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THE HOME OF THE HONEY-BEES IN 1887.—SEE INTRODUCTION.
THE HOME OF THE HONEY-BEES — THE APIARY.—SEE INTRODUCTION.

[This view is taken from the roof of the Factory.]
THE

A B C OF BEE CULTURE:

A Cyclopaedia of Every Thing

Pertaining to the Care of the Honey-Bee;

Bees, Honey, Hives, Implements, Honey-Plants, Etc.,

FACTS GLEANED FROM THE EXPERIENCE OF THOUSANDS OF BEE
KEEPERS ALL OVER OUR LAND

And Afterward Verified by Practial Work in Our Own Apiary.

BY A. I. ROOT.

MEDINA, OHIO:
A. I. ROOT.
1895.
To the
Throng of eager, questioning Brothers and Sisters
In the Art of Bee Culture,
In Our Own and Other Countries,
This Work
Is Respectfully Dedicated by
THE AUTHOR
Preface.

In preparing this work I have been much indebted to the books of Langstroth, Quinby, Prof. Cook, King, and some others, as well as to all the Bee-Journals; but, more than to all these, have I been indebted to the thousands of friends scattered far and wide, who have so kindly furnished the fullest particulars in regard to all the new improvements, as they have come up, in our beloved branch of rural industry. Those who questioned me so much, a few years ago are now repaying by giving me such long kind letters in answer to any inquiry I may happen to make, that I often feel ashamed to think what meager answers I have been obliged to give them under similar circumstances. A great part of this A B C book is really the work of the people, and the task that devolves on me is to collect, condense, verify, and utilize, what has been scattered through thousands of letters, for years past. My own apiary has been greatly devoted to carefully testing each new device, invention, or process, as it came up; the task has been a very pleasant one; and if the perusal of the following pages affords you as much pleasure, I shall feel amply repaid.

Medina, Ohio, Nov., 1877.

A. I. ROOT.

It is more than 17 years since the first edition of this work was printed. It has passed the experimental stage, and thousands of A B C scholars have reported success, simply from following the instructions given in the body of the work. This edition numbers the 62d thousand; and so great has been the call for it that we have felt warranted in giving it frequent revisions. The present edition as well as the previous editions is not only enlarged, and illustrated with many new and beautiful engravings, but it has received a careful and most thorough revision. In consequence of overwork and ill health, this work, for the past few years, has devolved upon my son, Ernest R., who is now assistant editor of Gleanings in Bee Culture. Some subjects he has re-written, and to others he has made additions and alterations as the spirit of advancement in apiculture seemed to demand, all of which was subject to my approval. As he has made so many additions, it may be interesting to the reader to know what subjects were written by him and what by myself. The new subjects, and some of the old ones that he has almost entirely, and in most cases entirely re-written, are as follows: Anatomy of the Bee; Apiary; House-apiary; Chapman Honey-plant; Comb Foundation; Comb Honey; Contraction; Extractors; Fairs; Feeding and Feeders; Fixed Frames; Foul Brood; Frames, How to Manipulate; Honey Adulteration; Hive-making; Introducing Queens; Moving Bees; Record-keeping of Hives; Reversing; Smokers; Spacing Frames; Veils; Wintering. The subjects to which he has made large additions are these: Alighting-boards; Alskie; Basswood; Bees; Buying Bees; Candy for Bees; Clover; Diseases of Bees; Drones; Extracted Honey; Out-apiaries; Queens; Queen-rearing; Robbing; Stings; Swarming; Transferring; Wax. The remaining subjects were originally written by myself, and have been retained essentially as they appeared in the first edition of 1877. Doolittle’s comments in back part of the work were entirely revised for the 62d thousand. The 37th and 62d thousand edition also was carefully read and revised by Dr. C. C. Miller, of Marengo, Ill., an extensive bee-keeper, and a proof-reader besides. The subject of Honey-plants, Out-apiaries, and the biographical sketches in the latter portion of the book, are from his pen.

July 1, 1895.

A. I. Root.
Introduction.

About the year 1865, during the month of August, a swarm of bees passed overhead where we were at work; and my fellow-workman, in answer to some of my inquiries respecting their habits, asked what I would give for them. I, not dreaming he could by any means call them down, offered him a dollar, and he started after them. To my astonishment, he, in a short time, returned with them hived in a rough box he had hastily picked up, and, at that moment, I commenced learning my A B C in bee culture. Before night I had questioned not only the bees, but every one I knew, who could tell me any thing about these strange new acquaintances of mine. Our books and papers were overhauled that evening; but the little that I found only puzzled me the more, and kindled anew the desire to explore and follow out this new hobby of mine; for, dear reader, I have been all my life much given to hobbies and new projects.

Farmers who had kept bees assured me that they once paid, when the country was new, but of late years they were of no profit, and everybody was abandoning the business. I had some headstrong views in the matter, and in a few days I visited Cleveland, ostensibly on other business, but I had really little interest in any thing until I could visit the book stores and look over the books on bees. I found but two, and I very quickly chose Langstroth. May God reward and for ever bless Mr. Langstroth for the kind and pleasant way in which he unfolds to his readers the truths and wonders of creation, to be found inside of a bee-hive.

What a gold-mine that book seemed to me, as I looked it over on my journey home! never was romance so enticing; no, not even Robinson Crusoe; and, best of all, right at my own home I could live out and verify all the wonderful things told therein. Late as it was, I yet made an observatory-hive, and raised queens from worker-eggs before winter, and wound up by purchasing a queen of Mr. L. for $20.00. I should, in fact, have wound up the whole business, queen and all, most effectually, had it not been for some timely advice toward Christmas, from a plain practical farmer near by. With his assistance, and by the purchase of some more bees, I brought all safely through the winter. Through Mr. L., I learned of Mr. Wagner; shortly afterward he was induced to re-commence the publication of the American Bee Journal; and through this I gave accounts monthly of my blunders and occasional successes.

Like many others, I could not be content without dabbling in patent hives; and, in spite of good advice to the contrary, as soon as I was fairly started I bought rights and thenceforth kept the most of my bees in American hives. After a trial of both kinds, the American and Langstroth, side by side, for 5 years, the combs were transferred from the American back to the L. frames. In 1867, news came across the ocean from Germany, of the honey-extractor; and with the aid of a simple home-made machine I took 1000 lbs. of honey from 20 stocks, and increased them to 35. This made quite a sensation, and numbers embarked in the new business; but when I lost all but 11 of the 35 the next winter, many said, "There! I told you how it would turn out."

I said nothing, but went to work quietly, and increased the 11 to 48, during the one season, not using the extractor at all. The 48 were wintered entirely without loss, and I think it was, mainly, because I took care and pains with each individual colony. From the 48, I secured 6182 lbs. of extracted honey, and sold almost the entire crop for 25c. per lb. This capped the climax, and inquiries in regard to the new industry began to come in from
all sides; beginners were eager to know what hives to adopt, and where to get honey-extractors. As the hives in use seemed very poorly adapted to the use of the extractor, and as the machines offered for sale were heavy and poorly adapted to the purpose, be sides being "patented," there really seemed to be no other way before me than to manufacture these implements. Unless I did this, I should be compelled to undertake a correspondence that would occupy a great part of my time, without affording any compensation of any account. The fullest directions I knew how to give for making plain simple hives, etc., were from time to time published in the A. B. J.; but the demand for further particulars was such that a circular was printed, and, shortly after, a second edition; then another, and another. These were intended to answer the greater part of the queries; and from the cheering words received in regard to them, it seemed the idea was a happy one.

Until 1873, all these circulars were sent out gratuitously; but at that time it was deemed best to issue a quarterly at 25c per year, for the purpose of answering these inquiries. The very first number was received with such favor that it was immediately changed to a monthly, at 75c. The name given it was "GLEANINGS IN BEE CULTURE," and it was gradually enlarged until, in 1876, the price was changed to $1.00. During all this time, it has served the purpose excellently, of answering questions as they come up, both old and new; and even if some new subscriber should ask in regard to something that had been discussed at length but a short time before, it was an easy matter to refer him to it, or send him the number containing the subject in question.

After GLEANINGS was about commencing its fifth year, inquirers began to dislike being referred to something that was published a half-dozen years ago. Besides, the decisions that were then arrived at perhaps needed to be considerably modified to meet present wants. Now, if we go over the whole matter again every year or two, for the benefit of those who have recently subscribed, we shall do our regular subscribers injustice, for they will justly complain that GLEANINGS is the same thing over and over again, year after year.

Now you can see whence the necessity for this A B C book, its office, and the place we purpose to have it fill. In writing it I have taken pains to thoroughly post myself in regard to each subject treated, not only by consulting all the books and journals treating of bee culture, which I have always ready at hand, but by going out into the fields, writing to those who can furnish information in that special direction, or by sacrificing a colony of bees, if need be, until I am perfectly satisfied. Still further: this book is all printed from type kept constantly standing, and as the sheets are printed only so fast as wanted, any thing that is discovered, at any future time, to be an error, can be promptly righted. For the same reason, all new inventions and discoveries that may come up — they are coming up constantly — can be embodied in the work just as soon as they have been tested sufficiently to entitle them to a place in such a work. In other words, I purpose it to be never out of date or behind the times.—Dec., 1878.

HOME OF THE HONEY-BEES IN 1879.

The business increased and developed so much that in 1879 we located on a piece of ground of 18 acres, and the pictures in the front give you a little idea of our building and surroundings at that date. The apiaries, of which you get a little glimpse, cover about 2i acres; there are seven of them, like the hexagonal apiary shown in the back of this book. The central one has a flag in the center of it, on which are the words, "BY INDUSTRY WE THRIVE." The whole seven apiaries will accommodate 500 hives. Three or four boys and girls are, during the season, constantly employed in rearing and shipping the queens. More are employed in making the hives and implements, and still more are at work on the journal, making this book, etc., etc. In fact, there are now over a hundred of us, all together. Almost every trade and industry is represented in the building and on the grounds. We make all kinds of wood-work, have a tin-shop, carpenter-shop, blacksmith-shop, machine shop, printing-office, book-bindery, sewing-room, paint-shop, varnishing and japanning room, wax-room where the foundation is made, a room where leather is worked considerably in making smokers, a well-patronized lunch-room, and we have almost every thing except a grog-shop. There used to be two of these just across the railroad, but both have closed up business now. I rather suspect the atmosphere we have brought into this part of the town was more than they could stand. If
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you should happen along here about noon, you would find that the engineer always stops the engine promptly at 10 minutes of noon, and that the hands then gather in the largest room in the building around an organ that they have purchased with their own money. In fact, it was purchased by each one giving a day's work. After all join in singing a hymn, your humble servant is expected to read a verse or two from the Bible, and close the 10 minutes devotional exercise with a few brief remarks and prayer. I am often asked by visitors if this noon-day service was an idea of mine. I reply that it was as unexpected to me as to any one else. It would be a long story, to tell how it originated. God brought it about, I am firmly persuaded. Do you wonder saloons do not prosper near us? Right over the open window at which I sit writing, is a stone bee-hive which you can see in the picture. Over the hive is this inscription: "IN GOD WE TRUST." So long as we continue to trust in him, and look to him daily for help, the business will continue to prosper; and we shall be of use to ourselves, and to all those about us; but just so soon as we cease to trust in him, the business will go down; saloons will spring up about us; and ruin and devastation will be the end. There are quite a number of us who know what it is to be frequenters of saloons, and who realize that it is by the grace of God we are kept where we are now. "It is not by might, nor by power, but by my Spirit, saith the Lord of hosts."

Sept., 1883.—During the season that is past, some of the largest crops of honey have been harvested ever known. The industry has in several directions begun to assume massive proportions. Our new factory is now nearly ready for occupation. During the summer we have employed between 100 and 150 hands. Two shorthand writers now take down what your humble servant dictates in regard to business and the matter for the journal, and each one is supplied with one of the latest improved type-writers, for copying the shorthand notes. The new factory is built on to the old one, on the right-hand side of the picture, so as to form a sort of wing, or L (see frontispiece), and extends from the old factory to the gate, seen in the margin of the picture. The trade in implements for bee culture has been larger than ever before known, and the production of honey has been correspondingly increased.

HOME OF THE HONEY-BEES IN 1884.

April, 1884.—Again we are called upon for another edition of our A B C. Since its first issue we have tried to keep it fully up to the times by constant additions and alterations. During this time, over 15,000 copies have been sold in this and other countries, and the demand is still unabated. The subscription list of GLEANINGS has swelled, until at the close of last year we had 6888 subscribers. Our general business has also increased since last year, so that, even with the new addition to our factory (a cut of which we take pleasure in showing you in frontispiece), we are crowded for room. We are glad to note the continued improvement and increase in apiculture during the year past, throughout our country, especially in Texas, and also throughout the world; and with this advance in our science we have been pleased to see a correspondingly increased demand for honey.

One of the lady clerks in our office, who has been helping us in the business almost from its infancy, has written the following lines, suggesting the growth of what was, not long ago, but a grain of mustard seed. It was written to be read at the dedication of our new factory, mentioned above.

When Novice first began to tell
    Some facts about the bee,
The story pleased the folks so well,
    "I'll edit it," said he.

The GLEANINGS of ten years ago
    Was small; and placed beside
The GLEANINGS of to-day, both show
    How great has been its stride.
Though "Barney" was a novice then,
    And "Boss" was type too,
And wrote his copy with a pen,
    Still GLEANINGS lived and grew.
And when the windmill ruled the day,
    And sometimes rather failed,
The foot-press often came in play,
    That GLEANINGS might be malle.
All hands were called to come and fold
    When GLEANINGS went to press;
And paper day, in times of old,
    Was one of pasteless mess.

When the type-writer's click was heard,
    The pen was put in rack;
The windmill flew off like a bird,
    An engine took the track.
Subscriptions came and brought good will,
    And business multiplied;
Our Homes made GLEANINGS stronger still:
    'T was on the Savior's side.
And we have garnered golden sheaves,
    Which steady grew in store,
Which, in the A B C book, make
    Us rich in bee-man's lore.
The busy little engine steamed,
    And poured both night and day.
For orders, more than we had dreamed,
    Poured in from far away.
Two busy years went flying by,
    When GLEANINGS went to press;
So then we built a factory
    We thought would hold us all.
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While our new engine, stately, strong,
Its shaft of belting moved,
Which made the buzz-saws hum their songs,
While cutting out their grooves.
While from our large new printing-press,
Which filled so well its place,
Came Gleanings forth in its new dress,—
Twas worn with smiling face.
Her "Heads of Grain " were full indeed;
Her "Blasted Hopes" were small;
Because success would write with speed;
But failure, scarce at all.
The boys and girls wrote letters too,
To say that "Pa keeps bees!"
Until a barrowful they grew,
And yet they did not cease.
So Juvenile came on behind,
To carry them along,
Impelled by aid of Hasty mind,
It soon grew large and strong.

But, oh! the factory is too small—
With joy we build again:
We now behold the rising wall,
Built up by busy men.
And then the cheerful buzz of biz
Will fill the new wing too.
And Novice's contented phiz
A broader field will view.
And at the sacred hour of noon,
Ten golden minutes spend,
Where swells the organ's sweetly tune,
While prayer and praise ascend.
May Gleanings have, and Juvenile,
A fat subscription list!
Be full of blessings all the while,
The helpless to assist.
When Novice has grown old and gray,
Serving the Master here,
Oh may he hear the Savior say,
I'm with thee — never fear!

Feb. 1, 1886.—Bee culture is still progressing, although the disastrous losses of the winter of 1884-'85 proved quite a setback, and induced many to give up the business. Our most successful bee-keepers have, however, either wintered safely as usual, or have speedily made up for what losses they may have met. The present edition of this book brings it up to 27,000, and many improvements have been made, not only here in the Home of the Honey-Bees, but in methods of working, and appliances, that will be found explained in the pages of the book.

Quite a stir has been made in the newspapers, in consequence of false statements having been made to the effect that Yankee ingenuity had succeeded in making nice-looking comb honey by machinery. The statements are utterly false, of course; and although we have not been able to make the newspapers at large recall their damaging sensational statements, I believe they have pretty much dropped the matter, although the effect has been quite discouraging on the sale of genuine honey. The immense crops of honey that American bee-keepers are now putting into every market of the world has perhaps had something to do with these fraudulent newspaper articles. Excellent liquid honey is now sold in market as low as 10 cts. per lb., or 9 cts. for 5 lbs. or more. Comb honey brings about a half more. A choice article in one-pound sections will, however, command double the price of liquid honey in many markets.

HOME OF THE HONEY-BEES IN 1887.

It is now May, 1887, and this edition of the A B C book numbers the 32d thousand, accompanied with an increased subscription-list to Gleanings in Bee Culture. The Home of the Honey-Bees, as seen a few leaves back, has been greatly enlarged, as you notice, for 1887, and our floor-room now aggregates over an acre of ground. The new addition to the works was built in 1886, and is seen just below the large main building. It is 44 x 96 feet, two stories and a basement. It is in this structure that all our hives, sections, crates, etc., are made. In the upper story of the building is the tinning department. The machinery in both buildings is now run by an engine of 90 horse-power, which keeps 250 feet of line shafting humming, to say nothing of counter-shafting and belts. Our capacity is now so increased that we can turn out daily from 20,000 to 50,000 sections or 1000 hives, besides a vast quantity of other work. As vast as the hives, sections, etc., are turned out they are loaded on to trucks and shoved into the main building, on the elevated sidewalk, as seen back of the locomotive coming up our side-track. In the main building are the packing-rooms where the goods are marked ready for shipment. The draw-bridge then carries them across the track over to the freight depot, as seen in the left—a structure which was built by the railroad company largely to accommodate the increase in our business. We are now shipping about a carload of goods daily, and we have not yet reached our busiest season. Last season we shipped, during the month of June, about a carload and a half of goods daily, to go by freight, and about a carload to go by express, to say nothing of the mail orders. I give you these few facts relative to the work at the Home of the Honey-Bees, that you may know the present status and demands of bee-keeping.

Now, dear reader, I do not know how it seems to you; but when I take a look at the scene of activity as shown in the engraving of the Home of the Honey-Bees for 1887, it seems to me almost as if it could not be reality. It was only a very short time ago
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that I was a blundering boy — yes, a boy who cried over his plans because they did not work just as he had figured out they ought to work. When this blundering boy, however, stopped working for himself, and began working for the kingdom of God and his glory, giving employment to those who seemed to be in sad need of it, etc., then, by some strange process, success seemed to crown his humble efforts. It seemed as if some great and mighty power had the control and management; and who shall say that such has not been the case while the motto still remains, cut in the solid sandstone right over the arch, in the center of the main building — "In God we trust"?

Sept. 1, 1888.—At this date we are called upon to record the poorest crop of honey I have ever known since I have been familiar with honey-bees. The most discouraging feature connected with it is, that the two seasons previous were also poor. This present year, 250 colonies in the apiaries at the Home of the Honey-Bees have given scarcely 250 pounds of surplus, and at the same time almost no increase. This state of affairs is pretty much the rule, not only throughout all the United States, but also in Canada and Great Britain. A few favored localities have reported good yields of honey; but the crop is, for the most part, a failure. As our readers are aware, however, we hold fast to the promise that "all things shall work together for good to those who love God:" and no doubt good will result, even from these dull seasons for honey. It may be that too many are embarking in the bee-business; perhaps too many have been investing with the hope of immediate, sure, and safe returns. If so, these poor seasons, even a succession of them, may teach us a healthful moral lesson. Uncertainty is the rule with things in this world; but although even heaven and earth may pass away, we have God's promise that his word and his promises shall never pass away.

April, 1889.—The season of 1889 was in some localities exceedingly good; in others fair, and in others, again (our State of Ohio included), rather poor. A good many have abandoned bee-keeping entirely; but I do not know that the numbers are much greater than those who are continually abandoning other pursuits because they have their ups and downs. The veterans, and those who started out to make bee culture a specialty, have overcome most of the difficulties attendant upon wintering, and have, as a rule, secured pretty fair crops of honey. Our own business has continued to increase and develop. This edition of the A B C book is printed on a beautiful new Campbell oscillating press, which does more than double the work of the press used heretofore. As an illustration of the amount of work it will do, it prints a complete copy of our journal, Gleanings in Bee Culture, 32 pages the size of this, in six seconds, except the cover, and keeps on doing it hour after hour. My son Ernest, and John (my son-in-law) have charge of the principal part of the business of the establishment: and the credit is greatly due to their faithful work, having established pleasant business relations not only with the bee-keepers of our land, but with supply-dealers as well. In order to save expensive freight-bills, hives and sections are now being shipped from different points in the United States, instead of going entirely from our establishment. Many of the bee-friends are troubled, and justly so, at the destruction of our basswood timber for the purpose of making honey-boxes; and I have been urging not only to plant basswoods, but to fence off and preserve the young basswood-trees that are coming up in our forests. These will grow with great rapidity if cattle and other stock are fenced off from them. During a visit through Wisconsin in July, 1889, I witnessed the taking of enormous crops of basswood honey, both comb and extracted; and the large groves belonging to Wisconsin come pretty near placing her among the foremost of our honey-producing States. A visit to California toward the close of the year 1888 gave me an insight into their wonderful climate and resources for honey as well as other things. During the past year our attention has been called to enormous crops of beautiful honey from the alfalfa of the desert of the Great West. As this is raised now by means of irrigation, the honey crop is a permanent affair; and not only is it producing beautiful honey by the ton, but even by the carload. Just now the alfalfa regions promise an encouraging future for honey-producers. Our noon-day services, mentioned in the fore part of this introduction, are still prospering. Each Thursday noon is entirely devoted to repeating texts. The organization known as "King's Daughters," has given it quite an impetus, and some one of the Daughters of the establishment selects texts to be read by the different ones present. These texts very often form a sort of Bible-reading, and sometimes occupy the entire ten minutes that are levoted to the services, and occasionally more. More ground has been added to our original 15 acres: and as I
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dictate these words my eye rests fondly on a piece of work that has been a special hobby of mine. On a gentle hill forming the highest ground in our neighborhood is an enormous water-tank, kept full by a beautiful windmill of modern make. This tank is elevated on a brick basement, and stands sentinel over our entire establishment, to guard it in case of fire; that is, the Grinnell automatic sprinklers are now placed over the ceilings of every room of our large buildings; and just as soon as a fire starts anywhere, in the night or on Sunday, even if no one is around, suitable automatic machinery commences to shower the contents of the water-tank right over the fire and nowhere else. Some of my friends say that Providence favored me in my project of drilling a well on top of a hill, for I found beautiful water within 100 feet of the surface, and the windmill sends us a constant stream of pure water right from the bottom of the well, for the health and enjoyment of all the members of our establishment when thirsty. I have most abundant reason to close these remarks with the words I used last: "Heaven and earth may pass away; but God's promises and his word shall never pass away."

HOME OF THE HONEY-BEES IN 1891.

August 1, 1891.—The season of 1890 was generally poor, while that of 1891 was in most localities good. The clover was prolonged by frequent rains, and the basswood yielded well. The Home of the Honey-bees, likewise, has prospered, as will be seen by the bird's-eye view shown in the frontispiece engravings. In the fall of 1880 we erected a fireproof building, 36 x 88, two stories and basement. It stands just in the rear of the main building, and helps to complete the hollow square. In this building all the metal work is done. On the first floor is a well-equipped machine-shop; on the second floor is the tin-shop, and the basement is used for storage. Runways connect the upper and lower stories of the machine-shop and wood-working building and the main building; and three modern freight elevators, besides the stairways, communicate with the three floors. While the several buildings are separated from each other by fire-walls, and fifty feet of intervening space, they are practically all in one on account of these runways. Several Smead odorless water-closets are conveniently situated at different parts of our bee-plant.

In order to obtain the requisite power to run our machinery, new boiler power had to be added, and, with this, more engines. One large 150-horse-power engine runs the wood-working department; a 10-horse-power, the tin-shop; a 10-horse-power, the wax-room and dynamo; a 7-horse-power, our press and printing department. During the mornings and evenings of the winter months our whole establishment is lit up by electricity. It is also used when we run nights.

In 1891 an east and west railroad was built, and is shown at the upper left-hand corner of the picture. This enables us to secure reduced freight rates to all parts of the country. A switch connects the two roads, and, besides, we have a couple of independent switches of our own, with a short line of track to each as shown. Cars are loaded by our own men, right on the track next to the manufactory, and this insures careful handling of goods at our end of the route. This is considerable advantage in handling honey, and other goods that require to be handled with care.

In 1891 we erected a large warehouse, two stories and basement, 48x96, alongside of the east and west railroad, and within easy access of our two switches. It is shown on the left. Hives, sections, etc., are made up during our dull season, and stored there until the busy season, when the already packed goods are marked and sent off. This not only insures careful workmanship, when we can give our undivided care and attention, but also prompt shipment.

In addition to the Grinnell automatic sprinklers mentioned above, in the summer of 1891 we put in an immense Hewes duplex fire-pump, 7x12x14, and 500 ft. of 24-inch rubber hose. Six large underground pipes connect as many hydrant-houses at various points, within easy access of the buildings and lumber-piles. Steam pressure is kept up constantly, ready for a fire. In such an emergency one man can jerk out the hose, open the hydrant, and a stream of water will be sent from a 14-inch nozzle. Our supply of water not only comes from the large tank on the hill, spoken of above, and shown in one corner of the cut, but from a large cistern containing 2000 barrels; and in case of emergency, from our town waterworks supply. About 6000 barrels of water hangs over our plant, ready at any moment for a fire.

Six years ago our north and south road erected a big freight depot, largely for our purpose, so, as you might say, it is really a part of our plant. It is shown in the foreground.
INTRODUCTION.

Our home apiary, just the other side of the buildings, just before the title page, is devoted exclusively to the rearing of queens and bees, largely from imported Italian stock. The business of shipping bees by the nucleus is still a large industry. Our apiary is inadequate for supplying all our needs, and so we draw on three or four other apiaries in our locality, besides receiving large numbers of queens for mail orders from the South. A large bank barn, with some good horses, besides smaller warehouses, help to make up our equipment. Our general office and storeroom, bee-hive factory, machine-shop, warehouses, lumber-yards, etc., together with the barn, cover about five acres; and this entire amount is devoted almost exclusively to the interests of the little bee. A visitor at the Home of the Honey-bees in 1878 would hardly recognize it in its enlarged proportions. Outside of these five acres the rest of the land, over 15 acres, is devoted to high-pressure gardening, and is the hobby of the founder of the Home of the Honey-bees. After reading the mail, and taking a general bird’s-eye view of the business in the office, he re-creates himself out in the garden, while the “boys” as he calls them, Ernest and John and their efficient helpers, look after the details of the general business. The former has charge of the bees and the experimental work, hive construction, the printing and publishing department; while the latter has the supervision of the orders, general business, and office work. From ten to fifteen clerks, mostly ladies, keep the books, open the letters, etc., while four Premier typewriters answer most of the correspondence and general billing. It takes fifteen large ledgers to keep track of the accounts. Over all this the “big boss” and founder of the Home of the Honey-bees has a general supervision.

July, 1895.—Still the march of improvements is going on at the Home of the Honey-bees. Besides many pieces of new and expensive automatic machinery that have been put in to keep pace with our rapidly growing trade, another new building, not shown in the frontispiece, is contemplated, to enable us to nearly double our present capacity. The management is now changed to a stock company—The A. I. Root Company—with a paid-up capital of $100,000, with A. I. Root as President; E. R. Root as Vice-president; and J. T. Calvert as Secretary and Treasurer. No new policy has been put forth; in fact, it is managed now the same as formerly, by the same heads as before.

In conclusion, if you ever come anywhere near Medina, run down and see us. While we can not promise to entertain you at our homes, we will give you a good welcome, or try to, if not too busy, and show you about our buildings.

After we had written the matter in the foregoing for our 1895 introductory, the boss printer told us that there would still be two blank pages left. This would never do, and we concluded to give you more views of the founder of American bee-keeping; and it is fitting that we do so here, as this book is founded on the Langstroth system. The kindly old gentleman in front is father Langstroth at the Home of the Honey-bees. The views were taken during his visit here in June, 1892. The first, or large one, looks toward the northeast. The building at the extreme right is our wood-working department. The building just back of Mr. Langstroth is our machine-shop and tin-room. Beyond that is the old original factory—see frontispiece, showing our buildings in 1891. Mr. Langstroth is sitting in the center of the left hexagon in our apiary as shown in the other picture. The second view, the smaller one, shows Mr. Langstroth nearer, holding a frame of comb in his hand, as if it were his insignia. The position is about the same as in the other cut. Seldom indeed has an inventor been permitted to see the outgrowth of his invention assume so large and tangible a form as has Mr. Langstroth. What a record of beneficence to leave behind for after-generations to enjoy! and not alone here in Medina, but all over the country. See his biography.

THE A. I. ROOT COMPANY.
REAR VIEW OF FACTORY—FATHER LANGSTROTH IN THE FOREGROUND.
A colony of bees living and prospering without a hive, as sometimes seen in California.
The A B C of Bee Culture.

A.

ABSCONDiNg SWARMS.—Per-
haps nothing is more aggravating in bee
culture than to have your bees all on a sud-
ren "light out" for parts unknown, without
so much as stopping to give you a parting
word of farewell, or a single token of recog-
nition of the debt they owe you, in the
shape of gratitude for your past kindnesses
in providing them with a home, shelter, etc.
Perhaps no part of animated creation exhib-
its a greater love of home than does the
honey-bee; no matter how humble or unin-
viting the surroundings, they seem much
attached to their home; and as they parade
in front of their door-way after a hard day's
work,* plainly indicate that they have a keen
idea of the rights of ownership, and exhibit
a willingness to give their lives freely,
if need be, in defense of their hard-earned
stores. It is difficult to understand how
they can ever be willing to abandon it all,
and with such sudden impulse, and
common consent. No matter if they have
never seen or heard of such a thing as a hol-
low tree, but have for innumerable bee gen-
erations been domesticated in hives made
by human hands, none the less have they
that instinctive longing that prompts them
to seek the forest, as soon as they get loose
from the chains of domestication. It is pos-
sible that the bees, as they go out foraging,
keep an eye out for desirable places for
starting new homes, and it may be that they
have the hollow trees picked out some time
before they decide to leave.* Many incidents
have been reported that pretty clearly
show this to be the case. We once found
our bees working strongly on a particular
locality about a mile and a half from the
apiary, where the white clover was bloom-
ing with most unusual luxuriance. Very
soon after, a colony swarmed, and the bees,
after pouring out of the hive, took a direct
line for a tree in this clover-field, without so
much as making any attempt to cluster at
all. Did they not figure out the advantage
of having only a few rods instead of over a
mile to carry their honey, after having pa-
tiently gathered it from the blossoms, little
by little? Perhaps it will be well to remark
here, that it is very unusual for a swarm to
go to the woods without clustering; they
usually hang from 15 minutes to an hour,
and many times several hours; in fact, we
have known them to hang over night; but
perhaps it would be well to take care of
them inside of 15 or 20 minutes, if we would
make sure of them. Long before swarming-
time, hives should all be in readiness, and
they should also be located just where the
new colony is to stand, with the sawdust,
grapevines, or whatever we decide to have,
all in nice trim. If you are going to have a
model apiary, please do not think of waiting
until the bees swarm before you lay it out,
but take time by the forelock, and with care-
ful deliberation decide where every hive
shall be before it is peopled with bees, if you
wish to keep ahead and keep your bees from
taking "French leave."

But they sometimes go off, even after they
have been carefully hived, some will say.
We are well aware they do often go off after
being hived, sometimes the same, and some-
times the next day; but are you sure the hiv-
ning was carefully done? We never feel
satisfied unless we have given the new
swarm at least one comb containing unseal-
ed brood, and we have seldom had a swarm
desert a hive when thus furnished, nor do we
often hear of one's doing so. With such
hives as we shall describe, it is a very simple
task, and takes but a minute to open a hive
and get such a comb. And besides, if by
any chance you should fail to get the queen
when you hive the swarm, they would be
supplied with the means of rearing another.
This plan of giving them unsealed brood
does very well, if you can once get them into
the hive, but it is necessarily somewhat like

*Whenever these small figures occur, the reader
is requested to turn to Doolittle's and Miller's com-
ments at the close of this book.
the one of catching birds with a handful of salt; how are we to obviate losing the occasional swarm that goes off without clustering at all? or the quite frequent cases of coming out unobserved, or when no one is at home? We are happy to say there is a very certain and sure remedy for all cases of first swarming, in having the wings of the queen clipped so she can not fly; this plan is in very general use, and answers excellently for all first swarms; but, alas! the after-swarms are the very ones that are most apt to abscond, and we can not clip the wings of their queens, because they have not yet taken their wedding-flight. What shall we do? Candidly, I don't know of any better way than to watch carefully when they are to be expected, and then chase after them, climb trees, etc., until they are once got safely into a hive. If you think this too much trouble, prevent having after-swarms as we advise under that head.

Clipping the wings of the queen prevents losing first swarms by absconding, it is true; but it does not always prevent losing the queen. She goes out with the bees as usual, and, after hopping about in front of the hive, sometimes gets ready to go back at about the same time that the bees do, after having discovered she is not in the crowd. Even if she gets some little distance from the hive, the loud hum they make as they return, will guide her home many times; but unless the apiarist is at hand at such times to look after affairs, many queens will be lost, and the bees will rear a lot of young queens, and go into after-swarming in good earnest, making even the first swarm an "after-swarm." A German friend, who knows little of bee culture, once told me my bees were swarming, and if I did not ring the bells, etc., they would certainly go to the woods. As I quietly picked up the queen in passing the hive, I told him if they started to go away, I would call them back. Sure enough, they did start for the woods, and had gone so far that I really began to be frightened myself. When, away in the distance, we saw them suddenly wheel about, and then return to the hive at our very feet. While he gave me credit of having some supernatural power over bees, I felt extremely glad I had taken precautions to clip all our queens' wings but a few days before. After this, I felt a little proud of my control over these wayward insects, until a fine swarm of Italians started off under similar circum-
stances, and, despite my very complacent, positive remarks, to the effect that they would soon come home, they went off and stayed "off." In a humbler, and, I dare say, wiser frame of mind, I "investigated," and found they had joined with a very small third swarm of black bees, that had just come from one of a neighbor's hives. I tried to "explain," but it required a five-dollar bill to make matters so clear that I could carry back my rousing swarm of yellow bees, and sort out the black unfertile queen, that they might be made to accept their own. Thus you see, my friends, how many a slip there is, in bee culture, between cup and lip, and how very important it is that you keep posted, and also "post" yourself in some conspicuous place near or in the apiary if you allow natural swarming, and do not want your golden visions—and bees—to take to themselves wings and fly away.

**ABSCONDING FOR WANT OF FOOD.**

Perhaps bees often desert their hives because they are short of stores, than from any other cause; and many times, in the spring, they seem to desert because they are nearly out. The remedy, or, rather, preventive, for this state of affairs, is so plain that we hardly need discuss it. After they have swarmed out, and are put back into the hive, give them a heavy comb of sealed stores if you can; if not, feed them a little at a time, until they have plenty, and be sure that they have brood in the combs. If necessary, give them a comb of unsealed larvae from some other hive, and then feed them until they have a great abundance of food. You should be ashamed of having bees abscond for want of food.

**ABSCONDING IN EARLY SPRING.**

This seems to occur just at a time when you can ill afford to lose a single bee; and, worse still, only when our stocks are, generally, rather weak, so that we dislike the idea of losing any of them. In this case they do not, as a general thing, seem to care particularly for going to the woods, but rather take a fancy to pushing their way into some of the adjoining hives, and, at times, a whole apiary will seem so crazy with the idea, as to become utterly demoralized. A neighbor, who made a hobby of small hives—less than half the usual size—one fine April day had as many as 40 colonies leave their hives and cluster together in all sorts of promiscuous combinations. To say that their owner was perplexed, would be stating the matter very mildly. Similar cases, though perhaps not as bad, have been reported from time to time, ever
since novices commenced to learn the science of bee culture: and although cases of swarming out in the spring were known once in a great while before the new improvements, they were nothing like the mania that has seemed to possess entire apiaries—small ones—since the time of artificial swarming, honey-extractors, etc. We would by no means discourage these improvements, but only warn beginners against making too much haste to be rich. Do not divide or commence swarming your bees, until they are abundantly strong; have them go into winter quarters with an abundance of sealed honey in tough old combs as far as may be; give them hives with walls thick and warm, of some porous material, such as chaff or straw, with a good thickness of the same above, and you will have little cause to fear any trouble from bees absconding in the spring.

**ABSCONDING NUCLEUS SWARMS.**

This, like the above, seems an outgrowth of the artificial system of working bees, especially the plan of rearing queens in nuclei formed of two or three frames five or six inches square. This small-hive system was much in vogue about the year 1865. For awhile all worked finely; but soon complaints began to be heard that the bees left their hives in a body, with the queen, whenever she attempted to take her flight to meet the drones. Giving them unsealed larvae, to amuse and console themselves with while she was absent, was then advised, and it answered very well for a time; but eventually one after another began to declare they wanted no frame in the apiary for queen-rearing, smaller than the ordinary brood-frame. Since this, but little has been heard in the way of complaints of this kind of absconding. Where one has the time to study these little swarms, there is something very interesting and amusing about them. We have had them do finely for several weeks, with perhaps no more than a good pint of bees. A good day’s work during clover-bloom would fill the hive completely, and the young queen, after commencing to lay, would often fill the combs by her second day’s work; then if she turned up missing on the third day, we used to wonder what in the world was the matter. Sometimes these little swarms would be found hanging on a currant or raspberry bush, as quietly and demurely as if that was the way bees always did; at other times, when we had hunted through all available places for a truant colony, and given them up in despair, they would come circling back and cluster quietly almost under our very (inexperienced) noses.

There is still another kind of absconding that seems to be for no other reason than that the bees are displeased with their hive, or its surroundings, and, at times, it seems rather difficult to assign any good reason for their having suddenly deserted. I have known a colony to swarm out and desert their hive because it was too cold and open, and we have known them to desert because the combs were soiled and filthy from dysentery in the spring. They very often swarm out because they are out of stores, and this generally happens about the first day in spring that is sufficiently warm and sunny. I have known them to swarm out because their entrance was too large, and, if we are not mistaken, because it was too small. We have also known them to swarm out because they were so “pestered” with a neighboring ant-hill—see Ants—that they evidently thought patience ceased to be a virtue.

They often swarm out in spring where no other cause can be assigned than that they are weak and discouraged, and in such cases they usually try to make their way into other colonies. While it may not always be possible to assign a reason for such behavior with medium or fair colonies, we may rest assured that good strong colonies, with ample supplies of sealed stores, seldom, if ever, go into any such foolishness.

By way of summing up, it may be well to say: If you would not lose your bees by natural swarming, clip the wings of all queens as soon as they commence laying; then look to them often, and know what is going on in the apiary every day during the swarming season; if you would not have runaway swarms in the spring, and while queens are being fertilized, confine your experiments to pecks of bees instead of pints.

**ADULTERATION OF HONEY.** See Honey Adulteration.

**AFTER-SWARMING.**—We might define this by saying that all swarms that come out, or are led out by a Virgin Queen, are termed after-swarms; and all swarms that come out within ten or fifteen days after the first swarm, are accompanied by such queens. There may be from one all the way up to a half-dozen or even more, depending on the yield of honey, amount of brood or larvae, and the weather; but whatever the number, they are all led off by queens reared from one lot of queen-cells, and the number of bees accompanying them is, of a
necessity, less each time. The last one frequently contains no more than a pint of bees, and, if hived in the old way, would be of little use under almost any circumstances; yet when supplied with combs already built and filled with honey, such as every enlightened apiarist should always keep in store, they may be made the very best of colonies, for they have young and vigorous queens, and often are equal to any in the apiary, the next season.

There is one very amusing feature in regard to these after-swarms. When they have decided to send out no more swarms, all the young queens in the hive are sent out, or, it may be, allowed to go out with the last one; and every few days during the swarming season, some "new hand" writes us about the wonderful fact of his having found three or four, or it may be a half-dozen queens in one swarm. On one occasion, a friend, who weighed something over 200, ascended to the top of an apple-tree during a hot July day to hive a very small third swarm. He soon came down, in breathless haste, to inform us that the swarm was all queens; and, in proof of it, brought two or three in his closed-up hands.

The queens, with these after-swarms, seldom lay in the drone-cells at all the first season, and the bees therefore build almost entirely worker-comb, which is additional reason for taking care of them, and supplying them with stores from other colonies. However, we would advise, as a general rule, preventing too much after-swarming if it can be done without much trouble; but, if they will come out in spite of all we can do, take care of them in the manner indicated. While first swarms usually come out in the middle of the day, and take things in a regular, methodical way, as indeed we might expect a laying queen of age and experience to do, these after-swarms, that have queens not yet fertilized, are to be looked for at almost any time of day, from early in the morning until after sundown, and they may also be expected to do all sorts of eccentric things, and to cluster in all sorts of places, or to go off into the woods without clustering at all.

Preventing after-swarming can generally be accomplished, at least temporarily, by cutting out all queen-cells but one, after the old queen with the first swarm has left. There are two objections to this plan, however. The first is, that if the single cell left fails to produce a perfect queen, the colony is left queenless. The second is, that they will sometimes—especially the Italians—swarm out with the only queen left, leaving the colony entirely queenless. With the extract or, or by the use of empty combs, we can almost invariably keep down the swarming fever; but if we work entirely for comb honey, even if the boxes are all supplied with foundation, we must expect to have more or less swarming. With box hives, perhaps the best we can do is to hive the after-swarms near the old stock, and let them set until the next day; by this time all the queens will have been killed but one, and we can then kill her, shake the bees in front of their old hive, and all will be "lovely," or about as nearly so as things ever are with box hives.

Giving the old swarm a young fertile queen as soon as the first swarm has left, will usually prevent all second swarming, at least for the time being, for the laying queen will soon destroy all queen-cells, or induce the bees to do so. A simpler method, and one that we believe succeeds almost invariably, is to move the old colony away as soon as the first swarm is out, and set the new one on the same stand. This has the effect of getting all the flying bees into the new swarm, and leaving the old one so destitute that the queen that hatches first is allowed to destroy all the rest of the cells. By this plan we are spared the trouble of opening the hive, but are obliged to carry each hive to a new stand as soon as it has swarmed. If the queen's wing is clipped, and we are at hand, we can manage swarming by this method very expeditiously. As soon as they commence swarming, pick up the queen and carry away the hive they are coming out of; place the new one in its stead; and as soon as the bees commence coming back to look for her, put the queen among them, and your swarm is hived without their clustering at all. This plan works excellently, and the bees go right to work, apparently as perfectly satisfied as if they had clustered in the usual way. The only objection is, that an inexperienced person might not find the queen readily, and she might be lost; also, we are obliged to be on hand or risk losing our queens. It should be borne in mind, that a swarm that issues a month or more after the first swarming, is not to be considered an after-swarm; for in this case it will be led out by a laying queen, or one that is old, compared with the queens just hatching. In regard to the oft-repeated advice to prevent after-swarming by removing all queen-cells but one, it may be well to say that the Italians frequently swarm without
AGE OF BEES.

constructing queen-cells at all, and the beginner is sadly puzzled at finding nothing of the kind when he looks his hive over. Also, we may have several after-swarms without having any first swarm at all, where the queen is killed or removed by accident. We once had a box-hive neighbor who was so much taken up with an observatory-hive he saw at our house that he at once went home and made one, and, to get the bees, drummed out about a quart from one of his hives. He got the queen, and had a very fine one-comb hive in his parlor; but in a few days the box hive she came from commenced swarming, and furnished him with more queens and small colonies than he knew what to do with.

Perhaps it is not best to leave entirely out of sight the old-fashioned way of returning all swarms that issue when no more swarms are desired. It is a troublesome, but entirely effectual way, if persisted in, and was practiced with box hives before the advent of the movable comb. All that is necessary is to put the swarm back into the parent hive as often as it issues; and when only one young queen is left alive in the hive, the swarming will cease. Sometimes putting back an after-swarm once is all that is necessary.

AGE OF BEES.—It may be rather difficult to decide how long a worker bee would live, if kept from wearing itself out by the active labors of the field; six months certainly, and perhaps a year; but the average life during the summer time is not over three months, and perhaps during the height of the clover-bloom, not over six or eight weeks. The matter is easily determined by introducing an Italian queen to a hive of black bees, at different periods of the year. If done in May or June, we shall have all Italians in the fall; and if we note when the last black bees hatch out, and the time when no black bees are to be found in the colony, we shall have a pretty accurate idea of the age of the blacks. The Italians will perhaps hold out under the same circumstances, a half longer. If we introduce the Italian queen in September, we shall find black bees in the hive until the month of May following—they may disappear a little earlier, or may be found some later, depending upon the time they commence to rear brood largely. The bees will live considerably longer if no brood is reared, as has been several times demonstrated in the case of strong queenless colonies. It is also pretty well established that black bees will live longer in the spring than Italians; probably because the latter are more inclined to push out into the fields when the weather is too cool for them to do so with safety; they seldom do this, however, unless a large amount of brood is on hand, and they are suffering for pollen or water.

During the summer months, the life of the worker-bee is probably cut short by the wearing out of its wings, and we may, at the close of a warm day, find hundreds of these heavily laden, ragged-winged veterans making their way into the hives slowly and painfully, compared with the nimble and perfect-winged young bees. If we examine the ground around the apiary at nightfall, we may see numbers of these hopping about on the ground, evidently recognizing their own inability to be of any further use to the community. We have repeatedly picked them up, and placed them in the entrance, but they usually seem only bent on crawling and hopping off out of the way, where they can die without hindering the teeming rising generation.

AGE OF DRONES.

It is somewhat difficult to decide upon the age of drones, because the poor fellows are so often hustled out of the way, for the simple reason that they are no longer wanted; but we may be safe in assuming it something less than the age of a worker. If kept constantly in a queenless hive, they might live for three or four months perhaps.

AGE OF THE QUEEN.

As the queen does little or no out-door work, and is seldom killed by violence as are the drones, we might expect her to live to a good old age, and this she does, despite her arduous oviparous duties. Some queens die, seemingly of old age, the second season, but generally they live through the second or third, and we have seen them lay very well, even during the fourth year. They are seldom profitable after the third year, and the Italians will usually have a young queen "helping her mother" in her egg-laying duties, before she comes unprofitable.

If a very large amount of brood is found a hive, two queens will often be found, in busily employed, and this point should be remembered while seeking to introduce valuable queens.

ALFALFA, OR LUCERNE (Medicago sativa). There is a difference of opinion in regard to this plant, especially in reference to its adaptability to the average soils of the different States. In the great deserts
of the West, California, Arizona, Idaho, and wherever irrigation is depended upon to raise crops, alfalfa is the great honey-plant—perhaps one of the greatest in the world—certainly the greatest for artificial pasturage. In the Great American Desert, where the weather is always favorable for the flight of bees, and where alfalfa is grown in fields of thousands of acres, the bee-keeper can hardly ask for anything more. The irrigation needed to grow it for forage makes the crop almost certain. The irrigation regions, hot, sunny days, with cloudless skies, are continuous—the very thing needed to make alfalfa do its best. Indeed, although it has been grown successfully in Wisconsin and elsewhere without irrigation, yet no report has been made of honey obtained from it without irrigation, except perhaps in Kansas.

We have tested the plant on a small scale on our own grounds, but gave it up, as it did not seem to bear honey with us. Very likely, however, it is because the amount planted was too small, and may be, because other sources furnished so much honey at the same time, that the bees did not notice it. It wintered over without any trouble, and gave a considerable amount of foliage. In digging a cellar for one of our new buildings, a bed of it was torn up; but we found the roots down three or four feet in the soil. We have tried since, and it stands our winters here in Ohio without any trouble. As it is cut several times during the season, there is an almost constant yield of honey in the range of the bees' flight. We have reports already of not only honey by the ton but honey by the carload; and the quality is probably superior to any thing that the world has ever produced from any other source. In fact, it resembles so much a fine article of white-clover honey that it will probably sell in almost any market as clover honey, which, in fact, it is, as alfalfa is a species of clover.

One man mentions a great tendency to granulation in the honey, but this may not be general. An editorial in Gleanings for August, 1890, speaking of a sample of the honey received from Broomfield, Col., says, "It is not only the finest in appearance of any honey I ever saw in my life, but it is also equal in flavor. It is almost if not quite as clear as water, and yet during a hot July day it will scarcely run. It is clear as crystal, and exquisite in flavor."

In Colorado, the honey-flow from alfalfa is reported as lasting from June to Septem-
ber. In Idaho it is considered the most paying crop, yielding three cuttings. The second cutting is sometimes for seed, yielding five to ten bushels per acre. It takes about three years to get it to its best yield. It succeeds on poor rocky soil, and one man reports so much sweet in it that he has seen bees by the thousand working on the dry hay in spring. From some parts comes the
ALFALFA.

ALFALFA.

Reno, Nevada, of a yield of 17,000 lbs. of alfalfa honey from 200 colonies; and from Mr. Gregg, of Tempe, Arizona, of an apiary of about 200 colonies storing 455 lbs. per colony from alfalfa and mesquite. It seems that there must be a mistake somewhere in this last report.*

The cuts are copied from V. H. Hallock & Sons' (of Queens, N. Y.) seed catalogue for 1890. The large one, giving the size of the root, the way in which it grows deep in the soil, is probably exaggerated, although such plants may have been grown in the loose sandy soils of the desert.

We condense the following in regard to its cultivation, from a pamphlet published by Hallock & Sons. 1889: It is better sown in drills, and cultivated, unless the land is quite free from other seeds, and is in very fine condition. It can, however, be sown broadcast, the same as other clovers. In our locality it should be sown in the spring, or at least a sufficient time before fall so it may get root enough to stand being thrown out by the frost, especially if the ground is clayey. After it gets a good start it can be cut every four or five weeks. It should be put on rich land, well drained. It will not stand too much water. This is indicated by its preference for the desert wastes in the rainless regions. Some writers tell us that there should be a depth of soil above the rock, ten or fifteen feet, and some go even so far as to claim that the roots will go down in search of moisture as much as twenty feet. If sown early, and a good stand obtained, it may be cut the first year. The second year it yields two cuttings, and afterward three and four cuttings, in a season. It has been grown successfully in Wisconsin, but no report has been made of honey obtained from it there.

It yields from three to five tons per acre, and some reports go as high as eight or ten tons. It gives from three to five cuttings to the season, and, under favorable circumstances, even six or seven have been made. For drill planting, 10 or 12 lbs. of seed per acre is sufficient. For broadcast, however, 15 or 20 lbs. is better. For the best hay it should be cut when blooming commences. If raised by bee-keepers, however, they will prefer to leave it until the bees have made a pretty good crop of honey from the bloom.

The hay is said to be better, however, when cut about as soon as it is in full bloom. All kinds of stock, even poultry, take to it with avidity at first sight. For soiling purposes it is probably unequaled, especially if cut and wilted two or three hours in the hot sun. Thus a supply may be kept for morning, noon, and night feeding. Working animals will get along with very little grain when supplied in this way with alfalfa. Nothing gives better results for milch cows. Pigs, lambs, and colts, are very fond of it, and thrive when so fed. It may be grazed moderately, but heavy close grazing will destroy it. Properly managed, it will yield honey crops for 40 years. We are told that there are heavy fields of it in South America that have been growing continuously for centuries. It has been tested by the States more or less for perhaps 50 years past. From the fact, however, that it has been mostly abandoned, except in the great West, I am inclined to think it will not come into general favor unless under very favorable con-

*In 1891 we bought of Mr. W. K. Bell, of Reno, Nevada, a carload of alfalfa honey; and my opinion is, that there is no honey produced in the world superior to it. Some people would at first give the beautiful flavor of the mountain-sage honey the preference; but after having had it on the table month after month, the alfalfa honey seems to be a sort of staple, like bread and butter. It candies just about like white clover; but when melted it is so thick it hangs to the spoon like a ball of clear amber-colored delicious wax. Nobody knows, at the present time, what is to be the future of alfalfa honey; but inasmuch as the demand for alfalfa hay and feed promises to be unlimited, and as the number of acres in the great West, that can be used for growing alfalfa by means of irrigation, are unlimited, it seems as if the bee-keepers great rallying-place in the future is to be the alfalfa fields of what has formerly been called the Great American Desert.
ALIGHTING-BOARDS.

Some writers claim that the amount of rain we have here would be fatal to it during the majority of seasons. Others say, however, that the rain will do no harm, providing the land is thoroughly underdrained. It is quite certain, I believe, that great quantities of seed have been sold by seedsmen at enormous prices, because of exaggerated accounts given in the seed catalogues—that is, exaggerated in regard to the great depth to which the root grows in ordinary soils, and also in regard to its adaptability to all localities. At the present writing, the seed is worth with us about $8.00 per bushel; but we see it advertised in the Pacific States as low as three or four dollars a bushel. The price of the seed will, however, probably be very soon equalized, to the advantage of both parties. In rainless regions, where irrigation is depended upon, there is none of the difficulty in growing it perfectly that we have here. On this account it has been suggested that alfalfa hay may sometimes be shipped from the Great American Desert to Chicago, and possibly other points, cheaper than hay of equal quality can be produced in regions where rain is plentiful. Indeed a shipment of alfalfa hay from Colorado to New York is already reported.

ALIGHTING-BOARDS. — A few years ago it was common to see bee-hives perched upon benches on legs, with grass and weeds so thick on the ground below, that, if a heavily laden bee missed the hive, it was a chance if it picked its way out in a full half-hour; but at present we usually see the hives so near the ground that those heavily laden with pollen or honey may go in on foot, if they find it more convenient so to do. If you doubt the utility of having the ground smooth and clean in front of the hives, it may be well to take a look at a hive set in the weeds and grass, and then at one prepared in the way we advise. Several years ago we had a fine colony suspended from a pair of spring balances. It was in the height of the clover-bloom, and the hive gained in weight during the day an even 10 lbs. As the hive was raised a couple of inches from the ground to suspend it, the bees, at about 9 o'clock, had fallen on the ground in quite a little cluster, where they paused to take breath until they could again take wing to get into the hive. At this time, the spring balance showed a gain of an ounce every five minutes. To help them, a cloth was tacked from their old alighting-board to the entrance of the hive; they then crawled in in a steady stream, and the dial of the balance at once showed a gain of one ounce in every four minutes. Other experiments seem to indicate very clearly that a good alighting-board, or, rather, a free and unobstructed passage to the hive, is an important matter. If any kind of a board is placed on the ground in front of the hives, it is sure to warp under the influence of the hot sun on one side, and the damp earth on the other. If we clamp it to prevent this, we have a place for toads, mice, and other vermin to lurk, and, taking all things into consideration, we prefer white sand, spent tan-bark (as advised by some), or sawdust spread directly on the ground. When this is first put down, it is blown about by the winds, and beaten down by the rains; but if you press it down when damp or wet, it will, when dry, hold its place nicely, is not affected by the weather, affords no lurking-place under it, and gives an excellent foot-hold for the bees when returning during a windy day. Should weeds come up at the entrance in the sawdust or sand you can kill them with an occasional spraying of salt.

After the day’s work is over, the sight of the bees congregated about in their “door-yard” is suggestive of peace and tranquility, to any one who has studied the queer ways of these “little busybodies.” So much attached, in fact, do they seem to become to the idea of keeping this little dooryard clean and tidy, that they will labor by the hour in trying to pull up any tiny blade of grass or weeds that may have the audacity to attempt to grow anywhere within a foot of their hives. This sawdust idea is also an excellent one, when we are watching or hunting queens with clipped wings in natural swarming. With a nicely kept dooryard, you can get your eye on the queen, when several yards from the hive, when, otherwise, you might have to hunt in the grass for an hour, and then not find her.

With the house—apairy, we are compelled to have a regular door-step, or alighting-board, and these should be as broad as we can conveniently have them. Our own are 14x10 inches, and are securely clamped, and painted on both sides. While the bees do fall to the ground, to some extent, during a heavy yield of honey, there is less trouble than we imagined, for they generally strike the broad alighting-board. Another point that favors their easy ingress to the hives, is the 2-inch auger-hole entrances. Many of the bees will shoot right into them, and
ALIGHTING-BOARDS.

The old style of Langstroth hive, with its portico, furnishes a very convenient alighting-board; but aside from the expense, and inconvenient projections on the front of the hive, we have found them very annoying on account of the excellent harbor they afford for spiders with their attendant webs. We prefer hives without porticos, for this reason; but it is an advantage to have an alighting-board, and hence we make our hives with a projecting bottom (see HIVE-MAKING). This leaves a full-width entrance. With strong colonies, such as there should be, such an entrance will rarely if ever need contracting. For winter I would have the full width; and when bees are bringing in honey, it's an expense to have the poor heavily loaded bees crowd by each other, or wait for a chance to get in at a narrow passageway. There are times in the spring and fall when it is advisable to contract, especially with nuclei. Under these circumstances the old triangular entrance-blocks, made out of ¼-inch stuff, are as good as any thing, although, in the absence of these, a strip of wood about an inch square, and of the right length, may be made to answer. Having three sides of as many different lengths, the triangular blocks offer any degree of contraction, from a full entrance to space for even one bee to pass at a time, and, besides, guide the bees to the entrance. By putting the two longest sides next to the entrance it can be closed entirely. The accompanying diagram, taken from that excellent work, "Dadant's Langstroth Revised," shows how this may be accomplished.

Blocks will in time become stuck down with propolis: and, if the apiarist is not on the watch, moth-worm cocoons will be built under them, particularly if he keeps hybrids or black.

You want to figure so that the two longest sides of the blocks, as at a, d, in the preceding figure, will just close the entrance. The entrance to the 8-frame Darlington hive is just 12⅛ inches. The hypothenuse of one of the blocks will be then 6⅛ inches. The other two sides (which will be at right angles to each other) will be then respectively 2¼ and 5½ inches. To cut these out most expeditiously, cut ⅛-inch boards (preferably wide ones) into lengths of 5½ inches.

HOW TO MAKE ENTRANCE-BLOCKS.

By nailing a strip on the gauge of your saw-table, cut the lengths of boards into triangles, as shown in the diagram, a, b, c, d, etc.; i.e., first rip the board off square, then cut it on a diagonal. By the exercise of a little ingenuity you can arrange the gauge to do both. Use a rip-saw, of course.

ANATOMY OF THE BEE. Although I have spent much time with the microscope in dissecting the bee and studying its wonderful structure, yet for the main facts of this article I am indebted to that admirable little scientific work, "The Honey-bee," by Thos. Wm. Cowan, a microscopist and scientist of the front rank, as well as editor of the British Bee Journal. Mr. Cowan is so careful and candid in his conclusions, and so well posted as to the results of the investigations of other eminent microscopists, that I have no hesitancy in accepting his statements. All I shall endeavor to do is
ANATOMY OF THE BEE.

10 ANATOMY OF THE BEE.

to put the material in a condensed and popular form, with a few side-lights thrown in from other sources.

I will first call your attention to the alimentary canal—that is, the organs of digestion and assimilation. What is digestion? Our author says, "It is the separation of the nutrient part of food from the non-nutrient, and the conversion of the nutrient into a liquid fit to mingle with the blood, and thus nourish the body of the insect." We all know how the bee gathers up her food through her wonderful and delicate little tongue. It then passes into a little tube just below the pint A in the engraving, called the "oesophagus," or "gullet." We find a similar organ in our own bodies, leading from the mouth and communicating directly with the stomach. This oesophagus passes through the waist of the bee, or thorax, as it is called, and to the honey-stomach G in the abdomen. It is in this little sac, although it can hold but a tiny drop at a time, that millions and millions of pounds of nectar are carried annually and stored in our combs. This sac G is located in the fore part of the abdomen, or "hinder" part of the bee, as the boy said.

Several years ago I had a curiosity to know what the bees were doing. I suspected that they were gathering juices from over ripe ripened raspberries on the vines. In order to satisfy myself I grasped a bee by her waist and abdomen, and pulled until the parts were separated, and then was revealed the little honey-sac, which had disengaged itself from the abdomen. This contained a light purple or wine-colored liquid. The size of this honey-sac, as nearly as I can recollect now, was a good big eighth of an inch; and I should remark that the bee had all she could contain in her little pocket. Cheshire says that, when the honey-sac is full, it is ⅛ of an inch in diameter. This would agree with my observations.

STOMACH-MOUTH.

The next thing that engages our attention is a sort of valve, which has been called the stomach-mouth, and is located between the honey-stomach and the true stomach; viz., at H. This is one of the most interesting of organs; and I suppose that no part of the internal anatomy of the bee has been studied more, theorized about, dissected, and examined, than this delicate and beautiful little valve. At H its true structure does not appear. It has been likened in appearance to a bud just about to open. It is a sort of valve, fringed on the inside with rows of bristles, or hairs, the object of which seems to be to separate the pollen grains from the nectar, the former passing into the stomach L.

TRUE STOMACH.

This corresponds to the stomach in our own bodies, and performs the same function in the way of digestion in converting the nutrient particles of the food into blood. The inside walls of the stomach have certain cells which perform certain offices; but without more definite engravings it will be impossible to describe them in detail.

The next organ is the small intestine, or, as it is sometimes called, the "ileum." In the human body the small intesines are much more elaborate. It is in this that the food, after its digestion, passes, and where, by absorption, the nutrient particles not already absorbed pass into the blood, and so on throughout the system.

You will notice, also, at L, some small radiating filaments. These are called the malphigian tubes. It is not certain what their office is, but it is thought that these are the urinary organs.

At the end of the small intestine K, you will notice an enlargement, M. This is what is called the colon. Although the appearance of the colon in the bee is different from that in the human body, yet its functions are very much the same; and if allowed to become dammed up by excreta (that is, by retention during winter) it is liable to cause disease in the bee, just the same as in the human body. Mr. Cowan, the author of the book mentioned at the outset, says:

From the colon, what remains of the undigested food is expelled by the anal opening. For this purpose strong muscles exist, by which the colon is compressed and the excreta ejected.

The quantity of the excreta, voided, usually of a dark brown color, is regulated by the nature of the food; bad honey, an improper substitute for honey (such as glucose) producing a larger amount, while good honey and good syrup produce less, a larger proportion of it being digested and absorbed. It is, therefore, important that bees should have good food, as, in a healthy condition, workers never void their feces in the hive, but on the wing. In the winter it is retained until voided on their first flight.

So you see, then, that bad food makes mischief, just the same as it does in the human body, and it is in this that the overplus of feces is stored during winter.

HOW THE BEE "MAKES" HONEY.

After the nectar is gathered it is then transferred from the tongue to the oesoph-

THE BEE.
ANATOMY OF THE BEE.

ANATOMY OF THE BEE.

It has been shown repeatedly by experiment that there are many more pollen grains in the nectar than in honey; hence the little stomach-mouth $H$ comes into play in separating the grains from the honey. On arrival at the hive, the bee regurgitates—that is, expels the contents of the honey-sac into the cell; but during its stay in the honey-sac the nectar has undergone a change; that is, it has been converted, says Mr. Cowan, from the cane sugar of nectar into the grape sugar of honey, by the agency of a certain gland. This sustains the position held so persistently by Prof. Cook, and his view is doubtless correct.

But the bee may not regurgitate the honey, for it may pass directly into the chyle-stomach. We see, therefore, that, when a swarm issues, the bees, after filling their honey-sacs to their full capacity (a very small drop), can carry with them a supply of food to last them for several days; and even while on the wing, through that little stomach-mouth $H$, they may take nourishment. So much for the alimentary canal, its office in digestion, and the honey-stomach.

THE NERVOUS SYSTEM.

Let us now turn our attention to the nervous system. By referring to the engraving you will see parallel and medial lines passing the entire length of the bee, and finally communicating with the brain $A$. Along at irregular intervals will be seen thickened masses called "ganglia." These are really little brains, and, as in our own bodies, preside over the involuntary muscles. The
largest ganglion is the brain, at A, and
is the seat of voluntary action and intelli-
gence. One is surprised in reading through
chapters 10 and 11 of Mr. Cowan's work,
how thoroughly scientists have studied the
structure of the nervous system as found in
the bee. Even the tiny brain has been dis-
sected, and its various functions pointed
out—that is, what parts communicate with
the antennae, what part with the eyes, etc.
I was greatly interested, in looking over the
sizes of different brains found in different
insects. I quote here a paragraph found on
page 70 of Mr. Cowan's book:
It is generally admitted, that the size of the brain
is in proportion to the development of intelligence;
and Dujardin, who made careful measurements,
gives the following sizes: In the worker bee the brain is
the \( \frac{1}{6} \) of the body; in the ant, \( \frac{1}{6} \); the ich-
neumon, \( \frac{1}{12} \); the cockchafer, \( \frac{1}{y} \); the dytiscus, or
water-beetle, \( \frac{1}{6} \).

In man the proportion is \( 1 \) to \( 40 \), I believe;
but we all know that he is of the very high-
est order of intelligence. However, we are
not very much surprised to learn that the bee
has the largest brain of any of the in-
sects, exceeding by far even that of the ant,
whose intelligence we have admired over
and over again.

THE RESPIRATORY SYSTEM.

It is also interesting to inquire how the bee
breathes. By referring to the engraving
given, we observe a couple of large air-
sacs, called the "trachea," corresponding
somewhat to the lungs. These are located
on either side of the abdomen, as at T.
These are divided and subdivided into
smaller trachea, and these in turn ramify all
through the entire body. Instead of fresh
air being received in at the mouth, as with us,
fresh supplies are admitted through 14 little
mouths called "spiracles." Ten of these
are located in the abdomen—five on each
side—and are situated just about on the
margin of the scales, between the dorsal
and ventral segments. Four others are sit-
uated on the thorax, or waist, two on each
side. You may, therefore, decapitate a bee
and she will continue breathing as before.
If you place a pencil dipped in ammonia
near her body, the headless insect will strug-
gle to get away; and if the pencil touches
her feet, the ganglia already spoken of com-
municate the sensation to the other ganglia,
and at once all the feet come to the rescue
to push off the offending object, or, it may
be, to take closer hold so the sting may do
its work. Besides that, if bees are daubed
with honey they will die very soon from
strangulation, because these little mouths
or spiracles are closed. A bee may swim
around in a trough of water, and, though
her head be entirely out, she will drown
just the same, because these spiracles or
breathing-mouths are submerged under
water. On a hot day, if the entrance of a
hive be closed, the bees will soon begin to
sweat; and, thus becoming daubed, the
delicate spiracles are closed, and the bees
die.

ROYAL JELLY, AND WHAT IS IT?

Cheshire insists that it is a secretum
from one of the glands; but Prof. Cook has main-
tained that it is the product of the chyle-
stomach; and Mr. Cowan proves conclu-
sively that this is the right view.

This chyle is produced in what is called
the chyle-stomach, shown at L, in the en-
graving; and worker larvae are fed on this
concentrated food for three days, after
which they are weaned. "On the fourth
day this food is changed and larva is wean-
ed; for the first pap has a large quantity
of honey added, but no undigested pollen,
as Prof. Leuckhart had stated. The drone
larvae are also weaned, but in a different
way; for, in addition to honey, a large
quantity of pollen is added after the fourth
day." And right here I can not do better
than quote from Mr. Cowan:

Microscopic examination showed that, in the
queen and worker larvae, there was no undigested
pollen; whereas in the drone larve, after the fourth
day, large numbers of pollen grains were found.
In one milligram, no less than 15,000 pollen grains
were counted, and these were from a number of
different plants. . . . This work of Dr. Planta's,
we think, conclusively proves that the food is not a
secretion, and that the nurses have the power of
altering its constituents as they may require for
the different bees. . . . Royal jelly is, therefore,
chyle food, and this is also most likely the food
given to the queen-bee. Schonfeld has also recent-
ly shown that drones are likewise dependent upon
this food, given to them by workers, and that, if it
is withheld, they die after three days, in the pres-
ence of abundance of honey. This, he thinks,
accounts for the quiet way in which drones perish
at the end of the season. It will now be easily under-
stood, that, if weaning of the worker larvae does
not take place at the proper time, and that the first
nourishing food is continued too long, it may be
the cause of developing the ovaries, and so produce
fertile workers, just as the more nourishing food
continued during the whole of the larval existence
in the case of a queen develops her ovaries, or even
in the absence of a queen the feeding of workers
on this rich food may tend to have the same effect.
This, then, is the solution of royal jelly and brood
food.

For a more exhaustive treatment of
the whole subject, see Cowan's work, The
Honey-Bee; Cook's Manual of the Apiary, or
Cheshire's Bees and Bee-keeping, Vol. 1.
ANGER OF BEES. I confess I do not like the term "anger," when applied to bees, and it almost makes me angry when I hear people speak of their being "mad," as if they were always in a towering rage, and delight in inflicting exquisite pain on every thing and everybody coming near them. Bees are, on the contrary, the pleasantest, most sociable, genial and good-natured little fellows one meets in all animated creation, when one understands them. Why, we can tear their beautiful comb all to bits right before their very eyes, and, without a particle of resentment, but with all the patience in the world, they will at once set to work to repair it, and that, too, without a word of remonstrance. If you pinch them, they will sting, and anybody who has energy enough to take care of himself would do as much, had he the weapon.

We as yet know very little of bees comparatively; and the more we learn, the easier we find it to be to get along without any clashing in regard to who shall be master. In fact, we take all their honey now, almost as fast as they gather it; and even if we are so thoughtless as to starve them to death, no word of complaint is made.

There are a few circumstances under which bees seem "cruel;" and although we may not be able to account exactly for it, we can take precautions to avoid these unpleasant features, by a little care. A few years ago a very intelligent friend procured some Italians, an extractor, etc., and commenced bee culture. He soon learned to handle them, and succeeded finely; when it came time to extract, the whole business went on so easily that they were surprised at what had been said about experienced hands being needed to do the work. They had been in the habit of doing this work as I had directed, toward the middle of the day, while the great mass of the bees were in the fields; but in the midst of a heavy yield of clover honey, when the hives were full to overflowing, they were one day stopped by a heavy thunder-shower. This, of course, drove the bees home, and at the same time washed the honey out of the blossoms so completely that they had nothing to do but remain in the hives until more was secreted. Not so with their energetic and enthusiastic owner. As soon as the rain had ceased, the hives were again opened and an attempt made to take out the frames, as but a few hours before; but the bees that were all gentleness then, seemed now possessed of the very spirit of mischief and malice; and when all hands had been severely stung, they concluded that prudence was the better part of valor and stopped operations for the day. While loads of honey were coming in all the while, and every bee rejoicing, none were disposed to be cross; but after the shower, all hands were standing around idle; and when a hive was opened, each was ready to take a grab from his neighbor, and the result was a free fight in a very short time.

I know of nothing in the world that will induce bees to sting with such wicked recklessness, as to have them get to quarreling over combs or honey left exposed when they have nothing to do. From a little carelessness in this respect, and nothing else, I have seen a whole apiary so demoralized that people were stung when passing along the street several rods distant. During the middle of the day, when bees were busily engaged on the flowers, during a good yield, I have frequently left filled combs standing on the top of a hive from noon until supper time without a bee touching them; but to do this after a hard rain, or at a time when little or no honey is to be gathered in the fields, might result in the ruin of several colonies, and you and your bees being voted a nuisance by the whole neighborhood.

Almost every season, we get more or less letters complaining that the bees have suddenly become so cross as to be almost unmanageable, and these letters come along in July, after the clover and linden have begun to slack up. The bees are not so very unlike mankind after all, and all you have to do is to avoid opening the hives for a few days, until they get used to the sudden disappointment of having the avenues through which they were getting wealth so rapidly, cut off. After a week or ten days, they will be almost as gentle as in the times when they gathered half a gallon of honey daily, if you are only careful about leaving hives open too long, or leaving any bits of honey or comb about.

Within a few feet of me sits a young man who once laughed about being afraid of bees, and commenced work in the apiary with such an earnest good will that I had high aspirations for him. One beautiful morning he was tacking rabbets into the hives in front of the door to the honey-house, whistling away, as happy as the bees that were humming so merrily about his head. Pretty soon I saw some honey and bits of combs that had dropped from one of the hives, scattered about on the ground. I told him he had better stop and clean it up, or
he would certainly get stung; as the bees seemed very peaceable while licking it up, he thought he would let them have it, in spite of my warning. After they had taken all the honey, they began buzzing about for more; and not finding any, in a very ungenorous way commenced stinging him for his kindness. His lesson was a more severe one than I had expected, for they not only drove him from the apiary that morning, but I fear for all time to come; for although years have passed, he has never since wanted any thing more to do with bees. I regret that he did not, at the time, also learn the folly of insisting on having his own way.

I can not tell you, at present, why bees sting so coolly and vindictively just after having had a taste of stolen sweets, yet nearly all the experience I have had of trouble with stinging bees has been from this very cause. Bees from colonies that have a habit of robbing, will buzz about one's ears and eyes for hours, seeming to delight in making one nervous and fidgety, if they succeed in so doing, and they not only threaten, but oftentimes inflict, the most painful stings, and then buzz about in an infuriated way, as if frantic because unable to sting you a dozen times more after their sting is lost. The colonies that furnish this class of bees are generally hybrid, or perhaps black bees having just a trace of Italian blood. These bees seem to have a perfect passion for following you about, and buzzing before your nose from one side to the other (until you get cross-eyed in trying to follow their erratic oscillations), in a way that is most especially provoking. One such colony annoyed us so much while extracting, that we killed the queen, although she was very productive, and substituted a full-blood Italian. Although it is seldom a pure Italian follows one about in the manner mentioned, yet an occasional colony may contain bees that do it; at least we have found such, where the workers were all three-banded. That it is possible to have an apiary without any such disagreeable bees, we have several times demonstrated, but oftentimes you will have to discard some of your very best honey-gatherers, to be entirely rid of them.

With a little practice, the apiarist will tell as soon as he comes near the apiary whether any angry bees are about, by the high key-note they utter when on the wing. It is well known, that with meal feeding we have perfect tranquillity although bees from every hive in the apiary may be working on a square yard of meal. Now, should we substitute honey for the meal, we should have a perfect "row;" for a taste of honey found in the open air during a dearth of pasturage, or at a time when your bees have learned to get it by stealing instead of honest industry, seems to have the effect of setting every bee crazy. In some experiments to determine how and why this result came about, we had considerable experience with angry bees. After they had been robbing, and had become tranquil, we tried them with dry sugar; the quarrelsome bees fought about it for a short time, but soon resumed their regular business of hanging about the well-filled hives, trying to creep into every crack and crevice, and making themselves generally disagreeable all round. If a hive was to be opened, they were into it almost before the cover was raised, and then resorted a pitched battle between them and the inmates; the operator was sure to be stung by one or both parties, and, pretty soon, some of the good people indoors would be asking what in the world made the bees so awfully cross, saying that they even came indoors and tried to sting. Now, why could they not work peaceably on the sugar as they do on the meal, or the clover-blossoms in June? We dampened the sugar with a sprinkler, and the bees that were at work on it soon started for home with a load; then began the high key-note of robbing, faint at first, then louder and louder, until I began to be almost frightened at the mischief that might ensue. When the dampness was all licked up, they soon subsided into their usual condition. The effect of feeding honey in the open air is very much worse than from feeding any kind of syrup, and syrup from white sugar incites robbing in a much greater degree than that from brown sugar; the latter is so little relished by them that they use it only when little else is to be found. It is by the use of damp brown sugar that we get rid of the greater part of what are usually termed angry bees, or bees that prefer to prowl round, robbing and stinging, rather than gather honey "all the day," as the greater part of the population of the apiary does. The sugar should be located several rods away, and should be well protected from the rain, but in such a way as to allow the bees to have free access. When no flowers are in bloom, they will work on it in great numbers; but when honey is to be found, you will see none but the prowling robbers round it. These, you will very soon notice, are mostly common bees and those having a very little Italian blood. We have seen
ITALIANS storing honey in boxes, while the common bees did nothing but work in the sugar-barrels. Where you work without a veil, it is very convenient to have these annoying bees out of the way, and, even if they belong to our neighbors, we prefer to furnish them with all the cheap sugar they can lick up.

The remarks that have been made are particularly for large apiaries; where one has only a single hive and no neighbors who keep bees, the case is something like Robinson Crusoe on the island; no chance for stealing, and consequently nothing to be cross about. Bees are seldom cross or angry, unless through some fault or carelessness of your own. See ROBBING; also STINGS.

ANTS.  Although I have given the matter considerable attention, I can not find that ants are guilty of any thing that should warrant, here in the North, the apiarist in waging warfare against them. Some years ago a visitor frightened me by saying that the ants about my apiary would steal every drop of honey as fast as the bees could gather it. Accordingly, I prepared myself with a tea-kettle of boiling water, and not only killed the ants but some of the grapevines also. Afterward there came a spring when the bees, all but about eleven colonies, dwindled away and died, and the hives filled with honey, scattered about the apiary unprotected, seemed to be about as fair a chance for the ants that had not “dwindled” a particle, as they could well ask for. I watched to see how fast they would carry away the honey, but, to my astonishment, they seemed to care more for the hives that contained bees, than for those containing only honey. I soon determined that it was the warmth from the cluster that especially attracted them; and as the hives were directly on the ground, the ants soon moved into several that contained only a small cluster and for awhile both used one common entrance. As the bees increased, they began to show a decided aversion to having two families in the same house, although the ants were evidently inclined to be peaceable enough, until the bees tried to “push” matters, when they turned about and showed themselves fully able to hold possession. The bees seemed to “be studying over the matter for a while, and finally I found them one day taking the ants, one by one, and carrying them high up in the air, and letting them drop at such a distance from their home, that they would surely never be able to walk back again. The bees, as fast as they became good strong colonies, drove the ants out, and our experience ever since has been, that a good colony of bees is never in any danger of being troubled in the least by ants. One weak colony, after battling awhile with a strong nest of the ants, swarmed out; but they might have done this any way, so we do not lay much blame to the ants.

Ants sometimes annoy us very much by getting into barrels of honey, sugar, etc., and I do not know of any way of remedying the mischief except to get them out, and then keep them out. The cloth covers we use for our extractors, we find very convenient for keeping them out of barrels. Slip the cloth over the top of the barrel and press the upper hoop over it, and no ant can force its way in. Sugar-boxes are made with tight-fitting covers on purpose. Sometimes it is quite convenient to protect the contents of a table by setting the feet in dishes of water; but we have seldom found them so troublesome as to be obliged to resort to such measures.

Ants frequently kill the young grapevines, and young plants and trees of different kinds, and it may be well therefore to know how to get rid of them pleasantly and easily. I really cannot feel like recommending boiling water, on account of its cruelty, besides the danger of killing our vines, etc., by its use. It is well known, that where things do not please them, they are much disposed to “pull up stakes” and “abscend,” very much in the way the bees do; and the simplest way we know of inducing them to do this, is to sprinkle powdered borax about their hils.* After the first rain, you will see them forming a “caravan,” lugging their larvae, stores, etc., to a place where they are not annoyed by the disagreeable soapy borax. Spots in our apiary, where they have been on hand every season for years, have been permanently vacated after one application of this simple remedy. If they make troublesome “trains” running into the pantry, honey-house, etc., you are to follow them out to their nest, and there apply the borax. Prof. Cook recommends “to put a sweet, poisonous mixture in a box and permit the ants to enter through an opening too small to admit bees, and thus poison the ants. Or we may find the ants’ nest, and, with a crowbar, make a hole in it, turn into this an ounce of bisul-

* The application of turpentine to the hills is also very efficient in inducing the ants to leave.
phide of carbon, and quickly plug it up by packing clay in the hole and on the nest.”

There is a kind of large black ant that may be specially mentioned. These ants are troublesome, and sometimes even dangerous. They burrow in the wood of bottom-boards; and I have seen a bottom-board that looked sound on the exterior, so thoroughly riddled by these pests that a very little touch would make it crumble. Think what a time you might have, if such a bottom-board should crumble while being hauled on a wagon!

These ants seem to start their burrows best between the surfaces of two boards, so it may be best, if their depredations are feared, to have such a stand as to let the bottom-board rest only on its outer edges. Painting the bottom-board with coal tar is said to be a preventive.

I have not been able to discover that ants have any particular liking for honey, and I should take very little trouble to drive them away, unless they got into the liquid honey and got drowned or something of that kind. By making their habits and instincts a careful study, we shall probably get at the readiest means of banishing them, and we may also discover that they are no enemy after all, as has often been the case with many of the insect and feathered tribes. Let us try to be as neighborly as we consistently can, with all these wonderful little creatures, that, in a certain sense, are fellow-travelers in this world of ours.*

**APIARIST.** One who keeps bees, or a bee-keeper; and the plot of ground, including hives, bees, etc., is called an

**APIARY.** As you can not well aspire to be the former until you are possessed of the latter, we will proceed to start an apiary.

**LOCATION.**

There is scarcely a spot on the surface of the earth where mankind find sustenance, that will not, to some extent, support bees, although they may do much better in some localities than in others. A few years ago it was thought that only localities especially favored would give large honey-crops; but since the introduction of the Italians, and the new methods of management, we are each year astonished to hear of great yields here and there, and from almost every quarter of the globe. It will certainly pay to try a hive or two of bees, no matter where you may be located.

Bees are kept with much profit, even in the heart of some of our largest cities. In this case, the apiary is usually located on the roof of the building, that the bees may be less likely to frighten nervous people, and those unacquainted with their habits. Such an apiary would be established like those on the ground in all essential points.

Select a spot near the dwelling, and, if possible, have it where you will be likely to cast your eye every time you pass out or in. Although trees can scarcely be said to be objectionable, I believe I should prefer a clear piece of ground, that we might supply the shade to our liking. It will be an excellent investment of your time or money to have the plat nicely cleaned of all rubbish, and the ground leveled as far as may be; if you can get it in the condition of a brick-yard all the better; a gentle slope would be desirable; and although a slope to the south and east has been thought best, we are not sure that it makes any particular difference. As we wish the ground to dry quickly after showers, it will be an excellent plan to have it all underdrained. If you can not well do this, make open ditches around the outside, or wherever water seems disposed to stand. The ground should be a little higher than the surrounding land, for this very reason, and you should be careful that no low places are left where the water may collect and stand around or near the hives.

Bees ascend with difficulty when heavily laden, and on this account we would have the apiary located in a valley, rather than on a hill, that they may rise as they go in quest of stores, and then have a downward slope as they come in with their loads. They will also suffer less from the effects of heavy winds, when given a home on rather low ground.

**WINDBREAKS.**

The most perfect windbreak is an enclosure of woods on three sides, with an opening to the south. This, however, is not available to all. An apiary so situated that there is a clump of woods on one side and buildings on the other two sides, leaving only a southern aspect, is well sheltered from the prevailing winds. In the absence of any natural or accidental protection whatever, it is quite essential that some sort of

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*Since the above was written, several cases have been reported from the South, of ants killing caged queens, and queens that have been liberated on hatching brood, as per directions in Introducing Queens. These cases, of course, occurred when the number of bees was too small to properly protect themselves. Other cases in the South have been reported where they would destroy an entire colony.
windbreak be provided. If I desired to put up something permanent, and something which would not rot out or require repairs, I would outskirt the apiary with rows of hardy-growing evergreens, such as are seen in the apiary of the Home of the Honey-Bees, in frontispiece. These, for the first few years, would afford but a scanty protection; but in ten years' time they answer their purpose admirably. In 1879, as the reader will see by the Introduction, we enclosed our apiary with evergreens. They have proved to be very thrifty, and now (1884) are quite good-sized trees, averaging 25 feet in height. In a few years more their branches will be tightly interwoven; and a more solid and lasting phalanx could hardly be desired as a windbreak. Only a few of my readers will feel disposed to go to this expense when the benefits of such outlay are so far ahead, and as the prospective apiarist is not sure that ten years hence he will still be following bee-keeping as a pursuit, I would recommend to such an a light board fence. It should surround the plat, at least on the north and west sides, to keep off cold winds; and if it can be made strong enough to stand the prevailing winds it will be all the better to have it as much as eight feet high. I would by all means advise having some kind of an enclosure that will exclude poultry, dogs, etc. A flock of enterprising hens will make more disorder in a few hours in a well-kept apiary than the owner can restore in half a day. We wish to have the ground so clean that we can get down on our knees, in front of any hive, at any time. This we can not do in an enclosure where poultry have free access. The high strong fence will also do much to discourage thieves from attempting to pilage the honey, for climbing into such an enclosure is quite risky business when it adjoins a dwelling. If a part of the dwelling could open directly into the apiary, it would be a fine thing on many accounts. If you do not care so much for expense but want something ornamental as well as useful, I would recommend the small vineyard apiary.

Get two posts 6 feet long and three inches square; these must be of some durable wood, white oak for instance. Select the site of your workshop, for such we shall expect it to be, near the center of your plat of ground, and drive these posts or stakes so that they stand east and west, and just three feet from each other, measuring from outside to outside. They are to be driven in the ground so that just four feet is left above, and they must stand plumb and square; if you can't make them true otherwise, get a lever and strong chain and twist them until they are so. Now nail a strip of pine board 1x3 inches and 3 feet long, on the south of both, and just level with the top, from one to the other; just three feet below 1 is, nail a similar one. When the whole is square, true, and plumb, stretch three wires from one strip to the other; these are to be equal distances from the posts and from each other, and we would then have something like the following figure.

Let A, A, represent the posts; B, B, the 1x3 strips nailed on the south side of the posts, and C, D, E, the wires. These wires should be galvanized iron wire, about No. 16 or 17; larger would be more expensive and no better. Now we are all ready to have a fine thrifty Concord grapevine planted directly underneath the central wire D. Of course some other grape will do, but we have found none so hardy and thirsty, and that gives us the strong rapid growth that is so desirable for making a shade for our hives, as soon as extreme hot weather comes on. Vines are usually planted only in the spring and fall; but we should have very much more confidence in your success, if we knew you were one of those clever individuals who can plant a vine and make it grow, at any season of the year. You can surely do it if you have a mind to. Go to your nearest nurseryman (don't ever buy of peddlers), tell him what you want, and get him to help you take up the vine, roots, dirt, and all, soaking the soil with water to make it stick together if need be, while you place the whole in a bushel basket for transportation. Make a large hole beneath your trellis, and lift your vine into it as carefully as you took it up, fill in with good soil, and, after cutting off all the top but one shoot.
with three or four leaves, treat it just as you would a hill of corn that you wish to do extra well. If the operation is done in hot dry weather, it will probably need watering, and may be shading, until it gets started. We expect you in future to see that no weed or spear of grass is allowed to make its appearance within a yard, at least, of this grapevine. Those accustomed to making rustic work would doubtless be able to make very pretty trellises at a trifling expense for materials. This vine is to have its one shoot tied to the central wire, D, as fast as it grows, pinching off all side shoots after they have made one leaf. When it gets to the top of the trellis, pinch it off also, and it will soon throw out side shoots. Pinch all off again except one on each side near the bottom-bar B. Train these by tying, straight out, horizontally, until they reach the posts, then train them up the posts and pinch them off like the middle one. Now get two more shoots to train up the wires, C and E, and we are done. The future treatment of the vines consists only in cutting the upright shoots all back to the horizontal arms tied to the lower bar, B, every winter, training two new shoots up each wire and post every summer, and pinching them off whenever they get to the top. Very well; your one vine is supposed to have become strong and vigorous, and not only to have covered the trellis completely, but to have become impatient seemingly, of
being restrained by the continual pinching back necessary to keep it within such narrow limits. Perhaps it has in fact manifested this by blossoming and attempting to bear grapes out of season near the top bar of the trellis. It is precisely like a colony having too many bees for the size of the hive. Very likely, each one of the ten upright canes has produced three or four fine clusters of extra large nice berries, but still the vigor of the vine (if our directions have been carefully complied with) is equal to something more; and, accordingly, we encourage one of the outside canes by allowing it to send a new shoot up above the rest of the trellis. When this is well started, the whole cane is bent over so as to go straight down to the ground, and then curved outward so as to lie in a trench a few inches deep, that it may be covered with soil enough to protect it from injury.

A new trellis is now to be constructed, if it has not been done before, just 4 feet from the old one; that is, the two trellises are to have a walk of just 4 feet in width between them. The new shoot grows very rapidly and can soon be tied up to the first post of the new trellis and across the lower bar. Now select a side shoot for each wire, and, almost before you are aware of it, you have another complete grapevine. The engraving will make it all plain.

The view is taken from the south side, and the hives are just visible through the foliage in their proper places. One strong way interferes with that of grapes, is a joke entirely outside of our experience.23 Where grapes are trained thus, fowls, if allowed, will make sad havoc among them; the bees of course then work on the bruised ones, but seldom otherwise.

LAWN OR CHAFF-HIVE APIARY.

With chaff hives we can dispense with the grapevines, as their thick, chaff-packed walls protect them from the sun, as well as from the frosts of winter. Such an apiary
may be made very pretty, for it is in reality a miniature city, with its streets and thoroughfares. During the swarming season, it will probably, at times, be quite a busy little city. Some expense and care are avoided by this plan, it is true, but the hives cost considerably more, and are rather unwieldy to handle when bees are to be moved about, sold, etc. The fact that they can be safely wintered on their summer stands, and that very little preparation is needed to enable them to winter safely, is much in their favor.

**Objections to the Hexagonal Apiary.**

The foregoing instructions are intended for those who propose to keep only a few colonies, or a small apiary, and who can therefore afford more expense in the way of ornamentation and suitable and artistic shade. Where one intends to manage a large number of colonies, or, as is more often the case, the pocketbook can not stand a very large expense, the vineyard apiary already described will be rather too expensive. The price at which honey is now sold is so low that we can not afford much expense for hive-stands or ornamentation; and he who would keep bees solely for the money there is in them will be obliged to lay out his apiary as simply and cheaply as possible.

This is economical of space where one hive stands by itself, but the arrangement of hives is inconvenient for the lawn-mower. For reasons already given, we can not afford, in large apiaries, to cut the sod off and level the ground like a brickyard. As grass will grow, it becomes a necessity, of course, to mow it occasionally; long grass on dewy mornings is unpleasant; and the hives should be arranged in such a way that a scythe (or, better, a lawn-mower) can run in between the rows; and on that account many apiarists incline to the straight-row idea.*

The hexagonal plan is also objectionable, in that the bees are liable to get confused as to their entrances. To obviate this difficulty we years ago arranged the entrances pointing toward the north, south, east, and west, in such a way as to make a great diversity as possible—see Introduction. But even then the bees become more or less confused. Having the hives pointing in so many ways makes it necessary for the apiarist to encounter the bee-flight from all points of the compass. It is desirable to have the hives so arranged in large apiaries, or in a system of out-apiaries, that there shall be one alley in which the bees can have a highway exclusively to themselves in passing out from and into the entrances; and it is equally desirable that another alley be left free, or comparatively so, from the flight of bees, so that the apiarist can pass back and forth with wheelbarrows, carts, or even a horse and wagon, unmolested.

**McIntyre's Plan for an Apiary.**

The following plan is that of the Sespe apiary, belonging to J. F. McIntyre, of Fillmore, Cal.; and although it departs from the straight-row idea, it very nicely provides for an alleyway for the bees' flight and another one for the apiarist.

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*A few sheep let into the apiary make the best kind of lawn-mowers. They rip down grass clear up to the hives, and even around the entrances. Little disturbance ever results from the stinging.
pair. The second pair converges toward the third, so that a bee, in order to find an entrance pointing in the same direction as his own, in the same row, has to go a good many feet away. The next row is so far away that he is not likely to get into that.

When I visited this apiary in 1888 I thought it was one of the prettiest I ever saw. The honey-house is at the foot of the incline, just below the bee-hives, on the south, so that a wagon-load of honey goes down through those open lanes without encountering bee-flight. Between the honey-house and the road is a great iron tank. These iron tanks are to be seen near every honey-house in California. A gas-pipe runs from the extractor into the tank. Then a gate at the bottom of the tank lets the honey into square cans, standing on a platform just right to load into a wagon. Perhaps it is unnecessary to state, in this connection, that the Sespe apiary is run for extracted honey.

**Plans for Apiaries on the Straight-row Idea.**

Dr. C. C. Miller, of Marengo, Ill., and C. A. Hatch, of Ithaca, Wis., both prominent and extensive bee-keepers, arrange their hives on the plan shown at the top of next column.

The stars in the same diagram indicate the entrances. As in the Sespe apiary, there are two lanes, or alleyways, one six feet wide, for the bees, and one ten feet wide, for the apiarist, and his horse and wagon, etc. You will observe that the hives are arranged in pairs, in such a way that they face each other with entrances six feet apart. In the next alley their backs are toward each other. An apiary on this plan can be made as large as desired.

**S. E. Miller’s Plan of an Out-apiary.**

This plan is similar to the one used by Mr. Hatch, but is arranged with a view of still greater economy of space, not losing sight of the scheme of a highway for bees, and an alley for the apiarist. Instead of being in pairs they are arranged in groups of five each. Little circles in front of the hives indicate the entrances. The hives should be 18 inches, to give room for a lawn-mower. It would hardly do to put them closer than 12 inches, for long timothy grass will grow up between, and then it is a big job to clean it out; and if not cut out it is in the way of putting on the supers. The groups can be anywhere from 10 to 20 feet apart; but if put exactly 16 feet apart, and each hive in the group 18 inches apart, an apiary of 80 colonies can be accommodated on a plot 75 feet square, or in the back yard of an ordinary town lot. One advantage of this grouping plan is, that the apiarist can sit on one hive while he is working on another; and his tools, such as smoker, honey-knives, bee-brushes, etc., are right at hand for the whole five hives. Where there is only one hive on a stand, the tools have to be carried to each hive.

We have tested the plan for apiaries arranged, one alleyway for bee flight and one for the apiarist; and so have a good many competent bee-men. The bees seem to recognize this narrow alleyway as their own allotted highway; and when they are working heavily, said highways are literally full of bees, while the broad ones are more free.
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In some apiaries in California I found double rows of hives, with a double alleyway between them, instead of being parallel, diverge from a common center, like the spokes of a wheel. Of course, in this case the honey-house or work-shop should be at the hub, or center, of the system.

SHADE FOR HIVES.

So far, among these latter plans shade isn’t mentioned; but a good many times it is convenient to put the hives in a young orchard. Old apple-trees have rather too dense a shade to be advantageous to the bees in breeding; but young trees will give just about the right shade. If it is intended to set out young trees, you will notice that the grouping plan will save a good many. Take for instance, Mr. S. E. Miller’s plan. Sixteen trees will answer. Or, if preferred, 16 grapevines trellised on the plan mentioned under the “Vineyard apiary” can be put up, and be made to answer a very excellent purpose. One trellis, made a little larger, would shade five hives as well as one; and instead of 80 trellises of vines to keep trimmed, or 80 trees, there would be only 16. A good many times it is convenient to locate an apiary on the edge of a piece of woods, so that a part of the day we can work with the bees in the shade. This will do if the shade be not too dense.

SHADE-BOARDS.

A great many apiarists prefer to dispense with shade-trees and trees of all kinds, and use what is called “shade-boards.” They are large covers, cleated on the ends, made of two or three boards, out of the cheapest lumber that can be had. If they are made of stuff they will be lighter to handle. It is necessary to have a weight or something to hold them down. In most localities an occasional wind will blow them in all directions. Mr. James Heddon, of Dowagiac, Mich.; Mr. J. F. McIntyre, owner of the Sespe apiary, and other prominent apiarists, use stones. I rather object, however, to the use of shade-boards. They entail just so much more labor in working over a hive, to say nothing about lifting a 15-lb. stone every time you wish to look inside the hive. Besides all this, they are unsightly. For an apiary with shade-boards, see Picture Gallery in the back part of this work, that of Mr. W. H. Shirley, of Glenwood, Mich., as a good example. I do not wish to convey the impression that Mr. Shirley’s apiary is unsightly, but I think it would look neater with some sort of shrubbery, such as, for instance, grapevines, instead of a shade-board and a good-sized stone.

THE HOUSE-APIARY.

As a general thing, outdoor apiaries are cheaper and more satisfactory than one in a building. For the house-apiary, the capital to put up the building must be furnished at the outset; and one that will take 50 colonies will cost much more than the same number of hives intended for outdoor use. But there are conditions under which the house-apiary may be and is used to advantage—in fact, affording the only method of keeping bees at all; for instance, where land is valuable, such as in or near the city, or in localities occasionally visited by the depredations of thieves, and it becomes necessary for bees, honey, and every thing, so far as possible, to be kept under lock and key. A small building, also, to accommodate 50 or 40 colonies, even when these conditions do not exist, may often be used very advantageously in connection with the regular apiary outdoors. When robbers are bad, or when the day is rainy, the work can continue right on, because the apiarist can leave the outdoor bees and resume operations inside, free from robbers in the one case, or protected from inclement weather in the other.

Up till very recently, house-apiaries have not been regarded with very much favor among practical bee-keepers, principally on account of faulty construction, and because bee-escapes, when house-apiaries began to come into use in certain quarters, were not known; but since the advent of the latter labor-saving device, the troubles arising from bees leaving the hives, and crawling over the floor to die, or to be trampled on if not already dead, at the first visit of the apiarist, is done away with. These and other inconveniences have been almost wholly removed; and perhaps the only reason why the house-apiary is not more generally used is because of the expense, or first cost.

HOW TO CONSTRUCT A HOUSE-APIARY.

The building may be oblong, square, octagonal, or round. The round or octagonal form will, perhaps, save steps during the operation of extracting; because, if the building is only 12 or 14 feet in diameter, the extractor may be put in the center of the room, and every hive will be equally distant, or practically so, and the combs may be transferred from hive to extractor, and vice versa, without taking more than
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one step; whereas, if the building is oblong some hives will be further from the seat of operations. The house-apiary building we are using is octagonal; but we found it a very expensive thing to make, and we were greatly bothered by a leaky roof; and the only way to make it tight, with its many angles, was to cover it with tin. We would, therefore, construct a plain square building, say 12 feet across. For a roof we would adopt the plain gable, covering it with shingles. On account of wintering, the building ought to be double-walled, and it would be better if sawdust or some sort of packing material were poured in between the two walls. Our own building is lined on the inside with turred paper, and recovered with manilla paper; but we are not sure that we would recommend it for any one else, because holes are constantly being punched through it. A better way would be to line it with wood—some cheap flooring would be good enough. If the joints are made tight, so that the packing-material will not leak, plain No. 2 barn-boards would answer. Through the roof, and extending through the center of the ceiling, we would have a ventilator-shaft, made of wood, about a foot square, and so arranged that it can be closed at will. During summer weather the smoker should be placed directly beneath the shaft, and the ventilator opened for the escape of smoke. It should always be closed before leaving the building, because it is desirable to have the room perfectly dark, except at the small openings, where bee-escapes are to be placed, as we shall soon explain.

As to a door and windows, there should be only one window, and that opposite the door, so as to allow a draft to pass directly through, because the building at best becomes very sultry in hot summer weather. An ordinary tight-fitting door should be used, hinged in the usual way. To the outside of the door-frame there should be a wire-cloth screen-door. At the top of the door the wire cloth should extend up as shown in the figure on page 77, on the subject of Comb Honey, and something after the manner of that shown in the cut; that is to say, it should be nailed on the outside, and should extend four or five inches beyond the bottom inside edge of the frame, leaving a bee-space between the frame and cloth. This is to allow the bees that collect in the room during the time of working, as for instance during extracting, to escape in accordance with the natural instincts that prompt them to crawl upward. The window should have wire cloth nailed on the outside in like manner, the same extending above the window-casing as in the figure.

For winter use, and to keep out rain and snow, a wooden shutter should be made so as to fit tightly on the inside, and hinged at the top. When working in the building this should be “hooked up” to let in light and to let bees escape at the top of the wire cloth.

At several points, close on a line with the floor, should be one-inch holes, on the outside of which should be an ordinary Reese cone bee-escape, such as is shown at E, in the engraving on page 77, under Comb Honey. The purpose of the opening in these little escapes is, to let the bees that happen to be inside after working crawl out toward the light; and, once outside, they will enter their own hives, with the possible exception of a few young ones, and they will be accepted at any of the entrances.

A few years ago it was not deemed necessary to have any thing but end-boards to hold up the frames. These boards resting on the floor or shelf were secured against the side of the building. It remained then to close up the open side with a tight-fitting division-board, and the top with a quilt. But in practice this was found to be very objectionable; and those who manage house-apiaries now prefer to use ordinary outdoor hives instead, primarily because the bees can be more easily confined to the hives; and, secondarily, because the indoor and outdoor hives are one and the same, and interchangeable.

The entrances of the hives are so arranged that they will communicate with an opening through the side of the building; and then the ordinary cover should be used to confine the bees strictly within the hives. In lieu of a cover a thin beard, or something of that sort, may answer just as well; but so far as possible we would adapt every thing in the house apiary so that every thing outdoors may be moved inside, and vice versa, whenever requirements make it necessary. The dimensions of the house-apiary inside
should be just large enough to take a row of your hives without wasting space.

For entrances to the hives from the outside there should be a two-inch round hole, lined with a tin tube that has first been painted, and then dusted on the inside with some fine sand while the paint is fresh, so as to make it rough enough for the bees to cling to the outside surface. These tin tubes should be inserted at the time of the construction of the building, and before the packing-material has been poured in, and should be high enough to come even flush with the top of the bottom-board. To connect this tin tube to the hive entrance is not difficult.

As I assume that my own readers are using principally the Dovetailed hives, we can make for this particular hive a sort of box as long as the hive is wide, and as deep and as wide as the projecting part of the bottom-board with only one side and two ends, for all we have to do is to close up the top and two ends. Of the three open sides, one should be placed against the building, one against the front of the hive, and the last next to the bottom-board, and the hive itself should crowd the chamber tight against the wall. Thus the bees coming through the two-inch hole will enter, as it were, a sort of recess, or chamber, before passing through the regular Dovetailed-hive entrance. Of course, they might, if crowded in the hive, store honey in this space; but
if the apiarist attends to his business there will be no trouble from this source.

Now, to further economize the space of the building, there should be another tier of hives about 4 feet above the floor; and these should be supported by shelving that reaches clear around the room. The same arrangement with regard to the entrances may be employed as described for the bottom tier.

Now let me insist again. Do not delude yourself with the idea that you can build hives cheaper, and have them a part of the building. You are making a great mistake if you do. The ordinary outdoor hives are in every way much more handy. And another thing, do not be satisfied to put just a mere quilt on top of the frames. It is absolutely necessary that the bees be confined strictly to their own hives, otherwise they will be crawling from one hive to another, killing queens occasionally, getting on the floor, getting mashed, to say nothing of the inconvenience to the apiarist when he desires to do any work inside.

HOW TO WORK IN THE HOUSE-APIARY.

As soon as you are inside, raise the shutter of the window to let in light. Open the inner door; be sure the screen-door is closed. A little stand or bench may stand in the middle of the room. On this may be placed a screwdriver, honey-knife, and other tools. Open the ventilator so that the smoke will pass out through the roof, and you are ready for business. I have given some hints for extracting, and it only remains to say that the machine should be secured on a stand or box in the center of the room, so that the honey-gate will come over the bung of the barrel. The other stand containing the tools may be set one side. Now, instead of brushing or shaking the bees, as may be done outside, the bee-escape must be used instead. These should be put on the hives the night before, as explained under Extracting and Comb Honey. Of course, all that remains is to uncap the combs, extract, and put them in the supers again. As fast as each super is extracted, remove the board containing the bee-escape, and the bees are ready for business again.

If you are producing comb honey, it may be taken off by means of bee-escapes, in the manner given above. Before the invention of the escape, the nuisance of getting bees out of the sections or off the combs, in the house-apiary, to say nothing of bees all over the floor, and crawling up one's trousers-legs, was such that the house-apiary was any thing but a desirable place in which to keep bees. But now all this is done away with. Of course, during the operation of extracting, a few bees will escape, and get on the window-screens; but they will not remain there long, for they will crawl upward and out. If robbers are bad outside, extracting or taking off comb honey may be managed with perfect impunity inside, and you have not got to hunt all over the apiary for combs, giving the pesky scamps a taste at every step. The economy in steps, the immunity from robbers, and protection from the various conditions of weather, are strong points in favor of the house-apiary.

Well, after having finished your work, darken the room by letting down the wooden shutter, and close the ventilator. The few bees that remain inside, that have not already escaped, will find their way out through the little openings in the side of the wall previously described, on the outside of which are the bee-escapes.

WHAT TO DO WITH CROSS COLONIES.

We have always observed that the crossest bees are but little inclined to sting inside of a building. When they fly from the combs that you are handling, they find themselves inclosed; and this so disconcerts them that they immediately fly to the screen windows and escape. James Heddon says, "If you have a cross colony, put it in the house-apiary and see how tame it will become."

HOUSE-APIARIES FOR WINTERING.

As the building is double-walled, and is (or ought to be) packed, colonies will require less protection than outdoors. Indeed, about all that will be necessary to put them into winter quarters will be to put on an extra comb-honey super, tuck in a chaff cushion, replace the cover, and then the bees are prepared. In very severe cold weather, a small fire, or heat from a large lamp in the room, may, perhaps, be used to advantage; but the use of artificial heat in wintering should be used sparingly and with care, for oftentimes more harm than good is done.

WHAT STYLE OF APIARY TO ADOPT.

If you have plenty of money, and wish to go in for artistic effect, the vineyard apiary will please you. Of course, with single-walled hives you must either put them in the cellar or protect them with some outside cases during winter. If you desire to keep only a limited number of colonies, and wish to manage them with the least labor possible, a chaff-hive apiary would suit you.
These hives require no shade, no moving about, into and out of the cellar, and are, to a large extent, always prepared for winter. To put them into the best possible condition, all the apiarist has to do is to see that they have sufficient stores, contracting the brood-nest to the smallest possible space, put on the chaff cushion, and they are ready for the cold. If you live in a city, or where land is expensive, or in places subject to the depredations of thieves or the visitations of mischievous boys, the house-apiary would be the thing for you to adopt. If you can not afford any very great outlay, or there is a possibility that you may wish to increase your apiary to several hundred colonies, and you are not particular about the artistic effect, Mr. McIntyre's plan, Mr. Hatch's, or that proposed by S. E. Miller, should have your preference. Apiaries arranged on these plans are not artistic; but grapevines or shrubbery adds greatly to the effect, providing that said shrubbery is kept trimmed down and in order; otherwise it makes the apiary look disorderly, unkempt, and uncared-for. If grapevines are not kept trimmed they are an intolerable nuisance, and you will feel as though you wanted to yank them up, root and branch, when an unlucky sprout happens to stick you in the eye. The plans, then, that I would recommend for ordinary bee-keepers are those of Mr. McIntyre, Mr. Hatch, or Mr. S. E. Miller. It is much more economical to so arrange apiaries when you are keeping bees for the bread and butter there is in them.

PORTABLE HOUSE-APIARY.

In Germany they use a house-apiary on wheels, to some extent. When the pasturage becomes scarce in one locality the thing is drawn to a new field. The above cut illustrates the idea.

FLOATING APIARY.

This project, we believe, has never as yet been put in practice in our own country. The idea is to have an apiary on a large flat-bottomed boat or raft, which is to be floated along on some of our large rivers, so as to be constantly in the midst of the greatest flow of honey almost the season through. It is well known that the white clover commences to bloom first in the extreme south, and then gradually moves northward; if we could be in the midst of this yield during its height, for 3 or 4 months, it would seem enormous crops might be obtained. We are informed by history, that the ancient Egyptians of the Nile made a practical success of these floating apiaries, and that they were warned when it was time to return home, by the depth to which the boat sank in the water, under the weight of the cargo of honey. That the bees might not be lost, the apiary was floated to a new field during the night.

Since the above was written, Mr. C. O. Perrine, formerly in the honey business in Chicago, has put the project into practice, on a rather large scale. Between four and five hundred colonies were put on a couple of barges, and towed by a steamer up the river from New Orleans. The establishment started out in the spring of 1878; but as the affair terminated, I think the enterprise can hardly be called a success. In consequence of several accidents, the hives were finally taken from the barges and carried by the steamer until a favorable point was reached, and then set out on the land, like an ordinary apiary, the process being repeated as often as the forage began to fail. As near as I can gather from newspaper reports, the loss of bees, while flying on the water, was one of the principal drawbacks. Our friend Perrine declared it his intention to try again, until all difficulties had been met and overcome; and although many years have gone by, so far he has not done so. Those interested will find further particulars in the April GLEANINGS, and in the August Bee-Keepers' Magazine, for 1878.237

MOVING WHOLE APIARIES TO MORE NORTHERN LOCALITIES IN ORDER TO STRIKE THE CLOVER AND BASSWOOD BLOOM.

During the year of 1884 much was said about moving bees so as to strike the honey-flow; and several experiments were made that seemed to indicate there was no difficulty in making it a success. For instance, we have had a single colony in one day bring in as many as 18 lbs. of honey from the basswood-bloom. Now, this great hon-
aphides. 27  aphides.

ey-flow lasts but a few days. If it could be prolonged for months, or even weeks, wonderful things might be done. After the colony above mentioned gave me 18 lbs. of honey in a day, the honey-flow soon gradually went down, and finally stopped altogether. After a lapse of perhaps two weeks, when basswood was entirely gone, and our bees were trying to rob each other's hives, I happened to make a visit in the northern part of Michigan. There I found a brother beekeeper rejoicing in the height of the basswood season. Now, by moving colonies every ten days or two weeks, so as to strike points where basswood flourished largely, it seems to me we might secure immense crops of honey — enough to repay with good interest all the expenses of transportation by rail or otherwise. Of course, the idea is alluded to under the head of Floating Apiary; but there seems to be a little difficulty or inconvenience in transporting bees by water.

Within the past few years some progress has been made in this matter, and it now seems that those who have had sufficient experience may successfully bring bees from the South to the North in time to profit by the clover and basswood. Byron Walker, of Capac, Mich., can not successfully winter his bees, on account of unwholesome food gathered in his locality, and he has made a practice of buying up bees in the spring in the South, and transporting them by rail to the North. See Out-Apiaries.

aphides. It is with that class of these insects that produce honey (or, rather, a sweetish substance that bees collect and store as honey), that we have to do. They are a kind of plant-lice, and are to be seen in almost all localities, and during nearly all the summer and fall months, if we only keep our eyes about us, and notice them when they are right before us. If you examine the leaves of almost any green tree, you will find them peopled by small insects, almost the color of the leaves on which they live; while some are quite large, others are almost or quite invisible to the naked eye. Now all these bits of animated nature, while they feed on the green foliage, are almost incessantly emitting a sort of liquid excrement; and as this is usually thrown some distance from the insect, it often falls from the leaves of the tree, like dew. If this matter is new to you, I would ask you to examine the stone pavements early in the morning, under almost any green tree; an apple or willow will be pretty sure to show spots of moisture, something as if water or rain had been sprinkled over it in a fine spray. The leaves of the trees will also be found somewhat sticky where the exudation is sufficient to make it noticeable.

This substance is, I believe, not always sweet to the taste, but usually so. The quantity is often so small as to be unnoticed by the bees; but occasionally they will seem quite busy licking it up. I have several times found them at work on the leaves of our apple-trees very early in the morning, but never to such an extent that it might really be called honey-dew. I have seen them also on a willow fence, making it hum like a buckwheat field, and at the same time the ground under the trees looked as if molasses had been sprinkled about. The bees were at work on the ground also; the honey tasted much like cheap molasses. The strange part of the matter was that this occurred during a warm day late in the month of Oct.; it proceeded entirely from the aphides; for they literally covered the leaves of the willow, and could be plainly seen ejecting the sweet liquid, while they fed on the leaves. This was plainly the cause of the honey-dew in this case, but it is by no means clear that such is always the case. See Honey-Dew.

During the year 1884, the honey-dew prevailed over a larger extent of territory, and in much greater quantity, than was ever known before. Some of our bee-friends, in fact, extracted it in May and June to the amount of several tons, and its presence in the finest and whitest comb honey did a very great amount of damage by making the honey of only a second or third quality, while otherwise it would have been first quality. Careful investigation showed that it originated principally if not entirely through the agency of the aphides. We give place to the following paper on the subject, from Prof. Cook, late of the Agricultural College, Lansing, Michigan:

the maple-bark louse.

From very numerous inquiries as to name, habit, etc., regarding this louse, I have for some weeks intended to write you. Prof. E. O. Orton writes me that this insect is killing the soft-maples, and wishes a remedy. Mr. O. Terrell, from North Ridgeville, says they are affording much nectar, which attracts the bees, and seems excellent, and wishes to know if it is probably wholesome. The editor of the Coldwater (Michigan) Republican asks if there is any way to save the maples. These are samples of a score of inquiries coming thick from Ohio, Illinois, Indiana, and Michigan.

description.

The maple-tree scale or bark louse (Pulvinaria innumerabilis, Rath.) consists at this season (1884) of a brown scale about five-eighths of an inch long,
APHIDES.

which is oblong, and slightly notched behind. On the back of the scale are transverse depressions, marking segments. The blunt posterior of the insect is raised by a large dense mass of fibrous cotton-like material, in which will be found about 800 small white eggs. These eggs falling on to a dark surface look to the unaided eye like flour; but with a lens they are found to be oblong, and would be pronounced by all as eggs at once. This cotton-like egg-receptacle is often so thick as to raise the brown scale nearly a fourth of an inch. These scales are found on the under side of the limbs of the trees, and are often so thick as to overlap each other. Often there are hundreds a single main branch of the tree. I find them on basswood, soft and hard maple, and grapevines, though much the more abundant on the maples.

Another feature, at this mature stage of the insect, is the secretion of a large amount of nectar. This falls on the leaves below, so as to fairly gum them over, as though they were varnished. This nectar is much prized by the bees, which swarm upon the leaves. If such nectar is pleasant to the taste, as some aver, I should have no fear of the bees collecting it.

From the middle to the last of June, the eggs begin to hatch, though hatching is not completed for some weeks after it begins, so we may expect young lice to hatch out from late in June till August.

The young lice are yellow, half as broad as long, tapering slightly toward the posterior. The seven abdominal segments appear very distinctly. The legs and antenna are seen from the other side. As in the young of all such bark lice, the beak, or sucking-tube, is long and thread-like, and is bent under the body till the young louse is ready to settle down to earnest work as a sapper. Two hair-like appendages, or setae, terminate the body, which soon disappear.

The young, newly born louse, wanders two or three days, then inserts its beak into the leaves where it first locates. It prefers the middle under side of the leaf. In autumn the much-enlarged louse withdraws from the leaves and attaches to the under side of the twigs and branches, while on the leaves they sometimes, though rarely, withdraw their beak, and change their position. In winter, the young lice remain dormant; but with the warmth of spring, as the sap begins to circulate, the lice begin to suck and grow. The increase of size as the eggs begin to develop is very rapid. Now the drops of nectar begin to fall, so that leaves and sidewalks underneath become sweet and sticky. In the last Ohio Farmer, a Mr. Singleton states that leaves of the maple do secrete honey-dew. It is on the leaves, and there are no aphides or plant-lice. Mr. Singleton's honey-dew is, without doubt, this same nectar from bark-lice. Had Mr. S. looked on the under side of the branches, instead of on the leaves, he would have found, not aphides, to be sure, but bark-lice.

If these spring lice are examined closely with a low magnifying power, a marginal row of hairs will be seen.

MALES.

Some few of the scales in late July will be noticed to be dimmer, lighter in color, and somewhat more convex above. In these the setae do not disappear, but may be seen projecting from the posterior end of the scale. In August, the mature males appear. These have the scales, have two wings, and are very active. Although the females are to continue to grow till the next June, coition now takes place. The males are seen for two or three weeks, though probably each individual does not live as many days. It is quite probable that, as in case of production of drone-bees and aphides, the males of these scale-lace are not absolutely necessary to reproduction.

We know they are not in some species.

The basswood, the tulip (see my Manual, p. 249), the elm, the hickory, the blue-ash, etc., are all suffering from bark-lace, much like the above, except that the cottony substance is wanting. It is a comforting truth, that all these species are often destroyed by their enemies before they entirely kill our trees, though they often do great harm.

Lansing, Mich., June 17, 1884.

A. J. Cook.

ARTIFICIAL COMB.

Although several attempts have been made to produce comb for the bees of full depth of cell, I believe all have resulted in failures; the bees either leave them untouched, or gnaw them down, and build their own in place. If given the base of the cell, however, with only shallow walls of such depth that the bees can reach to the bases with their mandibles so as to shape and thin the bottom as they wish before the walls are raised, the case is quite different; for they are used then as readily, perhaps, as their own natural comb, as has been abundantly proven by the COMB FOUNDATION, which see. Announcements have been made from time to time of an invention just about completed by which combs with cells of full depth were about to be thrown on the market, but somehow it never gets any further than "just going to be." It is doubtful if it ever does get any further.

WOODEN BROOD-COMBS.

Brood-combs of wood have been invented and manufactured by a Mr. Aspinwall, of Three Rivers, Mich. Cells of the proper width and depth are bored by a nicely ad-
ARTIFICIAL FERTILIZATION. Much time and money has been expended in wirecloth houses, and glass fixtures, to accomplish this result, the more, perhaps, because a few sanguine individuals imagined they had succeeded in having the queens meet the drones in confinement, thus securing the advantage of choice drones, as well as queens, to rear stock from. A friend of mine was quite sure he succeeded: but after examining into the matter it was found that the queens got out and took their flight in the usual way through the passage that was left for the worker-bees; he having based his calculations on the oft-repeated statement that a queen could not pass through a passage $\frac{1}{8}$ of an inch in width. The queen just before her flight is very slender, and will get through a passage that an ordinary laying queen would not, and those who claimed to have succeeded, being rather careless observers, might have supposed that the fertilization had in reality taken place in the hive. Again, one of those who claimed to have succeeded states that a queen will always take exercise in the open air, after she has been fertilized in confinement; this seems to render the whole matter ridiculous, especially if she takes this flight before she commences to lay. About the year 1870, hundreds of beekeepers were busily at work trying this project, with a view of keeping the Italian blood in a state of absolute purity, in neighborhoods where black or common bees were kept in considerable numbers; and the subject affords a fair illustration of the mischief which may be done by careless or unscrupulous persons, in reporting through the press what has justed gang of drills, and the whole coated with beeswax. The claim made for such combs (and they have been sufficiently tried to show that bees will accept and use them) is, that it makes a sure thing of having the brood nest entirely filled with worker comb, there being no possibility of raising any drones, and that without drones no swarming will occur. It is asserted, however, by others, that absence of drones will not prevent swarming, and that drones may be admitted from other hives. As yet these combs have not been tested by a great many, and the difficulty of making any but one size stands in the way of any general testing.

ARTIFICIAL FERTILIZATION. Much time and money has been expended in wirecloth houses, and glass fixtures, to accomplish this result, the more, perhaps, because a few sanguine individuals imagined they had succeeded in having the queens meet the drones in confinement, thus securing the advantage of choice drones, as well as queens, to rear stock from. A friend of mine was quite sure he succeeded: but after examining into the matter it was found that the queens got out and took their flight in the usual way through the passage that was left for the worker-bees; he having based his calculations on the oft-repeated statement that a queen could not pass through a passage $\frac{1}{8}$ of an inch in width. The queen just before her flight is very slender, and will get through a passage that an ordinary laying queen would not, and those who claimed to have succeeded, being rather careless observers, might have supposed that the fertilization had in reality taken place in the hive. Again, one of those who claimed to have succeeded states that a queen will always take exercise in the open air, after she has been fertilized in confinement; this seems to render the whole matter ridiculous, especially if she takes this flight before she commences to lay. About the year 1870, hundreds of beekeepers were busily at work trying this project, with a view of keeping the Italian blood in a state of absolute purity, in neighborhoods where black or common bees were kept in considerable numbers; and the subject affords a fair illustration of the mischief which may be done by careless or unscrupulous persons, in reporting through the press what has been guessed at rather than demonstrated by careful experiment.

Taking into view the in-and-in breeding that would have resulted had the experiments really been a success, it is doubtful if it would have been a benefit after all. When it was found that the Italians speedily became hybrids where so many black bees were all about us, as a matter of necessity frequent importations from Italy began to be made; and when it was discovered that stock fresh from their native home at once showed themselves superior as honey-gatherers, the business assumed considerable proportions, and now almost every apiarist of 50 hives has an imported queen of his own to rear queens from. This has the effect of not only giving us the best stock known, but of giving frequent fresh strains of blood, and is perhaps very much better all around than it would have been had artificial fertilization been a success.

ARTIFICIAL HEAT. As strong colonies early in the season are the ones that get the honey and furnish the early swarms as well, and are in fact the real source of profit to the bee-keeper. It is not to be wondered at that much time and money has been spent in devising ways and means whereby all might be brought up to the desired strength in time for the first yield of clover honey. As market gardeners and others hasten the early vegetables by artificial heat, or by taking advantage of the sun's rays by means of greenhouses, etc., it would seem that something of the kind might be done with bees; in fact, we have, by the aid of glass and the heat of a stove, succeeded in rearing young bees every month in the year, even while the weather was at zero or lower outside; but so far as we can learn, all artificial work of this kind has resulted in failure, so far as profit is concerned. The bees, it is true, learned to fly under the glass and come back to their hives; but for every bee that was raised in confinement, two or three were sure to die, from one cause or another, and we at length decided it was best to wait for summer weather, and then take full advantage of it. Later, we made experiments with artificial heat while the bees were allowed to fly out at pleasure; and although it seemed at first to have just the desired effect, so far as hastening brood-rearing was concerned, the result was, in the end, just about as before more bees were hatched, but the unseasonable activity, or something else, killed off twice as many as were reared, and the stocks

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* Since the above was written the matter has been revived, and an account of at least a partial success is given in the American Bee Journal for Nov., of 1878, and GLEANINGS, May 15, 1886, page 392.
that were let alone in the good old way came out ahead. Since then we have rather en-
deavored to check very early brood-rearing; and, we believe, with better results.

A few experiments with artificial heat have apparently succeeded, and it may be that it will eventually be made a success; but our impression is, that we had much better turn our energies to something else, until we have warm settled weather. Packing the hives with chaff, sawdust, or any other warm, dry, porous material, so as to economize the natural heat of the cluster, seems to answer the purpose much better, and such treatment seems to have none of the objectionable features that working with artificial heat does. The chaff needs to be as close to the bees as possible; and to this end, we would have all the combs re-
moved except such as are needed to hold their stores. Bees thus prepared seem to escape all the ill effects of frosty nights in the early part of the season, and we ac-
complish for brood-rearing exactly what was hoped for by the use of artificial heat.

For the benefit of those who may be in-
clined to experiment, I would state that I covered almost our entire apiary with manure, on the plan of a hot-bed, one spring, and had the satisfaction of seeing almost all die of spring dwindling. At another time, I kept the house-apriary warmed up to a sum-
mer temperature with a large oil-lamp, for several weeks, just to have them beat those out of doors. The investment resulted in losing nearly all in the house-apriary with spring dwindling, while those outside stayed in their hives as honest bees should, until settled warm weather, and then did finel,
just because I was "too busy to take care of
them" (?), as I then used to express it. Aft-

er you have had experience enough to count your profitable colonies by the hundred, and your crops of honey by the ton, it will do very well to experiment with greenhouses and cold-frames: but beginners had better let such appliances alone, unless they have plenty of money to spare for more bees.28

**ARTIFICIAL PASTURAGE.**

Although there is quite a trade springing up in seeds and plants to be cultivated for their honey alone, and although we have about 4000 young basswood - trees of our own, growing finely and promising to be the basis of a honey-farm at some future time, yet we can at present give little encouragement to those who expect to realize money by such investments. There is certainly a much greater need of taking care of the honey that is almost constantly wasting just for lack of bees to gather it. A field of buck-

wheat will perhaps occasionally yield enough honey to pay the expense of sowing, as it comes in at a time when the bees in many places would get little else; and if it does not pay in honey, it certainly will in grain. If one has the money, and can afford to run the risk of a failure, it is a fine thing to make some accurate experiments, and it may be that a farm of one or two hundred acres, judiciously stocked with honey-bear-
ing plants, trees, and grains, would be a suc-
cess financially. It has been much talked about, but none, so far as we know, have ever put the idea in practice. To beginners we would say: Plant and sow all you can that will be sure to pay aside from the honey crop, and then, if the latter is a success, you will be so much ahead; but beware of investing much in seeds that are for plants producing nothing of value except honey. Alsike, and white Dutch clover, buckwheat, rape, mustard, and the like, it will do to in-

vest in; but catnip, mignonette, Rocky-

Mountain bee-plant, etc., etc., we would at present handle rather sparingly. It should be borne in mind that we can hardly test a plant, unless we have one or more acres of it in bloom, and that small patches do little more than to demonstrate that the blossoms contain some honey, giving us very little clue to either quantity or quality. Bees will work on blossoms, and at times with great apparent industry, when they are obliged to make hundreds of visits and consume hours of time, in getting a single load; we there-

fore should be intimately acquainted with the interior of the hive, as well as the source from which the bees are obtaining the honey, before we can decide what is profitable to sow as a honey-plant.

By way of encouragement, we may say that both plants and trees, under thorough cultivation, yield honey in much larger quantities than those growing wild, or with-

out attention. Our basswoods that have commenced to blossom have shown a larger amount of honey in the nectaries than we ever saw in any that grew in the woods or fields. The question, "How many acres of a good honey-bearing plant would be needed to keep 100 colonies busy?" has often been asked. If ten acres of buckwheat would an-

swer while in full bloom, we should need perhaps ten other similar fields sown with rape, mustard, catnip, etc., blossoming at as many different periods, to keep them going
the entire warm season. It would seem 200 acres should do nicely, even if nothing were obtained from other sources, but at present we can only conjecture. A colony of bees will frequently pay for themselves in ten days during a good yield from natural pasture; and if we could keep up this state of affairs during the whole of the summer months, it would be quite an item indeed. Buckwheat, rape, and alike clover, are the only cultivated plants that have given paying crops of honey, without question, so far as we have been informed. See HONEY-PLANTS in Index.

**ARTIFICIAL SWARMING.** To attempt to give all the various plans and modifications that are recommended and practiced successfully, would make a book of itself: we shall therefore give only those we think safest and simplest.

If you are a new hand with bees, you had better not undertake to do such work until you find that bees are swarming naturally in the neighborhood. At such a time you will probably succeed by almost any plan. If you have plenty of money and not much time, you had better buy your queens, and the untested queens will do very well; if you should get them killed, it will be no serious loss. If you also have plenty of empty combs, you can make an artificial swarm in a very few minutes, by simply moving any strong colony several rods away, and placing a new hive filled with empty comb (or, better, with one frame of hatching brood), in its place. That the returning bees may not kill the strange queen they find in place of their accustomed mother-bee, we protect her for a day or two in a cage. See CAGES FOR QUEENS. As they enter with their loads of pollen and honey, they seem very much perplexed and astonished, scramble out of the hive, and, after a few turns about the premises to reassure themselves, they go in again, repeating this until too tired, apparently, to bother their little heads any further with a matter that is altogether beyond their comprehension. Wisely concluding that "what can't be cured must be endured," they unload in the empty combs near the queen, and go after more spoils. We have had a colony of this description bring in over 20 lbs. of honey, during the first two days. Let the queen out after they get friendly to her—see INTRODUCING—and your work is done. Should the colony get weak before the young bees begin to hatch out, give them a comb of hatching brood from some strong stock. This plan is only for the swarming season.

**COMBS OF HATCHING BROOD.** As these combs of hatching brood are a very important item in building up, or strengthening stocks, and as we shall have need of referring to them often, we will explain that you are to look over the combs of a very populous colony and select one that has bees just gnawing through the caps of the cells. At the proper season, you should find combs that will hatch out a dozen bees while you are holding them in your hand; it should contain little or no unsealed brood, for the new colony might not be able to feed all the larvae. One L. frame, if full of capped brood, will make a very fair swarm of bees: and as these newly hatched downy bees—like newly hatched chickens for all the world—are ready to take up with anybody or any thing, we can put them safely anywhere without fear of their being hostile to either queens or workers.

Can we not get along without the empty comb by using foundation in its stead? Yes, we can, but it is hardly advisable unless we can have two or three old combs to start with, or a full hive of bees. If you prefer to rear your own queens, which every apiarist should do, move your colony as before; but instead of the queen, give them a frame of eggs from your choicest queen. Now if you want fine queens, equally good as those reared in natural swarming, be sure you do not give them any large larvae, with the eggs. The best and safest way is to get an empty comb, place it in the center of your colony containing your imported or choice queen, and leave it there until you find eggs in it that are just hatching into larvae; these larvae will be scarcely visible to the naked eye when first hatched; but in place of the egg, you will see a tiny spot of the milky food that the nurse-bees place round the embryo bee. This is just the age you wish the larvae for queen-rearing, and you may take the frame, bees and all, if you are sure—look sharp—you are not carrying your old queen along to your new hive. If you want as many queen-cells as you can get, it will be a good idea to cut an oblong piece out of the comb, just under the eggs and larvae. If it is inconvenient to move your hive (as in the house-apiary) you can take only the combs with adhering bees to the new location, and in fact you need take only so many of the combs as are necessary to get all the brood and the queen. In 12 days after the eggs are given the
ARTIFICIAL SWARMING.

AGE OF BEES. Unless these bees are supplied with fresh eggs or brood, they will be pretty weak before any young bees will be hatched to take their place. Now if you wish to have matters progress lively, you can give these bees a comb containing eggs every two or three days during the whole time they are waiting for the queen to be hatched and fertilized; they will do much better if they are thus employed, and they will be quite a prosperous colony by the time the queen is ready to lay. To get these eggs, you have only to insert an empty comb in the center of a populous colony until the queen has deposited as many eggs in the cells as are required.

So far, all is very simple. To swarm a large apiary, and at the same time Italianize all our new stocks, we would only have to repeat the process as many times as we have colonies. But how about the surplus queen-cells that we cut out? This is just where the complication comes in; yet if we look into the matter very carefully, I think it will be found quite simple. These queen-cells, if cut out shortly before hatching, and inserted into the combs of any queenless colony, will usually furnish them a queen as soon as the one left where it was built; and if an artificial colony was made at the time the cells were cut out, it is plain we should have them supplied about ten days earlier than the one that was obliged to start their cells from the egg. Bees usually seem to have a preference for building their own cells, instead of having them furnished; but as they can by no possibility get a queen hatched in less than ten days—perhaps nine in extreme cases—the queen from the inserted cell will be out and destroy the others almost as soon as they are started, and so we need be to no trouble to get all the undesirable brood out of the way, as in our first experiment. Unfortunately, there is an "if" in the matter, and it is, if the bees do not destroy this cell you have given them, and proceed to raise one of their own in the good old way. Many contrivances have been invented to prevent them, such as caging the cell, etc., but I think you will do well to waste no time in experimenting with such machinery. The lamp nursery enables us to hatch almost any number of queen-cells with safety, but occasionally the queens are lost in introducing even then; see LAMP NURSERY.

The plan I would recommend for beginners, and perhaps for everybody else as well, is to procure as many combs of hatching brood from different hives as you have queen-cells and to insert a cell in each; the manner of inserting the cells will be found in QUEEN-REARING. These combs are to be all put in the one hive in which the cells were built; and if you have more than ten cells, put on an upper story, or even a third. As there are no bees in the hive except those that built the cells and the young ones just hatching, we shall have no cells torn down, and in a few hours they will have waxed them all firmly in their places.

Now with these combs of hatching brood, every one containing a cell nearly ready to hatch, we are in excellent trim to go on with artificial swarming. We can not only remove hives and put empty ones in their places as in our first experiment, but we can take combs of bees and brood from any hive in the apiary, blacks, hybrids, or any thing and put them into a new hive located anywhere, put one of the frames with the queen-cell among them, and, presto! we have a good colony, requiring no more care whatever. Four combs of bees and brood will make a good colony at any time of the year, and they will be at work like an old colony in ten days. I have never known a cell destroyed when given to an artificial swarm in the manner I have stated. In substituting a new hive for an old one, we should, if possible, use a new hive precisely like the old one, or much trouble may be found in getting the bees to go into it. If we can not do this, make it look at least like the old one.

Since the increase of out-apiaries, advantage has been taken of the fact that, when a frame of brood and bees is taken a considerable distance, the bees will stay wherever they are put. Suppose you have a hive full of combs, each comb having a queen-cell, as explained already. If this hive be taken to an out-apiary, each comb with its queen-cell and adhering bees may be put into a separate hive, the hive then filled with frames of foundation; and, if done early enough in an extra good season, each nucleus thus formed will grow into a good colony during the course of the season, with no further care than to see that it has succeeded in getting a laying queen. It is better, however, to take along, at the time of hauling away, a second hive full of brood and bees, but with no queen or queen-cells, and give to each nucleus one of these combs with adhering bees. Then you have a fair chance of success in any ordinary season.

For those who use large hives, and work for extracted honey, there is a very simple
bees, the queens may, some of them, hatch; therefore, if you design saving the extra queens, you will need to remove all the cells but one, or the first-hatched queen will destroy them all. We have had a young queen destroy as many as twenty fine cells in a single day, when we were so careless as to delay attending to them just at the right time. About 10 days after the queen hatches, you may expect her to begin to lay, and then you are as far along as if you had purchased a laying queen to start with, except that your bees have been growing old all the time. See way to double the number of colonies, which has worked well in the hands of some. When the time comes for surplus storing, put a queen-excluder on the hive, and on this put a second story filled with frames of foundation, or, better still, empty comb, then a third story also filled in the same way, except that you place in the third story one or two combs of brood taken from the lower story, together with the adhering bees. Some young brood and eggs should be in the comb or combs of brood placed above. Be sure that the queen is left in the lower story. Let there be an entrance in the upper story, not necessarily very large. In about three weeks a young queen will be laying above, and at the close of the harvest this upper story will contain a strong colony, which may be put into a separate hive, and a bottom-board may be put under it, so as to stop all communication with the lower story.

Empty Combs for Artificial Swarming.

These will almost always be on hand in swarming time; but if not, a frame containing a sheet of fdn. may be put in place of any comb taken from a strong colony. The fdn. is fully as good as the natural comb, and, in some respects, even better. If you have no fdn., let the bees build combs, one at a time, in new frames, watching them to see that they do not build drone comb. If they will not build worker comb, contract the space with a division-board, and have the combs built in weaker colonies. Using frames of fdn. is, however, far the better way. During fruit-blossoms, and long before swarming time, an ample supply of beautiful combs may be secured, built out from foundation.

Caution:—The foregoing directions are given generally for making artificial swarms during the swarming season, or, at least, at a time when honey is coming in abundantly. It will require more skill and more care to make artificial swarms in the fall, or at any time when the bees are disposed to rob; and if a hive is moved away, as directed, the new one must always have a comb containing unsealed brood, as well as the empty combs, or the bees will not be certain to defend their hive against robbers. See Queen-rearing.

Asters. Under this head we have a large class of autumn flowers, most of which are honey-bearing; they may be distinguished from the helianthus, or artichoke and sunflower family, by the color of the ray flowers. The ray flowers are the outer colored leaves of the flower, which stand out like rays; in fact, the word aster means star, because these ray flowers stand out like the rays of a star. Many of the yellow autumn flowers are called asters, but this is an error; for the asters are never yellow, except in the center. The outside, or rays, are blue, purple, or white. You may frequently find half a dozen different varieties growing almost side by side. Where there are acres of them, so to speak, they sometimes yield considerable honey, but some seasons they seem to be unnoticed by the bees. I do not think it will pay to attempt to cultivate them for honey; better move your bees to where they grow naturally, when you have determined by moving a single hive first, as a test, whether they are yielding honey in paying quantities.

Where the asters and goldenrod abound largely, it may be best to defer feeding until these plants have ceased to yield honey, say the last of September.
BARRELS. The regular size of about 81 or 82 gallons is probably the cheapest size, but it has been objected to on account of the difficulty of handling so great a weight as 350 to 400 lbs., which the barrel and all would weigh. This, however, is no great objection to one who knows how to "take the advantage" of a barrel, as my father used to express it to "us boys," when we were loading stone, and as economy of money as well as "traps" is quite an item where we have tons of honey, I think we had better have large barrels principally. The large extracted-honey men, as a rule, use second-hand alcohol-barrels having a capacity of about 500 lbs. of honey. They can usually be purchased of druggists anywhere from 75 cts. to $1.25. If thoroughly washed out they are perfectly wholesome for honey.

For smaller-sized packages, cypress kegs holding from 75 to 200 lbs. have the general preference. Neither these nor the alcohol-barrels need to be waxed inside; but it should be understood, that, the smaller the package, the more expensive it is per pound. Cypress kegs of 50 lbs. capacity cost about 40c each; 100 lbs. capacity, 60c; 175 lbs., 80c.

Kegs and barrels should not be used in localities where the atmosphere is very dry. In California, for instance, square tin cans have to be used exclusively. Any wooden receptacle would shrink so as to be utterly useless; but in most of the cities east of the Mississippi, barrels and kegs certainly have the preference on account of convenience in handling, their strength and consequent proof against breakage in shipment, and in general their cheapness. The honey-buyer prefers them to the square can for the trade. An objection to the square can is, that if a hole is punched in them with a nail, in boxing, or they happen to be racked, in trucking, so as to break the solder joint, in a large pile it is difficult to tell just where the leak is; but with kegs, as they are not boxed, it is perfectly easy to locate the trouble. When stored, kegs and barrels should, of course, be put in a moist place, a cellar for instance. See EXTRACTED HONEY.

The following article, written by Charles Dadant & Son, of Hamilton, Ill., large producers of extracted honey, appeared in the American Bee Journal. As it contains so many practical hints we reproduce it here:

We have always used second-hand barrels for extracted honey. Those that we prefer are barrels that have contained pure alcohol. Such barrels are not charred inside, but are gummed instead with a preparation of glue which does not dissolve; and they do not leak unless they have been exposed to the weather, or filled with water.

We have also used, without unpleasant effects, whisky-barrels; but these are often charred on the inside, and this must be ascertained before they are used, as it is of great importance. The little pieces of charcoal which become loosened from the walls of the barrel mix with the honey, and are very difficult to remove, as they float about in the honey after having become soaked in it. Charred barrels should be discarded.

We would not advise the use of any other barrels, unless they are new. We will say, however, that a barrel that has contained wine, molasses, or syrup, may be used if it has been thoroughly cleansed.

To cleanse a barrel thoroughly, it is best to remove one head; and some care must be exercised in order to replace it in the same position or the barrel might leak. Observe these precautions:

First mark the head and the chime, or end of staves, with a chisel or some sharp instrument, so that you may find the exact position occupied by the head when putting it back. Mark two places so as to make sure. Then take a large gimlet and screw it into the middle of the head for a handle, taking care not to pierce the head through. Then remove all the hoops except the top one. They may also be marked if necessary, so as to be returned to the same position. When all are removed but one, have some one hold the head by help of the gimlet until the last hoop is off. When the barrel has been cleaned, put the head back in the same position.

We would not advise any one to use barrels having any sour or smutty smell; but such barrels, in a case of necessity, may be cleaned by washing them, after removing the head, with a pint of oil of vitriol mixed with about two gallons of water, or with a little caustic lime diluted in water. But after cleaning a barrel in this way it should be again washed with water, and scalded if need be. A few days of exposure to the air will help.

Old barrels, the wood of which has become soaked with water, are very objectionable—the more so as they will dry when filled with honey, and in drying will shrink to such an extent as to be unable to hold their contents. The right kind of barrels to use should not leak when very dry, and that is why we prefer the alcohol-barrels to any others, as the very dryest timber is used in their manufacture.

We used to wax barrels years ago, but abandoned the practice, as we found it rather expensive and inefficient.

After emptying honey-barrels we place them in a dry shed. We do not wash them until ready to fill them again, and then we use only a small quantity of hot water. We use iron-bound barrels exclusively, as the hoops may be tightened much more efficiently than wooden hoops. We have never experienced any difficulty in procuring all the barrels we needed, at from $1.00 to $1.50 each, even in the season of 1889.
BARRELS.

when we harvested some 75 barrels of nice clover honey.

CHAS. DADANT & SON.

The following is an extract from an address of Charles F. Muth (a large honey-buyer) that was read at the North American Convention, held in Chicago in Oct., 1893:

No barrels require waxing or paraffining, but all must be made tight when dry, then cleaned out and filled with honey. Especially is this the case with second-hand barrels. They must be made perfectly tight by having their hoops driven when dry, in order to prevent disappointment.

We had several times an unpleasant correspondence with parties who had soaked their barrels in water in order to make them tight, and who did not know that honey would absorb every drop of moisture from the staves, gradually but surely, and the barrels become more leaky every day as the absorption of moisture would progress. By the time they had arrived at Cincinnati the barrels were only partially full, and some were entirely empty.

Yes, honey seems to have a faculty of absorbing every particle of water out of the wood in the barrel-staves. The barrels should be bone-dry if possible.**

WAXING BARRELS TO PREVENT LEAKING.

Some of the large producers of extracted honey seem to think waxing unnecessary; but as others may think differently, it may be well to give some specific instructions. The plan for doing this is simply to coat the entire inside of the barrel with wax or paraffine. The latter we consider better, as well as cheaper. Wax is worth from 25 to 30c. per lb., but the paraffine can be had for 20c. As the latter melts at a lower temperature, and is more limp when melted, a much less quantity is needed to coat the inside thoroughly and fill all cracks and interstices, and less skill and expedition is needed in its manipulation. You should have about a gallon of the melted liquid, for a small quantity will not keep hot until you can pour out the remainder after the waxing is done, and too much of it will adhere to the inside of the barrel. Ten or 12 lbs. will do very well. Have your bungs nicely fitted, and a good hammer in readiness to get the bung out quickly. With a large-mouthed funnel, pour in the hot liquid, and bung it up at once. Now roll the barrel so as to have the wax go entirely round it, then twirl it on each head, and give it another spinning so as to cover perfectly all round the chime. This operation will have warmed the air inside to such an extent that the liquid will be forced into every crevice; and if there is a poor spot, you will hear the air hissing, as it forces the liquid through it. Just as quickly as you get the inside covered, loosen the bung with your hammer; and if your work is well done, the bung will be thrown into the air with a report. Pour our the remaining liquid, warm it up, and go on with the rest. If the weather is cool, you must put your barrel in the sun until it is dry and hot, turning it often, and driving the hoops down before you pour in the wax. This is to save your material: for if the barrel is cold, it will take a much heavier coating; and the main thing is simply to close all crevices.

Caution:—A mixture of wax and rosin was at one time used for coating barrels, and after giving it, as I thought, a thorough test, I used it for a whole crop of honey. The result was that the honey tasted of resin after being in the barrels over winter, and it was sold at 10c. when it would otherwise have brought 15c. This was quite a serious matter, as some of the journals used to recommend the rosin.

Honey has a funny way of expanding during the candying process—it will generally become very much larger in the barrel than when it was put in, and will not be at its proper size until it is placed in the barrel for the first use. If it is made too tight to begin with, you can always make it larger, but you cannot make it smaller.

REMOVING CANDIED HONEY FROM BARRELS.

Good thick honey will usually become solid at the approach of frosty weather, and perhaps the readiest means of getting it out of the barrel in such cases is to remove one of the heads, and take it out with a scoop. If it is quite hard, you may at first think it quite difficult to get a scoop down into it; but if you press steadily, and keep moving the scoop slightly, you will soon get down its whole depth. If the barrel is kept for some time near the stove, or in a very warm room, the honey will become liquid enough to be drawn out through a large-sized honey-gate.

A more wholesale way of removing candied honey is to set the barrel or keg in a tub or wooden tank of water. The latter is kept hot by a small steam-pipe. In 24 or 36 hours the honey in the barrel will be melted, and can then be drawn out in the usual way.

BASSWOOD.

With perhaps the single exception of white clover, the basswood, or linden, as it is often called, furnishes more honey than any other one plant or tree known. It is true, that it does not yield honey every season, but what plant or tree does? It occasionally gives us such an im-
BASSWOOD.

mense flood of honey that we can afford to wait a season or two, if need be, rather than depend on sources that yield more regularly, yet in much smaller amounts. If a bee-keeper is content to wait—say ten or fifteen years for the realization of his hopes; or if he has an interest in

be, without doubt, of great value. See Artificial Pasturage. Our 4000 trees were planted in the spring of 1872, and in 1877 many of them were bearing fair loads of blossoms. We made some experiments with basswood seeds, but they proved mostly failures, as have nearly all similar ones we have heard from. By far the better and cheaper way is to get small trees from the forest. These can be obtained in almost any quantity, from any piece of woodland from which stock have been excluded. Cattle feed upon the young basswoods with great avidity, and pasturing our woodlands is eventually going to cut short the young growth of these trees from our forests, as well as of many others that are valuable. We planted trees all the way from one to ten feet in

providing for the bee keepers of a future generation, it will pay him to plant basswoods. A tree that was set out just about ten years ago, in one of our streets, now furnishes a profusion of blossoms, almost every year; and from the way the bees work on them I should judge it furnished considerable honey. A hundred such trees in the vicinity of an apiary would

height. The larger ones have, as a general rule, done best.

The cut will enable any one to distinguish at once the basswood when seen. The clusters of little balls with their peculiar leaf attached to the “seed-stems” are to be seen hanging from the branches the greater part of

AMERICAN BASSWOOD, OR LINDEN.
of the summer, and the appearance, both before and after blossoming, is pretty much the same. The blossoms are small, of a light yellow color, and rather pretty; the honey is secreted in the inner side of the thick fleshy petals. When it is profuse it will sparkle like dewdrops if a cluster of blossoms is held up to the sunlight.

Climatic influences have their effect upon basswood. Among the hills of York State the leaves assume mammoth proportions. I measured one that was 14 inches long. While this leaf was among the largest, yet the leaves were, on the average, about twice the size of those in our own locality. In Illinois I noticed that the basswoods seemed to be less thrifty than in Ohio. The leaves seemed to be smaller, and the bark of the trees of a little different appearance. The preceding engraving represents quite accurately the typical forms, however. The European variety has smaller leaves, and differs from *Tilia Americana* in a few other minor respects.

It is rather to be regretted that this tree is not more plentiful than it is. It is one of the main stays, where it grows, of the honey-producer, and one of the most valuable woods in manufacture. It will hardly do for outside exposure to the weather; but it is admirably adapted for packing-boxes, and is used in immense quantities in the manufacture of furniture, forming the bottoms and sides of drawers, the backs of bureaus, dressing-cases, etc., and it is also employed extensively in the manufacture of paper; in fact, the envelopes that are sent out from the Home of the Honey-bees are said to be made from basswood "pulp."

It has often been said that we are cutting off our own noses in using it for one-piece sections—that we are "killing the goose that lays the golden egg." Well, it is true that apianian-supply dealers may use quite a little; but still, the amount that *they* use is very insignificant in comparison with that employed by furniture-makers, packing-box concerns, and paper-makers.

After all, there is one redeeming feature. The basswood is a very rapid grower. We thought at one time that we had used about all the basswood in this section, to say nothing of the enormous quantities shipped in from Michigan and other States. But somehow the farmers bring in beautiful nice white basswood lumber; and where they get it in our vicinity is a sort of puzzle. At least some of this lumber is from a second growth of trees that sprouted ten years ago from the stumps of old trees—said trees having been cut for us ten years ago. *If* basswood will replace itself in ten or even twenty years, so that it can be used again for lumber, there is yet hope that it may continue to bless the bee-keeper.

Basswood, and perhaps most other forest-trees, require shade, especially when young; and, much to our surprise, some that were planted directly under some large white-oak trees, have done better than any of the rest. Who has not noticed exceedingly thrifty basswoods growing in the midst of a clump of briers and bushes of all sorts? I would place the trees not more than 12 feet apart, for it is an easy matter to thin them out whenever they are found too close. A neighbor has planted basswoods entirely round his farm on the road-sides, and they add much to the comfort of travelers, are pretty to the sight, and, without doubt, will furnish honey enough, in time, to pay all expenses.

The best yield of honey we have ever had from a single hive, in one day, was from the basswood bloom; the amount was 43 lbs. in three days. The best we ever recorded from clover was 10 lbs. in one day. The honey from the basswood has a strong, aromatic or mint flavor, and we can tell when the blossoms are out, by the perfume about the hives. The taste of the honey also indicates to the apianian the very day the bees commence work on it. The honey, if extracted before it is sealed over, when it is coming in rapidly, has the distinctive flavor so strong as to be very disagreeable to some persons. My wife likens it to the smell and taste of turpentine or camphor, and very much dislikes it, when just gathered; but when sealed over and fully ripened in the hive, she thinks it delicious, as does almost every person.

**BEARS.** The bear has long been known as the proverbial enemy of the bee. He is very fond of honey, and seems to have little regard for stings. His great furry coat and thick skin seem to be almost proof against their little fiery darts. Our forefathers used to tell us a good deal about bears making raids upon bee-trees.

When I visited California, in 1888, I ran across an apianian who discovered that somebody or something had been making nocturnal inroads upon his bees. An old bear came every night and clawed the honey out until only one out of 11 colonies was left, and Mr. R. wanted so bad to keep that one that he hung it up in a tree by a rope, so
high the old bear could not reach it. He could not carry it away, for the bees that were gathering honey would be lost; but if it were hung up they could find it. That night the bear came after more honey; and as he could not reach that last hive, he clawed up the tree and commenced to slide down on the rope, to get the bees. Now, the rope held the hive very well, but it wouldn’t hold a big bear too, and so it broke, and down came the bear, bees, and all. He must have been somewhat astonished; but he gathered himself up and ate all the honey, and then went off. As he had now got the last one, Mr. R. thought he wouldn’t come any more; but back he came the next night. Well, the bees that had no hives wanted to work somewhere, and so they went into the bee-house near by, and built some combs under the clock-shelf, and, don’t you believe that that old bear smelled the honey under the clock-shelf and want-

honey he could out of the bottle in an upright position, he turned it up as in the engraving, and poured it down his throat. As he smacked his lips he tipped the bottle a little too fast, and a lot of it ran down over his mouth, and some of it ran over his eyes. That was of small consequence, however. for, after every drop had been taken from the outside, he kept on poking his tongue around the inside and then outside, along his furry cheeks, and as near his eyes as his tongue would reach. After giving a purr of satisfaction he was led back to his kennel, and chained. True to his natural instincts and appetite he showed he was fond of honey. Hundreds of instances might be given, but these will suffice.

**BE-BR**E-A. A term in common use, applied to pollen when stored in the combs. In olden times, when bees were killed with sulphur to get at the honey, more or less pollen was usually found mixed with the honey; it has something of a “bready” taste, and hence, probably, came its name. Since the advent of the extractor, and section boxes, it is very rare to find pollen in the honey designed for table use. See Pollen.

**BEB-DRESS.** See Veils.

**BEE-ESCAPES** See Comb Honey, also Extracting.

**BEE-HUNTING.** I have warned you so often, my friends, against leaving sweets of any kind about the apiary, and about being careful not to let the bees get to robbing each other, that it may seem a little queer, to be directed how best to encourage and develop this very robbing propensity in these little friends of ours.

The only season in which we can trap bees is when they will rob briskly at home; for when honey is to be found in the flowers in plenty, they will hardly deign to notice our bait of even honey in the comb. Before starting out, it will be policy to inform yourself of all the bees kept in the vicinity, for you might otherwise waste much time in following lines that lead into the hives of your neighbors. You should be at least a mile from any one who has a hive of bees when you commence operations, and it were safer to be two miles. I do not mean by this to say that there are no bee-trees near large apiaries, for a number have been found within half a mile of our own, and an experienced hand would have but little trouble in finding more, in all probability; but those who are just learning, would be very likely to get very much perplexed and bothered by
domesticated bees mixing with the wild ones. Perhaps the readiest means of getting a line started is to catch the bees that will be found on the flowers, especially in the early part of the day. Get them to take a sip of the honey you have brought for the purpose, and they will, true to their instinctive love of gain, spread themselves home with their load, soon to return for another. To find the tree, you have only to watch and see where they go. Very simple, is it not? It certainly is on paper, but it usually involves a deal of hard work, when carried out in practice. You can get along with very simple implements; but if your time is valuable, it may pay to go out fully equipped. For instance, a small glass tumbler will answer to catch bees with; and after you have caught one, you can set the glass over a piece of honey-comb. Now cover it with your handkerchief to stop his buzzing against the glass, and he will soon discover the honey, and load up. Keep your eye on him, and as soon as he is really at work at the honey, gently raise the glass and creep away, where you may get a good view of proceedings. As soon as he takes wing, he will circle about the honey, as a young bee does in front of the hive, that he may know the spot when he comes back; for a whole “chunk” of honey, during the dry autumn days, is quite a little gold-mine in his estimation. There may be a thousand or more hungry mouths to feed, away out in the forest in his leafy home, for aught we know.

If you are quick enough to keep track of his eccentric circles and oscillations, you will see that his circles become larger and larger, and that each time he comes round, he sways to one side; that is, instead of making the honey the center of his circles, he makes it almost on one edge, so that the last few times he comes round he simply comes back after he has started home, and throws a loop, as it were, about the honey to make sure of it for the last time. Now you can be pretty sure which way his home lies almost the very first circuit he makes, for he has his home in mind all the time, and bears more and more toward it.

If you can keep your eye on him until he finally takes the “bee-line” for home, you do pretty well, for a new hand can seldom do this. After he is out of sight, you have only to wait until he comes back, which he surely will do, if honey is scarce. Of course, if his home is near by, he will get back soon; and to determine how far it is, by the length of time he is gone, brings in another very important point. The honey that the bees get from the flowers is very thin; in fact, it is nearer sweetened water than honey, and if we wish a bee to load up and fly at about a natural “gait,” we should give him honey diluted with water to about this consistency. Unless you do, he will not only take a great deal more time in loading up, but the thick honey is so much heavier he will very likely stagger under the load, and make a very crooked bee-line of his homeward path. Besides, he will take much more time to unload. Sometimes, after circling about quite a time, he will stop to take breath before going home, which is apt to mislead the hunter, unless he is experienced; all this is avoided by filling your honey-comb with honey and water, instead of the honey alone.

Now, it takes quite a little time to get a bee caught and started in the work; and that we may be busy, we will have several bees started at the same time; and to do this expeditiously, we will use a bee-hunting box made as in the following cut.

![Box for Bee-Hunting](image)

This is simply a light box about 4½ inches square; the bottom is left open, and the top is closed with a sheet of glass that slides easily in saw-cuts made near the upper edge. About a half-inch below the glass is a small feeder, quite similar to the one figured in Feeding and Feeders.

**How to use the Hunting-Box.**

Take with your box about a pint of diluted honey in a bottle. If you fill the bottle half full of thick honey, and then fill it up with warm water, you will have it about right. In the fall of the year, you will be more likely to find bees on the flowers in the early part of the day. When you get on the ground, near some forest, where you suspect the presence of wild bees, pour a little of your honey into the feeder, and cautiously set the
box over the first bee you find upon the flowers. As soon as the box is well over the flower, close the bottom with your hand, and he will soon buzz up against the glass. Catch as many as you wish, in the same way, and they will soon be sipping the honey. Before any have filled themselves, ready to fly, set your box on some elevated point, such as the top of a stump in an open space in the field, and draw back the glass slide. Stoop down now, and be ready to keep your eye on him, whichever way he may turn. If you keep your head low, you will be more likely to have the sky as a background. If you fail in following one, you must try the next, and as soon as you get a sure line on one, as he bears finally for home, be sure to mark it by some object that you can remember. If you are curious to know how long they are gone, you can, with some white paint in a little vial, and a pencil-brush, mark one of them on the back.* This is quite a help where you have two or more lines working from the same point. When a bee comes back, you will recognize him by the peculiar inquiring hum, like robbers in front of a hive where they have once had a taste of spoils. If the tree is near by, each one will bring others along in his wake, and soon your box will be humming with a throng so eager that a further filling of the feeder from the bottle will be needed. As soon as you are pretty well satisfied in which direction they are located, you can close the glass slide and move along on the line, near to the woods. Open the box, and you will soon have them just as busy, again; mark the line and move again, and you will very soon follow them to their home. To aid you in deciding just where they are, you can move off to one side and start a cross-line.† Of course, the tree will be found just where these lines meet; when you get about where you think they should be, examine the trees carefully, especially all the knot-holes, or any place that might allow bees to enter and find a cavity. If you place yourself so that

*Since this was written, an A B C scholar says: "Bees vary in their flight. But I have found that on an average they will fly a mile in five minutes, and spend about two minutes in the hive or tree. Of course, they will spend more time in a tree when they have to crawl a long distance to get to the brood-nest, hence we may deduce the rule: Subtract two from the number of minutes above, and divide by ten. The quotient is the number of miles from the stand to the tree."—(GLEANINGS, 1887, page 431.) This applies to a partially wooded country. Perhaps in a clearing they could make better time. On a very windy day it takes them longer to make trips.*

†The same writer says further: "It is a waste of time to look for the bee-tree, or to make cross-lines, until you get beyond the tree. When the bees fly by the bees will be between you and the sun, you can see them plainly, even if they are among the highest branches. Remember you are to make a careful and minute examination of every tree, little and big, body and limbs, even if it does make your neck ache. If you do not find them by carefully looking the trees over, go back and get your hunting-box, bring it up to the spot, and give them feed until you get a quart or more at work. You can then see pretty clearly where they go. If you do not find them the first day, you can readily start them again almost any time, for they are very quick to start, when they have once been at work, even though it is several days afterward.

Bees are sometimes started by burning what is called a "smudge." Get some old bits of comb containing bee-bread as well as honey, and burn them on a small tin plate, by setting it over a little fire. The bees will be attracted by the odor of the burning honey and comb, and, if near, will sometimes come in great numbers. Oil of anise is sometimes used, to attract them by its strong odor. We have had the best success in getting them from the flowers as we have directed. A spy-glass is very convenient in finding where the bees go in, especially if the tree is very tall; even the toy spy-glasses sold for 50c. or a dollar, are sometimes quite a help. The most serviceable, however, are the achromatic opera-glasses that cost from $3.00 to $5.00. With these we can use both eyes, and the field is so broad that no time is lost in getting the glass instantly on the spot. We can, in fact, see bees with them in the tops of the tallest trees, almost as clearly as we can see them going into hives placed on the ground.

After you have found the tree, I presume you will be in a hurry to get the bees that you know are there, and the honey that may be there. Do not fix your expectations too high, for you may not get a single pound of the latter. Of two trees that we took a few years ago, one contained just about as much honey as we had fed them, and the other contained not one visible cell full! The former were fair hybrids, and the latter well-marked Italians. If the tree is not a valu-
BEE-HUNTING.

able one, and stands where timber is cheap and plentiful, perhaps the easiest way may be to cut it down. This may result in a mashed-up heap of ruins, with combs, honey, and bees all mixed up with dirt and rubbish, or it may fall so as to strike on the limbs or small trees, and thus ease its fall in such a way as to do very little injury to the hive of the forest. The chances are rather in favor of the former, and on many accounts it is safer to climb the tree and let the bee-hive down with a rope. If the hollow is in the body of the tree, or so situated that it can not be cut off above and below, the combs may be taken out and let down in a pail or basket; for the brood-combs, and such as contain but little honey, the basket will be rather preferable. The first thing, however, will be to climb the tree; and as I should be very sorry to give any advice in my A B C book that might in any way lead to loss of life, I will, at the outset, ask you not to attempt climbing unless you are, or can be, a very careful person. An old gentleman who has been out with us remarked that he once knew a very expert climber who took all the bees out of the trees for miles around, but was finally killed instantly, by letting his hands slip, as he was getting above a large knot in the tree. We do not wish to run any risks, where human life is at stake.

For climbing large trees, a pair of climbers are used, such as is shown in the cut below.

CLIMBERS FOR BEE-HUNTERS.

The iron part is made of a bar 18 inches long, 3/4 wide by 3/8 thick. At the lower end it is bent to accommodate the foot as shown, and the spurs are made of the best steel, carefully and safely welded on. These points should be sharp, and somewhat chisel-shaped, that they may be struck safely into the wood of the tree; the straps will be readily understood by inspection. When in use, the ring A is slipped over the spur B, and the straps are both buckled up safely. If the tree is very large, the climber provides himself with a tough withe or whip, of some tough green bough, and bends this so it will go around the trunk, while an end is held in each hand. As he climbs upward, this is hitched up the trunk. If he keeps a sure and firm hold on this whip, and strikes his feet into the trunk firmly, he can go up the most forbidding trees, rapidly and safely. A light line, a clothes-line for instance, should be tied around his waist, that he may draw up such tools as he may need. The tools needed are a sharp ax, hatchet, saw, and an anger to bore in to see how far the hollow extends. If the bees are to be saved, the limb or tree should be cut off above the hollow, and allowed to fall. A stout rope may be then tied about the log hive, passed over some limb above, the end brought down and wrapped about a tree until the hive is cut off ready to lower. When it is down, let it stand an hour or two, or until sundown, when all the bees will have found and entered the hive. Cover the entrance with wire cloth, and take it home.

There are some trees, indeed, so large that it would be impossible to climb them with the implements already given. A very ingenious plan, however, has been put into execution by Mr. Green Derrington, of Poplar Bluff, Mo. I give his description in his own language, and together with it a reproduction from a photograph which he sent. He says:

I send you a photograph of a large poplar-tree, which I climbed by means of spikes and staples. To prevent the possibility of falling I put a belt under my arms. To this I attached two chains. At the end of each chain is a snap. My method of climbing is as follows: After ascending the ladder as far as I can go I drive into the side of the tree a large bridge spike, far enough into the wood to hold my weight. A little further up I drive another spike. In between the spikes I drive the first staple, and to this I attach the first chain by means of the snap, and ascend by the nails as far as the chain will allow me; I then drive another staple, and attach the other chain, and next loosen the lower snap. After driving in more spikes, I again ascend as high as the chain will allow me, and attach the other chain to another staple. In this manner I can make my ascent with perfect security.

The tree shown in the picture is 7 feet in diameter at the foot. If you will follow all along up the body of the tree, just above the crotch on the right limb you will see your humble servant, 88 feet from the ground. The tree stands close to the Black River, in a graveyard, and from it I obtained 51 lbs. of honey. Your climbers are excellent for small trees, say from two to three feet in diameter; but the tree
BEE-HUNTING.

Illustrated has such a rough and uneven bark, and is so large, that it would be difficult to climb it without the aid of spikes and the staples I have mentioned. On account of the large knots it would be impossible to use a rope, or something similar, to hitch up by climbers, as described in the A B C book. Knots are not in my way when I use spikes and staples. GREEN DERRINGTON.

If you want only the honey, and do not care for the bees, you can slab off one side of the hollow, cut out the combs, and let them down in pails. The bees can very often be saved in this way, as well as the former. Fix the brood — combs about the right distance apart, in a pail or basket: the bees will in time collect about them, and may then, toward dark, be carried safely home. Many bee-hunters brimstone the bees; but I am so averse to any such method of killing bees, that I have not even the patience to describe it. Sometimes the hollow is below the limbs; in this case, the climber passes a surcingle about him, under his arms, around the tree, and in this position chops the bees out. I have said nothing about smoke or veils; for so far as my experience goes, none seem to be needed. The bees become so frightened by the chopping, that they are perfectly conquered, and cease entirely to act on the offensive. It may be well to have some smoking rotten wood near, and a bellows smoker would be very convenient to drive the bees out of the way, many times.

After you have got them down where the combs can be reached, the usual directions for transferring are to be followed. A bee-keeper who has a taste for rustic work, might set the log up in his apiary, just to show the contrast between the old style of bee-keeping and the new. Some very interesting facts are to be picked up in bee-hunting. One of the trees we once cut contained comb as much as a yard long, and not more than 8 inches wide in the widest part. It has been said, that bees in a state of nature select cavities best adapted to their needs. I am inclined to think this very poor reasoning. If a farmer allowed nature to take care of his corn-fields, he would get a very poor crop; and from what I have seen of bee-trees, I should judge the poor fellows need to be taken care of, almost as much as the corn. We often get 100 lbs. of comb honey from a hive, but I never knew a bee-tree to give any such amount, as the product of a single season. We sometimes find quite a quantity of honey in a tree, it is true; but it is usually old honey, and often the accumulation of several years.

There are more bees in the woods than we perhaps have any idea of, especially in the neighborhood of considerable apiaries. In
one of my first trials at bee-hunting I started a fine line, directly toward the woods, but I looked in vain for bees, after going into them, and finally gave it up. A few days afterward I got an old hand at the business to hunt them up for me, and he almost at once pointed out a tree plainly visible from where they were baited, standing in the open lot. As the tree contained very thick old honey, it had probably stood there unnoticed for years, and yet it was in plain sight. The same hunter very soon found another, but a little distance from this one. And within a few days we had found two more in that same locality.26

**DOES BEE-HUNTING PAY?**

If you can earn a dollar per day at some steady employment, I do not think it would, as a rule; but there are doubtless localities where an expert would make it pay well, in the fall of the year. With the facilities we now have for rearing bees, a bee-keeper would stock an apiary much quicker by rearing the bees, than he would by bringing them home from the woods, and transferring. In the former case he would have nice straight combs, especially if he used foundation, but the combs from the woods would require a great amount of fussing with, and they would never be nearly as nice as those built on the foundation, even then. So much by way of discouragement. On the other hand, a ramble in the woods, such as bee-hunting furnishes, is one of the most healthful forms of recreation that I know of; and it gives one a chance to study, not only the habits of the bees, but the flowers as well; for in hunting for a bee to start with, we find many plants that are curious and many that we would not otherwise know they frequented. In some of our trips we were astonished to find the Simpson honey-plant, of which so much has been said, in our back journals, growing in our own neighborhood, and we saw the bees drinking the sweet water out of the little hollow balls, or rather pitcher-shaped blossoms.

**NEVER QUARREL ABOUT BEE-TREES.**

When you have found your tree, go at once to the owner of the land, and get permission to take your bees. No matter what the law allows, do nothing in his absence you would not do if he were standing by, and do your work with as clear a conscience as you would work in your own bee-yard. Many quarrels and disagreements and much hard feeling have been engendered by cutting bee-trees. If I am correctly informed, bees are the property of whoever finds them first; and on this account it is customary to cut the initials of the finder, with the date, in the body of the tree; but you have no more right to cut the owner’s timber without permission than you have to cut his corn. I have never found any one inclined to withhold consent, when they were politely asked for permission to get our bees out of the trees. I do not wonder that people feel cross when their timber is mutilated by roving idlers, and I can scarcely blame them for giving a wholesome lesson now and then just to remind us that we have laws in our country for their protection. I hope my readers will have no disposition to trespass on the premises or rights of any one, without permission. The most difficult and particular person in your neighborhood will, in all probability, be found pleasant and accommodating, if you go to him in a pleasant and neighborly way.

**BEE-MOTH.** It is very likely that the moth-worm is, as has been so often stated, the worst enemy the honey-bee has — if we except ignorant bee-keepers—but if such is the case, we can consider ourselves very fortunate, for the moth is almost no enemy at all, to one who is well posted and up with the times. When you hear a person complaining that the moth-worm killed his bees, you can set him down at once as knowing very little about bees; and if a hive is offered you that has an attachment or trap to catch or kill moths, you can set the vender down as a vagabond and swindler. You can scarcely plead ignorance for him; for a man who will take upon himself the responsibility of introducing hives, without knowing something of our modern books and bee-journals, should receive treatment sufficiently rough to send him home, or into some business he understands.

When a colony gets weakened so much that it can not cover and protect its combs, robbers and moth-worms help themselves as a natural consequence, but either rarely does any harm if there are plenty of bees, and a clean tight hive. If a hive is so made that there are crevices which will admit a worm, and not allow a bee to go after him, it may make some trouble in almost any colony; and I can not remember that I ever saw a patented moth-proof hive that was not much worse in this respect than a plain simple box hive. A plain simple box is, in fact, all we want for a hive; but as we must have the combs removable, we must have fraines
to hold them; and if these frames are made so that bees can get all round and about them, we have done all we can to make a moth-proof hive.

Of course, colonies will at times get weakened; and with the best of care, with the common bees especially, worms will sometimes be found in the combs. Now if you have the simple hive I shall recommend, you can very quickly take out the combs, and with the point of your knife remove every web and worm, scrape off the debris, and assist the bees very much. If there is an accumulation of filth on the bottom-board, lift out all the combs, and brush it all off, and be sure you crush all the worms in this filth, for they will crawl right back into the hive, if carelessly thrown on the ground.

If you keep only Italians, or even all hybrids, you may go over a hundred colonies and not find a single trace of a moth-worm. At the very low price at which Italian queens are now to be purchased, it would seem that we are very soon to forget that a bee-moth ever existed; and the readiest way I know of to get combs that are badly infested, free from worms, is to hang them, one at a time, in the center of a full hive of Italians. You will find all the webs and worms strewn around the entrance of the hive, in a couple of hours, and the comb cleaned up nicer than you could do it, if you were to sit down all day to the task.

**HOW TO KEEP EMPTY COMBS SECURE FROM THE MOTH WORMS.**

If you have Italians only, you may have no trouble at all, without using any precaution; but if there are black bees around you, kept in the old-fashioned way, or in patent hives, you will be very apt to have trouble, unless you are carful. Suppose, for instance, you take a comb away from the bees during the summer months, and leave it in your honey-house several days; if the weather is warm, you may find it literally infested with small worms, and in a few days more the comb will be entirely destroyed. Combs partly filled with pollen seem to be the especial preference of these greedy, filthy-looking pests, and I have sometimes thought they would do but little harm, were it not for the pollen they find to feed on. A few years ago we used to have the same trouble with comb honey when taken from the hive during the early part of the season; but of late we have had less and less of it; and during late years I have scarcely seen a moth-worm in our comb honey at all, and we have not once fumigated our honey-house. I ascribe it to the increase of the Italians in our own apiary, and those all about us, for the greater part of the bees in the woods are now partly Italian. These have driven the moth before them to such an extent that they bid fair to soon become extinct. Perhaps much has been also done, by keeping all bits of comb out of their way; no rubbish that would harbor them has been allowed to accumulate about the apiary; and as soon as any filth has been found containing them, it has been promptly burned. Those who take comb honey from hives of common bees are almost sure to find live worms in them, sooner or later.

How do the worms get into a box of honey that is pasted up tightly, just as soon as the bees are driven out? I presume they get in just as they get into the comb taken from a hive during warm weather. The moth has doubtless been all through the hive, for she can go where a bee can, and has laid the eggs in every comb, trusting to the young worms to evade the bees by some means after they are hatched. This explanation, I am well aware, seems rather unreasonable, but it is the only one I can give. In looking over hives of common bees, I have often seen moths dart like lightning from crevices, and have sometimes seen them dart among the bees and out again; but whether they can deposit an egg so quickly as this, I am unable to say. In taking combs from the hive containing queen-cells to be used in the lamp nursery, I have always had more or less trouble with these moth-worms. The high temperature, and absence of bees, are very favorable to their hatching and growth, and after about three days the worms are invariably found spinning their webs. If they are promptly picked out, for about a week, no more make their appearance, showing clearly that the eggs were deposited in the combs, while in the hive.

When the queen-cells are nearly ready to hatch, I often hear the queens gnawing out, by holding the comb close to my ear. By the same means, I hear moth-worms eating out their galleries along the comb; and more than once I have mistaken them for queens. They are voracious eaters, and the "chanking" they make, when at full work, reminds one of a lot of hogs. As they are easily frightened, you must lift the combs with great care, to either see or hear them at their work.

Their silken galleries are often constructed right through a comb of sealed brood, and
they then make murderous work with the unhatched bees. Perhaps a single worm will mutilate a score of bees before he is dislodged. These are generally found at the entrance of the hive in the morning, and numerous letters have been received from beginners, asking why their bees should tear the unhatched brood out of the combs, and carry it out of the hives. I presume the moth is at the bottom of all, or nearly all, of these complaints. If you examine the capped brood carefully, you will see light streaks across the combs where these silken galleries are; and a pin or a knife-point will quickly pry his wormship out of his retreat. As the young worms travel very rapidly, it is quite likely that the eggs may have been deposited on the frame or edges of the comb. It is a little more difficult to understand how they get into a honey-box with only a small opening, but I think it is done by the moth while on the hive.

You may, perhaps, have noticed that the moth-webs are usually seen from one comb to another, and they seldom do very much mischief unless there are two or more combs side by side. Well, if in putting away your surplus combs for winter you place them two inches or more apart, you will seldom have any trouble, even should you leave them undisturbed until the next July. There is no danger from worms, in any case, in the fall, winter, or spring, for the worms can not develop unless they have a summer temperature, although they will live a long time in a dormant state if not killed by severe freezing weather. I have kept combs in my barn two years or more; but they were not removed from the hives until fall, and were kept during the summer months in a close box, where no moth could possibly get at them. I have several times had worms get among them when I was so careless as to leave them exposed during warm weather, and one season I found nearly 1000 combs so badly infested that they would have been almost worthless in less than a week. The combs were all hung up in the honey-house, and then about a pound of brimstone was thrown on a shovel of coals in an old kettle. This was placed in the room, and all doors and windows carefully closed. Next morning I found most of the worms dead; but a few that were encased in heavy webs were still alive; after another and more severe fumigation, not a live one was to be found, and my combs were saved. I have several times since fumigated honey in boxes in the same way. The following extract from Burt's *Materia Medica* may contain some hints as valuable to apiarists as to doctors.

In the form of *sulphurous-acid fumes*, or gas, sulphur is the most powerful of all known agents as a disinfectant and deodorizer. To disinfect a room and clothing from infectious diseases, as smallpox, etc., first close up the chimney, and paste up all crevices of the windows and doors to prevent the escape of gas. Now raise up all carpets, and hang up the clothes, so that the fumes of gas may have complete access to them. When this is done, set a tub in the center of the room with six inches of water in it; in the center of this water place a stone that comes just above the water; on this stone set an iron vessel with two pounds of sulphur broken up into quite fine pieces or lumps; on this pour a few ounces of alcohol, to make the sulphur burn readily; set the alcohol on fire, and leave the room, closing the door behind you. It is well to repeat this fumigation three or four times.

After the bees have died in a hive, it should never be left exposed to robbers and moths, but should be carried indoors at once, or carefully closed up. If you have not bees either by artificial or natural swarming, to use the combs before warm weather you should keep a careful watch over them, for a great amount of mischief may be done in a very few days. I once removed some combs, heavy with honey, in August, and thinking no worms would get into them so late, I delayed looking at them. A month later, the honey began to run out on the floor: and upon attempting to lift out a comb, it was found impossible to do so. When all were lifted up at once, a mass of webs nearly as large as one's head was found, in place of the honey and combs. So much for not keeping a careful watch of such property.

**HOW TO KEEP EMPTY COMBS.**

When combs are left in spring, after the death of the bees in a hive, there is no safer place to put them than in the care of a good strong colony. Brush off the dead bees and put the combs in a clean hive on the stand of a strong colony, and then place the colony over this hive of empty combs, so that they will be obliged to pass through the hive of combs to go in or out. In other words, give the bees no entrance, except that of the lower hive, allowing free communication between the two. The combs will be kept free from worms and mold, with no care whatever on your part, except to keep the entrance so small for two or three days at first that robbers shall not trouble.

After the weather has become warm, three or four stories of empty combs may be piled on the top of a hive containing a colony, with a queen-excluder between, and a frame
of brood in the upper story to make sure that the bees traverse all the combs.

In the way of summing up, I would say: Use plain, simple, unpatented hives; get Italians as soon as you can; keep your colonies strong; be sure that none of them by any means become queenless, and you need have no solicitude in regard to the bee-moth among your bees. If you have spare combs, or comb honey that has been taken away from the bees in warm weather, keep an eye on it, and either destroy the worms as soon as they appear, or fumigate them as I have directed. When your eye has become trained, you will detect the very first appearance of a worm by its excrement, in the shape of a fine white powder. We sometimes hunt them out thus and destroy them, when they are so small as to be only just visible to the naked eye. Giving your combs a good freeze, say a temperature of 15 or 20°, will answer the same purpose as the fumigation.

**BEES.** Everybody knows what bees are. I suppose, and therefore I need not attempt to give you a picture of them. If you contemplate becoming a bee-keeper, I would advise you to get a hive of them, and then to use your own eyes and ears, to see if what I tell you about them is true. There are several varieties of bees. the two most common being the black, or brown bees (indigenous to this country), and the Italians, natives of Italy. The general characteristics of the blacks are described under HYBRIDS, which see. The Italians, combining as they do so many excellent traits with so few faults, have deservedly the pre-eminence over all other races, and this pre-eminence has been held ever since their introduction, early in the '60's. The Carniolans, evidently a variety of black bees, and which they very much resemble, were introduced into this country in 1884, or thereabouts. They are said to be very gentle; but the few colonies of them that we have tried are no more so than the average Italians, and in one case in particular they were more vindictive than the Cyprians. As stated, they resemble blacks, and might easily be mistaken for them; but there is a difference. They are larger, and their abdomens are more of a bluish cast, the fuzzy rings being very distinct. They are gentler, as a rule, and do not, like the blacks, boil over in confusion when the hive is opened, although one of our Carniolan colonies did this very thing. They have not the fixity of character of the Italians—colonies of the same race differing quite widely. The general verdict is, that they are excessive swarmerers, and this trait alone makes them very undesirable. Their close resemblance to black bees makes it difficult to detect the crosses of the two races. This fact, coupled with their great swarming propensity, will largely prevent their meeting with general favor.

The Egyptians have been tried in our country to some extent, but are, I believe, inferior to the Italians, besides being much more vindictive. Bees from the island of Cyprus and from the Holy Land are mentioned in connection with ITALIAN BEES, which see. Albino bees have also been talked about; but after testing them in my own apiary, I find them little different from the common Italians. The fringe, or down, that appears on the rings of the abdomen of young bees is a trifle whiter than usual, but no one would observe it unless his attention were called to it. The queens are very yellow, but the workers, as honey-gatherers, are decidedly inferior, even to the second generation; and when we select light-colored bees or queens for several successive generations, if we are not careful we shall have a worker progeny lacking as honey-gatherers, and in ability to endure. By selection, we can get almost any thing we want, and that quite speedily with bees, for we can produce several generations in a single season, if need be.

It is said in the South, that they have two varieties of the common or black bee, but it is quite likely they are one and the same thing, for bees in the same neighborhood vary much in color; the bees of one colony may be almost a brown, while in another they are almost black. I shall speak, in this book, of but two kinds in particular—the black, or common, and the Italian.

**HOW BEES GROW.**

During warm weather, while your bees are gathering honey, open your hive in the middle of the day, and put in the center a frame containing a sheet of thin; examine it every night, morning and noon, until you see eggs in the cells. If you put it between

A QUEEN’S EGG UNDER THE MICROSCOPE. two combs containing brood, you will very likely find eggs in the cells the next day.
If you have never seen an egg that is to produce a bee, you may have to look very sharp the first time, for they are white like polished ivory, and scarcely larger than one of the periods in this print. They will be seen in the center of the cell attached to the comb by one end. The egg under the microscope has much the appearance of the cut. It is covered, as you notice, with a sort of lace-like pencelling, or net-work, it might properly be called. As soon as you discover eggs, mark down the date. If the weather is favorable, these eggs will hatch out in about 3 days or a little more; and in place of the egg, you will, if you look sharp enough, see a tiny white worm or grub floating in a minute drop of milky fluid. If you watch the bees you will find them incessantly poking their heads into these cells, and it is likely that the milky fluid is placed on and about the egg, a little before the inmate breaks its way out of the shell. I infer this, because I have never been able to get the eggs to hatch when taken away from the bees.* although I have carefully kept the temperature at the same point as in the hive. The net-work shown in the cut above will allow the milky fluid to penetrate the shell of the egg so as to furnish nourishment for the young bee at just the time it requires it.

These worms are really the young bee in its larval state, and we shall in future call them larvae. They thrive and grow very rapidly on their bread-and-milk diet, as you will see if you look at them often. They will more than double in size in a single half-day, and in the short space of 12 days they will have grown from a mere speck (the larva just hatel e! ) to the size of a full-grown bee, or so as to completely fill the cell. This seems almost incredible, but there they are, right before your eyes. I presume it is owing to the highly concentrated nature of this same "bread-and-milk" food that the workers are so constantly giving them, that they grow so rapidly. If you take the comb away from the bees for a little while you will see the larvae opening their mouths to be fed, like a nest of young birds, for all the world.

The figures underneath represent the age in days from the laying of the egg. First is the larva just as it has broken the egg-shell on the third day; next, the larva on the fourth day. During the fifth and sixth days they grow very rapidly, but it is difficult to fix any precise mark in regard to the size. On the ninth day the larva has straightened himself out, and the worker-bees have capped him over. I have made a pretty accurate experiment on this point, and it was just six days and seven hours after the first egg hatched, when they got it completely capped over. Just when they begin to have legs and eyes, I have not discovered; but I have found that the wings are about the last of the work.

In regard to this point, Frank Cheshire, in his work on "Bees and Bee-Keeping," says:

The chorion of the egg breaks, usually after three days (the time varies according to temperature), and a footless larva, with thirteen segments, exclusive of the head, alternately straightens and bends its body to free itself of the envelope. It is extremely curious that, before hatching, the larva presents rudimentary legs, which disappear—a fact which some have supposed to indicate an ancestry in reference to an ancestral type in which the larva bore feets; but this does not seem to be valid, for reasons which would extend too much on our space. Toward the end of the larval period, the three segments following the head have little scales beneath the skin on the central side, which are the beginnings of the legs, and which can not be seen until the creature has been immersed in alcohol; the budding wings outside these, on second and third segments, are, by the same treatment, brought under view, as are also the rudiments of the sting in queen or worker larva, the male organs appearing in that of the drone. After sealing, the fourth segment begins to contract, and the fifth becomes partly atrophied, so that, soon, the former constitutes only a partial cover for the base of the developing thorax, and the petiole begins on it and the abdomen, while the latter becomes the narrow, first abdominal segment. It has been explained that the last three segments disappear in forming the sting, and now we find the fourth forming the petiole, leaving nine of the thirteen original segments, of which three go to the thorax, and six to the abdomen.

After the larvae are 6 days old, or between 9 and 10 days from the time when the egg was laid, you will find the bees sealing up some of the largest. This sealing is done with a sort of paper-like substance; and while it shuts the young bee up, it still allows him a chance to breathe through the pores of the capping. He is given his last feed, and the nurses seem to say, "There! you have been fed enough; spin your cocoon, and take care of yourself."

After this, as a general thing, the young bee is left covered up until he gnaws off the capping, and comes out a perfect bee. This will be in about 21 days from the day the egg was laid, or it may be 20, if the weather is very favorable; therefore he is shut up 11 or 12 days. Now, there is an exception to this last statement, and it has caused not a little

* Since this was written it has been proven that eggs, removed from the hive, when subjected to proper temperature will hatch if supplied artificially with the milky food; otherwise, not.
trouble and solicitude on the part of beginners. During very warm summer weather, the bees, for one reason or another, decide to jet a part of their children go "bareheaded," and therefore we find, on opening a hive, whole patches of young bees looking like silent corpses with their white heads in tiers just about on a level with the comb. At this stage of growth they are motionless, of course, and so the young bee-keeper sends us a postal card, telling us the brood in his hives is all dead. Some have imagined that the extractor killed them, others that it was foul brood; and I often think, when reading these letters, of the family which moved from the city into the country; when their beans began to come up, they thought the poor things had made a mistake, by coming up wrong end first; so they pulled them all up, and replanted them with the bean part in the ground, leaving the proper roots sprawling up in the air. My friend, you can rest assured that the bees almost always know when it is safe to let the children's heads go uncovered.

As it is, many times, very important to know just when a queen was lost, or when a colony swarmed, you should learn these data thoroughly; for instance, it will be safe to say, 3 days in the egg, 6 in the larva, and 12 days sealed up.

The capping of the worker-brood is nearly flat; that of the drones, raised or convex; so much so that we can at a glance tell when drones are reared in worker-cells, as is sometimes the case.

The young bee, when he gnaws his way out of the cell, commences to rub his nose, straighten out his feathers, and then to push his way among the busy throng, doubtless rejoicing that he, too, is one of that vast commonwealth. Nobody says a word to him, or, apparently, takes any notice of him; but for all that, they, as a whole, I am well convinced, feel encouraged, and rejoice in their way, at a house full of young folks. Keep a colony without young bees for a time, and you will see a new energy infused into all hands, just as soon as young bees begin to gnaw out.

If you vary your experiment by putting a frame of Italian eggs into a colony of common bees, you will be better able to follow the young bee as it matures. The first day he does little but crawl round; but about the next day he will be found dipping greedily into the cells of unsealed honey, and so on for a week or more; after about the first day he will also begin to look after the wants of the unsealed larva, and will very soon assist in furnishing the milky food for them. While doing this, a large amount of pollen is used, and it is supposed that this larva food is pollen and honey, partially digested by the young or nursing bees. Bees of this age, or a little older, supply the royal jelly for the queen-cells, which is the same, I think, as the food given the very small larva. Just before the larva for the worker-bees and drones are sealed up, they are fed on a coarser and less perfectly digested mixture of honey and pollen. The young bees will have a white downy look, until they are a full week old, and they have a peculiar look that shows them to be young until they are quite two weeks old. At about this latter age they are generally the active comb-builders of the hive. When they are a week or 10 days old, they will take their first flight out of doors, and I know of no prettier sight in the apiary than a host of young Italians taking their play-spell in the open air, in front of their hive; their antics and gambols remind one of a lot of young lambs at play.

It is also very interesting to see these little chaps when they bring their first load of pollen from the fields. If there are plenty of bees in the hive, of the proper age, they will not usually take up this work until about two weeks old. The first load of pollen is to a young bee just about what the first pair of pants is to a boy-baby. Instead of going straight into the hive with his load, as the veterans do, a vast amount of circling round the entrance must be done; and even after he has once alighted he takes wing again, rushes all through the hive, jostles the nurses, drones, and perhaps queen too, and says as plainly as could words, "Look here! This is I. I gathered this, all myself. Is it not nice?"

We might imagine some old veteran who has brought thousands of such loads, answering gruffly, "Well, suppose you did; what of it? You had better put it in a cell, and start off after more, instead of making all this row and wasting time, when there are so many mouths to feed." I said we might imagine this, for I have never been able to find any indication of any unkindness inside of a bee-hive. No one scolds or finds fault, and the children are never driven off to work, unless they wish. If they are improvident, and starvation comes, they all starve alike, and, as I do believe, without a single hard feeling or bit of censure toward any one. They all work to-
BEES ON SHARES. There are cases, doubtless, where it is advantageous to both parties to let bees out on shares; but as a general thing I would advise owning your bees, even though it be but a single colony, before you commence to build up an apiary. It almost always happens that one of the parties is dissatisfied; and, as is frequently the case with such partnership arrangements, both the parties have been wronged, to hear their story for it.

I believe it is customary for one of the partners to furnish the bees, and the other to do the work; at the end of the season, every thing is divided equally. If new hives, Italian queens, etc., are to be used, the expense is equally divided. The division of stock is usually made as soon as the honey season is over, and each party takes his chances of wintering. To prevent any misunderstanding, I would advise that the whole agreement be put in writing, and that whenever something turns up for which no provision has been made, some agreement be made in regard to it, and that this be put in writing also. Instead of inquiring what other folks do, arrange the matter just as you can agree, and make up your minds in the outset that you are going to remain good friends, even if it costs all the bees and your whole summer's work. Don't let it turn out as shown in the cut.

BLUE THISTLE (Echium vulgare). If I am correct, this plant is not a thistle at all, but more properly a near relative of the borage, which it closely resembles. It grows in great profusion in many of the Southern and Middle States, but the principal reports seem to come from Virginia, and the valley of the Shenandoah. As it blossoms fully four months in the year, and produces a beautiful white honey, it would seem that it might well deserve a place among the plants on a honey-farm. If we are correct, it needs but little coaxing to cover whole farms; and in Va., we are told there are hundreds of acres of it growing wild, as a weed. Over 200 lbs. of white box honey have been reported from it, from a single colony, in one summer. A field of blue is no doubt a very pretty sight to the bee-keeper; but to the farmers, who find it a great pest, it may not look so handsome. We have really no right to make our honey-farm a nuisance to the neighborhood, by bringing in foul weeds; so perhaps you had better take your bees down where it grows, instead of sending for seeds.

Later.—Recent reports indicate that it is no worse a weed than the borage. It dies root and branch every fall, and is therefore entirely unlike the dreaded Canada thistle.

BORAGE (Borago Officinalis). This has been at different times recommended for bees, but as those making the experiment of planting several acres of it did not repeat it in succeeding years, I think we are justified in concluding it did not pay. I have raised it in our garden, and some seasons the bees seem very busy on it. It has a small blue blossom, and grows so rapidly that a fine mass of bloom may be secured by simply planting the seeds on the ground where you dig your early potatoes. If it is to be raised by the acre, it should be sown at about the same time and much in the same manner as corn, in hills or broadcast.

In 1879 I had a half-acre of it. It was moderately covered with bees for many weeks, but was much inferior to the Simpson honey-plant.
BUCKWHEAT

BUCKWHEAT (Symphoricarpos vulgaris). This bush is sent in every season as a wonderful honey-bearing plant, although on our hands it has not amounted, as yet, to very much. It is nearly allied to the snowdrop, which it resembles, only the berries are small and red, instead of white. It is sometimes called the "coral-berry," from its looks. Its botanical name comes from the fact that Sym means together, or crowded. Pherein means to bear, or carry, and carpus means fruit; so that the name means, we might say, "bearing fruits crowded together." I believe it is usually found in the woods, and in some localities is reported to furnish some very nice honey. I do not know that very much is done in the way of cultivating it for honey. The common snowdrop (Symphoricarpos racemosus) sometimes bears considerable honey, but probably not as much as buckbush.

BUCKWHEAT. In many localities buckwheat is the great staple for artificial pasturage; and I don't know but that it might be ranked next to the clovers in almost every locality, were it not for the fact that every now and then it fails to yield honey. I believe, however, that a yield of grain is almost always accompanied by more or less honey. The fact that the grain usually pays a good profit, aside from the honey, makes it one of the most promising plants for artificial pasturage known. In our locality there can be no honey on any crop of grain, without good soil; and if it is not so naturally, it must be made good by barn-yard manure, or by the use of phosphates, bone-dust, guano, or similar fertilizers. Very likely the profits of the grain will seldom pay for such expensive manures as guano; but it is, I think, worth while to test phosphate, bone-dust, guano, and other similar fertilizers, in every one's locality.

In raising the grain for seed, as many beekeepers do, it will, no doubt, pay to get the ground in excellent order. The best crop of grain we ever made was by plowing under a heavy growth of red clover; and I believe that such a course will give a crop of almost any thing. We also received considerable honey. The variety used is what is called the "gray" buckwheat. Under the influence of the clover and abundant rains, the crop was fairly ripened in just 65 days after sowing; and as it was not sown till the 15th day of August, our experiment shows that, under favorable circumstances, buckwheat is a very speedy crop. Buckwheat is largely used in most localities for enriching the soil. Several prominent writers recommend plowing in two or even three crops of buckwheat, one after another, when you are short of manure, and yet wish to get your ground into a high state of cultivation. Buckwheat does not do well during severe hot weather in the summer, therefore in our locality it does not pay to sow it before the middle of July. For the same reason it can not well be raised early in the spring. Unless we have unusually cool weather for the time of year, the hot weather during the blooming time will prevent it from filling out.

Buckwheat sometimes yields honey and grain when sown early in the spring; but these cases are exceptional. The seed remains in the ground all winter without injury, and comes up quite early in the spring, therefore it may be quite a troublesome weed if the seed is allowed to rattle off so as to seed the ground while harvesting.

As a rule, buckwheat furnishes honey only early in the morning; and bees seldom notice it at all after about eleven o'clock in the forenoon. I have, however, seen exceptions to this. A young friend, living about twenty miles distant, on sandy soil (ours being rather heavy clay), informed me that he had a field of buckwheat that yielded honey all day long. It was so contrary to my experience that I paid him a visit, and actually found the bees humming busily on the blossoms during the middle of the afternoon. An examination of his hives showed brood-raisinng and comb-building going on rapidly under the influence of the dark honey which sparkled from the cells all through the hives. In our locality, during buckwheat time we often have the bees so busily employed during the forenoon that there is as little danger of robbing, as during clover or basswood time, while in the afternoon they act crazy for any chance to push their way into the hives and steal. The quality of the honey from buckwheat is generally pronounced poor. It is dark in color and rank in taste, especially when first gathered. Some specimens, however, that are thoroughly ripened in a hive containing a large strong colony, become mellow and delicious to the taste; this, however, is rather an exception, although there are individuals in almost any
BUCKWHEAT.

When I first began learning my A B C in bee culture there was only one kind of buckwheat known. About the year 1877, however, the silverhull made quite a stir among bee-men. It was really somewhat superior, on account of the extra weight of the grain, as well as the larger yield per acre, and it was thought to furnish more honey than the common. At the same time,

sections were rather thin, so that each customer had a nice-looking cake of honey for his ten cents. This commission man said he would rather have buckwheat honey for his trade than any other; but he afterward admitted, that the principal reason was because he could give a bigger slice for a dime than he could of either clover or basswood.

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In 1885, Peter Henderson and other seedsmen advertised a new variety which they called the European silverhull. This differed from our former grains by the small

community who prefer buckwheat honey to any other kind. As a rule, however, when clover and basswood honey is bringing from 15 to 20 cents, buckwheat sells from 12 to 14. A commission man in Albany, N.Y., said, in Jan., 1887, that he worked up an immense trade on buckwheat honey by having it stored in sections holding about three-fourths of a pound each. He got up a boom on them by selling them for an even dime. The

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In 1885, Peter Henderson and other seedsmen advertised a new variety which they called the European silverhull. This differed from our former grains by the small
size of the kernel. The little seeds were very plump and heavy. Reports seemed to be rather conflicting as to its value, some thinking it greatly superior; others to the effect that, all things considered, it was of no particular advantage.

In the spring of 1887, Peter Henderson gave glowing accounts of a new variety called the "Japanese." This, while it was black in color, like the old common buckwheat, showed a marked superiority in the size of the grain, which at once attracted great attention. On preceding page we give our readers a cut of the plant as it appeared in Henderson's catalogue.

During the season of 1887 we sold something like forty bushels of this new variety of buckwheat, the greater part of it to be used in small quantities for testing the new grain. During the last three months of 1887 we received reports of this buckwheat from 40 individuals. Now, although we especially called for unfavorable as well as favorable tests, the report as a whole places it far ahead of any thing ever before known in the line of buckwheat. Different experimenters report receiving from 892 to 1275 kernels from a single stalk. Now, if it were possible to make each single stalk in a field give any thing like the yield mentioned above, the yield per acre would be enormous. In fact, we have had reports of its yielding at the rate of 89 bushels per acre. The yield in some cases has run as high as 49 and 50 bushels per acre in fields of 40 and 50 acres.

J. H. Kennedy, of Quenemo, Ottawa Co., Kansas, tells us of a crop of 116 bushels of Japanese buckwheat that cost him next to nothing. After turning under his oat-stubble in July, as it was too early to put in wheat he sowed the ground with a drill, to buckwheat. The buckwheat came off so quick that the ground was apparently in almost as good a condition for sowing wheat as it was when first prepared. He therefore put the wheat-drill right on to the buckwheat-stubble, and he reports the next season, April 25, that the wheat put on the buckwheat stubble looks exactly as well as the rest of the 20 acres. He has not made us any report in regard to the yield of the wheat after it was harvested. Now, this is something wonderful. Some will urge that such a course—that is, such heavy and continual cropping—will soon exhaust the soil. I am inclined to think, however, that a plant so different in its habits from wheat would take little if any thing from the soil that the wheat needs; and it is a common remark, that nothing fits the ground so nicely for a succeeding crop as buckwheat.

During 1889 we sold for seed something like 500 bushels of the Japanese, at a price ranging from $1.50 to $2.00 per bushel, according to the quantity of the purchase. When the new crop came in, we thought it would be safe to offer a dollar a bushel. After we had bought over 100 bushels, however, the amount of seed offered was so great that we lowered our price to 90 cts., then to 75, then to 60, and 50.

About three pecks of seed, as a rule, are required per acre; and although the Japanese seed is much larger than the common seed, I would not give it any heavier seeding, for the reason this variety branches out more than the common, and I am not sure but that half a bushel per acre would give more grain than the larger amount. We sow it with a seed-drill having a phosphate-sower combined. We prefer to sow from 200 to 400 lbs. of phosphate per acre. Excellent crops are sometimes raised where the ground has been planted to corn that has been injured by floods, cut-worms, or something of that sort.

We can very easily get two crops of seed in a season; and where we wish to get blossoms for bees, it is not at all difficult to get even three crops of blossoms on the same ground. Very likely, however, the bees would not work on the first crop, for it would come out simultaneously with clover and basswood. Another thing greatly in its favor is, that if it is cut off in the fall by an untimely frost it is usually worth all the crop cost, for fertilizing the ground; but it should be plowed under promptly, just as soon as the frost nips it. Plow it under before the frost has wilted it, if you can.

Some years ago, we had quite a crop of buckwheat honey from a piece prepared for and planted with corn. The corn was so nearly killed by cut-worms that it was harvested over nicely and sown to buckwheat in the latter part of June. This is almost a month earlier than buckwheat is usually sown here, but the yield was such that, from the two acres, we had at least 200 lbs. of comb honey, besides the large amount that must have gone into the brood-apartments.

The bees that gathered the largest part of this were dark hybrids; the pure Italians were at the same time storing white honey from red clover. It was amusing to see hives side by side, both working in the section boxes, one of which made white combs and honey, like that in June, while the other
BUYING AND SELLING BEES. With every A B C scholar who wishes to commence, or at least make a trial, with bees, the question naturally arises, "How shall I proceed to get a start?" Before I can answer the question fully. I should want to know something about you personally. To one who has very little money to spare, and expects to keep bees for the money they will furnish, as well as for pleasure. I would give a little different advice from what I would to some professional man who wants them as an ornament to his grounds, and who has more money than time. The latter, I should probably advise to purchase a colony or two of pure Italians, in a chaff or lawn hive, with all the section boxes, etc., ready for the bees to go right to work. If, on the other hand, you want the bees principally to fill up your spare moments, and wish to commence with the least possible expense, I would advise you to purchase one or two hives of common bees in your own neighborhood, and do all the rest yourself. You can get them at almost any season of the year you choose, and, if you are in the mood, I should say the sooner you get them the better. If you can choose from a number of stocks, take those having the greatest amount of bees and stores, other things being equal. If you can turn the hive up so as to examine the combs, smoking the bees a little to make them get out of the way, choose one having straight, regular cards of comb, for it will be much easier to transfer.*

I would not purchase more than two or three colonies to commence with. When you have learned to handle these few to your satisfaction, it will be time enough to think of more; and two colonies can be made to build up a large apiary, of themselves, if you manage them according to the latest methods. For directions in regard to moving them home, see MOVING BEES. As to price to be paid, I would suggest that you should not pay for common bees in box hives more than about $1.00 or $2.00 in the fall or early winter, and perhaps $2.00 or $3.00 in the spring or summer. Do not pay one cent more for bees in any kind of patent hives. When you get them home, and they are settled nicely, and flying if it is warm weather, you are ready to transfer them as per instructions under TRANSFERRING. After they are well over the shock of being transferred, give them an Italian queen, as per instructions in INTRODUCING, and you are then fully started for business. I think it an advantage for you to perform all these operations yourself, even though you should make bad work of it the first time, because it gives you valuable experience.

I would once more emphasize the importance of commencing with a very few stocks. A young man once came to me to know if he would not better buy 40 colonies to commence with, as they were offered him very low, and he was quite sanguine he could manage them. Although I advised him quite strongly not to take them, he decided to run the risk. In less than a year he had lost the greater part of them. Nevertheless he became an enthusiast, bought more, and increased until he had over a hundred; but when winter came, he lost heavily; and so on for several seasons. until his friends plead with him to give up bees. He finally came down to only a few colonies, which he kept strong and in good order, and he is now one of the most successful apiarists we have in our neighborhood, in wintering his bees.

*The Hudson short method, given under Transferring, is the one I would advise you to follow.
CAGES FOR QUEENS. See Introduc-
ing.

CANDY FOR BEES. There is just one candy that is used universally by bee keepers. Though used particularly as a food in queen-cages and pound cages, it is also used for feeding during winter or early spring. It is none other than what is popularly termed the "Good" candy, after I. R. Good, of Nappanee, Ind., who introduced it in this country. It was, however, first invented by a German by the name of Scholz many years before Mr. Good introduced it. See "Langstroth on the Honey-Bee," p. 274, of 1875. By Europeans it is therefore called the Scholz candy.

HOW TO MAKE IT.

Make a stiff dough out of a first quality of extracted honey and powdered sugar. These are all the directions that were given at first, but it would seem that, from the difference in results, more specific directions are necessary. Mr. J. D. Fooshe (or, rather, his wife, who makes it for him) has been very successful in making candy. Their method is as follows: Take good thick honey and heat (not boil) it until it becomes very thin, and then stir in pulverized sugar. After stirring in all the sugar the honey will absorb, take it out of the utensil in which it is mixed, and thoroughly knead it with the hands. The kneading makes it more pliable and soft, so it will absorb, or, rather, take up, more sugar. For summer use it should be worked, mixing in a little more sugar until the dough is so stiff as not to work readily, and it should then be allowed to stand for a day or two; and if then so soft as to run, a little more sugar should be kneaded in. A good deal will depend upon the season of the year. There should be more sugar in proportion to the honey in warm or hot weather, than for cool or cold weather. It should not be so hard in winter so but that the bees can easily eat it, nor should it be so soft in summer as to run and daub the bees. For this reason the honey, before mixing, should be heated so as to be reduced to a thin liquid. For shipping bees, the main thing to look out for is to see that the candy does not run nor yet get hard. It is one of the nice points in making this candy to make it just right. Don't delude yourself by the idea that a second quality of honey will do. Always use the nicest you have. We have had the best results with first quality of clover extracted. Sage honey, for some reason or other, has the property of rendering the candy in time as hard as a brick, and, of course, should not be used.

With the Good candy we have been enabled, with the Benton cage, to send queens not only across the continent and to the islands of the sea, but even to Australia, on a journey of 37 days. There is not very much trouble in mailing queens to Australia, if the candy can be made just right so as not to become too hard nor too soft on the journey. If it retains a mealy, moist condition, the bees will be pretty sure to go through all right. See Benton cage, under Introducing.

HARD CANDY FOR FEEDING.

There are some, perhaps, who would like to make the hard candy. The following are the directions we have used in the older editions of this work. The candy answers a very good purpose, but it is a good deal more trouble to make it, and it can be used only for winter and spring feeding.

HOW TO MAKE HARD CANDY.

Into a tin sauce-pan put some granulated sugar with a little water—a very little water will do. Make it boil, and stir it; and when it is done enough to "grain" when stirred in a saucer, take it quickly from the stove. While it is "cooking," do not let the fire touch the pan, but place the pan on the stove, and there will be no danger of its burning. Cover the dining-table with some newspapers, that you may have no trouble-some daubs to clean up.

To see when it is just right you can try dropping some on a saucer; and while you are at work, be sure to remember the little folks, who will doubtless take quite an
CANDY FOR BEES.

interest in the proceedings, especially the baby. You can stir some until it is very white indeed for her; this will do very well for cream candy. We have formerly made our bee-candy hard and clear; but in this shape it is very apt to be sticky, unless we endanger having it burned, whereas if it is stirred we can have dry hard candy, of what would be only wax if cooled suddenly without the stirring. Besides we have much more moisture in the stirred sugar candy, and we want all the moisture we can possibly have, consistent with ease in handling.

If your candy is burned, no amount of boiling will make it hard, and your best way is to use it for cooking, or feeding the bees in summer weather. Burnt sugar is death to them, if fed in cold weather. You can tell when it is burned, by the smell, color, and taste. If you do not boil it enough, it will be soft and sticky in warm weather, and will be liable to drip when stored away. Perhaps you had better try a pound or two at first, while you “get your hand in.” Our first experiment was with 50 lbs.; it all got “scorched” “somehow.”

As the most convenient way of feeding candy that will probably be devised is to put it into your regular brood-frames, I shall give directions for making it in that form. If you do not like it so, you can break it out, or cut it in smaller pieces with a knife, when nearly cold.

Lay your frame on a level table, or flat board; perhaps you had better use the flat board, for you need some nails or wires driven into it, to hold your frame down close, that the candy may not run out under it. Before you fasten the frame down, you will need to put a sheet of thin paper on your board, to prevent the candy’s sticking. Fix the board exactly level, and you are all ready to make your candy. If you have many stocks that need feeding, you can get along faster by having several boards with frames fastened on them. You will need some sort of a sauce-pan (any kind of a tin pan with a handle attached will do) that will hold about 10 lbs. of sugar. Put in a little water —no vinegar, cream of tartar, or any thing of the sort is needed, whatever others may tell you—and boil it until it is ready to sugar off. You can determine when this point is reached, by stirring some in a saucer, or you can learn to test it as confectioners do, by dipping your finger in a cup of cold water, then in the kettle of candy, and back into the water again. When it breaks like egg-hells from the end of your finger, the candy is just right. Take it off the stove at once; and as soon as it begins to harden around the sides, give it a good stirring, and keep it up until it gets so thick that you can just pour it. Pour it into your frame, and get in just as much as you can without running it over. If it is done nicely, the slabs should look like marble when cold, and should be almost as clean and dry to handle. If you omit the stirring, your candy will be clear like glass, but it will be sticky to handle and will be very apt to drip. The stirring causes all the water to be taken up in the crystallization, or graining process, and will make hard dry sugar of what would have otherwise been damp or waxy candy. If you wish to see how nicely it works for feeding bees, just hang out a slab and let the bees try it. They will carry it all away as peaceably as they would so much meal in the spring.

You can feed bees with this any day in the winter, by hanging a frame of it close up to the cluster of bees. If you put it into the hive in very cold weather, it would be well to keep it in a warm room until well warmed through. Now remove one of the outside combs containing no bees, if you can find such a one, spread the cluster, and hang the frame in the center. Cover the bees at the sides and above, with cushions, and they will be all safe. If a colony needs only a little food, you can let them lick off what they like, and set the rest away until another time, or until another season.*

CANDIED HONEY. All honey, as a general thing, candies at the approach of cold weather. It has been suggested that thin honey candies quicker than thick, and such may be the case; for honey that has been perfectly ripened in the hive, that is, has been allowed to remain in the hive several weeks after being sealed over, will sometimes not candy at all, even if exposed to zero temperature. As some honey candies at the very first approach of cold weather, and other samples not until we have severe freezing weather, we can not always be sure that perfect ripening will prove a preventive. It is very seldom indeed that we find sealed comb honey in a candied state, and we therefore infer that the bees know how they can preserve it best for their use; for although they can use candied honey when obliged to do so, it is very certain that they dislike to bother with it, for they often

*Maple sugar, poured into wired frames while hot, makes excellent bee-candy. Cakes of maple sugar laid over the frames answer equally well.
carry it out to the entrance of their hives when new honey is coming in, rather than take the trouble of bringing water with which to dissolve it.

**HOW TO PREVENT HONEY FROM CANDYING.**

By following out the plan of the bees, we can keep honey in a clear, limpid, liquid state, the year round. The readiest means of doing this is to seal it up in ordinary self-sealing fruit-jars, precisely as we do fruit. Maple molasses, syrups, and preserves of all kinds, may be kept in the same way if we do our work well, almost as fresh, and with the same flavor, as the day they were put up. We should fill the jar full, and have the contents heated to about 130° when the cover is screwed on. The bees understood this idea perfectly, before fruit-jars were ever invented, for they put their fresh pollen in the cells, cover it perfectly with honey, and then seal it up with an air-tight wax cover. To avoid heating the honey too hot, it may be best to set the fruit-jars in a pan of hot water, raising them up a little from the bottom, by a thin board. If the honey is over-heated, just the least trifle, it injures its transparency, and also injures its color; in fact, it seems almost impossible to heat some kinds of honey at all, without giving it a darker shade.

**CANDIED-HONEY CONFECTIONERY.**

If you allow a barrel of linden or clover honey to become candied solid, and then scoop out the center after one of the heads is removed, you will find, after several weeks, that the honey around the sides has drained much after the manner of loaf sugar, leaving the solid portion, sometimes, nearly as white as snow, and so dry that it may be done up in a paper like sugar. If you now take this dry candied honey and warm it in an oven until it is soft, it can be worked like “taffy,” and in this state you will pronounce it, perhaps, the most delicious confectionery you ever tasted. You can also make candy of honey by boiling, the same as molasses, but as it is little if any better, and much more expensive, it is seldom used. See Extracted Honey.

**CARNIOLANS**—see Bees.

**CATNIP.** (Nepeta Cataria). This is a near relative of Gill-over-the-ground, which see. Quinby has said, that if he were to grow any plant exclusively for the honey it produced, that plant would be catnip; and very likely he was not far from right. But as we have never yet had any definite report from a sufficient field of it to test it alone, either in quality or quantity of the honey, we remain almost as much in the dark in regard to it as we were at the time he made the statement, several years ago. Several have cultivated it in small patches, and have reported that in a state of cultivation it apparently yielded more honey than in its wild state, for bees are found on it almost constantly, for several months in the year; yet no one, I believe, is prepared to say positively that it would pay to cultivate it for this purpose.

**CHAPMAN HONEY-PLANT** (Echinops spherocephalus). This honey-plant was introduced in 1886 by H. Chapman, of Versailles, N. Y., from whom it derives its name. The plant is quite thistle-like, about two feet in height, and is surmounted on one or more of its stalks by balls, or what botanists term “heads.” These are from 1½ to 2½ inches in diameter, and vary in number on each plant from 6 to 10 heads. The heads, when in bloom, are covered with small star-like white flowers, in the center of which the anthers, blue in color, surround the pistil. The engraving below will give you a good idea of the plant as a whole, and also of the star-like flowers, detached from the heads, shown at the left.

**CHAPMAN HONEY-PLANT.**

We had a small patch of these plants upon our honey-farm, and we were surprised to see how the bees worked upon them in fours and fives at a time, and after greedily taking a “big drink” of the nectar they give that happy hum of rejoicing, such as
CLOVER. (Trifolium). While most persons seem to tire, in time, of almost any one kind of honey, that from the clovers seems to "wear" like bread, butter, and potatoes; for it is the great staple in the markets; and where one can recommend his honey as being pure white clover, he has said about all he can for it.

CLOVER AND CIDER-MILLS. Not only are many of our bees drowned in the cider, in the vicinity of cider-mills, but the cider, if gathered late in the season, is quite apt to prove very unwholesome as a diet for our little friends. Probably much of the dysentery that causes such havoc is the result of this unsealed cider stored in the cells when winter comes on. If the colony is very strong, and well supplied with winter stores, the cider may do but little harm; but where they are weak, and obliged to use the cider largely, they sometimes die even in the fall. We at one time fed a colony about a gallon of sweet cider, and they were dead before Christmas. At another time a barrel of sweet cider was found to be leaking; but as the bees took it up greedily as fast as it ran out, their owner kindly allowed them to work away. They all died quite promptly, after the experiment.

The bees of a large apiary will take sweet cider from the mill nearly as fast as it can be made, and we at one time had quite a serious time with the owner of such a mill, because the Italians insisted on "going shares," whenever he made sweet cider. After paying quite a little sum in the way of damages, and losing our bees every season there was a large apple-crop, besides buying sugar in the vain attempt to call them away by counter-inducements, we, at the suggestion of one of the other sex, hung white cloth curtains over all the openings to the mill. Some strips of pine, $2.50 worth of sheeting 21 yards wide, and a couple of hours' time fixed the mill so that scarcely a bee was to be seen inside. In a very short time they gave up flying around the mill, and apparently forgot all about it.

The most important is the common white clover (Trifolium repens), which everybody knows is perhaps at the head of the entire list of honey-producing plants. We could better spare any of the rest, and I might almost say all the rest, than our white clover that grows so plentifully as to be almost unnoticed almost everywhere. But little effort has been made to raise it from the seed, because of the difficulty of collecting and saving it.

There is a large variety known as white Dutch clover, that is sold by our seedsmen, to some extent. I have not been able to gather whether it is superior to the common. The common red clover — T. pratense — yields honey largely some seasons, but not as generally as does the white, nor do the bees work on it for as long a period. While working on red clover, the bees bring in small loads of a peculiar dark-green pollen; and by observing this we can usually tell when they are bringing in red-clover honey. The Italians will often do finely on red clover, while the common black bees will not even so much as notice it. The cultivation is much like that of Alsike, mentioned further on, but the safest way for a beginner is to consult some good farmer in his own neighborhood, as different localities require slightly different treatment. The same will apply to saving the seed, which can hardly be saved profitably with-
out the use of a clover-huller, made especially for the purpose.

If alsike clover came into bloom at a season when bees could get little else, as buckwheat does, I should place it, instead of buckwheat, first on the list of plants for artificial pasturage. Where white clover does not grow spontaneously, alsike is, undoubtedly, ahead of every thing else now known. It not only produces honey in large quantities, but the quality is not excelled by anything known in the world. It is true, many people will prefer basswood, mountain sage, and other aromatic flavors, at first taste, but I believe every one tires of these after a time, and clover stands almost alone, as the great staple for every-day use, with, and like, our "bread and butter."

CULTIVATION, AND SOWING THE SEED.

The cultivation is so much like that of red clover, that what applies to the one will do for the other. As the seed of the alsike is much smaller, a less quantity is required; the general rule is four pounds to the acre.

As it blossoms only the second year, or very sparingly the first, with ordinary cultivation, it may be sown almost any time, and in fact it is often sown on wheat on the snow in March. In this way, we can see just how evenly we are getting it on the ground. The farmers near me who furnish the finest seed, say they have the best success with that sown with their oats in the spring. Although alsike will produce some honey with almost any cultivation, it is important to have the ground nicely prepared, if we wish to get large yields of either hay or honey. With good mellow ground, finely pulverized, we may get a growth of 3 feet in height, and a profusion of highly colored blossoms that will astonish one who has never seen such a sight; especially when the field is roaring with the hum of the busy Italians. As a heavy growth is liable to lodge badly during wet weather, it may be well to sow a sprinkling of timothy seed with it. If put in early, it may on good soil produce considerable bloom the first season, but not much is to be expected until the second year, when it is at its height. It will give a fair crop the third year; but after that, if we would keep up a yield of honey, it must be sown again. It may be sown in the spring on fall wheat; but where timothy has been sown with the wheat in the fall, it is apt, on some soils, to choke out the alsike.

ALSIKE CLOVER.

This was formerly supposed to be a hybrid, since in appearance it is so nearly intermediate between the white and red clover; hence its name, Trifolium hybridum, Linn. It is now known that it is not a hybrid. While it furnishes full as much honey as the red, the petals are so short that the bees find no difficulty in reaching it. If you imagine a large head of white clover, with the extremities of the petals tipped with a beautiful pink—equal in beauty to a dahlia if they were not so common—you will have a very good idea of the alsike. The leaf is much like that of other clovers, except that, in color, it is a soft clean bright green, without the spots of down that are seen on the white or red.

*If alsike is cut, or even pastured off, just before coming into bloom, it will blossom again, just after white clover is gone, and give a crop of clover honey just when we most need it. One of our leading honey-men says this fact alone, learned at a convention, has been worth more than $20.00 to him.
CLOVER.

SAVING THE HAY.

If raised for the hay and honey, without any reference to saving the seed, it will give at least two good crops every season; in this case, it is cut when in full bloom. In our locality it usually blooms the last of June, and sometimes furnishes considerable honey before the white clover is out. The hay is admitted by all to be equal to any of the grasses or clovers in use, and the pasturage, after the clover is cut, is most excellent for all kinds of stock.

Its value for milch cows is shown by the following, taken from GLEANINGS for March, 1885, page 161:

AS A FORAGE-PLANT

It has no superior, producing a large flow of very rich milk. June 15th, when I shut the stock out of the alsike, I allowed them to run in a field of red clover that was just coming into blossom, and at the end of the third day the five cows had shrunk their milk to the amount of 9 quarts to the milking. Again, in October, to test it further for feed, as there was quite a growth of leaves on the ground I again allowed the cows in the field. You may judge of my surprise when I found, at the end of a week, they had made a gain of 10 quarts to the milking.

Millington, Mich., Feb., 1885.

M. D. YORK.

SAVING THE SEED.

The seed is always saved from the first crop of blossoms, and it should be allowed to stand about two weeks longer than when cut for hay. If you wish to get a good price for your seed, it must be very nicely cleaned. It is threshed out with a clover-huller, made expressly for clover seed, and then cleaned by a fanning-mill, with the appropriate sieves. As timothy seed is very nearly of the same size, it is difficult to remove it all, unless by a fanning-mill having the proper blast arrangement. As the alsike weighs 60 lbs. to the bushel, and timothy only 45, there is no great difficulty in doing it effectually.

I need scarcely add, that whoever raises seed for sale should exercise the most scrupulous care to avoid sending out foul seeds of any kind; and where Canada thistles or weeds of that class prevail, I would, under no circumstances, think of raising seed to be sent all over the land. If they are in your neighborhood, raise hay and honey, and let seed be furnished by some one who is differently situated.

PROFIT OF THE CROP.

The seed has for a number of years sold readily for about $8.00 per bushel, and the average yield of seed is about four bushels per acre. It retails for about 18 cents per pound, and 60 lbs. is reckoned as a bushel. See CLOVER.

CLOVER.

The following, taken from The Farmer, of St. Paul, Minn., not only shows what profit may be realized in raising alsike, but is another proof of its value as a hay crop. The reader will observe that the writer is in no way interested in bees.

WILL IT PAY FARMERS TO RAISE ALSIKE WITHOUT ANY REFERENCE TO BEEKEEPING AT ALL?

About 20 years ago I bought my first alsike clover seed, and sowed it alone on the south side of a hill. The season was dry, and it grew only about a foot high; and as it was said the first crop produced the seed, I cut it for seed and felt disappointed at getting so little that I was ready to pronounce it a humbug, and plowed it up the same fall. Some years afterward I saw a bushel of seed at the Dane County Fair, at Madison. I inquired of the owner, Mr. Woodward, how he liked it, and if it was a profitable crop. He said he got four bushels of seed per acre, and sold it at $1.50 per bushel; that the hay, after being hulled, was better than the best red-clover hay, and that his cattle ate it in preference to any other hay. I bought two bushels of the seed and sowed about one bushel to twelve acres, mixing one-third timothy, by measure, where I wanted it for pasture or hay, and about the same quantity of pure alsike where I wanted it for seed. It does not raise seed the same year it is sown, but, like red clover, the next year. I have sown it with wheat, barley, and oats. It does best with spring wheat or barley.

I hulled 110 bushels this year from 20 acres. I expect to get $7.00 per bushel, and I have at least 25 tons of good hay, after hulling, worth enough to pay all expenses of cutting and hulling. Some years ago I sold my whole crop on the Board of Trade in Chicago for $11.00 per bushel.

Mr. George Harding, of Waukesha, a breeder of Cotswold sheep and short-horn cattle, and one of Wisconsin’s most wide-awake farmers, showed me a small field of one of his neighbors that he said produced seven bushels of alsike seed per acre, and that he sold it in Milwaukee for $12.00 per bushel. I have 90 acres in alsike; and so long as it pays me as well as it has done, I will sow it.

The first crop the next year after sowing is the seed crop. It can be cut for seed for several years. It is not a biennial plant like red clover, but a perennial. It has one tap root with many branches, and does not heave up by frost, like red clover, which has but one tap root.

I prefer it to red clover for several reasons. When sown with timothy it matures with timothy. (Medium red clover matures before timothy is fit to cut.) I cut out about the 10th to 15th of July; red clover should be cut (here) about the 20th of June. Alsike is not easily injured by dew or light rains after being cut. It has none of the “fuzz” that red clover has, making it so unpleasant to handle as hay or seed. The stem is not so coarse nor so hollow, and has more branches, leaves, and blossoms. The blossom is of a pink color. Red clover must be cut when we are in the busiest time working our corn. Alsike is cut after corn work is over. This is of great advantage in a corn region.

Alsike makes a good fall pasture after the seed is cut. My stock will eat it in preference to red clover, timothy, or blue grass. Blue grass, or, as it is often called in this country, June grass, is a good early and late grass, but in midsummer it
CLOVER.

The next, from Gleanings for April 15, 1886, page 327, is of so much importance in regard to raising alsike or other honey-yielding plants, that we give it here entire:

A SUGGESTION TO BEE-KEEPERS IN REGARD TO HAVING ALSIKE RAISED BY THE FARMERS OF THEIR OWN NEIGHBORHOOD.

I have managed to supplement the natural supply for my bees during the last five or six years as follows: I first tried sweet clover with but poor success, so I took up alsike clover, and this is the way I work:

About this time of the year I buy from 300 to 400 lbs. of best alsike clover seed in Montreal at wholesale price. This year I can get it for 12 cts., perhaps less. I expect to buy my supply next week. It will cost me ½ ct. freight, and I shall probably sell it to the farmers who are within two miles of my apiary, for 10 cts. per lb. At this price it is readily taken up by all who are “seeding down” land suitable for alsike, as the price in the stores here is from 16 to 18 cts. Three pounds mixed with timothy will seed an acre very well, so you see I get pasture which will last from two to five years, or the very best quality of honey, at the small cost of $7.50 for one hundred acres. I can not conceive of any plan which, with me, would be cheaper, less trouble, or that would give as quick and reliable returns. I could get a good deal of seed sown by selling it at cost; but I find that taking off two or three cents per pound makes a great difference in the amount sown. As white and alsike clover are the most reliable honey-plants we have here—very rarely falling entirely—the results have been very marked and satisfactory.

To those who wish to try this plan I would say, work up the matter personally; canvass every farmer within two miles and more in every direction from your apiary (those living more than two miles should pay cost of seed), showing them a sample of your seed, pointing out its advantages, etc. Although alsike-clover hay will not weigh so heavy as red clover, it is far sweeter and better, and all stock far prefer it to eat. One pound of seed, also, will go as far as two pounds of red clover, as the seeds are so much smaller.

Canvasing the farmers should be done at once, as every good farmer plans his work and buys his seed early. After you have finished canvassing, add up your orders, send to a reliable seedsmen, distribute, and get pay for your seed, and your work for the season is done; but it should be repeated every season, to enlarge your “base of supply” as much as possible. Of course, you will have to wait one season before the alsike will bloom.

In localities where different apiaries are near together, if the seed is furnished under cost the parties should make up the amount of the difference pro rata, according to the number of colonies they have.

A WORD OF CAUTION ABOUT SOWING ALSIKE.

First, get the very best seed you can find. Poor seed is an abomination. Don’t sow it on dry, sandy land, for alsike delights in a moist soil.

This simple plan of increasing pasturage may not be new, but I never heard it mentioned, though doubtless some have tried it. Geo. O. Goodhue.

Danneville, Quebec, Canada, Mar. 30, 1886.

We need hardly add, that the above plan can be carried out with buckwheat, rape, and any other honey-yielding plants that are of value to farmers.

SWEET CLOVER.

As friend J. C. Swaner, of Utah, upon whom I once called, has had considerable experience with this plant I asked him to prepare an article, which he has done. The same appeared in Gleanings for Jan. 1, 1889, and is here reproduced.

Sweet clover grows here along the water-courses, moist waste places, along the roadsides, and in neglected fields. It grows from six inches to as many feet in height, according to the location, and it is covered with an abundance of bloom from top to bottom, yielding in most seasons an abundance of nectar, which, after being gathered and stored, produces honey of the very best quality and color. It does not generally bloom in the first year; but in the second it commences about the first of July, and keeps up a continual bloom until killed by frost, furnishing bees with pasturage, generally from the middle of July until the latter part of August.

Sweet clover is sometimes used for pasturage, and also for making hay, if cut when young, though it is a long way behind alfalfa for that purpose. Though it is sometimes relished by stock, very few would sow it for feeding. If eaten while green it is in a measure a cause of hoven, or blout, in cows. If you wish good milk or butter you had better not feed it to milch cows, as it imparts a very disagreeable taste to it. If eaten off by stock it will soon recover, and produce an abundance of bloom for the bees.

As sweet clover is a biennial it is not a very hard seed to eradicate, and very seldom troubles cultivated fields, though it will sometimes seed a field: and if such field is planted to grain the following season, it will come up, and is cut off only with the reaper. Next season, if the same field be neglected, it will quite likely be covered with sweet clover, and that, too, sometimes as high as your head. If a field is cultivated as it should be for two seasons, the clover will entirely disappear. The plant requires a little moisture in the soil the first year; but after that it will grow without. I consider it, for my part, a great deal better to see a roadside lined with it than the sunflowers, etc., that generally grow in such places.

Now, to sum up, sweet clover is our main honey crop in this locality. It is our best honey; and said honey, I may say without boasting, compares favorably with the best grades known.

I do not think it will pay to sow it for honey alone, unless on such land as is considered worthless; but I think it would be a benefit to such land.

As to the amount of nectar it will produce per acre, I am unable to say; but I think it will compare favorably with white clover; in fact, I think that it produces fully two-thirds of our honey crop in this locality and I should consider this a poor country for honey, if it were destroyed; but as it is, we generally get a crop; that is, the bees generally have some honey to store.

J. C. SWANER.

Salt Lake City, Utah, Dec. 22, 1888.
H. R. Boardman, in Gleanings, Feb. 1, 1894, writes of it as follows:

I am surprised that any bee-keeper of experience, who has had a reasonable opportunity of observing, should report sweet clover any thing less than a first-class honey-plant; and yet I am aware there are a few adverse reports coming from reliable sources. I am quite sure — yes, I think I know from my own experience and observations with this plant, extending through a period of a dozen years or more — that it is unsurpassed, and equaled only by the noted alfalfa; and these convictions are supported by the opinions of some of the most practical and reliable bee-men of my acquaintance.

The season of 1893 was the first for several years when white clover alone yielded me any surplus, and this, too, with the fields white with its bloom in every direction as far as bees could fly; and yet I should not be warranted in claiming that white clover is not a good honey-plant. It has a world-wide reputation that is unimpeachable. If it were no more abundant than its cousin it would hardly have gained this enviable reputation — certainly not in the last few years.

I think it has been generally conceded by practical bee-keepers that it will not pay to plant for honey alone. This conclusion is undoubtedly a safe one. We must, then, look for some value besides that of honey, in order to recommend sweet clover as a field crop.

As a Forage-Plant.

I once supposed, as most people do now, that sweet clover was entirely worthless as a forage-plant for stock — that nothing would eat it; but I have demonstrated to my satisfaction that horses, cattle, and sheep, will not only learn to eat it, but will thrive upon it, both as pasture and dried as hay, and that hogs are fond of it in the green state. I say, they learn to eat it, because most stock have to acquire a taste for it, not taking readily to it at first. I gave it a fair trial for pasture last summer. My horses and family cow fed upon it almost entirely during the dry part of the season. They became fat and sleek, without the help of grain or other feed. The milk and butter from the cow showed no objectionable flavor. The amount of feed furnished was something surprising. It has a habit of continually throwing out or renewing its foliage and its bloom; also, when cut or fed back, it keeps it constantly fresh. After gaining a growth of four or five feet in height in dense masses in my pasture it was fed down entirely, even the coarse stalks, so that, at the close of the season, nothing was left. The seedling was, of course, destroyed; but in my desire to put to a severe test the feed value of the crop, this was lost sight of.

Sweet clover, like the alfalfa, sends its great roots down deep into the hardest, dryest soils, thus enabling it to withstand severe droughts as no other plant can. This gives it great value as a fertilizer; and growing as it does upon the hardest, poorest soils, it recommends itself for reclaiming soils too poor for raising other crops. It has a habit of taking possession of vacant lots and road-sides, which has caused some alarm with those unacquainted with its habits, fearing it would spread over the fields and prove to be a pest. I can assure you it will do no such thing. In all my acquaintance with it I have never seen it spread into cultivated or occupied fields to any extent. I have been very reckless with the seed about my own premises; and if there had been any danger in this direction I should have found it out long ago.

Some time during the latter part of last summer (1893) I made a trip through a part of the State where a severe drouth was prevailing. The cattle and sheep looked gaunt and hungry, and were roaming over the farms here and there, adding still further to the look of desolation. In places the cows had been turned into the growing corn, the only green forage in sight. I wondered again and again how it was possible for the stock to escape entire starvation. 'I field of sweet clover, with its dark-green foliage, would have made a refreshing picture amid this desolation. It would have been more than a picture. It would have supplied a place where it would have been most heartily welcome and appreciated in this trying emergency. I think it will recommend itself, and come to be appreciated soon in such times of severe drouth. It makes a slender growth the first year. It is this crop that is most valuable for hay, and cutting it will not interfere with the second year's growth. The second year it grows coarser; blossoms, seeds, and dies root and branch. If cut for hay in the second year it should be cut just as it is beginning to bloom. A second crop may be cut late in the season. It should be well dried, and it needs good weather to do it in. If cut for seed it may be threshed and hulled with a machine, as with red clover, or the seed may be sown without hulling.

Now, don't be induced, by the bright picture I have drawn, to seed your whole farm to sweet clover, for it would result in an unprofitable failure, I am sure. But if you desire to test its value, do it on a small scale, with an acre or two, and do it thoroughly. I have found it no easy thing to succeed in making it grow as a field crop, and I would advise sparing no pains in getting it started. When once it gets possession of the ground it will stay if allowed to ripen a late crop of seed. Sow with winter wheat or rye in the spring, the same as other clover. I have no seed to spare.

H. R. Boardman.
East Townsend, O., Jan. 7, 1894.

Sweet-clover honey tastes very much as sweet clover smells when its green leaves are bruised slightly. The flavor is not rank enough to be at all disagreeable, but the quality compares well with the best. The extracted honey is very thick, and has the same beautiful flavor as the comb honey. It seems to me that these facts give us a wonderful opening for starting a honey-farm where land is cheap, and nothing else will grow on account of severe drouths.

It is now well established, that cattle do sometimes eat sweet clover green, although some say it is objectionable as pasturage. Prof. Tracy, of the Mississippi Agricultural College, speaks highly of it as a hay plant, but says, as do others, that stock must learn to eat it. Livingston's catalogue says it is "quite valuable for soilin." Its general character as a good honey-plant is well established, and it may be well worth while to give it a thorough test as a forage-plant.

There is still another very important clover; viz., alfalfa, or, as it is sometimes called, lucerne. See ALFALFA.
COMB BUCKET. When the bees are gathering no honey, especially during the hul
that usually intervenes between spring and fall pasturage, it is many times quite
difficult to remove combs of brood, or open hives at all, without getting robbers at work.
Any one who has had quite a time with rob-
ing - bees, will remember for some
days that it makes trouble to leave a comb
outside the hive while we are handling oth-
ers inside. Robbing - bees will get at them,
and soon they will learn to follow us about,
and finally "dive" right into the unsealed
honey the minute a comb is exposed. Sup-
pose we do not have robbers; still, when we
take a frame out of a hive it is very conven-
ient to have some place where we can set it
down safely, while we look at the rest. If

we stand them up against the hive, or one
of the posts of the grapevine trellis, unless
we are very careful, bees are killed; and if
the day is a windy one, the comb is quite
apt to be blown down in the dirt. To avoid
these mishaps, we have sometimes car-
rried about an empty hive; but this is un-
wieldy, and does not keep away robbers
either, unless a cover is carried with it.
Comb-buckets have been made of wood, but
these are unsightly unless kept painted; and
if any honey drips from the combs, it soaks
into the wood in a way that is far from be-
ing tidy. The one shown in the engraving
is made of light tin, and I believe meets
all requirements.

It can be readily carried from hive to hive,
and the light cover is very quickly closed
bee-tight, whenever occasion may require.
Where extracting is done indoors, the buck-
et can be used to very good advantage, for
five heavy combs are about as many as one
cares to carry at once.

COMB FOUNDATION. Since the in-
troduction of foundation, within the past few
years, many difficult points have been solved
completely; such as, how to insure straight
combs, how to insure all worker-comb or all
drone-comb, as the case may be, and how to
furnish the bees with the wax they need
without being obliged to secrete it by the
consumption of honey. It is so simple a
matter to make a practical test of it by
hanging a piece in a hive when honey is
coming in, that I think I may be expected
from describing the way in which the bees
use it, at any great length. Neither will it
be needful to dwell on the successive steps
by which it was discovered, and brought to
its present state of perfection. The first
mention we have of wax foundations that
were accepted by the bees, was published in
a German bee-journal as far back as 1837.
Mr. J. Mehring, of Frankenthal, Germany,
if I am correct, seems to have been the
original inventor. For nearly 20 years the
matter seems to have slumbered, although
different ones at different times, among
whom was our friend Wagner, took it up,
made some improvements, and dropped it
again. The sheets made in both England
and Germany had no side-walls, but simply
indentations. Mr. Wagner added shallow
side-walls, making it much more like nat-
ural comb. Until recently it was all made
with a pair of plates; even yet the Giv-
en press is preferred by some (see elsewhere);
but it did not require much wisdom to
decide that such an article, if wanted in
large quantities, should be rolled out by
machinery. In the latter part of 1875 I
talked with a friend of mine who is quite an
artist in the way of fine mechanical work
and machinery, and told him what I thought
was wanted. The result was that he made
a machine that would roll out a continuous
sheet, with very fair side-walls of wax, and
superior to any thing ever made. Indeed, so
perfect was the workmanship of the rolls,
that, even though twenty years have passed,
nothing yet has been constructed which is
superior to the foundation from them. Mr. A.
Washburn, the mechanic who did the work,
made the rolls by stamping—an operation
slow, laborious, and consequently expensive.
This made the price of these machines from
$100 to $125 apiece—a figure beyond the
reach of the average bee-keeper, and even of
most supply-dealers. In consequence of the
call for mills for less money, Mr. Chas. Olm,
of Fond du Lac, Wis., invented an automa-
tic machine which cut with a set of knives
the embossed surfaces of the rolls. It was
thus made possible for us to manufacture
foundation-mills at a price from one-fourth
to one-fifth of those first made.
The cut represents one of the latest improved mills. The wooden roller attachment will be explained further on. The price of these machines ranges all the way from $15.00 to $40.00. The regular size of a ten-inch machine for the Langstroth frame costs $20.00.

As the space here is limited, I can hardly go into minute details showing you how these rolls are made. The following is an engraving of a machine embodying the principles of the original one made by Mr. Olm, but with the added improvements of the foreman of our machine shop, Mr. Washburn.

**HOW TO REFINE WAX.**

Under Wax, in the latter part of the work, this subject will be partially treated; but in this place, in order to make a first-class article of foundation, some specific directions will be necessary. Wax cakes are usually of all grades and colors, particularly if your trade is such that you are obliged to make use of the commercial article. The difference in color is due largely to the amount of impurities the wax contains. To refine this wax, or to reduce it to a lemon color, melt it in a vat of hot water slightly acidulated with sulphuric acid,* in the proportion of anywhere from one part acid to from 50 to 200 by weight of water, depending upon the amount of impurity in the wax. In all the years that we have been in the business we have found no practical or satisfactory way of bringing the wax to a yellow color—that is, to its original state of purity except by treating it with acid. The best method of procedure is to fill a wooden tank or barrel a quarter full of water. Into this put by weight a quantity of acid—if the cakes to be rendered are of about the average run, one part of acid to 100 parts of water, and bring this water to a boil; and the only practical way in a wooden tank is by means of a steam-pipe introduced from the top. Put in the cakes of wax and fill the tank level full. As the wax melts it will leave the tank about three-fourths full of melted wax, water, and acid. Let the water and wax simmer until they are thoroughly mixed; and this will take, usually, about half an hour; but be careful that the wax

*A. M. Doolittle recommends using a pint of strong vinegar in one quart of water for every ten pounds of wax. The vinegar may be used in place of sulphuric acid, but where a large lot of wax is to be rendered the acid is far cheaper.
does not boil over. To prevent this the quantity of steam should be gradually cut off. The steam-pipe should now be drawn out, and the tank covered with an old cloth or carpet, and should be allowed to stand as many hours as the wax will remain liquid, or about half a day. At the expiration of this time the water and acid will have settled to the bottom by reason of their greater specific gravity; and the acid, in turn, having a greater specific gravity than that of water, will settle to the bottom of the water; and the consequence is, that the wax itself, after being purified, is allowed to become thoroughly cleansed of any residue of acid, and the dirt accumulation will all settled to the bottom of the wax and into the water. The melted wax should now be dipped off very carefully from the top, and poured into any sort of receptacles with flaring sides. When the wax is dipped nearly to the bottom, or when it shows evidence of coming near the dirt, the rest should be allowed to stand. As soon as it is cooled in the barrel or tank, it may be lifted out, and the dirt clinging to the bottom can be scraped off; you will thus have, as the result of your labor, cakes of beautiful yellow wax—something that will make foundation that will please the eye.

But suppose you do not have steam, and can not very well have access to it. In that case you can use, in a smaller way, large earthenware kettles, for any thing else would be apt to be affected by the acid. In to this, put a small quantity of water, then a proportionate amount of acid... Allow it to come to a boil, and put in a cake of wax. If this is too slow and tedious a job, you can construct, at a very small cost, a small boiler. Procure a large iron teakettle—that is, the largest size that is used for usual cooking purposes in the house—and fit into the top of it a circular piece of wood made of two-inch plank. This should be made tight enough to make a "driving fit." Bore an inch hole and fit in a wooden plug. This hole is for the purpose of replenishing the boiler. Bore another hole and screw in a short length of ¼-inch pipe; six or eight feet more of the same pipe, with a couple of elbows, will connect the wax-tank or barrel, in which the wax is to be refined, to your improvised steam-boiler. The latter should be set on the stove, or, if preferable, it may be fitted to a small brick arch outside. With this kind of boiler it is possible to generate quite a quantity of steam; and the wooden cover will swell tight enough to make the boiler absolutely steam-tight.

**HOW TO MAKE WAX SHEETS.**

To be able to do this work successfully, requires not a little skill. Neatness is another important essential. A little carelessness in spilling and dripping wax upon the floor means a great deal of trouble in scrubbing it up afterward. Indeed, it is well nigh impossible to get a floor clean after particles of wax have become pressed and rubbed into it by great big clumsy feet.

The operation of making wax sheets, in a word, is dipping a thin sheet of wood into a deep vessel of melted wax. A film will cling to the board, which is afterward peeled off. Very simple, isn't it? But I am afraid, my friend, that, before you get through it, you will find it more difficult than you at first imagine. One of the prime essentials for making wax sheets successfully is experience. But with the assistance of a few suggestions, I can save you a great deal of trouble.

To melt wax for dipping, you must be sure not to burn it, otherwise it will be totally spoiled. To insure against this, the receptacle for melting should be inclosed by another larger receptacle containing hot water. This is to be placed upon the stove, and the wax cakes are to be deposited in the inner tank. As the wax can not get hotter than the boiling-point, there is no danger of burning. But desiring to work as economically as possible, you will feel, perhaps, that you are not able to purchase any more implements than are absolutely necessary. An old wash-boiler, or one that your wife thinks she can spare, can be made to answer nearly as good a purpose. Place it upon the stove and pour in four or five inches of water. Into the water, put the wax cakes. As the latter have a specific gravity lighter than the former, they will float on the water either before or after being melted, and consequently there will be no danger of burning. After putting in a sufficient amount it can be dipped out into the dipping-tank. This is a deep vessel for holding the wax after it is melted. A sufficient quantity should be dipped into this tank so that the dipping-board may be immersed within an inch or so of the upper end.

The dipping-tank should be placed close by the stove, so that the hot wax can be dipped or drawn off readily through a suitable faucet from the melting-tank on the stove. You are now ready for your dipping-boards, which I will presume you have already made. There should be at least two, and more
would be an advantage. These boards should be made of the very best straight-grained pine lumber which you can obtain. There are generally only one or two boards in a log which are fit for the purpose, and they are the "heart" boards. These will warp neither one way nor the other, and the grain is not as liable to shale up and catch the wax sheets when being peeled off. They are to be made of a size to suit the frame you are using. If you are using the Langstroth frame, the dipping-boards should be 9 inches wide and about two feet long, or long enough to leave about two inches projecting out of the melted wax for finger room. Before using them they should be soaked in brine water for a few hours, the proportion of salt in the water being about a teacupful to two or three pails of water. We have found that the salt serves a double purpose: It acts somewhat as a lubricant in facilitating the removal of the sheets, and as a preventive against the grain rising in the board, and consequently roughening. Before we used the salt we used to have to sandpaper the boards quite frequently; but we rarely have occasion to do it now.

Besides the melting-tank, dipping-tank, and the dipping-boards, you need a cooling-vat of water, for cooling the wax film adhering to the dipping-boards. An ordinary tub of cold water may answer; but if you propose making very much foundation, you had better make an oblong shallow wooden box, capable of holding water. This cooling-vat should be close at hand.

Two can work to the best advantage—one to dip, and the other to peel off the sheets. In order to make the dipping a success, the wax must be neither too hot nor too cold. We find that we get the best results when it is at about the temperature of 165 or 170° F. It is too cold if there is a small film, or little spots of cooling wax on top of the melted liquid from which you are dipping. If too cold, it will leave little ripples on the sheets, and the surface of the sheets will be wavy and the thickness irregular. If the wax is too hot, the sheets will crack in peeling off. It is very important, as you will find by experience, to do the dipping when the wax is at the right temperature. Properly made sheets will work much better in the rolls than when they have been subjected to either extreme of temperature. If they begin at any time to stick to the plate, rub a rag, moistened in a weak solution of lye, such as is made from an ash-leach, on both surfaces of the board, and you will probably have no more trouble.

If this fails, then the sides of the boards have become roughened, and, of course, nothing will do then but to sandpaper them down again after they are dry.

We make five kinds of foundation; viz., heavy brood, from 4 to 5 ft. per lb.; medium brood, 5 to 6 ft. per lb.; light brood, 7 to 8 ft.; thin surplus, about 10 ft. to the lb.; and extra thin surplus, from 11 to 12 ft. To make sheets for the first named, five dippings will be required; for the second, three; for the third, two; and for the last, one short quick dip.

After each successive dip into the tank, before immersing again allow all the ripples to run off till the board is smooth. Immerse quickly, and draw out as quickly. The number of dippings will have to be varied, however, according to circumstances. The adjustment of the mill, the temperature of the wax, and the quickness of the plunge of the dipping-board, all have their influence. It may be an advantage to reverse the dipping-board, i.e., dipping the other end. After the boards are dipped they should be placed immediately into the vat of cool water, which we before described. After the boards are cold, scrape the edges with a knife. Peel up a corner of the sheet, and pull it off. As you proceed in your work, the wax in the dipping-tank will become cool, and the water* in the cooling-vat will become warm. Of course, both must be restored to their proper temperature. To bring the wax in the dipping-tank to the right point, pour in a dipperful from the melting-tank on the stove. Add another dipperful, if necessary. To cool the water in the cooling-vat, draw off a portion of it and add cold water.

I have thus given minute details in regard to making wax sheets, because beginners usually fail on this feature of the work more than in any other.

ROLLING THE WAX SHEETS.

I will presume that you have carried out faithfully the foregoing instructions, and that you have already purchased a foundation-machine. Procure a box or small table about three feet high, and upon this screw down the machine. You will also need two other small tables, one in the rear of the machine and the other in front. The latter is to hold the piles of sheets after they have been embossed on the rolls. The former is to hold a shallow vat for holding the sheets—the latter immersed in three or four inches of water. This vat should be made of tin, long enough to hold a dipperful of water. When you buy your wax, be sure to ask whether it is suitable for foundation making. Wax that is too fluid will work well in the rolls; but if it gets too dry you will have to add brine to make it pliable. Wax that is too oily will not work well. You must be able to make the sheets come easily off the rolls, and, at the same time, be tough enough to hold their shape when dried. Wax that is too thin will require a longer time to cool; but it will be easier to work with. Wax that is too thick will not work easily.
enough to accommodate the length of the sheets, and of suitable width. We find that, when the sheets are taken from lukewarm briny water (110°), they work much better; indeed, we now regard this tempering of the sheets quite a necessity. In order that you may get a proper idea of the arrangement as above given, I submit the engraving on next page, taken from a photograph, as the two helpers were making foundation.

At the left of lady No. 1 is the oblong shallow vat containing the sheets immersed in tepid water. For the sake of economy of space, and general convenience, we have a couple of tables made exactly right for the purpose. The engraving will make their manner of construction self-evident. We use a similar table for holding the piles of wax sheets after being run through the rolls. Before proceeding with the operation of rolling, see that the room is properly warmed, say about 80°. It has been found by experience that this temperature is best. This is rather too warm to work with comfort; but in making fine quality of foundation, comfort is not to be looked after. Next, you need some sort of lubricant. Various mixtures have been advocated, such as soap made into a lather; a weak solution of lye, obtained from an ordinary ash-leach; a saturated solution of salt and water; a solution of slippery-elm bark; and ordinary starch paste, such as women use for wall-paper. After testing most thoroughly all of the different ones mentioned, we have decided with the Dadants, in favor of the soap.

Your enthusiasm may prompt you to run a dry sheet through the rolls, just to "see how it will work." Just as sure as you do, you will find your ardor greatly diminished, for the wax will cling to both rolls, and can be removed only by a method to be described further on. Dip your hand into the suds, and rub it over the rolls until they are thoroughly lubricated. If possible they should be warmed to about 95° in order to work best. Place the mill near the stove for a little while before you expect to use it.

Referring to the engraving again, No. 1 is to feed the sheets and turn the crank. We will suppose that you assume the position of No. 1 while an assistant acts as No. 2. If the end of the sheet is too thick, cut it off with a knife.* Feed the sheet into the mill and turn the crank about half a revolution. Now raise the wooden roller until it is level

ROLLING OUT FOUNDATION.

wax sheets after being run through the rolls. With the upper metallic roll. The office of this wooden roller is to keep the sheet, after it has passed through the mill, from sticking to the lower roll, and it also causes the sheet to be fed evenly. As soon as the sheet is run through an inch or so, the end will stick on one of the rolls and must be picked out with a blunt hickory bodkin. Ashawl-pin made blunt would be better, but you must be careful not to let it scratch the surface of the rolls. You will find that the first three or four sheets will give you more trouble than those succeeding; and, likewise, that a new mill will give more

*The sheets as they leave the dipping-boards are, as a general thing, a little ragged, and sometimes a little thickened at the ends. Instead of trimming each sheet individually before passing it through the mill, take a pile of them and trim all at once, evenly and squarely, with a large butcher-knife, as will be explained presently. Put this pile into the vat of water, and you are ready to roll.
COMB FOUNDATION.

trouble at first than after you have used it some. After you have loosened the end of
the sheet in the manner indicated, No. 2 is to
grasp it with the grippers, made as shown in
the accompanying engraving. The manner
of using them is shown above in the right
hand of No. 2.

GRIPPERS.

Referring to the large engraving again,
No. 1 rolls out the sheet, and watches care-
fully to see that no foreign particles adhere,
either to the upper or under side of the sheet,
such as would damage the surface of the
rolls. No. 1 receives the sheet and deposits
it on the table at her right.

HOW TO ADJUST THE MILL FOR LIGHT AND
HEAVY FOUNDATION.

In adjusting the mill from thin to thick
foundation, give the adjusting top bolts each
an equal turn—somewhere about one quar-
ter of a turn up. If the sheets roll bowing
on one edge, the rolls are screwed down too
much on one side. If you are running on
heavy foundation, and desire to turn the
mill down to medium, an eighth of a turn
will probably be entirely sufficient. Be care-
f ul not to screw down the mill too much, or
you will bruise the surface of the lozenge
faces. If the bottom of the cell is thick on
one side, with a screw-driver loosen the
screw in the cam one-eighth of a turn, and
follow up with the one on the opposite side
of the cam which you will find on one end of
the top roll. Be sure to oil often.

CAUTION.

I have already incidentally remarked in
one or two places in regard to the danger of
running pieces of metal through the mills.
To prevent the occurrence of such accidents,
be sure that all nails and pins are kept out of
the room. We used to box our wax in the
same room where we rolled out the wax
sheets. By some means, the nails would get
on to the tables by the piles of wax sheets,
and we had trouble later. A nail is an inno-
cent-looking thing when lying on a table, to
be sure; but let some one heedlessly lay a
pile of wax sheets on top, and that nail will
be sure to imbed itself in the sheet above it.
As it will be pretty apt to elude scrutiny, it
will be passed through the mill, clinging to
the sheet, and the consequence is a big nail-
mark on the surface of each roll. After hav-
ing invested twenty-five or thirty dollars in
a foundation-mill, and damaging it, you will
find, as Josh Billings says, that "egsperiens
keeps a gude skule, but the tuishen is ruth-
er hi." Only one little nail, that's all! We
have also had the rolls injured by the bod-
kin, or little implement used for lifting up
the sheet from the rolls. It would be laid
carelessly in front of the mill, and, in some
strange way, would get imbedded into the
sheet, only to repeat the mischief. We now
have them suspended by a rubber cord from
the ceiling, in such a way as to hang four or
five inches above the rolls. When it is nec-
essary to use it, the bodkin can be drawn
down. After usage it is let go, when it will
draw up out of the way, where it can not
get entangled in the sheets.

HOW TO CLEAN THE FOUNDATION-ROLLS.

Now, after you have been using your
comb-mill for a day or so, the rolls will be-
come clogged, or dirty, from small particles
of wax collecting in the interstices. The
most expeditious way we have found for re-
moving all such particles is to turn a jet
of steam upon the rolls for five or ten min-
utes, or until the rolls feel hot to the hand.
While the steam is blowing, the rolls should
be turned backward and forward. The ac-
tion of the steam is to melt the particles of
wax, and then blow them off. Next scour
with a brush and boiling soapsuds. Where it
is not convenient to use steam, a stream of
boiling water from a tea-kettle will answer
nearly as well as the steam, though it does
not do its work as rapidly.

If you do not succeed in making nice foun-
dation, clean the rolls as I have just direct-
ed, and you will be surprised at the differ-
ence in results. Unless you do keep your
rolls clean you will probably become dis-
gusted with the whole business.

MAKING FOUNDATION IN LARGE QUANTI-
TIES.

The foregoing directions in regard to mak-
ing the wax sheets, and passing them
through the mill, apply to those who either
desire to make foundation for their own
use, or to supply a moderate trade which
they may have. Where the article is to be
made by the ton, the wax should be melted
by steam, by means of a series of coiled
pipes, or by heating water surrounding the
vat of wax. Either plan is very simple;
and where large quantities are to be melted,
it is by far the best. Steam is not only a
great convenience in melting the wax and
cleaning the foundation-rolls, but it may be
made a very useful servant in turning the
COMB FOUNDATION.

rolls themselves. Very recently, comb-foundation machines have been built, to be operated by steam-power. The following engraving illustrates one of these machines.

For some time it was a problem as to how these mills could be operated by power so they could be started instantly and stopped instantly, and yet in no way inconvenience or endanger the operator while manipulating the wax sheets. The problem was successfully solved by means of friction-rollers. The treadle B communicates, as you will notice, with a light iron rod. This operates another lever, A, which in turn operates a friction-pulley. Pressure upon the treadle brings the friction-pulley in contact with the lower pulley, C. The mill can be instantly started or stopped. Before we adopted power attachment, our employees complained a good deal in consequence of the tiresome work of turning the crank on the hand-mills, and we found it necessary to employ a strong man. Since the adoption of these power-mills, the services of the latter have been entirely dispensed with; and only one woman (rarely two) oper-

them a board cut the exact size you wish the fn. to be, and with a sharp, thin-bladed butcher or other knife, cut through the whole, all around the board. To prevent the knife from sticking, dip it occasionally in the starch, such as is used in rolling the sheets. To have the knife work nicely, you should have a coarse whetstone near by, with which to keep the edge keen. As the board is liable to shrink, warp, and get the edges whittled off, where a great number of sheets of a particular size is wanted, we have frames, made sharp on their edges and lined with tin. The tin is folded, and put on so that the knife-edge does not strike it, if the blade is held in the proper position.

To cut the sheets we have frames made as follows:

The diagonal piece in figure 1 serves as a brace to keep it true and square, and also for a handle to lift it by. The frame is placed over the sheet so as to cut to the best advantage, and the knife is run around it.

frames for cutting sheets for brood-frames.

Figure 1 is for cutting sheets 12 by 18, and figure 2 for the L frame, 8 by 16½ in. For the wired frames shown on page 63, the sheets are to be cut 8½x17½.

trimming and squaring the sheets.

As the sheets are taken from the rolls, lay them squarely upon each other until you have a pile 2 or 3 inches high. Now lay on

machine for cutting starters.

For cutting a great number of small pieces, such as starters for sections, a pair of
frames like those shown in the engravings below are very convenient.

Fig. 3 is composed of seven 4-inch strips, 1/4 inches wide, by about 20 inches long. The spaces are just wide enough to allow the knife to run between them. Fig. 4 is composed of the same number of boards, but they are 3/4 wide, by about 16 long. You will observe that this allows one frame to be placed over the other, each fitting in between the cleats of the other. To use the machine, place a sheet (or sheets) of fdn., say 12 by 18, on Fig. 3, and lay Fig. 4 over it. Run the knife through all the spaces, and then turn the whole machine over. Now run it through as before, and your sheet is cut into oblong pieces, just such as we put in the 4 x 4 section boxes when we ship them in hives complete. We should, perhaps, use pieces somewhat larger, were it not that there would be greater danger of their breaking out with the rough handling they get when the hives are sent by freight. The pieces, as made with the above frames, are 1/4 by 3/4 inches. If much work is to be done with these frames, they had better be covered with tin, like the frames before mentioned.

FONNDATION FOR COMB HONEY.

The only trouble with it for comb honey is that, under some circumstances occurring very rarely I believe, the bees will build on to the foundation, without thinning the center at all, as they usually do. I believe this is more apt to occur when a good yield of honey comes during rather cool weather, the bees being unable to get the wax warm enough to work readily.31 The remedy for this will be in making the base of the cells of the fdn. exceedingly thin, and the small 6-inch machines seem best for this purpose. We have made machines for making the foundation four, four and a half, and five cells to the inch. The latter is intended to be used in brood-rearing, unless, perchance, one may desire to rear drones. In that case, four cells to the inch should be used. As the queens are not as apt to deposit eggs in drone-cells, it was once thought that drone foundation would be more desirable in the surplus-apartment. But notwithstanding this, more recently a decided preference has been shown for thin worker foundation (five cells to the inch).

In order to get nice thin foundation, the rolls should be screwed down as closely as they may be (according to directions already given), so as to get the base of the cells nearly if not quite as thin as the natural base. If it is made a little too thick, the base is very easily detected in the comb honey, and has been called, not appropriately, "fishbone."

Flat-bottom foundation has been made, which some think is the best surplus foundation. It is nothing but a sheet of wax, embossed with hexagonal cells inclosing a flat base. While it makes very nice comb honey, yet the testimony of many of those who have tried it is to the effect that it is not readily accepted by the bees, and consequently valuable time is lost. We do know this much, that they remodel and rebuild the cells before drawing them out. Notwithstanding this, there are two or three large honey-producers in the State of New York who consider it the best surplus foundation—Mr. P. H. Elwood of Starkville, N. Y., an extensive bee-keeper of large experience, among the number. There are other New York bee-keepers who think as he does.

SAGGING OF THE FOUNDATION, AND HOW TO PREVENT IT.

Many devices have been tried to prevent the sagging of the fdn., and consequently slight elongation of the cells, in the upper part of the comb. With the L. frames, this is so slight that it occasions no serious trouble with the greater part of the wax of commerce; but with deeper frames, or with some specimens of natural wax, the sagging is sufficient to allow the bees to raise drones in the upper cells. Paper has been tried, and succeeds beautifully while the bees are getting honey; but during a dearth, when they have nothing to do, they are liable at any time to tear the nice combs all to bits, to get out the paper, which I have supposed they imagine to be the web of the moth-worm. In our apiary I have beautiful combs built on thin wood; but as the bottom of the cell is flat, they are compelled to use wax to fill out the interstices, and the value of this surplus wax, it seems to me, throws the wood base entirely out of the question. I do not like the fdn. with wire rolled in it, on account of the greater expense, and because we cannot fasten it in the frames as securely as we can where the wires are first sewed through the frames.
Before the advent of the thick top-bar, we wired all our frames with perpendicular wires, the wires being fed through the top and bottom bars. This made considerable labor, and besides was hardly practicable with the Hoffman frames described under Hive-making.

Wiring Frames Horizontally.

In our earlier experiments with wiring frames horizontally, the foundation would bulge between the wires, and yet the Dadants, Hilton, and others, assured us that they secured nice, beautiful, straight combs. We have since learned that our trouble was due to stretching the wire too tight. The foundation should also be trimmed one-fourth inch or so shallower than the inside depth of the frame. Our later experiments have shown us that we have by this means secured most beautiful frames of comb. We are of the opinion now that it is far ahead of any other way of wiring. Combs are not only nicer and straighter, but the work is very much less. The end bars should be pierced about 2 inches apart, 1/4 inch from the bottom-bar and 1 inch from the top-bar. This will make four horizontal wires, the right number for the Langstroth frame.

The wire used is No. 30, tinned iron wire. After the wires are in and drawn up tight, the foundation is cut so as to fill the frame, and the wires are then imbedded into the wax by means of one of the various devices for that purpose. During this operation the foundation is supported on a level board cut so as to just slip inside the frame, and come up against the wires. The board is to be kept wet with a damp cloth, to prevent the wax sticking to it. To imbed the wire into the foundation an ordinary tracing-wheel, such as the women-folks employ, may be used. To make the teeth straddle the wire, every alternate one should be set like the teeth of a saw. Lay the foundation on the board just mentioned, place over the wired frame, adjust the wheel to one of the wires, and with a light pressure "wheel" it along the wire. If the foundation is warm, the wire will be forced into the wax. A far nicer and quicker way is to do it by electricity.

Embedding Wire by Electricity.

If a wire is too small to carry a given current of electricity, it will heat; and if the current is too great, it will melt. There are just 78 inches of No. 30 tinned wire used on the four-wire horizontal plan mentioned above. It remains, therefore, to secure just battery power enough to heat this 78 inches its entire length to a temperature of about 140°, or hot enough to sink into the foundation when a sheet is pressed on the wires. To do this a frame is laid upon a form in such a way that the two ends of the No. 30 tinned wire sticking through the end-bar of the frame come in contact with the two poles or wires of the battery. The poles should be a couple of brass springs (fastened to the battery wires), which shall press against the terminals of the tinned wire. If there is sufficient current the wire will heat quite hot while you are laying a sheet of foundation on the wire. If current is too weak, attach one of the battery terminals to the middle of the wire to be heated; also at the end. The other terminal should be attached only to the remaining end of the tinned wire. Press or rub the sheet with the fingers along the line of the wires until they melt half way through. We use a wooden roller like that shown in the cut below. This, passed over the sheet, presses upon all four wires at once. As soon as the wires are imbedded (it ought not to take more than ten seconds), remove the frame from the form and the current is broken.

We get our current from four cells of what is called the "bichromate of potash" plunge battery. This battery and the necessary outfit can be bought of your dealer for about $8.00. Unless you have more than an ordinary knowledge of electricity you would not be able to make one.

Wiring by electricity is very much faster and nicer in its results, and we have used it exclusively of late.

After the wires have been imbedded to, say, 100 frames, we use what is called the Daisy foundation-roller, shown next page.
DAISY FOUNDATION-ROLLER.

The pressure of the wooden wheel two or three times will stick the foundation to the comb-guide. To prevent the wheel from sticking to the wax, dip it in water occasionally.

GIVEN FOUNDATION-PRESS.

This press has found considerable favor with a few. With a pair of dies just the size of the inside of the frame, plain sheets of wax are made into foundation, and the wires imbedded into it at one and the same opera-

tion. The objections to it were, the price was much more than the price of rolls; that it makes sheets of only one size; that the wire used for it must be considerably finer than No. 30. No. 38, I believe, is generally used, and this we find too frail for our use, shipping bees, etc. As yet, I believe it does not put foundation into wired frames so that they will bear shipment, while that put in by hand can be shipped safely anywhere during warm weather. More recently an effort has been made to cheapen the cost of the machine as well as to obviate some of the other difficulties.

FASTENING STARTERS IN SECTION BOXES.

For this purpose the foundation is made in narrow strips, as has been before explained. For the one-pound section we have dipping-boards 3½ inches wide; and after being rolled, they are then cut up into pieces that nearly fill the sections, or as much less as the taste or purse of the bee-keeper demands. The pieces are fastened only to the top-bar of the section, and this is done by either of the accompanying machines shown.

STARTERS FOR SECTION BOXES.

Many bee-keepers want the starter to fill the section as nearly as possible, leaving a space of only ¼ or ½ inch at the sides and bottom. Even with so large a starter as this, the bees sometimes fail to fasten the comb at the sides and bottom. It is especially desirable to have it fastened at the bottom, to prevent breaking out in shipping; but even if long enough to touch the bottom, the bees do not always finish it down. Perhaps a safer way is to fasten a starter at the bottom, ½ inch wide or deep; then fasten at the top a starter 3½ inches deep. This makes a sure thing of having the comb fastened to the bottom-bar. Such starters properly fastened with a Daisy fastener have been safely hauled on the trot to an out-apiary. If cut 3½ instead of 3¼, the swing, and the consequent liability to fall out, would be much greater.

PARKER MACHINE FOR FASTENING STARTERS IN SECTIONS.

The idea is, to rub the edge of the wax into the wood of the section. The motion of the machine spreads the wax down, and mashes it into the wood, as it were. Above is the Parker machine, which is used quite
largely; in fact, many thousands of them have been sold. It does very nice work; but where thousands of starters are to be put in, it becomes a little tiresome on the hands, and besides is not as economical of foundation as the machine below.

Daisy Foundation-Fastener.

Hundreds of bee-keepers all over the land, after a thorough trial, pronounce this by all odds the best machine.

The principle of the machine is this: A metal plate or tongue is kept heated by means of a lamp beneath. This plate, by a slight pressure of the hands while holding the foundation, is made to pass directly under and come in contact with the bottom edge of the starter. Instantly the edge of the foundation melts, the pressure of the hands being released allows the tongue or plate to withdraw, and the starter is allowed to drop on to the section, when it instantly cools and is held firm. This method of fastening foundation is not only more rapid, but it does much nicer work, and at the same time saves foundation. The pressure method spoken of on preceding page wastes an edge of the foundation that is bedded into the top of the section. This waste amounts anywhere from ½ to ⅔ of an inch. All this is saved by the method above. Its manner of construction will be apparent from the engraving.

COMB HONEY. I believe no other subject (unless it be that of wintering) has been so much discussed and so much improved upon as the one now before us. Our forefathers, with their old straw skeps and box hives, thought they had done well when they had secured the paltry amount of ten or twenty pounds of box honey. With the modern appliances it is possible to secure an average of forty or sixty pounds of section-honey; and occasional reports have shown that from 300 to 400 pounds have been obtained.

By the masses, a good article of comb honey is more highly prized than an equally good article of extracted honey (see EXTRACTED HONEY). While the latter can be, and, in the hands of the expert producer, is, equal in body, color, and flavor to the best comb honey; yet, as extracted ordinarily runs, the comb is a little superior in the qualities we have mentioned.

Comb honey can not be counterfeited, and, consequently, consumers are less suspicious of it. For these and other reasons, nature's sweet, in its original form, is in greater demand, and hence commands a higher price. To offset this, it also costs more to produce it, and requires, likewise, more skill and more complicated surplus arrangements to get a gilt-edged article. Years ago, all comb honey was produced in glass boxes. These were about five inches square, fifteen or sixteen inches long, glassed on both ends. They were not altogether an attractive package, and were never put upon the market without being more or less soiled with Burr-combs and propolis. As they held from ten to fifteen pounds of honey each, they contained a larger quantity than most families cared to purchase at once. To obviate these and other difficulties, what is popularly known as the "section honey-box" was invented.

I was not long in adopting the new "section." My original box was made of six pieces—two on each side, and one for top and bottom. Each piece was the same size, and dovetailed at both ends. This section held about one pound and a half. For obvious reasons I thought it best that the section should hold just an even pound of honey; and to secure this, I found that a section 4½ inches square would just permit eight to go inside a Langstroth frame, as shown on p. 73. These sections were first made of four pieces, to be put together with nails; but very shortly after, I constructed a section box of four pieces, dovetailed at the four corners. Two of the pieces (the top and bottom) were narrower, to allow of a passageway for the bees. Although my section box was at first ridiculed, it gradually grew in favor. It was just what was wanted—a small package for comb honey. Thus was accomplished, not only the introduction of a smaller package for comb honey, but one attractive and readily marketable. The retailer was at once able to supply his customer with a small quantity of comb honey without daubing, or fussing with plates. The good housewife, in turn, has only to lay the package upon a plate, pass a common case-knife around the comb, to separate the honey from the section proper, and the honey is ready for the table, without drip. The wood cut away is then dropped into the fire. For "How to Make," see SECTIONS, under HIVE-MAKING.
SURPLUS ARRANGEMENTS FOR PRODUCING
COMB HONEY IN SECTIONS.

It is the aim of every comb-honey producer
to put his sections of honey upon the market
in as clean and attractive a shape as possible;
that is, free from propolis, burr-combs,
and stains, left by the bees. It is not possible
to accomplish this perfectly by any present
surplus arrangements, but it can be done
to a very great extent, saving a great deal of
after-labor. For the purposes set forth, two
surplus arrangements are in vogue among
bee-keepers; namely, the wide-frame sys-
tem, and the crate, or case system. In the
former, a frame of the size of the brood-
frames is employed. This, instead of being
only ¼ of an inch thick, is 1½ in., or of a width
equal to the width of the section used. When
one of these frames is filled with sections
ready for the hive, the appearance is like
the above cut, which represents a Langstroth
wide frame filled with one-pound sections
ready to be set into the hive. You observe,
that all outside surfaces of the sections are
protected, leaving only the edges of the sections
subject to the propolizing of the bees.
In the interstices formed by the contact of
the sections, the bees will also crowd some of
their bee-glue, particularly if the wide frames
be a trifle too large for the sections.*

Wide frames are used with one, two, and,
in rare cases, with three tiers of sections.
The one figured above holds two tiers, and
this is the one which has had a very large
sale, and, consequently, is in use by a large
number of bee-keepers. Since, however, it
is not well adapted for tiering up (a term
which will be explained further on), the sin-
gle-tier wide frame is preferred. Notwith-
standing this preference on the grounds of
tiering up, of some of our best bee-keepers—
notably, G. M. Doolittle, Borodino, N. Y.;
James Hedden, Dowagiac, Mich.; Paul L.
Viallon, Bayou Goula, La., large crops of
comb honey have been secured in the double-
tier wide frame. H. R. Boardman, of East
Townsend, O., uses wide frames with three
tiers of sections, and he gets a good crop of
honey every year. But it is an open question
in my mind, whether he could not secure as
much or more honey by using one tier of sec-
tions at a time, on the plan of tiering up,
with less labor.

The single-tier wide frame used by Mr. G.
M. Doolittle, and recommended by Mr. Vial-
lon, is shown below.

LANGSTROTH WIDE FRAME.

DOOLITTLE'S SURPLUS ARRANGEMENT.

The several wide frames are clamped to-
gether by strong rubber loops, one at each
end, attached to the side boards. Instead of
the rubber, some use a wire loop, tension be-
ing produced by a little stick stretched across
the middle. You will notice, also, that the
wide frames have no projecting ends, and,
indeed, are not necessary as they are used.
The advantages of such an arrangement are,
1. It protects the outside surfaces of the sec-
tions; 2. It permits the ready shifting of
sections in the outside row to the center,
and vice versa. This feature is quite valu-
able, oftentimes, if it does not take too much
time to do it. It not unfrequently happens
that the sections in the outside wide frame
are neglected by the bees, and it becomes de-
sirable to have them filled out before the
close of the honey-flow. All you have to do
is to lift the wide frame in question and in-
sert it in the center, where, if not too late,
it will be filled out; 3. If the honey-flow is
very light, one, two, or three of these wide
frames, as the circumstances may demand,
may be put on the hive at a time. The bees
have only such space as they can occupy,
and the storage room may be increased
gradually as the needs of the colony call
for; 4. Inversion can be practiced with this

* Perhaps it should be remarked right here, that,
as Nature "abhors a vacuum," so bees abhor any
crack or crevice. It is highly important, therefore,
that the wide frames should be close-fitting (see
Hive-Making, elsewhere).
wide-frame arrangement when thought desirable.

Surplus arrangements of the latter type are quite varied in design. The first which I will mention, though but little used, is hardly more than a honey board, or rack, with low projecting sides. It simply supports the sections, and protects their bottom sides from becoming soiled with bits of comb. A string holds the sections together compactly. The following engraving shows what it is.

**A HONEY-RACK.**

Another kind, which has obtained favor with some, is something after the following engraving.

**COMBINED CRATE WITH SLATTED BOTTOM.**

As you notice, it is simply a shallow box a little deeper than the sections. For a bottom it has a series of slats with indentations corresponding to the openings in the bottoms of the sections. The purpose of the slats is to protect the lower sides from bits of comb and propolis. It is something after the pattern of the one first described, only it has sides. This is called the combined crate, because it may be used for a retail as well as storage crate while on the hive. I don’t recommend this crate, however, for sections ought always to be removed and cleaned.

**THE MOORE CRATE.**

The next engraving shows a crate after the Moore pattern; and as it differs so little from the one bearing the name of Mr. Heddon, I will describe the Moore only. You observe, that it is simply a shallow box, deeper by a bee-space than a section. Across it are transverse partitions. To the bottom edge of each of these, as well as to the bottom of the two ends, are nailed strips of tin to form projections to support the sections. These transverse partitions serve both to strengthen the crates and hold the sections square—particularly the one-piece, which, if not properly made, are a little out of square. Of course, separators can not be used in such a crate, but some claim that more and just as cratable comb honey can be secured without. To them a non-separator crate is not objectionable. When the Moore and Heddon crate had its “boom” it was thought that separators could be dispensed with to advantage. A few think so yet; but the great majority, after carefully testing the matter, give their testimony decidedly in favor of separators. Principally for this non-separator feature in the Moore and Heddon crates, something had to be devised which would contain all their advantages and still permit the use of separators. The one figured below seems to fill the bill.

**THE T SUPER.**

For some years it was used by only a few bee keepers, and practically it was unknown to the fraternity. It was not until C. C. Miller, of Marengo, Ill., recognizing some of its merits, described it in his book, “A Year Among the Bees” (see mention of this work in the back of this volume), that the attention of practical honey-producers at large was called to it.

The following engraving shows a T tin itself.

**T TIN.**

As you will notice, it is simply a strip of tin folded in the form of an inverted T, com-
bining simplicity with great strength. It can not be easily folded with ordinary tinner's tools, but requires to be made by special machinery. By referring to the engraving of the T super, you will see that three of these T tins, spaced equally distant, are used in each super to support the sections, as shown. A strip of tin is nailed to the bottom edges of each end, projecting far enough inside to support the ends of the sections. In the engraving, the T tins are represented as being supported by little pieces of strap iron (see bottom view); but more recently a double-pointed tack of the proper size, bent at right angles, is not only cheaper but neater. The two prongs of the staple are driven into the bottom edge of the sides, so that the horizontal portion projects far enough to support the T tin. This, as you will observe, brings them flush with the bottom, leaving the beespace above the sections, as seen in the cut.

But the T super, for all its desirable features, has some disadvantages. 1. Open-side sections, which are preferred by some bee-keepers, can not be used in it. 2. As the upright of the T takes about \( \frac{3}{4} \) of an inch, it leaves a space between two rows of sections, which the bees are inclined to fill with propolis. One-piece sections have a tendency to be diamond-shaped; and the T super, on account of the spaces between the rows, leaves them to lean against each other and from each other, in such a way as to leave \( \frac{1}{4} \) inch, and in other cases almost no spaces at all. When these sections are filled with honey they come out of the super a little bit out of square, and this makes it somewhat difficult, sometimes, to crate.* 3. Bees will always fill the sections directly over the brood—that is, the central ones—before they will the outside rows. In order to make them fill out alike it is not an easy matter to change places with the central and outside rows.

More recently an effort has been made to combine the advantages of the wide frame with the advantages of the T super; and I believe it has been most successfully accomplished in what is now known as the section-holder.

These are simply wide frames having no top-bars; thick end-bars and bottom-bars, with insets corresponding to the opening in the sections. Such a holder, on account of its accessibility from the top, unlike ordinary wide frames, can be filled and emptied easily, and, like wide frames, can be shifted from center to outside and vice versa. The end-bars are so thick, when nailed with wire nails to the bottom-bar, as to stand rigid.

Sections 41\( \frac{1}{2} \) can be fitted into them, and they will be held, as a general thing, square. For ordinary wide frames, sections are liable to drop down from the top-bar, leaving a little space for the insertion of propolis. With the section-holders, gravity holds the sections close to the bottom-bar. Indeed, after wedging up, if the sections are once pushed down tight to the bottom-bar of the section-holder they will stay so.

Another very important feature is the wood separators, D. They are warmer, and the bees can walk up and down upon them, which they can not do readily on tin. This, of course, saves much "travel stain" to the fine white cappings of the honey. These wood separators (D in cut) are better than the old narrow ones, in that they are slotted out and are wide enough to cover the entire length of the upright edges of the sections, as well as the horizontal edges not scored out in the sections and bottom slats where they come in contact. When the whole is keyed up with the follower and wedge, all cracks are closed up by the wide separators, and little if any propolis is daubed on the edges of the sections. With the narrow separators (3\( \frac{1}{2} \) inch), even if the sections are keyed up, there are spaces left between the upright edges of the section not covered by the separator, and consequently propolis is chinked in.

I said the outside rows can easily be shifted from outside to center, and this is no slight advantage during seasons when the honey-flow is slow, or rather meager at best. In the Dovetailed hive the section-holders are used in connection with a follower F, and wedge C. To alternate sections, simply remove the wedge and follower. The section-holders may then be loosened by prying them apart. Having been wedged together in

*This can be obviated by an extra set of T tins on top; or better, separator stuff \( \frac{1}{2} \) inch wide.
COMB HONEY.

the first place, they will not stick very hard. Our preference, for these and other reasons, is for the section-holder arrangement. It is used largely in the East.

Another case that has been gaining in popular favor is the Danzenbaker section case shown in cut.

SECTION-CASE SURPLUS ARRANGEMENT.

There are a good many small bee-keepers and farmers who, having only a few hives, desire to transfer their comb honey from the hives directly to market with as little labor and expense as possible. They do not care to bother with separators or extra shipping-cases; in fact, they want to sell the honey in the same cases in which it is stored in the hives. The D. cases (after Danzenbaker, who introduced them) are designed to fill this want. They are glassed on one end, and simply raising the super, as shown in the cut, reveals at a glance what the bees are doing, without in the least disturbing them. Four of these cases just go in one of the regular 8-frame Dovetailed-hive supers without the tin rests. Each case is 4½x4½x 12 inches, outside measure, with a 2½-inch round hole in one end with an inset to receive a piece of glass three inches square on the inside. It holds, even full, 6 sections 1½ inches wide, without separators, or you can put in 7-to-foot sections with small wood separators, or with a follower and wedge. The honey it will contain when full should sell for about $1. The case includes 2 sides, top and bottom, ½ inch thick, and 2 ends scant ½ inch thick, one of which has a piece of glass fastened in it, and two little sticks for the sections to rest on while in the hive. If used only one tier high, the top is put on when the case is placed on the hive, and the bottom is left off so the bees can enter. If tiered up two or more high the top to the lower ones is left off to allow the bees to pass up to the second case. When taken from the hive the bottom takes the place of the sticks, when it is closed up bee-tight ready for market.

HOW TO SECURE COMB HONEY.

I have now described the different types of surplus arrangements in use for comb honey. Having selected the one best adapted for your purpose, you next desire to know how to secure comb honey. The first essential is to get a good strong working force of bees in readiness just before the expected honey-flow. To do this, brood-rearing in the spring should not be hindered or stopped for want of stores. If necessary, stimulative feeding should be practiced. In the mean time, if you have not already done so, you should see to getting your surplus cases ready—that is, filled with sections, and the sections with foundation, as given under COMB FOUNDATION. It is a great mistake to leave this to the last thing. A still greater mistake is to delay getting your supplies early. I hope my A B C scholars will bear this in mind. Many a fine crop of honey has fallen far short of what it might have been but for negligence in this important particular, I have talked—yes, scolded—through Gleanings in Bee Culture because bee-men persist in putting this matter off. When the bees are well started gathering honey, and the brood-combs begin to bulge, and the edges of the cells to whiten, you are then ready to contract, as given under CONTRACTION, further on, ready for the reception of surplus cases. Be careful about contracting too much, otherwise you may injure the fine quality of your comb honey by the admission of jollon. I think, therefore, I would not reduce the brood-nest to less than two-thirds of its former capacity.

TIERING UP.

If honey is coming in at a good rate, you may expect (if the bees have got started above) that the super, or case of sections, will soon be filled about half full of honey—the sections being in different stages of completion. When the super is about half filled with honey, raise it up and place another empty super under it. About the time this reaches the condition of about half completion, raise both supers and put under another empty one. This process of " tiering up," or "storifying," as it is called by the English, may be continued until three or four high, depending upon the length of the honey-flow and the amount of nectar coming daily. In the mean time the ripening process of the
honey in the first supers continues. Usually it is not practicable to tier up more than three high.

CAUTION.

Care must be exercised in tiering up, or a lot of unfinished sections will be the result. When the honey-flow is drawing to a close, and you discover that there is an evident decrease in the amount of nectar coming in, give no more empty supers. Make the bees complete what they have on hand, which they will do if you are fortunate enough in your calculations as to when the flow of nectar will end. If uncertain whether another super is needed or not toward the close of the harvest, it is often advisable to put another super on top. The bees are not likely to commence on this till they really need it. It is impossible to give general rules on tiering up; but with the assistance of the foregoing you are to exercise your own discretion.

WHAT TO DO WHEN BEES REFUSE TO ENTER THE SECTIONS.

At times bees will show a disposition to loaf, and consequently a disinclination to go into the sections. They will hang out in great bunches around the entrance, while the surplus-apartment is left almost entirely vacant, to say nothing of foundation being drawn out. This condition may be wholly due to the backwardness of the season. During those years (which are not frequent) when the bees have not yet filled their brood-combs after the honey season is nearly over, and, as the days progress, make little if any increase in the quantity of honey, we can not expect the bees to go above until all the available cell room below has been filled, as a rule. When this is crammed full, and there is a rush of nectar, they will commence work in the sections. Contraction (see that head elsewhere) is usually sufficient to start the bees. We will suppose you have a fair average season, and some colonies are storing honey in the supers, and others are not. With the latter, the trouble is clearly with the hive or with the bees. Some bees are much slower in going above than others. If honey is coming in freely, they can be baited, usually, by placing a partly filled section or two, of the year previous, in the center of the super. Sometimes a little bit of drone brood similarly placed may be used to advantage, but I should hardly recommend it, because it is liable to result in the discoloration of the sections next to it. If the use of partly drawn-out sections, as explained, does not succeed in baiting the bees, go to a hive where the bees are already working in sections, if you can have access to such a one, and remove sections, bees and all, that are actually at work drawing out the comb. This will start any hive at work in the sections that contain bees enough to go to work. The sections should contain full sheets of foundation, because it has been shown, over and over again, that bees are much more ready to accept full sheets than starters. If you have complied with this, perhaps the hive is not properly shaded, and, as a consequence, the surplus-apartment is overheated by the direct rays of the sun. In this event, if you can not extemporize some kind of shade, use a shade-board, and smoke the bees above.

If the methods given still fail to force your bees to occupy the sections, and you have followed faithfully the instructions, the trouble is probably either because honey is not coming in sufficiently rapid, or because the brood-nest is not yet filled.

WHEN AND HOW TO TAKE OFF SECTIONS.

Usually it is not practicable to wait till every section in a super is complete; that is, until every cell is capped over. Those sections most liable to be unfinished will be in the two outside rows, and these the bees will be long in completing. If the honey-flow is over I would not wait for them to be completed, but would take the whole super off at once. The longer it remains on the hive, the more travel-stained the honey will become, and the more it will be soiled with propolis. Bees have a fashion of running through their apartments with muddy feet, and in this particular are not so very much unlike their owners. However, if you desire a really fine, delicious article of comb honey, one pleasing to the tongue and not so much to the eye, and not particular about the white marketable appearance of theappings, leave the super on the hive for two or three months. Most bee-keepers agree that comb honey left on the hive acquires a certain richness of flavor not found in honey just capped over. Although such honey is really better, it is not quite so marketable.

HOW TO GET BEES OUT OF THE SECTIONS.

There is one danger in leaving honey on till after the honey-flow. As soon as you open the hive, the bees, especially hybrids, are apt to uncap and carry some of the honey down. Whether you leave it on the hive or whether you remove it as soon as capped, the methods of taking off and getting the bees out will be much the same. In the former case, some supers may not be filled with honey, although a glance at the top may
show nice white capped combs. Satisfy yourself by lifting one up and looking under. If capped below, it may be removed. To take off*, blow smoke into the top of the super for a little while, to drive most of the bees down: lift the super, and set it on end near the entrance (not as it sits on the hive, or you will kill bees). If honey is coming in freely, robbers will not molest, and in two or three hours the bees will have left the super and gone into the hive.

Until you have had some experience, perhaps your safest plan is, never to set a super of honey by the hive. Sometimes it may be safe to let it stand there all day when the bees have more than they can do on the flowers; but, again, all at once it may start the robbers to robbing, and demoralize them generally. A Coggshall brush (illustrated under Extracted Honey) can be used to very good advantage while smoking, as the bees pass out the opposite side. If robbers are bad, the supers containing the few bees that will stick and hang, can be carried to a darkened room designed for the purpose. Light should be admitted through an opening about one foot square. To each side of this hole, on the outside, should be nailed a piece of lath long enough to project six inches above the hole. To each lath is tacked wire cloth as long as the lath. This will leave 2\(\text{a}\) of an inch passageway between the wire cloth and the side of the building. The adjoining diagram will make it plain.† After a time the bees will leave their supers and fly to the opening. Here, as is the tendency of bees, they will crawl upward through the passageway, and escape. Robbers, instead of entering by the same way, will alight on the wire cloth, opposite the opening. They will enter the passage—though rarely, I believe.

Another device for removing bees from sections is a bee-tent, shown also under the head of Transferring, which see. After removing as many bees from the sections as possible, take the crate or crates, with the bees adhering and set them upon end on the ground. If many, pile them one upon another, alternately crossing. Now take the folding tent and place it over the crates. Before doing so, however, you should make an oblong hole (if there is not one there already) through the mosquito-bar near the peak of the tent. The bees, on leaving the crates, will fly bumping their heads against the sides of the tent, until they arrive at the peak, where they will make their escape through the hole referred to above; but not one will have sense enough to come back by the way he came. In this way the crates of sections will soon be freed from the bees; and, as no bee will enter by the hole from the top, there will be no danger from robbing. When the bees are all out, another set of crates could be freed from bees in like manner. I need hardly add that the bee-tent and the section-crates should be placed in some shady place.

* The plan here given is the one recommended by Dr. C. C. Miller, Marengo, Ill.
† See also page 25, under House Apiary.
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ting in the shape of a pyramid. The opening is about 1½ inches wide, and is made in the netting at the apex, where the bees will escape, as explained previously.

POUNDER'S BEE-ESCAPE.

My plan is to prepare a close-fitting box with an entrance (or, rather, place of exit) similar to that of the chalk hive; over this entrance I have arranged a sort of trap so that the bees can pass one way only. Take a wooden bar about the size of a lead-pencil, and put through it a row of common pins, about 7 to the inch; this must be swung on pivots, so that the pin-points may rest on the "Jumping-off board."

WALTER S. POUVER.

Groesbeck, O., March 24, 1884.

Another bee-escape which seems worthy of mention was described and illustrated in 1888 in our journal, Gleanings in Bee Culture, page 15. The engraving below shows almost at a glance how the implement works.

REESE'S CONE-CASE BEE-ESCAPE.

The device itself is shown at B, and is the invention of J. S. Reese, Winchester, Ky. It consists simply of a board of just such a size as to fit into the surplus arrangement. This board has two pairs of wire-cloth cones (a small one inside of a larger one), placed directly over holes in the board, as at E. This board is then dropped into an ordinary T-super shell, cones upward. The little pieces of strap iron serve as stops. The board is then nailed. For use, the whole is inverted as at B, in the engraving, and the apexes of the cones are now downward, ready for use. The figure at the right explains how the wire cones are made. G is a square of wire cloth. The funnel-shaped implement, F, crowds G over the solid cone H. F is removed, and G is now converted into a perfect cone. A sharpened stick (the size and shape of a lead-pencil) enlarges the central mesh of the apex to the proper size of hole. The construction of the rest of the cone-case is self-evident from the engraving.

The principle upon which this cone-case bee-escape operates is, that bees will pass through the large end of a cone when they would never think of crawling up to the apex and entering through the small hole. In the engraving, A is a super filled with comb honey, from which we desire to remove all the bees. C is a super with empty sections ready to put on the hive. The cone-case bee-escape is put between the two, and the cover placed on A. The bees will pass down through the two holes opposite the cones, but none will pass back again by the way they came. The inventor informs us that, in two or three hours, every bee is out of the super into the hive and lower section-case. He takes advantage of the fact that bees have a tendency to go toward the brood-nest; and just as soon as they have done so they can not get back again—at least, they are not sharp enough to tell how they got there.

This and the horizontal escapes are used in another way: Remove a number of filled supers; stack them up in a convenient place, say eight or ten high, and then set the cone-case on top. Instead of the cones being downward, as in the former instance, when on the hive, they are above the board E. After a few hours the bees will have passed upward through each successive super, until they reach the bee-escape, when they will pass out and return home.

HORIZONTAL BEE-ESCAPES.

During the year 1890, Mr. Charles H. Dibbern, of Milan, Ill., conceived the idea of turning Mr. Reese's cones upon their sides, as it were, thus getting rid of their perpendicular projecting points. This makes what is called the horizontal bee-escape. The thickness was reduced to about ½ in., and was flat. A modification of this idea is shown in the accompanying illustration. Strips of wire cloth like a letter Y are fastened between the strips of wire cloth nailed on both sides. The Y's are made by bending a strip of wire cloth into a sort of trough. The
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bottom of the trough is then slit through the middle nearly to one end. The ends are spread and nailed against the two edges between the boards. Six of these are thus fastened as shown by the light lines. This of which appears above. This is somewhat on the principle of the Powder escape. The bees, instead of passing under pin-points, pass through the points of a couple of very sensitive springs that converge as shown. The bees pass down the hole, enter the passageway and pass through the opening by spreading the springs. These springs come together close enough so that the bees are unable to return again. This escape in our apiary rid every bee out of the supers. It is, perhaps, the best of any of the devices; and were it not for the greater expense, no other escape would be used. As it is, thousands of bee-keepers are enthusiastic in its praise.

THE ADVANTAGES OF THE LAST FOUR ESCAPES.

In smoking out most of the bees and then letting the remnant of them escape through the tops of bee-tents and fly home (if they can), there will be the young bees that can not fly home, and these are quite apt to become lost. The smoking is also liable, at times, to cause the bees to uncap the honey. With any of the last four escapes, both of these difficulties are nicely avoided. The young bees go down into the hive, and every thing is done so quietly that there is no uncapping, no interruption of the work of the bees to and from the entrance, and the labor of the apiarist is also saved.

Any of the last four named can be used for Extracting, which see.

HOW TO REMOVE FILLED SECTIONS FROM WIDE FRAMES OR CRATES.

My friend, Dr. C. C. Miller, has adopted a very ingenious plan of emptying the sections from the T super, en masse. To accomplish this, all that is necessary is to construct a suitable follower, or a bearing-board. This, pushed from below, will crowd the sections out at once, together with the T tins, which are not made stationary, pressure being exerted upon the ends of the super. The manner of accomplishing the operation will be seen by the engraving on next page.

The bearing-board is shown in front of the table. You will notice that the two sides are notched out, in order to avoid, in the passage upward, the little pieces of strap iron, or bent wire staples, as the case may be. For the sake of strength it is cleated on the under side with ½ pieces. Its dimensions should be a trifle smaller than the inside dimensions of the super, so that it may not bind when crowding out the sections. A suitable frame supports the bearing-board to the proper height. In order to place the super squarely over this bearing-board, with-

LA REESE BEE-ESCAPE.

is Reese’s horizontal wire-cloth-cone escape improved by John H. Larrabee. That it works successfully is evidenced by the fact that W. G. Larrabee, a brother of J. H., took off with it, one season, several thousand pounds of extracted honey without shaking or brushing a comb.

REES’ S HORIZONTAL BEE-ESCAPE.

After Mr. Dibbern had introduced his, Mr. Reese made a model like that shown in the engraving, and which he says works very satisfactorily. This is “let in ” the board so that both surfaces are flat, and the thickness of the escape is regulated by the thickness of the board. It is somewhat on the plan of the Lareese.

While either of these bee-escapes will generally empty bees out of an ordinary super over night, there are occasionally three or four bees, possibly more, that find their way back.

PORTER’S HORIZONTAL BEE-ESCAPE.

Mr. E. C. Porter, of Lewiston, Ill., introduced in 1891 one devised by his father, a cut
out looking under to see whether it is in the right place, Dr. Miller has arranged a box around the bearing-board, at such a distance from it that, when the super is fitted up in one corner of said box, a downward pressure on the super will crowd it down on the bearing-board squarely. This method of emptying his super is illustrated below.

A SIMPLER METHOD OF EMPTYING T SUPERS. The machine for taking sections out of T supers, as shown below, although its use is easily understood, is somewhat difficult to make. It requires nice adjustment to make it so that the super may instantly be placed exactly right over the bearing-board. The sections can be taken out with the sections. If this is done in warm weather when propolis is soft, it will not be as easy as it reads to start the sections out of the super. Propolis, when warm, has that aggravating quality that it will not be hurried, and you may pound hard enough to break the sections without starting them; but if you let them stand long enough they will fall by their own weight. So take it easy; turn around and sit down on the bearing-board, and meditate on the blessings you enjoy; and when you have sat and rested about as long as would be necessary to pound the sections loose with cold propolis, you will find that your sections have dropped without your noticing it.

HOW DR. C. C. MILLER REMOVES FILLED SECTIONS FROM THE T SUPER.*

no other apparatus than the bearing-board, and, indeed, at times this is perhaps the better way. The operation is as follows: Place over the super a board about the size of the super—a flat hive-cover will do. Now turn upside down both super and board held together, making the super now rest on the board. Place this on a hive or box so as to raise it a foot or less from the ground. Place the bearing-board on the sections; press your weight on the center of the bearing-board, and then pound gently about the edge of the bearing-board until the sections settle down the quart inch or so; then, placing the right knee on the middle of the bearing-board, lift the super rim off

HOW TO EMPTY THE SECTION-HOLDER SURPLUS ARRANGEMENT.

As explained under SECTION-HOLDERS, a little further back, there is a great advantage in wedging up surplus arrangements. The object of this is twofold: 1. To reduce cracks and crevices between the sections where they come in contact, and so reduce the amount of propolis that would ordinarily be secreted in these places; 2. To facilitate the removal of the sections, or to permit of alternating the outside rows of sections from outside to center, as already explained. With a follower and wedge, no bearing-board nor any special machinery is necessary

* The likeness of the doctor above is excellent.
to remove the sections. Remove the wedge and the follower-board, and, with the wedge, pry loose the section-holders by inserting one end into the rabbet of the super. A little prying against the ends will loosen each section-holder. You can then lift them out. To remove the sections from the section-holder, invert it, spread the end-bars a little apart, and, at the same time, with the thumbs press on the bottom-bars. This will loosen the propolis connections, and the sections will drop out readily.

HOW TO EMPTY THE MOORE CRATE.

If you use the Moore crate, the method of removing the sections will be very similar to the T super plan. By referring to the subject of Hive-making, you will see there are three divisions, or partitions, and consequently the follower should be made so as to pass up between these partitions, and raise the sections. To make this follower, take four pieces of wood, in length a little less than the inside width of the super, and about 3½ inches square, or of such a size as will slip between the partitions easily. Space these so the partitions will pass between them readily. The operation of removing sections from the Moore crate is more difficult than from the T super. Some have not been successful in doing it without breaking the sections. In the T super there is very little opportunity for the bees to make propolis attachments. In the Moore crate, the propolis attachments are made not only around the sides but against the partitions, thus making the removal more difficult.

HOW TO REMOVE SECTIONS FROM WIDE FRAMES.

A great many of my readers are doubtless still using double-tier wide frames. As with the crate and supers, it will hardly pay to pick them out individually, after they have been filled. Before C. C. Miller adopted the T super, he employed the following method: Fig. 1 shows a sort of frame for holding a wide frame containing sections. This frame is so constructed as to hold the wide frame securely while the sections are pushed out from between the separators with the push-stick shown. Insert a wide frame in the rack. With a common jack-kife, sever the propolis connections between the top and bottom bar. You are next to grasp the large end of the push-stick shown in Fig. 2. Beginning with the upper right-hand corner, push that section until the shoulder on the tenon end strikes against the separator. Do likewise with the other three corners. This tenon end with a shoulder prevents jamming into the honey, and the small projection is just long enough to break the connection and partly start the section. Next change ends with the stick, and push carefully around it in the same order as before, at the same time crowding out the middle. Be careful not to push one section very much in advance of the others, but give each a gentle
punch, just enough to crowd them all about equally. When they are pushed out they fall back against a cloth backing which stretches across the back of the two ends, as shown at A, Fig. 2. You are now ready to remove the wide frames, when the sections appear as shown in Fig. 2. Grasp them with the two hands, as shown in Fig. 3, four at a time. Lift them out, and repeat the operation. Dr. Miller's son, by his method, has removed as many as 950 in an hour at his best—not a bad record for a boy. For details in regard to constructing this apparatus, you are referred to Dr. Miller's work, "A Year Among the Bees."

SCRAPING SECTIONS.

In order to make sections present a clean marketable appearance, all propolis should be scraped off. Some prefer, for this purpose, a case-knife; others, an ordinary dull jack-knife. But whatever implement you use, scrape the sections nice and clean. Be careful not to gash into the honey. Before you commence the operation you had better put on some old clothes, because the particles of propolis will be almost sure to ruin good clothes.

WHAT TO DO WITH UNFINISHED SECTIONS.

This is one of the serious questions among comb-honey producers, and a great deal has been written on the subject. The more carefully the apiary is manipulated in the matter of tiering up (which see), the fewer will be the number of unfinished sections, but they are not, however, always the result of improper manipulation. With the best of care, a sudden stoppage of the honey-flow will put upon the bee-keeper a lot of these sections. But perhaps you inquire why they are so undesirable. In the first place, on the market they sell very slowly and if at all, for several cents less per pound. Second, they are liable to leak and drip during shipment, and, worse than all, daub the nicely finished sections which may be next to them. Third, they must be stowed away somewhere inaccessible to robber-bees till they can be disposed of. 66 In the meantime, what shall be done with them? It is desirable to convert them into cash in some way with as little expense as possible. Various bee-keepers have advocated various ways of making use of them.

USING THEM FOR BAITS.

Some say, keep them over till the following season and use them for "baits" in the sections as previously explained. It is generally agreed, that, for baits, they subserve a very useful purpose; but where one has a good many there will still be a large number to be disposed of in some way.

Serious objection has been made to using as in this way, or in putting back on the hive a section containing the least bit of honey left over from the previous year. The old honey is said to affect the new, and the empty comb is just as good for bait as if it contained some honey. In fact, the bees often, if not generally, remove the old honey before putting in new. Either let the bees empty the sections in the fall, if you want them for bait, or extract them and then let them be thoroughly cleaned by the bees. Better use up, as under the head of Selling for Less Money, all sections at have enough honey in them, and let the bees clean out in the fall those having less honey, and you will probably have enough for bait.

THE FEEDING-BACK METHOD.

Another plan is as follows: After sorting out the unfinished sections, put them into the regular hive-crates and set them over strong colonies when the honey-flow has stopped. In order to have these sections built out it will be necessary to feed extracted honey. Dilute with water to about the consistency of raw nectar, in the proportion of one pound of water to 10 lbs. of honey. The water should be heated, as the bees will take the mixture much more readily. Feed in large feeders toward night. As the bees will be greatly excited when fed, they will be apt to rush out of the hive pellmell, and at that time there is less liability of trouble from robbers. Give them all the feed they will take, and as fast as they will take it.

While some have been successful in thus finishing out and making salable unfinished sections, the majority have not been so successful. Some of the objections to feeding back are, first, that it has to be done at that time of year when robbers are worst, and that, unless the sections are carefully put in the crates preparatory to putting on the hive, they will have a botched appearance. The combs, likewise, are apt to be travel-stained. In localities where foul brood has existed, or does exist, it is dangerous to the welfare of the apiary. Last of all, the honey in such sections is more liable to candy. Unless you have a great many unfinished sections you had better not attempt feeding back. It can be made to pay only under the most favorable circum-
stances and the best management. Even then, only about three pounds out of five of the honey fed is obtained in comb honey. Sometimes, however, there is no appreciable loss. See Feeding Back, under Feeding.

FOR WINTER FEED.

Some bee-keepers reserve these unfinished sections, and place them on those hives that are likely to need a little more stores for winter. The bees will empty them and carry the honey below.

EXTRACT THE HONEY FROM THEM.

Another method is to extract the honey and place the sections on the hive, to be cleaned up by the bees. Put the sections into wide frames. After being uncapped they are extracted in the usual manner. But as this involves a good deal of labor, I believe the plan is not very largely practiced.

SELLING FOR LESS MONEY.

Still another method, and I believe it is the best where it can be done, is to sell such honey for two or three cents less per pound. You can state to the buyer that the honey is just as good, only it does not present quite so nice and marketable appearance. If you have only a small number of such sections you can use them up in your own family.

SHALL WE USE SEPARATORS?

A few years ago there was considerable discussion among prominent bee-keepers, as to whether separators could or could not be dispensed with profitably in the production of comb honey. Some stoutly maintained that they could, and others just as strenuously asserted that they could not. The former class urged that they could secure more honey without separators, and consequently that they could put up with the inconvenience of some few sections bulged out beyond the sides. While the latter class were ready to admit that perhaps a little more honey could be secured by the non-use of separators, they asserted that they obtained so much uncratable honey, and were put to so much inconvenience in trying to so arrange the sections as to have them built out evenly, that they never wanted to dispense with separators. It should be remarked right here, that, with the narrow sections, as, for instance, 12, 14, or 18, the separators are not so necessary as with the wide ones, such as 1 or 1½. Full sheets of foundation in either case greatly lessen the need of their use. At the present time, however, by far the greater majority of the producers of comb honey advocate and use separators; and as our experience in former years was so unsatisfactory without separators, we are compelled to agree with the majority.

WOOD OR TIN SEPARATORS.

Objection has been made to the tin separators, because of their metallic coldness. It is urged, that the smooth sides of the tin are not congenial to the bees, and that, furthermore, the expense of separators made of tin is greater than most bee-keepers can afford, in consideration of the low price of their product. Partly for these reasons, and partly for others, wood separators costing an almost insignificant sum have been made. They are sometimes cut out on a slicing-machine, and are really thin veneer wood, cut to the size of the separator. Those cut with a saw are much better because the grain is not broken in shaving. The thickness varies from 28 to the inch up to about 16. The preference seems to be in favor of the thicker ones, for reasons presently to be given. Wood separators are now made so cheaply, that, after one season's use, rather than to fuss cleaning them of their propolis, they can be thrown away and new ones purchased. Another advantage, and an important one too, is this: The sides of the wood being rough, the bees are able to walk over the separators, while they could with difficulty cling to the tin ones. The consequence is, instead of crawling over the nice clean surface of capped honey, they will just as readily select the wood, and so save just so much foot-
stained honey. As I have already remarked elsewhere, bees, like their owners, have a fashion of going into their apartments sometimes with muddy feet.

There is one serious objection to wood separators, and that is, that they will warp and curl up. This difficulty is greatly lessened if, instead of 28 to the inch, they are cut 15 or 16 to the inch.

Experience says, "Never use tin separators loose, as in T supers; and never use wood separators where they are to be nailed on, as on a wide frame." The objectionable curling of wood separators occurs only where they are nailed on, when shrinking and swelling makes them curl. Where placed loose between sections, as in the T super, the tin separator troubles by bending endwise, while the stiff grain of the wood prevents this, and, not being nailed, the wood separator can shrink and swell without curling, even if very thin. Wooden separators are so cheap that you may find it better to throw them away after using once, rather than to clean the bee-glue off them.

WHAT SIZE OF SECTION TO USE.

To answer this question intelligently for yourself, it will be well to consult the honey-market reports. As a general rule, sections holding an even pound of honey are preferred by consumers, and, of course, they bring a higher price. Notwithstanding this, few bee-keepers think that more honey can be secured in two-pound sections than in the smaller sizes. Most bee-keepers, however, are not so sure that it makes any difference to the bees; and while the fact remains that, in most markets, they sell for narrower—14, 1½, 7 to the foot, 14, 1½. The seven to the foot hold about three-quarters of a pound, while the 14 and 1½ hold about half a pound.

There is a very great advantage in diminishing the thickness of a section instead of the size, for this reason: They will fit most of the surplus arrangements in use, and can be shipped readily in ordinary shipping-cases, with but little trouble. In 1884, '85, and '86, there was a great rage for the narrower sections, but most bee-keepers, if not all, have gone back to the regular one-pound section—4½ inches square and 1½ or 1¾ in. wide, as most suitable for the bulk of their honey. A small part of their crop they may have stored in the narrower sections to supply a local demand. If you feel moved to try variety of size in sections, do it on a very small scale or you will be sure to rue it.

A SECTION BOX FILLED WITH HONEY.
OPEN-SIDE SECTIONS.

Within the last two or three years, the open-side (or, as our English friends term it, the four bee-way) sections have been brought before the bee-keeping public. These sections, as their name indicates, not only afford a passage to the bees from the top and bottom, but afford equal access from the sides. The advocates of such sections claim that the bees are much more ready to enter them, and that, as a rule, they are better filled out. It is argued, also, that the bees are loath to enter surplus arrangements divided up into several long canals, as it were, where the ordinary closed-side sections are placed side to side; that, in consequence of this, the open sides, for the reason that they afford passageway from all directions, are preferred by the bees. Theoretically they possess points of superiority over the closed sides. As yet very few are willing to admit that this is so in practice.

MARKETING COMB HONEY.

There is nothing that can make a bee-keeper feel better than clean cash for his surplus honey at the end of the season.—Adam Grimm, page 86, Vol. L.

—GLEANINGS.

Every thing, nowadays, depends on having goods neat, clean, and in an attractive shape, to have them “go off” readily; even our hoes have to be gilt-edged, for I noticed some at a hardware store a few days ago, and it seemed that those that were gilt, or bronzed, perhaps, were selling far in advance of the plain steel ones. We have been told of gilt-edged butter that sold for fabulous prices, but I hardly think it will be advisable to have our honey put up in that way, although we do wish it to look as well as any other of the products of the farm.

In order to get a fair price for your honey, you should watch the markets. To obtain this information, you should take one or more bee-journals. Through the medium of these you will learn whether the honey crop is going to be small or large. This you can not tell definitely from your own locality. If you have secured a good crop of honey, and you learn that the crop throughout the country is small, you must not be in haste to dispose of yours to the first buyer. In any case you must exercise your judgment.

SENDING HONEY TO COMMISSION HOUSES.

I believe the commission houses throughout our cities are great aids to bee keepers in disposing of their honey; notwithstanding, I want to enter a word of caution right here against being in too great haste to lump off your honey to these places. You may argue that you have not time to dispose of your product in small amounts; but many a bee-keeper has found to his sorrow the mistake he made in contributing to the flood of honey at a certain commission house. The consequence is, that at that place honey is “a glut on the market,” and must be sold at a very low price. As a general rule, I believe I would sell elsewhere before shipping it off to the city.

As Dr. Miller has had a large experience in marketing and shipping comb honey to commission houses, I will here quote from his “Year Among the Bees,” page 87:

I have had no uniform way of marketing honey. I should prefer in all cases to sell the crop outright for cash, if I could get a satisfactory price; but many, if not most years, I can do better to sell on commission. Judgment must be used as to limiting commission-men to a certain price. Some commission-men will sell off promptly at any price offered, and when sending to such men it is best to name a certain figure, below which the honey must not be sold. I have sold in my home market, as well as in towns near by, and have shipped to nine of the principal cities, and it would be an impossibility for me to say what would be my best market next year. Prices vary according to the yield in different parts of the country. If shipping to a distant point in cold weather, I keep up a hot fire to warm the honey 24 hours before shipping. If very cold I wait for a warm spell. On a wagon, the length of a section should run across the wagon—on a car lengthwise of the car. I always prefer, if possible, to load the honey directly into the car myself. Then I know that it will carry well, unless the engine does an unreasonable amount of bum ping. **

In deciding between a horse and a distant market, there are more things to be taken into consideration than are always thought of. There is breakage in transportation, and the greater the distance the greater the risk. If I can load my honey into a car myself, and it goes to its destination without change of cars, I do not feel very anxious about it. On this account a car-load is safer than a small quantity, for a full car-load need not be sent any distance without re-shipping. If re-shipped, it is not at all certain how it will be packed in a car. **

There is less danger of breakage by freight than by express. Besides danger of breakage, there is risk of losing in various ways. You may not be able to collect pay for your honey. If sent on commission, the price obtained may be less than the published market report. You have no means generally to know how correct the claims for breakage may be. In fact, unless you know your consignee to be a thoroughly honest man, you are almost entirely at his mercy. A quarter or half a pound may be taken off each case by the claim that it is custom to reject fractions. Taking all these things into consideration, together with the cost of freight and shipping cases, it must be a good price that will justify a man to ship off honey to the neglect of his home market.

Mr. and Mrs. Axtell, of Roseville, Ill., are extensive bee-keepers, and their annual product goes up into the tons. As they
also have had a large experience in selling honey on commission, we have thought best to give an article from *Gleanings in Bee Culture*, page 503, Vol. XVIII., written by Mrs. L. C. Axtell, on the subject. She covers every point; and any one contemplating selling honey on commission will do well to read it carefully. It may save loss, trouble, and vexation all around.

**SELLING HONEY ON COMMISSION.**

In the first place, I think people do not understand how to deal with commission men, as was the case when we began selling honey. The man who has honey or other farm produce for sale, more than he can well dispose of at home, should go to one or more of the grocers in his nearest large town, and get the names and address of several commission men, and ask this grocer whether his dealings with such and such a man have been fair and honorable, and not if he is a good man; then select the man who thinks he can trust, and send to him for his circular giving daily prices of farm produce.

Possibly the producer has friends living in the city who could make inquiries for him, for a trustworthy commission merchant. That business is like all others—some very honorable men are engaged in it, and some very dishonorable ones as well. Then write to the man, telling him that you have honey to sell, and that, if he wishes to handle it for you, you will send him some. Send as soon as possible after his reply, but not before. Yet, one need not be in too big a rush, as we have found by much experience that the apriarist has plenty of time to sell his honey during fall and winter, and we always get just as good prices during the early winter months as in the fall months; yet I would sell as fast as I could conveniently get at it after the first of September, as honey sells most rapidly in October and November.

We always try to ship the first of the week, not later than the middle, that the honey may arrive at its destination the same week. The apriarist should accompany the honey to the cars if possible, and help load it on, spreading out paper to set it on, and see that it is piled in with the ends of the section to the end of the car, the piles of cases not too high. The pile against the end of the car may be higher, and outside, glass always inward, to avoid breakage.

Sometimes we can get a through car, so that it will not have to be changed from one car to another, which is often the cause of broken honey. Sometimes we can send it in a refrigerator car, which is a through car, and we could never see that the cold injured the honey. Send the bill of lading in the letter to the commission merchant, telling him how much per pound you ask for the honey. Sometimes we may name the price too high, and he can not sell; in that case he may hold yours and sell for others who have not named so high a price; but generally he will not hold it long, as he wishes his goods to move off, and he will either sell or notify you the price is too high, so you can write him again, lowering it. Of course, you keep yourself posted on the honey market. He has no right to sell at a lower price until you give directions. If the apriarist names no price, the commission man, if he is honest, and wishes your patronage, will do just as well by you as if you named your own price; but if he is not honest, it gives him a chance to cheat you if you leave the price with him, as I know they do sometimes sell at a better price than they report to the apriarist. If he is slow in writing you, write him again, and ask him how soon he will be sold out, and can handle more. Insist on having pay for as many pounds as are sent, fractions included, except if the fractions result in less than 5 cts., it is usual to throw that in. Yet if the returns fall short 5 or 10 lbs. on several hundred, I should say nothing about it; but if it fell short much more I would instruct the commission man not to do so again, as it is not rutable—at least, this is what our most honest commission merchant wrote us when we asked him why it was his returns were so accurate, seldom falling short any in the least. The just weights, with fractions thereof, should be plainly marked on one end of the box of honey, and the commission merchant’s address stencilled or plainly written on top, not on the side, so that the case need not be turned over to hunt the name.

Do not send very large shipments at first until you can trust your man, and then it is better to have less at a time, and quick returns, if one wishes the money to use; and the apriarist can care for the bulk of his honey better at home than the commission merchant can, only seeing to it that he has it as fast as he can sell it. There is one advantage in sending large shipments—it is not quite so apt to be changed from one car to another, and consequently it is not so apt to be broken up.

If an apriarist has honey enough to furnish a commission man all he can sell, so that he handles no other honey, that also is an advantage both to him and you. In that case it is well to ship to him just before he is out.

Always write him kindly and firmly, as if you expected him to do what is fair and honest. Unless you are personally acquainted, never take a note from him after the honey is sold. If he has used your money, and says he can not pay you, it is a criminal act; for it is criminal to sell on commission and use that money to carry on his business. And if, after all care and painstaking, you are about to lose your money (which you will not do once in a hundred times, and perhaps never), you can put your case into the hands of a trusty attorney, to collect for you. He will charge about 30 per cent, which seems high; but sometimes he will do it for less, which probably would be cheaper for you than to make a trip to the city, if far off, and you are pressed with business at home. More than likely it would never have to be taken to court. If the attorney simply states the case to him plainly, the man would see that the better way would be to get the money for you. In Chicago, 5 per cent is rutable for selling on commission.

In case of a loss when honey is shipped, get a statement from the freight agent where the honey was shipped or started, the number of cases sent, and in what condition, and put it in a letter, with a statement from your commission merchant of the amount of loss, and inclose with it the original expense bill, and send to the freight agent where the honey was consigned, for him to forward to the general freight agent of the railroad company. Do not send in an extravagant bill, but just what the lost honey would bring you, and you will always, in time, get your pay—at least, such has been our experience. At one time we sent honey to two commission men. It was put together in the same car. One was received all right, and the other was badly
broken up—so much so that 1500 lbs was unsalable. In that case it was probably broken by the drayman, in transit from the car to the commission house.

In very cold weather, several days before we ship honey we bring the cases of honey into a warm room, so that they may be thoroughly warmed through before starting; and, if packed compactly in a car, we think it not so apt to break down as to ship frosty combs. At any rate, we like to have it in the very best shape when it leaves our hands. We generally try to ship at the close of a cold spell, just as the weather begins to grow warmer, so that the honey may not be out in the coldest of the weather.

Mrs. L. C. Axtell.
Roseville, Ill., Oct. 22.

SHIPPING, AND SHIPPING-CASES FOR COMB HONEY.

Just as soon as your crop of honey has been secured, and the sections scraped, they should be put immediately into shipping-cases, providing you have no storage-room which is bee-proof. The cases should be glassed, at least on one side, in order that the fragile condition of the contents may impress itself upon the minds of the freight and express men whenever they pass into their hands. It will never do to ship comb honey in a close box, and then mark "fragile" on the outside. Nothing answers the purpose so well as glass. The engraving below represents our 48-pound shipping and retailing case which has been used very largely.

On account of the expense of the large glass most bee-keepers for the large crates prefer the double glass with the wooden bar between. This latter also helps to cover up the unfinished part of the combs at the top and bottom edges. See bottom crate in the cuts opposite.

It has been found by experience, that a case holding as many as 48 pounds is too large to be handled with safety to the contents, and consequently a lighter case is required. To meet this demand, one of the same size and same construction is made, capable of holding only one tier, or 24 one-pound sections. See middle crate in the following cut.

Cases holding only one layer of sections are preferred for the following reasons:

1. Commission men, as a rule, prefer them.
2. They are easy to handle, and consequently are less liable to be broken in the hands of railroad men. 3. Consumers and grocers prefer to buy the smaller packages.
4. In double-tier cases, if any of the upper tier drip, the lower ones will become soiled.

THE THREE STANDARD SIZES OF SHIPPING-CASES.*

The one shown at the top is rapidly growing in favor, and was first mentioned by Mr. Heddon. It will hold twelve 1½-inch sections, or fourteen 7-to-the-foot sections, two of them being shown in front. It is made very cheaply, and in the flat costs only 6 cents. They are so small that a family can easily afford to purchase a whole case, if

12 AND 24 POUND CASES.

they feel that they can not afford to take the larger ones. The next cut shows two other styles that find favor with some.

GLASSED SECTIONS.

Glassed sections are simply sections of comb honey with squares of glass fitted in between the projecting sides of the section. The glass is held either by glue, tin points, or paper pasted over the top and bottom of the section, and lapping over on to the glass a little way. When the section is sold to the consumers, the glass is removed.
retailer, the glass is included in the price of the honey. Of course, the producer can afford to sell glass at from 12 to 15 cts. per lb.; but customers have sometimes objected, and justly, too. But in spite of all this, glass sections have quite a rage at times in the New York and other eastern markets, and occasionally there is some sale for them in the west. The reason is this: Customers will come along and stick their fingers into unglassed honey, so the grocers say. Of course, we beekeepers think people ought to know better, but they do not. They will pick up a nice neat pearly-white comb, sticking their fingers clear into it, just to see whether it is nice and soft. Again, the unglassed honey becomes dusty and flyspecked. In the West we get rid of the handling and the flyspecks by putting the honey in show-cases or shipping-cases. This is the cheaper and the preferable way. See Sturwold's show-case, next page.

**Pasteboard Boxes for One-Pound Sections of Comb Honey.**

This package has a bit of "red tape" attached to it, to carry by. It is a safe and pretty package for a single section of honey, being very convenient for the customer to carry, or pack in his valise or trunk, if he wants to. It is closed by a tuck flap, and can be quickly opened. Finely colored lithographic labels may be used on one or both sides. Their cost in the flat, without labels, is about $5.00 per 1000, and very pretty labels can be had for about $8.00 per 1000.

Mr. J. E. Crane, of Middlebury, Vt., puts nearly all of his honey into cartons. These cartoons are put into unglassed shipping-cases, the latter neatly stenciled with an old-fashioned straw hive, and lettered. When I visited his place I could not but admire the beautiful appearance of his big piles of cases ready for market. The white popular wood contrasted very neatly with the stencilling; and the cartoons, with their bright clean faces, as they appeared through the sides of the shipping-cases, added not a little to the effect.

Mr. Crane finds a market for all honey put up in this shape, and the demand is greater than he can supply, and he produces tons of honey. His neighbor, not ten miles away, Mr. A. E. Manum, puts up his in unglassed sections, in glass shipping-cases, and he finds a market for all he can produce. There are others who glass a very large part of their product, and this is likewise sold. What we want to do is to build up a trade, and to be ready to supply what the market demands, no matter whether it be glassed, unglassed, or cartoned goods.

There is used to some extent in England, and advertised by Thomas B. Blow, of Welwyn, Herts, England, a sort of divisible section carton. The back is an ordinary paper box, and the front is a similar box with glass face, tastefully decorated. One beauty of it is, that they cover up soiled and dirty sections, and it is not even necessary to scrape the sections. But they are rather expensive, and can be used only for honey-displays and fairs.

**Making Honey Sell.**

In getting a good price for our honey, very much depends upon the way in which it is cared for and exhibited at the groceries and commission stores. As an illustration of this point, and also as a good suggestion to those who have honey to dispose of, we submit the following, which was published in *Gleanings* for January, 1884:

In former years I had trouble to sell my surplus honey at a live and let-live price at Brookville, the county-seat, on account of the farmers selling their dark strained honey at 5 or 6 cts. per lb., and comb in broken pieces smeared all over with honey, from 6 to 8 cents. I could not afford to sell mine at those prices, and therefore had to ship it to large cities, and lost considerable by its being smashed while in transit.

I had often noticed, that if goods were placed in a show-window, or fine show-case, they would sell faster than when laid on the shelves: and the thought came to my mind, that if the pretty white sections filled with snow-white capped honey were put in a show-case, and set on the counter in a conspicuous place in a leading grocery, they would draw the attention of the customers, as well as other goods.

I at once ordered one made, 2 ½ ft. high, by 16 in. square at base and top, three sides glassed, and the
CONTRACTION.

fourth side a panel door painted a sky blue; on the pane opposite the door I had the inscription in gilt letters, shaded brown, as in the cut.

I made arrangements with one of the leading grocers to have the case put on his counter, allowing him a commission of 20 per cent on all he sold. I filled it with one and two pound sections, arranging them in the shape of a cone, the two-pound sections at the bottom. On the top of the case I put twelve two-pound jars of extracted honey, arranged in a square, and above them eight one-pound jars, with a pane of glass between them, and one jar on top of that, with a few one-half-pound tumblers on each corner. All the jars were labeled, and capped with tinfoil caps, a la Muth. This pyramid of jars was covered with fine white mosquito-netting, to keep the flies from soiling the labels and jars.

CONTRACTION.  

I tell you it looked pretty, and made me feel happy when I heard the grocer exclaim, "Well, well! if that won't sell, Mr. S., I'll give up the grocery business." Do I hear you ask if it did? Well, I should think so. In six weeks all my comb honey, 350 lbs., was gone, and he wrote me for more. You see, if we put our honey up in an attractive manner it will sell, and that at a good price too. I sold my comb at 20, and extracted at 15 cents per pound. The honey placed in and on the show-case was not handled, for I furnished him enough in the shipping-case.

J. W. STURWOLD.

Haymond, Ind., Dec., 1888.

KEEPING COMB HONEY.

It is sometimes desirable to keep comb honey for a better market, or that we may have a supply the year round, etc. Well, to keep it with unimpaired flavor it must not be subjected to dampness. If water condenses on the surface of the comb, it soon dilutes the honey, and then it sours, etc. On this account the honey should never be put into a cellar or other damp room. Better put it upstairs; and that there may be a free circulation of air, without admitting bees or flies, the windows should be covered with painted wire cloth. We are accustomed to keeping comb honey the year round, and rarely have it deteriorate in the least. The same remarks will, in the main, apply to keeping extracted honey. During damp and rainy weather, the doors and windows to the honey-room or honey-house should be closed, and opened again when the air is dry.

Comb honey should under no circumstances be stored where it is likely to freeze, as freezing contracts the wax so as to break the combs and let the honey run. Under the head of HONEY-HOUSES will be found some further remarks bearing closely on this subject.

Under Extracted Honey will be found hints on peddling honey and marketing in general.

CONTRACTION. The principle of contraction consists in reducing the brood-chamber to three-fourths or two-thirds of its original capacity, and thereby crowding the working force of the bees into the surplus-apartment. With this limited brood-chamber the frames should be filled almost entirely with brood, leaving few empty cells for the storage of honey below. The consequence is, that the bees are impelled by necessity to store the honey above in the sections, where ample room is provided. Unless honey is coming in freely, even contraction will sometimes fail of making the bees work in the sections, although you may be able to crowd them above.

Contraction is ordinarily practiced by taking out two or three frames, as the case may require, and inclosing the remaining ones in as small compass as possible. The frames left in the hive should be filled with brood as nearly as possible, and those taken out should be given to nuclei or placed in an upper story over a strong colony. On each side of the brood-nest so contracted, dummies or division-boards are placed, thus reducing the capacity of the hive in the lower story. See Division-Board illustrated under that head elsewhere.

Mr. Doolittle claims another advantage by contracting; namely, the storing of all the white honey in the supers. This he
does by contracting just before the white honey is expected; when the season for white honey is nearly over he restores the brood-chamber to its normal capacity, and allows the bees to fill their brood-combs with the darker honey, which is just as good for brood-rearing, but not as salable.

The tendency of the times is rather against contraction. The eight-frame Langstroth hive is now being used very largely; and in a great many localities it is not necessary to contract this brood-chamber. In other localities it may be necessary to remove a couple of frames. But in any case it is seldom desirable to contract the broodnest to less than six frames.

**WHEN TO CONTRACT.**

Those who advocate and practice contraction, I believe, encourage brood-rearing just before the honey-flow by every available means; that is, they aim to get their colonies into as strong working condition as possible. When the honey-flow commences the brood-chamber is contracted so as to make a very large part of the bees spend their whole energies in honey-getting and the storage of said honey not in the brood-combs, but in the surplus-apartment.

There are, however, one or two drawbacks attendant upon contracting. This high-pressure principle is liable to cause the bees to store pollen in the upper story, and promotes or encourages swarming. The colony is left at the close of the season without sufficient food, and it depends on the relative prices of honey and sugar whether you get any pay for the labor of feeding. If you contract laterally, and have part of your super without brood combs under them, you will find the bees will not work so well in that part of the super which has no combs under it. Again, the queen, by reason of the limited capacity of the brood-chamber, sometimes lays in the surplus-apartment. But to overcome this last objection,

**QUEEN-EXCLUDING HONEY-BOARDS**

have been devised. These are of the size of the ordinary honey-boards, and are placed between the brood and surplus apartments; while hindering little if any the passage of the workers to and from the surplus-apartment they do exclude the queen; i.e., if the perforations are of the proper size. For the discussion as to the best size of perforations to be queen-excluding, see **Drones.**

**SHEET-ZINC HONEY-BOARD, WOOD-BOUND.**

The question is often asked, "Shall I contract for extracting?" This is seldom if ever necessary. If the bees put the honey in the outside combs in the brood-chamber, these combs can be removed and extracted.
DANDELION (Taraxacum). This plant, I am inclined to think, is of more importance than is generally supposed, for it comes into bloom just after fruit-blossoms; and as it yields both pollen and honey, it keeps up brood-rearing, when it is of the utmost importance it should be kept going. I do not know that it would pay to raise a field of dandelions expressly for the bees; but as they grow to a great size and luxuriance when allowed to stand and blossom in the garden, I feel pretty sure that a cultivated plat of them would furnish a great amount of honey. What a pretty sight it would be on our honey-farm! They do not ordinarily blossom until the second season, but perhaps, like catnip and clover, they would do so, if sowed early, and cultivated. As Dandelions seem to be much on the increase in the fields and about the roadsides in our vicinity, I think we can safely conclude that the more bees there are kept, the more such plants we shall have; for the bees, by fertilizing each blossom, cause them to produce an unusual amount of good sound seed. I do not think of any other purpose for which the Dandelions can be used, except as greens in the spring; if we allowed stock to forage on our yellow flower-garden, I am afraid it would mar its beauty, if not its usefulness for honey.

I really can not say much in praise of the Dandelion honey, for we extracted some that we called Dandelion on account of the taste, and we could not use it at all. It was so dark colored and strong, that we with difficulty gave it away. The honey may have been from the shell-bark hickory, however, as that comes in bloom at about the same time.

DISEASES OF BEES. I am very glad indeed to be able to say, that bees are less liable to be affected with disease than perhaps any other class of animated creation. It is perhaps because the individual members of a colony are so constantly giving way to other younger members, as they are hatched out and come on the stage of action. Nothing but a really contagious disease could do very much harm, where vigorous and youthful members are being added to the family circle almost daily, and, for a great part of the year, by hundreds or thousands. Therefore, if your bees lack thrift, all you have to do is to start brood-rearing briskly; and if the queen is in any way at fault, you can simply remove her and substitute another, without even so much as disturbing the regular daily routine.

So long as this is the case, we have little to fear from any disease that does not attack or interfere with the brood or young hatching bees. Luckily we have but one such disease. This is termed FOUL BROOD, and the subject will be found fully discussed under that head. The disease next in importance is DYSENTERY, and many seriously doubt whether this should be called a disease at all, unless, forsooth, we should say a boy had some disease when he ate green apples, or went about with his feet wet on a bitter cold day. The difficulty seems nearly allied to what, for want of some better name, has for the past few years been termed SPRING DWINDLING.

In olden times, and up to within the past ten years, bees seldom died with honey in their hives; and when it was announced that good colonies of bees were gone, leaving their combs filled with honey, many were incredulous. Very soon, however, some of our best bee-keepers began to lose in the same way, and, ere long, whole apiaries of hundreds of colonies were swept off in a few weeks, during the months of February, March, and April. If I am not mistaken, as soon as the bees began to get new honey from fruit-blossoms or other sources, they began to build up, and then every thing
DISEASES OF BEES.

went along as usual. The blame was first thrown on the extractor, because some bees died in hives from which the honey had been extracted, and others in the same apiary that had their combs left undisturbed, came through healthy as usual. This undoubtedly made a difference, for the honey gathered in the fore part of the season is often more wholesome than that gathered late in the fall; but it was by no means all the trouble, for apiaries having only box hives were in many instances devastated entirely. Exposure to the weather was suggested as the cause, and fine wintering-houses and cellars were constructed, and for a while everything seemed prosperous; but very soon they died in these repositories also, the bees coming out on the floors in the dead of winter, besmearing their hives, and deporting themselves in almost any but a satisfactory way. Some succeeded so well with bee-houses and cellars, that they have all along adhered to them; but so have others with outdoor wintering; and in many localities, bees have wintered under almost all circumstances, if only supplied with plenty of food.

In a great majority of cases, it has seemed pretty conclusive that the trouble was caused by bad food; the Italians may have been somewhat to blame for this; for during unfavorable seasons, they stored up large amounts of honey from the aphides or honey-dew, or from other sources that bees are not usually wont to frequent. The use of the extractor has many times, without doubt, aggravated the trouble, as we have mentioned, where all the combs in the hive have been repeatedly emptied; for in such a case, the bees are driven entirely to the late-gathered and oftentimes unsealed stores, for their winter supplies. To remedy this matter, it was suggested that their honey be all extracted, and that they be wintered entirely on stores of a good quality of sugar syrup. This course proved successful, in the great majority of cases; but by the time we got well into it, the dwindling mania had partially gone by, and those that were left with their own stores wintered all right also, so that very little was proven. Besides, it was a great deal of trouble to do this feeding at a time when the bees were much disposed to rob, and so it, like all the other remedies, was gradually dropped. This was especially the case when extracted honey became so cheap that it was no object to extract and sell it. Again, this bad full honey that killed the bees one spring almost as surely as fly-poison kills flies, if kept over until the next, could be fed to them with perfect impunity. This may not have been always the case, but it was in some quite well-authenticated instances. "Of course, then, it was a disease," said many, "and it is a disease that is catching too," said others; "for after it got among my bees, they jest all went."

Well, my friends, I really do not know whether it was a disease or not, and I do not know that it matters very much. We learned pretty thoroughly that, whatever it was, it usually came in the spring, just about the time the bees began to rear brood considerably, and that the old bees were generally gone, just after a spell of bad spring weather. Also that the very "baddest" honey, if I may be allowed the expression, did no harm at all, if fed in very warm weather. One more fact, and I am done. Colonies that were queenless, or that were by any means entirely prevented from raising brood, seldom, if ever, caught the — the "dwindling." I declare, there is one more fact after all, that I had almost forgotten. It is, that very strong colonies with tough old brood - combs almost invariably pull through, especially if they have a good lively queen. Such colonies will stand like the sturdy oak, year after year, while the new stocks that are so rapidly built up vanish like the smoke, from their new combs and small clusters of brood.

In view of the above facts, and after trying almost every thing else, I began, at the suggestion of friend Townley, of Tompkins, Mich., to experiment by making the bees fill their brood-chamber, and surrounding them with chaff, brought up close to the bees.

My first experiment was made on a pretty strong colony. The chaff packing was about 4 inches thick, on all sides. These bees did not commence brood-rearing as soon as the others; but about the time natural pollen appeared, they commenced to gather it briskly; and when fruit-trees bloomed, they began to send a stream of hot air out at the entrance that would melt the frost in front of the hives after a cold night, for several inches. Do you suppose sudden changes of weather affected them? or that they caught the "dwindling"? Of course, they did not; and what is still more cheering, I have had scarcely a case of it in a strong colony thus prepared, although I have practiced the plan for the past ten winters. Of course, something may happen yet, to upset all the chaff experiments, as has repeatedly been the case with other things, but I feel pretty sure that a good chaff packing close to the cluster of
bees will do away with all the troubles we have experienced with cold and backward springs. With the chaff cushions and chaff division-boards, you can very easily make the experiment on any colony that has begun to dwindle down just about the time they commence to rear brood. When I first stocked our house-apiary, I was much taken up with the idea of having the hives simply covered with a single thickness of cloth, that we might more easily open and work with them. As the house was to be kept free from frost, I thought there would be no necessity of any other covering, even in winter; but I had the worst form of spring dwindling I ever knew, and lost every colony except a few that were in old tough thick combs. The next winter I prepared them just the same, but placed heavy cushions of chaff at the sides and above the bees. They all wintered without a particle of dwindling, and by pushing one's hand under the cushion, directly over the bees, it was found to be as warm as if you were touching a living animal. Now, all this heat, the winter before, had been passing off into the air, almost as fast as the bees generated it. Do you wonder their little bodies were exhausted in the attempt to rear brood and keep warm, and that they "got sick"? See WINTERING.

**BEE PARALYSIS.**

This is a disease that is much more prevalent and virulent in warm than in cold climates. Almost every apiarist in the North has noticed at times perhaps one or two colonies in his apiary that would show bees affected with this disease. But it seldom spreads or makes any great trouble; but not so in the South. It is known to affect whole apiaries, and seems to be infectious. Unless a cure is effected in some way it will do almost as much damage as foul brood itself.

**SYMPTOMS.**

In the early stages an occasional bee will be found to be running from the entrance, with the abdomen, or "hinder part" of the bee, greatly swollen, and in other respects the bee has a black, greasy appearance. While these sick bees may be scattered through the hive, they will sooner or later work their way toward the entrance, evidently desiring to rid the colony of their miserable presence. The other bees also seem to regard them as no longer necessary to the future prosperity of the colony. In fact, they will tug and pull at them about as they would at a dead bee until they succeed in getting them out in the grass, where the poor bees seem willing to go to die alone. Another symptom is, that the bees often show a shaking or trembling motion. In the earlier stages, so far as I can remember, this peculiarity does not appear; but later on it manifests itself very perceptibly.

**TREATMENT.**

Two or three remedies have been recommended. In the first cases that came under my experience, the removal of the queen and introduction of another seemed to effect a cure. In the early editions of this work this was the only remedy that we knew of; but reports from various sources seemed to show that this did not always work. Later on, a solution of salt and water sprayed upon the bees and combs was recommended. As this is a mild antiseptic, it is possible that it destroyed the germs: but here, again, in some instances the remedy seemed to work, and in others—that is, in more virulent cases—it seemed to be an utter failure. Perhaps if the bees were put into a clean hive, upon frames of foundation, and at the same time sprayed with a saturated solution of salt and water, the cure might be complete. I say *might*, because I have never tried it.

As to the cause of the disease, no one seems to know very much about it. We only know that it seems to be more virulent in the South, and to start up in isolated places. If some bright, enterprising microscopist will discover the cause, we may then be better able to find a certain specific. At present, then, I shall have to ask our A B C scholars to experiment further and report.

**OTHER DISEASES.**

It may be well to mention, that when a bee is crippled or diseased from any cause, he crawls away from the cluster, out of the hive, and rids community of his presence as speedily as possible; if bees could reason, we would call this a lesson of heroic self-sacrifice for the good of community. If your bees should get sick from some other cause than I have mentioned, I would advise putting enough together to make a good lot, surrounding them with chaff cushions close up to the cluster, and giving them plenty of sealed honey also close to the cluster. If you have not the honey, and the weather is cool or cold, use candy. If the cluster is small, give them a small piece at a time, right over the cluster, under the cushions.

Weak colonies sometimes get a mania in the spring for destroying their queens; this
DIVISION-BOARDS.

Can hardly be termed a disease, and yet the colony has become to a certain extent demoralized, and out of its normal condition, much as when they swarm out, as given in ABDONSING SWARMS; they will generally come out all right if fed carefully and judiciously, as we have described. Bees are always prospering when they are accumulating stores, and they are very apt to get astray, in some way or other, when they are very long without some way of making daily additions to their “stock in trade,” unless it is during the winter, when they are, as a general thing, mostly at rest. Almost all sorts of irregular vagaries may be stopped by regular daily feeding, and I would advise the candy, for it furnishes both honey and pollen, if made with the addition of flour as we have advised.

DIVIDING. This term is usually applied to the operation of increasing the number of stocks, by putting half the bees and combs into a new hive, just about swarming time; it is really one method of artificial swarming. If you have an extra laying queen to give the queenless portion, it may do very well; but otherwise, it is a wasteful way of making increase, and has mostly been abandoned. If the bees are just ready to swarm, and have queen-cells pretty well along, it may answer very well; but even then it would pay better to take but two combs with the queen-cell, and get a laying queen before making the actual division, as advised in ARTIFICIAL SWARMING.

DIVISION-BOARDS. Make a frame of lath, precisely of the outside dimensions of the frame you use in your hive. As ordinary lath is 1½ wide, you will have a frame quite similar in appearance to the wide frames that hold the sections, except their being roughly made. When this is done, you are to tack stout cloth all round the sides and bottom as shown in the engraving; and as you tack it on, it is to be filled with chaff, so as to make a sort of soft cushion. You had better use duck for this purpose, as our division-board may be required to stand some severe pulling, to tear it loose from the propolis, when it is to be removed. You will need to pucker or gather the cloth slightly at the corners, that they may not draw in when the board is finished. When this is done, nail securely on each side a thin board about ½ in thickness, filling in between the two with chaff. Now our board is finished when we have fastened a small roll of duck to each end of the top-bar, to close the groove in the metal rabbet. To get this roll on securely and in neat shape, it is put on the top-bar before it is nailed to the rest of the frame. The tacks that hold the outside end of this strip of cloth are driven into the end of the top-bar, and the cloth is then rolled over the heads so as to entirely conceal them; the other end is nailed between the top-bar and the end-bar as, in fact, is the end of the long strip of cloth also.

CHAFF-CUSHION DIVISION-BOARD.

This division-board, if made of the proper dimensions, should fit nicely and easily, in any hive. It will stand securely where placed, fits air-tight, even if the hives should vary a trifle in size inside, and yet can be always taken out easily, because the chaff cushions are yielding. When used to contract the space of a small swarm or nucleus, it can be easily pushed up until the bees fill their apartment, and it leaves a warm smooth flat side toward the bees. I prefer the board side to cloth, because, if combs are built beside it, they are always smooth and flat, and the bees can never bite through the board, as they will in time through even duck, when used for a division-board. If you wish to use them for dividing two colonies in the same hive, the division is perfect, and no bee ever gets round or over them, to kill a queen in the other apartment. But the principal use of these boards is to fix an ordinary hive for wintering. To accomplish this purpose we put one against each outside wall of the hive; if the colony is not a full one, push division-boards toward each other until it is a full one on a smaller scale; put your chaff cushion on top, and they are in a very good winter nest.

If you wish to feed a nucleus so as to build comb and raise brood in cool fall weather, you can do it nicely, using these division-boards. Place one on each side of the bees up to one side of the hive, and feed liquid food in the empty part, by means of the wooden feeder. Have the apartment for the bees contracted so that some will be crowded out around the entrance, and fold a sheet of duck so as to
close perfectly the space above the frames. Get them to wax it all tight with propolis if they will. They will soon find the way to and from the feeder, by passing round the lower corner of the division-board at the entrance of the hive; and as the warm air can in no way escape, they are, to all intents, getting their honey from outside. With such an arrangement in single-walled hives, I have built colonies up beautifully by feeding a syrup made of granulated sugar. Where the space was contracted so as to “squeeze” the bees out at the entrance, except when very cool I have succeeded equally well with space for but three frames.

No hive is complete without a division-board, or, as it is sometimes called, a follower. For summer use the plain board is preferable. The cut shows how it is made,

PLAIN DIVISION BOARD.

They help in removing the frames and are a necessity for fixed distances. See Manipulating Frames elsewhere.

**Drones.** These are large noisy bees that do a great amount of buzzing, but never sting anybody, for the very good reason that they have no sting. The bee-keeper who has learned to recognize them both by sight and sound, never pays any attention to their noise, but visitors are many times sadly frightened by their loud buzzing. We will commence as we did with the worker-bees, at the egg, and see how much we can learn of these harmless and inoffensive inmates of the bee-hive.

If our colonies are prosperous, we may find eggs in the drone-comb of some of the best hives as early as March, but not, as a general thing, until April. You can tell the drone-cells from the worker at a glance (even if you have never seen them) by the size, as you will see by looking at Honey-Comb. Whenever you see eggs in the large cells, you may be sure they are drone-eggs. I do not mean by this that the eggs that produce drones look any different from any other eggs that the queen lays, for in looks they are precisely the same. They are almost the same in every respect, for the only difference is that the egg that produces the worker-bee has been impregnated, while the others have not; but more of this anon. The egg, like those producing workers, remains brooded over by the bees until it is about 3 days old, and then by one of nature’s wonderful transformations the egg is gone, and a tiny worm appears, a mere speck in the bottom of the cell. This worm is fed as before, until it is about a week old, and is then sealed over like a worker, except that the caps to the cells are raised considerably more; in fact, they very much resemble a lot of bullets laid closely together on a board. They will begin to cut the caps of these cells in about 24 or 25 days; the caps come off in a round piece, very much like those from a queen-cell.

The body of a drone is hardly as long as that of a queen, but he is so much thicker through than either queen or worker, that you will never mistake him for either. He has no baskets on his legs in which to carry pollen, and his tongue is so unsuited to the gathering of honey from flowers, that he would starve to death in the midst of a clover-field.

I presume the young drones are ready to leave their hive after they are about two weeks old, and they do this shortly after noon, of a warm pleasant day. They come out with the young bees as they play, and first try their wings; but their motions are far from being graceful and easy, and they frequently tumble about so awkwardly that, as they strike against your face, you
might almost think them either drunk or crazy. I do not know how we can very well decide how old a drone must be to fulfill the sole purpose of his existence, the fertilization of the queen, and should guess anywhere from three weeks to as many months. Perhaps they seldom live so long as the last period named, but I think they sometimes do. Many facts seem to indicate that they, as well as the queen, fly long distances from the hive—perhaps two miles or more.

We have now satisfactory evidence that the meeting between queens and drones takes place not very high up from the ground. Several observers, during the past season (1889), have reported having seen this meeting not very far from the hives, during the swarming season. The queens and drones both sally forth during the middle of the day, or afternoon, and in from fifteen minutes to an hour, or possibly a couple of hours, the queen returns with a white appendage attached to the extremity of her body, that microscopic examination shows to be the generative organs of the drone. These facts have been observed by hundreds of beekeepers, and are well authenticated. In attempts to have queens fertilized in wire-cloth houses, I have, after letting the queens out, seen the drones pursue them until both parties vanished from my sight. Still another fact: If you take a drone in your hand some warm afternoon just as he has sallied from the hive, and press him in a certain way, he will burst open something like the popping of a grain of corn, extruding the very same organ we find attached to the queen, and dying instantly.

The manner in which the meeting of the drone and queen takes place was not witnessed until 1888. A correspondent for Gleannings in Bee Culture described it as follows:

**MATING OF THE QUEEN AND DRONE ON THE WING, AS SEEN BY AN EYE-WITNESS.**

On June 21, 1888, I saw this mating take place. The queen issued from the hive, took two circles, and came within five feet of my face, and was there met by a drone. They seemed to face each other, clinging by their fore legs, their bodies being perpendicular, and in this shape flew from my sight. It happened so unexpectedly that I hardly knew what was going on before it was too late to follow them. I could have easily kept up with them. I have described this because your book says they have not been seen, only as they were whirling about each other. I saw these fasten; and as they did so they turned and came together, square up and down; and as they flew away their bodies inclined about like this /, and each bee was using its wings.

Myrtle, Pa., Jan. 2, 1889.

E. A. Pratt.

Shortly after this another correspondent reported the one thing yet unobserved: viz., the manner of separation of the queen and drone. He described it as follows:

**AN EYE-WITNESS TO THE QUEEN’S SEPARATION FROM THE DRONE AFTER MATING.**

I was going out to my bees one day, when two bees came whirling down in front of me and fell on to a pumpkin leaf. It proved to be a queen and drone. The drone acted as if he had been stung by a worker. He held fast to the leaf with his feet, and the queen kept whirling over and over, about as a fly would if caught in a spider’s web, until she freed herself, then she flew out of sight in an instant, and the drone remained where he was on the leaf, but showed life for only about three minutes.

Onawa City, Iowa, Feb. 19, 1889.

S. R. Fletcher.

The whole thing has now been witnessed, from beginning to end.

In the fall of 1876 I saw a swarm of black ants sporting in the sunshine. A close look showed them to be both males and females; and as pair after pair fell to the ground, I had ample opportunity of noting all circumstances. In this case the drones at first seemed paralyzed; but after the queens flew away, they revived and afterward flew away also. One point here particularly impressed me: The ants of both sexes were in such countless thousands, that they must have come from all the ant-hills for, I should say, miles around; the result was, as you see, that there was hardly a possibility of insects from the same family meeting. Now, is there any other way in which the strain of blood could be so effectually crossed with that of some distant colony, as by this huge jubilee of both sexes?

Queen-ants, like queen-bees, seldom if ever come out of their homes at any other time, and, as if by some preconcerted arrangement, they meet and mix up apparently for the very purpose of effectually preventing “in-and-in breeding,” as it is usually termed when applied to stock. Do queens and drone-bees meet in the same way, in vast numbers? Many circumstances seem to indicate they do, yet it, like many other things, lacks positive proof. Drones have been seen in out-of-the-way places, in larger numbers than we would think could possibly come from one hive; and many have heard their loud humming who have not seen them. The fact that a queen should become fertilized in so short a time after leaving the hive seems strange, unless it really is a fact that she is called to the swarm of drones by their loud humming, which she would instinctively recognize from a long distance. Flying among them she meets the
Drone face to face, falls to the ground, tears herself loose from her dead mate by whirling, and then returns to her hive, having been absent only a few minutes.

**Does the Drone Have Only One Parent?**

One of the most wonderful things about the drone, or male bee, is that it is hatched from an egg that is unimpregnated. So wonderful indeed is this, that the matter was for ages disputed, and is even now, by many who have not looked into the matter and examined the evidence. What we mean by unimpregnated is, that queens that have never met the male bee at all, will lay eggs, and these eggs will hatch, but they always produce drones, and never workers. Those who have had the care of poultry, are well aware that the hens will lay eggs right along, if no cock is kept in the yard at all; and, if I am not mistaken, a pullet would commence and lay perhaps nearly her usual number of eggs, if she had never seen a male bird. Now, nearly the same is true with regard to the queen-bee. If she fails to meet a drone during the first 30 days of her life, she usually begins to lay eggs; but she seldom lays as many, or with the same regularity, as a fertile queen. The eggs the hen lays, if she is allowed to sit, never produce any chicks at all. The eggs laid by the queen, under the same circumstances, as I have said before, always produce drones. There is one more fact connected with the common fowl: If the male bird is put into the yard with the hen for one day only, good fertile eggs will be laid for many days, possibly a whole laying. If a Black-Spanish cock should get among a flock of white hens for only a single day, all the eggs laid for many days afterward will produce chicks with more or less black feathers on them. I give these statements from actual facts. The point I wish you to observe is, that the eggs of even the common fowl are fertilized as they are laid by the hen, or possibly a few days before. With the fowls, one meeting with the male bird suffices for the fertilization of an egg daily, for a week or more; with the queen-bee, for her whole life of three or even four years.

I do not know whether the hen has the power of laying fertile or unfertilized eggs at will, or not; perhaps not; but I do know that a queen-bee lays both fertilized and unfertilized eggs, alternating from one kind to the other in rapid succession. Skillful microscopists have carefully dissected eggs from worker-cells, and found the living spermatozoa in numbers from one to five. These living spermatozoa were precisely identical with those found in dissecting a mature drone. Again: Every egg a queen lays, passes a little sac containing a minute quantity of some fluid; the microscope shows that this fluid contains thousands of these spermatozoa. Is it not wonderful that these spermatozoa should live four years or more in this little sac, awaiting their turn to be developed into a higher life whenever they should be required to fertilize the egg that is to produce the worker-bee? Very well; now the egg that is taken from a drone-cell contains no trace of spermatozoa. Therefore it, like the egg of the common fowl, unimpregnated, should never hatch. But, my friends, it does hatch, and produce the drone. The first glimpse we get of the little bit of animated nature, is the tiny speck alive at the bottom of the cell. Does he grow out of nothing, without parentage, at least on the paternal side? If his mother was an Italian, he is also Italian; if a black queen, he is also black. We shall have to conclude, perhaps, that he is the son of his mother, and nothing more. The egg that has never been impregnated in the usual way, must, after all, have some living germ incorporated in its make-up, and this germ must come only from the mother. The great skill and proficiency with the microscope, required to make these minute examinations, is such that but one or two have ever succeeded in exploring as far as I have mentioned, and it is somewhat like our investigations in the polar regions. Who among us will educate himself for the work and carry it along?

Drones are also hatched from eggs laid by worker-bees. These drones are smaller in size than those from a queen, and the question as to whether they are capable of fertilizing queens, so as to be of some value, like other drones, is one that I believe has never been decided. Some facts have been brought to light that seem to be pretty good evidence on both sides of the question; but, so far as I know, nothing very definite. I confess, that I should not want to make use of them, even if they were good, for I want the strongest, healthiest, and largest drones I can get. For a further account of the mothers of these queer drones, see **Fertile Workers**.

After what I have said, you will perhaps see how clear it is, that the drones are in no way affected by the fertilization of the queen; or, in other words, that all daughters of a purely fertilized Italian queen produce
drones absolutely pure, whether they have been fertilized by a black drone or not.

Until the invention and general adoption of foundation we had no easy way of repressing the production of drones in far greater numbers than could ever be desirable. Since the introduction of foundation, however, it is found to be quite an easy matter to make almost every cell in the hive a worker-cell. On the other hand, if we choose we can have a hive filled entirely with drone-comb, and a good queen could, I think, be induced to raise nearly, if not quite, a full peck of drones at one time. By this means we can have our drones raised from such stock as we choose, and we can save the vast amount of honey that has so long been wasted by rearing and feeding drones that we do not need. While extracting, I have found as many as several pounds of drone-larvae in a single hive; and, to save the honey they would consume as soon as hatched, we used to shave their heads off with a very sharp knife. This is certainly rather expensive business, for it must take more than a pound of honey, to say nothing of the value of the pollen, to get up a pound of sealed brood. If all this labor and material had been utilized in the production of worker-brood, it would doubtless have been equivalent to a swarm of bees. All worker-comb would have insured this without trouble.

It is quite probable, that all the drones will be raised that can be required, without making any special provision for them; but still, it may be a good idea to devote one hive, in an apiary of 50 or a hundred colonies, to the production of choice drones.

RESTRAINING UNDESIRABLE DRONES.

Drones undesirable for breeding purposes may be prevented from going out to meet the queens, by keeping them from going out of the hive, or by letting them go out into a cage through which workers can pass and they can not. This is done by taking advantage of the fact, that a worker-bee will pass readily through slots in perforated metal where a drone can not. In the figure above we give the form of the perforated metal.

Zinc is the material generally used, because it is cheap and will not rust. Some attempt was made to perforate tin as above, but it proved to be very unsatisfactory.

THE PROPER SIZE FOR THE PERFORATIONS.

The oblong holes, as shown above, must be of such a size as to permit the easy passage of workers, but exclude not only drones but even queens (see Comb Honey and Swarming). It is no great task to make the perforations drone-excluding; but to make them queen-excluding at the same time, and yet not hinder the easy passage of workers, requires a very nice adjustment in the width of the perforations. The first sheet of perforated zinc was cut in England, and imported to this country. This had perforations 7/16 of an inch in width. While this answered a most excellent purpose, a few claimed that queens would occasionally get through it. To obviate this, zinc was made as below, with the perforations a little narrower.

ZINC WITH SMALLER PERFORATIONS.

The width of this was 3/8 or 3/16 of an inch. While no queen succeeded in getting through this, reports, as well as my own experience, convinced me that this size was too narrow. It not only proved to be a great hindrance to the workers when their honey-sacks were empty, but, when gorged with honey, they were scarcely able, if at all, to pass through. More recently, perforated zinc has been made in this country after the foreign pattern, but with perforations exactly 7/16 of an inch in width, or a triple smaller than the foreign. Perhaps, my friend, you think I am splitting hairs; but when we come to distinguish between the size of small queens and the average worker we must be exact. The reports, as well as our own experience in regard to the perforated zinc as so made, have led us to believe that this size of perforations is about right. Having discussed the proper size of the perforations, we will now consider its use in Drone-excluding Entrance-Guards.

If we put a strip of this material over the entrance, the worker-bees can go out, but the drones can not; but as a simple strip of zinc is liable to get clogged if there are
many drones in the hive, an arrangement like the figure below is ordinarily used.

**DRONE-GUARD.**

This is simply a strip of perforated metal, 3 x 14 inches long, folded at right angles, as shown. Each end is then closed with a block 1\(\frac{1}{4}\) x 1\(\frac{1}{4}\), fastened in place with a couple of double-pointed tacks. To use, place tight up against the entrance as represented in the cut.

When it is desirable to get the drones all out of a hive without permitting any to get back again, we put the guard over the entrance and then shake all the bees in front of the hive. The workers will, of course, crawl back on the empty combs; but the drones will have to stay out, and the queen too, unless you watch for her and put her into the hive. In the morning, when the drones are stiffened with cold, they may be fed to the chickens or otherwise destroyed.

If you object to this method as being too much trouble, you can try another way. On a sunny day a very large part of the drones will be out for a fly about 1 P.M., or a little later. You are then to place the dronestay guard at the entrance; and when the drones return a little later they will be shut out. In the evening the drones may be disposed of as before.

The drone-excluder just described is not automatic. Accordingly, Mr. Henry Alley, of Wenham, Mass., has devised the two following.

**ALLEY’S DRONE-EXCLUDER.**

It is to be observed, that this is similar to the one just described, only it has a wirecloth cone in the top. The drones, after making a fruitless attempt to pass the metal, will enter the wire-cloth cone in the top, and escape; but none will have sense enough to go back the way they came, but will huddle together outside and await their fate.

If it is desirable to get the drones into a box, so they may be carried to some other apiary, for instance, a cage is made with an upper story, and a couple of these wire cones conduct the drones “up stairs.” If any worker-bees should go up too, they can readily go up through the perforated zinc. This latter arrangement is shown in the next cut.
Drones.

Almost every summer some one writes or sends us specimens of drones with heads of different colors. The matter has been reported and commented on at different times in *Gleanings*. Not only do we occasionally find drones with white heads, but we find them with heads of a cherry-red color; again, of a bright green, and at other times yellow. I confess there is something very wonderful and mysterious to me in this matter. Why queer old dame Nature should decide to single out the heads of drones to sport with in this way will, it seems to me, be a pretty difficult matter to explain. Why should this peculiarity show itself in the drones more than in the queens and workers? Again, why should *heads* be the subject of these bright rainbow colors? Is there really any purpose or design in it? or is it just because it happened so? I presume there are very few among our readers but will say there is a purpose and a design in it; and the next thing is to decide why it should be so. Here is a question for scientists.

**Dysentery.** When you see your bees covering the entrances to their hives with a brownish yellow, disagreeable-smelling excrement, you may say they have the dysentery, or what is usually known as such. If the weather becomes very warm and pleasant, they will usually get over it, after they have had a full flight. If, on the contrary, the symptoms show themselves before warm weather, and no opportunity is given them to fly, they may get so bad as to cover their combs with this substance, and finally die in a damp, ill-looking mass.

**Cause of Dysentery.**

I believe the most common cause is bad food, coupled with an open, cold hive, with a small, or insufficient cluster of bees. I can hardly think any food alone would produce the disease, because we rarely, if ever, find the bees suffering from any thing they will gather, in warm summer weather. Honey gathered from rotten fruit, if we may call it honey, is very productive of this complaint, and cider from cider-mills is almost sure to kill bees at the approach of cold weather. See Cider. I know a lady who boiled up a
mash of sweet apples and fed to the bees, because they were short of stores, and she could not afford to buy sugar for them. They all died of dysentery, long before spring. Where dampness accumulates from their breath, and settles on the combs, diluting the honey, it is very apt to cause these symptoms. Sorghum syrup has brought on a very aggravated form, and burnt candy or sugar is almost sure poison to bees, although it may be fed them with impunity in the middle of the summer. The burnt sugar, or caramel, attracts moisture from the air very rapidly in damp weather, and I am inclined to think it is this moisture that produces the disease.

While it is very certain that no such symptoms are found in warm weather, it is also certain that a strong colony in a hive with soft, warm, dry, porous walls, will stand an amount of bad food that a weak one, or one exposed to drafts of cold air, will not. I have known bees having considerable stores of cider, to winter very well, if the colony were strong enough to keep the whole interior of the hive dry and warm. A powerful colony, if left with their hive uncovered during a rain storm, will soon dry themselves; and while they are doing this they remind one of a sturdy cart-horse, as he shakes the water off his hide and dries himself by his internal animal heat. While they have the health and numbers to repel moisture in this way, they are safe against almost any thing. But to help them to keep this internal strength, they should have close and comfortable quarters, very much such as you would need, my friend, to enable you to pass a severe winter's night in health and comfort. The hives often used are so large and barn-like, in respect to the winter's brood-nest, that comfort is almost out of the question, for it does little if any good to pile straw, corn-fodder, etc., over the outsides of the hives, while the cluster within has no sort of protection at all. If they were in a hollow tree, the diameter of which was so small that they could fill it completely, they would be in a much better place, especially if the sides were lined with soft dry rotten wood. I have seen icicles nearly as large as my arm, in box hives that were tight and large; these had all formed from the condensation of the breath of the bees. Now, should they melt during a thaw, in such a way that this water would run down on the bees and their unsealed stores, it would be very apt to produce unhealthiness, to say nothing further.

PREVENTION OF DYSENTERY.

From what I have said, you will probably infer that I would make the swarm larger or the hive smaller, during the winter season. If we say, also, have the walls of the hive of some warm porous material that will absorb moisture and afterward dry out readily, you have the idea so far. Perhaps the chaff cushions and division-boards are the readiest means at our command of accomplishing this.338

While they might get along on almost any kind of food when thus prepared, I would by no means fail to give them good wholesome stores, as far as possible. Honey gathered in the middle of the season is generally wholesome; for by the time winter comes, it is thoroughly ripened, by the same drying-out power I have spoken of. Honey gathered in the fall, if sealed up, is generally good; but some of the fall flowers produce a honey that seems to separate into a thin watery liquid, and a granular substance, something like candied honey. I am not quite sure this causes dysentery, but it looks in some seasons very much as if it does. A syrup made of white or granulated sugar, I believe is always wholesome; and when bees are short of stores, it is probably the cheapest and safest of any thing we can feed late in the fall.

I once wintered a colony on sugar stores,
DYSENTERY.

that came out so healthy in the spring that they did not even spot the white snow visibly, when they voided their excrement on their first flight in the spring. This, I believe, we may consider perfect freedom from any sign of dysentery. A friend, who is an old-time box-live bee-keeper, says it is the pollen that makes them spot the snow; that if they are wintered without pollen, they will make no perceptible spot. I think there may be some truth in this, for those wintered without pollen seem to spot the snow but little. Spotting the snow is not always an indication that we should be alarmed, especially if the bees seem to rise without trouble, and get back to the hive in safety; but should they soil the entrance and inside of their hives, and then fall around the entrance in considerable numbers, unable to take wing, it is pretty safe to say, that, without very warm fine weather, they will soon be demoralized and broken up.

CURE FOR DYSENTERY.

Summer weather seems to be a sure and certain cure. One day of summer weather, or a day warm enough for them all to fly freely, is, I believe, a cure usually; especially if they are provided with wholesome food and tucked up warm, after they have had this fly.333

The question now comes up, Can we not give them this needed fly by artificial means? It has been done, many times with success, by taking the hive into a warm room, and fixing a square frame of thin cloth or netting over it, in which they can fly and empty themselves. This frame should be about a yard square. The room should be light and warm. After they are through, the temperature should be allowed to fall until they are driven back into the cluster on the frames. To avoid soiling the hive and combs, papers may be spread over them, only allowing an opening for the bees to come up into the cage. This is a troublesome and disagreeable task, and I think will hardly pay, unless it is with a few hives, or to save a very valuable queen. A beginner is very apt to be alarmed, when there is no trouble at all; and I repeat, unless the bees are soiling the combs in the hive, and getting themselves soiled, damp, and demoralized, I would let them alone (after tucking them up with chaff cushions) to take their chances until there comes a warm day. I know of a beginner who, on looking into his hive and finding only a small cluster away down in the combs, imagined they were nearly all dead; and hearing, through the journals, of giving them a fly in a cage, took the innocent and unoffending bees into the house, and warmed them up. The little knot of bees began to unfold under the influence of the warmth, and turned out to be a good-sized colony. They had packed themselves down into a little sphere, so small that an inexperienced person would have been likely, at first glance, to call them only a good-sized handful; but they were a good swarm, and were in just the shape they should be to stand a zero freeze, or, rather, they had done the very best they could do in a winter brood-nest four or five times as large as they really needed.

If the trouble is caused by bad honey, and this is many times the case, they should be removed from their combs, after their flight, and supplied with honey which you know, or have reason to think, is good, well ripened, and wholesome. Every bee-keeper should have a stock of such combs on hand for emergencies. They can be taken from the hives during the yield from clover or linden, in July or August. If you can not get these, I would give them candy, a small lump at a time, just over the cluster, the bees of course, being on empty combs. 'Tis rather risky, I know; for after the bees have become diseased as I have mentioned, they seem to be discouraged, and to have lost all heart to do any thing. I have known them to starve with candy or honey close to them, at such a time. If you can stir up some ambition in them, and get them to clean off their wings and "plumage," and go to work, there will be no trouble; but so long as they preserve that listlessness and indifference, there is but little hope for them; they will probably swarm out on the first warm day, if you do "think them up." If the season is pretty well along, say April or May, you can often stir up their ambition by giving them a little unsealed brood from another colony. The old adage, that an ounce of prevention is better than a pound of cure, will apply most emphatically to dysentery. It may be that we can not always prevent dysentery, for some cases seem rather difficult to account for, but I think we can in most cases.
ENEMIES OF BEES. These are, so far as I know, taking them alphabetically, Ants, Bee-moths, birds (King-birds), mice, parasites, skunks, Toads (and frogs), and wasps. Perhaps I should also add, wicked boys or men who have so little regard for the rights and faithful hard earnings of their fellows, that they sometimes steal hives, honey and all, just for the trifling amount of honey to be got from the mashed-up ruins, which they generally make of the bees and hives. To be frank, I should add patent-hive men; and these latter, so far as my experience goes, have been worse enemies of the bee than any I have yet enumerated. It has been said, and with much justice, that ignorant bee-keepers are the bees' worst enemies. If ignorance had coupled with it, willful deceit and fraud, I do not know but that I should subscribe to the assertion; but as those who have been ignorant are now very rapidly becoming educated and intelligent bee-keepers, I have much charity for them. The man who is persistently and willfully bad, is not only the worst enemy of bees, but of all mankind, himself included; and of this class are the greater part of those who take money for their pretended inventions in bee-hives. I am speaking severely, I am aware; but could you, year after year, hear, as I have, the statements of those who have taken up the pursuit with all honest enthusiasm, and hear them tell of how they have invested money and time, all in a wrong direction, of how they have been purposely kept in the dark in regard to what was really known about bees, of how they have been told that the bee-moth is the one great enemy, and that no one else has the secret of its banishment, I think you would agree that these land-sharks in human form are worse enemies than all the moths, birds, and toads combined, that ever infested the neighborhood of bee-hives.

Ants and bee-moths have been noticed already in their respective places; under the head of King-birds we shall mention what is known of the depredations the feathered tribes make on bees.

MICE.
Mice do harm only when they get into the hives, and this part of the subject will be sufficiently noticed under the head of Entrances. It may be well to remark, that mice sometimes make sad havoc among surplus combs, when stored away with small patches of honey in them. The combs will be completely riddled during the winter time, if they are left where mice can get at them. On this account, the honey-house should be mouse-proof; and for fear that a stray one may by accident get in, it is well to keep a trap ready, baited with toasted cheese. If you have not a tight room, make a tight box, large enough to hold all the surplus combs which have honey in them.

PARASITES.
The only parasite we have ever seen is the Braula, or Italian bee-louse, and we have never seen them except on bees just imported from Italy. I feel safe in saying no fear may be anticipated from them, if the bees are kept in strong colonies, and in clean tight hives, with no old refuse and rubbish accumulating about them. One or two reports have been received of bee-lice in our own country, but they were exceptions.

SKUNKS.*
Skunks have been known to approach the hive at night time, and, by scratching on or near the alighting-board, to entice the bees out where they could "gobble them up." It would seem a little strange that these animals have no fear of stings, but they, doubtless, are guided by a sort of instinct that enables them to divine how to get hold of the bee with its sweet morsel of honey in its honey-sac, without receiving harm from the sting.

SPIDERS.
Spiders, and the method of repelling them, we have mentioned under Alighting-boards and Porticos. They too, as well as toads, seem to have a rare appreciation of a heavily laden bee as he returns to the hive; we should therefore be careful that

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*A lady correspondent in Gleanings in Bee Culture, page 386, Vol. XV., writes that she effectually got rid of skunks by the use of Rough on Rats stirred in an egg. This mixture was placed at the entrance of hives previously visited by skunks. After the doses had been repeated two evenings in succession the skunks never again paid their visitations.
all spider-webs be faithfully kept brushed away from the hives, and that the hives have no corners or crevices about them, to harbor such insects. Be sure that there is no place which the broom will not clear out at one sweep; for where we have a hundred hives we can not well spend a great amount of time on each single one. The house-apisary is quite convenient in this respect, and it gives me a fine appetite for breakfast to go out bareheaded, and brush off every trace of a web, with such genuine good will that the poor spiders, as soon as they have recovered from their astonishment, with one accord agree that the locality is an unhealthy one for those who believe in driving a thrifty business.

I am inclined to think that many of these so-called enemies only take up the destruction of bees as a chance habit, and that it is not always to be looked for or expected. Common fowls sometimes get a habit of eating their own eggs; but it is unusual an occurrence that we can hardly regard it as a matter of any very serious importance. It may be well, at times, to look out for the enemies that prey on bees; but, as a general thing, I think they are quite capable of fighting their own battles, if we give them the proper care and proper hives.

**Wasps.**

Wasps and hornets sometimes capture and carry off honey-bees; but unless they should take part in the work in great numbers, I would have no solicitude in regard to them.

A large fly, called the bee-hawk, or mos-quito-hawk, has been mentioned by our Southern neighbors, but it is said to be easily frightened away by opening a vigorous warfare with whips and sticks.

**Thieves and Patent-Right Vendors.**

Under Apiary I have mentioned how we can protect our hives from the inroads of thieves, but I fear it will require something more than tight high fences to protect bee-keepers from vendors of patent hives. With a few notable exceptions the great majority of patented bee-appliances (and there are several hundred of them) would not come into general use, even if the patent were removed. Almost constantly I am receiving descriptions and circulars of some patent hive, asking if I would advise investing in them; and although I have faithfully examined everything that has come up, I find most of them much alike — either wretched mistakes and blunders, or the work of greedy, unprincipled, bad men. Have nothing to do with them, and under no circumstances think of paying them money. No, not even if they are ministers of the gospel, as many of them claim to be; and some of them are, I presume, God-fearing men whom the sharpers have, by oily words, persuaded to undertake the work; for they know full well that there is no advertisement in the world like having Reverend attached to the name of their agent, or among the testimonials appended to their circulars. I would that I were able to convince some ministers of the sacredness of their calling, and of the importance of the most zealous care in guarding it from contamination.

So far as the winged, feathered, and four-footed tribes are concerned, we have, my friends, but little to fear from enemies of bees, and we shall have but an easy task to keep them in subservience; but from ignorant and unprincipled men we have much to fear; and we have abundant need of the most earnest and faithful work, in the shape of Christian kindness, united with a firm and decided stand against speculators and sharpers.

**Entrances to Hives.**

I do not know that it makes any very great difference to the bees, or with the amount of honey gathered, where the entrance is; whether at the very lowest part of the hive, or right in the top. I have had them do well with their entrance in almost all positions. On many accounts, an entrance even with, or a little below, the bottom-board of the hive would be most desirable. This gives the bees every facility for removing filth, or dead bees that frequently clog the hive and combs in cold weather, also bits of refuse comb, cappings from the cells, dust, etc., for this all falls to the bottom of the hive, and is naturally carried toward the entrance by the passage, out and in, of the inmates. Also, if the upper part of the hive is close and warm, the warm air generated by the cluster, rising by its lightness, compared with the colder air outdoors, has a much less chance for escape than if the entrance were nearer the top of the hive. If the entrance is a little below the bottom-board, cold winds and storms are not so readily admitted.

It has been said, that an entrance part way up will not be so liable to become clogged with dead bees. This I admit; but I think it would be much better to have no dead bees at all in the hive, and we seldom, if
ever, see any in the chaff hive or in any hive that is equally well protected\[^{297}\]. It has also been said, that if the bees could get in nearer the top of the hive, they would have a short path to the center of the brood-nest, where they generally make their way about as soon as they gain a foothold. This I admit in part; but if we give the bees this short cut in, we also give the warm air of the brood-nest a short cut out. Besides, with the shallow L. frames we use and advise, the bees have but a short distance to climb. All things considered, I think we can not do better than to have the entrance on a plane with the bottom-board. In the Dovetailed hive the entrance is formed by the cleats on the bottom-board. This is contracted in the usual way by three-cornered entrance-blocks. See Alighting-boards.

The illustration above shows a hive-stand to be used in connection with the Dovetailed hive recommended in this work. The sloping front leads directly up to the bottom-board; and if perchance the bees fall laden with honey, on the ground in front of the entrance, they can easily crawl up on th's slanting front into the hive. The hive may be set upon the ground as recommended under Alighting-boards; but it should be set upon four bricks, and the grass and weeds should be kept mowed down away from the entrance or should be cut away entirely, leaving a mere hard-pan of ground leading toward the entrance. But, all things considered, I recommend the hive-stand, as it keeps the hive nice and dry, and the bottom-board from rotting; and, what is of considerable importance, the hive is raised up to a convenient working distance. A hive on the ground is always harder to get at than one raised up a little.

SIZE OF ENTRANCES.

With strong colonies this is a matter of no great importance, providing the entrance is large enough to let all the bees out and in readily, in the height of the honey season, and not so large as to let in too great an amount of cold air during the severest winter weather.

For our Dovetailed hive we recommend an entrance the full width of the hive, and ½ inch deep. In later years it has been discovered that, during the honey-flow, a large entrance not only prevents the bees from hanging out and loafing, but, to a considerable extent (just how much we do not know), does away with swarming. A contracted entrance causes the bees to cluster out, for the simple reason they can not keep cool enough in the hives, as those bees that hang out are simply loafers, and the loafing habit seems to encourage, even if it does not absolutely bring about, swarming.

The entrances to the chaff hives are ½ wide, by 14 inches long\[^{288}\]. If the colony is a full one, we leave them open full length all winter. If weak, contract to about one inch; and for nuclei, sometimes, so that just a single bee can pass. We contract them by cutting a piece of wood 13 x 2 x ½, and covering it with some warm thick woolen cloth. Some apiarists, I believe, practice closing the entrances to all hives during very severe weather, opening them again when the weather moderates. This, I think, is carrying the matter entirely too far, and it reminds one of the philanthropic old gentleman who stood in the rain while he held his umbrella over the ducks in a puddle. We have wintered bees in the chaff hives, with the entrance open its whole length, during the most severe winters, with scarcely a dead bee having been brought out when it came off warm, and I think the bees are perfectly capable of taking care of themselves for at least six months of the year, if they have proper food and protection. To have the entrance left open full width, of course we must have the hive contracted to a small compass, and perfectly closed above, or the entrance will draw in the cold air, like the draft to a stove. Stop every crack and crevice, with chaff cushions tightly crowded in; and if you do your work well, instead of cold air forcing its way in at the entrance, you will find the bees can keep warm, and send a stream of hot air out at the entrance besides, as soon as they commence rearing brood in the spring.

Bees wintered in a dark cool cellar may have wire cloth tacked over the front\[^{295}\] and top to keep them from getting on the floor, if you choose, but in this case you should take them out and release them should the weather get so warm that they are impatient or uneasy. When bees are wintered on their summer stands, they are always ready for a fly whenever a warm day occurs,
EXTRACTED HONEY. 107

EXTRACTED HONEY. Liquid
honey, taken from the comb with the honey-
extractor, has been before the world since
the year 1865, and much has been the discus-
sion, pro and con, in regard to its merits,
and its desirableness compared with comb
honey, for table use. If I have made no
mistake, I extracted the first ton of honey
ever taken from one apiary, with the extract-
or; and as it was put directly into market,
and such honey has been kept in market con-
stantly ever since, I have had a pretty good
opportunity of knowing all about it.

If all the extracted honey put upon the
market were as good as some we have raised
and purchased, there would, I am quite sure,
be no trouble at all in deciding that it would
drive honey in the comb almost out of the
question. Much has been said about adul-
teration, and there has been some ground
for it. Glucose has been used very largely,
but it can readily be detected by chemical
analysis and by the taste. Pure glucose
that is, such as is used for adulterating, has
a strong metallic taste that is almost nau-
seating. One who has once tasted the
"stuff" will readily recognize proportions
exceeding 25 per cent in honey. See Honey
ADULTERATION.

A really nice article of extracted honey
will bring 10 or 12 cts., quicker than a poor
article will bring 6 or 8; and I have seen
some, aye, and have offered it for sale too,
that I do not honestly think was worth over
3c., if it was worth anything at all, unless to
feed bees. Is all this difference on account
of the source from which it was gathered?
Not at all; for all the honey we get here, in
the great majority of seasons, is from clover
and linden. Then where is the great differ-
ence? It is, so far as my experience goes,
simply because it is taken from the hive
before it is ripe. I know there are many
who do not agree with me. and I presume
in some seasons, and in some localities, the
honey may be ready to extract as fast as it
is gathered from the flowers. I make this
admission solely from what others have said,
for I have never seen any honey I thought
was fit to extract, until it was all sealed
over. Still further, I do not believe it is
nearly as nice as honey, even when it is all sealed
over, as it will be if left in the hive for three or
four weeks after it has been all sealed. I
will tell you some of my experience to illus-
trate the point.

In 1870 we extracted, from our apiary of
less than 50 colonies, over 3 tons of honey.
It was put up in 1-lb. bottles, and more than
half was sold for 25c. per lb. During the
fore part of the season, the honey was al-
lowed to get pretty well capped over; but
during basswood bloom, we, bees and all,
got somewhat crazy. I fear, and they brought
in what was but little better than sweet-
ened water; we extracted and put it in
bottles, and hurried it off to fill orders,
hoping it would all get "good, as soon as
the weather got cool. It candied when the
weather became cool, for almost all honey
will candy, or at least one portion will can-
dy, leaving a thin watery part, which, if it
does not sour, acquires in time a disagreea-
ble brackish flavor, like that acquired by
liquids standing in an old barrel. At
about this stage it shows that peculiar qual-
ity of pushing the bungs out of the barrels,
and the corks out of the bottles, running
over on the shelves and tables, to the dis-
comfiture and disgust of everybody who
likes to be cleanly in his habits. When I
tasted some of the honey in one of these
bottles, 6 months afterward, I did not won-
der it had stopped selling, and I made up
my mind it should no more be offered for
sale. I believe it was all poured out of the
bottles, and sold to a tobacconist. The con-
tents of the jars were not all alike, for the
thin watery honey has quite a tendency to
swim on top. We, one season, commenced
to retail from a barrel of what all prononce-
ed fine clover honey. One day a custom-
er returned some, saying it was not like
what he bought before. We assured him it was drawn from the same barrel, and went and drew some to convince him. Behold! it was sweetened water, compared with the first. The thin honey having risen to the top, it was the last to be drawn out.

Again, new honey has, many times, a rank, disagreeable odor and taste. I have been told that in the Eastern States much honey is sometimes obtained from the fields where onion seeds are raised for the market, and that this honey, when first gathered, is so strong of onions that it cannot be used. In a few weeks, however, this rank and disagreeable flavor is all gone, and the honey is very fair. Few persons can tolerate the strong, aromatic flavor of basswood honey when first gathered, and some of the jars I have mentioned, when opened, gave one an impression that something akin to turpentine had been mixed with the honey. This was because it had been closely corked when first gathered; had it been left in the comb until sealed, the unpleasant taste would have been mostly gone. I say mostly, for even sealing does not seem to entirely remove the rank flavor, unless the combs have been some weeks in the hive. I remember I once took a beautiful-looking-piece of comb honey out of a jar that was found in the market. On opening the cells I found the honey had such a rank basswood flavor, that it was, to me, quite disagreeable, and yet I am fond of the basswood flavor. Very white, new comb honey is seldom of the fine, pure, sweet flavor of honey that has been a long time capped over, such as is found in the dark-looking comb. To which shall we give the preference — looks or taste? We once were so busy that we could not attend to extracting, and so we raised the filled stories up, and put those filled with empty combs just under them over the brood. This occupied little time, and the bees were not hindered in their work, a single moment. I have never seen bees amass stores faster. Some swarms filled four stories to repletion, and the whole was left on the hives until the latter part of the summer. In fact, I left them on the hives to be safe from the depredations of the moth, intending to cut out the honey and sell it in the comb, or to extract it, whichever form should prove most marketable. This honey was cut out of the frames and sold the following winter, and it was the nicest and richest honey I ever saw or tasted. To my astonishment, the liquid portions, that ran out when the combs were cut, would not candy at all, even when exposed to a zero freeze. The honey was so thick, that a saucer full could be turned over without spilling, and it had a bright crystalline clearness, when compared with ordinary extracted honey.

Extracted honey, if taken out while "green" (as I have often termed the unripened state), has a greenish tinge, which well-ripened honey has not. Some specimens have a turbid, or cloudy look, and I believe such honey is never really fine-flavored. I am well aware that I am condemning the very honey I once sold, by these remarks, but I can not help it. If I had now some extracted honey such as was taken from those well-ripened combs, I would feel that it was preferable, at 15 cts., to that which sells at 8 or 10 cents. Properly ripened basswood or clover honey has a sparkling clearness, like white flint glass, and the flavor is pure and exquisite. I have never seen any nice-looking comb honey equal to it, for the market always demands comb honey that is white, and has not remained on the hive a long time. I do not mean to say that extracted honey should be without color, like water, for it usually has an amber tint, or it may be quite yellow; but it should be clear, so that you can read print, without trouble, through a jar of it. After it has candied, if it does candy, it should be hard and free from any liquid portion, like that in unripened honey. This thin liquid portion is the part that usually changes and gives it the bad taste. In fact, if the liquid portion be drained off, as directed under Candied Honey, the solid portion may be melted, and it will be found very nearly like that ripened in the hive.

RIPENING HONEY BY ARTIFICIAL MEANS.

At several different periods, machines have been suggested for evaporating thin honey without the aid of the bees. The advantage to be gained in so doing is, that a much larger quantity may be obtained by taking it from the hive every day as fast as it is gathered; or, at least, the votaries of these evaporating machines claim as much. The one illustrated on next page is used by L. C. Root, of Stamford, Ct.

It is a simple apparatus made of tin, with an inclined top. Upon the top surface are strips of tin made so as to guide the honey down the inclined strips, as shown by the arrows. Of course, the honey is to be extracted before it is capped, or just as fast as the bees collect it. In its unripe condition
it is run over the evaporator, entering at the tube A, and running out at B, fully ripened. The tube C is to fill the tank with water. A thermometer is also placed in this tube, to indicate the temperature. The heat is maintained by an oil-stove.

In the following cut we have an arrangement for accomplishing the same object. It is the invention of Mr. S. T. Pettit, of Belmont, Ontario. Mr. Pettit states, that during a bountiful yield he often extracts as often as once in three days; and when he gets a barrelful it is raised by means of a pulley to the top of his honey-room. The faucet of the barrel is then opened slightly, and a small stream of honey allowed to trickle upon a sheet of tin. The honey drips upon the edge of another sheet placed so as to be inclined in the opposite direction. From the lower edge of this sheet the honey drips upon the upper edge of the third sheet; from the third to the fourth, and in this manner it continues to flow from sheet to sheet, until it passes over about thirty, when it runs into a large vat. To prevent the honey from running off the sheets, the edges are turned up slightly. Mr. Pettit says he has never thought it necessary to run honey through the evaporator more than once.

In California large shallow vats are sometimes used. The honey is left in these for a sufficient length of time exposed to the dry atmosphere and tropical sun of that climate. When it has attained sufficient density it is removed and put up in square cans.

Mr. W. S. Hart, of Hawks Park, Fla., ripens his honey artificially by means of sun heat. He has a large pan made that has upright partitions passing backward and forward (the same as in L. C. Root’s evaporator) in such a way that the honey has to pass a good many feet under glass under a tropical sun, before it finally runs into a barrel. This method, Mr. Hart says, gives him beautiful thick rich honey, and I have no doubt the solar heat might be utilized to good advantage in California, and perhaps in our Northern States, in ripening honey artificially.

The accompanying apparatus is the invention of Mr. Thomas William Cowan, of London, England. The 6 trays, a, b, c, d, e, f, with transverse partitions, have a double bottom, with an inch space between each, for the passage of hot water. Each tray is connected by a pipe. D is a boiler heated by a lamp or gas-jet. The hot water passes from the boiler successively through each of the trays until it overflows into the compartment A, from which the water is conveyed again to the boiler. The “green” honey is put into B. From here it passes to the upper end of tray a, back and forth through the partitions, until it reaches the lower end, whence it discharges into b, and so on to the funnel F, and finally into the tank C. The honey travels a distance of 100 feet over a heated surface, and by this time has the proper thickness. Mr. Cowan considers honey so ripened just as good as that ripened by the bees.

I have never tested any of these machines, and am therefore not prepared to give an opinion of much value on the subject. For all that, I feel like expressing a doubt that such arrangements will ever be found cheaper and better than to let the bees manage it after their old-time fashion.

HOW TO SELL EXTRACTED HONEY.

Get it well ripened, as I have just told you, and then strain it into clean tin cans, into barrels coated with paraffine or beeswax, or into some utensil that you know will not taint it in the least. Honey is very easily damaged by any thing that will mar its pure flavor, or clear transparent appearance to the eye. If you are going to retail it you can keep it in a tall can, with a honey-gate at the bottom. Set it up at a convenient height, and have a pair of cheap scales directly under the gate, on which you can set the bowls, pitchers, or pails, that your customers may bring. You can by this means weigh it out to a fraction,
without any dripping or daubing. If it is to be sold in honey-jars, set your jars in a basin, under the gate. I say in a basin, for, unless you are more careful than people generally, you will get some over the sides, or run a jar over, and it is much pleasanter to have it in the basin than on the table or floor. I have given the preference to the self-sealing quart fruit-jars, because everybody has use for these, and will be likely to keep them. If the jars are purchased by the gross, they can be retailed with the honey, at a slight advance on first cost, full enough, usually, to pay all expenses of handling, and a good interest on the use of the money invested. The Mason jar, which we generally use, costs $10.00 per gross, and we charge for them, with the honey, 10 cents. A quart jar holds about 3 lbs. One-pound jars sell rather better, but we have to sell three times as many, and consumers have little or no use for the jars when empty. I think it will be well to keep both kinds on hand, as well as some ½-lb. tumblers or jelly-cups, for the multitudes who want "just a little" for one reason or another. If you commence giving, now and then, a little without any charge, you will find the demand a severe task on your time as well as honey; and if you have these small packages all ready at hand, for 10 or 15 cents, you will find a great many will be sold in the course of a year.

If you wish your honey to keep from can-dying, seal it up hot, like fruit, as directed in CANDIED HONEY. The self-sealing fruit-jars need no directions, but the bottles with corks will have to be made tight with melted beeswax. Dip the corks in melted wax until they are perfectly coated on both sides, and then push them in place while the mouth of the jar is hot, and perfectly dry. If it is wet, or has the least particle of honey on it, you can never make it air-tight. To make a neat job of it, you can dip the mouth of the jar carefully in some bright nice yellow wax, and then you will have it, as far as possible, protected from the air with a capping of wax, precisely as the bees do it.

Thin, watery honey, when heated to melt the candied honey, with which it may be commingled, even if it is exposed to a heat much less than the boiling-point, will turn a dark reddish color, and the flavor is something as if the honey was burned slightly. I, at first, was inclined to blame my wife for overheating it, when I desired her to make the experiment; but as the honey was white when this liquid portion was entirely drained off, I finally guessed at the truth. We can get some beautiful, pure, ripe honey out of a very bad lot, by draining the candied portion for several weeks, and then melting it. Some attempts have been made to get honey into a marketable shape in its candied state, but so far have been unsuccessful, so far as I know, although candied honey can be drained out so dry that it may be done up in a paper safely, and we have had some specimens nearly as white as loaf sugar.

PEDDLING EXTRACTED HONEY.

Since extracted honey was first put in the market, there have been a good many ups and downs in the sale of it, largely in consequence, however, of want of care in putting it up. During 1887 a young friend living in a county near by succeeded in building up a very large business in extracted honey, something after the following plan: He goes into our large cities, such as Cleveland, Toledo, or cities of even smaller size, and starts out on foot, exhibiting a sample of his honey in a one-quart Mason fruit-jar. His reason for using this package is, that almost any family will be willing to take a jar at 10 cents, at which price there is a little margin above cost. Friend Moore gives them a little honey in a dish as a sample. Every housewife can furnish a spoon and dish, so the agent has no trouble with cleaning or washing utensils. He charges 50 cents for one quart of honey and 10 cents for the jar, taking as many orders as he can in a day; then with a small hand-cart, made on purpose, he takes as many jars as he can draw on the pavement, say 100 or more, according to the weather. By taking orders first and delivering afterward, the purusher is enabled to have the money ready, so business can go right along rapidly on a cash-down basis.

Our friend commenced on the above plan; but as the business increased he hired a man to do the delivering while he took orders; and at the present time he is employing four different individuals besides himself. Two men assist him in canvassing the city; and a woman (the wife of one of the men) assists in washing the jars and filling them. At the present time he is disposing of one ton of honey a month. This honey costs him, in ton lots, from 9 to 10 cents a pound. As there are three pounds in a jar, he gets between 16 and 17 cents. Where he is enabled to get hold of a nice large lot of honey at a low figure, he almost doubles on his money. But
this is a necessity, in consequence of the great expense of doing business in large cities. Of course, he is careful to have the honey nice, and a first-class article; and he gives his customers satisfactory proof that it is absolutely without adulteration of any kind. Selling honey in this way is a trade, without doubt; and friend Moore admitted when questioned, that he could sell almost twice as much as any man he could employ, for he has developed the business and worked it up himself. I think almost any beekeeper may dispose of his honey in the same way, if he has the energy and determination to work it out that H. F. Moore has.

HOW TO KEEP EXTRACTED HONEY.

Where one has a large crop of t, and but a small price is offered, it is sometimes quite an item to know what to do with it. Without question, the very best way to keep it is to seal it up while hot, as before described, either in self-sealing jars, or in glass bottles with their corks coated and made tight with beeswax. The expense of the jars, and the troublesome job of sealing them, is the principal objection. Perhaps the next best way to keep it is in the coated barrels, or in tin cans. A friend keeps his very nicely in stone crocks, with stone covers over them. In these it is candied and is as hard as tallow; but it can easily be cut out, when wanted. After it is candied in the barrels, the hoops must be moved to get it out. See Barrels. Both extracted and comb honey should be kept in a dry room. If this room can be at the same time frost-proof, it will be much the better; for when dew or dampness of any kind forms on the surface of honey, it is absorbed, and thus dilutes and injures the honey. This process will, in time, cause it to sour or ferment on the surface, and will surely injure your reputation if you try to sell it. Jars that are used to hold extracted honey are sometimes so hastily washed and rinsed, that enough water is left sticking to the glass, to produce the same effect, and I am quite sure that not a little of the trouble experienced with bottled honey has come from this cause. Let the bottles be clean and dry, and the honey perfectly sealed while hot. Then you can keep it down cellar, or up stairs, or anywhere you wish. A friend in the West says he keeps his extracted honey outdoors in an open shed all winter, and that when the neighbors come for it, he cuts it out of the barrels with a spade. Such a place would be preferable to a damp cellar.

VARIOUS PACKAGES FOR SHIPING AND SELLING EXTRACTED HONEY.

Since 1882, extracted honey has taken an impetus in public favor. To my surprise, people have begun to demand honey that is candied, instead of making it an objection. Our friend C. F. Muth, of Cincinnati, one of the largest honey-dealers in the world, says he now has many customers who will not have honey unless it is candied. Friend Jones, of Canada, of whom mention has been made, has also done much, as has C. Dadant, of Hamilton, Ill., toward getting the honey into convenient packages to bring it before the public. Friend Dadant has given us five sizes of covered pails; viz., 14, 24, 5, 10, and 25 lbs. respectively. Friend Jones struck on the idea of putting it up in packages still smaller, and commences with a package of only ½ lb. that can be sold for 5 cents, or given away as a sample of the honey. The sizes are ¼, ½, 1, 1½, 1¼, 2, to 6 lbs. For each size, friend Jones has originated beautiful lithographed labels, which are, in fact, beautiful chromos; and as the surface is varnished, these labels are easily cleaned, if any honey gets daubed on their surface. The ½ and 1 sizes are simply tin boxes with a cover slipping over, and are to be taken to the grocer, with the honey in a tin can, and he fills them as they are sold. They are easily handled when filled, after the honey has become candied. The ¼ and 1 lb., as well as all the remaining sizes up to 6 lbs., are made with screw caps. The accompanying cut shows a 3-lb. size. These cans, although more costly, seal more rapidly. They are also very convenient for shipping.
cheaply in nests. We give the picture of a nest of five pails.

A NEST OF FIVE RAISED-COVER PAILS.
The smallest holds a pint, and the largest one four quarts. One reason, perhaps, why these pails are sold for the purpose in such enormous quantities is, that they are of just such sizes as to be extremely convenient for household purposes. Well, now, if you will be patient I will show you still something further. The pails shown above are short, so as to be handy for a little girl's or boy's dinner-pail, or other like purposes. Such a pail does not give the greatest economy of tin, however, nor is it suited for a graduated measure like those pictured below.

THE GRADUATED TIN PAILS.
The picture explains the great point in their favor; that is, that they will measure accurately any liquid, going down to as small a quantity as half a pint, and as large a quantity as a gallon, where one has a complete nest. Of course, suitable labels are to be used for these pails when they are full of honey; and furthermore, none of these pails can be turned upside down without leakage, unless, indeed, the honey be candied so solid that it will not run in cold weather, as is often the case with a well-ribbed article. These packages are used principally by retailers who purchase their honey by the barrel, and put it into pails about as fast as their customers want it. They are to be carried about, however, rather than to be shipped long distances.

While Mr. Jones and others have done so much to develop tin packages for extracted honey, it will be seen that Mr. C. F. Muth, of Cincinnati, O., has been equally active in giving us nice packages made of glass. We illustrate the four jars that he uses. The smallest size is what Mr. Muth calls the "dime" jar. It holds about five ounces. The price of these is $3.00 per gross, shipped from Cincinnati, which would be a little over two cents each. Corks and labels would make them toward three cts. each. Counting the five ounces of honey worth four cents (putting the honey at 12 cents per lb. for such small quantities), your dime jar would cost you seven cents, allowing three cents profit to the retailer. One great trouble with honey in glass is its candying property; but as a great many like it best in a candied state, this offsets a part of the objection. Another thing: These small jars may be very quickly melted by setting them on a thin board laid on the stove where it is not very hot.

HONEY-TUMBLERS.
A large trade has also sprung up in honey put up in jelly-tumblers. These are of two
EXTRACTED HONEY.

sizes, chiefly; those holding ½ lb. and 1 lb. They are made honey-tight by laying a piece of soft paper over the tumbler before the tin cover is pressed on, and then tearing off the surplus paper. Covering the paper on the side next the honey, with the white of an egg, makes a hermetically close joint. The tumblers cost only three and five cents each respectively. Below we present you with a handy stand for exposing for sale honey put up, invented by Geo. F. Williams, of New Philadelphia, Ohio.

WILLIAMS' STAND FOR SELLING EXTRACTED HONEY.

In pleasant weather this stand may be placed on the sidewalk in front of the store, and the grocer can be paid a commission for simply keeping the stand full. After he has got a trade started, he will usually be willing to buy the honey for cash, at a reasonable price.

GLASS HONEY-JAR, PAIL, AND TUMBLER.

While almost everybody wants some kind of a pail to carry honey in, many also prefer, for liquid honey, a glass utensil to any thing else. Both objects have been secured by the pail shown in the engraving. The top screws on, like the cap of a fruit-jar. The bail turns down out of the way, when they are to be packed, or when it is necessary to set them on shelves.

The packages just mentioned are hardly suitable for shipping extracted honey in large amounts. For shipping in quantity, barrels, kegs, and square cans should be used. See Barrels.

SQUARE CANS FOR SHIPPING HONEY.

The package used for liquid honey by the bee-keepers in California is, at least for the most part, a square tin can, either soldered up tight or having a screw cap at the corner to pour out the contents, as shown below.

A square tin of itself would hardly be safe to ship by freight; but a stout box can be made to contain a single can, at an expense not to exceed 7 or 8 cents; and where two cans are crated together, which is the usual way the friends in California do it, the outside protecting box could be made for an even 10 cts. The figures above explain the matter so fully that no further description will be necessary.

A honey-gate is shown in an enlarged view at the left, below the large cut. It is made of a piece of stout charcoal tin, 2½ x 3 inches. A piece of heavy leather is fastened by four rivets to this tin. The leather is 2 x 3 inches, so that we have § inch of the tin projecting on two sides. Fold this tin which projects, in such a way as to take in
the tin slide, as shown in the cut. With a punch, you cut a hole through the leather and tin. In like manner make a hole through the screw cap, and solder to the tin, as shown in the cut. This gives us a honey-gate that will fit on any of our square honey-cans, so your grocer need have but one honey-gate, and he can attach it to his square cans as fast as he retails from them. These gates should not cost you over 15 cts. each.

More recently, to meet the wants for a smaller package on the same plan, manufacturers have introduced a gallon square can with a capacity of 12 lbs. of honey, shown in the accompanying cut. They are put up in boxes of ten each, and are sold at $1.50 per box, or $12.00 per hundred without boxing. In many cases it may be desirable for the dealer to order a part of his extracted honey in the 60-lb. square cans and kegs, and a part in the 12-lb. square cans, so that he can distribute to his customers according as they want a large or small package of liquid honey.

**EXTRACTOR.** The extractor, like the movable frame, is one of the things that have made a revolution in bee keeping. It was invented in the year 1865 by Major Francesco de Hruschka, of Venice, who died at the good old age of 75, in the year 1888. Like a good many other inventions, its discovery was made by accident. His little boy chanced to put a piece of comb in a basket to which was attached a piece of rope. With rope in hand, the boy began to whirl it. The centrifugal force caused a few drops of honey to be thrown out of the basket around in the air, and the father, seeing it, was keen enough to see that in this was a principle, and the nucleus of a big invention, and that it was not necessary any longer to smash the combs up and strain the honey out in the old-fashioned way. He very soon constructed a rude extractor that demonstrated the practical utility of the discovery; and, shortly after, perfected the machine shown in the foregoing engraving.

Among the early extractors made in this country was one made by George Peabody. This was so constructed that the whole can revolved, and the honey ran out through a hole cut in the center. But this was poorly adapted to the wants of the bee-keeper. In 1867 (see introduction) I constructed what I have called the "Novice" honey-extractor.

**EXTRACTOR WITH SPACE FOR HONEY BELOW REVOLVING FRAME.**

This was so great an improvement over all those that had preceded, that they found a ready sale at once; and now there are something like 12,000 of them in use. The inside baskets for holding the combs, in order to combine lightness with the greatest strength, are made of folded-tin bars and tinned wire cloth, four meshes to the inch. The crank is geared so that one revolution makes three revolutions of the baskets. The whole thing weighs only about 35 lbs., and is made, ordinarily, to extract two combs at a time.

**REVERSING EXTRACTORS.**

The basket in the Novice extractor requires the pulling-out of the combs in order to present the unextracted sides next to the can. This wastes time, as well as being more or less awkward. About the time I was experimenting with extractors, Thomas...
Wm. Cowan, editor of the British Bee Journal, constructed what was then known as and is still called the Cowan reversible extractor. To obviate the necessity of removing the combs, the pockets, or wire-cloth cages, are hinged, like an ordinary door, to a reel without a center-shaft. Combs can be put into these pockets; and when one side is extracted, the pocket can be swung on its hinges the other side to, door fashion, without even stopping the machine, by merely slowing it up so the left hand catches the edge of each pocket, throwing it around.

THE TWO-FRAME COWAN REVERSIBLE EXTRACTOR.

The engraving above, while it does not represent the original machine made by Mr. Cowan, shows the principle used by him. This machine has been greatly improved in workmanship and design; and it bids fair to outrival, in a few years, the sales of the cheaper Novice machine. It costs but little more, but saves time and the awkward pulling-out of combs only half extracted. The can of the Cowan is only 3 in. larger than the Novice—20 in. outside diameter. The omission of the center-shaft—its place being supplied with a strong reel—to hold the pair of swinging pockets, makes it possible to use a comparatively small-sized can.

FOUR AND SIX FRAME EXTRACTORS.

Shortly after the two-frame Cowan was introduced in this country (1890), there came a demand from the bee-keepers of the West, who produce honey by the carload, for machines that would do the work in a still more wholesale way than even the two-frame reversible Cowan. In response to this, four and six frame Cowan machines were made. The same principle of the swinging pockets is used in a large revolv-
be effected without any trouble, automatically. The machine was continually getting out of order, and finally it was abandoned for the Cowan. Although the Stanley is automatic, the reversing can really be accomplished as quickly, and certainly more satisfactorily, with the Cowan, and for these reasons the Cowan has run the Stanley almost out of the market.

It is hardly necessary to say, that, when any great amount of extracting is to be done, it is folly to think of getting along with a non-reversing machine like the Novice. The slight additional cost is more than made up by the extra speed and cleanliness of the reversing machines.

MORE EXTRACTED THAN COMB.

Some of the advantages and disadvantages of using a honey-extractor in the apiary are considered under the head of extracted honey. That more honey can be obtained by the use of the machine than by having it stored in section boxes in the shape of comb honey, all are agreed; but all are not agreed as to how much more. If it is nicely sealed over as it should be before being extracted, I do not think more than half as much more will be obtained, on an average, although the amount is placed by many at a much higher figure. A beginner will be likely to get more extracted than if he relies upon having the bees work in sections; he will also be much more apt to take away too much, and to cause his bees to starve. This last is a very disagreeable feature attendant upon the use of the implement, especially where the bee-keeper is prone to carelessness and negligence. To secure the best results with the extractor, plenty of empty combs should be provided, that ample room may be given, in case the hives should become full before the honey is ripe enough to remove. If a second story does not give room sufficient, I would add a third for a heavy stock, during a good yield of honey.

DIRECTIONS FOR USING THE EXTRACTOR.

As most of you who read these pages will probably use the Novice or Cowan, I will make the directions conform to these, and you can then very readily adapt them to any other machine you may purchase. Screw the extractor fast to a bench or box, just high enough to allow the honey to run into the bung-hole of the barrel.

To strain the honey, I know of nothing that answers so well as a little cheese-cloth bag tied to the honey-gate, the same to hang in the bung of the barrel. This keeps it all close from flies and dust; and when you stop work for a little while, it is all safe. As the sediment always settles to the bottom of the bag, the sides work well as a strainer for a long time. Cheese-cloth strains honey more perfectly than wire cloth.

The box which holds the extractor should be a good substantial one, and should be fastened securely to the floor. Now, if you are a beginner I would not advise you to extract unless the bees are gathering honey. If you have had some experience you may profit by leaving your honey on the hives until it is thoroughly ripened, and extract after the bees have stopped gathering honey. But in this case you will be obliged to have a large surplus of empty combs to tier up on the hives as fast as the first set of combs is filled. The best time for you to extract, if you are a beginner, is when the bees are busy in the fields; and if the yield is good you can hardly begin too soon. Now, to save unnecessary running to and from the hives with combs, you or your assistant should have a pair of comb buckets (see COMB-BUCKETS elsewhere). These will hold all the combs that come out of one upper story; and when they are empty they can be carried to the honey-house, or wherever the extractor is. To make things go along lively, and with as little interruption as possible, bring back the set of combs already extracted, in the buckets, and put them in the hive from which you have already taken the filled combs.

If you are an extensive bee-keeper, you will want some sort of comb-cart in which to carry the combs back and forth. The accompanying cut shows one used by A. W. Osburn, of Punta Brava de Guatavo, Cuba.

Perhaps I should remark, that the box of the cart should be used wide enough and deep enough to take the combs you are using, and the length may be whatever is most convenient. The one shown in the illustration was made to hold 30 combs; but Mr. O. now uses one that will carry 80 or 85.

To work to the best advantage, there should be at least one assistant—one to carry the combs to and from the hives, and the
other to extract and uncap.* Usually one man will have all he can do while the other extracts. If your wife has not already more than she can attend to, she will do this part of the work much better than anybody else. If she has more than she can do, perhaps you have an enterprising boy or girl who can.

**TAKING THE COMBS OUT OF THE HIVE, AND GETTING THE BEES OFF.**

There are several ways for getting the bees off. Remove the cover from the upper story of the hive (for I assume that you extract only from this part of the hive), and blow considerable smoke down among the frames, to drive the bees below. Now lift out the combs, and shake each one successively before the entrance, with a quick, nervous jerk. Italians will stick worse than hybrids or blacks. Remove the few remaining bees by the use of a brush broom, like that shown. This broom is 14 or 15 in. long, and is made long and slim. To make it sweep a little softer, Mr. Coggshall removes about half of the strands. This sort of implement, he says, will sweep the bees off with one sweep; and it is away ahead of many of the bee-brushes that have been recommended in the books. In using, brush the bees off flatwise. It is a mistake to use the ends of the strands. Mr. Coggshall's entire product of extracted honey runs up into many tons, and he is competent to judge of the value of the implement.

Here is also another that is said to be excellent

**Coggshall's Bee-Brush.**

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Here is also another that is said to be excellent

**Sayar's Brush.**

It, like the Coggshall broom, is long enough to sweep clean the whole surface of a comb with one sweep.

FREEING COMBS OF BEES BY A BEE-ESCAPE.

Under Comb Honey the uses of the bee-escape are illustrated and described; and although they have been used but three or four years, they promise to supersede all other methods of freeing bees from supers of both comb and extracted honey. Their use for extracting has been called the "poetry of extracting." A lot of them, toward night, are inserted between the brood-nest and supers of hives that are to be extracted on the morrow. The next day, all that is necessary, it is said, is to come around and pull off the upper stories and carry them to the honey-house; for almost every bee will have gone down during the night to the brood-nest, and the labor of opening the hives, the smoke, encountering bee-stings, shaking the combs and the annoyance of letting bees crawl up the trowsers legs, etc., avoided. Indeed, thousands of pounds of extracted honey have been taken without so much as shaking or brushing a comb—this disagreeable work having been entirely obviated by the escape.

After all the combs are cleared of bees, they should be put into a comb-bucket or the hive-cart, as the case may be, and covered. They are then ready to be taken to the honey-house for uncaping.

**UNCAPPING-CANS.**

One of the largest honey-producers we have, Chas. Dadant, of Hamilton, Ill., uses and recommends what he calls an uncaping-can, which is seen in the following cut:

**Dadant's Uncapping-Can.**

This is something like an ordinary extractor-can, only it is made in two pieces—the upper one slipping into the other. A wire-cloth partition, as shown in the cut, catches the caps as they fall, and the honey drips down to be drawn off through the gate. The very finest of the honey will come from this uncaping-can, as it has been all ripened and sealed. While shaving the caps off with
extractor.

the honey-knives, the combs rest on the tin bars, as shown suspended just below the top of the can.

M'INTYRE'S UNCAPPING-BOX.

The cut above shows the device used very successfully by Mr. J. F. McIntyre, one of those extensive bee-keepers in California who produce honey by the carload, and the following is his description, taken from GLEANINGS, page 770, Vol. XVIII.

It is 2 feet wide, 2 deep, and 6 long outside, made of 3/4 lumber dressed on both sides. The bottom is 2 inches lower in the middle than at the sides, and is lined with tin to keep it from leaking. Eleven pieces of wood, 1x1x22 inches, are laid across the bottom about 6 inches apart to support the screen which the cappings fall on. This leaves room below the screen for the honey to run to one end, whereby it passes out through a tin pipe. Two pieces, 3/4x72 inches, are nailed on the top edge, one on each side, to contract the top of the box to the same width that a Langstroth hive is long inside. Two pieces, 3x7 x18 inches, nailed one on each end between the two last mentioned, bring the ends up even with the sides. One piece, 3/4x18 inches, is fixed across the top of the box about 14 inches from one end, with an iron pivot sticking up through it, 1/2 inches high to rest the combs on. When uncapping you set one end of the comb on this pivot, uncap one side, whirl it around, and uncap the other side, and set the comb in the end of the box, as in the diagram. When we have a surplus of combs we often hang them in the other end of the box, in the cappings, and D the space for the honey to run out.

The bottom of the box is 7 inches from the floor, which leaves room for the honey to run into the strainer illustrated on page 248. This makes the top of the box about 22 inches from the floor, which is about the right height for me to uncap easily. A shorter person might make the box a little shallower, or lay a plank on the floor to give the right height, which is the way I do when my wife uncaps. I know most people will think this box unnecessarily large. I will tell you why I think it is not. When uncapping over a round can like Dadant's, the cappings fall on top of those taken off earlier in the day; and when the can is half full the honey has to pass through such a pile of cappings that it takes a long time to all run out; and when you put the cappings in the sun extractor they are heavy with honey. With this box, when a pile of cappings accumulates under the knife we take a four-tined fork and pitch them over to the other end, where they may drain for four or five days. There is a small stream of honey running out of the box all the time, day and night, during the extracting time; and when the cappings go into the sun extractor they are almost dry. I think it pays well for the extra space in the box, because all the honey which goes into the sun extractor is spoiled for the market.

J. F. McINTYRE.

There are many substitutes for uncapping-cans. W. S. Hart, of New Smyrna, Fla., sent us a sketch of one he uses, made of a common cheap wooden bowl. A tube is fastened to the bottom of the bowl, extending down through the table into a honey-can or barrel. A wire-cloth screen is put over the top of the bowl, to catch the cappings; and as the bowl turns on the tube the comb can easily be swung around in any position while shaving the caps off.

UNCAPPING KNIVES.

Before we can extract the honey, the caps of the cells must be sliced off; and several patterns of knives have been designed for this purpose, called honey, or uncapping knives. It is true, we may throw out the honey before the bees have had time to seal it over; but I believe the most of our friends have decided in favor of letting the bees keep it till they have it thoroughly ripened and thick, as we have before remarked. The knife first shown is one devised by myself, and very extensively used the world over.

THE NOVICE HONEY-KNIFE.

This knife is almost as good as any for uncapping, and it is also very handy indeed for cutting honey or combs. The blade is very thin, sharpened on both edges, and of the very best steel and temper. When it is desired to cut combs free from the sides of the hive, or when the bees have carelessly been allowed to build against the cover, this knife will spring down straight and close to the wood, so as to do a nice job, scraping off every bit of the wax.

Shortly after my knife was put into the market, our veteran friend M. Quinby had one made with a curved point, as shown below.

QUINBY HONEY-KNIFE.

The curve is to enable us to go down into cavities and hollows on the combs. While Mr. Quinby and many others considered this quite an improvement, I have not found it so convenient as the sharp-rounded point of
our own knife. For a knife for uncaping the cells alone, the Bingham & Hethering-
ton knife shown in next cut is probably ahead of any other.

BINGHAM & HETHERINGTON HONEY-KNIFE.

The above knives cost from 70 cents to
$1.00 each; but many of the friends have de-
vised several good home-made substitutes,
among which is the common mason's trowel,
which can be purchased at a cost of about 50
cents; and recently some Yankee friend has
suggested that a 10-cent steel garden-trowel
will do as well as any thing, although it
doesn't make so wide a cut. Of course, the
edges are to be ground sharp.

USE OF PERFORATED ZINC FOR EXTRACT-
ing.

Unless perforated zinc is used to prevent the
queen from going into the upper story,
she will, to a greater or less extent, deposit
eggs there; and the consequence is, brood
is reared just where we do not desire it.
The practical bee-keeper wants all of that con-
fined to the brood-nest. During 1889 and
'90 we had several testimonies to the effect
that zinc excluders, placed between the
brood-nest and the extracting super, did
that effectually. Here is an article, written
for GLEANINGS, which I take pleasure in
copying. It is from the pen of Mr. McIn-
tyre, as referred to above.

I have taken so much comfort with my 450 zinc
queen-excluders this season, I am sure it will be do-
ing my neighbors a kindness to tell them how they
work. My hives, and, in fact, nearly all the hives in
Venturn County, are made with a bee-space in the
bottom and top of both super and brood-chamber,
which, when the super is on, leaves 3/4 of an inch
space between the super and the brood-frames. I
have always thought this a m stake; but when I be-
gan to think of using queen-excluders, I saw that, if
a plain unbound zinc excluder, the size of the out-
side of the hive, were laid on the brood-chamber, and
the super on the excluder, the bee-spaces would be
all right. I ordered 450 of Root's No. 1 unbound zinc
excluders large enough to fit my hives. I think No.
1 the best, because they allow the bees to pass up

and down more freely than the break-joint exclud-
ers. After trying 450 of these unbound excluders
one season, I am satisfied that they are better in
every way than the bound excluders. The super is
easily lifted off the zinc, and, by taking hold of one
end of the zinc and pulling up and out, they can be
peeled off almost like cloth; and if they bend a little,
just turn them upside down when you put them on
again. I bought the excluders because I had a good
many drone combs in my supers; but I would not do
without them now, if my super combs were all work-
er size. It makes a fellow feel good to open a super
just before swarming commences, and find about a
square foot of drone comb all cleaned up for the
queen to lay in. It is ever so much nicer to fool the
bees in this way than to shove the heads off the
drones. You don't always get around in time to
shave the drones' heads off, and what a lot of honey
is wasted in rearin' them!

When you have no excluder on a ten-frame L hive,
the bees will fill all about combs in the brood-chamber
with brood, and then run it up in the super instead
of filling the brood-chamber clear across. This
brood in the super is a great nuisance when you are
extracting. In California we leave our supers on all
the year round; and if the super is full of honey in
the spring the bees will build up faster than they
would if the hive were contracted. Another point I
did not discover until I put excluders on all my
hives: When the queens are allowed to go into the
supers, a good many are knocked off on the ground,
and lost, when brushing the bees off the combs. I
did not find a fourth as many queenless colonies
after extracting this season as usual. I found a few
queens that could run up and down through the ex-
cluders, but not enough to trouble seriously.

J. F. McIntyre.

The use of perforated zinc promises. at no
distant day, to revolutionize the methods of
producing extracted honey.

COVER FOR EXTRACTOR.

No cover is ever needed over the extractor
while at work, for it would be greatly in the
way; but after we are through, or stop only
temporarily, the machine should be covered
to keep out dust and insects. The most con-
venient thing for this purpose is a circular
piece of cheap cloth, with a rubber cord run
in the hem. This can be thrown over in an
instant, and all is secure. When honey is
coming in abundantly, it may be safe
to carry the machine, located on a suitable
platform, around to the hives, especially
if the apiary is much scattered about. But if
the bees are disposed to rob, all such attempts
will "come to grief" very quickly.
FAIRS—How they may be used in the development of the bee and honey industry.—Of late, very much indeed has been accomplished by the exhibits of bees, honey, and apiarian implements at State and county fairs. Several of the larger societies have had very pretty buildings erected on the fair-grounds for these displays, and often the bee-keepers who meet at such places have very interesting conventions during the day time or evening.

Such exhibits have a decidedly educational influence on the public. They show how honey is produced; and not only that, but that it can be produced by the ton and car-load. On account of newspaper yarns started by one Wiley as a piece of "pleasantry," there seems to be a general impression among people that comb honey is manufactured, and that the extracted article is adulterated with glucose. It is absolutely impossible to manufacture comb, fill it with honey, and cap it over with appropriate machinery—just as impossible as it is to manufacture eggs. I have had for several years a standing offer of $1000 to any one who would show where comb honey was manufactured, or even procure a single manufactured sample which could not be told from the genuine. Although this offer has been published broadcast in the daily papers, no one takes it up. I have also had the conditions of this offer printed on a neat little card, the same distributed by bee-keepers at fairs and other honey-exhibits, so that the general public could see at once, that, if such a thing were possible, and that if A. I. Root is responsible, there would be a bonanza for somebody. As to extracted honey, there is, perhaps, more adulteration than we wish there were.

Bee-keepers, besides educating the general public as to the genuineness of their product, can create a larger demand for honey. As a usual thing, exhibitors are allowed to sell their honey, distribute circulars, and do a great deal of profitable advertising. This not only helps the individual, but helps the pursuit in general. Those who have done efficient service in this line are, Dr. A. B. Mason, of Auburndale, O.; W. Z. Hutchinson, of Flint, Mich.; H. D. Cutting, Clinton, Mich.; M. H. Hunt, Bell Branch, Mich.; R. McKnight, Owen Sound, Ontario; and D. A. Jones, Beeton, Ontario.

The accompanying engravings will give you an idea of how a model exhibit should be arranged. This exhibit was under the direct supervision of Dr. A. B. Mason, at the Columbus, Ohio, Centennial. The pictures are taken from photographs of the apiarian hall; and the big sign, "A. I. Root," covers only a part of the exhibit, although it represents a carload of apiarian supplies. Engravings in the back volumes of *Gleanings in Bee Culture*, as well as the Picture Gallery of this work, will give other suggestions.

There should be shelving arranged in the form of pyramids, octagons, semicircles, etc. The honey should be put up in tin and glass, in large and small packages, and the whole should be neatly "set off" with appropriate labels. As a general thing, glass packages should have a very small label, so that as much of the liquid honey as possible may show. Tin receptacles should have labels to go clear around the can. Comb honey should be put up in cartons and in shipping-cases; and yellow cakes of wax should be shown in a variety of shapes. Besides the exhibit of honey in various styles of packages, there should be a moderate collection of bee-supplies, so that, when the eager public come along with their strings of questions, they can be shown step by step the process of producing honey, and its final putting-up for market. A good many questions will be asked in regard to the extractor. It will be called a churn, a washing-machine, and every thing else except what it really is. Set yourself patiently to answering all such foolish questions, and you will be rewarded for your labor. And last, but not least important, there should be one or more observatory hives to show the folks how the bees behave when at home. A good many will want to see the
FEEDING AND FEEDERS. As a general rule, I would not advise beginners to take honey from the bees and sell with the idea of feeding them up in the fall with some substitute for honey; and if a person is inclined to be careless and neglectful he had better never think of feeding at all. Leave the ten combs in the lower story untouched by the extractor, and you will very seldom have reason to feed. If you use section boxes in the lower story, you had better take them all out in time to let the bees fill combs for winter stores, in their place, unless you have very heavy surplus combs laid away, that will contain on an average 5 lbs. of sealed stores each; in this case, give them 6 of these combs and a chaff-cushion division-board on each side of them in place of the sections, and you have them then in the safest shape for winter you possibly can, providing they are in a chaff hive (according to my ideas of wintering). Now, if we were only sure of having the well-filled surplus combs, we might skip "feeding" entirely; but, alas! there will come seasons and circumstances when we must feed.

Again, where one raises bees and queens for sale, he may divide and sub-divide to such an extent as to have many colonies with bees enough, but with too little food. The only remedy in these cases is to feed.

WHAT TO FEED.

If I had sealed honey in the combs, I should use it for giving the requisite stores in preference to sugar, unless I could sell it for more, pound for pound, than the sugar could be purchased for. If the honey is late fall honey, such as buckwheat, goldenrod, autumn wild flowers, etc., I should consider it just as safe as any other, if well seasoned and ripened, unless I had by actual experiment good reason to think otherwise: in such a case I would feed sugar. Quite a number of reports have been given that seemed to show bees wintered safely on the spring honey, or that gathered in the early part of the season, when others in the same apiary where all this spring honey was extracted, and they were confined to the autumn stores for winter, were badly diseased. If the colonies are carefully packed in chaff on their summer stands, or are put in a good dry cellar, with plenty of bottom ventilation (no top ventilation), they will, as a rule, winter on almost any kind of fall honey, providing it is well ripened. Honey-dew (which see) should be extracted, and sugar syrup fed.

Well, supposing we have not the honey in frames, what then? If we have extracted honey, two questions come up: which is better—sugar syrup, or honey? and which will cost the more? I would unhesitatingly take syrup made of granulated sugar, in place of the best clover or any other kind of honey, if offered at the same price. I say this after having fed many barrels of sugar, and after having carefully noted the results of feeding both sugar and honey.

Hon. R. L. Taylor reports that he made an experiment in feeding honey and sugar syrup to a number of colonies apparently alike in strength and condition. Of those fed on honey, the average consumption was from 14 to 18 pounds, while those fed on sugar syrup consumed from 3 to 7 pounds. The idea was, that, while a pound of honey had less strength than a pound of sugar syrup, it was more stimulating, causing the bees to eat more.

HOW TO MAKE THE SYRUP THE OLD WAY.

Get your wife's wash-boiler, if she will let you have it, or something large enough to make 50 or 100 lbs. or more of syrup at once. Into your melting-can pour granulated sugar and water, in the proportion of 20 lbs. of sugar to a gallon of water. Heat slowly, stirring it occasionally. Heat the mixture until you bring it to a temperature of about 160°—a little too hot to stick your finger into it. You may bring it to a boil, if you choose. It will not do a particle of good; and should you burn it a little it may do it a great deal of harm. To facilitate matters, perhaps it will be well to pour boiling water into the boiler first, and then the sugar, in the proportions above named. Keep stirring until all the granules of sugar are thoroughly dissolved, and do not remove the can from the stove until they are.

THE COLD PROCESS OF MAKING SYRUP.

Mix granulated-sugar syrup and cold.
water, equal parts of each, by measure, and stir until it is all dissolved. The best way, if you desire to make a quantity, is to pour into the honey-extractor, if you have one, the requisite amount of water. Start the reel agoing, and, while turning, pour in dipperfuls of sugar, one at a time. This gives the sugar, as it is poured in, time to mix with the water while it is in motion. If you make the mistake of pouring the sugar in first, and the water afterward, you will make a poor job of it. After the sugar is all in—a quantity equal to the amount of water by bulk—turn the handle for four or five minutes more, to make sure that all the sugar is dissolved. At first the mixture will look a little cloudy, as if the sugar was not dissolved; but this milky look is due to the all presence of air-bubbles, which will pass off in half an hour, leaving the syrup clear and limpid.

If you are careless enough to let your feeding go till late, use four parts sugar and three of water. It may then be necessary to turn the reel of the extractor a little longer. If you have no extractor you can use a tub or wash-boiler, and a stick to do the stirring; but it takes longer, and the work of mixing is harder.

If you desire to make only a small batch of syrup—a gallon or so—pour boiling water on the sugar, and then stir. In large batches cold water does just as well, providing the extractor is used.

FEEDING TO STIMULATE BROOD-REARING.

Bees are fed for one of two purposes; viz., to stimulate brood-rearing or to supply needy stocks for winter. It will make some difference, both in feeders and in the amount fed at one time, as to what the bees are fed for.

We will suppose that you have one stock which you have divided into, say, three or four. To each of these several nuclei has been given a cell. After the cell hatches, and the queen begins to lay, you desire to have the bees and the queen raise as much brood as possible. Or, again, we will suppose that you have several weak stocks in early spring. To get them strong enough to gather honey during the summer, you desire to have brood-rearing progress as rapidly as possible. In either of these cases, or in any other case where it may be necessary to stimulate the colony, give them, half a pint, or a pint, daily, of thin sugar syrup, made as previously directed. If you happen to have any old sweet, such, for instance, as soft maple sugar that is unfit both for the table and for the market, make a thin syrup of this, and give to them a small amount daily, or lay the sugar right on the frames under the quilt. Now, I would not give the bees a syrup made of cheap sugar, if you are obliged to buy it. Granulated sugar at ordinary prices contains just as much sweet for the money, and it is not only just as cheap, but it is the very best food that bees can possibly have. In feeding the weak stocks, be careful not to get the bees of stronger colonies to robbing them. The most convenient method of feeding, where it is done by night, is to put the feeder in front of the entrance. A little colony ought to be able to take a pint, and a strong one a quart, during the night, providing it is not too cool. Never feed outside of the hive, at the entrance, during the day. It will result in the probable destruction of the weak colony, and a general uproar among your other bees.* Just before dark, or at least when the bees have stopped flying for the day, pour the feed into the feeder, at the entrance. In early spring, or when the air is cool, or perhaps frosty, it will be necessary to feed inside the hive, because the bees will not come out at the entrance to take any feed; and the next morning will find the syrup untouched, ready for robber-bees when it begins to warm up. Put the feeder under a super, or under a cover large enough to accommodate it, or pull out the division-board or a comb or two, and set the feeder down in its place, and at night open the hive; lift up the enamel cloth or quilt, pour in the feed, and close the hive. For carrying the feed from one hive to another, nothing is more convenient than a large coffee-pot. Fill this full and then distribute the syrup from one hive to another.

SIMPLICITY BEE-FEEDER.

It is simply an oblong block of wood, grooved out so as to leave two thin partitions through its center, the two partitions being cut down in the center to let the syrup pass from one compartment to the other. The bees can not get drowned, because they can readily reach the sides and crawl up, when the other bees will lick them off, clean them up, and wash their faces. This feeder may be used either at the entrance, on top

*This does not apply to the Boardman feeder, which can be placed at the entrance day or night, providing there is no carelessness in stopping the syrup in refilling the can.
FEEDING AND FEEDERS.

of the brood-combs, or down in the hive, in place of the division-board. It is sold in lots of ten, for 30 cents. Although it is very cheap, there is something more economical yet, which answers the purpose nearly as well. It is nothing more nor less than an ordinary wooden butter-dish, such as your grocers give you when you buy a pound or so of butter. They will hold about the same amount of feed, and we have used them in our apiaries very largely, along with the Simplicity trough feeder; and, contrary to what we might suppose, bees will not get drowned.

PEPPER-BOX FEEDER.

Thus far I have mentioned only two feeders for stimulating bees. There are others that may be used, and, in the hands of some people, may be better. One is the pepper-box feeder. A pepper-box explains the whole principle if you fill it with water and invert it; and, in fact, you may choose tin pepper-boxes, if you have but few colonies. Fill one with honey or syrup; place it in front of the hive, inside, at nightfall, and you will find it emptied in the morning.

There is another class of feeders that work on the atmospheric principle. The one illustrated below shows the Hains feeder, adapted to an ordinary glass Mason fruit-can.

HAINS FEEDER OR FRUIT-JAR.

To fill this feeder, fill the jar level full of syrup. Screw on the tin cap, and invert it. Just as fast as the bees take away the syrup, the little pan is replenished, on the atmospheric principle, from the jar.

You can extemporize a very good feeder out of a tin pan and a piece of cheese-cloth. Fill the pan and lay the cheese-cloth directly upon the syrup. The bees will receive the feed through the cloth, the latter clinging to the surface of the syrup as it is gradually taken up. While this works nicely, I very much prefer the Boardman entrance feeder.

THE BOARDMAN ENTRANCE FEEDER.

With it this feeding can be done at any time, secure from robber-bees, without opening the hive. It is simply shoved up close to the entrance on one side—the spurs, or projections, extending far enough into said entrance to prevent robber-bees from without from passing the guards from within. It consists of a box with a hole in the top, to receive a 2-quart Mason glass jar inverted. The feed is given out to the bees on the atmospheric principle, through an opening in the screw top. Under this is soldered a cap with a rim, so that the syrup will run out no faster than the bees can take it. As the feeding goes on a mere glance shows just how fast the bees are taking the syrup, and when the jars will need refilling. The easiest way to refill, if you are feeding a number of colonies, is to place a number of filled cans in a basket or wheelbarrow. When you come to a hive with an empty can, remove it and set in its place one of the filled ones.

WHEN TO FEED.

If we feed during the day time, the bees all stay at home, and the honey that might otherwise have been gathered is lost. I have several times fed stocks during the fall to build them up; and although they
were induced to take many pounds of honey or syrup, they would be in no better condition than others that had not been fed at all, for they "loafed" and fussed with their feeder, while the rest were doing very fair days' works. Again, I once gave a particular colony all the cappings during extracting time; the honey they got out of them amounted to 8 or 4 lbs. per day, but this was getting only about half as much as we were from them before, and we soon became satisfied that the honey in the cappings was even worse than thrown away, for it had induced the bees to stay at home, when they would otherwise have gathered a much larger quantity from the fields. This result has followed feeding so many times, that we are loth to resort to it, when it can be avoided. Feeding sugar, especially the cheap sugars, is less liable to disturb their work in the fields, than honey, for they will desert the sugar as soon as honey is to be obtained, even in small quantities.

FEEDING UP FOR WINTER.

While the small feeders before described and illustrated may be used for feeding up colonies for winter, yet, on account of the necessity of frequently filling them in order to get the requisite amount of stores in the hive, and, as a matter of course, entailing considerable extra labor, I much prefer to give the bees all the necessary stores they need, at one feed. It is just as easy to give a colony 25 or 30 lbs. of syrup in a large feeder as to give them only a single pound in a small one. In the latter case the apiarist would have to visit the hives thirty times, and be in constant danger of robbing all this time. In the other case, the syrup would be given at one time, and the bees would take it down, or nearly all down, in one night. The feeder can be removed, and the hive be prepared for winter. We have used a great many styles of feeders. We formerly used a large tea-kettle inverted, the bees taking the syrup through perforated metal, on the principle of a pepper-box. The Miller feeder by Dr. C. C. Miller, with Warner's improvement, is by all odds the best.

The first cut shows the feeder adapted for an eight-frame Langstroth hive, and its capacity is 25 lbs. of syrup. The accompanying cross-section shows that there are two feed-reservoirs. On the principle that liquids always seek their level, the syrup passes under the raised partition B; and the bees, to get access to the syrup, start from the arrow E, and take the feed from the inner chambers under the cover-board A. With most feeders of the kind, bees are obliged to pass through the two ends or the outside; and sometimes in cool weather, refusing to leave the center of the brood-nest, they will fail to take the syrup. The great feature of the Miller feeder is the fact that the passageway to the feed is located directly over the center of the brood-nest, and the warmth of the cluster rising is confined in the passageways and chambers under A. This feature, coupled with the fact that it is made of wood, makes it possible to feed bees during quite cold freezing weather. In fact, we have fed under the chaff cushion after the snow had fallen, and the temperature was considerably below the freezing-point, and the bees of the colonies so fed came out in the spring in good condition.

Large or small amounts can be fed according as the circumstances require. The feeders we use hold 25 lbs. of syrup when filled within an inch of the top edge. If we discover that some colonies need 10 lbs. and others 5, and still others 25, to give them the requisite amount of winter stores, at the time of feeding we fill each feeder to the proportionate needs of the several colonies. Sometimes we fill only one of the reservoirs, which would make, when full, 12½ lbs. of syrup. For a 5-lb. feed, we pour in enough to make one reservoir a little less than half full. To expedite matters in feeding, just before giving the colony a final feed we go through the whole apiary, examine each brood-nest, and estimate* the amount of stores in pounds that each colony will need, marking the same on the slate, or with a piece of chalk on the cover-board of the

* A Langstroth comb, when filled and capped over with honey or sugar stores, holds on the average about 5 lbs. To get at the amount of stores in a colony, estimate the amount in each comb, and the sum will give the amount. This amount, subtracted from the amount required to be fed, will, of course, give the amount to be fed. Some weigh each comb, but a very little practice will enable you to be accurate enough.
hive. We afterward come around and distribute the feeders. Then toward evening, with a large feeding-can, we lift the hive-cover, pour in the amount of syrup as indicated upon the slate or cover, and close it up. Thus we do with all the colonies. The next morning we remove the feeders and pack the colonies in chaff, when they are ready for winter.

As a matter of economy, 12 or 15 of these large feeders will answer for an apiary of 100 colonies, though a larger number would be more convenient, and you could finish the job up all at once. After having fed the 25 colonies, or any number of colonies that corresponds with the number of feeders that you have, the next morning remove them and give the same to other colonies, and the following evening feed as before. In cold weather, if you have been so negligent as to leave the colonies until late, put the chaff cushion on top of the feeder after filling.

FEEDING FAST OR SLOWLY.

I have not been able to see that it makes any material difference whether we feed it all at once, or a little at a time for wintering purposes only; but for brood-rearing it is assuredly best to feed a little at a time, say a pint every night. I have, during severe droughts, reared queens, brood, and had beautiful comb built, by the latter plan.

FEEDING IN COLD WEATHER.

Although colonies have been wintered well when fed after cold or freezing weather, I think much the safer plan is to have it all done during warm dry weather, that they may have it all ripened and thoroughly sealed up. If the weather is not too cold you can feed with the Miller feeder as previously intimated. If you have been too careless as to have bees that are in need of stores, at the beginning of winter, I would advise frames of sealed honey if you can get them; and if you can not, use CANDY, which see. If the candy is covered up with warm chaff cushions or something equivalent, it may be fed at any time, although it does not seem to be as satisfactory under all circumstances as stores sealed up in their combs.

In feeding in cool or cold weather, you are very apt to uncover the cluster, or leave openings that will permit the warmth from the cluster to pass off. I have several times had colonies die in the spring after I commenced feeding, and I imagined it was from this cause alone. When they first commence raising brood in the spring, they need to be packed up closely and singly; making a hole in the quilt or cushions above the cluster, and placing the feeder over this so as to close it completely, does very well, but is not, after all, as safe as giving the feed from below: for feeding in early spring, especially if the stock is weak, I would prefer the candy, or well-filled combs of sealed stores.

WHEN ROBBERS ARE BAD, FEEDING AT NIGHT.

During the early fall of 1887 we found our apiary almost on the verge of starvation, the previous summer having been very dry. Robbers were unusually vigilant, and it was almost impossible to perform almost any manipulation with the hives without getting a perfect storm of robbers in the brood-nest. Feeding during the day was out of the question, and yet the colonies must be fed in order to prepare them for winter. Accordingly, to circumvent the robbers we fed at night by the light of lanterns. Contrary to what we might expect, the bees gave us but very little trouble by flying against the lanterns. As the bees took up all the feed in the feeders during the night, and the robbers had had no opportunity to investigate during the feeding, every thing was comparatively quiet next morning, and during the following day. We fed successfully in this way some three or four barrels of sugar. Although I have recommended feeding toward night, in the preceding paragraphs, in the case above mentioned we fed from about 7 p. m. in some cases until 10:30 p. m. Perhaps I should also remark, that, if it is inconvenient to work at night, feed on the first rainy day. Put on your rubber hat, coat, and rubber boots. As long as it rains, bees will not bother you.

FEEDING BACK TO PRODUCE COMB HONEY IMPRACTICABLE.

You could feed white sugar so as to produce very nice-looking comb honey, but it would be sugar syrup in honey-comb, after all, as you would find to your sorrow if you should attempt to sell it as honey; and furthermore, it is doubtful if you could do it without losing money, were such not the case. Many are the attempts that have been made to produce honey by feeding sugar; but all have resulted in failures. Where you can purchase nice white extracted honey for 6c you may be able to feed it so as to make it pay, if you can get 12 or 13c for the honey in the comb. Several of our neighbors have fed out their extracted honey in this way, and they think it can be done profitably, with the aid of the founda-
tion. This should all be done by a few colonies, because they must have quite a quantity, perhaps 25 lbs., before they are in shape to build comb. The feed should then be given as rapidly as possible, if we wish to get nice white honey; for the quicker we can get our comb honey out of the hive, the whiter and nicer will it be. Bees, when fed, are to some extent demoralized, and forget to be as particular as they usually are, about being neat and tidy. Sometimes they will scamper over the white honey with dirty feet, like a lot of children who have been fed sweetmeats to an injudicious extent, and this we wish to avoid. I am just now making some experiments in this direction, and have found that a common milk-pan, placed in a third story on a Simplicity hive, answers the purpose excellently. The first story contains the brood-combs; the second, the section boxes supplied with foundation as usual, while the third contains only the feeder of honey. The Miller feeder will be by all odds the best for the purpose. If you do not have this, fill a milk-pan with the diluted honey, and lay upon the surface of the latter a piece of cheese-cloth to prevent drowning.

For the purpose of more accurately testing the exact amount of loss incurred in feeding extracted honey, in order to get it into comb honey in the sections, I have had a platform scale made with a dial, that the weight of the hive and all the apparatus may be seen at a glance. A Langstroth hive, 3-story, with section boxes in the second story, was placed thereon; and when the combs in the sections were partly filled, the colony was fed with the milk-pan, as mentioned above, about 50 lbs. I then watched, with great interest, the hand on the dial, to see how many pounds they lost in weight, while the combs were being capped over. To my great surprise, I found that the honey weighed just about as much in the combs as it did in the pan; even after the combs were all nicely capped over, there had been a loss of only about one pound in ten, of the honey fed. As the extracted honey was bought of a neighbor for 10 cts., and the filled sections were readily sold for 25 cts., the investment was a paying one, without question.

There is one point that should not be lost sight of, however; that is, before the honey will be stored in sections, the brood-combs will be filled to repletion, and a large amount of brood will be started. Perhaps 25 lbs. will be used in this way before they will commence to store in the sections, in real earnest. On this account the brood-apartment should be contracted, and all combs removed except those actually needed for the brood.

CAUTION IN REGARD TO FEEDING.

Before closing, I would most earnestly caution the inexperienced to beware of getting the bees robbing. Except in the case of the Boardman feeder, I have advised feeding only toward night to avoid danger; for attempting to feed in the middle of the day will sometimes result in the robbing and destruction of strong colonies. Where food comes in such quantities, and in such an unnatural way, they seem to forget to post sentinels as usual; and before they have time to recover, bees will pour in from all the hives in the apiary. I do not know who is to be pitied most at such a time, the bees, their helpless owner, or the innocent neighbors and passers-by. Sometimes, all that can be done is to let your colony slide, and wish for it to get dark that the greedy "elves" may be obliged to go home. Now when you commence feeding, remember that my last words on the matter were, "LOOK OUT!"

For open-air feeding, see Water for Bees.

FERTILE WORKERS. These queer inmates, or rather occasional inmates, of the hive, are worker-bees that lay eggs. Aye, and the eggs they lay. hatch too; but they hatch only drones, and never worker-bees. The drones are rather smaller than the drones produced by a queen, but they are nevertheless drones, in every respect, so far as we can discover. It may be well to remark, that ordinary worker-bees are not neuters, as they are sometimes called: they are considered undeveloped females. Microscopic examination shows the undeveloped germ of nearly every organ found in the queen, and these organs may become, at any time, sufficiently developed to allow the bee to lay eggs, but never to allow of fertilization by meeting the drone as the queen does.

CAUSE OF FERTILE WORKERS. It has been over and over again suggested, that bees capable of this egg-laying duty are those reared in the vicinity of queen-cells, and that by some means they have received a small portion of the royal jelly, necessary to their development as bee-mothers. This theory has, I believe, been entirely disproven by many experiments; and it is now pretty generally conceded that fertile workers may make their appearance in any colony or nucleus that has been for some
FERTILE WORKERS.

days queenless, and without the means of rearing a queen. Not only may one bee take upon herself these duties, but there may be many of them; and wherever the bee-keeper has been so careless as to leave his bees destitute of either brood or queen, for ten days or two weeks, you may be pretty sure he will find evidences of their presence, in the shape of eggs scattered about promiscuously; sometimes one, but oftener half a dozen in a single cell. If the matter has been going on for some time, you will see now and then a drone-larva, and sometimes two or three crowding each other in their single cell; sometimes they start queen-cells over this drone larva: the poor motherless orphans, seeming to feel that something is wrong, are disposed, like a drowning man, to catch at any straw. HOW TO GET RID OF FERTILE WORKERS.

I feel very much like saying again, that prevention is better than cure. If a colony, from any cause, becomes queenless, be sure they have unsealed brood of the proper age to raise another; and when this one is raised, be sure that she becomes fertile. It can never do any harm to give a queenless colony eggs and brood, and it may be the saving of it. But suppose you have been so careless as to allow a colony to become queenless, and get weak, what are you to do? If you attempt to give them a queen, and a fertile worker is present, she will be pretty sure to get stung; it is, in fact, often almost impossible to get them to accept even a queen-cell. The poor fellows get into a habit of accepting one of the egg-laying workers as a queen, and they will have none other, until she is removed; yet you can not find her, for she is just like any other bee; you may get hold of her, possibly, by carefully noticing the way in which the other bees deport themselves toward her, or you may catch her in the act of egg-laying; but even this often fails, for there may be several such in the hive at once. You may give them a small strip of comb containing eggs and brood, but they will seldom start a good queen-cell, if they start any at all; for, in the majority of cases, a colony having fertile workers seems perfectly demoralized, so far as getting them into regular work is concerned.

My friends, you have allowed them to get into this condition by being negligent in supplying brood when they were on the verge of ruin for the want of a single egg or young larva, and the remedy now is to give them a fresh invoice of bees, brood, and combs from some other hive; if you wish to make a sure thing, give them at least three good combs of brood and bees. This is almost starting a new colony, but it is the cheapest way, when they get so they will not receive a queen.

If the stock has become very weak, it may be best to unite them with some other colony, for it certainly does not pay to have them killing queens, and tearing down queen-cells.

If the fertile workers are discovered when they first make their appearance, before you see any of the drone-larvae scattered about, they will often accept a queen-cell, or a fertile queen, without difficulty. I have before advised giving all colonies or nuclei, some eggs and brood just before the young queen is old enough to take her flight; when this is done, there can be but little chance of fertile workers, for they will always have the means of rearing another queen, if their crown is lost in taking her flight. Sometimes a fertile worker may be disposed of by moving the combs into an empty hive, placed at a little distance from the other; the bees will nearly all go into their old hive, but the queen, as she thinks herself to be, will remain on the combs. The returning bees will then accept a queen or queen-cell. After all is right the combs may be returned, and the fertile worker will be—well, I do not know just what does become of her, but I suspect she either attends to her legitimate business, or gets killed.

See that every hive contains, at all times, during the spring and summer months at least, brood suitable for rearing a queen, and you will never see a fertile worker.

HOW TO DETECT THE PRESENCE OF FERTILE WORKERS.

If you do not find any queen, and see eggs scattered around promiscuously, some in drone and some in worker cells, some attached to the side of the cell, instead of the center of the bottom, where the queen lays them, several in one cell and none in the next, you may be pretty sure you have a fertile worker. Still later, you will see the worker-brood capped with the high convex cappings, indicating clearly that the brood will never hatch out worker-bees. Finding two or more eggs in a cell is never conclusive, for the queen often deposits them in a feeble colony where there are not bees enough to cover the brood. The eggs deposited by a fertile queen are in regular order, as one would plant a field of corn; but those from fertile workers, and usually from drone-laying queens, are irregularly scattered about.

FIGWORT (Scrophularia nodosa). This plant is variously known as Square-stalk,
Heal-all, Carpenter’s-square, Rattleweed, etc., the name indicating some of its peculiarities, or real or supposed valuable medical properties.

The engraving presented will give a fair idea of it, and will enable any one to distinguish it at once, if it grows in his locality. The pretty little ball-shaped flower, with a lip somewhat like the Pitcher-plant, is usually found filled with honey, unless the bees are so numerous as to prevent its accumulation. This honey is, of course, thin like that from clover or other plants, when first gathered, and is, in fact, rather sweetened water; but still it is crude honey. We have had one report from a single plant under cultivation, and, as might be expected, the quantity of honey yielded was very much increased, and the plant grew to a great height, continuing to bloom and yield honey for full four months. The little flower, when examined closely, is found to be very beautiful.

It grows in its natural state among brush-heaps, in fence- corners, and amid hedges, to the height of from 3 to 6 feet. The seed is easily gathered in September and October.

In December, 1879, I had the plants under cultivation during the whole season. The following in regard to them is taken from the Aug. and Sept. Gleanings of 1879, and I give it here not so much to show the value of the plant as to show how the bees “make honey” from any plant.

HOW BEES “MAKE” HONEY.

Four o’clock P. M., August 19, 1879.—The Simpson honey-plants are at the back part of the honey-farm, and, as it gives me a pretty fair walk, I usually go over there when tired of writing. Well, I have just been over, and the very great numbers of bees on so few plants aroused my curiosity; so, watch in hand (I borrowed the watch), I counted the number of bees that visited a certain flower in a certain length of time. To my surprise, they averaged just about a bee a minute. The flower might not be visited for two minutes, and then, again, it would be visited twice in one minute. I very soon discovered that the bees that came twice in a minute made much shorter stays than when an interval of two minutes elapsed. Was it possible that enough honey could collect in that tiny flower to make it profitable for the bees to visit it all day long, from daylight until dark? If so, I ought to be able to see it by looking sharply. I found a flower, in the right position to receive the direct rays of the sun, and, just after a bee had licked it out clean, I watched the nectaries to see how soon any more honey was visible. To my great astonishment, in just three-fourths of a minute I saw a little shining globule of honey begin to push its way up, right where the bee had licked it off. I watched it most intently—no mistake at all—this little globule was enlarging before my very eyes, and, before two minutes were up, it had spread over, like a little silver mirror, and run along the side of the pitcher-shaped petal of the flower. A bee now became anxious to push his way in, and let him lick it out, and then saw the process enacted over and over again. To be sure that I was not mistaken, I called a friend, and he, too, saw the little “tableau” enacted over and over again.

Under WATER FOR BEES I speak of a way the bees seemed to have of reducing thin, watery honey to the proper consistency. Well, I secured a position where the bees would come between myself and the sun, and watched to see how many bees went toward the apiary loaded. To my surprise, I saw one and then another, while on the wing, humming from one flower to another, discharge this same watery fluid, and, when my eye had become accustomed to it, I saw all the bees at work expelling the water in this way, while on the wing. This, then, is the process by which they make clear, crystal honey from the sweetened water, as it were, that is exuding so constantly into the nectaries of these little flowers.

It is but fair to say that later experiments, after raising the plant by the acre, did not justify my earlier expectations as to the value of the plant as given in the foregoing.
extract. On deep, rich soil, the plants will blossom and bear considerable honey for three or perhaps four years; but like strawberries and other small fruits, they will then begin to run down, and new plantations must be made. Unless the soil is rich and deep, the secretion of nectar will be meager.

I do not believe it will pay to raise any plant for the sake of honey alone, and I am inclined to think our honey-farms will have to embrace, mostly, alike, buckwheat, rape, including, perhaps, the stock-pea of the South, and such other plants as will pay for the crop they yield, aside from the honey. See Artificial Pasturage.

**Fixed Frames.** By these are meant frames held at certain fixed and regular distances apart by some sort of spacing-device, forming either a part of the frame itself or a part of the hive. Under Spacing of Frames, elsewhere, and under Hive-making, I have discussed the distances that frames should be put apart. Some prefer 1 1/2 inches from center to center; but the great majority, supported by the best of reasons, prefer 1 3/4 inches. Fixed frames, then, are those that, when put into the hive, are spaced automatically, either 1 1/2 or 1 3/4 inches from center to center. Loose frames differ from them, in that they have no spacing-device connected with them, and are, therefore, when placed in the hive, spaced by eye—or, as some have termed it, "guesswork." Such spacing results in more or less uneven combs; and beginners, as a rule, make very poor work of it. The advocates of fixed frames claim that they get beautiful perfect combs, no burr-combs, and that, without any guesswork, the combs are spaced accurately and equally distant from each other. Fixed frames are all ready for moving the hives, either to an out-yard, to and from the cellar, or for ordinary carrying around the apiary. Loose frames, on the contrary, while they are never spaced exactly, can not be hauled to an out-apiary, to be spaced accurately from center to center. Fig. 1, A shows one such frame. Almost all closed-end frames are made to stand, and have very often been called "standing frames." Mr. Quinby, in order to keep such frames from toppling over, invented the strap-iron hook on one corner, as shown in the accompanying engraving, re-
engraved from Cheshire. \(h\) is the hook that engages the strap iron \(ip\) in the bottom-board; \(o\) is a groove to admit of the hook, and at the same time render it possible to catch under the strap iron.

These hooks are on the outside of the hive proper, and hence they do not kill bees, nor are they filled with propolis as they would be if made on the inside of the hive. \(A\) and \(B\) are respectively the frame and the follower, although they are drawn somewhat out of proportion. With a panel on each side, a cover and a bottom-board, the Quinby-Hetherington hive is complete, the ends of the frames forming the ends of the hive; though, for additional protection in the spring, Mr. Elwood and Mr. Hetherington both use the outside case to set down over the whole. This makes a very cheap hive, and has many desirable features in it. For fuller details in regard to this frame, and its manner of construction, you are referred to "Quinby’s New Bee-keeping." See Book Notices, also Frames, How to Manipulate, elsewhere.

The great majority of bee-keepers prefer what is known as the "hanging frame." This has many very decided advantages over the standing frame; and there is no doubt that, for this reason, the loose frame is used so generally; but the hanging frame is also used as a fixed frame.

\[\text{FIG. 2—THE HOFFMAN FIXED FRAME.}\]

You will observe that this frame can be used in an ordinary Langstroth hive (see Hive-making); and the end-bars are closed-end only within a couple of inches of the top. The rest of the frame, two-thirds of the way down, is narrowed down to \(\frac{1}{2}\) of an inch. The top-bars are widened out at the ends, and are scored out in the middle to one inch wide.

After having used the Hoffman frame with top-bars widened at the end, and no rabbets, we experimented considerably in the use of top-bars with the ends notched (see cut) and resting on the tin rabbets, as shown in Hive-making. After several seasons’ use of the latter we much prefer them. The lateral feature is more perfect, and there is very much less liability of bee-kill-
ing. Indeed, with proper care there need be practically none.

\[\text{IMPROVED HOFFMAN FRAMES.}\]

Another feature of this frame is in the end-spacing staple that abuts against the tin rabbet shown in 6, in the cut. The ends of the top-bars are cut off so as to leave a bee-space around them. With the old-style frames the bees can sometimes glue the ends of the top-bars to the rabbet. This has all been done away with in the style of frame shown.

For details as to its construction, see Hive-making; and the details as to its manipulation, see Frames, How to Manipulate.

Again, there are others who prefer frames with staples as side-spacers, as shown. Where propolis is bad this frame may be preferable to the Hoffman. It is said, and I think truly, that the latter would be intolerable in Cuba and in certain parts
of our Southern States, because of propolis; but in a great majority of places they can be used, and not be "intolerable."

Now, in a word, what are their advantages? They give beautiful and regular combs; are practically free from burr-combs; can be hauled without any special preparation over the roughest roads, turned upside down, and rolled over without disturbing the combs. They permit, to a very great extent, of the possible handling of hives instead of frames. Under FRAMES, MANIPULATING, is shown how they can be handled in pairs and trios—in fact, half a hive at a time. They can also be inverted, thus causing the combs to be built out solidly to the bottom-bar; and, when once completed, they can be restored to their normal upright condition. They can be handled as rapidly as the louse frame. Indeed, Mr. Julius Hoffman, of Canajoharie, N. Y., the owner of some 600 colonies on Hoffman frames, says he can work nearly double the number of colonies with his frame that he can with any frame that is not spaced or close-fitting, and he has used both styles of frames. But not every one will be able to do this; and very likely some people would handle them very much slower than they would loose frames. In spite of all the advantages of fixed frames you will need a few to decide for yourself what you like, and whether you had best adopt them or not.

FIXED FRAMES FOR SMALL BEE-KEEPERS.

Whatever we may say regarding the adaptability of Hoffman frames for the expert bee-keeper, I feel sure that, in almost every instance, they are better for the beginner or average farmer bee-keeper, or any one who does not propose to make any great specialty of the bee business, but desires to keep only a few colonies to supply himself and neighbors with honey. Such persons are apt to be a little careless, and, with ordinary loose unspaced frames, make bad spacing. It is seldom indeed that we have looked into the hives of this class of bee keepers and found their loose frames properly spaced. In some instances the combs are so close together that opposite surfaces are gnawed down to give the bees sufficient bee-space to pass between; and in others they are spaced so wide apart that small patches of comb are built between; because it is an invariable rule laid down in bee-hive economy, on the part of the bees, not to leave more than a bee-space between. Now, then, whenever the Hoffman frames, or any standard self-spacing kind, is used, we always find the comb perfect; indeed, the self-spacing feature shows just how far apart the combs should be placed.

FOLLOWER—See DIVISION-BOARD.

FOUL BROOD. I know of nothing in bee culture so much to be feared as foul brood; and I believe it is pretty generally agreed that all other bee diseases together, and we might almost say all other drawbacks are as nothing compared to it. If it once gets into an apiary it is extremely difficult to get entirely rid of it. It can be cured, but it is liable to reappear, even a year afterward.

SYMPTOMS.

Some of the brood fails to hatch. Cappings here and there are sunken and perforated at the center. On opening one of these cells there will be found a dead larva lying on one side of the cell, somewhat shrunken, and of a brownish color, varying all the way from a light pale brown to a dark brown. In the more advanced stages the brown is of the color of a coffee-berry after being roasted. In the incipient stages the brown is of the color of the coffee we drink, when greatly diluted with milk. But so far all these symptoms may be present as the result of chilled, overheated, or starved brood. But to determine whether it is the real foul brood, run a toothpick into the dead larva and then draw it slowly out. If the maturated mass adheres to the end of the pick, about like spittle, and finally the fine thread breaks when the pick is drawn back, it is probably a case of foul brood. With all other forms of dead brood, with perhaps one exception, this ropiness does not appear; but with foul brood it invariably appears. Now, there is another symptom; and that is, the odor, while not exactly foul, resembles greatly that from a cabinet-maker's glue-pot; and when the disease is pretty well advanced in the hive, the odor will make itself manifest upon lifting the cover or quilt, even before exposing the brood. If other colonies are affected in a similar way, and the disease appears to spread, it is unquestionably a case of foul brood.

In the above we have referred to an exception where the diseased larvae have a brown color, and yet show the ropiness—a sort of malady that will correct itself, and which is very apt to appear just before the honey-flow during hot weather. It appears very suddenly, and disappears just as suddenly. It is not foul brood, because it does
not spread; and, so far as I can remember from our own apiary, it lacks the distinctive foul-brood odor. I wish I knew what it was.

TREATMENT AND CURE OF FOUL BROOD.

We have tried all the medicine, acid, or antiseptic treatments. We have carefully followed the reports as given in the bee-journals for such treatments; but so far we would not advise anybody to place very much dependence upon them. The carbolic acid (or phenol) treatment is, perhaps, as good as any; but when it is strong enough to kill the germs of *Bacillus alvei* (the scientific name of foul brood) it kills the bees too; but even then we have found the disease would reappear in from a month to six weeks after its use. It seems to work a temporary cure; but such a cure in the case of foul brood is no cure at all. In fact, it actually does harm, because, if a more effectual treatment, which I shall give presently, is used, it does away with the danger of infection. Now, understand, I do not mean to assert positively that phenol can not be made to cure foul brood; but our experience and observation convince us that the average bee-keeper had better let it alone.

THE PLAN THAT WE PREFER.

Having satisfied yourself of the presence of foul brood, or even having a suspicion that the disease is in some particular colony, prepare a clean hive containing only frames of foundation. Toward night shake all the bees from the diseased or suspected colony on to frames of foundation, and place the new hive on the stand of the old one. If possible, the new hive should resemble exactly the old one; otherwise the bees will be confused, and carry the germs of the disease to other colonies. Compel the bees to use up the honey in their honey-sacs in drawing out the foundation. Don't feed for a day or so.

The diseased honey in the honey-sacs will be converted into wax, and the new product will be entirely harmless. The old combs of the old hives should be burned. Do not try to economize by melting up the wax. You will not get enough of it to pay, besides run the risk of spreading the disease all over the apiary. The old hive should be immersed in boiling water for at least 15 or 20 seconds. Splashing boiling water on it will hardly be sufficient. Painting the inside of the hive with a strong solution of carbolic acid may answer; but I know that boiling the hives is effectual. The hive, after boiling, may be used again with perfect impunity, with new colonies.

I would not advise burning colonies. Unless you burn up every bee, the few that escape will get into some other hive, and do more damage than the treatment above recommended.

**Caution.**—Do not handle the infected colonies during the day, or when robbers are nosing around. Do not attempt to satisfy the curiosity of other bee-keepers who would like to see what foul brood looks like, smells like, etc. If you use any sort of brush for brushing the bees off the combs into the new hives, either burn it up or keep it for a
while in boiling water before using it again on healthy colonies. Nothing but an old smoker should be used in working with foul brood. The boards of the bellows may, perhaps, with advantage be painted with a strong solution of carbolic acid; but after having ridd the apiary of foul brood, burn up the smoker. Disinfect every thing where possible, that has come in contact with combs or hives that are infected with the disease, by immersing in boiling water. The hands should be thoroughly washed in water strongly tinctured with carbolic acid just strong enough so it will not quite peel the skin off the hands. A solution diluted 500 times, or the strength recommended in the phenol treatment, is hardly adequate. We have tested such strength in killing the spores grown artificially in test-tubes, and it seems to have no effect one way or the other.

So much for foul brood from a practical standpoint; but there is a scientific side that is both interesting and important; and for this I can do no better than to quote from that skilled microscopist, scientist, author, and bee-keeper, to whom I have already referred under Anatomy of the Bee, Thos. William Cowan, who is editor of the British Bee Journal. From his work, "Foul Brood and its Treatment," I make the following extracts:

**LIFE HISTORY OF FOUL BROOD.**

It will be necessary to give only a brief outline of the life history of Bacillus atel to enable us to understand somewhat of the nature of this disease.

*Bacillus atel* is a pathogenic or disease-producing micro-organism, in form cylindrical or rod-shaped, and increasing by splitting or fissionation. The rods increase in length without growing thicker, and at a certain point divide and separate in two, to again increase, divide, and separate. Sometimes, in suitable nourishing media, the lengthening of the rod is not accompanied by separation, but only by repeated division into longer or shorter chains of bacilli or filaments, or leptothrix. The rods are also provided with a flagellum at one end, and are endowed with the power of locomotion. Under certain conditions bacilli have the power of forming spores, in which case a speck appears at a particular point of the bacillus, which gradually enlarges and develops into an oval highly refractive body, thicker but shorter than the original rod. The spore grows at the expense of the protoplasm of the cell, which in time disappears, setting free the spore. The latter formation closes the cycle of the life history of the bacillus. The spores—representing the seeds—retain the power of germinating into bacilli when introduced into a suitable nourishing medium, and at a proper temperature, even after the lapse of long periods of time. At germination the spore first loses its brilliance, swells up, and eventually its membrane bursts in the middle. The inner part of the spore then projects through the opening and grows to a new rod.

The spores also possess the power of enduring adverse influences of various kinds without injury to their vitality, so far as germinating is concerned, even if subjected to influences fatal to bacilli themselves. The latter are destroyed at the temperature of boiling water, while the spore apparently suffers no damage at that temperature. Freezing also kills the bacilli, but not the spores. In the same way

![FIG. 2.—HEALTHY JUICES, FIG. 3.—EARLY STAGE.](image)

![FIG. 4.—LATER STAGE, FIG. 5.—LAST STAGE.](image)

chemical reagents, completely destructive of the bacilli, do not affect the vitality of the spores. Carbolic acid, phenol, thymol, salicylic acid, naphthol beta, perchloride of mercury, and many other substances, even when considerably diluted, prevent the growth of bacilli, but have no effect whatever upon the spores. The great resistance of spores to high and low temperatures, to acids and other substances, is due to their being encased within a thick double membrane.

There are certain chemical substances which evaporate at the ordinary temperature of the hive, and whose vapors, while not actually killing the
bacilli, arrest their increase or growth. Among such substances are carbolic acid, phenyl (or cres- 
clin), lysol, eucalyptus, camphor, naphthalene, and several others.

If a healthy larva be taken, and a small quantity of the juice from its body spread on a glass slide 
be placed under the microscope, we shall see a num-
ber of fat-globules and blood-discs (Fig. 2), among 
which molecules are in constant motion. If, on the 
other hand, a young larva diseased, but not yet 
dead, be treated as above, its juices will, when sub-
jected to a similar examination, be seen to contain 
a great number of active rods swimming backward 
and forward among the blood-discs and fat-globules, 
which latter, as will be noticed (Fig. 3), are fewer 
than those in the juices of a healthy larva. We 
shall also find, as the disease makes rapid progress, 
chains of bacilli—the leptothrix form—becoming 
common. In Fig. 4 we have a representation of a 
later stage of the disease when the larva is dead and 
decomposing. Here the fat and albuminoids will 
be found disappearing, and the bacillus assuming the 
spore condition. In Fig. 5 we see the disease in its 
latest stage, when the whole organism has become 
coffee-colored, or has dried to a scale. Blood-discs, 
fat-globules, and molecular movements have dis-
appeared, only a few bacilli are seen, and at last, as 
the nourishing material becomes exhausted, only 
spores remain.

It will now be understood, that, owing to the 
great resistance of the spores, chemical substances 
have no effect at all upon them unless administered 
under such conditions as would destroy the bees. 
From this it will be seen how great is the difficulty 
in curing foul brood unless the disease is attacked 
in its early stages.

It has previously been stated that adult bees are 
sometimes attacked by the disease. To prove this, 
it is only necessary to take a weakly bee on the 
point of death, and examine what remains of its 
fluids under the microscope, when a large number 
of active bacilli will be found. Such bees leave the 
hive to die, whereas the infected larvae remain in 
the cells, unless disinfectants to arrest decomposi-
tion are used, in which case the bees remove them 
from the hives.

A careful reading of the method as 
above will make it very apparent why 
we, in our large experience with foul 
brood, could not effect a permanent cure of 
the disease by the application of disinfect-
ants in the form of carbolic acid, salicylic acid, 
and the like. While we could kill the bacilli themselves with the antiseptics 
we had no effect on the spores, which would 
hatch later on, and, as a consequence, give 
rise to the disease again. We found it ab-
olutely necessary to burn the combs, 
frames, and sometimes the hives, when it 
was not practicable to immerse them in 
boiling water.

Mr. Cowan’s statements, based on his in-
vestigation with one of the best micro-
scopes, agree exactly with our quite exten-
sive experience with foul brood some years 
ago.

The starvation plan, in connection with 
burning the combs and frames, and boiling 
the hives, has worked best—altogether the 
best—in treating foul brood. It never re-
appeared after such treatment, though it 
did in all the cases where the hives were not 
boiled, thus confirming the theory or fact of the 
spores.

FRAMES, HOW TO MANIPULATE.

Under FIXED FRAMES I showed that there 
are two kinds in use—the fixed and the loose 
frame; and as the latter is more generally 
used, I will describe this first. In the first 
place, I assume that you have a smoker; 
and if you are a beginner, or are timid, a 
bee-veil. See that your smoker is well go-
ing. Approach the hive that you are to 
open, and blow a little smoke into the en-
trance. If there is no enamel cloth under 
the cover, you will then, of course, pry it 
loose with a knife or screwdriver, as it will 
be fastened down with propolis. Just the 
moment the cover is loosened, blow the 
smoke through the crack; and while you 
lift the cover off, blow more smoke over the 
top of the frames. Do not use too much, 
but enough to quiet the bees. If they 
are hybrids you will have to use more than 
for pure Italians, as a matter of course. The 
moment the cover is off turn it up edgewise, 
and sit down on it, milk-stool fashion, as 
shown in Fig. 1 on next page.

FIG. 2. FIRST POSITION.

FIG. 3. SECOND AND THIRD POSITIONS.

To get at the center frame, crowd the 
frames, one at a time, adjacent to it, to-
ward the sides of the hive. This will give room to lift out the frame you want. Beginners are pretty apt to pull the frame out without spacing the frames apart. This rolls the bees over and over, enrages and kills them, besides running a pretty good chance of killing the queen. Lift the frame out carefully, and be careful not to knock the end-bars against the sides of the hive. If it is your first experience you may be a little nervous, and do things a little hurriedly. As a reward, the bees will quite likely sting you and make you still more nervous. To avoid this, proceed very cautiously and make your movements deliberate. Having removed the frame, hold it up before you, as shown in Fig. 2, which we will call the first position.

You don't see the queen on this, and so you wish to turn it over and see the other side. If the comb is heavy with honey, you can turn it right over with the bottom-bar resting horizontally. But a better way and a good habit to fall into, and one that good bee-keepers usually adopt, is this: Raise your right hand until the top-bar is perpendicular, as shown in Fig. 3.

Now revolve the frame like a swinging door, or the leaf of a book, so that the opposite side is exposed to view. There is a little knack about it; and to become familiar, take a frame without any bees on it, and try a few times until you become familiar with this mode of handling.

Having examined this frame, lean it against the side of the hive, and remove one of the frames next to the one already removed. Examine this in like manner. Lean this also against one corner of the hive, or return it to the hive; lift out another, and so on until you have examined the whole number. Now, may be you have not found your queen yet. Look your frames all over again, and be careful to look around the bottom edge of the combs. If you have not found her yet, examine the frames the third time and set them in another hive-body. Then look carefully down around the sides and ends of the hive, especially on the bottom board. You will very likely find her there. But we will suppose you have not found her even yet. You have seen eggs and larvae in all stages of growth, and you have not seen any queen-cells started. You know she must be there somewhere. Put

* For further description of this cut, see Veils.
the frames all back; close it up, and visit it again in about an hour. By this time you need not be surprised if you find her on the first frame.

I have told you above how to find the queen; but you must not imagine that it is going to be as difficult as this every time. You will be most likely to find her on the center frames, as a general thing; and especially with Italians, you will be apt to find her on the first or second frame.

The directions above given have reference to hives without any follower. Under HIVE-MAKING we recommend making the hive wide enough so as to admit the use of can. With loose frames you will be obliged to space each frame in position individually. If you do not space your frames carefully you will have some combs bulged, and somewhat down; and, again, between others bees will be likely to build spurs of comb. All this nuisance may be avoided by the use of fixed frames or the Hoffman, which I will now tell you how to manipulate next.

HOW TO MANIPULATE HOFFMAN FRAMES.

One of the conveniences, and almost necessities, is a small screwdriver. This, or a good strong knife, is something that almost every apiarist uses nowadays. With a
in reply, that, in handling Hoffman frames, so short a time is occupied in examining the hive that no inconvenience will be experienced; and, besides, there is no law to compel you to sit in any one attitude over every hive. Comfort as well as convenience sometimes suggests a standing as well as a kneeling posture, though usually I prefer to sit down on a cover. Well, to return.

A little smoke is blown over the top of the frames. The follower, or spacing-board, is next removed, and leaned against the hive opposite to where we are sitting (see cut).

**FIG. 5—MANNER OF CROWDING HOFFMAN FRAMES TOGETHER.**

With the screwdriver we pry apart the first pair or trio of frames, if the frames are not too heavy, and lean them against one corner of the hive as shown above. Don’t you see we pretty nearly handle the brood-nest in halves and quarters?

You will notice that these frames will hang together by propolis, and that the bees on the two inside surfaces are not disturbed at all. The loose frames, when out of the hive, have got to be leaned against one or two corners of the hives, against each other—in fact, be scattered all around from the depredations of robbers; and, besides all that, the liability of killing bees or the queen is much greater. This is a big point in favor of the Hoffman frames. If we do not find the queen on the frame in hive, pry off the outside frame of a trio leaning against the corner of the hive. If she does not appear on that one, pry off the next one, and so on.

If frames are heavy with honey, we may lift out only one frame. Having seen the surfaces of two or three combs, the practiced eye will get a pretty fair idea of the condition of the colony and what the queen is doing. If we see eggs and larvae in all stages, as well as sealed brood, we do not usually bother to hunt up the queen; so we put back the second pair removed, and finally return the trio, as shown in Figs. 4 and 5.

We do not generally crowd these frames together at once. We blow a little smoke down between each of the end-bars, and then with a quick shove we close them all up again.

There is no cut-and-try spacing as with loose frames—no big and little fingers to get the distances at wide and narrow spaces. There is no continually instructing the beginner on just how far to space combs, and there is no finding the apiary afterward, with the combs spaced so far apart that spurs of comb are built where they ought not to be. No, with the Hoffman frames the spaces have got to be exact, and the combs will have a fixed and definite thickness; and I do not hesitate to say that you can alternate them just as well as, and even better than, you can many of the loose frames. Let me explain. Space the loose frame during the honey-harvest, anywhere from $1\frac{1}{2}$ to $1\frac{3}{4}$ or even $1\frac{5}{8}$ inches from center to center, and then, after the honey-harvest, try to alternate it with other frames placed a little closer, and see where you are. You may say you can space frames near enough right. Although I have visited many large apiaries, I never saw a loose-frame apiary spaced near enough right, unless it was Mr. Manum’s home apiary. He is one of those precise men who are bound to have every thing just so.
FRAMES, TO MANIPULATE.

Well, now, then, we will replace the follower and crowd the frames tight together. If there are any bees on the tops of the frames, a whiff of smoke will usually drive them down, and then the cover is replaced with a sliding motion, which I have already explained.

Perhaps from my description about manipulating the hive with Hoffman frames, it may appear like a very long operation; but I can assure you that it is a very short one. Mr. Hoffman says he can handle nearly double the number of colonies on his frame that he could on any loose frame; and I will add right here, that he used loose frames for years, until necessity, the mother of invention, caused him to bring out this style.

There is another big point; namely, by removing two or three frames in a trio, the rest of the frames in the hive need not be lifted out at all. They can be slipped back and forth, and each surface examined; but if the rabbet is covered with pieces of propolis, this lateral sliding is not easily accomplished.

HOW TO MANIPULATE QUINBY FRAMES.

Remove the outside case, after which pry loose the honey-board or quilt. With a jack-knife or screwdriver pry apart a couple of the frames, and then draw them apart as shown in Fig. 7.

Sometimes the queen may be found on the first frame, as shown in Fig. 7. If not, pry loose one of the others, and slide it along and take a glance at the others, and so on. If necessary, unhook the frame or frames from the bottom board, and set them to one side, to make room for the others that you may wish to examine. When you have found your queen, or satisfied yourself as to the condition of the hive, hook the frames into place. Now, to avoid killing bees the frames should not be pushed laterally against each other; but by a little side-sliding the bees may be brushed off from the surfaces of the end-bars that are to come in contact.

Let $a$ be a bottom-board, and $c$ and $b$ respectively end-bars covered with bees. $c$ slides in the direction of the arrow $a$, and brushes the bees off from the end-bar $b$. If there happen to be no bees on the end-bars, the frames can be shoved laterally together, of course.

By referring to the first figure, closed end Quinby frames offer facility in looking in, not only over the top, but between the open sides; and these open sides admit of light
FRUIT-BLOSSOMS.

entering, so as to give a good clear distinct view.

In point of exact spacing, convenience in moving over rough roads, absence of burro-
comas, etc., these have nearly all the advan-
tages of the Hoffman frames; but they are
used by only a few bee keepers, compar-
atively; and those who would like to adopt
the Hetherington-Quinby system could not
very well do so in toto without discarding
their hanging-frame hives; and as the mod-
ified Hoffman has the very desirable fea-
ture of the hanging frames as well as fixed
distances. I would recommend it in prefer-
ence to any other fixed frame, to those who
would like to adopt the fixed spacing.

FRUIT-BLOSSOMS. Although the honey obtained from this source is not equal,
either in quality or quantity, to that from
clover, basswood, and some other sources,
yet coming, as it does, just when the bees
have, usually, nearly exhausted their old
stores, it is a crop of great moment to the
aparist.8 I do not know of a prettier sight
to the bee-keeper than the yellow-banded
Italians at work on fruit-blossoms, nor a
pleasanter sound than their merry hum of
rejoicing. One would suppose the honey
from choice early cherry-trees must be un-
usually fine; but I believe those who have
tried it, all agree that it is any thing but de-
licious. It seems to have a strong rank
taste, much resembling the taste noticeable
in chewing cherry-tree bark, or the buds.
The honey from apple-bloom is much the
same. It is excellent for starting brood-
rearing, but it is of little or no value for
table use. I once extracted about 10 lbs. of
honey from fruit-blossoms, by putting two
fair colonies together early in the spring,
thus giving about the working force of a col-
ony in June.

AGENCY OF BEES IN FERTILIZ-
ING FRUIT-BLOSSOMS.

At various times bee keepers and fruit-
growers have come into conflict, the latter
affirming that the bees puncture the ripe
fruit, besides interfering more or less dur-
ing its packing; and the consequence is,
that bee-keepers have in some cases been
asked to remove their bees, on the ground
of a nuisance. But the fruit-growers little
realized that they were trying to drive away
something that was necessary to the proper
fertilization of fruit blossoms. I am happy
to say, however, in ater years the two fac-
tions are beginning to realize that their
industries are mutually interdependent. If
any thing, the fruit-grower derives very
much more benefit from the bees than the
bee-keeper himself; for it is now known,
as we shall presently show, that certain
kinds of fruit not only depend very largely
for their proper development upon the
agency of the bee, but in many instances
will fail to come to fruitage at all. Years
ago, a bee-keeper in a town in Massachu-
setts was obliged to remove his bees to
another locality, on complaint of the fruit-
growers that they were a nuisance; but
after a year or two had passed they were
very glad to have the bees back again,
because so little fruit was set on the trees in
proportion to the amount of blossoms ap-
ppearing. The upshot of it was, that the
bee-keeper was recalled; and, as was to be
expected, not only more fruit but more
perfect fruit development followed.

It is also related that red clover, after be-
ing introduced into Australia, failed to
bear seed. Finally bumble-bees were im-
ported, and then there was seed.

In more recent years, very careful and
elaborate experiments have been conducted
by scientific men, as well as by bee-keepers
and fruit-growers together; and the testi-
mony shows almost conclusively that the
two industries depend more or less upon
each other.

Much has been written in the back vol-
umes of Gleanings in Bee Culture on this
question; but in the journals for January
15 and February 15, 1894, there appeared a
symposium in which a few of the facts were
collated together. It would be impossible
for me to give space to the whole; and I
will, therefore, refer to only a few para-
graphs. It may seem almost unnecessary to
give evidence of that which we already
know to be true; but many a time ignorant
prejudice on the part of fruit-growers causes
trouble, because they can not, or think they
can't, afford to read the papers; but if the
bee-keeper can present to them a few facts
and figures they will, if disposed to be fair,
acknowledge their mistake.

Well, here are the facts! In Gleanings in
Bee Culture for Sept. 15, 1891, there appeared
a most valuable article from the pen of
Prof. A. J. Cook, professor of entomology,
than of the Michigan Agricultural College,
detailing the experiments that had been
made at that place on the subject of this
fruit-fertilization question. He goes on to
say that, while there are solitary insects
that help to do this pollen-scattering, the
work they perform is infinitesimal as com-
dared with that of the bees, because, unlike the bees that live over winter, they are not present in early spring, when the fruit-trees are in bloom. After calling attention to the fact that it is important, by definite experimentation, that we learn just how necessary the bees are in the pollination of plants, he says:

I tried many experiments last spring. I counted the blossoms on each of two branches, or plants, of apple, cherry, pear, strawberry, raspberry, and clover. One of these, in case of each fruit or each experiment, was surrounded by cheese-cloth just before the blossoms opened, and kept covered till the blossoms fell off. The apple, pear, and cherry, were covered May 4th, and uncovered May 24th and May 19th. The number of blossoms considered varied from 32, the smallest number, to 3,0, the largest. The trees were examined June 11th, to see what number of the fruit had set. The per cent of blossoms which developed on the covered trees was a little over 2, while almost 20 per cent of the uncovered blossoms had developed. Of the pears, not one of the covered developed, while 5 per cent of the uncovered developed fruit. Of the cherries, 3 per cent only of the covered developed, while 40 per cent of the uncovered blossoms set their fruit. The strawberries were covered May 15th, and uncovered June 15th. The number of blossoms in each experiment varied from 60 in the least to 212 in the greatest. In these cases, a box covered with cheese-cloth surrounded the plants. The plants were examined June 22d. Eleven per cent of the covered blossoms, and 17 per cent of the uncovered had developed. To show the details, in one case 60 blossoms were considered, 9 of which in the covered lot, and 27 in the uncovered, had developed. That is, three times as many flowers had set in the uncovered as in the covered. In another case of 212 blossoms, the fruit numbered 80 and 104. In a case of 123 blossoms, the number of fruit was 29 and 36. * * * * * 

Our experiments with clovers were tried with both the white and alsike. While the uncovered heads were full of seeds, the covered ones were entirely seedless. This fully explains the common experience of farmers with these plants.

In the symposium referred to at the outset, the first article of the series was from J. C. Gilliland, who, in the summer of 1893, in a large field of medium red clover that came within 30 feet of his door, covered some blossoms with netting, and around others not covered he tied a small thread. During the following August he gathered seed from the covered blossom, and also some from the plants not covered; and by carefully counting the seeds he found that the latter gave 21 per cent more seed. His experiments were repeated again, with like results. As the bumble-bees visited the field very profusely this year, it seems pretty evident that the larger amount of seed came as a result of cross-fertilization by the bees. But this only shows what bumble-bees may do. When it comes to the ordinary honey-bees, the per cents in favor of uncovered blossoms as against the covered are very much larger. Witness, for instance, the extract from Prof. Cook's article just preceding.

Mr. J. F. McIntyre, a bee-keeper, was a delegate at the California State Fruit-growers' Association for 1893, and reports that:

A gentleman stated that he had a friend in this State who started into fruit-growing several years ago, locating 35 miles from any fruit-growing section, or where any bees were located. The first year that his trees blossomed, and in expectancy of at least some returns from his orchard, what should be the result but complete failure! He was advised to procure some bees to aid in the fertilization of the blossoms, and since then his orchard has been productive.

C. J. Berry, one whose fruit-orchard contains 410 acres, and who is Horticultural Commissioner for Tulare Co., Cal., an inland county that has made great progress in the fruit-industry, gives this valuable testimony:

Bees and fruit go together. I can't raise fruit without bees. Some of the other cranks say I'm a crank; but I notice there is a pretty good following among them. This discovery is largely owing to Prof. Waite, of the Agricultural Department at Washington. Prof. Waite covered the blossoms of pears, apples, and plums, with netting, excluding the bees,
and found that such protected blossoms of many varieties of apple and pear yielded no fruit. In some varieties there was no exception to the rule, and he was convinced that large orchards of Bartlett pears, planted distant from other varieties, would be utterly barren were it not for the work of the bees, and even then they could not be profitably grown unless every third or fourth row in the orchard was planted to Clapp's Favorite, or some other variety that was capable of fertilizing the blossoms of the Bartlett. In other words, he found that the Bartlett pear could not fertilize its own blossoms than the Crescent strawberry. We have already learned that certain kinds of plums will not fertilize their own blossoms, such as the Wild Goose, etc.

The fruit-growers of the country are greatly indebted to Prof. Waite for the discovery he has made. The lesson is, that fruit-growers must become interested in bees, and I do not doubt that within a few years it will be a rare thing to find a fruit-grower who does not keep honey-bees, the prime object being to employ the bees in carrying pollen from one blossom to another from the fields of small fruits as well as for the large fruits.

Mr. F. A. Merritt, of Andrew, Ia., testifies as follows:

THE TWO SIDES OF A TREE.

Our apple-orchard is situated in such a way that it is exposed to both the north and south winds. About four years ago, as the trees on the south row, the one half, showed a heavy growth of foliage at the same time it bloomed and began to open its bloom, a heavy south wind prevailed for about five days. I noticed, during this period, that the bees could not touch the bloom on the south side of these trees, but worked merel more sheltered limbs of the north side. What was the result? Those limbs on the north side were loaded with fruit, while on the south side there was almost none to be seen. Does this prove that these trees depend on the aid of insects to fertilize the bloom? I leave it to the judgment of the reader.

Mr. G. M. Doolittle, in winding up his article for the symposium above referred to, says:

Again, I wish to note, as a matter of history, that, during the past season of 1886, very little buckwheat honey was secured from the buckwheat regions of the State of New York—so little that we have had, for the first time in my remembrance, buckwheat honey selling in our markets for nearly 1¢ a pound. The price of this honey has been almost the same as No. 1 clover honey, while it usually sells for about two-thirds the price of clover honey. And what has been the result? Why, the unheard-of thing of buckwheat grain bringing 75 cents a bushel, on account of its scarcity, while the best of white wheat is selling at only 62 cents! As a general thing, buckwheat brings from one-half to two-thirds the price of wheat. That it now brings nearly one-fourth more than the best of wheat tells very largely, under the circumstances, on the side of the bee.

Mr. H. A. N.-Arch. of Ia get Sound, Wash. one of the most extensive seed-growers of the Pacific coast, testifies that he found the bees very valuable, and that the seed was very much more abundant when the bee were allowed to work on the flowers; and he says that the stone fruits seemed almost incapable of self-fertilization, as he had fully proved by trying to grow peaches under glass.

The editor of the Rural New Yorker put in his paper, unsolicited, this short pithy paragraph:

In those great greenhouses near Boston, where early cucumbers are grown, it is always necessary to have one or two hives of bees inside to fertilize the flowers. No bees, no cucumbers, unless men go around with a brush and dust the pollen from one flower to another.

In the spring of 1882 Mr. Allen Pringle, of Selby, Ont., one of the leading bee-keepers of Canada, testifies that he was summoned to appear before a legislative committee of the House of Assembly of Ontario, to give evidence of the agency of bees in scattering pollen. The Minister of Agriculture summoned not only the leading bee-men, but those engaged in growing fruit, to present the facts, experiences, and the pros and cons on both sides. Not only this, but the scientists were also summoned from Ottawa and Guelph. Mr. Pringle goes on to say, that "the horticulturists, with one single exception, admitted the valuable and indispensable offices performed by the honey-bees in the fertilization of fruit-bloom. And this was corroborated and confirmed by the entomologists.... Prof. James Fletcher, the Dominion Entomologist, said bees did 'not visit in dull weather, and then we have but little fruit in consequence.' As to bees injuring fruit, there is no direct evidence." Mr. Pringle also says:

I have kept bees for 30 years, and have grown fruit and clover alongside for 30 years. I have also studied a little and experimented a little in this line as well as many other lines. As to some kinds of fruit—notably apples—I have observed that if, during the bloom, the weather was such that neither the winged insects nor the wind (being wet and cold) could perform their function with the flowers, the fruit was non est. When the weather at other times was favorable, and the bloom abundant, I have excluded the bees from certain portions of the tree, only to find the fruit also excluded—but only from those certain portions. The fruit-growers agreed that the "bees play a very important part in cross-fertilization, and, therefore, should not be destroyed;" that "we are very generally dependent upon insects for the fertilization of our orchard. To destroy them to any extent would be very injurious to fruit-growers."

The consensus of the meeting was, that "beekeepers and fruit-growers are of great help to each other, and even indispensable, if each class is to obtain the best results in their work."

Mr. Frank Benton, in the employ of the Department of Agriculture, Washington,
FRUIT-BLOSSOMS.

D. C., in one of the Government Bulletins for 1894, page 254, commenting on the agency of the bees in the fertilization of fruit-blossoms, says:

The facts they have brought forward are gradually becoming more widely known among fruit-growers and bee-keepers, and additional evidence accumulates. A case illustrating very clearly the value of bees in an orchard has recently come to the notice of the writer, and its authenticity is confirmed by correspondence with the parties named, who are gentlemen of long and extensive experience in fruit-growing, recognized in their locality as being authorities, particularly in regard to cherry culture. The facts are these: For several years the cherry crop of Vaca Valley, in Solano Co., Cal., has not been good, although it was formerly quite sure. The partial or complete failures have been attributed to north winds and chilling rains, and similar climatic conditions; but in the minds of Messrs. Bassford, of Cherry Glen, these causes did not sufficiently account for all the cases of failure.

These gentlemen recollected that formerly, when the cherry crops were good, wild bees were very plentiful in the valley, and hence thought perhaps the lack of fruit since most of the bees had disappeared might be due to imperfect distribution of the pollen of the blossoms. To test the matter they placed, therefore, several hives of bees in their orchard in 1890. The result was striking, for the Bassford orchard bore a good crop of cherries, while other growers in the valley who had no bees found their crops entire or partial failures. This year, 1891, Messrs. Bassford had some sixty-five hives of bees in their orchard, and Mr. H. A. Bassford writes to the Entomologist: "Our crop was good this season, and we attribute it to the bees," and he adds further: "Since we have been keeping bees our cherry crop has been much larger than formerly, while those orchards nearest us, five miles from here, where no bees are kept, have produced but little crops."

Again, J. E. Crane writes in this same symposium an article so full of pith and point that I can not forbear publishing the whole of it here in permanent form:

**HOW BLOSSOMS ARE FERTILIZED: WHY SOME FLOWERS ARE MORE GAGUISH THAN OTHERS: EXPERIMENTS OF CHARLES DARWIN.**

Many volumes have been published in several different languages upon the fertilization of flowers—the first by Christian Conrad Sprinkel, in 1768; but the subject attracted but little attention until thirty or forty years later, since which many botanists have given the subject much attention. Our most eminent botanists now classify flowering plants in their relation to fertilization into two classes: *Anemophila* and *Entomophila*—literally, wind-flowers and insect-lovers. The flowers fertilized by the wind are dull in color, and nearly destitute of odor or honey. The sexes are frequently separated, either on the same or on separate plants. They produce a superabundance of pollen, light and dry, easily transported by the air or wind.

Pines, spruce, and other conifers, are familiar examples, which sometimes fill a forest with "showers of sulphur" when shedding their pollen. Our nut-bearing trees are examples among deciduous trees. The grasses and grains are familiar to all. A kernel of corn will grow as well alone as with other plants; but "the ear will not fill" unless it can receive the wind-wafted pollen from neighboring plants. On the other hand, those plants which seem to have need of bees or other insects to carry their pollen from one flower to another have more showy blossoms, with bright colors, or white, which are showy at dusk, or they give out a strong perfume or nectar, or both. The pollen grains are moist or glutinous, or hairy, or otherwise so constructed as to adhere to the insects that visit them, and thus be carried from flower to flower. In this class of plants or flowers many ingenious arrangements are provided to secure cross-fertilization. One sex is found in one blossom, and the other in another, on the same plant, as in the squash and melon families. In other species the sexes are found upon separate plants, as the willow-trees. In some plants the pistils appear first, and become fertile before the stamens open their pollen. In others the stamens shed their vitalizing dust before the stigma of the pistil is ready to receive it.

The common red raspberry matures its pistils first, so that, unless the bees or other insects carry the pollen to it from other earlier blossoms, the fruit is imperfect.

The partridge-berry is very interesting. The blossoms upon about half of the plants produce their stamens first; the other half, the pistil. In a week or ten days the order is reversed in the same flowers.

Many flowers that invite insects appear to be capable of self-fertilization, and often are; but the pollen from a neighboring plant of the same species seems more potent. Some flowers are so constructed that the stamens are placed so that their pollen can not fall upon the stigma of the same flower, but with special adaptation for the transport of pollen by insects from one flower to another. One curious plant produces small inconspicuous flowers early in the season, capable of self-fertilization; later in the season it produces more showy flowers that can become fertile only through the agency of insects.

Many plants remain constantly barren unless they receive the visits of insects. Many of your readers have doubtless observed how the fuchsia or begonia never produces well in a closed room; yet, when set out in doors in summer, they seed abundantly. Still other plants never produce seed because the insects that feed upon their blossoms have not been imported with the plants.

But this is a large subject, and to me one of great interest, as I study the many ways the Author of nature has provided for the best good of all his works. A large number of examples have been given of the example of bees as agents in the production of fruit and seed, but I will give one or two more.

Mr. H. A. March, of Puget Sound, while here last summer, informed me that he produced large quantities of cauliflower seed, and found bees very valuable, as the seed was much more abundant when bees were provided to work on the flowers.

The stone fruits seem almost incapable of self fertilization, as is often proven by trying to grow peaches under glass, success seeming to come only,
FRUIT-BLOSSOMS.

when bees are provided when the trees are in bloom. A curious problem has presented itself to the horticulturists of this country for a number of years past, in the refusal of some varieties of the chickasaw plum to produce fruit in the Northern States unless set near some other variety or species of plum, that insects might carry the pollen from one to the other. Such a tree I can see from my window as I write, that is a bank of bloom every spring, but has never, to my knowledge, produced a crop of fruit.

Now, suppose it were true that all trees or plants that produce fruit or seed of value for the use of man would become fertile without the aid of bees or other insects, would it prove them of no value? Not at all. Enough has been written to show that the Creator has desired cross-fertilization among plants, and has wisely provided for it in a multitude of ways; and the chances of such fertilization appear to be as great among plants as among our bees, for which such special arrangement has been made. We might assume it to be valuable or necessary, even if we could see no good reason for it. We all know that birds or domestic animals will prove fruitful for one or perhaps several generations in spite of the intermarriage of near relations; but it is, I believe, the universal experience that such unions are most unwise, and, as a rule, prove injurious.

Some twenty-five or thirty years ago Charles Darwin, in studying this subject, and noting the provisions of nature for the cross-fertilization of flowers, became so much interested in it that he began a large number of experiments to test the value of insects in cross-fertilization, and the effects of cross and self fertilization upon plants. His experiments were conducted with great care, and continued through several years; and his book on the effects of “Cross and Self Fertilization,” describing these experiments, containing several hundred pages, is very interesting reading to say the least.

Of some 125 plants experimented with, more than half were, when insects were excluded, either quite sterile or produced less than half as much seed as when insects were allowed to visit them. Among his catalog of these plants I notice the white and red clover. His experiments with these are very similar to those of Prof. Cook, late of Michigan Agricultural College. He says, page 361, of red clover, “One hundred flower-heads on a plant protected by a net did not produce a single seed, while 100 heads on plants growing outside, which were visited by bees, yielded 68 grains of weight of seeds; and as 80 seeds weighed two grains, the hundred heads must have yielded 2720 seeds. His experience with white clover was nearly the same.

Another most interesting result of his experiments was that plants grown from seed from self-fertilized flowers were, as a rule, when grown side by side with seed from cross-fertilized flowers, much less vigorous, although in other respects the conditions were as nearly alike as it was possible to make them. On page 371 he says, “The simple fact of the necessity in many cases of extraneous aid for the transport of the pollen, and the many contrivances for this purpose, render it highly probable that some great benefit is thus gained; and this conclusion has now been firmly established by the superior growth, vigor, and fertility of plants of crossed parentage over those of self-fertilized parentage.”

In Gleanings in Bee Culture for June 1, 1894, Prof. Cook furnishes the following additional:

Prof. Bailey, the very able horticulturist of Cornell University, writes: “Bees are much more efficient agents of pollination than wind, in our fruits; and their absence is always deplorable.”

The Division of Vegetable Pathology, of the Department of Agriculture, has just issued a most valuable bulletin on “Pollination of Pear-flowers,” by Norman B. Waite. Mr. Waite says: “Incidental mention has been made of insect-visitors. We should not proceed without laying some stress upon the importance of these visits. The common honey-bee is the most regular, important, and abundant visitor, and probably does more good than any other species.” He says, further, that cool or rainy weather interferes seriously with insect-visits. Many varieties (22 out of 394 of those he experimented with), says Mr. Waite, require cross-pollination; and the pollen must be from a different variety. Bees and other insects are the agents of the transportation of pollen. In summing up, Mr. Waite says—and this from crucial decisive experiments: “Plant mixed orchards, or, at least, avoid planting solid blocks of one variety. Be sure that there are sufficient bees in the neighborhood to visit the blossoms properly. When feasible, endeavor to favor insect-visits by selecting sheltered situations, or by planting windbreaks.”

Again, E. C. Green, of the Ohio Experiment Station, for June 1st writes:

Quite an interesting fact came under my observation this winter in tomato-forcing, along this line. We had in one house about 200 Dwarf Champions that were planted in August; and by the time winter set in they were as fine and thrifty plants as one could wish to see, and setting their fruit nicely. We felt glad to think what a nice crop of tomatoes we should have; but when January came, and they began to ripen up their fruit, the bulk of it was about the size of hickorynuts, and without any seeds.

The tomato, as you know, is a bisexual flowering plant, but in this case it is evident that the pollen from the same flower was what is called “self-irritant.” If bees or some other cause had carried the pollen from one flower to another, or one plant to the other, there would have been a good crop. I have been doing something in cross-fertilizing tomatoes this winter, and have been surprised at the ease with which they crossed, having used the Potato-leaf, Dwarf Champion, Ponderosa, Peach, and several of the common kinds, making in all about 40 crosses. I do not think I shall fail to get seed except in a few of them. I expect that, from the seed, I shall get a lot of “mongrels,” asone writer in Gleanings calls such crosses; but I prefer to call them crossbreeds, as “hybrid” has a different meaning.
GILL-OVER-THE-GROUND. (*Nepeta Glechoma.*) This plant yields some honey; and in some localities favorable to its growth, such as the beds of streams where there is plenty of rich vegetable mold, it has furnished so much honey that it has been extracted in considerable quantities.

The honey is rather dark, and I believe a little strong; but if it is allowed to become perfectly ripened, I think it will pass very well. Perhaps the greatest benefit to be derived from it, however, will be to keep the bees uninterruptedly rearing brood, until clover and locust begin to furnish a supply.

This plant is a near relative of the catnip, which it closely resembles in the shape of the leaf. Both were originally from *Nepeta* in Germany, hence the Latin names, *Nepeta Cataria* and *Nepeta Glechoma.* I presume it would be an easy matter to raise this plant from the seed, but I would hesitate some in sending out such seed, because it is such a noxious weed. Indeed, it is quite impossible to exterminate it.

GOLDENROD. (*Solidago.*) This, in some localities, furnishes the bulk of the great yield of fall honey. It grows almost all over the U. S., and there are so many different varieties that it would be almost out of the question to try to give you a picture of it at all; the botany describes 53 different varieties, and it is common to find a half-dozen growing within a few rods. Its name describes it, so that almost any one should be able to identify it. If you see autumn flowers as yellow as gold, growing on the top of tall rods, you may be pretty sure they belong to this family. The flowers are very small, but grow in great masses, sometimes in long racemes, and again in dense bunches. The general characteristics are such that, after a little practice, you can readily identify any one of the family; but to assist you, we give the cuts.

Bees are almost incessantly humming over the flowers in some localities; in others, they seem to pass them entirely unnoticed. I have passed it in localities where beekeepers say they have never seen a bee on it at all. Bees are seen on it, occasionally, in our locality, but I do not think they get enough honey from it, in ordinary seasons, to make it perceptible in the hive.

The honey is usually very thick, and of a rich golden color, much like the blossoms. When first gathered, it has, like the honey of most other fall flowers, a rather rank weedy smell and taste; but after it has thoroughly ripened, it is rich and pleasant. On getting the first taste of goldenrod honey, one might think he would never like any other; but like many other kinds, one soon tires of the peculiar aromatic flavor, and goes back to the clover honey as the great universal staple to be used with bread and butter. A patch of goldenrod might have a place on our honey-farm, and perhaps, with cultivation, it might do better and give a surer crop in all localities; but as it is only a common weed on our farms, I would hardly favor a general distribution of the seed.
HAULING BEES. See MOVING BEES.

HEARTSEASE (Polygonum persicaria). This is one of a large family of honey-bearing plants of which the common buckwheat is one. Heartsease, sometimes known as kn dweed or heartweed, and (perhaps incorrectly) smartweed, is scattered over certain portions of the West, particularly in Illin is, Kansas, and Nebraska. In the last named it reaches a height of from three to five feet, and grows luxuriantly on all waste and stubble lands. The flowers in clusters are generally purple, and, in rare instances, white. It yields in Nebraska, and other States in that section of the country, immense quantities of honey. One bee-keeper, Mr. T. R. Delong, at the North American convention held in Lincoln, in October, 1896, reported that two of his colonies yielded each 450 lbs. of extracted, and that the average for his entire apiary was 250 lbs. per colony—all heartsease. While perhaps these yields were exceptionally large, quite a number of other bee-keepers reported at the same convention an average of 200 lbs. from the same source. When I visited Nebraska last there were acres and acres of this honey-plant over the plains as far as the eye could reach; and as it yields honey from August till frost, one is not surprised at the enormous yields.

The extracted honey varies in color from a light to a dark amber; and the flavor, while not quite up to the white honey, is very good. Heartsease comb honey, in point of color, is almost as white as the clover.

The extracted granulates in very fine crystals, and looks very much like the candied product of any white honey. Care should be taken in liquefying, as heartsease honey is injured more easily, and to a greater extent, by overheating, than any other honey.

HIVE-MAKING. Unless you are so situated that freights are high, and unless, also, you are a mechanic, or a natural genius in "making things," you had better let hive-making alone. Hives can be bought, usually, with freight added, for a great deal less than the average bee-keeper can make them himself, if we consider spoiled lumber, sawed fingers, and the expense of buzz-saws; and, besides, hives made in the large factories, where they are turned out by the thousands, by special machinery run by skilled workmen, are much more accurately cut, as a general thing. But there is lots of fun in making things, even if they are not so well made; and there are some rainy or wintry days in the year, when, if you are a farmer, for instance, you can as well as not, and at little or no expense for time, make a few hives and other "fixin's." Again, if you live in a foreign country you may not be able to get the hives that I shall recommend.

REQUITES OF A GOOD HIVE.

While it is very important to have good, well-made hives for the bees, I would by no means encourage the idea, that the hive is going to insure the crop of honey. I think, as Mr. Gallup used to say, that a good swarm of bees would store almost as much honey in a half-barrel or nail-keg, as in the most elaborate and expensive hive made, other things being equal. This is supposing we had a good swarm, in the height of the honey-season. If the swarm were small, it would do much better if put into a hive so small that the bees could nearly or quite fill it, thus economizing the animal heat, that they might keep up the temperature for brood-rearing, and the working of wax. Also, should the bees get their nail-keg full of honey, unless more room were given them at just the right moment, a considerable loss of honey would be the result. The thin walls of the nail-keg would hardly be the best economy for a wintering hive, nor for a summer hive either, unless it were well shaded from the direct rays of the sun.

P. H. Elwood, of Starkville, N. Y., who owns over 1300 colonies, said in Gleanings in Bee Culture, April 15, 1891, "A good hive must fill two requirements reasonably well to be worthy of that name. 1. It must be a good home for the bees; 2. It must in addition be so constructed as to be convenient
to perform the various operations required by modern bee-keeping. The first of these requirements is filled very well by a good box or straw hive. Bees will store as much honey in these hives as in any, and in the North they will winter and spring as well in a straw hive as in any other. They do not, however, fill the second requirement; and to meet this, the movable-frame hive was invented."

SIZE OF FRAME AND HIVE.

Although there are a great many styles of hives, there are only a few really good ones for bee-keepers, and these are all of the movable-frame type. Well, then, if we are to agree on movable-frame hives, what size of hive or size of frame shall we adopt? If you are a beginner, I would by all means advise you to follow in the well-beaten track. The L. frame, 17½ long by 9½ deep, has obtained all but universal acceptance in the United States and Canada, and it may now be safely regarded as the standard. If the statement is true, that bees will produce as much honey in one style of hive as in another, it will be equally true that they will produce as much in one size of frame as in another; therefore when we decide upon the size, we should select, as a matter of course, the standard L. It is generally conceded that it is the best for comb honey, because it is so shallow as to bring the brood up close to the surplus; and few will deny that it is just as good for the production of extracted. It seems to be a compromise between the very shallow and very deep frames; and any beginner who adopts any thing else will be almost sure to regret it. The user of an odd-sized hive, besides being out of the beaten track, is obliged to pay anywhere from 10 to 25 per cent more for supplies, and then run the risk of having his supply-dealer make mistakes in not making the pieces the size ordered. Then, again, if he wishes to advertise and sell his bees they will have to go at a discount if at all. I believe two-thirds of those who are using anything besides the regular L. size would be glad to change to the standard if they could without so much expense. Still further, if you should ever undertake to sell hives and supplies, you would not find a big sale for your odd-sized goods. If they are of the standard sizes, you will always find a decent market for them.

As to the size of hive, the eight-frame L. hive is now generally conceded to be the best working size; and it is plenty large for general purposes. The queen will seldom lay in more than eight frames in the brood-nest. If her brooding capacity extends beyond this, unless she is restrained she will go into the top story. In the ten-frame hive, Italians especially will fill eight frames with brood, and the two outside ones with honey; and this quantity of stores in the brood-nest is apt to make them quite loth to enter the super. If the lower eight frames are filled with brood just at the beginning of the harvest, and there are no more frames below, just as soon as the flow of nectar begins, the bees are obliged to put it where we want it—that is, in the upper story or super.

AN 8-FRAME LANGSTROTH HIVE.

Now, then, I will assume, Mr. Hivemaker, that you have decided on the regular eight-frame L. hive. The accompanying cut shows one of the most approved forms, showing the bottom-board, lody (or brood-nest), super (or surplus receptacle), and cover. When the hives are made in quantity by supply-dealers, they are dovetailed at the corners. This makes an extra-strong corner. The manner of doing this will be explained further on, when we are making hives by steam power. But as you want to make only a few hives, for your own use and for your neighbors, you had better content yourself with what is called the halved corner, as shown in the accompanying engraving. While this is not nearly so strong as the dovetailed or lock joint corner, it will answer your purpose.

HOW TO MAKE THE 8-FRAME LANGSTROTH HIVE.

Now, before I describe minutely how to make the hive I will here give briefly the sizes. The body is 9½ in. deep; 13½ in. wide; 20 in. long, outside measure. The super is the same width and length, with just half the depth, less the thickness of a thin saw-cut. The bottom-board and cover-board, without the cleat, are 20½ in. long, and 13½ in. wide.
To prevent warping, the ends are let into the ends of grooved cleats 13\(\frac{3}{4}\) in. long, by 14 in. wide. As the hive is all made of \(\frac{3}{4}\) lumber, the groove in the cleat is plump \(\frac{1}{2}\) wide and \(\frac{1}{4}\) deep. Both supers and body have the bee-space on top; that is, there is \(\frac{1}{2}\) in. space between the top of the brood-frames and top of the sections and the next part of the hive above. There is practically no space under the frames; but to leave the usual \(\frac{1}{2}\) space under them we nail a couple of cleats on each side of the bottom-board, as shown in the cut. This raises the brood-nest up \(\frac{1}{2}\) of an inch from the bottom, and also provides for an entrance, as shown. The accompanying diagram, cross and longitudinal sections, illustrates the matter a little more perfectly.

SECTIONAL DRAWING OF THE DOVETAILED HIVE.

Both supers and body have the bee-space on top; that is, there is a 1-inch space between the top of the brood-frames and the top of the sections and the next part of the hive above.

Having given you the general details pertaining to the hive, we will now proceed to the next subject; namely,

LUMBER FOR HIVES.

Get white pine. If you can not get it, you would better use whitewood. If you can not get that either, get the best lumber that they have for house-building, in your locality. For the body of the hive, you want boards not less than 14 inches wide. For the cover and bottom-boards, which are one and the same thing, you want boards not less than 14 inches wide. You can get barn boards that will answer the purpose for about $20 per thousand feet. As soon as you get your lumber home, have it nicely "sticked up." I say nicely, for I do not believe I ever had a boy that would put up lumber safely, unless he was told a great many times. Your lumber would better be 16 feet long, for this length works with less waste than any that is shorter. Now, before you stick it up, you are to prepare a level place for the first board; or, rather, you are to have the first board lie straight and flat. If it is to be left out of doors, it should have slant enough to carry off the water. If you have shop room, you can put it in doors. Do not lay the first board on the floor, but have some sticks under it. These sticks for sticking up lumber should be of an exact thickness, and I think it will pay to provide some that are just right. If you are making many hives, you will have refuse sticks that will come very handy for this purpose. The sticks should be about \(\frac{1}{2}\) inches wide, exactly \(\frac{1}{2}\) thick, and 15 or 20 inches long. A stick should be placed at each end of the boards, and two more between them, so as to make the spaces about equal. Put the sticks exactly over each other, or you will, if you have a large pile, have the boards bent or warped by the weight of those above. When they are all piled up square and true, you can feel safe in regard to them.

If you are going to make accurate work, you must have your lumber all of an exact thickness; and as it is much easier to talk and write about having it exactly \(\frac{1}{2}\) than it is to make it so, I will explain to you a kind of gauge that I had to give the planing-mill men, before we planed our own lumber. Below is a picture of it, full size.

When you carry them the lumber, tell them if it is planed so that the "too large" notch just fits it, it will have to be planed over again; and that, if it goes into the "too small" notch, it is spoiled. This will soon get them into the habit of having it "just right." every time. Their planers must also be so adjusted that both edges of the board are just right. As the 18-inch Gem planer costs only $90, if you have much work to do it is by far the most profitable way to have a planer of your own. Then you can set it just as accurately as you choose, and it will pay for itself, where there is work to do, in a few weeks. The usual price for planing is $1.00 per M., and you can do that amount without trouble per hour, with a 4-horse-
HIVE-MAKING.

If the lumber is not well seasoned it may be well to have it planed to the too-large gauge; but this is a very bad way of doing, on many accounts. Get your lumber seasoned as well as it possibly can be, before you commence work, and, if you are obliged to use that which is not well seasoned, cut your stuff to the exact length, then stick it up, and leave it until the very last moment, before you take it to the exact width you wish it. This is, perhaps, one of the surest ways, especially when the work is not all to be sent off immediately. We frequently leave covers in this way, and only bring them to the finishing width the very day they are to be shipped. It is especially needful that the covers be well seasoned, for a season-check would let in water, and endanger the life of the colony.

A great many Barnes foot-power saws are in use; therefore I shall give my directions for them. They can be obtained of W. F. & J. Barnes, Rockford, Ill. The price without the scroll-saw is $35.00. These, for foot-power saws, do very well for light work; but when you wish to do heavy sawing or ripping, you will have to use the crank arrangement, shown on the side; and, of course, you will then require an assistant.

A HOME-MADE HAND-POWER BUZZ-SAW.

The accompanying cut needs almost no description. The saw-arbor is geared to a crank about the same as may be done on the Barnes machine. Of course, there is no foot-power attachment to it; but if you have a hired man who has nothing else to do on a rainy day, you can set him to turning the crank while you do the ripping or cross-cutting, as the case may be. This home-made machine is very effective, and will do very good work, as we know by experience with machines of that class. Even though two men, with a couple of good sharp carpenter saws, might do nearly as much work in cutting and ripping, they could not possibly do as accurate work. With the above machine, rigged with the gauges described, a couple of boys would do the amount of work that men would, and it would be more accurate than an expensive carpenter with try-square and smooth-plane could possibly make it. I have no doubt that the boys would cut up double the firewood they could with the ordinary hand-saw.

HOW TO SAW UP THE BOARDS FOR THE HIVES.

We will first talk about making the body of the hive. Your pile of ten-inch boards is to be cut up in lengths of 34 inches. Remember, just two inches less than a yard. To avoid making mistakes, you can cut a stick of just that length. If you have quite a pile of stuff, a gauge that you can push the boards against will be very handy. Always commence at the best end of the boards. If the end is checked or bad, allow a little for waste. Cut off 5 lengths, and leave the surplus of half a foot or more on the last piece; that is, do not cut it off.

HOME-MADE BUZZ-SAW.

Plie these last pieces by themselves. You will need an assistant to do this; and if you have a boy ten or fifteen years old, he can help "papa" a "big lot," in making hives.
As we desire to make the machine rip boards \( \frac{3}{4} \), as described below, we will set the

gauge to the proper place. After your boards

are all cut up, you will proceed to bring them
to an \textit{exact} width and straighten one side. As

we want the boards to finish \( \frac{3}{4} \), we will

trim them, the first time, to about \( \frac{3}{4} \); those

that will not hold out this width, can be

saved to make frames of. To bring one

side straight, you must set the parallel bar at

the left of the saw, at just the right distance

from it, and then push the boards through,

holding closely up to the gauge. Very like-

ly when you start, your saw may "run," as it is
termed; this may result from either of two

causes. If the teeth are filed longer on one

side than on the other, and insufficiently set,

the saw will be very likely to run either into

or out of the lumber. This will not do at

all, for we can never have an accurate hive

unless we get a straight edge, in the first

place, to work from. Give the saw set

enough to make it run clear, as explained at

the close of this subject, \textsc{Hive-Making},

and have the teeth so that the cut ahead of

the saw shows as in the diagram below.

![Diagram of improperly and properly filed boards.]

\textbf{Improperly Filed. Properly Filed.}

A second cause of trouble may sometimes

be found in your parallel bar, which must

be just parallel, or you can not have a true

straight cut. The diagram will show you

the consequences of having this bar improp-

erly set.

In Fig. 1, the bar is set so that the board

between the saw and the gauge wedges, as

\[ \text{Fig 1} \]

\[ \text{Fig 2} \]

\textbf{Setting the parallel bar.}

it were; and, when this is the trouble, you

will see the surface, at A, shows as if it had

been planed; this is done by the face of the

saw, which rubs or burnsishes the wood, as

it squeezes past. The remedy is plain; move

the end, D, away from the saw a little,

or the other end nearer to it, as may be nec-

essary to preserve the proper distance. In

Fig. 2 we see the opposite extreme; and

when this is the trouble, you will find it al-

most impossible to keep your board up

against the gauge, for the saw is all the
time crowding it off. The piece B will

constantly be getting too narrow, and the

strip that comes off, too wide. Before you

attempt to do any work, and thus spoil your

lumber, you should test your saw and gaug-
es, on some refuse pieces. When it is all

right, the saw should run clear and smooth-

ly in the center of the saw-cut, and the stuff

should easily be kept close up to the gauge.

While you have been doing this work, the

movable cross-cut gauge to the table

should be taken off, as it would only be in

the way. After one edge is trimmed, set

your gauge so as to cut exactly \( \frac{3}{4} \), and

bring the boards all to this width.

Now, before going further you are to sort

the boards, so as to have the heart side of

the lumber come on the outside of the hive.

If you look at the end of each board, you

can see, by the circles of growth, which is

the heart side, as is shown in the cuts.

\[ \text{Fig 1 & Fig 2 - Why boards warp.} \]

At B, you see a board cut off just at one

side of the heart of the tree; at C, near the

bark; at A, the heart is in the center of the

board. You all know, almost without being
told, that boards always warp like C; that

is, the heart side becomes convex. The

reason is connected with the shrinkage of

boards in seasoning. When a log lies until

it is perfectly seasoned, it often checks, as

in Fig. 2. You will observe that the wood

shortens in the direction of the circles, and

but very little, if any, along the lines that

run from the bark to the center. To allow

this shrinkage in one direction, the log

splits or checks in the direction shown.

Now, to go back to our boards, you will see

that B shrinks more than A, because A has

the heart of the tree in its center; that C

will shrink, in seasoning, much more on the

bark side than on the heart side; that this

can not fail to bring the board out of a lev-

el; and that the heart side will always be

convex. You have all seen bee-hives, prob-

ably, with the corners separated and gaping

open, while the middle of the boards was

tight up in place. The reason was, that the

mechanic had put the boards on wrong side

out.* If the heart side had been outward,

*If the hives have the dovetailed, or, as is some-
times called, the lock-joint corner, this gapping is
impossible.
the corners of the hive would have curled inwardly, and, if the middle had been nailed securely, the whole hive would have been likely to have close, tight joints, even if exposed to sun, wind, and rain. This matter is especially important in making covers to hives. If your boards are all sorted with the heart side downward, we are ready to proceed. I say heart side downward, for you want them placed just as they are to be used on the saw. I have seen boys that would turn every board over, just as they picked it up to put on the saw table, instead of piling the whole just as they were to be used. I have seen others that would carry each one of several hundred boards 6 or 8 ft. to the saw, when the whole pile might have been put almost within one foot of the place where it was to be used. It is very awkward and extravagant to do work in this way.

We have thus far been using the rip-saw in edging up stuff. Our next business is to cut boards across the grain, and we therefore change our rip saw to a cross-cut.

I think we would better "oil up" at about this stage of proceeding. I do not know why it is, but I scarcely ever take hold of a foot-power saw when it would not be greatly improved by giving it a thorough oiling. It is really a saving of time, as well as of strength, to oil your machinery often. Much time is also saved, in changing saws, by having your saws and wrench close at hand. A ten-cent monkey-wrench is sold which is just right for Barnes saw-mandrel, body who was not to blame at all. I have spoken of having one of the children help by handing you the boards, etc.; if they do, be sure that you make the work pleasant for them. If you lose your tools and scold, you certainly will not make good hives.

You probably have not made any mistakes, thus far; but now, before you commence cutting off the pieces to the exact size, be careful.

To provide against mistakes I would have a gauge like that shown in the accompanying cut; and it is the same thing that is used further on in frame-making, where it will be described a little more minutely. One of the brass stops should be set at such a point that it just measures the length of one of the sides of the hives, so that, when the board has been cut off on your foot-power buzz-saw, it will just slip between the two points. On the reverse side of the gauge, the brass stop should be so set that it will just take in one of the end-pieces of the hive. I think it will be well to have two sets of gauges—one for frame-making and one for hive-making; because experience has shown that it is not wise to depend too much on measuring with rules and squares, for the eye can not measure exactly when the stuff is the right length, according to the graduations on the square. Such meas-

And we used to keep one tied, by a stout cord, to the frame of the machine, that it might be always in readiness. To be obliged to stop your work, and hunt for tools when you are in a hurry, is "awful." You would better fix some kind of a drawer in your saw-table, to keep your saws, or they may get down among the rubbish, and be lost. I have known people to lose their cut-off saw, and be obliged to stop and hunt for it; and I should not be surprised, if they scolded some-
ple; but some one else wanted it, and so he took the dimensions, and it turned out as I have said.

As I have already stated, our hives are just 20 in. long by 13¼ in., outside measure. Now, the length of the side and end pieces will depend upon what method you adopt for nailing the hives together at the corners. If you "halve" the corners, either the ends or the sides should be ⅜ shorter than the outside width or the length of the hive, as the case may be. If you miter the corners, cut both sides and ends to the exact length of the side and end of the hive. If you use what is called the box-lap corner—that is, one straight piece nailed on to the end of another, either the side or end pieces should be 1½ inches shorter than the length or width of the hive, as the case may be. But the box-lap joint does not permit of cross-nailing; and if you propose using the miter corners, you will have to have iron gauge-frames, or something to hold the pieces up together while nailing; otherwise it will be very difficult to nail the hive together; and I would therefore advise you to use what is called the halved corner. What is meant by this, is illustrated in the accompanying cross-section. Out of both sides and ends, a rabbet, ⅞ deep and ⅜ wide, is cut. As either the sides or ends will have to be cut ⅜ inch shorter than the length or width of the hive, I would recommend that it be taken out of the end-pieces. The sides, therefore, when cut up into lengths, should be exactly 20 in. long, and the ends will be 13⅝ wide, less ½ in. for the halving of the corners; viz., 13 in. exactly. Therefore, if you propose to adopt the halved corner (and I would advise it in preference to the other two mentioned), set your brass stops on the gauge already spoken of, so that one side will measure exactly 20 in., and the other side exactly 13. Now, if you cut out the rabbet ⅞ deep and wide, out of each end of the side and end pieces, your hive, when nailed together, will have the required dimensions—13½ x 20 inches.

Now, then, before you begin cutting off any considerable number of pieces, you want to look sharp to your gauges, and determine whether your buzz-saw runs true. When you get nicely to going, try your gauge occasionally to see whether your stuff does not vary.

The sliding cross-cut device has a bar bolted to its top, for a square cut-off gauge; this gauge was, in all probability, set accurately when it left the factory. It should be so set, that, when you cut off a board held closely against it, it will be exactly square across the end. You can test this with a good square, but I think I should prefer to take a board with true straight sides; cut off a little, say a half-inch; now turn it over, and cut off again; if the strip cut off is of exactly the same width at each end, your gauge is set true. For fear you may not get the idea, I give you a picture.

HOW TO SET THE CROSS-CUT BAR.

If your gauge is set right, the slices, C, will be exactly straight; i.e., not wedge-shaped, even if you turn the board over so as to cut from the opposite edge at every cut you make. When you are satisfied with this, set your parallel bar so as to cut the side-pieces of the hive to just go into the iron frame lengthwise, and the end-pieces to just go in crosswise. The 34-inch boards will just make one of each, after squaring up.

Now, take one of these boards, 34 inches long, and cut off enough to square the board up. Set your gauge on the table so that it will be just 13 inches from the saw. Slide the board along, and saw it off. Take your steel gauge, and see whether the board is exactly 13 inches. If so, you can go ahead and cut in two your other boards, until you have cut up the whole lot; but remember to "edge up" the end of every board before cutting. You now have one pile just exactly 13 inches long, and all squared up. You also have another pile of boards that are something over 20 inches, one end of which has been edged up—that is, been made square with the cross-cut saw. Set your gauge again so as to cut the board exactly 20 inches long; and be sure to cut off that end of the board that has not yet been edged up. This done, your sides and ends are all done except the halving of the ends.

While you are cutting up the boards you will find that you will occasionally run into knots. It is desirable to avoid these as far as possible; and this you can do by reversing the end of the board; and this will make the knot come in the center of one of the side-pieces. We want to so manage as not to be obliged to work the knots.

You may remember, when you were cutting up your boards in lengths of 34 inches, you had some shorter pieces left. Some of these will make two ends, and some one
side only. These you are to work up as you can to the best advantage; at any rate, manage so the ends and sides will be of equal height when piled up on the floor.

**HOW TO HALVE OUT THE BOARDS.**

On the under side of the Barnes saw-table you will find a lever by which you can raise or lower the table. Raise the table up until the saw will cut just \( \frac{7}{8} \) deep. Next set your ripping-gauge so that it will be just \( \frac{7}{8} \) from the saw. Take one of your boards and pass the end of it over the saw. The edge of the cut should be now just \( \frac{7}{8} \) in. from the end of the board, and just exactly \( \frac{7}{8} \) deep. Be sure you make no mistake here. Then go ahead and make saw-cuts on each end of the side and end boards. You now want to take off your cross-cut and put on your rip-saw. Leave the ripping-gauge on, as it will be just right, probably. Now turn the board on end and pass it over the top of the saw so as to meet the other saw-cut. If you have made no mistakes, and have done every thing right, you will have a rabbet cut just \( \frac{7}{8} \) deep and \( \frac{7}{8} \) wide across the grain. To make sure you are right, measure. As a further precaution, rabbet out a pair of sides and a pair of ends; and now put them together to see whether your hive measures, outside dimensions, 20 x 15\( \frac{3}{4} \). If so, you are safe in going ahead in cutting out the rabbets.

**CUTTING OUT THE FRAME-RABBETS.**

The operation of cutting out the frame-rabbets is very similar. But in this case, instead of being across the grain, it is with the grain; so, therefore, you want to leave on your rip-saw. Screw up your table until the saw cuts \( \frac{3}{4} \) deep. Bear in mind that only the end-pieces are to be rabbeted out on the upper edge. This rabbet is to be \( \frac{7}{8} \) wide by \( \frac{3}{4} \) deep, exactly. Set your ripping-gauge \( \frac{3}{4} \) inch from the saw, and pass your boards over the saw. Having made sure of this, cut out saw-cuts in all the end-pieces on one side only. You next let down the table so your saw projects \( \frac{3}{4} \), and you are to move the ripping-gauge up to within \( \frac{3}{4} \) inch of the saw. Now pass one of the end-pieces perpendicularly over the saw in such a way as to make this saw-cut hit the other one. The reason why we make the rabbet \( \frac{3}{4} \) deep is because the ends of the top-bars of the frames are \( \frac{3}{4} \) thick, and we want to leave exactly \( \frac{1}{4} \) inch bee-space on top of the frame. As our hive is just \( 9\frac{1}{4} \) inches deep, and the frames are \( 9\frac{1}{4} \) deep, and the rabbet \( \frac{3}{4} \) deep, and the top-bars \( \frac{3}{4} \) thick, this will leave just exactly \( \frac{1}{4} \) inch under the frames. This is convenient, so that, when you set the hive on a flat surface, full of frames, the frames do not quite hit the surface so as to push them up. Our next step is

**CUTTING OUT HAND-HOLES.**

The body of our hive is nearly all done, except the handles, or, rather, hand-holes, that you lift them by; these are made with a wabbling saw. Sometimes our saws have a fashion of "wabbling," just when we would rather they wouldn't, and it would seem to be quite an easy matter to make one wabble; so it is. The way in which we make a saw wabble, ordinarily, is by a pair of wooden washers like this cut. The saw should be securely clamped between the two wooden washers; that is, clamped so it can not really slip round, or out of true. I mean by out of true, so that the teeth are just as long on one side as on the other. Unless you have it so, the cavity will be deeper at one side than at the other. You will also need both the parallel and cross-cut gauge for this business, and they are to be so set that, when the boards of the hive are carefully and slowly dropped down on the saw, one end at a time, a nice cavity for the fingers will be cut. To smooth out the bottom of the cut, you have only to move your board slightly sidewise just before you lift it off the saw. This trims off the strings, as it were, left between the saw-teeth. I would have these handles made in the sides, as well as the ends, for it is often convenient to lift a hive, when the ends, one or both, are not convenient to get at; for you must remember that our hives can be placed tight up against each other, as there is nothing in the way of so doing. Of course, hand-holes should be cut in the supers or half-depth bodies. They are not heavy, like full bodies, it is true, but we need something to lift them by. I omitted to say, that the depth of the hand-holes should be \( \frac{1}{4} \) inch deep, and \( \frac{1}{4} \) wide. If you make them narrower and shallower, it will not be as easy to lift the hives, for sometimes a body may weigh a hundred pounds, and you need all the grip you can have. Some prefer cleats nailed all around the hives. While they are a little handier to get hold of, they are in the way, and add to the expense, as well as interfere in closely packing the hives together for moving.

**HOW TO MAKE THE COVERS.**

If you have followed carefully the directions already given, and consulted the sectional drawings, you will know, almost at a
HIVE-MAKING.

glance, how to make the cover. Most bee-keepers prefer a flat board, and a whole board at that. If you use narrow boards tongued and grooved together they will be almost sure to leak, sooner or later, from shrinkage; therefore, for covers and bottoms we want to get them out so that they are 13 \( \frac{1}{2} \) wide and 20 \( \frac{1}{2} \) long. You are to proceed the same as you did with the sides and ends; viz., cut boards 42 long, edge them up, and then cut them in two. To prevent the covers from warping we let the ends into grooved cleats. These cleats are 13 \( \frac{1}{2} \) wide, 13 \( \frac{1}{2} \) long, and 1\( \frac{1}{4} \) inch thick. A longitudinal groove \( \frac{1}{8} \) deep, and plump \( \frac{1}{4} \) wide, is to be cut into one side of the cleat with the wabble-saw, already described. As the hand-holes are \( \frac{1}{8} \) inch wide, your wabble will be just right. To make this groove exactly in the center, set your ripping-gauge \( \frac{1}{4} \) in. from the wabble, and then pass your cleats over this. But be very careful that you do not let the cleats slip out of your fingers, or, worse still, let your hand fall on to the wabble. If you do, you will maim it fearfully.

In cutting small pieces where we work near the saw, we always use what we call "push-sticks." These are simply curved sticks about 8 or 10 inches long, one end of which is shaped something like the handle of a pistol, and the other end is notched in such a way as to make a shoulder crowding against the stuff that goes against the saw. If the work slips from the saw, or any thing happens, all the harm done is, that the push-stick has been "chawed" into by the saw, and not your hand. And I might remark here in passing, that it is always better to use the push-stick where you can. Of course, where you are sawing up boards, and your hand is four or five inches away from the saw, the push-stick is unnecessary.

When your cover-boards are cut out, and the cleats are made, the cover is complete with the exception that they are to be driven on to the ends. We want only sound boards for covers. Boards having dead knots in them, or those that are in any way checked or knotty, will answer just as well for bottom-boards; so all you have to do is to cut up the lumber into boards and covers, and afterward assort them out according to quality. If you buy the right kind of lumber you will be able to manage it so there will be about an equal number of bottom and cover boards.

DANZENBAKER BOTTOM-BORD.

The floor-boards are made of \( \frac{3}{4} \)-inch lumber, and are let into grooves in the side-rails. It is so constructed that it may be used either side up. One way it gives an entrance \( \frac{1}{4} \) inch deep, and the width of the inside of the hive, and the other way \( \frac{1}{4} \) inch deep. The shallow side may be used during the robbing season, or at other times when it is desirable to have a contracted entrance. During hot weather, or during the honey-flow, the deep side should be used. The old-style \( \frac{3}{4} \)-inch entrance, failing to give sufficient ventilation to the hive, induced clustering out, and loafing during the height of the honey-flow, resulting in unnecessary swarming just when it can be least afforded.

We have proved to our satisfaction that a large percentage of swarming may be prevented by a large open entrance; and if swarming can be kept down to a great extent by so simple a plan it means more honey and more money.

The deep entrance is invaluable for cellar wintering. It is not necessary to remove the bottom-boards, as the deep space under the frames affords ample ventilation.

SUPERS—HOW TO MAKE.

We have so far constructed the body of the hive, bottom-board, and cover. If we wish to produce comb honey, we shall need half-depth bodies, or supers. These are made from sides or ends of a full-depth body ripped in two longitudinally through the middle, with a thin saw, and they are therefore just half the depth of a full body, less the thickness of a saw-cut. As it is sometimes desirable to use two supers together for one body, we rabbet out both ends the same as we do in full-depth bodies for frames to hang in.

EIGHT-FRAME HIVE, WITH GABLE COVER AND PORTICO FRONT.

There are a good many who do not like a flat cover and plain hive; and to suit your trade you may be obliged to make some slight modification. The cut below shows a form of an eight-frame hive with a gable cover and portico. This cover is made after one illustrated and described in Quinby's "Mysteries of Bee-keeping," edition of 1866; and I do not know of any thing better for anyone who wants such a cover. The ridge-board is made just the same as that shown.
under CHAFF HIVES, further on. It is 21\(\frac{1}{2}\) in. long, and 4 wide. The other two boards forming the gable are \(\frac{3}{8}\) thick, and 7\(\frac{1}{2}\) wide by 21\(\frac{1}{2}\) long. The gable ends are 14 in. long.

\(\frac{3}{8}\) thick, and 2\(\frac{1}{2}\) inches wide at the widest part, and \(\frac{3}{8}\) inch wide at the two ends, and are grooved as shown in the end view at E, to let in the plain board.

To put together, the two ends are laid together on the bench, and the two \(\frac{1}{2}\) boards are nailed as shown in the cut. The ridge-board is then laid flat on the bench, and the cover is reversed and set down in the V, and nailed from the inside. To make the cover flat on the under side we slip into the groove at \(\frac{3}{8}\) a couple of \(\frac{3}{8}\)-inch boards of the proper width. This stiffens the whole cover and, besides, makes an air-chamber that decreases materially the heat from the sun. The covers thus are better for hot climates. It is used principally in the Western and Southern States where the sun is very hot. In the Northern States we prefer the flat cover made of a single board.

Now, very few people prefer what is called a portico, and I can not but regard it as a nuisance. It is a harbor for spiders and cobwebs, and an excellent loafing-place for bees to cluster on during the summer days when they ought to be at work in the fields, or when they should be building comb. Still, there are those who will have it. To accommodate those, and go to as little expense as possible, take a couple of the three-cornered entrance-blocks described under ENTRANCES. These we nail (the longest side) on the hive. On top of these is then nailed a sort of water-table, \(\frac{3}{8}\) thick, 18\(\frac{1}{2}\) long, and 3\(\frac{1}{2}\) wide. The whole portico is simply and cheaply made; and if you get disgusted with them, as I feel sure you will, you can at any time yank them off. It may be said, however, that they add a little to the architectural appearance of the hive; but with most of us it is not ornament but the bread-and-butter side of a hive we are after.

BEVELED OR SQUARE EDGES FOR HIVES.

You will observe, that thus far the directions imply hives with square edges. In a former edition of this work I recommended what was called the Simplicity hive. This had what is called beveled edges—that is, the opposing surfaces of the hive that came in contact were beveled at an angle of 45\(^\circ\), so as to shed water; but as bees will propolize the two sections of a hive together, it is often difficult to separate them by reason of the propolis. For that reason there seems to be a universal agreement among all practical bee-keepers, that the edges of the hive should be square, so that, when they are gummed together, as the bees will surely do, they can be readily pried apart with a screwdriver, or with the blade of a large knife. Aside from this, it is easier to make the square edges. It requires less mechanical skill to make all parts come together true. Theoretically, the water would seep into these cracks and rot the edges of the hives. But such has not been found to be the case in practice. Besides that, the bees gum the cracks together so that neither water nor cold air can enter. Therefore these plain square edges are just as warm as those that have the telescope principle. Another thing, by sliding the cover or edges of the body above the bees can, to a very great extent, be brushed off, and so prevent malting and killing bees. Any form of telescope cover is quite liable to smash a lot of bees unless a smoker and brush are used pretty vigorously to brush off each bee; and it is not many apiarists who will take all this precaution. They will claim that their time is more valuable than the few bees killed each day.
How To Make Double-Walled Winter Hives.

The engraving shown just below represents a "double-walled" chaff hive, having the same inside dimensions as the eight-frame hive described in the preceding pages, and, of course, taking the same frames. The outer shell is made also of % lumber, and large enough to leave a two-inch space between the two walls for packing. If you make your hives by hand it will not be practicable to dovetail the corners. It will then be necessary to nail one piece square against the other, and put strips in the corner % square, to give the required strength. In large hive-factories it is much simpler and better and stronger in every way to dovetail the pieces.

The diagram shows cross-sections of side and end views. The manner of constructing the entrance-way from one to the other will be apparent from the engraving. The side-pieces of the water-table should be nailed on first; then the inside should be set into the outside case. First see that the two entrance-ways match, and then nail. Put on the end-pieces of the water table, and fasten the whole securely. The bottom is stayed by means of cleats as shown at $h$ in the sectional drawing. Over these is nailed another bottom of % lumber, and over this still a piece of tarred paper, to keep out the ants and mice, and to prevent the bottom from rotting.

In putting the bees up for winter, the hive may be made up with a single-wall upper story on top. A chaff cushion may be

The water-table, or what some might call a picture-frame, covers the space between the outside and inside walls; but for greater convenience in making, the outside case of this hive is made of four % inch boards wide enough and long enough to make a case 17x23x11% deep, outside measure. A slot % inch wide and 12 inches long is made for an entrance to the front board, and against this is nailed a three-cornered strip so as to give the bees a little better chance to alight.
fitted in as described under Wintering. But a far better way is to have the cover large enough and deep enough to telescope over the winter table and all, as shown on the winter-case further on.

OUTSIDE WINTER-CASES.

In 1880 and '81 there was an effort looking toward something cheaper than the chaff hive, in the shape of an outside protection that can be readily adapted to single-walled hives already in use. The discussion that followed in Gleanings showed that many bee-keepers were using single-walled hives in an outside removable winter case, the same being two or three inches wider, longer, and deeper, than the inside hive. These cases being large enough to be set down over the hive, and leave space all around, of an inch or two, can be packed or not as desired. They are usually made of lumber not more than ½ in. thick, and they may have a permanent cover, or one that can be taken off at pleasure. The former, of course, would then simply be a cap, to set down over the hive.

The chief advantage of the winter-cases lies in the fact that they are cheap, and can be readily removed when warm weather approaches. Another thing, when it is desired to move an out-apiary, the winter-cases can be moved in a large hay-rack wagon, separately from the hive containing the bees; and as the bee-business is resolving itself into out-apiaries, which see, there has been a demand for something lighter and more portable than the chaff hive.

Again, most bee-keepers have single-walled hives already, and they can hardly afford to throw these away; but by buying these outside winter-cases, at a cost of 25 or 30 cents each, they can very quickly convert their single-walled hives into double-walled or winter hives. We have tried these outside winter-cases during a couple of winters back, with success. To prepare the hive for winter, take one of these cases and set it over the hive, having first: removed the cover of the single-walled hive. Pour chaff, planer shavings, or other packing material around the side. Spread a sheet of burlap on top of the frames, with a Hill device, or something of the sort, under. Cover with a chaff cushion, or pour loose chaff on top, and, last of all, put the cover on. Winter-cases of this style, when put over a single-walled hive, make virtually a double walled hive, and have all the advantages of these hives, with others peculiar to themselves.

The winter-case that I prefer is shown in the accompanying engraving.

This case is simply an outside shell to the one story chaff hive; viz., of ½ lumber 17½ x 23½ x 11½ outside measure, and the telescope cover is precisely the same, ½ in. longer and wider, and 7 in. deep. Now, to keep this case so that it will be spaced equally distant all around the hive, and to support the packing, we nail on to the bottom inside edge, sticks one inch square. These are again padded so as to make them fit snugly when put over the hive. This cushioning is made by simply folding strips of burlap or any coarse fabric, and nailing them into the strips. See sectional drawing herewith.

Experience has shown that it is unnecessary to have an extra bottom for a winter-case. Besides that, it saves considerable expense. But it is indeed necessary to have the top and sides very thoroughly protected. This cushioned rim on the bottom inside edge when made to fit snugly will prevent the case from slipping down and closing up the entrance. Packing material, such as planer-shavings and chaff, may be poured around between the hive and outer case. When level with the hive, put on a Hill device, chaff cushion and cover, and the bees are ready for winter. Our experience thus far with this arrangement has shown that bees winter exactly as well as in any of the chaff hives; and the fact that more people have their bees in single-walled hives goes to show that winter-cases will be used very largely.
FRAMES FOR HIVES.

The frames to fit the hives I have described are 17½ by 9½ inches, outside measure. I took these dimensions from a frame that Mr. Langstroth sent me several years ago, in answer to an application to him for a frame of the dimensions he would prefer. Although some of the frames in common use, called the L frame, differ somewhat from these dimensions, yet the frame will fit the greater number of hives in common use, known as the L. hive.

It is a very important thing to have all our frames, as well as our hives, exact in size; and to insure this, we have gauges made for each separate part. We formerly used wooden gauges; but after long use, we find there is danger of inaccuracy from the shrinking and swelling by changes of weather, or loosening of joints by use, and we have, therefore, decided on steel gauges, which we make of a cheap carpenters' square, such as are to be had at almost any hardware store. The stops are made of brass, and are put on with rivets, as there is always more danger of a solder joint giving way than of a riveted one. The drawing below will make it all plain, I think.

GAUGE FOR FRAME-MAKING.

The plate on the end is put on that end of the square that reads one inch, thus enabling us to read the dimensions in inches, at the same time that we are trying a piece of board to see if the length is right. One side of the square gauges the top-bar, and the other side the bottom-bar. The notch in the side gives the length of the end-bars. For frames, we use box lumber that costs about $30.00 per M. A cheaper quality would answer, and we might work cull lumber to quite an advantage, were it not that there would be great danger of bad pieces getting in, and we really need the very best straight-grained pine for our frames, both brood and section, that we can get. Square the end of your board with the cut-off bar, and then set the parallel bar at such a distance that the pieces cut off will be of such length as to just push in between the stops on your gauge. Do not say, when you have it nearly right, "That is near enough," but have it just as nice a fit as it can be; then you can go on cutting up your boards, without any fear of inaccuracy.

If you wish to make a cheap frame, and do not care any thing about the sagging of the top bars and the building of burr combs in between the upper and lower set of frames, or between the brood frames and sections, you can not get up any thing cheaper than the one shown in the accompanying engraving.

A CHEAP FRAME.

Figs. 2, 3, 4, 5, show almost at a glance how it is made, and put together. The end-bars and bottom-bars are ⅛ wide and ⅜ thick. The end-bars are 9½ inches long, and the bottom-bar is 17½ inches long. The top-bar is ⅜ thick, ⅛ wide, and 19½ long, leaving a ¼-inch projection at each end beyond the end-bars.

A frame of this description can be driven together and will hold tolerably well without nails; but, of course, to make it secure they should be nailed.

THICK-TOP-BAR FRAMES.

On account of the aforesaid inconvenience of the sagging of top-bars, and the unnecessary building of burr-combs between the upper and lower set of frames when extracting, in 1889 and '90 an effort was made to get rid of these undesirable features; and the discussions in GLEANINGS IN BEE CULTURE which followed since then, show quite conclusively that a top-bar 1¼ inches wide, and ⅜ or ½ thick, having a bee-space in the hive to allow ¼ inch, and also having the separate frames spaced from each other ½ from center to center, will be nearly proof against the building of burr and brace combs. The L. frame is what is called a "long" one; that is, the top-bar is rather longer than the other sizes of frames; and to prevent its sagging, and thus preserve the proper bee-space, experience has shown that it can not be much less than ¾ of an inch.

SELF-SPACING FRAMES.

A few years ago the loose unspaced frame or the old-style Langstroth (similar to our all-wood above described) was the only one that was used to any considerable extent; but in later years bee-keepers have discovered that the self-spacing type of frame was superior for many reasons, chief among which may be named the following: First, labor is very greatly economized. The frames can be handled in groups of three or four; and, when set down in the hive, can
be shoved up together at one operation without the necessity of finger ing over each frame to get it spaced exactly the right distance from the others. Second, beginners and careless bee-keepers of extended experience do not make bungling work in spacing. There is no guessing or haphazard spacing; and the consequence is, the combs are even in surface and uniform in thickness. Third, the spacing feature of the frames, of whatever sort they may be, holds the frames securely in position, and at equal distances apart. This is of great importance in the moving of bees.

An important improvement, which we introduced in 1897, and which met with ready favor, was reducing the length of the projection by which the frame is supported. This leaves a bee-space around the end, as shown at 6 in the cut. A staple under the projection, and abutting against the metal rabbet just opposite, prevents end-play and propolis-sticking. In removing a single frame with the long top-bars it was sometimes necessary to break this gluing of the ends of several frames before the one sought could be removed.

**THICK-TOP STAPLE-SPACED FRAMES.**

There is a class who, while they regard with much favor self-spacing in frames, object to the Hoffman, either because they have not learned how to use it or because in their locality propolis is deposited so freely as to render handling of this particular style not as pleasant or perhaps as rapid as some frame having a metallic spacer with less edge of contact. For bee-keepers of this class we know of nothing as good or as cheap as our regular thick top frame we have sold for years, with staples driven as shown in the illustration. One is driven under the projection of the top-bar at each end, one on each diagonally opposite side, making four in all for each frame. They may be used in the end-bars lower down, but we do not regard them as necessary.

These frames may be handled in every way as the Hoffman, save in the one point that they can not be picked up in pair stor groups as can the Hoffman. But to offset this they may be separated—that is, pried apart from each other—easier, and this in
some localities, and with some bee keepers, is quite important.

This frame with staple spacers is no experiment, for we find it has been used for years, and quite largely, in parts of York State, where propolis is a little too plentiful for the Hoffman. If there are some who prefer a plain unspaced frame, the side staples may be left off entirely; but it will be necessary to use the staples under the top bar projections.

A few have found difficulty in fastening foundation to the other top-bar, and some prefer this. It has on the under side a double groove, in one of which the foundation is inserted and in the other the long wedge-shaped strip E driven, crowding the thin partition against the foundation, thereby securing it fast.

THE UPPER STORY, OR SURPLUS APARTMENT.

We can run this either for comb honey or extracted. As the Dovetailed body is interchangeable it can be used for the lower or upper story. This, filled with the frames I have described on the previous page, the same filled with foundation or comb, according to circumstances, and placed on the lower hive, is ready for the storage of extracted honey, and is really the surplus apartment when so used. No other fixture is necessary for extracted honey, unless it be the honey-board.

For the storage of comb honey, the necessary fixtures are more varied, and somewhat more complicated. As honey in this form is now universally put into section honey-boxes, we need to describe how to make appliances for holding sections already mentioned under Comb Honey. A few years ago the old double-tier wide frame—that is, a frame the same size as that used in the brood-nest—only two inches wide or less—was the only thing in use, and they held eight sections. But in later years, comb-honey producers prefer single-tier wide frames, or cases or crates, for holding one tier of sections only. A single-tier wide frame is shown under Comb Honey. But the arrangement that is best suited for the 8-frame hive described, as well as the one that is used by some of the largest honey-producers in the world, is what I shall here call a section-holder, also shown under Comb Honey.

The end blocks are just ½ inch thick by 1½ wide. The bottom piece is 1½ inches long, ½ inch thick and 1½ inches wide, and is scored out to correspond with the entrances to the sections. The manner of doing this will be shown under Sections. These section-holders are just right to go inside of the supers previously described, leaving a ½ inch bee-space above the sections. We recommend this arrangement for the 8-frame hive we have described.

T SUPERS.

The T super is another very popular arrangement. But a regular half depth 8-frame body will hardly answer for it, so you will have to make a separate case, or super, expressly for it, an inch shorter, and only 4¼ deep; or, in other words, the super will be 13½ inches wide, 19 long, and 4¼ deep, outside measure, and it is made out of 1½ lumber. Through the middle, sections are supported by three T tins. These are simply folded strips of tin, in length equal to the inside width of the super, after deducting a certain amount of play room. By special machinery they are folded in the form of an inverted T, as shown in the engraving under Comb Honey, Fig. 1.

THE MOORE CRATE.

This is preferred by some; but the great objection to it is, that separators cannot be used with it. It is of the same size as an ordinary half-depth dovetailed body, except in depth, which would be ½ inch less. The sides are grooved on the inside, 4½ in. apart, so as to take three transverse partitions, these being ¾ inch thick. Strips of tin are nailed to the bottom inside edge of the ends of the crate, as also on the bottoms of the transverse partitions; and these project far enough to support the sections. See Comb Honey.

HONEY-BOARDS.

If you use thick-top frames, no honey-boards are necessary; but some bee-keepers seem to be troubled by queens going up into sections, and they therefore use what is called the perforated zinc honey-board. For details in regard to their use, see CONTRACTION.
HIVE-MAKING.

OBSERVATORY-HIVES.

Before closing the subject of hive-making it may be well to speak of what is called the observatory-hive, used more as a curiosity, or study, than for any practical purpose.

GLASS OBSERVATORY-HIVE.

The picture will almost make it plain of itself. If I am correct, the idea of an observing-hive was first invented by Mr. Langstroth, and mine was made after his.

You see, it is simply a one-comb hive, made so as to hold a single L frame. The two sheets of glass are just 1½ in. apart, and, with a nice frame of comb built out on wired foundation, it makes a pretty sight to set in the window. With a moderate number of bees in the hive, the queen is always to be seen, either on one side of the comb or the other. To put the hive in place, raise the window enough to let the bottom-board catch over the window-sill; then let it down, placing a strip of wood on each side, so as to close the openings. The way to get bees into it is to take a frame of hatching bees from any hive, with all the adhering bees and queen. If you choose, you can let them rear their own queen; but it works a little nicer, and they stay better, to take the queen with them. The hole in the cover is to place a feeder over. When they get their comb so full of honey and brood that it will hold no more, you will have to exchange it for an empty comb, or for a frame of wired foundation, or they will swarm out.

CONCLUDING REMARKS ABOUT HIVES.

Work carefully, and avoid mistakes and blunders by carefully measuring, trying, and testing every thing, as you go along. Do not get a lot of hives nailed up, and then discover that the frames will not go in them properly, but have a frame right at hand, and, before you drive a nail, put the frame in place and see if it is right. More than this, be sure that your frame is just right. Many bad blunders have resulted from picking up a frame supposed to be right, but which was found to be a little too large or too small, in some of its dimensions, after a lot of hives were made to match it. Have a good steel square, and keep it carefully, that it may not get out of true, or get rusty or injured in any way. To test its exactness, lay it on a broad straight-edged board, and draw a fine line along the blade of the square, with a keen-pointed knife; then reverse it, and see if the knife-point runs in the same track. The drawing shown below will show you how.

HOW TO TEST A SQUARE.

Let A A represent the board with the straight edge. Do not say, "This edge is straight enough," until you have made it as exact as you can. Lay the square on as at B, and draw the line. D E, with your knife-point; now turn it over as at C, and draw a line in the same place, or so near it that you can readily see if the two are exactly parallel. You can take your board to the hardware store, and pick out a square that is right, or you can get the one that is nearest right, and then make it right by filing. Another point: you will find squares with the marks on one side not exactly agreeing with those on the opposite side. This is a very bad fault indeed. Our blacksmith and foreman once had quite a dispute on some iron gauge-frames, and, when the matter was investigated, it was found the square given the blacksmith varied a 32d of an inch in the way I have mentioned. Further investigation showed we had but one square on the premises that exactly agreed on both sides. Now, when you go to buy a square, look out.

When you get a square that you know you can "put your trust in," go ahead, but work carefully. Say over and over to yourself, when starting out, "Suppose I should find, after I get these done, that they are all wrong;" and so measure and try your work, at every step. It is just as easy to cut boards in the right place, as it is to cut them in the wrong one; and it is just as easy to have all the different parts of your work nice and accurate, as it is to waste your time by careless bungling, and then trying to patch up the consequences of your own awkwardness. I know, for I have made a great many awkward mistakes in my life, and I also know, by experience, that one so awkward and careless that he, at times, almost feels as if there were no use in trying to be a mechanic, or hardly any thing else.
for that matter, can learn to be careful, and to do nice work. I also knew the thrill of pleasure that rewards one after he has successfully fought these besetting sins, and come out triumphant. Once more, be careful; work slowly, until you know your work is all right; have your tools all nice and sharp; keep every thing piled up in neat order; look pleasant, be pleasant, and thank God every day for being a great deal kinder to you than you deserve, while you ask him to help you overcome these besetting sins.

**MAKING HIVES BY STEAM POWER.**

While a foot-power saw does very well for making, say one hundred or even more hives a year for one’s own use in his own apiary, when it comes to making hives for his neighbors, or, perhaps, to ship off to distant customers, almost every one soon finds it too laborious to be pleasant. It is true, he can hire help; but I believe it is generally a pretty hard matter to find help with the necessary enthusiasm to be willing to tread a buzz-saw many hours in the day. The owner of the bees will do it, I know, and thrive on it, for that matter, especially when fighting his way to making a start in the world; but most people during this present age will very soon want to bring in the aid of steam, or something else, to do the work of bone and muscle.

**BUZZ-SAW TABLE FOR HIVE-MAKING BY POWER.**

Now, it is almost always suggested by a new hand, that steam or other power be applied to the foot or hand power machine. This can be done, it is true; but as a rule it does not in the end prove satisfactory, for the reason that all foot-power machines are of necessity made just as light and easy running as they can be consistently, and are therefore not calculated for much more strain than the power of a man. If you put on a horse-power or two they will quickly wear out, or break down. What you want to stand a horse or steam-engine, is something like the cut shown.

The table is made of 4x4 hard-wood scantling, say maple or ash. The sticks are sized, and the “wind” taken out of them, and then the whole is put together with mortise and tenon, and drawn up tight with lag screws 4 in. in diameter, by 6 in. long. The table is 48 in. wide, and 42 in. long. It is made of hard-wood boards securely screwed fast to four bars of hard wood about 2x2. A bar is placed at each end, and the other two at equal distances under the middle. The table-top is hung on hinges at the further end as it stands in the cut; and at the end nearest us, in the picture, it rests on hinged strips, resting in mortises, as shown. Setscrews fasten the table at any desired height. Strips of iron should be let into the wood where the points of the set-screws strike, or the wood will soon be injured and mashed up. In the drawings, two gauges are shown. We term these the “figure four” and the “parallel” bar. The former is for cutting off stuff, and the latter for ripping.

**“PARALLEL BAR” GAUGE.**

This is to be made of the best piece of seasoned maple or cherry you can get. It needs about a 3x4 scantling, one foot longer than the table-top. Rabbet out a piece as shown, to make a bearing for the bars of iron that it swings on. These bars are iron, 1x2, pivoted at each end with heavy screws. They allow the bar to swing clear up against the saw and back away from it, far enough to cut off the cover of a Simplicity hive, which is in length 20½ inches. To fasten this parallel bar securely at any point, a third iron bar, C, is placed between these two. Instead of being screwed fast to the parallel bar A, it is simply slipped over a steel pin driven into A. There are, in fact, two of these pins, at a distance of perhaps a foot apart. This is to keep the adjusting-bar always at pretty nearly a right angle to the parallel bar. Now, this strip of iron has a long slot in it, and a thumb-screw D goes into the slot. By this arrangement it will be noticed that the parallel bar can not
swing or move, unless the thumb-screw lets the slotted bar slide under it. By tightening the screw, the parallel bar is a fixture at any point, and it is always parallel to the saw, when once adjusted.

THE "FIGURE FOUR" GAUGE.

This hardly needs explanation. That it may slide easily, and without shake, it runs on an iron track. This iron track is simply a straight bar, \( \frac{1}{2} \) inch square, screwed fast to each of the strips on the under side of the table-top. It is made of hard-wood stuff about \( \frac{1}{2} \) thick. The longest piece, which is grooved to run over the iron bar, is exactly the length of the table. The right-angled piece is two feet long. All are about \( \frac{1}{4} \) inches in width. This right-angled piece must be so adjusted as to cut boards off exactly square; and when right, it should be screwed down and braced with iron, as shown, so it can never get racked out of true. On the accuracy and fineness of this adjustment depends all your work. If one could afford it, it would be a fine thing to have the whole table-top, and all of these gauges, of planed iron.

SAW-MANDREL FOR SAW-TABLE.

The mandrel used for these saw-tables is our $5.00 one, generally; but for a great deal of work I would advise the heavier one, costing about $7.50. The parallel-bar gauge does very well for home-made work; but there is nothing equal for general ripping purposes, to Warner's ripping-gauge. This was devised by the superintendent of our hive-factory, and they are used all through our wood-working department.

The gauge is held at the right distance from the saw by means of a pair of screws, on the end of which are sprocket-wheels connected by a chain. Simply pulling the chain moves each screw at the same speed; and as the gauge is fastened to the screws by means of threaded lugs, it will travel parallel to the saw. The great feature of this is, that it holds the gauge perfectly solid, and at the same time permits of a very fine adjustment, which is a great convenience in sawing sections, which we mention further on.

HOW TO MAKE A CUT-OFF SAW-TABLE.

Where the bee-keeper has but little to do in the way of hive-making he may cut boards on the same table that he uses for ripping. But in order to work this way, he must have somebody to hold the end of the long boards while he cuts them up, or have some sort of a support on which they will slide over easily.

When I used to make all my own hives with a single saw-table, and my saws were run by a windmill, as some of you may remember, I used to have the further end of the board slide on a smooth rest made of a piece of hard wood. With this I could take a 15-foot board, and, without any assistance, cut it up into pieces long enough for hives or covers, and have them so exact that, when piled up, no difference in the length could be told by passing the fingers over the ends. Now, while I could do this day after day, and really enjoy the work, I could not find any one who would do it for me. If I set a couple of boys at it, the one with the other end of the board would move it too fast or too slow, or by jerks, in such a way as to have the pieces, when cut off, of unequal lengths. Then we tried cutting the board up first into pieces long enough for two or three lengths for hives; and then as these pieces were short enough to handle, it was an easy matter to cut them up into exact lengths. This, of course, took a great deal more time; and even then the boards would not be cut squarely across. The reason was, that although the edge of the board might be held closely up against the figure four.
unless at least one side of the board was perfectly straight, like a straight-edge, before being cut up, we found trouble after we got thru ugh.

There is a way, however, in which a board can be cut up into accurate lengths, even if its sides are not straight. Fix a straight-edge of steel (nice hard wood may do) back of the saw just far enough away to get the length of board wanted. Hold it hard up against your figure 4 and cut off just enough to make it square across. This done, hold the square cut hard up against the steel straight-edge. Now push the board along on the top of the table up against the saw, watching carefully to see that the end is a perfect fit against this steel straight-edge. In this way you can cut up a whole board and have the pieces exactly of the same length. But woe betide you if you are so careless as to leave a crack on either edge, even if it be not more than a hair in thickness. You see, we want the boards so accurate that where there are two stood up together on a smooth surface, neither eye nor finger can detect any difference in the length. In making frames for the hives, this is a most important matter; indeed, I have had nothing in the whole department of hive-making that has caused me so much trouble as this matter of getting hands who would cut stuff perfectly accurate. Many times I could have cried about it (if you will excuse a little exaggeration), had I thought it would do any good.

A SAW-TABLE FOR CUTTING OFF STUFF.

We are now ready to consider what may be done by the use of machinery, for enabling even unskilful hands, or, perhaps, hands who have never been shown the importance of accuracy in mechanical work, so that they may do work and be exact. When at the Exposition at Cincinnati, once, I saw some beautiful iron tables having a pair of saws. These saws could be adjusted at any required distance from each other; and to cut off the board it was pushed against the saws while moving on a carriage of iron. This, you will see, made it next to impossible to have boards cut either too short or too long; but the two cuts every time, made a small waste of lumber.

We here give you some engravings of the cut-off tables we use in our own factory. I don’t know whether exactly the same device has ever been used before or not.

No. 1 shows the table ready for work, and No. 2 the same with top elevated, which can readily be done to take off saws, etc. It occurs to me just now that our artist has made a mistake, and drawn a rip-saw where he should have shown a cut-off or cross-cut saw, as it is sometimes called. The table is made of 4 x 4 seasoned maple. On the top are placed three cast-iron V-shaped tracks. The sliding top runs on these tracks on 6 cast-iron wheels having a V-shaped groove in each. This, you will observe, makes the sliding top of the table so that it moves to and fro with great ease, yet without a bit of end shake. At a first glance one would almost think this sufficient; but if you were to lay a 16-foot plank on this sliding table-top, and take hold of the end, you would find
it would have a considerable twist, or "wiggle," on its center. This twist would, of course, prevent cutting off the boards accurately. Now to make the table rigid where it stands, and still bear sliding to and fro, we have what is termed a rocking-shaft. This is a cast-iron shaft about 2 inches in diameter. Don't make it any smaller, thinking it will do. Better have it larger, if anything. On this shaft is a pair of rigid cast-iron arms, as you see in the cut. At the top of each of these arms, short iron bars are bolted, and these bars are attached to the movable table-top. Now, providing these bolts all work closely, we have secured our table so that no twist is possible, unless the shaft should twist. But a 2-in. iron shaft cannot be expected to do this very much. A handle is attached to the sliding top, as you will see in the cut, for drawing it back easily. We have two of these tables in use—one about 10 feet long, and the other about 8, and they are in use almost constantly. Of course, an iron gauge which can be adjusted at any required distance from the saw is a great help for cutting different lengths of lumber. And as before, your stuff must be held tight up to this gauge. Such a table, well made, ought to cost perhaps $45.00 for the short ones, or $50.00 for the long ones, as described above. If made as we have directed, it should, with a mandrel of proper size, be capable of carrying a 12 or 14 inch saw, and should cut up heavy planks used for chaff-hive corners, or such as will be required for slicing up wood into separators, or any similar work. Where inch boards are to be cut, or any thing thinner, we pile them up until we get as many as the saw will reach through. By this means we cut three or four, or even more, where the lumber is thin, at one cut, and one person handles it all easily.

**HOW TO MAKE DOVETAILED HIVES.**

Under Hive-making by Foot-power I recommended the "halved corner" because this is the best one that can be made on light machinery; but if you have heavy machinery, driven by power, and propose to make hives in any quantity, you had better adopt the dovetailed joint. This sort of a corner has long been in use on section honey-boxes. It is only recently that it has been adapted on a large scale practically to hives. Such corners make the very strongest hives—so strong, indeed, that a weight of 100 pounds may be put on the diagonally opposite corners, and yet not affect the true square of the body. The dovetails are ½ in. wide, and it is done by a series of dadoe saws, spaced exactly ⅜ inch apart by metal collars, the whole strung upon one large heavy mandrel. The dadoe cutter is made up of one wabble-saw held by beveled collars between two heavy groovers. The groovers are simply to clean the edge of the cut, and the wabble is to do most of the cutting. To do the work nicely, a pile of boards should be put in an automatic machine, in such a way as to be securely clamped. These boards, *en masse*, are then passed over a series of dadoe saws by suitable riding table.

**A DOVETAILED EIGHT-FRAME HIVE.**

There is another and simpler way that the ends of the boards may be dovetailed, and that is, by shoving each board (on a line with the mandrel shaft) between a pair of stops on to the dadoe cutters one by one, until they reach a couple of stops in between the saws that regulate the depth of the cut. This cut will be a little rounding, to conform to the circumference of the saws; but the boards will bed together. I hardly need mention, that dovetailing takes considerable power; and you will need to use at least a four-inch belt to drive the mandrel.

**DOVETAILED HIVES CRATED.**

This hive is made just the same as the eight-frame hive, explained under Hive-making, under Foot-power, only it has the
HIVE-MAKING.

After the preceding cut shows 10 sides and ends with the other parts of the hive, including the inside furniture crated inside of the bottom-boards. Four square sticks, ½ square, are let into the dovetails of the sides and ends, and nailed with three wire nails. Four of these sticks will hold 10 (or 20) of these sides securely for shipment clear across the country.

SECTION HONEY-BOXES.

ALL ABOUT MAKING THEM.

In taking up this subject we will first consider how to make what is called the four-piece or dovetailed section.

FOUR-PIECE SECTION BOX COMPLETE.

The best material which we can obtain in this locality for honey-boxes is nice, white, clear-grained basswood. It should be sawed into planks, about 2½ in. thick, that it may be full 2 in. when seasoned. Such lumber is worth here, at present, $18.00 per M. After the lumber is seasoned it is ready to be planed so that the sides of the sections shall work full 1½ inches. As the tops and bottoms are ½ inch less in width than the sides, they may easily be made from ordinary 2-in. stuff. The planer mentioned below is about right for these planks, and is shown in the following cut.

These small planers have astonished us by the beauty and accuracy with which they do their work, and the small amount of power with which they may be run. Our machinist said he did not think we could plane a 16-inch board with a 4-horse-power engine; but with only 40 lbs. of steam, we cut a full ¾ inch from the hardest and knottiest board we could find, and the planer did not even slack its motion. As the machine cost us, all belted and ready for work, only $90.00, we were very agreeably astonished. A two-horse-power engine would run the planer very well, if a light cut at a time were made.

After your planks are all planed, you are to cut them up into pieces for making the usual one-pound section boxes; these pieces are to be only 4½ inches in length. To cut the plank accurately you will need a cut-off saw-table, such as shown on a previous page—that is, if you do a very large business. If you are making them for your own use only, or, say, for the local trade near you, cut your plank in pieces three or four feet long, just as you would do for hive-making. If your pieces are longer than this they will be inconvenient to handle, and you will have irregular work. For instance, when you cut off a piece from the plank it must be just 4½ inches long at each end of the piece—no more and no less. For this purpose we use the ripping-gauge. Have one end of your plank sawed straight and true. You can do this by the figure-four gauge. Then place it square against the ripping-gauge, and keep your eye on the joint formed by the end of the plank and the parallel bar, and see that it does not shake or slip away,
even the width of a hair, while it is being slid along over the smooth top of the sawtable. As you cut your pieces you can test their accuracy by standing them on end, and running your finger over the surface of the ends, as I told you in cutting up your hive-stuff. After they are all cut up you are ready for the grooving, or dovetailing. This is done by the machine shown on preceding page.

This is called the dovetailing machine, and it has a gang of 8 saws to cut the whole number at once. The saws we use are 6 inches in diameter, and about ½ in. in thickness. They are run with steel washers between them, that gauge the tightness with which the sections fit together. If they are too loose, a washer of thin paper put between them will make them tighter. The saws are sharpened like a rip-saw, but they have no set. They are filed without removing from the mandrel, the file touching eight teeth at one stroke. A 4 or 4½ inch belt will be required to run these saws, and the pulley should be not less than 4½ inches in diameter. The shaft should be about 1 inch in diameter, and should run in broad strong boxes; it may be ½ in., where the saws go on. As these saws must cut always the same width, exactly, it is best to run them without set. Such saws 5 or 6 in. in diameter are worth about $1.00 each; a steel washer, 35 c. more; and a suitable mandrel and boxes, $7.50. Therefore the whole outfit, with 8 saws, will cost about $20.00. The saws will run a week with proper filing, and be in use all the time.

After the slices from the plank are grooved they present about the appearance of the cut below.

**PIECE OF PLANK, GROOVED READY FOR SLICING UP INTO PIECES.**

These bolts are next to be ripped up into strips ⅓ of an inch thick with a saw without any set, as shown under PUTTING CIRCULAR SAWS IN ORDER, presently to be considered.

**THE ONE-PIECE SECTION.**

These are used by the great majority of bee-keepers. They are far more easily and rapidly put together. The only objection to them is that they have a tendency to assume the diamond shape. This does not appear to be a very serious objection.

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**SECTION BOX, MADE ALL OF ONE PIECE OF WOOD.**

In 1880 we succeeded in making machinery for turning out the one-piece section above, which is not only stronger and neater than any thing else yet devised, but, with the proper appliances, is the easier box to make. The engravings will make it plain, almost without explanation.

In our first machine the strips were shoved under the saws, which make the grooves for the folded corner, by means of a revolving drum with pins set in it, but in 1884 we made and perfected the machine which appears on next page.

The upper part of the machine, as seen in the cut, is a sort of magazine, as it were, for holding the blanks for making the sections. Instead of the drum used in the old machine, a sliding table pushes the blanks under the saws, one at a time. The opera-
HIVE-MAKING.

Gray's Improved Machine for Making Sections.

Right over the long mandrel with its three saws a funnel-shaped hood is placed. This hood is attached by a pipe to our blower, or exhaust-fan, which takes all the sawdust right out of the way, that the machine may not get clogged, and that the troublesome dust from the basswood may not render the air in the room unwholesome and disagreeable to the workmen. All of our saw-tables and planers are now arranged so as to have the dust and shavings all carried, automatically, right down into a brick room just before the boiler. From here there is another arrangement which carries the dust and shavings driven by the same blower directly into the furnace under the boiler and the same blast blows the fire.

To get out stuff for these sections, you want the best white clear basswood. The logs must be sawed into plank 24 in. thick. After the plank have been stuck up and seasoned, they are to be dressed on both sides until they are just 1½ inches. After the plank is dressed, it is cut up into bolts just 16¼ in. wide. Cuts are now made in these bolts of plank, at the proper places to make the top and bottom pieces narrower, so as to let the bees pass through. These cuts are about ⅜ in. deep. If you want closed-top sections, only one cut is made instead of two. The end of each bolt is now dovetailed with the gang of saws, precisely as in the old way, except that one end of the plank is made so as to match with the other end, that the section, when folded up, may exactly come together. This being done, the bolts are ready to be ripped into strips with saws without any set, as explained at the end of the subject of Putting Circular Saws in Order, next to be considered. They are now ready for the machine, after which the strips appear as seen in the cut opposite.

To fold them, you have only to draw together the two ends, and then with a small mallet drive the dovetailed corner together.

Putting Circular Saws in Order.

And now I am going to take a little space to talk to you about putting circular saws in order. It is no use to say you can not sharpen a saw, for you must do it, or you are not fit to be a bee-keeper. Perhaps I can help you a little.

We will take the cutter-head for an illustration, for it embodies nearly all the principles involved.

Cutter-Head for Grooving Section Boxes.

The point, or spur, D, is, of course, to cut a little ahead of the chisel-shaped cutter, C, and is to gauge the exact width of the groove, while C follows after, and takes out a shaving of wood. Now, suppose the tool be so carelessly ground that the heel, B, is higher, or, rather, further from the hole in the center than the cutting edge, C; it is very plain that the heel would only rub on
the wood, get hot, and make things smoke, without doing any cutting at all. At about this stage, the operator of the foot-power saw is in danger of losing his temper—especially if he has tired himself out, and worked himself into a perspiration, without stopping to examine into the matter. To illustrate, I will give a letter that Barnes Bros. wrote us, after one of our customers had complained of his cutter-head.

We mall you this day the cutter-head that Mr. —— returns by our request, for our examination. He has ground it, or sharpened it, from the outside, and spoilt it of course. It should be ground or sharpened from the inner edge. Please put it on the saw and you will see that the edge is ground down so that the back part will not let it cut; hence the jumping he speaks of. You will also see that it has never been sharpened on the inner edge—the temper color has not been removed. We would as soon tell a man not to hitch to the tongue of a wagon, after selling him one, as tell him not to grind these cutters on the outer edge. You will find, on grinding back and allowing the edge to be the highest, as it was originally, that this same cutter will beat the best saw (especially when gauged), cutter, or groover you can get. We like fair play, especially when things are so plain as to need no explanation.

If you have time, we would like you to write him, and, after grinding the cutter properly, return it to him to convince him.

W. E. & JOHN BARNES.
Rockford, Ill., Sept. 11, 1877.

That the above is somewhat harsh, I am aware; but I have given it you to show that I think there is blame on both sides. Our friend was thoughtless, it is true; but had the cutter been sent him, ground just as it should be, at first, he would have succeeded and been pleased; and if it afterward got out of "rig," he would have known the fault was not in the construction of the implement. I have purchased much machinery, and, I am sorry to say, but little of it has been in really nice working trim when first received. The planer I have mentioned was a pleasant surprise in that respect, for it was almost as sharp and keen as a razor, and every part was as carefully in order as if the maker had fitted it up for his own use. If all kinds of machinery were sent out in just this shape, it would save ever and ever so much trouble and bother, and hard words and feelings all round. I know it costs money to do this, and I know it is hard to find a man who will take pride in having every thing just right, no matter what the cost may be; but it should be done. There will be no difficulty in getting a price to cover all expense, after the work has once earned a reputation.

The cutter-head was received, as it was stated. The blue on the steel showed that no file or stone had ever touched it on the inner edge at A, but our friend had ground the outside, in the manner stated. I took the tool to one of our hands who runs saws, explained the matter, and desired him to fix and try it. As it did not cut very well. I stopped it and looked, and, behold, he had not even taken the blue from the steel on the inside.

Messrs. Barnes, I fear there are a great many thick-headed people in this world, and I sometimes have reason to think I am "chiefest" among them. Then what shall we do? I think we shall have to make every thing very plain, and I think our tools would all better be sharpened just right, before they are sent out, and then purchasers will certainly know how they should be.

Messrs. Barnes Brothers have sent us a pair of their improved cutter-heads. They are of much nicer finish than their old ones, and there has been some grinding done on the points of the knives; but neither of them are ground as they should be to make the best speed in cutting. I think the gentlemen will excuse these criticisms, for I have always found them very ready to adopt any improvement or suggestion I may have made, if a good one. We owe them a vote of thanks already, for having made such great reductions on the prices of almost all kinds of foot-power machinery. The spurs on the cutters sent were too long, and they were of such shape that the block of wood was shaken while being grooved; when they are made so as to be thin sharp blades, cutting about the thickness of a sheet of paper into the wood, in advance of the chisels, with the steel ground back so as not to bump or rub against the sides of the finished groove, your block will stand as steady as if no cutting were being done, and your groove will be beautifully smooth and clean. Best of all, so little power will be required to do the work, that you will hardly know the tool is cutting. I know, for I have just stopped my writing an hour, to be sure I could make them go. As I have said before, we use saws instead of these cutters, because, with the constant work we have for them, they would require sharpening so often. A saw has 50 teeth or more, where these tools have but two, to do the work.

Remember, the extreme points of the teeth are to do the work, and no power can be spared in making the saw rub or squeeze through the lumber. No part of the saw should ever touch the lumber, except these extreme points, and they are to be of such shape, and so disposed, that they pare off
just enough to let the saw through, and nothing more. If you stand a chisel straight up on a plank, and draw it across it, it may scratch the wood some, but it will not cut it smoothly. If you try pushing it forward at different angles, you will find there is a certain position in which it will make a smooth cut. This is about the angle we wish to give the teeth of a rip-saw. There is a rule for getting this pitch, which you will understand from the diagram below.

**SAW IMPROPERLY FILED. PROPERLY FILED.**

Let H represent the center of the saw, and F the circumference; G is a line drawn just midway between the center and circumference. Now, if a straight-edge is held against the under side of any tooth, it should lie on the line G. Hold your try-square on the under side of the tooth of your rip-saw, and you can soon see if the teeth are of the right pitch. On the left-hand side you will see some teeth with a wrong angle. Some of them would carry a line toward the center of the saw, and one of them would go past the center on the other side. You need not say no one ever did as bad work as that, for it is not many years since I complained to Mr. Washburn that my saw would not cut well, and he, with a straight-edge, showed me just how badly I had been doing. I had commenced in a hurry, and had filed the saw just to make it do a little for the time being; I had filed both top and front of the teeth to get them to a point "real quick."

Filing a saw on the top of the teeth is a great waste of time, files, and especially saws. Perhaps I can give you some faint idea of the matter from the cut below.

**HOW SAW S ARE WASTED, BY IMPROPER FILEING.**

Let A be the point of the tooth when the saw is new; and C, the point where it would be after having been used for a certain amount of work, the filing having all been done on the under side of the tooth so as to leave the line A C just as it was when it was made; that is, it has been untouched by the file, and has only worn away, in actual cutting on the wood. The saw has been reduced in this way by this amount of work, exactly from D to E. Bear this in mind. Now suppose we have done the sharpening by filing the top of the tooth; in getting the same amount of cutting edge, we should file down from A to B. This would reduce the size of the saw from D to F, instead of from D to E. For filing these small saws from 6 to 10 inches in diameter, we need a file made at just the proper angle like this cut.

The broad side of the file is to be laid on the top of the tooth; it is never to be used for cutting downward, but only to preserve the shape and angles of the top of the tooth, while the cutting is to be done from the under side of each tooth, the top of the tooth being made while sharpening the one just after it.

So much for the shape of the tooth; our saw must be set, or it will not clear itself through the lumber; and for this purpose, we have found the Boynton saw-set as good as any thing for circular saws.

The diagram below will give you an idea of the purpose of setting saws.

**THE PHILOSOPHY OF SETTING A SAW.**

You will observe that we depend on the little points, A and B, to make a path along the dotted lines, for the blade. If these points get worn off, the saw will pinch, and a great part of the power will be consumed in making it squeeze through the wood. If your saw does not cut easily, this is very likely the trouble. If your lumber is unseasoned or tough, you will need much more set than if you have dry clear tender lumber. Of course, we wish to get along with as little set as we can consistently, for the more wood we cut out, the greater is the power required. Now, another consideration comes in. If we do not set the teeth all alike, and it is almost impossible to do this with any saw-set, on account of the tendency of some teeth to spring more than others, we shall have occasionally a tooth sticking out more than the rest; this causes much friction, and makes our lumber look bad with grooves plowed in it at intervals.
For large saws, a side-file is used; but for our work, I think we can level off the points very well with an oil-stone. Lay the stone on your saw table, against the side of the saw, and turn the saw backward by hand. Now be sure you do not trim the points too much, and that you do not hold your stone so as to make the points wedge-shaped. When done rightly, your saw should cut smoothly and easily, and the stuff should look almost as if it were planed.

In the drawing, I have given about the right angle for the face of the tooth. The point should be almost square, like the end of a chisel; but as the outside corner has by far the greatest amount of work to do, it should be kept a trifle higher. If you give the point of the tooth a very sharp bevel, the saw will leave a point in the wood like this, at A; and if the saw is crowded, the teeth will spring outward somewhat, as shown in the dark lines, making a great amount of friction, and rough and unsightly work. Have plenty of good files at hand, and touch up the teeth of your saws often, if you wish to accomplish the most, with the least amount of hard work.

The above directions are all for rip-saws. A crosscut saw is filed with a 3-cornered file, and needs but few directions different from those already given. As it is always used across the grain, it will work best to have it sharpened so as to leave the point A, as shown in the cut, for this will break off itself. The outer points of the teeth are to be kept very sharp, and are to be leveled up with the oil-stone, so they all cut in the same path. The saw must also be set enough to clear itself, in all kinds of lumber. If you wish to cut up boards that are not perfectly seasoned, you will need to set your saw accordingly. You can, with the Barnes saw, cut off a foot board at one clip, if every thing is all right. Ours is seldom in order to do this; I know; but if I were going to use it, I would keep it in just such order. The grooving-saws for section boxes are to be sharpened like the rip-saws.

**SPEED OF CIRCULAR SAWs.**

In regard to the speed of circular saws, much depends on the power to be applied, and the material to be cut. As a rule, we may say that the teeth should move at the rate of about 8000 feet per minute. By getting the diameter you can easily figure out the number of revolutions per minute.

**HOW TO MAKE A SAW DO AS NICE WORK AS A PLANER.**

In the year 1883 we discovered that a rip saw filed with sufficient sharpness and accuracy will cut well-seasoned basswood as smooth or smoother than the average planer or sandpapering machine will make it. The saw is used without any set at all. It must run absolutely true on the mandrel. The teeth must be filed exactly on the pitch given on page 171, and it may take an experienced saw-filer to do it so that the marks of the teeth will not show on the pieces of wood. The saw must have a high speed—not less than 4000. The stuff must be fed rather slowly, and by a man trained to run a saw without set. You can make the saw do a smooth nice job. my friends. I think, if you set right down to it and work the matter out. Learn to file your saws, and then learn to run them after they are filed. If you are unpracticed you will crowd the saw, or get the pieces thin at one end and thick at the other; but with practice you can do it every time, saving nearly half the lumber, and a great amount of time, over the old way of first sawing and then planing.

**HIVE RECORDS.** See Record-keeping of Hives.

**HONEY, ADULTERATION OF.**—There was a time when adulterated honey was a rare article, but within recent years glucose—a product made of corn, and selling at from 2 to 3 cts. per lb., has been used for adulterating, the amounts of the inferior article ranging as high as from 33 to 75 per cent. Indeed, dark honey—that which would be unsalable simply from its looks—has been adulterated by putting in enough glucose to bring it to a fair color. The temptation is so great to realize large profits, and to improve the appearance of dark-looking honey by putting in glucose, on the part of the dealer, and, in one or two instances, we are sorry to say, of bee-keepers, that far too much impure honey has found its way upon the market.

Glucose itself is a mucilaginous substance, almost water-white in color, with a very low grade of sweetening power. The pure stuff as it comes from the factory has a twangy, brassy, disagreeable flavor, and is unfit to go into the human stomach, even when diluted half and half with honey. But this is not all. Glucose brings down the price of all honeys, as it places the pure article in competition with the doctored stuff.

Another substance that is sometimes used
HONEY-COMB. Everybody knows that the cells of the honey-comb are 6-sided, and I presume most people know why they are 6-sided. If they were square, the young bee would have a much more uncomfortable cradle in which to grow up, and it would take a much greater space to accommodate a given number of bees. This last would, of itself, be a fatal objection; for to have the greatest benefit of the accumulated animal heat of the brood, they must be closely packed together. This is not only the ease with the unhatched bees, but with the bees of a whole colony in winter; when each bee is snugly ensconced in a cell, they occupy less room than they could by any other arrangement.

WHY THE CELLS OF THE HONEY-COMB ARE MADE 6-SIDED.

If the cells were round, they could be grouped together much in the same way as they are now; viz., one in the center, and 6 all around it, equally distant from the central one, and from each other, like the cut, in the figure A; but even then, the circles will leave much waste room in the corners, that the bees would have to fill with wax.

At B, we see the cells are nearly as comfortable for the young bee as a round one would be—of course. I mean from our point of view, for it is quite likely that the bees know just what they need a great deal better than we do—and, at the same time, they come together in such a way that no space is left to be filled up at all. The bees, therefore, can make the walls of their cells so thin that they are little more than a silky covering, as it were, that separates each one from its neighbor. It must also be remembered that a bee, when in his cell, is squeezed up, if we may so term it, so as to occupy much less space than he otherwise would; and this is why the combined animal heat of the cluster is so much better economized in winter, when the bees have a small circle of empty cells to cluster in, with sealed stores all around them.

But, my friends, this is not half of the ingenuity displayed about the cell of the bee. These hexagonal cells must have some kind of a wall or partition between the inmates of one series of cells, and those in the cells on the opposite side. If we had a plain partition running across the cells at right angles with the sides, the cells would have flat bottoms which would not fit the rounded body of the bee, besides leaving useless corners, just as there would have been if the cells had been made round or square. Well, this problem was solved in much the same way, by making the bottom of the cell of three little lozenge-shaped plates. In the figure below we give one of these little plates, and also show the manner in which three of them are put together to form the bottom of the cell.

HOW THE BOTTOM OF THE CELL IS MADE.

Now, if the little lozenge plates were square, we should have much the same arrangement, but the bottom would be too sharp-pointed, as it were, to use wax with the best economy, or to best accommodate the body of the infantile bee. Should we, on the contrary, make the lozenge a little longer, we should have the bottom of the cell too nearly flat, to use wax with most economy, or for the comfort of the young bee. Either extreme is bad, and there is an exact point, or rather a precise proportion that the width of this lozenge should bear to the length. This proportion has been long ago decided to be such that, if the width of the lozenge is equal to the side of a square, the length should be exactly equal to the diagonal of this same square. This has been proven by quite an intricate geometrical problem; but a short time ago, while get-
ting out our machine for making the fn., I discovered a much shorter way of working this beautiful problem.

In the figure above, let $A B C D$ represent the lozenge at the bottom of the cell, and $A C$, the width, while $B D$ is the length of said lozenge. Now, the point I wish to prove is, that $A C$ bears the same proportion to $B D$ that the side of a square does to the diagonal of the same square.

**THE MATHEMATICS OF THE HONEY-COMB.**

Suppose we have a cubical block, $E B C G F$, and that we pile small blocks on its sides as shown, so as to raise pyramids of such an inclination that a line from any apex to the next, as from $A$ to $D$, will just touch the edge of the cube, $B C$. Now $A C D B$ is the geometric lozenge we are seeking. Its width, $B C$, is equal to one side of the square, $E B F H$, for it is one side of the cube. Now, to prove that $A D$ is equal to the diagonal $E F$, we will use the diagram below.

Let $E B F H$ represent the cube, and the dotted lines the pyramids. If the pyramids are so made that the line $A D$ is a straight, continuous one, it is evident, by a little reflection, that the angles $A$ and $D$ will be right angles. If this is so, $A D$ is exactly equal to $E F$, the point we were to prove. Now, referring to the former figure, if we should go on building these pyramids on all sides of the cube, we will have the beautiful geometrical figure called the rhombic dodecahedron; it is so called, because it is a solid figure having $12$ equal sides, and each side is a rhomb, or lozenge, such as we have described. Where the obtuse angles of three of these rhombs meet, as at $C$, we shall have the exact figure of the bottom of a honey-comb cell. A picture of the geometrical solid we have mentioned is given below.

**RHOMBIC DODECAHEDRON.**

How does it come that the bees have solved so exactly this intricate problem, and know in just what form and shape their precious wax can be used, so as to hold the most honey, with the very least expenditure of labor and material? Some are content with saying that they do it by instinct, and let it drop there; but I believe God has given us something farther to do than to invent names for things, and then let them drop. By carefully studying the different hives in a large apiary, we see that not all of them build comb precisely alike, and not all colonies are equally skilled in working wax down to this wonderful thinness. Some bees will waste their precious moments—and wax—in making great, awkward lumps of wax; coarse, irregular cells; crooked, uneven comb, etc., with very bad economy either for the production of brood or for the storing of honey; while others will have all their work so even and true, and so little wax will be wasted, that it is wonderful to contemplate the regularity and system with which the little fellows have labored. Now, it does not require any great amount of wisdom to predict that the latter would, in a
HONEY-COMB.

state of nature, stand a far better chance of wintering than the ones that were wasteful and irregular in their ways of doing things. If this be the case, those queens whose progeny were best laborers, most skillful wax-workers, as well as most energetic honey-gatherers, would be most sure to perpetuate themselves, while the others would, sooner or later, become extinct. I have found more of a tendency in bees to sport, or to show queer peculiarities, than in any other department of the animal or vegetable kingdom. They vary in color, in shape, in size, in disposition, in energy; and almost every colony, if studied closely, will be found to have some little fashion or way of doing things, different from all the rest in the apiary. Now, when we take into account the fact that many generations can be reared in a single summer, we see how rapidly, by fostering and encouraging any desirable trait or disposition, the bees may be molded to our will. The egg that is laid by a queen to-day may, by proper care, be made to produce a queen laying eggs of the same kind herself, in the short time of only 25 days, as I have explained heretofore. Well, if we should pick out a queen whose progeny made the thinnest comb, and rear others from her, doing the same thing for several generations, we should probably get bees whose combs would break down by the weight of the honey. In a state of nature this extreme would correct itself, as well as the other; but the point I wish you to see is right here: Geometrical accuracy in the shape of the cells can never be overdone, and can be reached only by absolute perfection; and this absolute perfection, the bees have been constantly aiming at through endless ages. Is it any thing strange, my friends, that the bees have got the honey-comb pretty nearly right by this time? I will give you a little story, and one which has been very interesting to me, from page 150, Vol. II., American Bee Journal.

If a single cell be isolated, it will be seen that the sides rise from the outer edges of the three lozenge-shaped faces above mentioned, so that there are, of course, six sides, the transverse section of which gives a perfect hexagon. Many years ago, Maraldi, being struck with the fact that the lozenge-shaped plates always had the same angles, took the trouble to measure them, and found that in each lozenge the large angles measured 109°28', and the smaller 70°32', the two together making 180°, the equivalent of two right angles. He also noted the fact that the apex of the three-sided cup was formed by the union of three of the greater angles. The three united lozenges are seen in the figure below.

Some time afterward, Reaumur, thinking that this remarkable uniformity of angle might have some connection with the wonderful economy of space which is observed in the bee-comb, hit upon a very ingenious plan. Without mentioning his reasons for the question, he asked Koenig, the mathematician, to make the following calculation: Given a hexagonal vessel terminated by three lozenge-shaped plates, what are the angles which would give the greatest amount of space with the least amount of material?

Koenig made his calculations, and found that the angles were 109°26' and 70°34', almost precisely agreeing with the measurements of Maraldi. The reader is requested to remember these angles.

Reaumur, on receiving the answer, concluded that the bee had very nearly solved the difficult mathematical problem, the difference between the measurement and the calculation being so small as to be practically negative in the actual construction of so small an object as the bee-cell.

Mathematicians were naturally delighted with the result of the investigation, for it showed how beautifully practical science could be aided by theoretical knowledge; and the construction of the bee-cell became a famous problem in the economy of nature. In comparison with the honey which the cell is intended to contain, the wax is a rare and costly substance, secreted in very small quantities, and requiring much time and a large expenditure of honey for its production. It is, therefore, essential that the quantity of wax employed in making the comb should be as little, and that of the honey which could be stored in it as great, as possible.

For a long time these statements remained uncontroversed. Any one with the proper instruments could measure the angles for himself, and the calculations of a mathematician like Koenig would hardly be questioned. However, Machaurin, the well-known Scotch mathematician, was not satisfied. The two results very nearly tallied with each other, but not quite, and he felt that, in a mathematical question, precision was a necessity. So he tried the whole question himself, and found Maraldi's measurement correct—namely, 109°28' and 70°32'.

He then set to work at the problem which was worked out by Koenig, and found that the true theoretical angles were 109°28' and 70°32', precisely corresponding with the actual measurement of the bee-cell.

Another question now arose. How did this discrepancy occur? On investigation, it was found that no blame attached to Koenig, but that the error lay in the book of Logarithms which he used. Thus a mistake in a mathematical work was accidentally discovered by measuring the angles of a bee-cell—a mistake sufficiently great to have caused the loss of a ship whose captain happened to use a copy of the same Logarithmic tables for calculating his longitude.
DIFFERENT KINDS OF CELLS IN THE HONEY-COMB.

The bees build two distinct, regular sizes—drone and worker cells. The worker-comb measures very nearly five cells to the inch, on an average. Some specimens average a little larger, and some a little smaller; but when the comb is at all irregular, it is quite apt to be a little larger. The best specimens of true worker-comb generally contain 5 cells within the space of an inch, and therefore this measure has been adopted for the comb foundation. If there are five cells to the inch, a square inch would give, on an average, about 25* cells, and 25 on the opposite side would make 50 young bees that would be hatched from every square inch of solid brood. As foundation is so much more regular than the natural comb, we get a great many more bees in a given surface of comb, and here, at least, we can fairly claim to have improved on nature.

The drone-comb measures just about 4 cells to the inch, but the bees seem less particular about the size of it than with the worker. They very often seem to make the cells of such size as to best fill out a given space; and we, accordingly, find them of all sizes, from worker size all the way up to considerably larger than 4 of an inch in width. Drones are raised in these extra-large cells without trouble, and honey is also stored in them; but where they are very large, the bees are compelled to turn them up, or the honey would flow out. As the honey is kept in place by capillary attraction, if the cells exceed a certain size, the adhesion of the liquid to the wax walls is insufficient, of itself, to hold the honey in place. Where drones are to be reared in these very large cells, the bees contract the mouth, by a thick rim. As an experiment, I had some plates made for producing small sheets of 1dm., having only 3½ cells to the inch. The bees worked on a few of these, with these same thick rims, but they evidently did not like the idea very well, for they tried to make worker-cells of some of it, and it proved so much of a complication for their little heads that they finally abandoned the whole piece of comb, apparently in disgust. Bees sometimes rear worker brood in drone-comb, where compelled to from want of room, and they always do it in the way I have mentioned, by contracting the mouth of the cells, and leaving the

*The exact mathematical calculation make these numbers 25, 29 and 58, respectively, but ordinarily the numbers I have given in the context are more nearly correct.

young bee a rather large berth in which to grow and develop. Drones are sometimes reared in worker-cells also, but they are so much cramped in growth that they seldom look like a fully developed insect.

Several times it has been suggested that we enlarge the race of honey-bees by giving them larger cells; and some circumstances seem to indicate that something may be done in this direction, although I have little hope of any permanent enlargement in size, unless we combine with it the idea of selecting the largest bees to propagate from, as given a few pages back. By making the cells smaller than ordinarily, we can get small bees with very little trouble; and I have seen a whole nucleus of bees so small as to be really laughable, just because the comb they were hatched from was set at an angle so that one side was concave and the other convex. The small bees came from the concave side. Their light, active movements, as they sported in front of the hive, made them a pretty and amusing sight for those fond of curiosities. Worker-bees reared in drone-cells are, if I am correct, sometimes extra large in size; but as to whether we can make them permanently larger by such a course, I am inclined to doubt. The difficulty, at present, seems to be the tendency to rearing a great quantity of useless drones. By having a hive furnished entirely with worker comb, we can so nearly prevent the production of drones that it is safe enough to call it a complete remedy.

HOW THE BEES BUILD THE COMB.

In this day and age of bees ... honey, would seem that one should be able to tell how the bees build comb, with almost as much ease as they would tell how cows and horses eat grass; but for all that, we lack records of careful and close experiments, such as Darwin made many years ago. In our house-apiary, there are dozens of hives where the bees are building right up close to the glass, at this very minute; and all one has to do, in order to see how it is done, is to take a chair and sit down before them.
HONEY-COMB.

But the little fellows have such a queer, sleight-of-hand way of doing the work, that I hardly know how they do accomplish it.

In a little work published by Prof. Agassiz, about the year 1867, the renowned naturalist speaks as follows about the way in which bees build honey-comb:

"The bees stand as close as they can together in their hive for economy of space, and each one deposits his wax around him, his own form and size being the mold for the cells, the regularity of which, when completed, excites so much wonder and admiration. The mathematical secret of the bee is to be found in his structure, not in his instinct."

Notwithstanding the promptness with which the folly of such a statement was at once shown up in the bee-journals, it seems it never came to the eyes of Prof. A., or, at least, he never deemed it worthy of notice; for, in 1873, he gave, substantially, the same thing in a lecture at Cambridge, Mass., and it was praised and published in the Tribune and other papers, and sent broadcast all over our land. I believe all the bee-journals at once protested against giving the people such "twaddle" (if I may be excused for using the term), as science; but for all that, I think the learned professor never recalled his blunder, or even so much as admitted that he had never seen the inside of a bee-hive at all, but only guessed at it, or repeated what he had been told by some one.

About two years afterward, the great scientist, Tyndall, by some means got an inking of the way in which Agassiz had "put his foot in it," and, in the Popular Science Monthly, wisely admitted that the bees did not stand in the cells to build their comb, but fixed them in this wise: Says he, "The bees place themselves at equal distances apart upon the wax, and sweep and excavate—" etc. Now, if Tyndall is teaching us other things in the same way, i. e., delivering lectures on some subject on which he knows nothing, how much can we depend on any thing he says? Oh why could not he and Agassiz, before attempting to explain the matter to the people, take the time to get a hive of real live bees, as did Darwin, and not be obliged to take any thing at second hand? If they two were afraid of stings, any expert honey-raiser could afford them the facilities for a safe observation, and thus prevent their going into such folly, or falsehood, to call things by their right names, for they pretend to have knowledge where they have none. Take the money and buy a hive of bees, all ye that thirst for knowledge, and take it direct from God's own works, instead of receiving it second hand.

For particulars in regard to the North Pole, or as to whether the planet Jupiter is habitable, we may be obliged to listen to those who should know better than we do; but in our own industry no such necessity exists, for a swarm of bees is within the reach of all.

When distinguished persons have visited my apiary, I have almost invariably heard them mention the great discovery of Agassiz, in regard to the way in which bees build their comb; and when I explain that it was a great mistake, they usually think that so great a man as Agassiz, and one who always went to the ants and bees with his own eyes, must have been right, and that I had made a mistake somewhere.

I have occupied all this space, my friends, just to give you an illustration of how little real work some of the great scientists and lecturers are in the habit of doing, and of the importance of proving things for yourself, with your own eyes and hands.

If we examine the bees closely during the season of comb-building and honey-gathering, we shall find many of them with the wax scales protruding between the rings that form the body, and these scales are either picked from their bodies, or from the bottom of the hive or honey-boxes in which they are building. If a bee is obliged to carry one of these wax scales but a short distance, he takes it in his mandibles, and looks as business like with it thus as a carpenter with a board on his shoulder. If he has to carry it from the bottom of the honey-box, he takes it in a way that I can not explain any better than to say he slips it under his chin. When thus equipped, you would never know he was encumbered with any thing, unless it chanced to slip out, when he will very dextrously tuck it back with one of his fore feet. The little plate of wax is so warm from being kept under his chin, as to be quite soft when he gets back; and as he takes it out, and gives it a pinch against the comb where the building is going on, one would think he might stop a while, and put it into place; but, not he; for off he scampers and twists around so many different ways, you might think he was not one of the working kind at all. Another follows after him sooner or later, and gives the wax a pinch, or a little scraping and burnishing with his polished mandibles. Then another, and so on, and the sum total of all these manoeuvres is, that the comb seems almost to
HONEY-COMB.

grow out of nothing; yet no bee ever makes a cell himself, and no comb-building is ever done by any bee while standing in a cell; neither do the bees ever stand in rows and "excavate," or any thing of the kind.

The finished comb is the result of the united efforts of the moving, restless mass; and the great mystery is, that anything so wonderful can ever result at all from such a mixed-up, skipping-about way of working, as they seem to have. When the cells are built out only part way, they are filled with honey or eggs, and the length is increased when they feel disposed, or "get around to it," perhaps. It may be that they find it easier working with the shallow walls about the cells, for they can take care of the brood much easier, and put in the honey easier too, in all probability; and, as a thick rim is left around the upper edge of the cell, they have the material at hand to lengthen it at any time. This thick rim is also very necessary to give the bees a secure foothold, for the sides of the cells are so thin they would be very apt to break down with even the light weight of a bee. When honey is coming in rapidly, and the bees are crowded for room to store it, their eagerness is so plainly apparent, as they push the work along, that they fairly seem to quiver with excitement; but for all that, they skip about from one cell to another in the same way, no one bee working in the same spot to exceed a minute or two, at the very outside. Very frequently, after one has bent a piece of wax a certain way, the next tips it in the opposite direction, and so on until completion; but after all have given it a twist and a pull, it is found in pretty nearly the right spot. As nearly as I can discover, they moisten the thin ribbons of wax with some sort of fluid or saliva. As the bee always preserves the thick rib or rim of the comb he is working, the looker-on would suppose he was making the walls of a considerable thickness; but if we drive him away, and break this rim, we will find that his mandibles have come so nearly together that the wax between them, beyond the rim, is almost as thin as tissue paper. In building natural comb, of course the bottoms of the cells are thinned in the same way, as the work goes along, before any side walls are made at all; but the manner of thinning the bottoms of the cells in the foundation is quite another thing.

For the consideration of the thickness of combs and how far to space them apart see **Fixed Distances**; also **Spacing of Frames**.

HONEY-DEW. This, as its name implies, is a dew that falls during the night, and is sweet like honey; or, at least, a great many claim that it falls like dew in the night, and many have been the learned theories embodied in lengthy papers, to endeavor to account for such a very queer way of doing things, on the part of old dame Nature. It may be that sweet dew does fall from the atmosphere without the agency of aphides, or of any other kind of winged insect; but I, for one, am very much averse to accepting any such theory. Some writers explain it by saying that the leaves of some trees, and possibly the blades of grass, at certain times and seasons when the conditions are all right, distill the sweet matter from their foliage and blades. I like this explanation much better than the former; but, inasmuch as all cases that have come under my observation could be explained by the agency of the aphides (see **APHIDES**), I much prefer to give them the credit of the whole of this kind of honey. When the dew is found on the grass, in situations where no trees or bushes are near, which, it is said, is sometimes the case, I would suggest that it is exuded by some sort of insect that, after feeding on green foliage, etc., takes a flight in swarms like mosquitoes, and ejects the sweet fluid in a sort of spray. It may be hard to prove this; but, nevertheless, I think the idea much more tenable than that the honey or saccharine matter evaporates from the flowers, and then falls like dew. Some of the advocates of the latter theory urge that, in boiling the maple sap, a part of the sugar, at least, is evaporated, for it is plainly discernible by the smell in the air.

My friends, you smell the volatile essential oil that gives the maple sugar its agreeable odor, and not the sugar itself floating in the air. You can smell burnt sugar also, it is true; but the volatile part in either case is not sugar; for no skill of the chemist will enable him to condense it from the invisible vapor into sugar once more. When it is possible to volatilize sugar by heat, and then condense it again, I shall believe in a honey-dew distilled from the atmosphere, like the dews of the night. If this were possible we should see our sugar slowly passing away, while exposed to the air, precisely as does the moisture it contains. Experiment shows that sugar may be wet and dried innumerable times, but that, while the water passes off very soon, the full weight of the sugar is invariably left behind.

In support of the exudation theory, I will
say that I have many times found a liquid hanging on the leaves of the basswood and some other trees, in the form of a lather, like soapsuds; but although this had a mucilaginous property, I could discover nothing sweet about it. Should nature change the starch it contained into sugar, a very simple and oft-occurring change, we should have honey-dew distilling right from the leaves of the trees; and I have been informed that such has been known to be the case—the leaves of the basswood-trees of the forests have been found dripping with honey. This was during the great honey yield in Minnesota, a few years ago.

In support of the theory that it falls from the air or clouds, it is said that, in the old world, there is a substance called manna (I presume in commemoration of the manna of the Bible), which falls from the air during certain seasons of the year, and that it is gathered and used as food. It has been suggested that this manna is the pollen of a certain kind of tree, which, being light, is carried quite a distance by the wind. Pollen consists, principally, of starch; and a little dampness, such as the dews of night furnish, will frequently convert this starch into sugar in a very few hours. It is possible, that some kinds of honey-dew are the results of the decomposition of pollen, which may become scattered over the grass.

Another source of honey-dew has been recently reported. The following letter very graphically describes the species of bark-louse that produces it:

I send you some honey-dew insects. Last Sunday, I noticed my bees moving over a small poplar (tulip tree), and upon examining it, I found the leaves dripping with honey-dew. Did it exude from the leaves? I saw no living insects, and yet the dew fell in a continuous shower. A closer examination showed me the small limbs covered with scale-like bunches, pilled on each other like oyster-shells. One end of the apparent shell or scale is larger and broader than the other, with a slight crease up the middle; about midway up this crease is a small white dot; this dot is a small valve covering a hole through which the honey-dew is thrown by the insect. As I stood and watched, I could see the valve open, a few jets of fluid thrown out, and the valve closed again. This would be repeated every moment or two; and as there are untold numbers of these strange things on the tree, you can have some idea of the amount of dew thrown out. For a whole week now, these insects have been making honey-dew; how much longer they will continue to do so I can't tell, but intend to watch them. I send you some of the insects to-day by mail; if it is any thing new, let us all have the benefit of it. I can not yet believe the "Exudation Theory" of honey-dew, but will wait till I find out more about it.


The scaly little fellows (looking, for all the world, like miniature mud-turtles) that cover the twig sent, I should scarcely have thought of calling insects, had it not been mentioned. They are truly wonderful, and, at least, demonstrate that honey-dew is not the product of any one species of insects.

Prof. Cook gives a very complete history of the insect, with drawings, in the American Bee Journal for Sept., 1878. I was at first inclined to think it might be worth while to propagate these insects in localities where pastureage is very scarce in the fall of the year, but friend Cook assures us that they are very destructive to our beautiful tulip or whitewood trees. He has given it the name of Lecanium Tulipifera.

In conclusion, I would ask those who come across this wonderful substance, or find the bees working on it, to make careful experiments and examinations. Do not jump hastily at conclusions, but go clear to the top and bottom of things. Many have declared there were no aphides on the trees at all; and one man who had so decided, afterward concluded to climb the tree, and, in its very topmost branches, he found the leaves all alive with a sort of green insect, which was spraying the air with the dew in a manner that made it look like a veritable shower, as the sunlight illumined the scene. Look carefully, and then write me your discoveries.

April, 1880.—We have now fair evidence that the leaves of plants do at times exude honey. See the following, taken from page 587 of Dec. Gleanings for 1880:

HONEY FROM THE LEAVES OF THE CATALPA.

I came very near forgetting to tell you about the catalpa-tree. It belongs to the family of Bignonias. There are about 6 trees just around me. They are planted for ornament. It was rich in honey this year, both in the blossoms and on the under side of the leaf. At the axis of the main ribs, the leaves are large. The drops would be large enough for two breads, I should judge. And did the bees work on them? I should have been very much pleased could you have stood underneath those trees and heard the merry hum; but you would have had to be up nearly as early as you were on the morning that you found out about the spider-plant. It would have dispelled some people’s notions about plants and flowers secreting honey only from the blossoms. It is the last tree to leaf out in the spring.

W. G. Saltsford.
Poughkeepsie, N. Y., Sept. 29, 1880.

On receipt of the above I wrote friend S. for a leaf, and here is the reply that came with it:

Please find inclosed a part of the leaf I told you se-
HONEY-HOUSES.

As much of the value of honey depends upon its care after being taken from the hive, and as very much of our success as honey-producers depends largely upon the facilities we have for accomplishing a large amount of work easily and quickly, it is highly important that we have a honey-house that is well adapted to the storing of honey and combs. and that is convenient as a work-shop. Some most valuable suggestions were made regarding the construction of honey-houses in GLEANINGS, early in 1883. Among them was an article from G. M. Doolittle, that embodies many of the most practical points to be observed; and his remarks are the more valuable, as they apply to the construction of a honey-house on any plan, or even the fixing-over of some building we may already have in use. Inasmuch as friend Doolittle has been not only one of the largest producers, but also one who has produced some of the finest comb honey, we are very glad to have the following valuable hints from his pen:

I am requested to tell in GLEANINGS how I would build a honey-house; and I see on p. 615 of GLEANINGS for December, that E. T. Flanagan desires a plan for building a house for both comb and extracted honey. In the first place I would say, that I should not want extracted and comb honey, and the necessary work for each, done all in one room. My experience says, have a room for comb honey, one for extracted, and a third room large enough to do all the general work for both. Now, any building can be cheaply lined so as to exclude bees, with half-inch stuff, for this general work-room, and the storage-rooms be built on the south side so as to make them convenient, airy, strong, and sufficiently warm to store honey thoroughly. If I were building a shop I should build it so that I could partition off these two storage-rooms, one on the south-west and the other on the southeast corner of the same, having the body of the shop for doing work of all kinds pertaining to the apiary. I should build it two stories, and use the upper story for storing everything that is not liable to be used up in a little time. If I did not wish to build a shop I should use any old building I had, lining it and fixing as in the case first given for a room for this general work, for such a room is certainly necessary. It would be preferable to have this general room both mouse and rat proof; but if an old building is used it could hardly be expected, without quite an outlay. The two rooms used for storing honey I would have mouse-proof, let it cost what it would, for the fifth of vermin about honey is not to be tolerated at all. If mice get into the general room, keep them caught out with traps; and as for the rats, they will not be liable to bother unless you have grain of some kind in your room for them to feed upon, and this, of course, you will not tolerate, for this general room is for bees and grains and not for vermin.

Having given a little outline of what I would have for a general work-room, I will next speak of a room for storing comb honey. This need not be larger than 8 x 10 for storing all the comb honey from 100 stocks in the spring, even should they produce 200 lbs. per swarm on an average. Whether built in with a shop, or at the side of another building, I should have a wall of mason-work for the sills to rest upon, if drainage could be obtained so the water would not stand under the wall, as in such a case the freezing of the water about the wall would soon destroy it. If I could not dispose of the water I would use abutments. The wall, or abutments, need not be more than a foot high; and if a wall, two or four six-inch square holes should be left at the sides so the air can freely circulate under the floor. If a wall is used, 6x8 inch would be plenty large for the sills, and 8 x 10 in any case; for you will see that the abutments, if such are used, are close together, not more than three feet apart. For sleepers I should use 2 x 8 inch, and place them but 8 inches apart from center to center, having them run the shortest way of the room. Now, don’t think this too strong, and place these sleepers further apart; for if you do you will repent when you get from five to ten tons of honey in your room. I would have the room 9 feet high, so the studding (2 x 6 in.) should be that length less your plates (4 x 6 in.), if you build this room separate from your shop. If so built I would have a tin roof, and paint it a dark color; but if in a shop, of course no roof will be needed, as the upper floor will make the roof.

So far I would use good hemlock for the wood employed, for this holds a nail well, is strong, and does not easily decay. For the floor I would use 1½ matched spruce 4 inches wide, and inch pine common ceiling for the sides. If all is put together as it should be, you will not be bothered with mice, providing you keep the door to this room shut when not in use. This door is to be on the side next your general room. Of course, I would have a window on one side and one end, which are to be opened in warm dry weather, so as to thoroughly ventilate the

HONEY-HOUSES.
room and pile of honey. Over these windows, on the outside, is to be placed wire cloth so the windows can be left open at pleasure without any fears of robber bees. To let the bees out, which may chance to come in on the honey as it is taken from the hive, let this wire cloth run 8 or 10 inches above the top of the window, nailing on strips of lath, or other strips, ½ thick, so as to keep the wire cloth out that far from the sides of the building, thus giving space for the bees to crawl up on the cloth to the top when they are on the outside. No robber bee will ever think of trying to get in at this entrance, so your room is kept clean of bees and flies all the while. This completes the building, I believe, except that we want it painted some dark color so that the rays of the sun may keep it as warm as possible. Our doors should be in the center of one side, so that on each side of our room a platform can be built, upon which to place our honey. Perhaps all will not agree with me, but I think all box honey should be stored in such a room at least a month before crating, to ripen and sweat out. I know it is a saving of time and labor to crate it at once; but I think it pays for all this extra time and labor, in the better quality and appearance of our product. For the platform, I take pieces of 2x32 plank, and cut them 3 ft. 9 in. long, and spike two pieces together, thus making a stick 4x3x3 ft. 9, using three of these on a side, set the 12-way up, which leaves an alley 2½ ft. through the center of the room. Upon these lay four 3x4 sticks, 8 ft. long (4 on each side). Now lay sticks 2x2x3 ½ ft. 9 across these so your sections will stand on them the same as they did in the hive, and have the ends of the sections meet in the center of these 2x3 sticks. Also by means of strips keep that far two inches from the side of the building, so that the air can circulate all around the pile, otherwise that next the sides of the building will sweat so as to become transparent. Also, piled in this way the fumes of burning sulphur can penetrate the whole pile by placing your burning sulphur under the pile.

The room for the extracted honey, I would build of the same width, except that I would have it 14 to 18 feet long instead of 10, so as to give plenty of room. The reason we have our comb-honey room small, is that we can sulphur our honey in as small a room as possible. I would build both rooms as one, so as to save material, and separate them by a partition so made that the sulphur smoke could not get through. You can store your extracted honey in tin-lined vats made to suit you, in barrels, kegs, or in the 300-lb. tin cans sold by A. I. Root, as preferred. In fact, fix up the inside of this to suit you, as probably nearly all will have their own way. I prefer the A. I. Root cans for storing honey, and the Novice extractor. By placing a cloth over the top of these cans, the honey ripens nicely in this warm room, even if the combs are not fully sealed when extracted.

With a description of how I store my combs, which are used for extracting purposes, I will close this already too long article. As you are building your honey-room, have the studding on one side set just as far apart as the top-bar of your frame is long; not from center to center of studding, but leave that space between each. Now nail strips of ½ stuff, 2½ feet long by 5 inches wide to these studding, letting them stand out into the room in a horizontal position. Let the distance between each strip from top to top be 1 inch greater than the depth of your frame, so as to give sufficient room to manipu-

late the frames handly. Three inches from the ends of these strips run a partition clear across the room, which is to have close-fitting, narrow doors placed in it, spaced so as to be most convenient. Now hang in your combs; see that all combs not in use are in their place, and not lying about somewhere else. As often as any signs of worms are found, put in a pot of burning sulphur; close the doors and the work is done. In all this work with burning sulphur, make certain that nothing can by any means take fire from it before you place the fire to the sulphur, fora room full of sulphur fumes is a bad place to go to, to put out a fire.


On page 382, Vol. XV. of Gleanings in Bee Culture, will be found another valuable article with diagrams, showing how to make a honey-house and bee-cellar, as devised by Prof. A. J. Cook. It may be well to suggest that screen doors should have self-closing springs; that the windows should be pivoted in the center so as to tilt and let the bees out, or better, get hinged so as to open inside, with wire cloth on the outside as described under House Apiary.

HONEY-PLANTS.—Not every flower that blooms helps to fill up our hives. The beautiful flowers of the garden, made double by cultivating them, yield no nectar at all. They produce no seed, so there is no nectar to invite the bees to come and fertilize them. If you will read the article about pollen you will understand this better. Some yield plenty of pollen with little or no nectar. Some yield immense quantities of honey, but the plants are so few in number that they are not worth considering. The poinsettia is an example. I have seen large drops of nectar on one of these plants, which had evaporated to the consistency of honey; but what does it matter how much honey can be obtained from a single plant, if there are no plants except a single one here and there in a greenhouse? Some yie'd nectar, but the flwers are so constructed that the honey-bee can not obtain it, although some other insect can.

In spite of all this, the list of flowers that are of more or less value to us is a very large one—so large that it is not desirable to give a full list. Throughout the book, in their proper alphabeti-cal places, will be found some account of the principal plants that specially interest bee-keepers. It may be desirable, however, to be able to tell at a glance what they are, so a list is here given.

Included in the list are the names of some that are sometimes spoken of as honey-plants, but are hardly of sufficient conse-
HONEY-PLANTS.

quence to receive much attention, and hence are not mentioned elsewhere in the book.

Abutilon, or flowering maple. An immense yielder, but of no consequence, because so scarce.

Acacia. South.

Actinomeris Squarrosa, or golden honey-plant.

Alfalfa, or Lucerne (Medicago sativa), see

Asclepias.

Alsike, or Swedish clover (Trifolium hybridum), see

Appie (see FRUIT-BLOSSOMS).

Apricot.

Asparagus.

ASTER (Solidago), see ASTER.

Banana.

Barberry.

Basil, or mountain mint (Pycnanthemum lanceolatum).

Basswood, or American linden (Tilia americana), see Basswood.

Bean.

Bee-balm (Melissa officinalis).

Beggarticks (burr marigold).

Bergamot (Monarda fistulosa).

Blackberry.

Black gum. South.

Blackheart.


Black mustard (Sinapis nigra), see Mustard.

Black sage.

Bladder-nut.

Blood-root (Sanguinaria canadensis).

Blue-bottle.

Blue gum (Eucalyptus globulus). California.

Blue thistle (Cichorium endiva).

Boneset, or thoroughwort (Eupatorium perfoliatum). A honey-plant of considerable importance.

Borage (Borago officinalis).

Box elder, or ash leaved maple (Nigundo acerodes). Where plentiful, quite important.

Buckbush (Symphoricarpos vulgaris), see

Buckwheat.

Buckeye.

Buckthorn. South.

Buckwheat (Polygonum fagopyrum), see

Buckwheat.

Burn (Loppa major). Has white pollen.

Burr marigold (Bidens frondosa). A near relative of the Spanish needle.

Bush honeysuckle.

Button-bush (Cephalanthus occidentalis).

Important on the overflowed lands of the Mississippi River.

Butterweed.

Cabbage.

Cabbage palmmeto (Chamaeros palmato). One of the main sources of honey in the South.

Cardinal flower (Lobelia cardinalis).

Carpenter's-square, see FIGWORT.

Catalpa.

Catnip (Nepeta cataria).

Chamomile.

Chapman honey-plant (Echinops sphenocphericus), see CHAPMAN HONEY-PLANT.

Cherry, see FRUIT-BLOSSOMS.

Chicory.

Chinese wistaria.

Chinquapin.

Clover, alsike, see ALSIKE CLOVER.

Clover, red (Trifolium pratense), see CLOVER.

Clover, white (Trifolium repens), see CLOVER.

Coboza scandens.

Coffee-berry. California.

Coreopsis, see SPANISH NEEDLE.

Corn. Indian.

Cotton (Gossypium herbaceum). South. Some say it compares with clover.

Cow-pea. South.

Crab-apple.

Crocus. Coming so early, it would be an important plant but for its scarcity. Crowfoot.

Cucumber (Cucumis sativus). In the vicinity of pickle-factories this plant yields quite a harvest of honey after clover is over. Culver's root.

Currant.

Dandelion (Taraxacum). Elm (Ulmus). The elms, where plentiful, are of considerable importance, on account of their aid in early brood-rearing.

Esparcette. or sainfoin (see CLOVER).

False indigo.

Figwort (Scrophularia nodosa), see Simpson honey-plant.

Fireweed, or willow-herb (Epilobium angustifolium). In newly cleared lands, especially in Northern Michigan, much honey is sometimes obtained from this plant.

Fog-fruit (Lippia nodiflora). Valued in California and Texas.

Fruit-blossoms.

Gailburry. South.

Gaura coccinea. Well reported in Arkansas.

Germander, or wood-sage.

Giant hyssop.

Giant mignonnette (Reseda grandiflora), see MIGNONNETTE.

Gill-over-the-ground, or ground-ivy (Nepeta glechoma), see GILL-OVER-THE-GROUND.

Golden honey-plant (Actinomeris squarrosa).

Goldenrod (Solidago).

Gooseberry.

Grape.

Ground-ivy, see GILL-OVER-THE-GROUND.

Gumbo, or okra.

Hawthorn.

Hazel-nut.

Heat-all. see FIGWORT.

Heart's-ease, or large smartweed (Pectis varia). On the overflowed lands of the Mississippi this is a valuable fall flower. The honey is quite light colored, and of good flavor. A peculiarity is, that heating injures it so that it is ruined by the temperature of boiling water.

Heather (Erica vulgaris), a prolific source of honey in Europe and British Isles.

Hemp.

Hercules’ club (Aralia spinosa).

Honey-locust (Gleditsia triacanthos).

Horse-hound (Marrubium vulgare). Good yields have been reported from this plant, but so bitter as to be worthless except as a medicine.
HONEY-PLANTS.

HORSEMINT (Monarda punctata).
Indian currant, coral-berry, duckbush (Symphoricarpos vulgaris), see BUCKBUSH.
Ironweed.
Japanese clover.
Japanese buckwheat, see BUCKWHEAT.
Japan plum. South.
Japan privet.
Kudzu, red-bud (Cercis Canadensis).
June-berry, service-berry, shad-berry (Amelanchier Canadensis).
Knotweed.
Lentil.
 Linden, see BROAD-WOOD.
 Locust (Robinia pseudoacacia).
Loosestrife (Lythrum salicaria). A good honey plant, but not plentiful enough to be of much consequence.
Lucerne, see ALPILFA.
Lupine (Lupinus perennis).
Madron.
Magnolia. South.
Malva.
Mammoth red or peavine clover, see CLOVER.
Mangrove. Florida.
Manzanita. California.
Maple. The different maples are of much value, yielding well for early brood-rearing.
Marjoram.
Marsh sunflower.
Matrimony vine (Lycium vulgare).
Meadow sweet.
Melilot (Melilotus alba), see SWEET CLOVER.
Melissa.
Melon.
Mesquite-tree. Texas.
Mignonette (Reseda odorata).
Milkweed (Asclepias cornutii).
Milk-vetch.
Motherwork (Leonnus cardiaca).
Mountain laurel (Kalmina latifolia). This plant is famed for yielding poisonous honey that produces severe sickness.
Mustard (Sinapis arvensis).
Okra, or gumbo.
Onion (Allium cepa). There are reports of yields of honey from fields of onions cultivated for seed, having very strongly the peculiar onion odor, which, however, disappeared after a time.
Orange (Citrus aurantium). Considered valuable in some places.
Ox eye daisy.
Palmetto. South.
Parsnip.
Partridge pea (Cassia chamacerista).
Peach.
Peavine, or mammoth red clover, see CLOVER.
Pepper-tree. California.
Persimmon.
Phacelia. A beautiful cultivated flower. Plantain, rib-grass (Plantago major). Has white pollen. Pleurisy-root (Asclepias tuberosa). This plant is very highly praised by James Heddon.
Plum.
Poinsettia.
Poplar, see WHITEWOOD.
Prairie clover. Good in Texas.
Pumpkin.
Radish.

Ragweed, see POLLEN.
Rape (Brassica campestris).
Ratan.
Rattlesnake-root, or tall white lettuce (Nabalus Altissimus).
Rattleweed, see FIGWORT.
Raspberry.
Redbud, Judas tree (Cercis Canadensis).
Red gum (Eucalyptus rostrata). California.
Rocky Mountain bee-plant (Cleome integrifolia).
Sage (Salvia).
Saw-palmetto. South.
Shad-bush.
Sida spinosa.
Simpson honey-plant, see FIGWORT.
Squash.
St. John’s wort (Hypericum).
Stone-crop (Sedum pulchellum). South.
Strawberry.
Sumac (Rhus).
Sunflower (Helianthus).
Smartweed, see HEART’S-EASE.
Sorrel
Sorrel tree, or sorrel-wood.
Sourwood (Oxydendrum arboreum).
Sweet clover (Melilotus albus), see CLOVER.
Teasel (Dipsacus).
Thyme.
Tickseed.
Touch-me-not, or swamp balsam, see POLLEN.
Trefoil, see CLOVER.
Tulip-tree, see WHITWOOD.
Turnip (Brassica depressa).
Valerian.
Varnish-tree. South.
Vervain (Verbena).
Vetches.
Viper’s bugloss (Echium vulgare), see BLUE THISTLE.
Virginia creeper.
Vitis riparia. South.
White mustard (Sinapis alba).
Whitewood (Liriodendron tulipifera).
White sage, see SAGE.
Wild cherry.
Wild rose.
Wild senna.
Wild sunflower.
Wild touch-me-not.
Willow (Salix). The willows form a very important class, coming, as they do, early in the season, and yielding both honey and pollen.
Willow herb, see Fireweed.
Wistaria
Yellow-wood.

HORSEMINT (Monarda punctata).
This plant was first brought to notice several years ago, and at that time the seeds were sold quite extensively as a honey-bearing plant. It was dropped and almost forgotten, until reports of large crops of honey, said to be from this source alone, began to come in.
It first attracted attention on the alluvial lowlands bordering on the Mississippi River; afterward, wonderful reports came from it, from different parts of Texas — one man reporting as high as 700 lbs. gathered by a single colony in a single season. The bees that did this wonderful feat were Cyprians, or, at least, crossed with Cyprian blood. The hive in which they stored it was the common Simplicity hive, tiered up four stories high. This great yield of honey was reported during the season of 1882. As the crop seemed almost a total failure in the year 1883, it would seem that the yield is a little uncertain, as with a great many other honey-bearing plants. Considerable talk has been made about raising the plants for honey. One drawback is, that the flavor, and especially when first gathered, is peculiar, and a little unpleasant to most people. After standing several months, however, in an open vessel, protected from the flies (with cheese-cloth, for instance), it parts with its rank flavor, and becomes beautiful-tasting honey, and so clear and limpid that print can readily be seen through a glass jar of it, while the honey is so thick that the jar may be turned over without the honey running. As the plant grows spontaneously in parts of the South in vast beds, acres in extent, it would seem better at the present time for the bee-keeper to move to these localities rather than attempt to raise it further north for honey alone.

HYBRIDS. Everybody who has had Italians very long, probably knows what hybrids are, especially if they have kept bees when the honey-crop was suddenly cut short during a drought in the fall of the year. The term hybrid has been applied to bees that are a cross between the Italians and the common bee.* If one buys an Italian queen that is pure, he can at once set about rearing queens if he chooses, and it matters not how many common bees there are around him; if he rears all his queens as I have directed under ARTIFICIAL SWARMING and QUEEN-REARING, he may have the full benefit of the Italians so far as honey-gathering is concerned, just as well as if there were no other bees within miles of him. This seems a paradox to most beginners, for we have letters almost daily, asking if it will be of any use to purchase Italians, when other bees are kept all around them. If you are keeping bees for the honey they produce, and for nothing else, I do not know but that you are better off with other bees in the neighborhood. The queens that you rear will be full-bloods like their mother; but after meeting the common drones, their worker progeny will of course be half common and half Italian, generally speaking. These are what we call hybrid bees. In looks they are much like the Italians, only a little darker. Sometimes a queen will produce bees all about alike; that is, they will have one or two of the yellow bands, 12 the first and broadest 13 being about as plain and distinct as in the full-bloods. Other queens will produce bees variously striped, from a pure black bee, to the finest three-banded Italians. I have had black queens fertilized by Italian drones, and these seem to be hybrids just the same as the others; I have not been able to distinguish any particular difference.

As honey-gatherers, these bees that have the blood of the two races are, I believe, taking all things into consideration, fully equal to the pure Italians. There are times, it is true, when the full-bloods seem to be ahead; but I think there are other times and circumstances when the taint of black blood gives an advantage in respect to the amount of honey gathered, that will fully make up the difference; and I would therefore say, if honey is your object and nothing else, you are just as well off to let your queens meet just such drones as they happen to find. Why, then, do hybrid queens find slow sale, at about one-fourth of the price of pure Italians? Just because of their excitability and vindictive temper. 14

Italians, as they generally run, are disposed to be quiet and still when their hive is opened, and to remain quietly on their combs while they are being handled, showing neither vindictiveness nor alarm. Black or common bees, on the contrary, are disposed to be frightened, and either make a general stampede, or buzz about one's head and eyes in a way quite unlike the Italians. The Italians do not stand still because they are afraid to make an attack, for, let a robber approach, and they will sting him to death in a way so

*For text as to what constitutes a hybrid, see ITALIAN BEES.
cool as to astonish one who has seen only common bees under similar circumstances. A race of bees so prompt to repel intruders of their own kind, it would seem, would also be prompt to repel interference from man; but such is not the case. They do not seem to be at all suspicious when their hive is opened, and a frame lifted out. Well, these half-bloods inherit the boldness of the Italians, and, at the same time, the vindictiveness of the blacks. And to raise the cover to a hive of hybrids, without smoke, during a scarcity of honey, would be a bold operation for even a veteran. Without any buzz or note of alarm, one of these sons of war will quietly dart forth and inflict his sting before you hardly know where it comes from; then another, and another, until, almost crazed with pain, you drop the cover, and find that they are bound to stick to you, not only out into the street, but into the house or wherever you may go, in a way very unlike either pure race of bees. Sometimes, when a hive is opened, they will fix on the leg of one’s trowsers so quietly that you hardly dream they are there, until you see them stinging with a vehemence that indicates a willingness to throw away a score of lives if they had so many. This bad temper and stinging is not all; if you should desire to introduce a queen or queen-cellar to these bees, they would be very likely to destroy all you could bring; while a stock of either pure race would accept them without trouble. During extracting time, or taking off surplus honey, you will find little trouble, providing you work while honey is still coming; but woe betide you, if you leave it on the hives until the yield is passed.  

In preparing hybrid stocks for wintering, I have seen them so cross that it was almost impossible to get in sight of the hive, after they had once got roused up; and when I charged on them suddenly with smoker in excellent trim, they charged on me as suddenly, took possession of the smoker, buzzed down into the tube in their frantic madness, and made me glad to beat a retreat, leaving them in full possession not only of the “field,” but the “artillery” as well. This was a very powerful colony, and they had been unusually roused up. Although it was quite cool weather, they hung on the outside of the hive, watching for me, I suppose, until next morning. I then came up behind them with a great volley of smoke, and got them under and kept them so, until I could give them chaff cushions, and put them in proper wintering trim. The queen was extremely prolific, and I do not know that I ever had one single queen that was the mother of a larger family of bees. Many of these hybrid queens are extraordinarily prolific.  

I believe the hybrids are more disposed to rob than the Italians, but not as much so as the common bees. I decide thus, because, when at work among them, the bees that buzz about the hives, trying to grab a load of plunder if a chance offers, are almost invariably full-blood blacks. They may have a dash of hybrid blood, but I judge not, because the hybrids and Italians will often be at work when the blacks are lounging about trying to rob, or doing nothing. I have known a strong hybrid stock to be slowly accumulating stores in the fall, when full-bloods, in the same apiary, were losing day by day. See Italian Bees.
INTRODUCING QUEENS. As a general thing, those who send out queens send along directions for introducing with the cage; but it may be well here to discuss some of the general principles recommended by the best breeders of queens, as well as to take a glance at some of the mailing-cages that are also adapted to introducing. The first cage to which I would call attention—not because it is the best, but because it has been used very largely both as a shipping and mailing cage—is called the Peet cage.

PEET INTRODUCING AND SHIPPING CAGE. This cut shows a large flat cage, the large hole being 2 inches in diameter. Communicating with this are two smaller ones one inch in diameter, which are to hold the Good candy (see CANDY). One side of the cage is covered with wire cloth, and the other has a movable tin slide. A wooden cover protects the wire cloth while en route in the mails. To introduce, a couple of tin points attached to the diagonally opposite corners are revolved at right angles, and the same are then pushed through the comb, as shown in the accompanying engraving, the bees having been previously brushed away. After the Peet cage has been anchored, the tin slide is drawn out, leaving the queen and bees caged upon the cells of honey, and brood. This is quite an advantage. If the queen arrives feeble or weak, she is immediately placed upon cells of honey, and protected from any hostile bees. In 24 or 48 hours the bees will gnaw her out, that is, release her automatically. This they do by cutting away the comb on the under side of the cage. About that time the bees are ready to accept her, in 99 cases out of 100.

For an introducing-cage we could not ask for any thing better; but there was one great objection to it, and that was, that it was not a very good mailing-cage. From 10 to 25 per cent of the queens would fail to arrive at their destination alive. This was too large a percentage to lose. The trouble was, the compartment shown in the engraving above, 2 inches in diameter, was too large, and the tin slide was cold, and a poor place for bees to cling to during the rough handling in the mails. Every time the mail-bag was thrown out of the car, the bees in the cage would receive quite a concussion, especially those that happen to be standing upon the tin. The remedy, then, seems to be to do away with the tin slide, and reduce the size of the hole to about an inch or less in diameter, and, to maintain sufficient capacity, increase the number of holes. This was very successfully accomplished in the Benton cage, a cut of which is shown above.
A modification of this cage was introduced in 1883 by Frank Benton, formerly of Munich, Germany, and was devised by him solely for the purpose of sending queens across the ocean to the United States by mail; and, furthermore, it was used by him for that purpose with remarkable success. As originally made by him it could not be used for introducing; but we have modified it, as will presently be explained, for that purpose. The queen breeders of this country have now tested it for long distances in shipping queens. In our queen-breeding department we use it successfully for sending queens across the continent—nay, even across the ocean, clear to the other side of the globe. We have sent queens in it by mail to Australia, New Zealand, and the West Indies, with entire success. In the first instance, the queens were on their journey 37 days. They arrived in good order, and were successfully introduced. The great secret of success lies in the fact that, with the exception of the wire cloth, it is constructed entirely of wood. The compartments are small. The end hole is filled with Good candy (see CANDY). The two other holes are used for the occupancy of the bees. The middle one has no communication with the outside air, except by means of the end hole, which has a saw-kerf in one side for ventilation. When queens are sent by mail over the Rocky Mountains, they encounter for a few hours a very low temperature, and the bees and their attendants can seek the center hole, which is warmer than the end one. When the bees arrive in a warmer climate they can seek the end hole, which is well ventilated. The cage is, therefore, to a certain extent, climatic.

There are two or three sizes of Benton cages, the smallest size being used for ordinary distances, say a thousand miles; the medium size for two or three thousand miles, and the largest size for trips across the ocean or to the islands of the sea. The small size is the one that is used most. It is 5½ inches long, 1½ wide, and ¾ thick. Into it are bored, with a suitable bit, three one-inch holes, ¼ deep. These holes should be bored with a bit without any spur to it. These can be obtained, usually, at almost any of the hardware stores. The two end holes are bored just close enough to the center hole to leave an opening, as shown in the engraving.

To prepare for mailing, one of the end holes is filled with the Good candy, as explained under CANDY. This should be made just right. Now all, except the end hole, with holes in the side of it, is covered with a piece of paraffine paper. The object of this is twofold— to prevent the honey evaporating from the candy, or running out and soiling the contents of the mail-bag, and to make the center hole as warm as possible. Wire cloth, 3 inches long and 1½ wide, covers the whole. The candy end of the cage has a ¼ hole bored through the end of the grain. This is stopped with a small cork during transit in the mails.

To introduce, after receiving it in the mail, the wooden cover is pried off, the aforesaid cork removed, and the cage is laid upon the top of the frames. The bees will eat out the candy, and in 24 or 48 hours they will release the queen. The means of introduction is, therefore, automatic, without any assistance from the apiculturist, and without disturbance, so detrimental to successful introducing.

The substance of the directions above given are printed on a nice basswood cover, ¾ inch thick, of the length and width of the cage. The cover is nailed on, directions side down. On the outside is the address, as well as instructions to postmasters to deliver quick, with the name and address of the breeder of the queen. On the bottom side, or on the cover, if there is room, a one-cent stamp is attached—that being all the postage required.

The cage that we use for sending queens across the ocean is made up on the same plan exactly, only the dimensions are ¾ long, 1½ wide, and ½ deep. The holes are ½ in diameter by ¼ deep. These dimensions conform to the postal regulations of foreign countries.

Miller's Introducing Cage.
Draw them together until they hold the cage. The queen thus acquires the scent of the combs, brood, and of the cluster, and hence when released be more likely to be accepted. I copy its manner of construction from Dr. Miller’s own words:

Take a block 3 inches long, 1 1/4 wide, and 3/4 thick; two blocks 1 inch by 1 1/4; two pieces of the about an inch square; a piece of wire cloth 4 1/2 x 3 1/2; two pieces of fine wire about 9 inches long, and four small wire nails 1/8 or 5/8 long. That’s the bill of material. Lay down the two small blocks parallel, 1/8 of an inch apart, one piece of tin under, and one over them. Nail together and clinch. These two blocks, being 3/4 inch apart, make the hole to fill with Good candy, through which the queen is liberated. A good way to make sure of having this hole all right is to lay between the two blocks, when nailing, a third block 3/4 square. Put this nailed piece at the end of the large block, and wrap the wire cloth around it, letting it come flush with the end of the small piece, and it will come within about half an inch of the end of the large piece. Wind one piece of wire within about a quarter of an inch of one end of the wire cloth, and fasten by twisting, and wind the other wire at the other end. Play the large block back and forth a few times, so it will work easily in the wire cloth, and trim off the least bit of the corners at the end of the block so it will enter easily. To provision it, let the large block be pushed clean in; fill the hole with candy, and tamp it down. When to be used, after putting in the queen, push the block in far enough to allow the queen a room about 1 1/4 inches long. After the bees have had it for some time it will be so glued that the plug must be scraped off before using again.

For an introducing cage this is ahead of any thing I know of. In our apiaries we use it exclusively. Another feature of importance to beginners is as a queen-catcher. It can be set down over the queen after the wooden slide is removed, and when she crawls upward the plug is replaced.

Another excellent introducing cage is the one devised by J. F. McIntyre. As to how it is managed, I copy from Mr. McIntyre’s article in Gleanings in Bee Culture, page 889, 1889:

![McIntyre's Cage](image)

I take a piece of wire cloth 5 1/2 inches square, cut little pieces 3/4 of an inch square out of each corner, and bend the four sides at right angles, making a box 4 inches square and 1 1/2 inch deep. In one corner I fasten a tube of wood or tin, 3/4 inch in diameter, and two inches long, which is filled with Good candy, for the bees to eat out and liberate the queen.

I use this cage altogether in my apiary, for changing laying queens from one hive to another. I kill my old queens when they are two years old, and introduce young laying queens in their place. My practice is to go to the nucleus with the young laying queen; lift out the comb with the queen on, and press one of these cages into the comb over the queen, and what bees may be around her. Carry this comb to the hive with the old queen; find and kill the old queen, and place the comb with the young queen caged on it in the center of the hive, taking one comb from the hive back to the nucleus. In a week I go and take the cage out and find the young queen laying. When I receive a valuable queen from a distance I liberate her at once on a comb of hatching brood, with some young bees; and when she commences to lay I introduce her as above.

Fillmore, Cal., Oct. 21. J. F. McINTYRE.

**HOW TO TELL WHETHER A COLONY IS QUEENLESS OR NOT.**

Having discussed mailing and introducing cages, it may be pertinent at this point to give one of the prime essentials to successful introducing. The very first thing to be determined before you attempt to introduce at all, is that your colony is certainly queenless. The fact that there may be no eggs nor larvae in the hive, and that you can not find the queen, is not sufficient evidence that she is absent, although this state of affairs points that way. But during the earlier part of the summer there should be either brood or eggs of some kind if a queen is present. Yes, there should be eggs or brood clear up until the latter part of summer. In the early fall, queens very often stop laying, and shrivel up in size so that a beginner might conclude that the colony is queenless, and therefore he must buy another. In attempting to introduce the new queen, of course he meets with failure, and the new arrival is stung to death, and probably carried out at the entrance. As a general thing, if you can not find eggs or larvae at that season of the year when other stocks are breeding, and the supposedly queenless colony build cells on a frame of unsealed larvae that you give them, you may decide that your colony is surely queenless, and it will be safe then to introduce a new queen. If you find eggs, larvae, and sealed worker brood, the presence of queen-cells simply indicates that the bees are either preparing to supersede their queen, or making ready to swarm. See SWARMING.

**HOW LONG SHALL A COLONY BE QUEENLESS BEFORE ATTEMPTING TO INTRODUCE?**

The worst colony to introduce a laying
queen to is one that has been queenless long enough so that there is a possibility of one or more virgin queens being in the hive. It is hard to decide definitely in all cases when such colonies are queenless. The young virgins, after they are three or four days old, are very apt to be mistaken for workers, especially by a beginner. It is not always practicable to wait until they will build queen-cells, especially if you happen to have a nice surplus of laying queens which you wish to find room for. We prefer colonies that have not been queenless more than a couple of days—just long enough to see cells start, and just long enough so the bees begin to recognize their loss, but not long enough for them to get cells under way. Cells nicely started or capped over are quite apt to make the colony act as if it wanted something of their own; and when a laying queen is introduced to them they take a notion sometimes that they won't have a strange mother.

WHAT TO DO IF BEES BALL THE QUEEN.

When we introduce queens in the old-fashioned way—that is, before cages were constructed so as to release queens automatically, we used to experience much trouble by bees bailing queens. If the bees were not ready to accept her when she was released by the apiarist, they were pretty apt to ball her. But here is a point that it is well to observe: When the bees let the queen out they will rarely ball her. But when it is necessary for the apiarist to release the queen, the opening of the hive, accompanied by the general disturbance, is apt to cause the bees to ball her as soon as she is released. Well, suppose they do ball her. Lift the ball out of the hive and blow smoke on it until the bees come off one by one. When you can see the queen, get hold of her wings and pull the rest of the bees off from her by their wings. Do not be nervous about it, and you can get her loose and cage her again. Put more candy in the opening, and give her another trial. Some one—I do not remember who—advised dropping the queen, when she is balled, into a vessel of water. The angry bees will immediately desert her, when the queen can be easily taken out of the water, and caged. We have never tried it, but I believe we should prefer the method we first described.

WHAT TO DO WHEN THE QUEEN FLIES AWAY.

Sometimes a beginner is very nervous, and by a few bungling motions may manage to let the queen escape from the hive where he expects to introduce her. Or this may happen: The queen may take wing right off from the frame—become a little alarmed because there are no bees about her, and fly. In either case, step back immediately after opening the hive, and in fifteen or twenty minutes she is quite likely to return to the same spot, and you must not be surprised if you find her again in the hive. If you do not discover her in the hive near where you are standing, in about half an hour look in other hives near by. If you see a ball of bees somewhere down among the frames, you may be quite sure that she is the queen that flew away, and that she has made a mistake, and entered the wrong hive.

WHAT TO DO WHEN A COLONY REFUSES TO ACCEPT A QUEEN.

Immediately after the honey season the bees are apt to be out of sorts with every body and with every thing; and at such times it is pretty hard to make them accept a queen. If the ordinary methods fail, give them a little tobacco smoke—just enough to intoxicate them a little. This gives all one scent—including the queen—so much so that they do not know which from t'other. But immediately after smoking them you must be careful that no robbers get started; for, after being intoxicated with tobacco, robbers can get in and steal every bit of honey they have, and they will make almost no resistance. Tobacco seems to have the property of taking the fighting disposition out of them. I remember one year we received an importation of fifty queens. Half of them were given to neighbor H. to introduce, while we retained the other half. Neighbor H. had entire success in introducing all of his, while we lost some four or five of ours. We used the same methods, and our colonies were all queenless not over three or four days. The difference was, that Mr. H. used a little tobacco smoke on every queen he attempted to introduce, while we used none. But while tobacco may sometimes be used advantageously in the apiary I do not wish any of our readers to understand that I am a user of it, or that I recommend it for any human being for use on himself. It is a bad poisonous weed, but sometimes bad things have a legitimate use.

A SURE WAY OF INTRODUCING.

There is one perfectly sure way of introducing a very valuable queen, such as an imported one, if we only observe the condi-
INTRODUCING QUEENS.

It is desirable to remove frames of hatching brood from several hives, and shake off every bee; put these in an empty hive, closing it down to a small space; and if the weather is not very warm, place the whole in a warm room; let the queen and her attendants loose in this hive, and the young bees, as they hatch out, will soon make a swarm. As several who have tried this plan have been so careless as to leave the entrance open and let the queen get out, I would warn you, especially, to have your hive so close that no bee can by any possibility get out.* If the frames you have selected contain no unsealed brood, you will have but little loss; but otherwise, the larvae, having no bees to feed them, will mostly starve. As soon as a few hundred bees are hatched, the queen will be found with them, and they will soon make a cluster; if the combs have been taken from strong colonies, where the queen is laying hundreds of eggs in a day, in a week or two the swarm will be a very fair one. Three frames will do very well at first, and one or two more may be added in the course of a week or more. Remember, no live bee is to be given to the queen. A queen is seldom lost by the first plan given, if you are careful, and watch them until they are safely received.

There is another way that I think has little the preference. In order to describe it I can do no better than to make an extract from an editorial in Gleanings in Bee Culture, page 539, Vol. XXI:

We have just received a consignment of 30 imported Italian queens, direct from Italy, by express. Every queen came through alive and in good order, and they are now introduced into the apiary without the loss of one. Our method of introducing with this lot was something we had not tried before on so large a number of queens. We took four or five strong colonies, and divided them up into 30 one-frame nuclei. This was done in the forenoon. In the afternoon we transferred the imported queens, without any attendants, to the Miller introducing-cage. We then placed one of each in each one of the nuclei above mentioned; they were then left for two days. Most of the queens were out at the expiration of that time, in good order, and they are now all out.

You see the point is here: These newly divided nuclei will have old and young bees, and more or less hatching brood. Before the imported queen is released, the old bees will have returned to the old stand, and it is these old fellows that always make trouble in introducing. By the time the queen is released, there is nothing but young bees, including those that were brought to the nuclei stand and those that are hatched out in the interim. These

*They can be set out and allowed to fly in two or three days.

of course, all being young, will accept their new mother, without any trouble. The plan has proved to be so satisfactory that we shall employ it hereafter on all valuable queens.

HOW SOON SHOULD AN INTRODUCED QUEEN BEGIN TO LAY?

As a general thing, we may expect her to begin laying next day; but sometimes, especially if the queen has been a long time prevented from laying, as in the case of an imported queen, she may not lay for three or four days, or even a week. If introduced in the fall of the year, she may not commence laying at all until spring, unless the colony is fed regularly every day for a week or more. This will always start a queen that is good for any thing.

INVERTING. See Reversing.

ITALIAN BEES. At present, the Italians are by far the most profitable bees we have; and even the hybrids have shown themselves so far ahead of the common bee that I think we may safely consider all discussions in the matter at an end. Many times we find colonies of hybrids that go ahead of the pure stock; but as a general thing (taking one season with another), the pure Italians, where they have not been enfeebled by choosing the light-colored bees to breed from, are ahead of any admixture. There has been a great tendency with bees, as well as other stock, to pay more attention to looks than to real intrinsic worth, such as honey-gathering, prolificness of the queens, hardiness, etc.; and I think this may have had much to do with the severe losses we have sustained in winters past. Since the recent large importations of queens direct from Italy, and a disposition to be satisfied with bees that are not all golden yellow, we have certainly met with much better success in wintering as well as honey-gathering.

Even if it were true, that hybrids produce as much honey as pure Italians, each beekeeper would want at least one queen of absolute and known purity; for although a first cross might do very well, unless he had this one pure queen to furnish Queen-cells he would soon have bees of all possible grades, from the faintest trace of Italian blood, all the way up. The objection to this course is, that these blacks, with about one band to show trace of Italian blood, are the wickedest bees to sting that can well be imagined, being very much more vindictive than either race in its purity; they also have a very disagreeable way of tumbling off the combs in a perfectly demoralized state, whenever the hive is opened, except in the
INTRODUCING QUEENS.

height of the honey-season, and of making a general uproar when they are compelled, by smoke, to be decent. In attempting to introduce some queens to hives of this class, a few days ago, they uncapped nearly all the honey in the hive, and gorged themselves every time I looked them over. The consequence was, that, after they had been looked over several times for their queen, queen-cells, etc., a large part of their winter stores was uselessly consumed; for the honey they had gorged themselves with started them to building comb at a season when it was not wanted, and so stirred them up that they were boiling out at the entrance at a time when "honest bees" should have been snugly tucked away in their winter doze.

Our pure Italian stocks could have been opened, and their queens removed, scarcely disturbing the cluster, and, as a general thing, without the use of any smoke at all, by one who is fully conversant with the habits of bees. Neither will this class of hybrids repel the moth, as do the half-bloods and the pure Italians. For these reasons and several others, I would rear all queens from one of known purity. If we do this, we may have almost if not quite the full benefit of the Italians as honey-gatherers, even though there are black bees all about us.

Suppose you get an imported queen, and rear queens from her eggs for all your other hives, and all increase you may have during the first season. None of your worker-bees, the next season, will be less than half-bloods, and all your drones will be full-bloods. See Drone and Queen. The queens that are reared now, will, many of them, prove pure; and by persistence in this course, year after year, Italians will soon be the rule instead of the exception. This is no theory, but has been the result, practically, in hundreds of apiaries.

Now this is all very clear, plain sailing; but we must take into consideration that our drones are all the time meeting the queens from our neighbors' hives, and from the forests. This will have no other effect the first season than to produce hybrid workers, without changing the drone progeny; but when these hybrid stocks begin to send out swarms, these swarms will furnish hybrid drones, and soon will come all sorts of mixtures.

Well, we shall have to let them mix, I suppose, and I do not know that it does any particular harm, for any admixture of Italian blood improves the common stock.

But if we are going to buy or sell bees, we want to know what to charge for them, and also what to sell them for; we also wish to know which queens to remove, when we are Italianizing our apiary throughout; hence it becomes very important to know which are Italians and which are not. To be candid, I do not believe it is possible always, to tell; but I think we can come near enough for all "practical purposes," as they say in making astronomical computations.

The queens, and drones from queens obtained direct from Italy, vary greatly in their markings, but the worker bee has one peculiarity that I have never found wanting; that is the three yellow bands we have all heard so much about. Unfortunately, there has been a great amount of controversy about these yellow bands; and to help restore harmony, I have been to some expense for engravings. As is often the case, I failed to get our city friends to understand just what I wanted the engraving for, so we have made a sketch of the body of the bee ourselves, as shown on next page.

Every worker-bee, whether common or Italian, has a body composed of six scales, or segments, one sliding into the other, telescope fashion. When the bee is full of honey these segments slide out, and the abdomen is elongated considerably beyond the tips of the wings, which are ordinarily about the length of the body. Sometimes we see bees swollen with dysentery, so much that the rings are spread to their fullest extent, and in that condition they sometimes would be called queens, by an inexperienced person.

On the contrary, in the fall of the year when the bee is preparing for his winter nap, his abdomen is so much drawn up that he scarcely seems like the same insect. The engraving on the right shows the body of the bee detached from the shoulders, that we may get a full view of the bands or markings that distinguish the Italians from the common bees. Now I wish you to observe particularly, that all honey-bees, common as well as Italian, have four bands of bright-colored down, J, K, L, M, one on each of the four middle rings of the body, but none on the first, and none on the last. These bands of down are very bright on young bees, but may be so worn off as to be almost or entirely wanting on an old bee, especially on those that have been in the habit of robbing very much. This is the explanation of the glossy blackness of robbers often seen dodging about the hives. Perhaps squeezing through small crevices has thus worn off the down, or it may be that pushing through
dense masses of bees has something to do with it; for we often see such shiny black bees in great numbers, in stocks that have been nearly suffocated by being confined to their hives, in shipping, or at other times. These bands of down differ in shades of color, many times, and this is the case with the common bee, as well as with the Italian.

Under a common lens, the bands are simply fine soft hair, or fur, and it is this principally which gives the light-colored Italians their handsome appearance. You have, perhaps, all noticed the progeny of some particular queen when they first came out to play, and pronounced them the handsomest bees you ever saw; but a few months after, they would be no better looking than the rest of your bees. This is simply because they had worn off their handsome plumage, in the "stern realities" of hard work in the fields. Occasionally you will find a queen whose bees have bands nearly white instead of yellow, and this is what has led to the so-called albino bees. When the plumage is gone, they are just like other Italians. Now, these bands of down have nothing to do with the yellow bands that are characteristic of the Italians; for, after this has worn off, the yellow bands are much plainer than before. A, B, C, are the yellow bands of which we have heard so much, and they are neither down, plumage, nor any thing of that sort, as you will see by taking a careful look at an Italian on the window. The scale, or horny substance of which the body is composed, is yellow, and almost transparent, not black and opaque, as are the rings of the common bee, or the lower rings of the same insect.

The first yellow band, A, is right down next the waist; now look carefully. It is very plain, when you once know what to look for, and no child need ever be mistaken about it. At the lower edge is the first black band; this is often only a thin sharp streak of black.

The second, B, is the plainest of all the yellow bands, and can usually be seen in even the very poorest hybrids. The first band of down is seen where the black and yellow

HOW TO TELL HYBRIDS FROM PURE ITALIANS.

perhaps, all noticed the progeny of some particular queen when they first came out to play, and pronounced them the handsomest bees you ever saw; but a few months after, they would be no better looking than the rest of your bees. This is simply because they had worn off their handsome plumage, in the "stern realities" of hard work in the fields. Occasionally you will find a queen whose bees have bands nearly white instead of yellow, and this is what has led to the so-called albino bees. When the plumage is gone, they are just like other Italians. Now, these bands of down have nothing to do with the yellow bands that are characteristic of the Italians; for, after this has worn off, the yellow bands are much plainer than before. A, B, C, are the yellow bands of which we have heard so much, and they are neither down, plumage, nor any thing of that sort, as you will see by taking a careful look at an Italian on the window. The scale, or horny substance of which the body is composed, is yellow, and almost transparent, not black and opaque, as are

join, but it is so faint you will hardly notice it in some specimens.

We have at the lower edge of the scale, as before, a narrow line of black; when the down wears off, this shows nearly as broad as the yellow band.

Now we come to disputed ground; for the third band, C, is the one about which there is so much controversy. Some contend that a pure Italian should show it whether he is filled with honey or not; others, among whom was our friend Quinby, admit that a part of the bees would show it only when filled with honey. Now there are, without doubt, hives of bees that show this third band at all times, but it is pretty certain that a small part of the bees of Italy do not. The conclusion, then, is that all the bees of Italy are not pure. Now, I think we should be careful about going to extremes in these matters, for it is honey, and not yellow bands, that is the vital point. The bees from Italy are better honey-gatherers, etc., than ours are; and if we import from Italy, I think we should be satisfied to get such as
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they have, especially so far as the markings are concerned.128 My advice is just this: If you are undecided in regard to a queen, get some of the bees that you are sure were hatched in her hive, and feed them all the honey they can take; now put them on a window; and if the band C is not plainly visible, call them hybrids. I advise you to put them on the window, because you may mistake the band of down, which is often very plain and yellow, for the permanent yellow band, C. Now, the bees from Italy are not all alike, and the yellow bands have different shadings, as well as the bands of down; but they are always found there, so far as my experience goes, if examined with sufficient care.

When we come to hybrids, we shall find a greater diversity; for while the bees from one queen are all pretty uniformly marked with two bands, another's will be of all sorts; some beautifully marked Italians, some pure black, others one or two banded. Some will sting with great venom, while others with only one or two bands will be as peaceable as your best Italians. Without a doubt, many queens have been sent out as pure, that produced only hybrids; but since my recent studies in the matter, I am pretty well satisfied that I have sold several queens as hybrids, that were really full-bloods. A very slight admixture of black blood will cause the band C to disappear on some of the bees,129 but we should be very careful in such matters to be sure that the bees in question were really hatched in the hive; for bees of adjoining hives often mix to a considerable extent. If you examine a colony of blacks and one of hybrids that stand side by side, you will find many Italians among the blacks, and many blacks among the Italians. Take young bees that you are sure have hatched in the hive, and you will be pretty safe, but you can not readily distinguish the third band until they are several days old.

FOUR AND FIVE BANDED ITALIANS.

In 1890 and the present year ('91) there is quite a rage for four and five banded Italians. These are nothing more nor less than Italians bred for bands by selection. For instance, you may take a lot of black fowls, and from one having a few white feathers you may, by selection, breed fowls that are entirely white, at each generation selecting the whitest fowls to breed from. Some Italians show a tendency toward the fourth band. Perhaps some of the daughters of the mother of these bees will show in their bees a greater tendency toward the fourth band. Again, you breed from the last-named queen, and select from her another breeding queen whose bees show quite clearly the fourth band with a glimmering of the fifth. By continued selection you may be able to get the fifth. But after all, when you have bees with four and five yellow bands, you are liable to have bees for color and not for business.130 It is possible to develop any trait that you may wish to have characteristic in your bees. In the same way it is possible to breed bees that are very energetic. But as a general rule you will have to lose sight of fancy colors. Mr. A. E. Manum, of Bristol, Vt., has, by careful selection, reared a very hardy race of bees for wintering, and they are also extra honey-gatherers, but these bees are feather-colored—that is, the yellow bands are not strikingly prominent. It may be possible to secure both beauty and utility, but the tendency in such breeding is to ignore utility and run for exhibition bees.

HOLY-LAND AND CYPRIAN BEES.

In 1882 considerable excitement arose over two new races of bees brought over from the Old World by our most enterprising and philanthropic friend D. A. Jones, of Beeton, Ontario, Canada. They are called Cyprian and Holy-Land bees, from the places where he found them. The former, from the Isle of Cyprus, seem to have been for many years isolated, and are a very distinct and uniform race. I at first glance called them very nice Italians; and after seeing them the third season, I am strongly tempted to call them very nice Italians still. They have a few distinctive marks that enable an expert to distinguish them, however, and their traits of temper are also different. I believe they have been mostly objected to on account of the vindictive temper displayed by the progeny of some of the queens. We had handled them in our apiary several months before I discovered any difference; but on opening the hive one day toward dusk, and being a little careless in handling the frames, I found I had a job on my hands (or, rather, in my face and hair)—a lot of enraged bees that even smoke did not bring into subjection. The Holy-Lands seem quiet enough, and the queens are enormously prolific; but for some reason or other, at the present writing quite a number of the friends are getting rid of them, and going back to the Italians again, as more gentle. The queens are exceedingly prolific, generally filling one frame complete with eggs before beginning on an-
ITALIAN BEES.

other, giving, when sealed, a solid mass of brood. If in any case a Holy-Land colony becomes queenless they will build a number of cells, exceeding by far that of any other known race. The queens that hatch from these are as strong and robust; we have had them fly immediately on emerging from the cells. One of their peculiar characteristics is, that the cells all hatch at or about the same time. Several years ago we had twenty-five queens hatch within thirty minutes from one frame. Other cases of like nature have been reported. Now, the fact that the Holy-Lands will raise such an abundance of cells is of great value to queen-breeders. For instance, if we desire a great quantity from some choice Italian stock, we can exchange their unsealed larve for that of a queenless Holy-Land colony. The stock, if left to itself, would probably not raise over six or eight cells; whereas the Holy-Lands would very likely raise five or possibly ten times that number. Thus we greatly reduce the number of cell-raising colonies required, at the same time allowing the rest to go on with their regular work. In fact, we can use them much as poultry-breeders use a few select sitting hens for raising the young chicks from non-sitters.

ITALIANIZING. Few questions are asked oftener than, “How shall I Italianize? and when shall I do it?” There is always a loss in removing a queen and substituting another, even where we have laying queens on hand; and where we are to use the same colony for rearing a queen, there is a still greater loss. Under the head of Artificial Swarming and Queen-rearing, these points are fully discussed. Where one has an apiary of black bees, his cheapest way, especially if he has plenty of time to devote to the subject, is to purchase a choice tested queen, and rear his own queens from her. If he has as many as a dozen colonies, and proposes to continue to increase the number, it may be his best and surest way, to purchase an imported queen. If the choice queen is purchased in the spring or summer months, I would not remove the old queens until the summer crop of honey is over; but, instead of allowing natural swarming, take two or three frames from each old stock about swarming time, and make nuclei, giving them queen cells from the Italian brood. When these queens are hatched and laying, build the nuclei up, with frames of brood given one at a time, until they are full stocks. By such a course, you have the full benefit of your old queens during the honey-season, until the new ones are ready to take their places. After the honey-yield has begun to cease, you can remove the old queens, and give the now small colonies queen-cells, as you did the nuclei at first. This does the swarming for the season, and the Italianizing, at one and the same time.

If you have more money than time to spare, and wish to have the work done up quickly, purchase as many queens as you have colonies, and introduce them at any season of the year, as directed in Introducing Queens. You can purchase all tested queens if you wish, but I would advise taking the untested Italian queens during the months of July and August when they are the cheapest, and this is also the best time of the year to Italianize. If done in the spring it is liable through change of queens to cut off brood-rearing, and hence, worker-bees when the harvest comes on. Some find it more convenient to change queens during the swarming season, first for the purpose of stopping swarming, and second because then there are plenty of cells usually at this time from choice stocks. See West’s queen-cell protector under Queen-rearing.

After your stocks have all been provided with Italian queens, by either of the plans given above, if you wish your bees to be pure Italians, you are to commence replacing all queens that prove to be hybrids, as soon as the young bees are hatched in sufficient numbers to enable you to decide. See Italian Bees. Now, if honey only is your object, I would not replace these hybrids, until they are one or two years old; for they will average nearly as well as honey-gatherers, and will raise just as pure drones, as full blood Italians. If you should find the bees of any particular queen too cross to be endurable, replace her with another, at any time. Be careful, however, that these hybrid colonies are not allowed to swarm naturally, for, if they raise a queen, she will produce hybrid drones; and this is something we wish scrupulously to guard against. It will be better to raise all the queens yourself, and practice artificial swarming exclusively, while you are seeking to Italianize, especially if you are surrounded with common bees. If you practice in the manner given above, you can reap the full benefit of the Italian blood, even though there are hundreds of stocks of the common bees.

*To get rid of black and hybrid drones, see drones.
within the range of your apiary. But, if you are going to raise queens for the market, you should buy up or Italianize all the common bees within two or three miles of you, in every direction. The more faithfully you do this, the better satisfaction will you give your customers. Your neighbors will very soon be converted to the Italians, if you keep right along and let crops of honey, rather than talk, decide the matter, and then they will be quite willing to pay you for introducing Italian queens into their colonies. Be sure you do not quarrel, and foster any bad spirit in the matter, but let them have their own way, even if it, at times, is aggravating; and, in a very few years, you will succeed in having your whole neighborhood Italianized.
KING-BIRDS. Quite a number of the feathered tribes have a fashion of eating bees. Even our common fowls sometimes get into the habit of gobbling them, with as little fear of consequences as if they were the most harmless insects in the world. It is quite likely that birds have a way of crushing their prey with their bills so as to prevent the possibility of the bee’s using its sting. It has been suggested that the birds and fowls eat only the drones; but several examinations of their crops show that it is, without question, the workers, and it is quite probable that the honey contained in the honey-sac is the principal inducement.

Mr. T. L. Waite, of Berea, Ohio, furnishes some very positive evidence, and also mentions a habit of the king-bird not generally known to naturalists. During the month of June, ’72, a flock of seven of these birds were making such regular and constant visits to his apiary that his suspicions were aroused, and, concealing himself, with watch in hand, he observed a single bird snap up 5 to 8 per minute. After having pursued this “innocent” amusement for a sufficient interval, his birdship was in the habit of taking a rest on a neighboring tree, where, after a short meditation, he commenced a series of muscular contortions of the head and neck, that finally resulted in his opening his mouth wide, and “heaving up” a wad of some strange black-looking substance. By chance his perch was close over a bed of rhubarb, or pie-plant, and our friend secured a number of these wads as they fell, and thus settled the point of their being nothing more nor less than crushed bees. After he had “squeezed” out all the honey, there being probably no further use for the “pumace,” it was unceremoniously cast aside, while his worship, with a keen appetite and zest for the sport, went “bee-hunting” again. They came regularly for a “meal” two or three times a day. I think we had better use our rifles and shot-guns in such a way as to teach them that apiaries are “unhealthy” localities for such boarders.

The foregoing, in reference to king-birds, was written some 15 years ago. Considerable discussion arose in 1887, in Gleanings in Bee Culture, as to whether the king-bird did or did not swallow its victims. Several insisted that the birds did not do so—that they simply crushed the bees, extracted the honey from their sacs, and then dropped the bee. But the testimony of the majority, however, was to the effect that the king-birds did actually swallow them.
LAMP NURSERY. Many have observed that, in hot weather, if queen-cells are taken out just before they are ready to hatch, the queens will sometimes gnaw out just as well as if they were with the bees. It is also known, that queens just emerging from the cell may generally be allowed to crawl among the bees of any hive, and will, as a rule, be well received. Taking advantage of these two facts, our neighbor, Mr. F. R. Shaw, of Chatham, Medina Co., O., in the fall of 1873, constructed the first lamp nursery. This first machine worked well enough to demonstrate the feasibility of the plan, but, as he depended entirely on hot air to keep up the requisite temperature, it was quite liable to destroy the cells by the unevenness of the temperature. The day after I visited him, I noticed that the copper reservoir on our Stewart stove was sufficiently warm to hatch queens, although no fire had been in the stove for more than 15 hours, and the last night had been cool. This gave me the idea of using a considerable body of water; and before night, I had a hive made with double walls of tin, as shown in the cut below.

LAMP-NURSERY.

The space between the two walls is, perhaps, one inch, and extends under the bottom, as well as around the sides, that the body of water may entirely surround the contents of the nursery, except on the top. The top is to be covered with a quilt, or a warm blanket. The whole should be used in a room well protected from the changes of the weather. It may be kept in a large box, but it is not nearly as convenient as a room. As accidents sometimes happen to lamps, I would set the lamp in a tall stove, one of the kind that will admit of the top's being taken off, and set the nursery over it. The top of the lamp chimney should be about a foot below the nursery. A second-hand stove, such as was mentioned for making CANDY FOR BEES, will answer every purpose. Such a body of water between two sheets of tin will cause them to bulge badly unless we put a brace across from one to the other in the center on each side; the position of these braces is shown by the tin cap that covers them in the cut. Light your lamp, turn on a strong blaze, and watch until the thermometer, which should be kept inside the nursery, shows between 90 and 100°, then turn down the wick, until the temperature remains about there. If it gets much above 100, the cells may be injured; and it should not be allowed to fall much below 80. We are now ready for our queen-cells.

HOW TO GET CELLS FOR THE NURSERY.

You can cut out queen-cells from any place in the apiary, and lay them in the nursery; but as we wish to avoid cutting such unsightly-looking holes in our combs, it is better to take the whole frame, cells and all. Brush (don't shake) off every bee, and hang the frame in the nursery as you would in the hive. Get frames from different hives, until you have the nursery full, if you like. The reason we have the nursery so large, is that it may contain a great number of frames having queen-cells. Now you find a trouble right here; the worker-bees will hatch and bite out in this warm temperature just as well as the queens; and very soon we shall have a smart hive of bees, and be no better off than in an outdoor hive. You
can take out these young bees as fast as they hatch and give them to some colony that needs them, or start nuclei with them; but this is so much trouble, I would advise a better way.

AN UPPER STORY IN PLACE OF THE LAMP-NURSERY.

During the summers of 1880 and 1891 we tried using, in lieu of a lamp-nursery, the upper story of a strong colony, with a queen excluding honey board between the two stories. Whenever we found a frame having nice cells on it—cells that were merely started or capped over, we gently brushed the bees off the frame and inserted it in the upper story of the colony referred to. We find that cells will be nicely built out, and they can be cut out and put into a queenless colony, or can be allowed to hatch, and the young queens disposed of accordingly. Strange as it may seem, the bees in the upper story, although there is a reigning queen below, will complete and take care of all such cells given them, and will not molest young queens that happen to hatch out before the apiarist discovers them. The lamp-nursery is open to the objection that the heat is artificial, and sometimes the temperature goes up to over 100 or below 80, in either case resulting in a loss of all the cells in the nursery. This trouble is entirely obviated in the upper story of a colony. The lamp-nursery is not used by us now, as we prefer the upper story instead, as being both cheaper and better. For further particulars in regard to this, see Doolittle's method, under QUEEN-REARING.

INTRODUCING VIRGIN QUEENS.

Although these young queens, like newly hatched chickens, or young puppies and kittens, are disposed to take up with the first animated object they set their eyes on, yet there has been considerable trouble in introducing them. With weak stocks or nuclei, that have been a day or two queenless, there is little trouble; and, in fact, the bees of a large colony will allow these young queens to crawl in without a word of objection at the time, in the majority of cases; but when they get a day or two older, then comes the difficulty. I have not been able to discover how the trouble comes about; but so many of them are found in front of the hive, either dead or just able to crawl, that I have rather given up introducing them to full stocks, unless they have been some time queeness.

It may be well to remark, that these virgin queens are introduced to full-blood Italians, with much less trouble than to either blacks or hybrids; they are also accepted by a small colony or nucleus, better than by a full hive; and by any hive that has been a day or two queenless, better than by one from which a laying queen has just been taken. With the lamp-nursery or an upper story it is an easy matter to raise queens by the thousand, at a cost generally not exceeding 25 cts. each; but the most expensive part of the work comes afterward—getting them fertilized. At present I know of no better way than the one given in QUEEN-REARING and ARTIFICIAL SWARMING (giving each queen a small colony).

A QUEEN-HATCHER.

An arrangement has been used to some extent, called a "hatcher," for short. It is simply a series of cages, laid over the top of the brood-nest of a strong colony. When the weather is cool the hatcher should be covered with a chaff cushion. A cheap way of making the cages is to bore holes, about 1½ inches in diameter, in a piece of thick board or plank, and cover the under side with wire cloth. A queen-cell nearly ready to hatch is put into one of these holes, the heat of the colony below giving it the requisite temperature; and by frequent examinations, so that the queens are taken out shortly after they hatch, no provision is needed for food.

LOCUST. This tree is so well known as scarcely to need a description. It grows very rapidly, and bears blossoms at a very early age; and could we be assured of having every year the crop of honey that the locust bears (perhaps one year in five), I should at once plant a locust-grove exclusively for honey. It blossoms profusely almost every season; but the bees often pay no attention at all to the flowers. The honey comes at a time when it is very much needed, as it is a little later than the fruit-bloom, and a little earlier than white clover. If any thing could be done by a selection of different varieties, or by cultivation, to make it bear honey every season, a locust-grove would be a very valuable addition to the honey-farm.

The leaf of the locust much resembles the leaf of the clover, only it has a great number of leaves on a stem instead of only three; the blossom is much like that of the common pea, both in appearance and size. It is an interesting fact, that the locust, pea, and clover, all belong to the same order, Leguminosae.
MANIPULATING FRAMES. See FRAMES, How TO Manipulate; also Reversing.

MIGNONNETTE (Reseda odorata). We have had little practical experience with this plant, beyond a small patch of the tall variety in the garden. Although this kind did not have the perfume of the ordinary small kind, it was humming with bees for months; and, as they work on it all day, it will prove valuable for keeping them busy during the fall months. The following we extract from Lane's catalogue:

"If cultivated to that extent that it might or ought to be, it would certainly furnish a rich pasturage for bees. A small patch of it will perfume the air for quite a distance; and were it cultivated by acres for bee-pasturage alone, we should be favored with a fragrant atmosphere that would vie with the spicy breezes of Ceylon, and a honey that would outdo the famed honey of Hymentus for aromatic flavor.

"It blossoms in the latter part of June, and continues in bloom until cold weather (heavy frosts do not injure it); indeed, we are informed by our Southern friends that with them it continues in full bloom during the entire winter. There are many varieties, but we think all are inferior, for field culture, to Parson's New Giant. The seeds, which are very small, should be sown in the spring, sowing thinly and covering lightly, in drills at least three feet apart. Would not advise sowing broadcast."

December, 1879.—We have had a half-acre on our honey-farm, of different varieties, during the past season. Although visited by the bees for several months, at all hours in the day, it has not compared at all with the Simpson honey-plant. A small patch in the garden, on very rich soil, did very much better.

MILKWEED (Asclepias Cornuti). This plant is celebrated, not for the honey it produces, although it doubtless furnishes a good supply, but for its queer, winged masses of pollen, which attach themselves to the bee's feet, and cause it to become a cripple, if not to lose its life. Every fall, we have many inquiries from new subscribers, in regard to this queer phenomenon. Some think it a parasite, others a protuberance growing on the bee's foot, and others a winged insect-enemy of the bee. We give below an engraving of the curiosiy, magnified at a; and also of a mass of them attached to the foot of a bee.

It is the same that Prof. Riley alluded to, when he recommended that the milkweed be planted to kill off the bees when they become troublesome to the fruit-grower. The

POLLEN OF THE MILKWEED, ATTACHED TO A BEE'S FOOT.

folly of such advice—think of the labor and expense of starting a plantation of useless weeds just to entrap honey-bees—becomes more apparent when we learn that it is perhaps only the old and enfeebled bees that are unable to free themselves from these appendages, and hence the milkweed can scarcely be called an enemy. The appendage, it will be observed, looks like a pair of wings, and they attach themselves to the bee by a glutinous matter which quickly hardens, so that it is quite difficult to remove, if not done when it is first attached.

MOTHERWORT (Leonurus Cardiaca.) Quite a number of the bee-folks insist that motherwort is superior, as a honey-plant, to either catnip, hoarhound, balm, wild bergamot, or any of the large family of Labiatae, and I presume such may be the case under some circumstances, or in favorable localities. In comparing plants, it should be remembered, that those which usually bear much honey may, at times, furnish none at all; and also those which usually furnish none may, under very favorable circumstances, yield largely.
This plant often flourishes about fence-corners, and around the ruins of old dwellings, sheds, or even hog-pens. The large leaf, taken by itself, much resembles the currant; the stalk is much like catnip; and the little flowers are in tufts, close to the stalk. It remains in blossom a long time, and may be as worthy of cultivation as any of the plants of its class.

MOVING BEES. Perhaps about as many mishaps, especially with beginners, have come about from moving bees unwise-ly, as from any other one cause. A little thought in regard to the habits and ways of bees would save much of this. Bees fly from their hives in quest of stores, perhaps a mile; sometimes a mile and a half or two miles; but they will seldom go beyond these limits, unless at a time of great scarcity of pastur-age. Well after a bee has once fixed his locality, he starts out in the morning on a run, and never stops to take the points, as he does the first time he sallies out from a new locality. The consequence is, if you have moved his hive, either in the night or day time, and have not moved it more than a mile, he will, when he goes back, strike directly for his old locality. On reaching there and finding his hive gone, he is lost and helpless; and even though the hive may be but a few rods away, he will never find it in the world. New hands frequently move their hives close together at the approach of winter, that they may better protect them with chaff or straw. I do not know how many times mishaps resulting from this kind of proceeding have been related to me. All goes very well, perhaps, until we have a warm day; then the bees start out for a fly, and very naturally return to their home just as they have been doing all summer; if no one is near to restore their hive to its former location, they fly helplessly around for a while, and then alight on the trees and fences, scattered about, and finally perish. If other hives are near, they will get into the wrong hives and get stung; or, if their num-

bers are great enough, they will sting the queen, because she is a stranger to them. Sometimes the bees of the whole apiary will become so mixed up that they have a general melee and fight, resulting in great damage, if not in the destruction, of many of the colonies. Moving hives short distances during the working season is almost always done with loss of more or less bees, and consequently honey.

It is true, bees may sometimes be moved without loss, for there is quite a difference in the disposition of colonies; and where one may be moved all about the yard without any apparent loss, the next may suffer, if moved only a few feet. I once purchased a very strong colony of blacks of a neighbor, and, to be on the safe side, moved them on a cold day in December. I think it was a week afterward when it became warm, and the bees went back to their old home in such numbers that the first cold night froze out the remaining ones. and I lost my stock entirely. At another time, a neighbor wished me to take a swarm from a very strong stock of blacks. As I had but little time, I set another hive in its place, containing a frame of brood and a queen-cell, and moved the old one several rods away. He told me next day that the bees had all found their old home, and deserted the brood-comb entirely. I directed him to move it again, and place it the other side of the orchard; but it seems these wily blacks had learned the trick, for they all found it even there. Italians, as a general thing, are more ready to take up with a new location than the blacks, and stick more tenaciously to their home and brood.

Sometimes, shaking the bees all in front of the hive, and letting them run in just like a natural swarm, will answer to make them stick to their new locality; at other times, moving the hive away for an hour or two, until they get really frightened at the loss of their home, will have the same effect, after it is once brought back to them. In this case they seem so glad to get their dear old home again, that they will adhere to it wherever it is placed. Neither of these plans can be relied on implicitly, and I really do not know of any that can. Sometimes we succeed by leaving a comb for the returning bees to cluster on, and then take them to the new stand just at nightfall. When allowed to run in, they exhibit their joy by loud notes of approval, but, just as likely as not,
they will be back at the old spot the next day, just the same. With patience, we can by this means save most of them. As a natural swarm will stay wherever they are put, any thing that reduces a colony to the condition of a natural swarm will accomplish our object. Bees depend very much on the surrounding objects, in taking their points; and I have known a whole apiary to be successfully moved a short distance, by moving all the hives and preserving their respective positions with reference to each other. Carrying bees into the cellar for several days or a week will usually wear them from their location, so that they may then be located anywhere; but this plan is objectionable, inasmuch as the colony is prevented, for that length of time, from doing any work in the field, and this is quite an item in the height of the season. Where we wish to divide a swarm, the matter is very easy, for we can carry our stock where we wish, and start a nucleus of the returning bees. The usual way, and by far the easiest where it can be done, is to wait until winter, and move them after they have been confined to the hive for several weeks by cold weather. Bees moved in the spring seldom go back to their old quarters, for they generally mark their location when they take their first flight, whether they have been moved or not. Bees can also be moved short distances, in warm weather, by taking them a mile or more, leaving them a couple of weeks, and then bringing them back to the spot where you wish them to remain. This plan, would be too much trouble and expense to be practicable generally.

Shipping Bees Long Distances by Express.

During hot weather, great care should be exercised that the bees be not smothered, nor their combs melted down by the intense heat that is generated where they have an insufficient quantity of air during shipment.

The Dovetailed Hive, Prepared for Shipping Bees.

After a large experience, and many mishaps in shipping bees in the summer time, we have now decided on covering both the top and bottom of the hive with wire cloth. For short distances, and more moderate weather in summer, a piece of wire cloth tacked over the entrance, and a single wire-cloth cover, will answer; but the entrance itself should not be closed, for it affords a draft that passes up through the cluster, to the wire cloth above. The preceding cut illustrates the method we have used for shipping bees with success with the Dovetailed hive, described elsewhere.

A couple of screws, B B, fasten the wire screen to the hive. The bottom is similarly secured. To move the screen, no prying nor pounding is necessary. Simply loosen the screws, and the screen will lift off without a jar.

To secure the frames so that they will not shuck about, we use a notched stick, as shown in A A, of the accompanying cut, the notches passing down between the frames just over the rabbet in the hive.

A couple of wire nails hold it secure. A similar notched stick is nailed to the bottom-board, notches upward, transversely through the center. This keeps the bottoms of the frames from jarring against each other. After the wire cloth has been tacked to the entrance, the combs put in the hive, and secured by the notched sticks, the wire screen screwed down, the whole arrangement is ready for shipment.

Of course if your bees are on fixed frames—that is, either the Hoffman or the closed-end, referred to and described under Frames, Manipulating; Fixed Frames, and under Hive-making, no notched spacing-strips will be necessary. The frames are already fastened for moving or shipping; and the beauty of it is, no time need be lost in preparing them for that purpose.

It is almost absolutely necessary that the combs themselves be wired, or at least that they be old and tough, and securely attached to the bottom-bar if not wired. It is always risky, however, to ship in combs when not wired. It is impossible to tell what sort of rough usage they will receive at the hands of careless or indifferent express agents;
and while we should not be too hasty in condemning railroad officials for careless handling, we should take every precaution. The bees buzzing around the wire cloth is usually enough to guarantee safe handling; but as many do not know how to handle and take care of bees, we are in the habit of printing in large letters, in red, on a piece of cardboard, as follows:

**KILLED!**

This Hive contains Live Bees, and they will be "Killed" if roughly handled, or left in the Sun, or not kept This Side Up. Will you please be careful of the little fellows?

A. I. ROOT, Medina, O.

This card is tacked on one corner of the wire-cloth screen. Of course, the word "killed" is to command attention; and there are very few railroad officials who will not heed the instructions. Bees should always be sent by express. Although I have sent them safely by freight as far as Massachusetts, I would by no means recommend it.

If bees are to be sent long distances, be sure that they have plenty of stores, for the excitement attendant upon confinement and jolting about sometimes causes them to consume honey enormously.

**MOVING BEES SHORT DISTANCES, TO AND FROM OUT-APIARIES, ETC.**

If you wish to move bees during the daytime, while many are in the fields, you can get them nearly all in by smoking them at intervals for about half an hour. This will give those that are out time to come in, and the smoking will prevent any more going out. If the colony is a very strong one, leave a hive with a comb of brood on the old stand, and the owner can start a nucleus very conveniently with the returning bees.

In very hot weather, the wire-cloth screen before illustrated should be put on in lieu of the cover, and the entrance should be likewise closed with wire cloth. In cooler weather, say toward fall, it will not be necessary to remove the cover, because the bees will have ventilation enough from the entrance, providing it is not closed with anything but wire cloth.

Some bee-keepers have the bottoms of their hives movable. When it becomes necessary to move the bees from the out-apiary to the home apiary, some means should be used whereby the cover and bottom can be secured quickly and safely. We can not nail the cover down, because that would take too long, and mar the cover besides. Neither can we afford to lift the hive up while an assistant screws the bottom fast while the bees are in. About as satisfactory a way as any we have found, to fasten both cover and bottom simultaneously, is to cut a couple of lengths of strong twine, each just long enough to tie around the body of the hive transversely, in a bow-knot. Pass one of these lengths around under the bottom, near the front end, then over the top of the cover. Draw it as tight as possible, and tie it in a bow-knot. In like manner loop the rear end. Draw these cords as tight as you can, and they will still be comparatively loose — enough so, that the cover may be able to slide a small trifle. To draw these cords taut, take a hammer and drive the upper part of the loop, which passes over the cover, toward the center of the hive.

**HOW TO FASTEN BOTTOM-BOARD AND COVER.**

Do likewise with the other cord. The result will be, that the strands passing over the cover will be closer together than the strands passing around the bottom of the hive; and you will find that the cover is fastened almost as tight as if it were nailed. To save time and labor, get out just enough strands to accommodate as many hives as you can carry at one load. With the strands thrown over your shoulder, after you have hitched your horses at a safe distance from the apiary, and after you have tacked wire cloth over the entrances, lift the front end of the hive up; tie the front strand as described, and then the rear one; stretch them taut, in the manner described. In like manner treat the rest of the hives. The labor of preparing the bees for moving will be reduced to a minimum.

Another very ingenious method of fastening the cover and bottom is to take a very heavy cord, pass it transversely around the hive, and tie it loosely. With a stick about an inch square, loop it under the string, and then twist the stick until the cord is taut. This is, perhaps, a quicker way than the other one; but one cord is surely not as safe as two. We have secured the cover and bottom both ways, but we like the double-loop plan best.
A LOAD OF BEES TO OUR OUT APIARY.

Our wagon, a platform spring, will hold 45 empty hives; and on smooth roads we carry that number of hives containing colonies. Ordinarily 30 to 35 make a good load, because we seldom have roads in such perfect condition that we dare risk such a weight. The box of the wagon will take 12 hives, and the raised platform will carry the remainder. The hives will probably stay in their place; but to prevent accident they are secured with ropes, as shown in the cut. The driver sits in the middle of the load, so that he can watch for and prevent any unexpected developments.

HOW TO PREPARE A CARLOAD OF BEES.

If you use loose, hanging frames, fix them with the spacing strips illustrated on a previous page. If your frames are of the fixed type, of course no spacing-device will be necessary. Remove the cover, and cover the top of the hive with wire cloth. The best way will be to make a two inch rim and nail the wire cloth on top of this, as explained on a previous page. There should be about two inches between the brood frames and the wire cloth. Before loading them in the car, strew about four or five inches of loose straw on the car floor and then place your colonies upon this, four or five inches apart. After the car bottom is covered put some 2 x 4 pieces across the tops of the hives, and then your next tier of hives on top of these. For convenience in loading, leave a passageway through the center of the car, and then, if you accompany your bees, you can easily get at any of the colonies. The purpose of the straw is to give a spring to soften the heavy concussions. One thing more that is important: Be sure to load the hives so that the frames are parallel with the rails; and, don’t pile them up more than two or three tiers high. In loading on the wagon, put the frames so that they are parallel with the axletree.

MUSTARD.

Before closing, let me add a caution. In moving bees, be sure that you have fixed all the entrances so that not a bee can by any possibility escape. Do not have your wire cloth too short, and then splice it out with leaves. Be sure to have it cut exactly the right length. For further particulars, see OUT-APIARIES.

MUSTARD (Sinapis arvensis.) This belongs to the same family as the turnip, cabbage, rape, etc., all of which, I believe, almost invariably furnish honey while they are in bloom. We have a good opportunity of testing these plants, because acres of them are raised for other purposes besides the honey. It will be a hard matter to determine which is best for your locality, without trying some of each. Find out what kind of a market you have for your seed, and then proceed to raise it, as if you were going to depend on the seed alone to pay expenses. Should you secure a good crop of honey from it, you will then be so much ahead, and there is little chance of any great loss.

The honey from these plants is said to be very light, equal to any in flavor, and to command the highest price in the market. The seed should be sown very early in the spring, either in shallow drills so far apart that the cultivator can be used between them, or broadcast. The former plan is, of course, the better one for nearly all honey-plants, but is more trouble. From 6 to 10 lbs. per acre will be needed, if sown in drills, and from 15 to 20, if sown broadcast. If you wish to save the seed, it should be sown not later than July 1st. When the greater part of the pods are ripe, the stalks are to be cut and carefully dried. A cloth should be spread in the bottom of the wagon, when gathering, for the seed will shell out considerably, if it is in proper condition to thresh. I presume we have machines especially adapted for cleaning and threshing the seed, but I have always seen a flail and fanning-mill used. Of course, it should be threshed on a tight floor, or on a floor made tight by a large piece of canvas. The seed of the common kinds of mustard brings four or five dollars per bushel. I do not know how many bushels are raised per acre. The Chinese variety has been highly extolled for bees; but we have found the common black mustard that grows almost of itself to thrive better, and be more visited by the bees. Who will give us the results of some practical experiments?
NUCLEUS. This word, applied to bee culture, signifies a small swarm of bees, perhaps from one-fourth to one-tenth of a full colony. The plural of the word is nuclei; it was well to bear this in mind, for there is much confusion in the use of the terms, even in printed circulars. If you remove a dozen bees from the hive, take them so far away that they are homeless, and then let them fly, they will after a time come pretty nearly back to the place from which you released them; but unless they have a queen with them, they will soon wander away and be lost. If you give them a queen, they will come back to where they left her, and will probably remain if she does not stray away. She, like the rest, must fulfill her destiny, or she will wander away; we shall therefore have to provide her a comb wherein to lay eggs. The bees would build the comb themselves, if there were enough of them, and they had plenty of food. A dozen would never build any comb; neither would they make any attempt to rear and hatch her eggs, if the comb were given them. Perhaps a hundred bees put in a suitably small box, with a fertile queen, might start a colony, and this is what we call a nucleus. It is the center, about which a colony of bees may in time be formed. If they should be built up to a full colony, the building-up would be done by the queen’s filling her combs with eggs, which, when cared for by the nursing bees (see BEES), would be converted into larvae, and in 21 days would be hatched into perfect bees. These bees would then help the original hundred, and the queen would fill a still larger area with eggs, which would be hatched in the same way, and so on. The difficulty in the way of building up from such small beginnings seems to be that the queen will lay all the eggs a hundred bees can care for, perhaps in an hour or two, and then she has to sit or loaf around for the whole 21 days, until she can have another “job.” Before the 21 days are up, she will be very likely to get disgusted with such small proceedings, and swarm out, or at least induce the bees with her to do so. See ABSCONDING SWARMS. If we should increase the number of bees to 500 or 1000, we should get along very much better, and there should be little danger of swarming out, unless the hive given them were too small. A very spry and ambitious queen might fill all the cells the bees had prepared for her, then set about filling them the second time, as they sometimes do, and then swarm out; but, with a quart of bees—about 3200, if I have figured rightly—things will generally go along pretty well.

If we are to have this quart of bees work to the best advantage, something depends upon the sort of hive they are domiciled in. A single comb, long and narrow, so as to string the bees out in one thin cluster, is very bad economy. Two combs would do very much better, but three would be a great deal better still. It is like scattering the firebrands widely apart; one alone will soon go out: two placed side by side will burn very well; and three will make quite a fire. It is on this account that I would have a nucleus of three, instead of one or two frames. The bees seem to seek naturally a space between two combs; and the queen seldom goes to the outside comb of a hive, unless she is obliged to for want of room. Is not the Langstroth frame, then, a poor shape for building up nuclei? and would not the small Gallup be better? The L. frame is a bad shape for two or three frame nuclei, and, for that matter, I think the Gallup is also. The one is too long, and the other too deep; in one case we have the ends extending beyond the cluster, unless we contract the hive so as to crowd the bees out to the ends, and, in the other case, the bottom of the frame extends below the cluster. This matter of deep and shallow frames seems not to be very well understood, if I may be excused for saying so much. If you will examine bees at the approach of frosty weather, you will see, from the way in which they
NUCLEUS.

draw up and condense, how their combs need to be proportioned. To have them stand the rigors of severe winter weather, they should fill their hive as nearly as possible, and there should be no cold unfilled spaces, either at the ends or underneath the cluster. If their hive is so full that bees are standing in the doorway, even during severe cold weather, we need have little fear of their suffering. Now, with a shallow hive they will come clear down to the bottom-board, and keep that warm as well as the ceiling overhead. With a frame as deep as the Gallup, I have not succeeded so well in making them do it. Nor can I succeed so well with any frame, whose depth is as great as the width. The warm combs are at the sides of the bees, and the open ends between the combs are at the ends of the cluster. The diagram below will help to make it plain.

G

B

A

LANGSTROTH.

GALLUP.

It is very plainly evident, that the sides of the clusters, A, B, and C, D, are much better protected than the sides G, H, and E, F; and also that the long frames protect the center of the brood-nest much better than the short ones. Taking this fact into consideration, in connection with what has been said of the importance of a shallow frame, and we shall have just about the dimensions of hive and frame given us by Mr. Langstroth; and, if I am correct, all these things were taken into consideration when he settled down on his frame and hive, after years of careful experiment in regard to different sizes.

Well, if the L. frame is the best economy for the average progeny of a queen, we must have a smaller frame in just about the same proportions, if we wish to work with nuclei to the best advantage. As we can no more well have a frame for a pint of bees, and another for a quart, and so on, on account of the complication it would make in an apiary, it behooves us to discuss well what sizes we shall use, if any, less than our regular frame. A frame as deep as the usual one, and as wide as the width of our hive, makes a very pretty frame for queen-rearing. See first page of HIVE-MAKING.

The Gallup frame would do nicely, and, in fact, is much used for this purpose, but it is too deep; were it cut down to the depth of the L. frame, I should like it much better. A frame has been suggested, and I believe somewhat used, for a nucleus hive, of the depth of the L., and just wide enough to go crosswise, in the ten frame L. hive. An ordinary hive, with a rabbit along the sides, as well as across the ends, will hold these frames or the usual L. frames, as may be desired. If it should be desired to use this small frame entirely in an apiary, the size is exactly right to hold 6 of the 1-lb. sections. When used for queen-rearing, three of these small frames will make a very comfortable nucleus. One of the prettiest queen-rearing apiaries I have ever seen was composed of about 50 three-frame hives of this description.

Although I have described this small frame, and spoken of its advantages, please do not understand that I would advise you to adopt it. If I were going to have two sizes of frames in my apiary, I would adopt just these, without question—the large one for honey, and the small one for queen-rearing. But, can we afford to have these two sizes, even if they do both hang in the same hive? Before answering, I would state that I have worked for years with two or more kinds of frames in the same apiary, and have multiplied, divided, and united again, until I think I have had experience in nearly all the changes that come about, and each year I grow more determined that I will have but one size of frame in the apiary, and no odd ones any more under any circumstances. This one size shall be the L. frame I have given you; and if I should sell all my bees to-day and start anew, I would use this without hesitation. If this is our determination, it behooves us to see what can be done toward ameliorating the objections to the long and large L. frame. Strong nuclei will do it without question; and if one wishes to make his queen business a sure thing, without the vexations of swarming out, robbing, etc., there is nothing like strong nuclei, to take care of themselves. For queen-rearing, I would have the Dovetailed or 8-frame hive, one story, with a division-board, and then the increase can readily be accommodated, and all that increase to a full swarm are all right, without any changing and shifting of hives. If desired, two nuclei can be put in one hive, by using a tight division-board, and making the entrances at either end. Of course, when we use hives with a division-board between two colonies,
great care should be used in making the division board tight. I do not know how many failures have resulted from having the board shrink or warp, and thus let the bees through. Although wire cloth has been made to do in a few cases, it will not do to depend on it. Sooner or later the bees will kill one of the queens, and behave themselves as one colony. I have raised queens, one in each side of a hive, both nuclei using a common entrance, with no division board at all, but such cases are exceptional.

The above arrangement does very well so far as queen-rearing is concerned; but where nucleus colonies are to be sold and shipped, we must have a little 3-frame hive on purpose. These are to be as light as possible, consistent with strength, to save express charges, and, to save expense, should be as simple as possible.

**THREE-FRAME NUCLEUS HIVE.**

A sheet of enameled cloth, hemmed at the sides and ends, is made to lie over the frames, as in the large hives, but the cover is made to shut over the hive. These hives answer perfectly for rearing queens during the warm months of July and Aug., and one of them will be found on a shelf attached to the trellis, in the engraving given under Queen-rearing. No bottom is used to the hive, the shelf that it rests on being bottom enough: the front board is made \( \frac{1}{4} \) inch shorter than the sides and back end, to form the entrance. When the bees are to be shipped, the cover is placed under the hive, closing the entrance, and a piece of wire cloth is tacked over the top, after having fastened the frames by pushing sticks of proper size between them, or by the use of spacing-boards. See Moving Bees. In these small hives, this gives ventilation enough. For 3 frames, the hive should be \( \frac{3}{4} \) in. wide inside.

There is still another reason for using a nucleus hive with full-sized frames, and it is that those who purchase valuable queens in a nucleus, to save the risk of introducing, usually wish to build them up at once to full colonies; with an odd-sized frame, this would be very inconvenient.

**OUT-APIARIES.**—Within late years this term has been used to apply to bee-yards remote or distant from the home yard by some two or three miles. It is a well-known fact, that only a limited number of colonies, comparatively, can be accommodated in any one locality, different localities being able to support a wide difference in the number of colonies. Not having had any very large experience ourselves in managing and running out-apiaries, in order that I might present to my readers the best there is on the subject I have asked Dr. C. C. Miller, of Marengo, Ill., to write it up. He is one who has kept and managed out-apiaries successfully for several years, and he has written considerably on the subject. Although the space is limited, the doctor has covered the subject, pointing out some of its difficulties as well as its advantages, in an admirable manner. Without going into preliminaries he plunges directly into the subject as follows:

**NUMBER OF COLONIES IN AN APIARY.**

The number of colonies of bees that can be profitably kept in one locality is limited by the amount of pasturage. Of late years quite a number of beekeepers have established one or more out-apiaries, for the sake of keeping more bees than the home pasturage would support. Just how many bees can be supported in a single locality has probably never been ascertained, and it is just as probable that it never will. One field may support five times as many as another, and the same field may support five times as many this year as last. Most beekeepers, however, think it not advisable to keep more than 75 to 100 in one apiary, whilst a few think their locations so good that 200 or more can be profitably kept together. The man who has only a few more colonies than he thinks best to keep in one apiary may find it better to have his bees just a little crowded at home before he goes to the extra expense of an out-apiary. Indeed, it depends somewhat upon the man, whether, having been successful with one apiary, he will find any profit in the second. But having gone so far as to have one or more apiaries away from home, it is not best for him to have any crowding in the least.

If 100 colonies will do well in each apiary, the probability is that 75 will do better; and while there is an unoccupied territory all about him he would better keep on the safe side and have so few in each place as to feel sure of no overstocking. His own convenience would have much to do in deciding. For instance, if he has, in all, 300 colonies, and thinks that 100 can find enough to do in a place, but can get through the work of only 75 in a day, then he will keep the 300 in 4 apiaries of 75 each, rather than in 3 apiaries of 100 each. For it will make him less travel to have in each apiary just what he will do in a day's work. If he can do 50 in a day, then he may just as well have 100 in two apiaries as in one, for in either case he must make two trips to get through with them.

**DISTANCE BETWEEN APIARIES, AND LOCATION THEREOF.**

A location for an out-apiary must, of course, be far enough distant from the home apiary not to interfere much; but just how far is best, it is not easy to decide. Perhaps, all things considered, a good distance is something like three miles apart. As the area of
flight is a circle, the ideal plan of locating out-apiaries so as to fully occupy all adjoining territory, is to put them in hexagonal form, in which case a circle of six will surround the home apiary.

In the diagram, A represents the home apiary, and B, C, D, E, F, G, the out-apiaries, at equal distances from A and from each other. If more than seven are needed then a second series may be started, as at K, L, indicated by the letters. The circles representing the area of flight from each apiary are seen to overlap each other; but this is at the outer parts, where the ground is more sparsely occupied, and the doubling on the same ground is compensated by the convenience of the shorter distance to go from one apiary to another. But this ideal plan, although a good thing to work from as a basis, is not likely ever to be fully carried out. Many reasons will make it desirable to vary. The roads may run in such directions as to make a difference; no good place may be found for an apiary at some of the points, etc. It may be remarked, that the area of flight is not always a circle. An apiary placed in a valley between two ranges of hills might have an oblong area, the bees perhaps flying twice as far along the line of the valley as in the other direction. If only a single out-apiary is to be planted, it is probably best to go in the direction of the best pasturage — a thing not always easy to determine. Sometimes one location proves to be better than another, year after year, although no apparent reason for it can be seen. It may even be worth while to vary a location a mile or more for the sake of having it where pleasant people live. But you can do much toward making the people pleasant by being pleasant yourself. See to it that you make as little trouble as possible, and be still more careful than at home to avoid every thing that may incite robbing, for robbing begets cross bees on the place.

RENT FOR OUT-APIARIES.

The agreement between the bee-keeper and his landlord, for rent, is as varied as the cases that occur. Some pay a fixed sum, five or ten dollars per year; some agree to pay a per cent of the crop; some make a bargain to pay so much for every swarm hived by some one of the landlord’s family, and so on, while some can not get the landlord to agree to take any rent whatever. In this latter case it is only right to make sure that the landlord have a good supply of honey for his family to use during the coming year. In any case, make sure to do a little better than is expected of you.

HAULING BEES.

Whenever you decide to start a second apiary, you must give some attention to the matter of hauling. If you winter on summer stands, there will be less hauling than if you bring all your bees home to winter in the cellar and then take them back again in the spring. If you use chalk hives, you can have light cases made to carry merely the brood-frames with the bees. The first thing to see to is to make very sure that no bees can get out to sting the horse or horses. Of course, you think you are careful, and that there is no need of anxiety in your case; but, wait and see. The probabilities are, that, with all your care, one of your first experiences in hauling bees will be to get your horse stung; and you may be thankful if you get off without a runaway and a general smashup. Some little leak evaded your notice, from which the bees escaped, or you drove your horse too close to the apiary, or in some other way you will have got yourself into such a scrape that you will wish you had had nothing to do with bees. A. E. Manum puts on his horses a covering of cotton cloth which completely covers head and body, and this is kept on till some half a mile distant from the apiary.

You may haul bees on almost any kind of vehicle. Some use wagons with springs; some use a hay-rack with two or three feet of hay on it, while others use a common lumber-wagon, or a hay rack with neither hay nor springs, leaving the frames with no other fastening than the propellis and brace-combs. With smooth roads this latter plan is very satisfactory; but frames with metal corners, or otherwise easily moved, should be fastened in some way. With good smooth roads it may be best to have the brood-combs running across the wagon, as most of the shaking comes from the wagon rocking from side to side, while a road very rough may make it best to have the combs running parallel to the line of travel. If the combs are secure enough, it will matter little how they are placed. To carry colonies of bees to advance
OUT-APIARIES.

Ventilating surface of about 5 inches, although more will be better, and it might be bad to have so little if the day should be warm. And, however, the bees must be shut in when not flying, and in spring it is a good plan to shut up in the evening all that are to be hauled the next day. In the fall the weather may be such that bees will not fly at any time in the day, otherwise you must get to the out-apiary early enough in the morning to shut in all the bees you will haul that day. If you are to take bees to an out-apiary in the spring, the sooner it is done the better, as pasturage is then apt to be rather scarce at best. If bees are to be brought home in the fall to be collected, they may as well be brought just as soon as heavy frost occurs, or as soon as they stop gathering; at least, they should be brought early enough to have a good fly before going into winter quarters. After being unloaded from the wagon the bees may be liberated at once by blowing in a little smoke or dashing in some cold water; or, if unloaded too late in the evening to fly, they may be left till the next morning, when they will be quietly settled down; and if carefully opened, no smoke need be used.

TOOLS FOR OUT-APIARIES, AND WHERE TO KEEP THEM.

Whatever tools you use in the home apiary, you are likely to need the same in each out-apiary. If a different person is in charge of each apiary, then each one must have his own set of tools; and even if the same forces go in succession from one apiary to another, it may be the most convenient to have a separate outfit kept at each place. I do not think just now of any thing in the line of tools needed for an out-apiary, different from those that are needed at home, unless it be a robbing-cloth. I should not like to be without one of these in the home apiary, but they are specially valuable in out-apiaries where, sometimes, notwithstanding robbers are troublesome, your plans are such that you want to force through a certain amount of work. By having two or three robbing-cloths I have sometimes been able to go on

A. E. MANUM'S RIG FOR HAULING BEES AND HONEY TO AND FROM OUT-APIARIES.

If my work when, without them, I should have been obliged to desist. I'll tell you how to make one. Take about a square yard of stout sheeting or cotton cloth; if your hives are small, less will do. Lay one of the cut edges on a piece of lath, at out the length of your hive. Lay a similar piece of lath on top of it, and drive wire nails through both, at a distance of perhaps three inches apart. Let the nails be long enough to reach through and clinch. Then treat the opposite edge the same way, and your robbing-cloth is complete.

This robbing-cloth is exceedingly convenient to throw quickly over any hive or super that you want to cover up temporarily. You can grasp the lath at one side with one hand, and, with a single fling, throw it over a hive and it is instantly bee-tight. It does not kill bees, if any happen to get under it. If you have one hand occupied with something else, you can very quickly uncover and cover with the other. I have
sometimes worked with a colony when robbers were so bad they would pounce into every opening; but a robber-cloth covering the frames at each side allowed me to have an opening at the frame I wished to take out. As a general rule, of course I would try to manage not to work at bees at such times.

But, to return. It would be very convenient, if you go about from one apiary to another, to have a little tool-house at each. I am not sure, however, that it would pay. A hive or box covered over with a water-tight cover (I use a tin hive-cover) answers very well. I would have one or more of these at each apiary in any case, for there are some things you want to be sure of having on hand, as smoker fuel. Matches should also be kept under cover in such a place, in a tin box. A baking-powder box does well. Bee-hats, smokers—in fact, a full set of every thing, may be kept in the same way.

It is possible, however, to get on very well by always taking your tools with you, provided you never forget them. One day we went to the Hastings apiary, without any smoker, and we realized then how important a smoker is. Don't trust to memory. In your record-book have a list of the things you generally need to take; and after you are all in the wagon, or ready to get in, read aloud the list and be sure that every thing is in the wagon, as: Hats, smokers, dinner (we never forget our dinner), chisel etc. My own practice has been a kind of compromise between having a full kit of tools at each apiary and taking every thing along. If a buggy is used, it is not convenient to have very much bulk. By the way, a bad season is not without its compensations. I have had two years of such dead failure that we could make almost every trip the entire season in a buggy, for there was no honey to haul, and little in the way of supplies.

GENERAL MANAGEMENT OF OUT-APIARIES.

The ways of managing out-apiaries will be just as many as the men who manage them; but the general management will be about the same as at the home apiary. There will always be the advantage of moving at any time a colony or part of a colony from one apiary to another, and feeling sure that the bees will stay where they are put. The more you are interested in out-apiaries the more you are likely to be interested in the prevention of swarming; and if you have been in the habit of wintering in the cellar, an out-apiary will make you debate somewhat the question whether you may not find some way of safely wintering outdoors. Some practice having a competent assistant in charge of each apiary, remaining there all the time; while others have a sufficient force of helpers to go from one apiary to another, doing the work of each apiary as often as convenient, perhaps every six days or oftener.

On page 883, 1860, of Gleanings in Bee Culture, appeared an article from Mr. E. France, of Platteville, Wis. (see Biographical Sketches); and as it contains so many valuable suggestions, we are glad to reproduce it here entire, with the diagram. It very nicely supplements what Dr. Miller has already said on the subject:

I have taken pains to make a correct diagram of the territory that we occupy with our bees; and I must say that I was surprised myself when I saw the exact position of each yard. They are clustered together more than I had supposed. The accompanying diagram will show how they stand, and I will give some facts and figures that will make quite an interesting study about setting out out-apiaries and overstocking our pasture. Of course, it is impossible to locate a set of out-apiaries just so far from the home apiary, in a circle, each one in its proper place, just as nicely as we could make it on paper.

We have to take such places as we can get, and many of the places that we can get won't do at all, for some reason or other; and when you have six or eight yards planted you will be likely to find, as in our case, some of them badly crowded—to much so for profit.

The circles in the diagram are three miles each, or 1½ miles from center to the outside, which is a very short distance for a bee to go in search of honey. If the bees fly three or four miles, as I think they do in poor seasons, it is plain to see how it works in a poor season. The outside apiaries may be getting a fair living, while the inside yards are nearly starving. In first-class seasons, when honey is plentiful everywhere, and very few bees go over one mile, there is enough for all. I here give the number of bees in each yard this spring, the amount of honey taken, and the amount of feeding this fall to put the bees in trim for winter.

| Atkinson yard | Colonies, spring count | 100 |
| Cravin | 90 |
| Kliebenstein yard | 96 |
| Waters | 88 |
| Jones | 80 |
| Gunlauch | 90 |
| Home | 105 |

Total 649

No increase to speak of.

Honey extracted:

| Atkinson yard | 193 |
| Cravin | 350 |
| Kliebenstein | 740 |
| Waters | 497 |
| Jones | 690 |
| Gunlauch | 350 |
| Home | 340 |

Total 3125

Fed back:

| Atkinson yard | 600 |
| Cravin | 396 |
| Kliebenstein | 000 |
| Waters | 000 |
| Jones | 000 |
| Gunlauch | 480 |
| Home | 000 |

Total 1983

Surplus after feeding, 1183

Now, notice the Kliebenstein yard, how it is located, away by itself, as for distance, from other yards. It has a great advantage; and then there is plenty of basswood all around it. It has no bees belonging to other parties on its territory. It gave the most honey, no feeding, and is in the best condition of any yard for winter stores.

We will now notice the Atkinson yard. It is pretty well hemmed in on the north and east sides by the other yards, but it has an unlimited field on the west, of good pasture. We took but little honey there, but it is in good condition for winter, without feeding.

Now, away over on the east side we have the Waters yard. It is two miles from basswood, but a splendid white-clover range—plenty of basswood
two miles north and east. This yard gave some honey, and required no feeding for winter.

Then there are the Cravin and the Gunlauch yards, each 90 colonies in spring, only 1½ miles apart—too close, with very little basswood north of them. Both of these yards were fed more honey than we took from them. There were a few acres of buckwheat near them that helped them some. The Jones yard did fairly well, considering its surroundings. It had the least number of bees, an abundance of basswood near, and then had eleven acres of buckwheat just over the fence.

We will now notice the home yard. There were 165 colonies. The Jones yard is rather too close. Then there is an apiary of 20 colonies a little over half a mile east, at a point marked Beilhs; another apiary 1½ miles east, 30 colonies, marked Naills; another apiary southeast, marked W, about 40 colonies. Another apiary still further to the east, and a little to the north, marked W, about 40 colonies. So you see the home-yard territory is overstocked the worst of all, and had to be fed 360 lbs. more than was taken from them. The home yard has the best clover field of any, but basswood is scarce within two miles. In looking at the diagram, one not acquainted with the ground would naturally ask, "Why don't you use that open space southeast of the home yard?" It is all prairie land. Corn and oats don't yield much honey.

We will now just look back to the record of a year of plenty, 1886, and see how the yards averaged up then.

**COLONIES, SPRING OF 1886.**

<table>
<thead>
<tr>
<th></th>
<th>Cravin</th>
<th>Kliebenstein</th>
<th>Waters</th>
<th>Gunlauch</th>
<th>Home</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atkinson yard, 72 cols.; average lbs. per col., 166</td>
<td>80</td>
<td>60</td>
<td>72</td>
<td>50</td>
<td>62</td>
</tr>
</tbody>
</table>

**E. FRANCE'S SYSTEM OF OUT-APRIARIES.**

![Diagram](https://via.placeholder.com/150)

<table>
<thead>
<tr>
<th>E. FRANCE'S SYSTEM OF OUT-APRIARIES.</th>
<th>Cols. in spring.</th>
<th>Average per col.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atkinson yard, 76</td>
<td>76</td>
<td>0.23</td>
</tr>
<tr>
<td>Cravin</td>
<td>75</td>
<td>0.20</td>
</tr>
<tr>
<td>Kliebenstein</td>
<td>67</td>
<td>0.31</td>
</tr>
<tr>
<td>Waters</td>
<td>69</td>
<td>0.32</td>
</tr>
<tr>
<td>Gunlauch</td>
<td>71</td>
<td>0.31</td>
</tr>
<tr>
<td>Home</td>
<td>60</td>
<td>0.31</td>
</tr>
</tbody>
</table>

**FOR 1889.**

<table>
<thead>
<tr>
<th>E. FRANCE'S SYSTEM OF OUT-APRIARIES.</th>
<th>Cols. in spring.</th>
<th>Average per col.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atkinson yard, 72</td>
<td>72</td>
<td>0.40</td>
</tr>
<tr>
<td>Waters</td>
<td>79</td>
<td>0.40</td>
</tr>
<tr>
<td>Kliebenstein</td>
<td>87</td>
<td>0.63</td>
</tr>
<tr>
<td>Gunlauch</td>
<td>79</td>
<td>0.47</td>
</tr>
<tr>
<td>Cravin</td>
<td>78</td>
<td>0.49</td>
</tr>
<tr>
<td>Whig</td>
<td>82</td>
<td>0.61</td>
</tr>
<tr>
<td>Home</td>
<td>84</td>
<td>0.52</td>
</tr>
</tbody>
</table>
OUT-APIARIES.

Now, friends, you have the figures and the map of the ground that our bees are on. Study it for yourselves. But if you plant out-apiaries, don’t put them less than five miles apart if you can help it. If you are planning to keep help at the separate yards, to run the bees, six miles apart is near enough; then, if the pasture is good, you can keep from 100 to 150 colonies in each place. If you go from home with your help every day, then you want to gauge the number of colonies so as to work one whole yard in one day; or if you have but three or four apiaries in all, you will have time to work two days in each. But don’t go over the roads for less than a full day’s work when you get there; and remember, when you are locating an apiary, that, when you are hitched up and on the road, one or two miles further travel will pay you better than to crowd your pasture. Don’t overstock your ground.

E. France.
Platteville, Wis., Nov., 1889.

Soon after the appearance of Mr. France’s diagram, there appeared in Gleanings, page 50, 1881, another valuable article from the pen of C. P. Dadant, of the firm of C. Dadant & Son (see Biographical Sketches). It substantiates what Mr. France has said, and shows the relation that apiaries bear to each other along on the banks of the Mississippi.

The very interesting article of Mr. France, on out-apiaries, has induced us to give you our experience in this matter, not because we can throw any more light on the question, but because our practice, which extends back to 1871, in the matter of out-apiaries, confirms the views of both Mr. France and Dr. Miller, and will add weight to their statements.

Under ordinary circumstances it is not advisable to place apiaries nearer than four miles apart; but Dr. Miller is undoubtedly right when he says that the configuration of the land has a great deal to do with the greater or lesser distance that the bees will travel in certain directions.

In the accompanying diagram you will perceive that these apiaries are all located on land sloping toward the Mississippi River, and are separated from one another by creeks, and groves of timber land, bees and the home bees northeast, for their crop. When we say the bees go in a certain direction, we do not mean all the bees, but the greater part of them. We can give you one convincing instance of the correctness of this opinion.

By glancing at the diagram you will notice that the home apiary is just about a mile and a half from the north point of an island in the river. In certain seasons the islands are covered with water in June; and after the waters recede they become covered with a luxuriant vegetation, and the yield of honey from them very large. In one of these seasons we found a colony, belonging to a neighbor, located
half way between us and the river, harvesting a
large yield of honey from this source, while our bees
harvested nothing. Is it not evident that our bees
had not gone that far? Yet we have seen them two
miles and more from home in another direction.

Hamilton, Ill.

C. P. DADANT.

In the summer of 1890 I visited a number
of extensive apiarists in the States of New
York and Vermont. Among others whom
I called upon was Mr. P. H. Elwood, who
occupies a territory for his system of out-
apiaries not many miles from that formerly
occupied by Mr. Quinby. Mr. E. runs
about 1000 colonies in a series of eight or
ten out-yards, and they are located in the
valleys in the midst of those York State
hills. These hills are anywhere from 500 to
1000 feet high, and are covered with bass-
woods and clover. As the former are scat-
tered over the hills from top to bottom, the
duration of the honey-flow is very consider-
ably prolonged. Instead of there being
only ten days or two weeks of basswood,
it sometimes lasts a whole month. The
first basswoods that blossom are at the foot
of the hills; and as the season advances,
these higher up come in bloom; and the
flow does not cease entirely until the trees
at the very top of the hills have gone out of
bloom. The bees will first commence fly-
ing on the horizontal; and as the season
progresses, they will keep flying higher and
higher, until they have scaled the top of
the hills. Bee-keepers who are situated in
such a country, or in swamp land, are in
the best of localities for honey. It might be
well to observe, in this connection, that these
hills form excellent windbreaks for api-
arists in the valleys. In Vermont, in a cold-
er climate, this feature cuts quite a figure.
Mr. Manum’s apiaries are also located
among the hills, and in some cases on the
sides of the mountains; but, unlike Mr.
Elwood, he has no basswood on the moun-
tains.

MOVABLE APIARIES.

Experience has shown, in many instances,
that a yard that has in years gone by fur-
nished tons of honey is now practically
worthless, or so nearly so that the moving of
the bees to some location more favorable
is a necessity. For instance, four or five
years ago an apiary furnished an abundance
of basswood honey; but the basswoods
have all been cut off; there is no clover,
and the field is worthless. Again, a locality
has once furnished immense quantities of
white clover; but extensive agriculture
has set in, and clover pasturage has given
way to immense wheat-fields. The inroads
of civilization sometimes cut off the honey-
resources of a locality; and, conversely, aug-
ment them very considerably. There are a
few locations in York State that formerly
gave but very little honey; but the farmers,
in recent years, have introduced buckwheat
to such an extent that these are now splen-
did buckwheat countries; and the yield of
this dark rich honey plays a considerable
part in the net profits of the season. In a
word, we want our apiaries so we can load
them up at a moment’s notice, and move
them at practically little expense to any
new field that may be more inviting. We
can not always tell at first whether it will
be a favorable location or not. If it does
not come up to our expectations, we can
“pull up stakes” and try elsewhere again.

How are we to make our apiaries movable?
Keep them on fixed frames, to be sure.
Neither Mr. Elwood, Captain Hethering-
ton, nor Mr. Hoffman fusses with fastening
frames. When it becomes desirable to
move a yard, all that is necessary is to close
the entrance and load up the bees. See
FIXED FRAMES.

A SCALE HIVE FOR AN OUT-YARD.

It is a well-known and established fact,
that one yard may yield quite a crop of hon-
ey while another one, only a few miles dis-
tant, may require to be fed. It is highly
important to be able to tell just what bees
are doing at stated periods during the sea-
son. Mr. Manum keeps a hive on scales in
each yard; and every time he visits one he
consults the scales. If they indicate an in-
crease of several pounds, he knows then that
the bees in this apiary need more room, and
they are also liable to swarm; but if they
indicate a loss of several pounds, he infers
that the whole yard is losing likewise, and
that some colonies may need to be fed. Of
course, the hive on the scale should contain
a fair average colony. In many cases it is
not always possible to visit yards at regular
periods, and so Mr. Manum has some resi-
dent near the apiary to watch the scale, and
report any unexpected developments by a
postal card.

A CAUTION ABOUT ENTERING INTO THE
OUT-APIARY BUSINESS.

We have already gone over the ground of
the general subject of out-apiaries, and
what contributes toward making their man-
agement a success. While there are many
bee keepers who have brains and capacity
enough to manage a series of out-apiaries,
there are also many who had better never think of entering into the project. To be a keeper of several out-apiaries means great perseverance and a good deal of system, besides ability to manage not only the bees, but the help who are to take care of them. If you can not make fifty or sixty colonies pay in one location, do not delude yourself by the idea that you can make bees pay if you establish a series of out-apiaries. A man who can not make a small business pay will not probably make a large one do so. If you can manage successfully your home apiary, it may be profitable, as soon as the increase is sufficient, to take a part of it to an out yard. If you have the ability to manage both yards successfully, you may then with propriety establish another. But do not go and buy up a lot of bees to do so. Your better way is to increase from your own original stock. Your experience, ability, and judgment, will probably keep pace with the increase in the number of stocks—that is, providing you make them pay their way. For further particulars on the subject of moving bees, out-yards, etc., see Moving Bees; also Gleanings for 1889, where Dr. Miller has a series of articles on the subject, beginning Feb. 1, and continuing throughout the year.

A. E. MANUM'S SYSTEM OF OUT-APIARIES.
POISONOUS HONEY. Honey may be poisonous in two ways. It may be poisonous for human beings, and not for the bees, or it may be poisonous to both bees and humanity; in the latter case, it could not well happen that we should suffer very much, for the bees would die before they could make any accumulation. It has been reported that the honey from certain blossoms, such as the ailanthus, poisons the bees, even before they can get away from the tree; but, so far as I can learn, this is a mistake.

The wild honey of the Southern States, in many localities, is quite liable to produce sickness, and, in some instances, this sickness has been so sudden and violent as to give good grounds for thinking that the honey was obtained from poisonous flowers. The following is from Feb. Gleanings, for 1875:

Wherever the mountain laurel grows, the bees are very fond of it, and laurel honey is not confined to the wild bees, for the tame ones will also resort to the flowers, and it is dangerous, for any one unable to detect the taste, to eat the honey. It has a highly poisonous effect, being an extremely distressing narcotic, varying in its effects in proportion to the quantity eaten. During the war, as a surgeon in the Confederate army, and campaigning a good deal in the Valley (as we call it), I had many opportunities of witnessing its effects, and, on one occasion, personal experience gave me the right to say that I know something about it, as well as your correspondent. He says he only tasted it, but, not being forewarned, or, rather, not being acquainted with the taste of the "laurel honey," I ate a small quantity of it, and was prevented by the disagreeable taste from eating more. My comrades, equally ignorant, and not quite so fastidious, indulged more freely, and consequently suffered in proportion. I do not remember very distinctly the symptoms; but as nearly as I can recall them, my sensations were these: Some time after eating, a queerish sensation of tingling all over, indistinct
three days, and I was assured that fatal consequences have been known to follow a too free indulgence in the sweet but treacherous product of the "models of industry."

Where there is no mountain laurel to poison their honey, the wild bees of Virginia can make as good honey as any others. Of course, the quality of the honey varies with the character of the flowers from which it is made, and I have seen as good honey from a bee-tree on the edge of a field of clover as perhaps the bees of Hymettus ever made.


J. GRAMMER, M. D.

YELLOW JASMINE.

This is another poisonous honey-plant that grows in various sections of the South. A correspondent for GLEANINGS IN BEE CULTURE, p. 83 for 1894, writes of it as follows:

My apiary is surrounded for miles by yellow jasmine; and from a close observation for nearly a fourth of a century I am prepared to give facts. It belongs to the composite family of plants, and is known in materia medica as Gelonium sempervirens. The roots, leaves, and flowers of the vine are all highly poisonous, and very rapidly reduce the nerve-power and the force of the circulation. A few years ago a neighbor of mine lost a child that chewed and ate the flowers. The honey that is gathered from the bloom is also very poisonous, as I know of several persons who came near losing their lives by eating it.

In my latitude the jasmine commences to bloom in February, and often continues till the last of March; but if there is much rain and wind the blooms drop very soon. The honey-bee does not work on it from choice; for when other bloom is yielding honey at the same time, the jasmine-flowers are seldom visited. Italians work on it more than the blacks; in fact, it is not often you see a black bee on it. Its flowers yield more pollen than honey, and I have found that what honey is secreted by the nectaries is used up in breeding. None is ever stored, except it may be in queenless colonies.

The poisonous effects of the jasmine are observed upon the newly hatched bees after they take their first meal. They act at first as though intoxicated; then their abdomen swells up; they crawl out of the hive, and die. If the colony is very strong, and hatching brood rapidly, a plat of dead young bees can often be found in front of the entrance inside of 24 hours. The mortality ceases as soon as the jasmine bloom is over. It is also a fact, that, if sugar-syrup is fed at this time to draw the bees' attention from the bloom, there is no mortality. The same occurs if there is a stress of bad weather to keep the bees at home. The young of black colonies are rarely ever affected in this way by the poison, because the blacks work but little on it. I have observed the workers also to be at times affected, but not to the great extent that the young bees are.

J. P. H. BROWN, M. D.

Augusta, Ga.

POLLEN.

Doubtless, you have all heard bees humming about hollyhock blossoms, but perhaps most of you have passed on, thinking that it was nothing strange, for bees are always humming about flowers. Suppose we stop just a minute, and look into the matter a little. The bee, although on the wing, is almost motionless as it hovers about the dust in the center of the flowers, and, by careful watching, we may see that its tongue is extended to a considerable length. This tongue looks much like a delicate pencil-brush as it sweeps it about among the grains of pollen; and as the pollen adheres to it and is from time to time put away somehow, we are led to infer that there must be something adhesive on it. I believe the bee, when it starts out to gather pollen, does carry some honey if it finds some in the blossom. Well, we will suppose it has moistened its long, flexible, brush-like tongue with honey, has spread it out and brushed it among the pollen-grains and then —I rather think I shall have to give you some pictures before I can well explain to you what happens next. See next page.

Fig. 1 is a collection of pollen-grains highly magnified, and A is exactly the kind the bee finds in the hollyhock. Fig. 2 is the tongue of the bee, and Fig. 3 is one of its fore feet, just to show you what a funny machine it is provided with, for getting the pollen off its antennae. There are bristles forming a sort of brush on the under side of the fore leg just above the claws. The bee, when its tongue is well loaded, just claps it between its two fore legs, and in some way which I can not determine to my full satisfaction, the bristles, in conjunction with the claws or hooks, catch the pollen so quickly that it leaves skilful-off-hand performers all far in the shade. I believe it generally wipes its tongue with both fore feet at once; and when it does this, its appearance, viewed through a glass, is comical in the extreme. Now it is another "knack" it has, of getting it into its pollen-baskets, after it gets it off its tongue.

Bear in mind that a bee has six legs; the first two legs remove the pollen from the tongue; the last two bear the pollen-baskets. They are called baskets, and enclose the space marked by F, B, C, F, and they consist of a flat place, or slight depression as at A, on the side of the leg, and a number of short stiff hairs to hold the pollen from tumbling off. The engraving will give you a good idea of it. Observe the pollen is carried in the upper joint of the leg.
You will see that, should it not moisten the pollen into a kind of paste or dough, it would never be able to make it stick in such a place. Well, it does sometimes tumble off, especially if it takes very heavy loads, or has an inconvenient entrance into its hive. I have seen quite a large heap of pollen, just in front of a hive, when the entrance was so badly arranged as to cause the bee to scrape it off when going in. All kinds of traps and rigging, to prevent the drones and queens from going out and in with the workers, have been objectionable on this very account.

Well, between the pollen-gathering legs and the pollen-basket legs is another pair. These play a very important part in getting the pollen into the pollen-baskets. With the tongue, fore leg, and middle leg, the bee pads up the pollen and honey until there is quite a wad of it, and then, with a very pretty sleight-of-hand, it carries this little cake, scarcely so large as the head of a small pin, between the middle and fore legs, back to the pollen-basket. When in place, it is firmly pressed into the basket, and then neatly patted down with the middle leg, much as a dextrous butter-woman gives her neat rolls the finishing taps. This motion seems to be a sort of automatic movement; for the bee is the while intently engaged, with tongue and fore feet, in gathering more pollen from the flowers. The operation may be witnessed easily, by taking on your finger a bee that is gathering propolis from some old quilt or hive. As it picks and pulls off bits of wax with its mandibles, it will convey them back to the pollen-basket much more leisurely while it stands still, and you can easily follow the whole proceeding. Even on a cool day, when its motions are sluggish, you will be astonished at the wonderful celerity and deftness with which these funny little legs move. When it has a load that it deems sufficient, it spreads its wings and soars aloft; but, if the field is a new one, it will circle about and take its points, returning again and again, that it may not mistake where to come back, its plump little load being plainly visible while it is on the wing.

When it gets into the hive, if a young bee, it has to go through with a series of rejoicings—see BEES; but if a regular laborer, it proceeds at once, or at least as soon as it has had a breathing-spell (for carrying large loads of pollen is like carrying a hod of brick to the top of a three-story brick building), to deposit the pollen in the cells. This is done very quickly, by crossing its pollen-legs while they are thrust to the bottom of the cell, and then kicking the loads off, very like the way in which our blue-eyed baby kicks off her shoes, when she takes a notion to go barefooted. After the load is off, it starts out again, without paying any further attention to the matter. The question keeps coming up to me, Does the bee that brings the pollen never stop to pack it in the cells or eliminate it for the young larvae? I am convinced that it usually does not; but where the hive is deprived of young bees, I think almost any bee can do this work. If there are plenty of young bees in the hive, it probably concludes it has nothing further to do with it.

* C is a groove in the fore leg, and B is a sort of finger or spur which closes over it. When a bee gets its antenna or feelers, dused over with pollen, it uses this little mechanical device for cleaning them off much as you would clean off a muddy rope or round stick by passing it between the thumb and forefinger. To witness the operation, dust the antenna of a bee with flour, and, with a glass, watch its business.
After the pollen is dropped in the cells, it will fall out if the comb is turned over; and when the maples are first out in the spring, I have heard and seen the pollen rattle out like shot, in turning the combs horizontally to look at the queens. Very soon after the pollen is thus deposited, the nurse-bees come and mash it down into a hard cake; I have not been able to discover how they do this, unless it is done with the head. The British Bee Journal for May, 1876, graphically describes the whole operation as follows:

The pollen-laden bee, upon entering the hive, makes directly for the brood-nest; and where its load is required, it quickly disencumbers itself. Sometimes the nurse-bees are in want of the additional pollen, and nibble it from the legs of the worker without ceremony; but more often the bee goes to a cell devoted to pollen-storing, and hangs by its first pair of legs to another cell immediately above, and by the aid of its middle pair of legs it unloads its hindmost, and (as it were) kicks the balls of pollen into the proper receptacle. Here they are mixed with a little honey, and kneaded into a stiff paste, which is then rammed hard against the bottom of the cell, for future use, the bee using its head as a battering-ram; these operations are repeated until the cell is almost filled with the kneaded dough, when a little clear honey is placed on the top, and it is sealed over and preserved as bee-bread. If a cell full of pollen be cut in two, longitudinally, its contents will, as a rule, be found of many colors, stratified, the strata of varied thickness standing on edge, as if the bees, instead of storing bread, had stored pancakes.

The principal supply of pollen in our locality is from maple in the spring, and from corn in the latter part of summer and fall. Almost all flowers that yield honey yield pollen also, to a greater or lesser extent, and when the bee comes in laden with the one, he almost always has some of the other. Red clover yields a peculiar dark-green pollen that pretty surely indicates when the bees are gathering honey from it. They often get a considerable load of honey, with but a very small one of pollen; but if you did not notice very carefully, you would quite likely declare that they had gathered no pollen at all. The pollen from corn is generally gathered early in the morning; when it is first coming into bloom, I have seen them start out in the fore part of the day, much as they do for a buckwheat-field.

For further information in regard to the offices of pollen in the hive, see Bees.

NECESSITY OF POLLEN FOR BROOD-REARING.

We are interested about pollen, because bees can not rear brood without either it, or some substitute for it. Bees kept in confinement, and fed on pure sugar and pure water, will thrive and void little or no excrement; but as soon as pollen, or food containing the farinaceous element, is given them, their bodies will become distended: and instead of a transparent fluid, they will void a fluid of a darkish tint, which will soil their hives, and emit quite an unpleasant smell. I once kept about 800 bees in a cage with a queen, and gave them only pure sugar and water. They built comb, and seemed quite contented, the cage emitting no smell whatever. In order to start brood-rearing, I gave them some sugar candy containing flour, and they got uneasy very soon, and tried in vain to get out. At this time the cage gave off quite an unpleasant smell, and so they were allowed to fly; had the pollen element not been given them, I presume they would have stood the confinement for a month or more. I once wintered a fair colony of bees, on stores of pure sugar syrup, and when they flew in the spring there was no perceptible spot on the white snow about their hives. They had no pollen, and, of course, no brood-rearing could go on without it. A few years ago I made some experiments with bees confined in a large room under glass. As it was late in the fall, after brood-rearing had ceased, I did not know whether I should succeed in starting them again. After feeding them for about a week, eggs were found in the cells, but none of them hatched into larvae. A heap of rye meal was placed in the center of the room near the feed, and anxiously I waited to see them take notice of it. After several days, a bee was seen hovering curiously about it. In breathless suspense I watched it, until it finally began to dip its tongue into the heap, and then to pad it on its legs. It carried home a small load. I had the hive open, and the frame out, as soon as it was among its comrades, and watched the behavior of the rest while it shook itself among them, until it deposited its treasure in a cell, and hurried away for another load. Very shortly some of the rest followed it, and buzzed about the room, until they found where it was loading up, and soon they were at work on the meal, as merrily as in the spring. Of course, the eggs were very soon, now, transformed into unsealed larvae, then into capped brood, and, in due time, I had young bees hatched out in the month of December. By warming the room with a stove for several days in succession, I found I could start brood-rearing and pollen-gathering even in the month of January. It may be well to
state here, that although I succeeded in rearing bees in midwinter, as strong and healthy, apparently, as those raised in summer time, the experiment was hardly a success after all: for about as many bees died from what I suppose was the effect of confinement, as were hatched out. It was a decided success, in determining many unknown points in regard to bees, aside from the office of pollen, and I presume, if it ever should be necessary, we could overcome the difficulties of flying bees under glass.

**ARTIFICIAL SUBSTITUTES FOR POLLEN.**

It has been known for many years, that in the spring time, bees will make use of the flour or meal of many kinds of grain, and many bee-keepers feed bushels of it every season. The favorite seems to be rye; and, as the bees are apt to fall into it and sometimes get so covered as to perish, I have been in the habit of having the rye ground up with an equal quantity of oats. A great many plans have been devised for feeding it without waste; but, after all our experiments, a heap of meal on the ground is about as satisfactory as any way. Of course, it should be protected from rain; and as there is usually much high wind in the spring, which is, to say the least, very annoying to the bees, it is well to have it in a spot sheltered as much as possible, always aiming to give them as much sunshine as may be. By way of experiment, I have concentrated the rays of the sun on the meal heap, by mirrors, that the bees might work on days otherwise too cold; I have also made glass-covered structures for the purpose; and have even kept their meal hot by means of a lamp nursery; all these plans have succeeded, but I am inclined to doubt whether stocks pushed along, in brood rearing, by such means, were really in advance of some that were left to take their chances. It is amusing to see the little fellows start from their hives on days so cold that they would not otherwise stir out, hie to the warm meal and load up, and then go home so quickly that they do not have time to get chilled.

Is there any danger of feeding them too much meal? In our own apiary, I have never known them to take so much that it was not used at once for brood-rearing; but I purchased of a neighbor some hives which contained flour in the cells, dried down so hard as to make it necessary for the bees to cut it out, comb and all, as the only means of getting rid of it. I presume this came about by the sudden appearance of natural pollen, when they had laid in a pretty good supply of the flour; it is well known, that as soon as the natural pollen can be obtained, they at once abandon all artificial substitutes. I think there is but little danger of giving them too much rye and oat meal, but I would not risk giving them great quantities of fine wheat flour.

Not a few of our readers have been perplexed and astonished, doubtless, by seeing the bees, in early spring, greedily appropriating sawdust, just as they do rye meal. I have seen them at the sawmills, so thick on a large heap of fresh sawdust as to attract a large crowd of people; and when I caught them, and tasted of the pollen from their legs, I was somewhat amazed to find it sweet and very much like the pollen from the flowers. I presume they had plenty of honey but no pollen, and that these fine particles of wood contained enough of the nitrogenous element to answer very well, mixed with honey, as they have it, when picked in their pollen-baskets. 'The pollen from green timber contains an essential oil besides some gummy matter, that gives an odor doubtless rekindling the bees of the aroma of the opening buds. Not only do they thus collect the (to us) tasteless sawdust, but they have been found at different times on a great variety of substances. A friend in Michigan, at one time found them loading up with the fine black earth of the swamps, and they have been known to use even coal-dust; but the strangest thing of all was told me by the owner of a cheese-factory, near by. He said the bees were one day observed hovering over the shelves in the cheese-room, and, as their numbers increased, they were found to be packing on their legs the fine dust that had accumulated from handling so much cheese. Microscopic investigation showed this dust to be embryo cheese-mites, so that the bees had really been using animal food as pollen, and living animals at that. If one might be allowed to theorize in the matter, it would seem this should be a rare substance to crowd brood-rearing to its uttermost limit. As cheese can be bought here for 6 or 8 cts. by the quantity, it might not be so very expensive for bee-food after all.

Bees can be taught to use a great variety of articles of food in this way, when they are in need of pollen, and therefore the story of giving a hive of bees a roasted chicken, to promote their comfort and welfare, may be not entirely a myth. Ground malt, such as is used in making beer, has been very highly
recommended in place of rye meal; but as I have never succeeded in getting any of it I can not speak from practical experience.

THE AGENCY OF THE BEES IN FERTILIZING PLANTS, BY MINGLING THE POLLEN.

This subject has been discussed under FRUIT BLOSSOMS, but I will here give a few more examples. A perfect blossom contains both stamens and pistils, the male and female organs of reproduction; but sometimes we find flowers having stamens only, and others having pistils only; and these two blossoms may be borne by the same plant or by different plants.

If I am correct, the plant is fertilized by the pollen from the stamens falling on the stigma at the summit of the pistil. Unless this is done, the plant ripens no seed. Nature has adopted a multitude of devices for carrying this pollen from one blossom to the other; but perhaps the most general, and the one with which we have do principally, is the agency of the bees. Common corn is an illustration of a class of plants that bear both kinds of blossoms on the same stalk. The blossom that bears the seed is low down, and is what we commonly term the ear of the ear. The one that bears the pollen is at the very summit of the stalk and the pollen, when ripe, is shaken off and falls on the silk below; or, what is still better, it is wafted by the wind to the silk of the neighboring stalks, thus preventing in-and-in breeding.

The common ragweed, Ambrosia artemisio-folia, also sometimes called bitterweed, or hogweed, bears two distinct and entirely unlike flowers.

On the ends of the tall racemes, as at B, the pollen-bearing blossoms are seen very conspicuously; and many of you who are familiar with the weed, perhaps never imagined that it had any other blossom at all: if so, will you please go outdoors and take a look at them again? Right close to the main stem, where the branches all start out, you will find a very pretty little flower, only that it possesses no color except green, and it is here where all the seeds are borne, as you will see on some of the branches where they are matured. Now, if you will get up early in the morning, you will find that these plants, when shaken, give off a little cloud of fine green dust, and this is the pollen of the plant. Before I knew what it was, I used to find it annoying on account of the way in which it soiled light clothing. As this plant is in no way dependent on the bees for the fertilization of its blossoms, they contain no honey, or at least I have never been able to detect any; although I have, during two seasons, seen the bees quite busily engaged gathering the pollen. It is said that corn sometimes bears honey as well as pollen, although I have never been able to get proof of it. These two plants, as I have before remarked, seem to insure crossing the seed with other plants of the same variety, by bearing the pollen-bearing flowers aloft, on slender spines; also by furnishing a great preponderance in numbers of these blossoms, for precisely the same reason that a thousand or more drones are reared to one queen. A stalk that succeeds in pushing itself above the others, and in bearing a profusion of pollen-flowers, will probably be the father, so to speak, of a multitude of the rising generation, and this process, repeated for generations, would develop just the tendency of corn and ragweed, to shoot up tall spires, clothed with an exuberance of the pollen-bearing blossoms. As the plants that give the greatest distance on the stalk between the lower, or seed-blossoms, and the upper ones, are most likely to shed the pollen on neighboring plants, this, too, fosters the tendency mentioned.

But, what shall the great multitude of plants do, that have no tall spines with which to shake their pollen to the breezes? Here is where the bees come in, and fulfill their allotted task, in the work of animal and vegetable life. They would, it is true,
POLLEN. to but POLLEN.

visit many plants for the pollen alone; but with by far the greater part of them, the pollen is only a secondary consideration, or not sought for at all. In vieing with each other, or in the strife to perpetuate their species, what shall the plant do to offer the greatest attraction to the bees to visit them, and carry the precious pollen to the neighboring blossoms, for the purpose we have mentioned? Suppose we wish to gather a group of school-children about us, what will be the surest and most effectual method of doing it? Coax them with candy, maple sugar, and the like, of course; and that is just what the plant does; or it does still more, for it ransacks its storehouse, and, I dare say, sends its roots abroad through the soil, with untiring efforts, to steal a more delicious and enticing nectar, more wonderfully exquisite than even the purest and most transparent maple-sugar syrup ever distilled, or "boiled down," by the skill of man, for the sole purpose of coaxing the bees to come and dust themselves in their precious pollen, or to bring from some other blossom the pollen they have previously been dusted with. Now, this honey is precious, and it must tax the plant to its utmost to produce it. Nature, therefore, who is a most careful economist, not only deals it out in small doses, but she places it in the most cunning nooks and corners, that the bee may be obliged to twist himself into all possible shapes, around and among the stamens, until the pollen is most surely dusted all over him. Observe, that the flower secretes no honey until the pollen is ripe, and ready to do its work; that the honey slowly exudes into the nectaries, that the bees may be kept coming and licking it out every hour in the day; and that the flow of honey ceases just as soon as the pollen is ripened and gone. A lady has suggested a beautiful experiment, to determine the amount of honey yielded by the spider-flower, Cleome. She tied lace over the stalk, to keep away the bees that were constantly visiting it. The honey collected in quite a large drop. I presume we could measure the amount with many other plants in a similar way. The little cups on the flower of the Figwort, I have seen full to the brim with honey, when found standing alone out in the woods. Truly:

"Full many a flower is born to blush unseen,
And waste its sweetness on the desert air."

Did you ever notice the spot of fur, or down, on the back of the bee, just between the wings? Well, bee-hunters sometimes put a small drop of white paint on this spot, that they may know a bee when it comes back. Several years ago bees were going into many of the hives, with a spot of white on this fur that looked, at first sight, almost like white paint. For several seasons in succession I hunted in vain to see where they got this white spot. At one time it seemed to come from working on thistles; but I was obliged to give this up, for I found it most on the bees one season when they did not notice thistles at all. One swarm of beautiful Italians had filled their hive nicely in September, and almost every bee had a white back. I lined them from the hive, and followed them. They went toward a large piece of wild woodland, and I scanned the tops of the trees in vain; finally, over between the hills, beside a brook, I found acres of the wild touch-me-not (Impatiens), the same plant that we have often played with in childhood, because the queer little seed-pods will snap all to pieces when ripe, if they are touched over so carefully. The honey is secreted in the spur to the flower, shown at B.

The bee can reach this only by diving down into it almost out of sight; and when the coveted treasure is obtained it backs out with a ludicrous kicking and sprawling of its legs, and in so doing the down on its back is ruffled up the wrong way. Now, this would be pretty certain to get the pollen dusted all over it; but nature, to make sure, has planted a little tuft that bears the pollen just on the upper side of the entrance to the flower, at A, and, in its struggles to get out, the white pollen is brushed all over its back most effectually, to be carried to the next flower, and so on.

A year or two after this, I took a friend of mine to the spot to show him my wonderful discovery; but, lo and behold! the sharp-witted Italians have taken a short cut to the honey by biting* through the spur, and in-

* This point was called in question in Gleanings in Bee Culture; but so many corroborating testimonies
serting their tongues, without the laborious operation of crowding down into the flower. I really can not say how many years it will take the plant to discover that it is secreting the honey in that little spur in vain, or whether it will, for self-preservation, make the spur so thick and hard that the bees can not bite through it, or put the honey somewhere else, or do some other way. It seems very certain, that it must soon become extinct, unless something is done; for not a seed can mature so long as the bees bite through, instead of pushing past the pollen as they have formerly done.*

But will there really be no seed, unless the bees visit the blossoms? I will give you some well-known facts, and leave you to judge.

Common red clover was, a few years ago, introduced to Australia, and it made a most excellent growth in that warm rich soil, but not a bit of seed could they raise. After trying in vain, it was suggested that bumble-bees were required to fertilize the blossoms. Some nests were accordingly shipped from the New-England States, and the result was perfectly satisfactory; for seed was raised then, without trouble. I presume a few colonies of Italian bees would have answered equally well; but as bad luck has attended their efforts at importing, I do not know that the experiment of substituting Italians for the bumble-bees has yet been tried. Darwin noticed, long ago, that bumble-bees were necessary for a good crop of clover seed, and suggested the following reason why better clover seed could be raised in the vicinity of towns than elsewhere: The greatest enemy of the bumble-bee is the field-mouse, that preys upon their nests; therefore, if the mice are kept at bay, the bumble-bees will flourish. In the vicinity of towns more cats are kept than in the country, for every family, generally, keeps a cat, and some fearless individual has gone so far as to suggest that a town which contains an unusual number of maiden ladies, who are said to favor cats especially, will prove the most profitable neighborhood for raising clover seed.13

A few years ago the people in some part of Massachusetts thought that the bees, which were kept there in large numbers, were in some way prejudicial to the fruit; after some controversy, the bees were banished from the town. In a year or two they found the fruit not only no better, but decidedly the reverse; for the trees blossomed profusely but bore no crops. By unanimous request, our friend was persuaded to return with his bees, and since then the trees have not only blossomed, but have borne fruit in profusion. It is well known to those who raise the earliest cherries, that unless the sun comes out, when they are in bloom, long enough to allow the bees to visit the blossoms, no fruit will be produced. As the very earliest varieties blossom before the weather has really got settled and warm, this is one great drawback to their culture.

The Catawba is a very desirable variety of grape, as is also the Delaware; but the former is very late, and the latter very small. Dr. Grant originated the Iona by fertilizing the blossoms of the one with the pollen of the other; but in his first attempts he failed repeatedly, because the bees were sure to upset all his experiments by their meddling.14 When he thought of the idea of covering the flowers from which he wished to produce the hybrid seed with lace, or something of a similar nature, to keep the bees away, he succeeded at once, and we now have the Iona, as the result, a grape that is just about half-way between the Delaware and Catawba, having very distinctly the flavor of each.

Throughout the animal and vegetable kingdoms there seems to be a constant struggle for the perpetuation of their species, which is secured only by ripening perfect seeds. Notice how the weeds in our garden will struggle and fight, as it were, to get a foot-hold until they can get a crop of seeds ripened, and then notice the numerous ways they adopt to scatter this seed as widely as possible. If the plants were animated beings, we might almost call it tricks and sharp practice; some of the seeds have wings, and fly like grasshoppers; others have hooks, and catch on our clothing, and on the fur of different animals, in the hope of being carried to some spot where they may have a more favorable place to germinate. Fruits and berries, instead of clothing themselves in the sober green of the foliage surrounding them, when the seeds are fully ripened affect scarlet red and other bright colors, and, sometimes, fancy stripes, just to induce the birds to take them in preference to the fruit of other trees. Why do they want their fruits to be eaten by the birds, if it is their purpose to secure a place for their seed? Well, if you

*Another interesting case similar to this is given under SAGE, which see.
examine, you will find that the seed is en-
cased in a horny shell that is proof against
the digestive organs of the bird, and these
seeds and stones are, therefore, voided fre-
quently, if not invariably, while on the wing,
in just the condition to take root in the soil
wherever they may be cast. Bear this
in mind while we go back a little to the bees
and flowers.

I have suggested that the honey is placed
in the flowers to attract the bees; after a bee
has found honey in one flower he will
be very likely to examine others of a similar
kind or appearance. If the flowers were all
green, like the leaves of the plant, the insects
would find much more trouble in hunting
them up than they now do, because the
contrasting color, such as the white or red
of the clovers, makes them conspicuous.
If you look back to what I said about corn
and ragweed you will see that the flowers
of both are a plain green, for they have no
need of bees to insure their fertilization.

It is easily proven, that bees have a sort
of telescopic vision that enables them to per-
ceive objects at long distances; when a bee
starts out in the morning, it circles up
aloft, then takes a view, and starts out for
business. If one field of clover should be
more conspicuous than the rest, it would
probably give it the preference—at least, so
far as to make an examination. If it has
been at work on a profitable field the day
before, it will, doubtless, strike for it again
without any preamble. That bees look for
honey, and hunt it out, I have proven to my
full satisfaction; and I am well convinced
that what is often called instinct, and al-
lowed to drop there, is only profiting by ex-
perience, and an excellent memory of past
events, much in the same way human beings
do. We say that bees instinctively go to the
flowers for honey; I have watched them in
the spring when the blossoms first open, and
many a one, very likely a young bee
that has never before seen a blossom, will
examine the leaves, branches, and even
rough wood, of the trunk of the tree, intent-
ly smelling and sniffing at every part, until
it finds just where the coveted treasure is
located. After it has dived deep into one
blossom, and tasted the nectar, it knows
pretty well where to look next.

One afternoon the door of the honey-house
was left open, and the bees were doing a
"land-office" business, before the mischief
was stopped. After closing the door until
they had clustered on the windows in the
room, it was opened, and the process re-
peated until all were out; but, all the rest of
the afternoon they were hovering about the
door. Toward night they gradually disap-
peared; and when I went down, about sun-
down, to try a new feeder, not a bee was near
the door. I put the feeder in front of a hive
where the bees were clustered out; and as
soon as a few bees had got a taste, and filled
themselves, they of course went into the
hive to unload. I expected a lot to come
out, as soon as these entered with their pre-
cious loads, but was much astonished to see
an eager crowd come tumbling out, as if
they were going to swarm, and still more
when they rushed right past the feeder and
took wing for—where do you suppose? the
honey-house door, of course. How should
they reason otherwise, than that it had again
been left open, and that was where these in-
comers had found their rich loads? On find-
ing it closed, back to the hive they came, to
repeat the manoeuvre over and over.

HOW TO START BEES AT WORK ON RYE
MEAL.

A beginner hears the feeding of oatmeal
highly recommended as a substitute for pol-
len. He places some near the entrances of
the hives, but not a bee touches it. He is
told again to wait until early spring, before
the bees have access to natural pollen, and
then they will take it. He does so, but, as
before, not a bee notices it. He is next told
to put a heap of it in the sun, a few rods dis-
tant from the hives. This time he may suc-
cede; but it would not be strange if he
should once more report that his bees would
have nothing to do with it. Finally he is
directed to take a piece of honey and get
some bees to feeding on it. then to set it on
the heap of meal. The bees soon gather
over it in great numbers; those who go
home loaded start out many more searching
all about the vicinity, to see where the trea-
ure comes from. The hum of the busy ones
on the honey soon attracts them, and, in
snuffing about the pile of meal, some bee dis-
covers that it can be used as a substitute for
pollen; the others soon follow suit, and, in
a little time, both the bees and their owner
are happy, and the pile of meal quickly dis-
appears. After this he never has any more
trouble in getting the bees to work on meal,
for he knows how. The bees and their own-
er have both learned a valuable lesson about
pollen. Is there any very great difference
in the way they have been taught? Did they
not both learn by practical experiment?

The touch-me-not has learned, by ages of
experiment, to produce a bright orange flow-
er, to secrete honey in the spur, to place the pollen-bearing stamens at the point where the bee must rub against them in getting the honey, to construct those wonderful seed-pods, which explode and scatter the seed far and wide, just that it may reproduce and multiply its species. I should judge it had succeeded pretty well in a waste piece of woodland near my home, for there are now acres of it as high as one's head, and it is quite a valuable acquisition to our apiary.

As nearly as I can make out, the plant has much increased since the advent of the Italians, as might be expected; and instead of having a dearth of pasturage for several months in the fall of the year, we not only have honey enough so that the bees trouble the houses and groceries very little, but they amass sufficient stores to carry them through the winter, with little if any feeding. This is true of dandelions as well; and the large, brilliant, showy blossoms that now line our roadsides and waste places, instead of unsightly weeds, should remind one of how much an apiary of bees contributes to fulfill the words of sacred prophecy:

The wilderness and the solitary place shall be glad for them; and the desert shall rejoice, and blossom as the rose.—Isaiah 35: 1.

Now, I can not positively affirm that the flowers were given their gaudy colors by the bees selecting the brightest and most conspicuous, thereby inducing such blossoms to bear seed in preference to those less gaudily attired, neither do I know that cherries became red because the birds selected those that showed a disposition to that color, year after year, for many centuries; nor can I prove that the bright plumage of male birds came about in the course of time, simply because the female encouraged the attentions of and showed a preference for those most handsome. I can only suggest that the actions of birds, bees, flowers, and fruits, seem to, point that way. You all know how quickly we can get fancy-colored flowers, yellow queen-bees, or birds of almost any shade or color, by careful selection for several generations. Have not the bees so colored the flowers, and birds the berries, etc., although they did it all unconsciously?

My friend, before you again complain because you have found a cell or two of bee-bread in your comb honey, would you not better ponder on the wonderful agency which those simple grains of pollen exert on the plant life that is yet to come, years, perhaps, after we have faded away and gone?

**POLLEN**

**POLLEN IN SECTION BOXES AND COMB HONEY.**

I do not mean to convey the idea that we should be satisfied with pollen in our honey, for a very good and useful thing is sometimes a very bad one, if out of place. When pollen or meal is brought into the hive, it is taken, at once, very near to the brood; in fact, it is placed in the comb opposite, if possible. When opening hives in the spring, we find pollen scattered all through the brood-combs to some extent; but the two combs next to the two outside brood-combs are often a solid mass of pollen. Should a few stormy days intervene, however, this will disappear so quickly that one who has not witnessed the rapidity with which it is used in brood-rearing would not know how to account for it. When it is gone, of course the brood-rearing must cease, although the queen may continue to lay. The amount of brood that may be reared by keeping a stock supplied with pollen artificially, during such unfavorable weather, is a very important item, where rapid increase of stock is desired.

Using the candy slabs with 1 or ½ wheat flour is, perhaps, the surest way of doing this. See CANDY FOR BEES.

A friend has a house-apiary, where the combs are pretty deep, and no upper story is used. His comb honey was all secured in frames containing sections at the side of the brood. When asked if the bees did not deposit pollen in the sections when used in that way he replied, "Not if a comb is interposed between the brood and the honey." This is because they always want the pollen next the brood. Now, we can get more comb honey by having it near the brood than in any other way; what shall we do to keep out the pollen, and to keep the queen from laying eggs in our surplus-honey sections? The remedy I have adopted, and advised through this work, is the use of separators, with the small one-pound section boxes; for it is well known that the queen is averse to using small pieces of comb, or comb near much wood. In our own apiary, I have never known the queen to deposit eggs in these sections, when thus prepared, even if they are placed next the brood-combs; but others have written that they are, at times, filled with both brood and pollen, even when thus prepared. If I could see the hives, I think I could find the trouble, yet there may be exceptional cases. The frames or sections used in the lower story are more likely to be filled with pollen than...
those in the upper story; for if the wide frames and sections are so made that but about 1-inch space is left for the bees to go up into them, the queen is very unlikely to attempt to go up.\(^a\) An occasional cell of pollen will sometimes be found, which I regret the more, because such combs are much more likely to contain worms, if taken out in warm weather. If it were not for this small, accidental quantity of pollen, I am not sure we should ever find worms in the comb honey. See Bee-moth.

**POLLEN IN THE SECTIONS AS THE RESULT OF CONTRACTING THE BROOD-CHAMBER TOO MUCH.**

Pollen will be forced into the surplus apartment if contraction (see Comb Honey) be carried too far. The brood-chamber should not be reduced, ordinarily, to more than two-thirds its former capacity. During one season, when the honey-flow was rather meager, desiring to get all the honey into the sections that was gathered, we contracted the brood-nest of two or three of our best colonies down to two or three frames. This, of course, left the bees very little room for the storage of honey below, and, as we reasoned, the overplus of honey would go above right speedily, which it did. The bees went to work in the sections, without any trouble. The supers of these colonies were filled, while colonies whose brood-chambers were moderately contracted made no demonstration above. When, however, we came to take off the honey at the close of the season, from the first-mentioned colonies, we found that it contained more or less pollen. The sections from the colony which had only two brood-frames, contained the most pollen.

A fair average colony will bring in just so much pollen, and they will put it somewhere. They prefer to put it in and around the brood; but if this is denied them they will put it "upstairs," just where we don't want them to put it, especially when running for comb honey. Had not queen-excluding honey-boards been placed between the upper and lower stories, the queen, no doubt, would likewise have deposited eggs in the sections; for, of course, her field of labor was considerably reduced. Indeed, reports have been received where such excessive contraction has resulted in depositing eggs in the sections, when the slatted honey-board was not queen-excluding. In view of the foregoing, if you desire to keep brood and pollen in their proper places, do not contract the brood-nest to less than 6 Langstroth frames.

**PROPOLIS.**

Queen-excluding honey-boards not necessarily an excluder of pollen.

It is said, that the strips of perforated zinc in the slatted honey-board will largely prevent the storage of pollen above. From what experience we have had, I am inclined to think the zinc will discourage it to some extent; but from the incident above related it will be observed that, if contraction be carried too far, the bees will put the pollen where they please, zinc or no zinc.

**PROPOLIS.**

This is the gum or varnish that bees collect for varnishing over the inside of their hives, filling cracks and crevices, cementing loose pieces of the hive together, and for making things fast and close generally. It collects, in time, on old hives and combs, so as to add very materially to their weight. It is not generally gathered in any great quantity until at the close of the season, and it seems to be collected in response to a kind of instinct that bids them prepare for cold weather. I wish I were able to tell you more definitely where they get it; it has been suggested that it is collected from the resinous buds of the balm-of-gilead, and trees of a like nature; but to tell the truth, I do not know that I ever saw bees collecting fresh propolis at all.\(^b\) I see them almost every day, collecting propolis from old hives, old quilts, and pieces of refuse wax, when we are so wasteful and untidy as to leave any such scattered about. That the principal part of it comes from some particular plant or class of plants, or tree, I am pretty well satisfied, for almost the same aromatic resinous flavor is noticeable, no matter what the locality or season of the year. Bees gather propolis with their mandibles, and pack and carry it precisely as they do pollen. It is never packed in the cells, however, but is applied at once to the place wanted. It is often mixed with wax, to strengthen their combs, and is applied to the cells as a varnish, for the same purpose. In the absence of a natural supply, the bees frequently resort to various substances, such as paints, varnishes, resins, pitch, and the like; and the superstition, popular in some sections, that bees follow their owner to the grave, after his death, probably obtained credence from seeing the bees at work on the varnish of the coffin. To save the bees the trouble of waxing up the crevices in their hives, it has been suggested that a mixture of melted wax and resin be poured into the hive and made to flow along the cracks and corners. This may do very well, although I fancy the bees can do this better.
and cheaper than we can. Our principal trouble has been to get rid of the surplus propolis, and I should much rather hear of some invention to keep it out of the way, than to add more.

HOW TO KEEP PROPOLIS FROM SURPLUS HONEY.

Of course, the readiest means is to remove all sections just as soon as a single one is capped over; and, as but little propolis is gathered during a strong yield of honey, but little will be found on the honey, unless it is left until the yield has ceased. The bees not only cover all the wood-work of the sections if left on too long, but they also varnish over the whole surface of the white capping, almost spoiling the looks and sale of the honey.

It is next to impossible to keep propolis from the sections entirely. Bees will deposit it at least some in the interstices between the sections. As Nature abhors a vacuum, so bees seem to abhor a crack or crevice. The nearer we can get surplus arrangements so as to leave but few crevices or places of contact accessible to bees, the less propolis will be deposited. Some surplus arrangements are made so as to produce compression upon the sections, thus reducing the space formed by contact with sections to a minimum. Some prefer to have the outside of the sections covered entire. This can be accomplished either with the wide frames or with surplus arrangements having the top and bottom so as to cover the outsides of the sections. For removing propolis from sections, see Comb Honey.

HOW TO REMOVE PROPOLIS FROM THE FINGERS.

A variety of substances have been suggested. Alcohol is perhaps the nearest, but is rather expensive; benzine or gasoline, or common lye for soap-making, answers nearly as well, and is cheap; soap will answer, if a little lard be rubbed on the hands first, but will have little effect on it otherwise. A friend down South says he has a pair of light cotton gloves, which he slips on when handling the waxy frames, and his hands are left clean whenever he is obliged to stop work. For removing it from glass, etc., alcohol is perhaps best. When we have much glass soiled, it can often be cleaned most expeditiously by boiling it in a kettle of water with a quantity of wood ashes, or, better, lye. Right here I can not do better than to reprint an article by Miss Wilson, from Gleanings in Bee Culture, page 419, for 1892.

When I cleaned the Tins with concentrated lye, I felt pretty sure that hives, supers, separators, etc., could be cleaned in the same way, but was so busy I could not take time just then to experiment, so concluded to say nothing about it till I could find time to test the matter. This morning, May 5th, being the first opportunity I have had, I concluded to experiment a little. I put on my wash-boiler with water and lye, then went to the shop and selected the most badly polizolized supers and separators that I could find as fit subjects on which to experiment. I dropped a few separators into the boiler while the water was yet cold, to see what effect it would have on them. I couldn’t see that it affected them in the least until the water almost reached the boiling-point, when the propolis disappeared.

What I was most afraid of, was, that the separators while wet would cling so closely together that the lye would not reach every part, and that they would not be perfectly clean. I was glad to find these few did not bother at all, but came out perfectly clean. I stirred them with the poker while boiling, although I don’t know that it was necessary, as I tried another lot without stirring, and they came out just as clean. I next tied up a bundle of 59 separators, that being the number I had handy. Of course, they were tied loosely. I dropped them in, having a strong cord tied around the middle of the bundle to lift them out by. I let them boil two or three minutes, and took them out; 38 of them were perfectly clean. The rest, the center of the bundle, still had some propolis left on, and were treated to a second dose.

Taking a very large quantity of the separators at one time, there might be more trouble than I think, about getting them clean, but I don’t believe there would be if the water were kept hot enough, and enough of the lye used. I don’t think any harm would come from having it unnecessarily strong.

I next tried dipping the T supers. My boiler was large enough to clean only half a super at a time, so I had to dip in one half, reverse it, and dip the other half. Had I been able to dip one all at once, I think I could have cleaned one a minute. And they are beautifully cleaned. I don’t know of any other way they could be cleaned so nicely—quite as clean, I think, as when new. We scraped all our supers before the lye was thought of; and while they are much improved by the scraping, they are not nearly as nice as when cleaned with lye, and the scraping is harder work.

I did not have any thing large enough to dip a hive into, but of course a hive would clean as readily as a super. With convenient apparatus to work with, a large number of such articles as separators could be cleaned at a time with no very great amount of labor. It is such a comfort to have every thing clean! Wood separators are so cheap that we have always thought it did not pay to clean them. I rather think we shall conclude that it does pay, after this, providing we can get them satisfactorily dried in good shape.

Marengo, Ill.  

EMMA WILSON.

DO THE BEES NEED PROPOLIS?

Much discussion has arisen in regard to the habit of the bees, of making all openings tight with propolis. Theory says, if allowed
to follow his bent, or instinct, he will smother himself to death. Practice says, he does, at least at times, so prevent the escape of moisture, that his home gets damp and wet, filled with icicles, etc., so that he suffers; or, at least, such is the case in the hives we have provided for him. Who is right—the bee or the enlightened bee-keeper? Well, I think the greater part of the fault lies in the hive we have given him. The enameled cloth which I have lately been using for covering bees is as impervious to air and moisture as the propolis he collects with so much pains and trouble. If the outside of this is allowed to get frosty, it will, most assuredly, condense the breath of the bees on the inside; and if the outside is but thinly protected from the weather, icicles will certainly form on the inside, and freeze the bees all fast in a lump. Now I would have no fear at all in having the bees wax up every thing as tight as they wished, if I could have their winter apartment made so small that they completely filled it—filled it so full, indeed, as to be crowded out at the entrance, unless in very cold weather—and have the entire outside protected with some non-conductor that would enable the bees to keep the inner walls warm at all times, I think then we should have no dampness. With chaff packing and chaff cushions, I have succeeded so well that I am perfectly willing the little fellows shall fix up just as snug for winter as their instinct prompts them to do.

**VALUE OF PROPOLIS.**

Although this gum has been used to some extent in medicine, I believe it possesses no particular value over burgundy pitch and other cheap gum resins.

**REMOVING WAX AND PROPOLIS BY STEAM.**

A friend sends us the following, which will prove very serviceable when one has a steam-boiler convenient:

I have tried all the formulas for cleaning wax from utensils, and, in my experience, have found that concentrated lye cleans it off faster and more thoroughly than any thing else. All the methods are troublesome, and it takes time to clean, especially the perforations. My plan of cleaning wax from the perforated basket of the wax-extractor is, to have two pieces of gas-pipe, each one foot long, just large enough to screw into the sprinkler of the fountain pump. Attach the sprinkler to one end of the pipe, procure a globe valve, and screw this on the other end; screw one end of the other piece of pipe on the globe valve, and the other end into the steam-boiler, about one or two inches below the water-line. Open the valve, and spray the articles covered with wax, with steam and hot water. You will be astonished to find how quickly it makes things look like new.

QUEENS. The most important personage in the hive is the queen, or mother-bee. She is called the mother-bee because she is, in reality, the mother of all the bees in the hive. So much has already been said of queens, in Artificial Swarming, Drones, and Queen-rearing, that I presume our A B C class are already pretty well acquainted with her majesty, as she is frequently designated.

If you deprive a colony of their queen, the bees will set to work and raise another, so long as they have any worker-larvae in the hive with which to do it. This is the rule, but there are some exceptions: the exceptions are so few, however, that it is safe to assume that a queen of some kind is present in the hive, whenever they refuse to start queen-cells from larvae of a proper age.

THE QUEEN AND HER RETINUE.

What do I mean by a queen of some kind? Well, I shall have to tell you that bees, especially when deprived of their queens unnaturally, and broken up into small colonies or nuclei, as beginners are very apt to have them, in order to raise a queen, often select a worker-larva so old that the queen raised from it is about half worker and half queen.

IMPERFECTLY DEVELOPED QUEENS.

Such queens are small, usually dark in color, and will sometimes become fertilized, and lay eggs for a little while (all the way from a week to several months), but they are never profitable. Sometimes they will not lay at all, but will remain in a colony all through the season, neither doing any good nor permitting any other queen to be either introduced or reared. A wingless queen, or one with bad wings, will produce the same result. The remedy is to hunt them out and remove them. Where they are so near like a worker-bee as to make it hard to distinguish them, they may often be detected by the peculiar behavior of the bees toward them. See Introducing Queens, also cut on preceding column.

So far as I have been able to make out, these half-worker queens are the result of trying to raise a queen when there are too few bees, or when the larvae with which they are obliged to rear a queen are too old; that is, too nearly ready to seal up. Where they can do no better, they will undertake to rear a queen from a larva only one day before sealing up; it will be, at this age, almost full size, being 8 days from the time the egg was laid. They enlarge the cell, dose it with the royal jelly, and from that time onward it has the care given a queen from the egg. I have watched such queens when they first came from the cell, and some of them were little, if any, different from a common worker; others would have the body a little more elongated, and a peculiar taper, or slimness, that, to a practiced eye, invariably distinguishes the queen from the worker.

HOW A WORKER-EGG IS MADE TO PRODUCE A QUEEN.

This is a question often asked, and it is one that puzzles me about as much to answer as any question a visitor can ask. I cannot promise to tell you all about it, but I will tell you all I know about it. We will first get a frame of eggs, as we did in studying Bees, but we will vary the experiment by putting it into a colony having no queen. The minute eggs will hatch into larvae before; but about as soon as they begin to hatch, if you look carefully you will see some of the cells supplied with a greater profusion of the milky food than others. Later, these cells will begin to be enlarged, and soon at the expense of the adjoining ones. These are queen-cells, and they are something like the cup of an acorn in shape, and usually occupy about the space of three ordinary cells. In the drawing given, you will see cells in different stages of growth.

At A, is a cell just being converted into a queen-cell; at B, one where the thin walls are extended so as to form a queen-cell proper, almost ready to seal up. This occurs at just about 9 days from the time the egg was laid. In 7 days more, 16 days in all from the time the egg was laid, the queen will hatch out, a perfect insect. C is a cell just vacated. Now bear in mind exactly what I
QUEENS.

say, or you will get confused. If, instead of eggs, larvae 3 days old are given the bees, they will rear a queen, and, in this case, she will hatch in only ten days after the larvae were given them. These ten-day queens may be just as good as any, but to be on the safe side, I would prefer giving them larvae one or two days younger, that they might have the benefit of this excess of food and larger cell, during the whole of their larval period. The six-day larvae are quite large fellows, as you will see by the cut at F.

QUEEN-CELLS, AFTER CHESHIRE.

There are some queer things about queen-cells, as you will notice. After the cell is sealed, they go and put a great excess of wax on it, give it a long tapering point, and corrugate the sides something like a thimble, as shown at C. This corrugation, or roughness, when closely examined, will be seen to be honey-comb on a very small scale. Now right here is a point that you will not fail to observe: Bees, like other folks, sometimes make mistakes; for they do not seem to know any better than to use a drone-larva for rearing a queen, if such happens to be present. Therefore, when selecting eggs for this purpose, be sure you do not give them any contained in drone comb. They will go right on, and dose the poor drone with the royal jelly, but the poor fellow usually dies before it is time to hatch out, and then the bees and their owner wait in vain for the cell to hatch. It has been reported of late, that the inmate of such a cell sometimes hatches, but he is only a drone, even then, and not a queen. Well, I am glad to be able to tell you that you never need waste time on this kind of cells, *for the bees have

a way of marking them, unconsciously, it would seem. Queen-cells containing drone-larvae (see D in cut) are always smooth, without corrugation, so you can detect and remove them before valuable time is wasted.

Now, it is very handy to be able to tell about when any queen-cells you may happen to find unexpectedly will be likely to hatch; and the bees are very accommodating in this respect also: for, about the day before the queen hatches, or it may be two days, they go and tear down this long peak of wax on the tip of the cell, and leave only a very thin covering, similar to D. I do not know what this is for, unless it is because they are anxious to get a peep at their new mother. It has been said, they do it that she may be better able to pierce the capping; but sometimes they omit the proceeding entirely, and I have not been able to see that she has any difficulty in cutting the cap off. If the cell is built on new comb, or on a sheet of film, and it be held up before a strong light, at about the 15th day, or a little later, you will see the queen moving about in the cell. A little later, by listening carefully, you can hear her gnawing her way out. Pretty soon the points of her sharp and powerful mandibles will be seen protruding, as she bites out a narrow line. Since she turns her body in a circle while doing this, she cuts out a circle so true that it often looks as if cut out by a pair of compasses. Now observe, that the substance of which the cell is made is tough and leathery, and, therefore, before she gets clear around her circle, the piece springs out in response to her pushing, and opens just about as the lid of a coffee-pot would, if a kitten should happen to be inside crowding against the lid. I have often seen them push the door open and look out, with as much apparent curiosity as a child exhibits when it first creeps to the door on a summer morning: often, after taking this look, they will back down into their cradle, and stay some time. This is especially the case when other queens are hatching, and there is a strife as to who shall be sovereign.

We will now consider the strange substance ROYAL JELLY.

The milky food before described, which is given to the young larvae, and which is supposed to be a mixture of pollen and honey partially digested, is very similar, if not identical, in composition with the royal jelly. The bees are not the only examples in the animal kingdom, where the food is taken into the stomach by the parent, and, after a partial digestion, is thrown up for the use of

*Once in a great while there is an exception to even this rule; it is when the bees build an unusually large queen-cell with corrugations so large and fanciful that it is really miniature honey-comb over the surface of the queen-cell. The only reason I can suggest for this is, that it is because they are out of work, and want something to do.
the offspring. Pigeons feed their young precisely in this way, until they are able to digest the food for themselves. It has been stated that bees use a coarser food for the worker-larvae, after they are a few days old, and also for the drone-larvae, during the whole of their larval state. What I mean by a coarser food is, a food not so perfectly digested; in fact, drones are said to be fed on a mixture of pollen and honey, in a state nearly natural. This may be so, but I have no means of proving it to my satisfaction. It has also been said, that the queens receive the very finest, most perfectly digested, and concentrated food that they can prepare. This I can readily believe, for the royal jelly has a very rich taste—something between cream, quince jelly, and honey—with a slightly tart and a rank, strong, milky taste that is quite sickening, if much of it be taken. I am much inclined to think that the same food that is given the young larvae at first will form royal jelly, if left exposed to the air, as it is in the broad, open queen-cells. After a queen has hatched it is sometimes found dried down hard, and looks much like stiff fruit-jelly. Whether this is the product of the milky food when allowed to stand, as I have suggested, is a question to be decided. The bees, when rearing queens, furnish this food in profusion, and I have seen, during the swarming time, single combs that contained a good spoonful, deposited, of course, in queen-cells. See Anatomy of Bees.

**WHAT DOES THE QUEEN DO WHILE SEALED UP?**

Candidly, I do not know very much about it, although I have opened cells at every stage after they were sealed, until they were ready to hatch. One day after being sealed, they are simply ordinary larvae, although rather larger than worker larvae of the same age; after two or three days, a head begins gradually to be "mapped out," if that is the proper expression, and later, some legs are seen folded up; last of all, a pair of delicate wings come from somewhere, I hardly know how. Two days before hatching I have taken them out of the cell, and had them mature into perfect queens, by simply keeping them in a warm place. I have also taken them out of the cell before they were mature, held the white, still, corpse-like form in my hand while I admired it as long as I chose, then put it back, waxed up the cell by warming a bit of wax in my fingers, and had it hatch out three days after, as nice a queen as any. Mr. Langstroth mentions having seen the whole operation by placing a thin glass tube, open at both ends, into the cell, so as to have it inclose the queen, the bees being allowed to cap it as usual. If I am correct, this experiment was first made by Huber. With several such glass queen-cells, and a lamp nursery, I presume the whole operation could be watched from beginning to end.

**DAVIS’ TRANSPOSITION PROCESS.**

In the month of August, 1874, after I had discovered how to send larvae for queen-rearing safely by mail for short distances, our friend J. L. Davis, of Delhi, Ingham Co., Mich., wrote that he should get a large number of queens from the piece I sent him, for he was going to remove the larvae from the cells and place them in queen-cells already started in his hives; of course, removing the original larvae first. I caught at the idea at once, and went to some hives of hybrids that had persisted in tearing down all the cells given them, and building others from their own brood, and removed the larvae from all the cells, substituting larvae from the imported queen in its stead. I used a quill toothpick for making the transposition. Almost every cell was built out and capped, just as well as if they had kept their own black stock. In due time I had as nice a lot of fine yellow queens as I ever reared. We have practiced this method almost every year since.

Mr. Davis described his invention in the Sept. No. of Gleanings for 1874, and it has been commented on, and suggestions added, in almost every volume since. From letters received from other parties, it seems that he may not have been the first person to make the discovery that larvae could be thus safely transposed; but as he was the first one who made the discovery known to the public, and put it into practical and profitable use, he certainly deserves all credit and honor for his discovery, and a vote of thanks for generously giving it to the world at once, without any thought of reserving it for his own private benefit, as he might have done.

We have used a tiny silver spoon, made on purpose for removing the larve, and as much of the milky food as possible. I need hardly caution you that these small larvae are very tender and delicate, and will hardly bear so much as a touch, without injury.

**WHAT BECOMES OF THE QUEEN AFTER SHE LEAVES THE CELL?**

I am glad to say, that I can tell you, by
personal observation, pretty nearly what a queen does after she pushes open that hinged door that I told you of, and which you will find illustrated under the head of QUEEN-REARING. She generally begins to put her head into the cells until she finds one containing unsealed honey, from which she takes a sup that, at least, indicates that she likes that kind of provision.

May I digress enough here to ask, if it does not almost seem proper to say that she remembers where honey is to be had? She never existed before, it is true; but are you sure she does not remember at all what her mother and grandmother did ages and ages before her? It may be as well to say she does it by instinct, but I confess that term hardly satisfies me.

After she has had her supper she begins to crawl about, partly to enjoy using the long strong legs God has given her, and perhaps because she “remembers” that it is her allotted task to tear down the remaining queen-cells, if such there are. If other queens have hatched before her, it is one of her first and foremost duties to look them up, and either reign supreme or die in the attempt. If all the other cells have been removed, as they usually are where queens are wanted for other purposes, she has nothing to do but to promenade over the premises, monarch of all she surveys. If she ever sits down to take a rest, or takes a rest in any other position, during the first week of her life, I have never been able to discover it. She is always traveling about, and this is one reason why I am averse to caging young queens, in order that we may allow several to hatch in the same hive. It seems to be natural for them to run about, and I believe it is necessary for their well-being. Several years ago I thought I had made a brilliant discovery when I succeeded in hatching all the queen-cells in the hive, under cups made of wire cloth. The first hatched was allowed to run until she became fertile, and began laying; she was then removed, and the next released, and so on. I think I succeeded in getting four laying queens from the single lot of cells, all in the one hive, but the bees made such desperate efforts to get the obnoxious cages out of the way, and the inmates of the cages to get out, that I gave up the plan, after seeing several fine queens die of nothing else, so far as I could see, than confinement.

But suppose she does find another cell; what then? Well, she sometimes runs around it awhile; sometimes the bees tear it down, and sometimes she tears it down herself, with the same strong mandibles that she used to cut her way out of the cell at first. She usually makes the opening in the side of the cell, as shown at E in cut on page 227.

Now, it is said that the queen immediately stings her helpless immature sister, to make a sure thing of her destruction; but of this I am not certain, for I never saw her in the act of so doing. I have seen spots in the side of the queen that looked much as if she had been stung, but I have also rescued cells and put them in the lamp-nursery after they had been torn open, and had them mature into nice queens. As these immature queens are very soft, the workers will soon pick them out of the cell, piece by piece, and I have sometimes placed them in the lamp-nursery and had them mature, minus a wing or leg, or whatever portion the mischievous worker had pulled away. I judge from many such observations that the queen generally tears a hole in the cell, or bites into it in such a way that the workers take hold of it, and tear it all down, much in the way they do any mutilated or broken piece of comb. When queen-cells have been cut out, all the larvae that are in any way injured are at once thrown out, and none but the perfect cells preserved. Bees never fuss with cripples, or try to nurse up a bee that is wounded or maimed. They have just the same feeling for their fellows that a locomotive might be expected to have for a man whom it had run over. They battle against anything that threatens the extinction of the colony, it is true; but I have never been able to discover any signs of their caring for one of their number, or even having compassion on their helpless brood, when it is wounded and suffering. If a hole is made in a queen-cell, by the queen or anybody else, they are very likely to tear it down and throw it away. When a queen hatches, the remaining cells are very soon torn down, as a general thing, but there are many exceptions. When two queens hatch out at about the same time, they also generally attempt to kill each other; but I have never heard of both being killed. This probably results from the fact that they can sting their rivals only in one certain way and the one that, by strength or accident, gets the lucky position in the combat, is sure to come off victor. This explains how a very inferior virgin queen, that has got into the hive by accident, may sometimes supplant an old laying queen. Two queens, when thus thrown
together, generally fight very soon, but this is not always the case. Several cases are on record where they have lived in peace and harmony for months, even when hatched at about the same time, and it is quite common to find a young queen helping her mother in the egg-laying duties of the hive, especially when the mother is two or three years old. If the season is good, and the hive populous, very often, instead of a fight, they divide up their forces in some way, and we have After-swarming, which see.164

Sometimes the queen will pay no attention to the remaining cells, but will let them hatch out, and then their "little differences" are adjusted afterward, either by swarming or by the usual "hand-to-hand" conflict "until death." I once looked for a queen, and, not finding her, concluded she was lost. Another cell was inserted, and in due time hatched out. I was much surprised to find my new queen laying when only one day old; but a little further looking revealed the two, both on the same comb. Many losses in introducing queens have resulted from two queens being in the hive, the owner being sure his hive was queenless, because he had removed one.

Queens' Voices.

When a colony swarms naturally, the young queens of the after-swarms have a queer way of calling to each other, when about to hatch out, I suppose, or when they have their cell-doors open, and are afraid to emerge. The note they utter is more like "zeep, zeep, zeep," than any thing else I can spell, and their tones are so different that it is really amusing to hear them call. It is common to hear them where there are two queens in the same hive, in a fighting mood, or stirred by jealousy; and I often hear this call when simply passing by the hives in swarming season. The queen sometimes utters this call at other times, though not often. When a young queen is being introduced she will frequently utter a similar note of alarm, and some of our friends have called it "squealing." The bees are almost always stirred by these notes of the queen, and they will often turn and run after her and cling around her like a ball, when they would have paid no attention to her had she not uttered this well-known note. After you have once heard it, you will recognize it ever afterward. Queens, when placed near together in cages, will often call and answer each other, in tones that we have supposed might be challenges to mortal combat.

Some queens received one summer from W. P. Henderson, of Murfreesboro, Tenn., called so loudly, when placed on our table, that they could be heard clear across a long room. One voice would be on a high, shrill key, and another a deep bass, while others were intermediate. On watching closely, a tremendous movement of the wings was noticed while the queen was uttering the note, from which I infer that the sound is produced by the wings, in a manner similar to that in which katydids and locusts produce their peculiar notes. The fact that a queen may be prevented from "squealing" while being introduced, by dabbing her wings with honey, is also conclusive that the sound is produced by the wings. That these sounds from the queen have the power of controlling certain movements of the bees I am well aware, but I do not know just how or to what extent this influence works.

Virgin queens.

The newly hatched queen is termed a virgin queen to distinguish her from queens that have been fertilized by the drone, and are laying. Virgin queens, when first hatched, are sometimes nearly as large as a fertile queen, but they gradually decrease in size; and when three or four days old they often look so small and insignificant that a novice is disgusted with their appearance, and, if he is hasty, pronounces them good for nothing. For the first week of their lives they crawl about much as an ordinary young worker does, and it is often very difficult, if not almost impossible, to find them, unless an amount of time is taken that is more than a busy apiarist can well afford to spare. In Queen-rearing I have advised not to look for them, but to insert a small piece of comb containing larvae, and, if no cells are started, you can decide the queen is there, without looking. This piece of larva answers a threefold purpose. It tells at a glance whether the queen is in the hive all right or not; for the very moment she is lost, they will start more queen-cells on it; it enables the bees to start another queen, in case the queen is lost by any accident in her wedding-flight, which is frequently the case; and, lastly, it serves as a sort of nucleus to hold the bees together, and to keep them from going out with the queen on her wedding-trip, which they are much disposed to do, if in a small nucleus containing no brood. Unsealed brood in a hive is a great safeguard against accidents of all sorts, and I have often started a young queen to laying by simply giving the bees some eggs.
and unsealed brood. Whether it caused her to rouse up and take her wedding-flight, or whether she had taken it, but was for some reason idle, I can not say; but this I know, that young queens that do not lay at two weeks of age will often commence, when eggs and larvae are given to their colonies. It may be that the sight of eggs and larvae suggests to them the next step in affairs, or it may induce the workers to feed them, as they do a laying queen, an unusual quantity of food.

AGE AT WHICH VIRGIN QUEENS TAKE THEIR WEDDING-FLIGHT.

Our books seem to disagree considerably on this point, and I am afraid that many of the book-makers find it easier to copy from the sayings of others than to make practical experiments. It has been variously stated, at from two to ten days: some go as far as to say that the queen goes out to meet the drones the day after leaving the cell. It is quite likely that some difference arises from the fact that queens often stay in the cell a day or two after they are strong enough to walk about.* Sometimes a queen will be found walking about the combs when she is so young as to be almost white; I have often seen beginners rejoice at their beautiful yellow queens, saying that they were yellow all over, without a bit of black on them; but when looked at again, they would be found to be as dark as the generality of queens. At other times when they come out of the cell they will look, both in color and size, as if they might be three or four days old. The queens in our apiary generally begin to crawl about the entrance of the hive, possibly looking out now and then, when 5 or 6 days old. The next day, supposing of course we have fine weather, they will generally go out and try their wings a little. These flights are usually taken in the warmest part of the afternoon. I know of no prettier or more interesting sight to the apiarist than the first flight of a queen. Perhaps a few hours before he had looked at her, and been disappointed at her small and insignificant appearance; but now, as she ventures out cautiously on the alighting-board, with her wings slightly raised, her tapering body elongated and amazingly increased in size, he looks in wonder, scarcely believing she can be the same insect. She runs this way and that, something as does a young bee, only apparently much more excited at the prospect of soaring aloft in the soft summer air. Finally she tremulously spreads those long silky wings, and with a graceful movement that I can not remember to have seen equaled anywhere in the whole scope of animated nature, she swings from her feet, while her long body sways pendulously as she hovers about the entrance of the hive. When I first beheld one on the wing there was a queer feeling of having seen something similar, years ago, and I might have reasoned that I was remembering something my father or grandfather had seen, did I not know that none of them were ever bee-keepers. Below I have tried to give you a picture of

![A Virgin Queen Upon the Wing](image)

A VIRGIN QUEEN UPON THE WING.

A worker-bee hovers about the entrance and carefully takes his points when he tries his wings for the first time; but she, seeming to feel instinctively that she is of more value to the colony than many, many workers, with the most scrupulous exactness notes every minute point and feature of the exterior of her abode, often alighting and taking wing again and again, to make sure she knows all about it. I remember that, when I saw one for the first time go through with all these manoeuvres, I became impatient of so much circumlocution, and if I did not say, I felt like saying,—

"There! there! old lady; you certainly know where you live now; do you suppose a fellow can stay here all the afternoon, neglecting his business, just to see you start off on your first journey in life?"

By and by she ventures to circle a little way from home, always bringing back soon, but being gone longer and longer each time. She sometimes goes back into the hive satisfied, without going out of sight at all; but, in this case, she will be sure to take a longer flight next day, or a half-hour later in the same day. During these seasons she seems

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*Recent reports state that queens were confined in cells 4 or 5 days after they should have hatched.
to be so intent on the idea she has in her little head, that she forgets all about surrounding things, and, instead of being frightened as usual at your opening the hive, she will pay no attention to you; but if you lift up the comb she is on she will take her flight from that as well as from anywhere else. I have caught them in my hand at such times, without their being frightened at all: but as soon as they were allowed to go, they were off as if nothing had happened. After she is satisfied that she will know the place, she ventures out boldly; and from the fact of her circling right up in the air, we have, until lately, supposed that fertilization took place above the ken of human eyesight. This has recently been shown to be a mistake, I think. After a successful flight, she returns with the organs of the drone remaining attached to her body. See DRONES. This is a white substance, and is frequently so large as to be plainly seen while she is on the wing. I should think a queen is usually gone half an hour, but I have seen them return fertilized after an absence of not more than 10 or 15 minutes. This accomplished, she goes quietly into the hive. The bees are much inclined to chase after her, and they sometimes pull at the protruding substance as if they would drag it away, but I am inclined to think it is eventually absorbed into the body of the queen. In looking at her the day after, all the trace of it you will observe will be possibly a shriveled thread. In one day more you will, as a general rule, find her depositing eggs. I presume the average age at which our queens are laying is about 9 days; we generally wait 10 days from the date of hatching, and are then pretty sure of finding them ready to send off. Between the fertilization and the time the first egg is laid a remarkable change takes place. After the queen has been out and fertilized, her appearance is much the same as before. She runs and hides when the hive is opened, and looks so small and insignificant, one would not think of calling her a fertile queen. A few hours before the first egg is laid, however, her body increases remarkably in size, and, if an Italian, becomes lighter in color, and, instead of running about as before, she walks slowly and sedately, and seems to have given up all her youthful freaks, and come down to the sober business of life, in supplying the cells with eggs.

**How Old a Queen May Be and Still Become Fertilized.**

As I have said before, our queens usually begin to lay when 8 or 10 days old, on the average; but, during a dearth of pasturage, or when drones are scarce, they may fall to lay until three weeks old. The longest period I have ever known to elapse between the birth of a queen and laying, when she produced worker-eggs, was 25 days. I think I would destroy all queens that do not lay at the age of 20 days, if the season, flow of honey, flight of drones, etc., is all right. There is one important exception to this. Many times, queens will not lay in the fall at all, unless a flow of honey is produced either by natural or artificial means. Queens introduced in Sept. and Oct. will often not lay at all until the ensuing spring, unless the colony is fed regularly every day for a week or 10 days. Also young queens that are fertilized late in the season will often show no indications of being fertilized until the colony is fed as I have indicated. A lot of young queens that I thought might be fertilized but did not lay, I once wintered over, just to try the experiment; and although they went into winter quarters looking very small, like virgin queens, they nearly all proved fine layers in the spring.

**Drone-Laying Queens.**

If a queen is not fertilized in two weeks from the time she is hatched, she will often commence laying without being fertilized at all. She is then what we call a drone-laying queen. Usually her eggs are not deposited in the regular order of a fertile queen, neither are there as many of them; but, by these marks, we are able only to guess that she may not be all right, and so keep her until some of the brood is capped, when the extra height of the cappings, as I have explained under DRONES, will tell the story. At times, however, the eggs are deposited so regularly that we are deceived, and the queen may be sold for a fertile queen, when she is only a worthless drone-layer; but we always discover it after the brood is capped, and send our customer another queen. Such a case occurs, perhaps once in a hundred. Whether these drone-layers are just as good to furnish supplies of drones for the apiary as the drones reared from a fertile queen, is a point, I believe, not fully decided; but if you care for my opinion, I should say, if the queen lays the eggs in drone-comb, and the drones are large, fine, and healthy, I believe them to be just as good. I should not want to use drones reared from fertile workers, or drones reared in worker-cells, as those from drone-laying queens sometimes are.
THE MEETING BETWEEN THE QUEEN AND DRONE.

It seems that the drones soon spy out the queen as she is circling about among them, and pursue her, much in the way you have seen bumble-bees chase each other about in the air. As the queen starts out, she curves her body backward in a rather unusual way, as you see by the cut of the queen upon the wing. I have long supposed that there was some especial purpose in this, and recent events seem to corroborate the idea. The meeting of the two insects takes place while they are on the wing; and as they are always seen whirling rapidly about each other, it seems rather difficult to determine just how fertilization is accomplished, unless the bodies of both are curved considerably out of the usual position. The drone probably takes much the attitude of a worker-bee in the act of using his sting, the peculiar curve of the lower part of the queen's body favoring this. The act accomplished, both insects use their wings in such a way that they revolve in opposite directions, and the separation is thus effected in much the same way as a worker-bee withdraws his sting, when allowed to do so at his leisure, by twisting around continuously, as if he were unscrewing it from a board. The organ of the drone is so firmly implanted in the body of the queen that it is torn from his body, with all attachments, very like the way in which a bee loses its sting.

Now, nature has provided two queer-shaped horns that project from the male organ, fitting the interior organ of the queen; these are seen distinctly when the drone is pressed, as mentioned under DRONE. These horns alone would seem to be enough to prevent withdrawal; but nature, to make sure, has furnished them on their outer surfaces with a sort of horny scales, or minute hairs, that stand something like the beard on a head of wheat; they can go forward but never backward, and therefore there is no way but for the poor drone to lose his life by having it torn out of him, in an instant. Nature has also made provision for the easy separation of these organs by placing them loosely in his body, and so that after they are thrown out by a very great pressure, the attachments, which are only a membrane, give way readily, by the twisting process I have described.

Why is nature thus, as it would seem to us, needlessly cruel? Well, I presume there is some very good reason, even if we can not now see it. The single fertilization of the queen must, for very good reasons, last for years, if not for the whole of her life. This being the case, it would not be strange if such a draft on the constitution of the male were greater than he could stand, and be serviceable afterward for the purpose for which he was created. Nature, to make all things sure, seems to have found it fitting that he should expire in the act: as he has no other purpose of existence, so far as we know, is it not just as well?

The following article, which appeared in Gleanings in Bee Culture for Nov. 1, 1889, is so valuable that I have thought best to reproduce it here. In addition to the testimony under DRONES, which see, it will also be found to contain supplementary information. It is as follows:

In 1883 I gave a mature queen-cell to a small nucleus of about 100 bees. With so small a nucleus I could more easily see the queen go out and return, and could witness her manoeuvres better. On the eighth day after emerging from the cell she came forth arrayed for her wedding-trip, about 4 p.m. She went through the general manoeuvres to locate her home, then flew away. I could follow her with the eye for some time, as she hovered over the apiary. In eight minutes she returned without accomplishing her purpose. Next day she came forth at 2 P.M. There were thousands of drones flying at this time. She slowly circled over the apiary a while, about fifteen feet high. Three or four drones followed. They finally clinched and gradually settled to the earth, dropping into a piece of sweet corn in the garden. I was there as soon as they dropped. The queen had clung to a fallen cornstalk, while the drone was trying to get away. They finally separated, the drone dying instantly. I went back to the hive, and in about two minutes the queen returned, with the drone organs attached. The bees on the alighting-board spread their wings in glad delight that she had returned.

Again, this past season, 1889, I was passing a hive, No. 29, which contained a very prolific queen one year old. What should I discover but two bees slowly settling downward, going back and over? When they got on a level with my face I saw it was a virgin queen and a drone. The queen was trying with all her might to gain the entrance of the hive, and the drone was going the other way with all his might. The queen being the stronger, she drew him down to the alighting-board. She grabbed on with her feet, crowning toward the entrance. They then broke apart, the drone dying instantly.

Two days before basswood ceased to yield honey, as I was passing a hive I noticed a large bee trying to fly from the alighting-board; but every time she rose two feet in the air, down she came again. It proved to be a virgin queen. Her wings were too short to carry her body. They were perfect in every way, with the single exception of being shorter than the wings of a virgin queen usually are. She would get perhaps four feet from the hive, and crawl back into the hive, and immediately come out again and try again to fly away. I watched her manoeuvres for two days. I then thought of a plan to have her fly
and not get scared by handling. I made a cone of wire screen around the hoe-handle, a foot in length. I plugged up one end, and tied it to the tip end of an eighteen-foot cane fisli-pole. At two o'clock, when thousands of drones were flying, I gently dropped her into the cone and quickly raised it high in air, and kept watch of the tip of the pole. In about two minutes she took wing and slowly circled over the apala-ry, gradually settling downward. When within nine or ten feet of the ground, several drones rushed after her, and clinched, and immediately dropped to the ground. I was on hand instantly. The queen and drone were in a seemingly deadly embrace. After two or three minutes they tore asunder, but the drone died instantly. I returned the queen to her hive, and in due time she filled her hive with brood. I had supposed this hive had a fine queen.  J. R. Reed. Milford, Wis., Oct. 7, 1889.

Instances have been observed when the meeting took place where the insects were confined, yet had liberty enough so they could buzz about or whirl about each other; but as a general thing, unless the parties have the liberty of the open air, and have perfect wings, fertilization is impossible. Where you have reason to think the wings of a queen are not absolutely perfect, you can test the matter by throwing her up in the air in front of her hive. I have done this many times with queens that did not lay when about two weeks old, and they are almost invariably found to be unable to rise easily in the air. It has been said, that queens with bad wings are sometimes found producing worker-brood. I have never found such a case, but the testimony from careful and reliable parties seems to indicate that it does sometimes happen. One who is inexperienced in these matters would hardly think of the many chances there are to be mistaken: it is now found to be a rather common occurrence for two queens to be in the same hive, and the worker-brood credited to the queen with imperfect wings from birth may easily belong to another. Again, the bees often attack a queen when returning from her bridal-trip, and, if they do not kill her, maim her by biting off a wing, a leg, or perhaps both. If you should find a young queen with half a wing, or perhaps only a stump, producing workers, how many of you would not decide at once that she must have been fertilized in the hive? I once had an Italian queen nearly black, that produced beautiful yellow workers. She was missed, and finally turned up in a neighboring hive, which, to my astonish-ment, was found to be Italians, instead of hybrids. She was found busily at work, but possessed scarcely the vestige of a wing. Bees often mutilate the wings of queens which are being introduced, and sometimes, during a scarcity of honey, attack their own queens, and mar their appearance in this way. I think, before deciding it will be well to await further facts and investiga-tion. See Artificial Fertilization.

SHALL WE CLIP THE QUEEN’S WINGS?

At one time I was strongly in favor of clipping the wings of all queens, just as soon as they were found laying. As they often got out in the grass during swarming-time, and got lost, when they would probably have been saved if they had had their wings, I afterward concluded that I did not want the wings of my queens clipped. In selling queens since then, very many of them have flown away while being introduced, and I have begun to decide that clipping them is perhaps the lesser of the two evils. To preven-t them from flying, it has been suggested that they be daubed with honey, which the bees will soon lick off; this did very well until some one reported a queen that had to be re-caged. The honey dried on her body, and killed her. It has also been a query as to whether a laying queen ever leaves the hive for a second fertilization. The facts indicate very strongly that imported queens, and others that have been a long time confined so that they can not lay, sometimes do this. Clipping will certainly prevent this, although it may result in the loss of the queen. I think I prefer the chance of loss, rather than that of a tested queen turning hybrid; but I dislike the idea of clipping a queen just before starting her off on a journey. To make it sure that there can be no flying, I would clip the greater part of both large wings; the small wings being perfect, although smaller, will give her a symmetrical appearance, while cutting off both wings on one side always makes her look ever afterward very much like a cripple. If a queen is ever so fine, few people can see her beauty when she has two long wings on one side and none on the other.

CLIPPING QUEENS’ WINGS.

For this purpose you want a pair of slender-pointed embroidery scissors. They must be just as keen and sharp at the points as they can be made: for it will never do to have the wing of a valuable queen double up, or catch so as to frighten her out of her little senses. With good scissors you can lift a wing and clip it off without her hardly knowing it; but where two are to be clipped, it may be well to adopt the plan given by one of our lady contributors (especially if
you are nervous, and inclined to be fidgety in doing such work), as follows:

I set a small wire cage right over the queen on the comb; when she runs up into it (she will sooner run up into a small cage than a large one) I lift it, pick off two or three bees by the wing and put in for company, carry them into the house, and let them loose on a clean window. She can be clipped here, in motion, better than on the comb; but after allowing them to run awhile, guide them near each other, and the bees will feed the queen, when the work can be easily done. I have since found out a more expeditious way. While the queen is passing from the cage to the window, let her back or wing gently brush a drop of honey on the end of the finger, and she will soon stop to clean it off. I have had queens fly after being clipped; but when I cut off the large wing on only one side, just deep enough to take the tip of the small one in the same clip, she never flies again. It wounds her but little, as I give a slanting cut, taking more of the lace than of the fleshy part. Set the cage over her as before, carry her to the hive at once, and let her run down among the combs, not in at the entrance. If all the mum old bee-keepers have known all about this, all these years, you are not the only man that ought to have a troubled conscience. Mrs. A. L. Gould.

Ridgeville, Iroquois Co., Ill., April 13, 1878.

How to manage during swarming-time with clipped queens, will be considered under SWARMING.

CAUTION ABOUT CLIPPING QUEENS' WINGS.

Although it would seem, after what has been said, that nobody would ever think of clipping a queen before she has begun to lay, I am sorry to say that several of the A B C class have been so thoughtless as to clip virgin queens. Of course, such a queen would be about as worthless as if it had been her head instead of her wing that was clipped off; for she could never meet the drones at all. It has usually been done where a queen of an after-swarm has been caught, and it should be remembered that such are always virgin queens.

HOW QUEENS LAY TWO KINDS OF EGGS.

That they do lay two kinds of eggs. I think few are inclined to dispute, since the experiments with the microscope have decided the matter so clearly, as given under Drones. Suppose a young queen goes out to meet the drones so late in the fall, or so early in the spring, that there are none; what is the consequence? Well, sometimes she will never lay at all; but frequently she commences to lay when 3 or 4 weeks old, and her eggs produce only drones. In fact, she can produce no other eggs, having never been fertilized. How shall we distinguish such queens from fertile ones? You can not decide positively concerning them, by any means that I know of, until their brood is ready to seal up; then you will know by the round, raised caps of the brood, like bullets laid on a board, as I explained under Drones. You can give a pretty good guess, by noticing the way in which she lays the eggs; if they are few and scattering, and sometimes, or often, in drone-cells, coupled with the fact that she did not commence laying until two weeks or more old, you would better not send her off as a dollar queen, until some of her brood is sealed over. A young queen, if properly fertilized, never, or very rarely, lays an egg in a drone-cell; and when she commences to lay, she fills cell after cell in regular order, as men hoe a field of corn; her work also has a neat and finished appearance that says at once to the practiced eye, "You are all right."

Now, my friends, do not think me contradictory when I tell you that a young queen sometimes commences with all, or nearly all, drone-eggs, and, after awhile, lays entirely worker-eggs as regularly as one might wish. I do not know why this is: perhaps she has not yet got used to the "machinery," or does not "remember" distinctly just how her grandmother did it. Once more, my friends: you must bear with me when I tell you that any queen, the best one you ever saw, is liable, at any day of her life, to commence, on a sudden, laying drone-eggs altogether, or only in part. I wish you to remember this, that you may be more charitable toward each other in your dealings. A nice laying young queen, taken from a hive, and shipped to a distance, may prove to be a drone-layer shortly after, or immediately after, she is received. Such things are not very common, but they do occur. In an apiary of 50 or 100 hives I should expect to find one drone-layer, on an average, each spring. During the summer, perhaps one more will be found. It may be that the queen was not fertilized sufficiently, if I may use the term, and that the supply of spermatozoa gave out while she was in full vigor, thus reducing her to the condition of a virgin queen. Microscopic examination has shown an entire absence of spermatozoa in at least one or two instances, where queens of this kind were killed and dissected. Similar experiments, given by Langstroth, show that the spermatozoa may be chilled beyond recovery, by chilling the queen, and yet the queen herself may be resuscitated. I think it likely that hardship and being shipped long distances may pro-
duce the same results. Do not think I am going to excuse those who sell queens, and let the blame for unprofitable queens slip off their shoulders; on the contrary, I think they had better make up their minds to render a full equivalent for all the money they receive. If a queen proves a drone-layer before the purchaser can receive any benefit from her, I think another should be sent. Of course, I cannot give a rule for settling all such matters, but I would most earnestly advise you all try to do as you would be done by, and be each one ready to bear a little more than your share of such losses as may come up. Try to feel for each other, and beware of that great besetting sin of all mankind, selfishness. It is certainly one of my great besetting sins, if I do not look out.

Well, queens not only turn suddenly to drone-layers, but they sometimes produce about an equal number of each kind of eggs. In all these cases, where the queen lays drone-eggs when she evidently intended to lay worker-eggs, they are in worker-cells; also the number of eggs laid, usually rapidly decreases. The bees, as well as queen, evidently begin to think that something is wrong; queen-cells are soon started, and after the young queen is hatched she becomes fertile, and begins to help her mother. All hands evidently think that any kind of a queen is better than no queen, hence a queen is seldom dragged out of the hive, as a worker-bee is, because she is ailing.

Very early in the spring, or late in the fall, or at any time when forage is not abundant, a queen will pass right by drone-cells, taking no notice of them. I have often tried to get eggs in drone-cells by feeding, and can but conclude that the queen knows when an egg will produce a drone, and knows just what "wires to pull" to have every egg laid in a drone-cell produce a drone. I think it very likely the workers have something to do with this matter, but I have never been able to make out by what means they signify to the queen that some eggs in drone-cells, or even queen-cells, would be desirable. There seems to be a constant understanding in the hive as to what is going to be done next, and consequently there is no clashing. I wish, my friends, the human family could understand each other as well. In our apiary, there seems to be, in strong stocks, a kind of understanding that eggs shall be laid in drone-cells about the last of March, and we have drones, therefore, some time in April, ready for the first queens that may, by any accident, make their appearance.

Those who insist that there is only one kind of eggs can satisfy themselves easily, by cutting out a piece of comb, eggs and all, from either a drone or worker cell, and setting it in the bottom of a cell of the other kind. They will get a drone in a worker-cell, or a worker in a drone-cell. Again: If you give a young laying queen a hive supplied only with drone-combs, she will rear worker-brood in these drone-cells. The mouth of the cells will be contracted with wax, as mentioned in Honey-comb.

When they get ready to swarm they build shallow queen-cells, and the queen then lays a worker-egg in these queen-cells. Although I never saw her lay an egg in a queen-cell, I am satisfied that she does it, from the way in which it is put in. Like the rest of the eggs, it is fastened to the center of the bottom of the cell by one of its ends, and I suppose, when first deposited, it is covered with a sort of glutinous matter that makes it stick firmly, where it first touches. I know that bees have the skill to remove both eggs and larvae, for I have several times known of their taking eggs and brood to an old dry comb, when no queen was present in the hive. Occasionally a queen is found that will never lay at all; again, queens that laid eggs which never hatched into larvae, have been several times reported. We have had several such, and they were in appearance fine nice-looking queens.

After having told you thus much of the faults and imperfections of queens, I would add, for their credit, that when once properly installed in a strong colony they are about as safe property as any thing I know of, for, in the great majority of cases, they live and thrive for years. I have never heard of any disease among queens, and, while a worker lives only a few months, they often live 3 or 4 years. One that was imported from Italy by Dadant furnished us brood and eggs for queen-rearing, for four summers. I then sold her for $2.00, and she died in being sent less than 50 miles. She was very large and heavy, and, probably, being so old could not cling to the sides of the cage like a younger one. I have never heard of queens being troubled with any thing but an Italian parasite, and these quickly disappeared when they were introduced into our own apiaries. See Enemies of Bees.

LOSS OF QUEEN.

It is a very important matter, to be able to know at once when a queen is lost. During the months of May and June, the loss of a queen from the hive a single day will make
QUEENS.

quite a marked difference in the honey-crop. If we assume the number of eggs a queen may lay in a day to be 3000, by taking her away a single day we should, in the course of events, be just that number of bees short, right during a yield of honey. To put it very moderately, a quart of bees might be taken out of the hive by simply caging the queen for a single day. Beginners should remember this, for their untimely, or, rather, inconsiderate tinkering, just before the flow of honey comes, often cuts short their income to a very considerable degree. Whatever you do, be very careful you do not drop the queens off the combs when handling them at this time of the year, and do not needlessly interrupt the queen in her work by changing the combs about so as to expose the brood or upset their little household matters in the hive. With a little practice you will be able to detect a queenless hive, simply by the way the bees behave themselves on the outside. Where they stand around on the alighting-board in a listless sort of way, with no bees going in with pollen, when other colonies are thus engaged, it is well to open the hive and take a look at them. If you find eggs and worker-brood, you may be sure a queen is there; but if you do not, proceed at once to see if there is not a queen of some kind in the hive, that does not lay. If you do not find one, proceed at once to give them a frame containing brood and eggs, and see if they start queen-cells. You ought to be able to find incipient queen-cells in about 12 hours, if the bees have been some little time queenless. As soon as you see these, give them a queen if possible. If no queen is to be had, they may be allowed to raise one, if the colony has bees enough. If it has not, they had better be united with some other stock.

ODOR OF A LAYING QUEEN.

After bees have been some time queenless, they usually become, if no fertile workers make their appearance (see FERTILE WORKERS), very eager for the presence of a queen; and I can in no way describe this eager behavior, if I may so term it, so well as to describe another way of testing a colony you have reason to suspect is queenless. Take a cage or box containing a laying queen, and hold either the cage, or simply the cover of it, over the bees, or hold it in such a way as to let one corner touch the frames. If queenless, the first that catch the scent of the piece of wood on which the queen has clustered will begin to move their wings in token of rejoicing, and soon you will have nearly the whole swarm hanging to the cage, or cover. When they behave in this manner I have never had any trouble in letting the queen right out at once. Such cases are generally where a colony is found without brood in the spring.

There is something very peculiar about the scent of a laying queen. After having had a queen in my fingers, I have had bees follow me and gather about my hand, even when I had gone some distance from the apiary. By this strange instinct they will often hover about the spot where the queen has alighted even for an instant, for hours, and, sometimes, for a day or two afterward. Where clipped queens get down into the grass or weeds, or crawl sometimes a considerable distance from the hive, I have often found them, by watching the bees that were crawling about, along the path she had taken. When cages containing queens are being carried away, bees will often come and alight on the cage, making that peculiar shaking of the wings, which indicates their joy at finding the queen.

QUEENS’ STINGS.

There is something very strange in the fact that a queen very rarely uses her sting, even under the greatest provocation possible, unless it is toward a rival queen. In fact, they may be pinched, or pulled limb from limb, without even showing any symptoms of protruding the sting at all; but as soon as you put them in a cage, or under a tumbler with another queen, the fatal sting is almost sure to be used at once. There seems to be a most wise provision in this; for if the queen used her sting at every provocation as does the worker, the prosperity of the colony would be almost constantly endangered. It is true, that instances are on record where queens have stung the fingers of those handling them; but these cases are so very rare it is quite safe to say queens never sting. I am inclined to think the cases mentioned (although, of course, it must be only a surmise) were with queens that were not fully developed; for I have often seen the dark half-queen and half-worker, mentioned some time back, show its sting when handled as we usually handle queens. It is said, that a queen has been known to lay eggs after having lost her sting; but as they never lose their stings, so far as I know, at least, when they sting rival queens, we must consider this as a very unusual occurrence. When you wish to pick queens from a comb, you can do it with just as much assurance of safety as if you were
picking up a drone. It is true, the queen often bites with her powerful mandibles, and she does this so viciously that a novice might be almost excusable for letting her get away in affright.

CAUTION IN REGARD TO DECIDING A STOCK TO BE QUEENLESS.

As a rule, we may say that absence of brood or eggs is a pretty sure indication of queenlessness; but it should be borne in mind that all hives, as a rule, are without eggs and brood in the fall and early winter months, or, in fact, at any time when there is a considerable dearth of pasturage. At such seasons, beginners are more apt to think their hives are queenless, because the queens are much smaller than when they are laying profusely. In weak colonies queens often cease laying during the whole of the winter months.

QUEEN-REARING. It has been said, that wax and honey are the merchantable products of the apiary, but ever since the advent of the Italians there has been a constant call for queens, far ahead of the supply; and if we were asked what product of the apiary would bring cash quickest and surest, I would unhesitatingly say, untested queens. It may be well to explain here that an untested queen is one that has been reared from a pure mother, and has just commenced to lay. She may prove to be purely fertilized, and she may not; but the apiarist, for this low price, guarantees nothing more than that she has been raised from a pure mother.

If you can raise good untested queens, you can certainly raise good tested ones. For a tested queen is nothing more than one that has proved herself prolific and purely fertilized. The test of purity generally recognized is, that the workers show plainly the three yellow bands that are characteristic of the Italians, and are gentle. Queens themselves may be all the way from a black to a light yellow.

There are ever so many ways of forming nuclei for queen-rearing, but, after having tried pretty thoroughlly almost or quite all of them, I shall advise separate hives for each nucleus. If you are simply increasing your stock, use a new hive for each colony; but if you wish to add to your income by rearing queens for sale, I would advise a two-comb hive for the purpose. These are made much like the Dovetailed, only that they are % inches wide inside instead of 12a. For lightness, we will make the sides of % stuff.

We will have the cover shut over the hive like the cover of a tool-chest, and loose enough to slip over the bottom also, without sticking, for we can have no pulling and jerking about bee-hives, even though they are "little ones."

When you have your nuclei all fixed, each one neatly painted white, and supplied with a queen-register card, or a little slate,* you are to set about peopling the little boxes. If you commence this work during a good yield of honey, you will very likely get along finely; but if at a time when the bees are disposed to robbing, you may have all sorts of trouble. You can have your queen-cells raised in these little hives if they are well peopled with bees: but as a general thing I would prefer having it done by a strong colony.

HOW TO GET GOOD QUEEN-CELLS.

To rear good, healthy, long-lived queens, we want the larvae to have an abundance of the milky food prepared by the nurse-bees, and we wish them to have it from the time they are first hatched from the egg, until they are sealed up as a queen-cell. If you will examine the minute larvae of different hives, you will discover a vast difference in the amount of food given to the infant bees. With a new swarm, we will find the first larva that hatch are fed so profusely that they look almost like the inmates of queen-cells, because the nurse-bees are far in excess of the work that is to be done by them; but after the combs are filled with eggs, such is not the case. We can bring about this result at any time by taking all the brood away from any colony, and giving them only one comb containing these small larvae, and this is just what we want for queen-rearing. The secret of being able to send larvae for queen-rearing safely by mail, consists in sending such as have this excess of food in the cells; for if the weather is not too cool they will grow and thrive for two or three days, just as well, for aught I know, as if they were in the parent hive; when the food is all consumed they must starve, and this illustrates the necessity of getting them into a hive of bees just as soon as they are received. It has been said, that queens reared during the time of natural swarming are superior; but I think, by securing this abundance of food in the way indicated, we can have them equally good at any season when bees are flying freely. True, it is some trouble to remove all the brood-combs from

*See Record-keeping.
a strong colony, and we therefore move the colony, hive and all, putting a new hive with our choice larvae in its stead. This plan has never failed to give us fine queen-cells, and queens that were prolific and long-lived; and it is so quickly done that a lot of cells may be started every few days during the season. Unless the new hive looks much like the old one, the bees may but few of them go into it, especially if the old one is set so near at hand that they succeed in finding it. This is an additional reason for having your hives all just alike. We usually place the removed hive at an opposite side of the apiary.

Bees usually prefer to rear queen-cells around the bottom edges of a comb. If it has a hole in it, or is defaced in some way, they are pretty apt to build cells along in these places. Taking advantage of this fact, we have frequently secured a large number of cells by mutilating a frame of unsealed larvae. When we have larvae from an extra choice queen, and desire to get as many cells as possible, we cut longitudinal strips, one inch wide, and an inch apart throughout the whole comb. In the comb mutilated there will be a large number of cells built. The longitudinal strips cut out are next cut into strips about 1/2 inch wide. We then destroy all the eggs or larvae except those where we want cells built, in order that we may get them in shape to cut apart. To do this we fasten two horizontal strips of wood, 1/2 inch thick and 1/2 wide, lengthwise of the frame, as shown above. We now take the narrow strips of comb and fasten them by means of several large pins to the under side of the top-bar and of the two lengthwise strips. We have tried this plan, and have secured a very large number of cells, and the plan works perfectly. We thus secure a large number of cells, both from the comb and from the frame. To get a frame full of cells like the cut, we succeed best with a colony having a dash of Holy-Land blood. See Holy Lands, under Italians.

Mr. J. D. Fooshe, an extensive queen-breeder, practices with success a plan that is somewhat similar to the one just described. In Gleanings in Bee Culture for Aug. 15, 1886, he writes of it as follows:

I wrote an article some few days ago, giving the plan that I liked best for queen-rearing, in which I said that I preferred the Doolittle plan; but before writing I had been experimenting with royal jelly by smearing the bottom of the cup with it; but it was a little awkward to apply. Since then I have struck on to a plan by which royal jelly can be applied to the cells, and the cells grafted will live, at least two out of three, and that without the cups having to hang in a hive for the bees to gaze at the bottom; and, would you believe it, also a plan to do away with the cups entirely by using drone comb for the purpose. Cut drone comb in strips and paste on bars, known as the Alley plan. I usually use three. Apply royal jelly to as many cells as needed, and hang the frame in the hive made queeness and broodless a few hours previous; but graft the cells immediately after applying the jelly or it will become dry and hard in a short time. These cells should be grafted at intervals, so when cut out they will leave other drone-cells on the bars for further use until all are used up, when they may be renewed. Rather shallow cells are better than the deeper ones. The progress of applying the jelly is this: Take a goose-quill, say 3 inches long; cut about two-thirds of its length about half away, forming a trough to hold jelly. Take a small wooden paddle and dip the jelly from any cell having been started about two days. Remove the larva and rake it into the trough, and, when ready to apply it (which should be at once after taking it from the cell), take a wire nail, holding the quill in the left hand, and, with the right, cut off as much with the head of the nail as wanted in a cell, and push it in to the bottom. The jelly in this way sticks only to the head of the nail toward the bottom of the cell.

There are two advantages in the jelly. 1. It seems to suck or pull the larva from the point of the instrument used, as soon as it touches it. 2. It is a suggestion to the bees as to its purpose. I don’t think they use this jelly so much in feeding, but it answers the purpose to float the larva. Only a little in each cell is needed—enough to cover the bottom.

In putting the bars into the frame to receive the cells for the purpose, they should be fastened at each end with only one nail, so that they can be turned at any angle to suit the operator.

Coronaca, S. C., July 27, 1886. J. D. FOOSHE.

DOOLITTLE’S METHOD OF REARING CELLS IN COLONIES NOT QUEENLESS.

It is well known, that stocks about to send forth a swarm will rear queen-cells. Mr. G. M. Doolittle, of Borodino, N. Y., however, has perfected a method of rearing cells in colonies already having a queen, not under the swarming impulse, and is the one to which Mr. Fooshe refers in the above:

Mr. Doolittle takes a wooden rake-tooth, and whittles and sandpapers the point so that it is the size and shape of the bottom of
QUEEN-REARING.

a queen-cell. After dipping this into a cup of water he plunges it to a depth of about half an inch into a small vat of wax brought to the melting-point. It is next dipped again, but at a trifle less depth.* After each dipping it is cooled, and the process is continued some seven or eight times. At the next to the last dip he loosens the little wax cup so that it just adheres to the rake-tooth. He then dips again, and immediately sticks it on to a top-bar. Another cell-cup is made and deposited a short distance from the first one, and so on until he has a couple of rows of cell-cups, each cell being far enough apart so that it can be easily removed when capped over by the bees. Into each one of the cups he now deposits a little of the milky part of royal jelly, and in this milky fluid he sets a little larva, from 24 to 36 hours old; or, in other words, he grafts each cell, as described elsewhere.

From the center of a comb more or less disfigured he cuts out a longitudinal strip about two inches wide, and in its place fastens the top-bar in a horizontal position, with the cell-cups pointing downward. This comb, instead of being put into a queenless colony, to carry on and complete the cells that have been started, is put into the upper story of a strong populous stock, with a queen-excluding honey-board in between the upper and the lower stories. Two combs containing larvae should be put into the upper story, and the prepared frame placed between them, so that many nurse-bees may come up to take care of them. The queen, of course, is kept below by the perforated metal. The bees, strange as it may seem, will complete the cells. They may then be removed, and another similar frame be given, and the operation be continued several times.

The principal advantage of this plan is, that colonies may be kept rearing queen-cells which already have a queen, and a large number of cells can be reared without a single colony being queenless. There are a number of features that commend themselves to the practical apiarist. Our boys have so far tested them two seasons with success.

Perhaps, while I am about it, I should remark that Mr. Doolittle has partially succeeded in having queens fertilized in the upper story of one of these strong colonies over perforated metal, while an old queen reigns below. Dr. G. L. Tinker, of New Philadelphia, Ohio; H. Alley, of Wenham, Mass., and others, have likewise attained some success in the same direction. For particulars you are requested to see Doolittle's work on the subject. However, I am inclined to think this method of fertilization more labor than having individual nuclei where queens can be fertilized, because a good many who have tested the thing have reported failure.

Willie Atchley, in GLEANINGS IN BEE CULTURE for Aug. 1, 1888, suggests the following improvements on the Doolittle plan of making cells. He has had a large experience in rearing queens.

Dip the cells the same as by the Doolittle way, but leave the lower end of the cell-dipping stick the same size as the bottom of a worker-cell, an eighth of an inch; then let the stick be the size of the inside of a natural queen-cell up, say, about half an inch, like the cut. Now dip the cells and it will leave a little hole in the bottom of the cell-cup an eighth of so much deep. Now have your breeder lay in a comb that bees have hatched in; two or three times is best; and when the eggs begin to hatch into larvae, say when about 10 to 24 hours old, then cut out a piece containing as many larvae as you think you will need. Take a knife as sharp as a razor (I use a razor; pare down the cells just as low as you can and not disturb the larva. Now, just about as fast as you can move your hands, lift out the cocoons and place them in the bottom of the cell-cups in the little pit made for them; and if your stick is made just right, the cocoons will fit snugly enough to stay firmly.

When properly put in, the lining will just come up even with the bottom of the cell-cup proper. You see, the larva is not moved nor touched, and will live several hours without attention from the bees should they fail to see to them at once; while by the Doolittle plan of moving larvae and putting in royal jelly the little larvae sometimes dry up before the bees feed them, or they come so near starving that they get a setback which they never recover from. I am getting as fine queens as I ever saw by any process, and the bees always take care of them better than by the Doolittle plan.

Of course, I do not claim that the bees save them all, as I have seen bees destroy part of the cells that they had started naturally, so they are going to have their own way about it; but they save as many as two-thirds, and often all, for me, by this method. You see, the food the workers and queens eat is practically the same for a while, and possibly all the time, for aught I know; but the queen gets more of it, and thicker, when she is old enough to use it. So it makes no difference about the jelly; but I try to get larvae that are well fed, as the bees seem to like them better. I tried cutting out the base or bottom of new comb, and placing in cell-cups, but was not very successful; and, in fact, I was puzzled to get tools sufficient to handle my cocoons, till Mr. Root sent us some long sharp-pointed tweezers to pull bee-stings with; and you ought to have seen me jump and grab them as soon as I espied what they were for. We were not look-

*While cooling, it should be whisked horizontally.
WHEN TO CUT OUT THE QUEEN-CELLS.

A queen is hatched in just 16 days from the time the egg is laid, as a general rule; therefore we must take measures to have the cells cut out before this time. The eggs hatch into the minute larvae in just about three days, and, if you have used these, you are to cut out your cells on the 12th day after you moved the colony. If you use a comb containing larvae of all ages, the bees will be pretty sure to use some that are 6 days old, in which case you may have queens hatching by the 10th after the larvae were given them, and they may get out a young queen as soon as the 9th. It is these queens that are hatched on the 9th or 10th day that we have reason to fear may be short-lived; hence our warning to give them nothing for starting queen-cells but larvae so small as to be just visible to the naked eye.\(^{269}\)

HOW TO CUT OUT THE QUEEN-CELLS.

Provide yourself with a very thin, narrow-bladed penknife, and be sure that it is just as sharp as you can make it. If you have a dull knife, and it is necessary to cut between two cells that are very close, you will very likely break one or both open, and then the bees will be very apt to tear them down.\(^{177}\) Cut them all out but one, and do it nicely. If they are not too close together, give considerable room around the base or part that is attached to the comb.

We will suppose you have secured a fine lot of cells, have succeeded in cutting them out nicely, and have them all shut up in a little box where robber-bees may not be trying to steal the honey that may have been started running in the operation of cutting them out. Do not let the robbers discover that honey may be pilfered by following you around, or you may receive some stinging lessons as a punishment for not being neat and cleanly in your work.

HOW TO FORM THE NUCLEI.

Go to any strong good colony and gently lift out one of the central combs. This you can do by sliding the frame on each side a little away from it, or, if the combs are crammed with honey, you may find it necessary to push a second or a third one back a little. You can make room to take out the first one quietly, in almost any hive, if you manage properly. Now, we rather wish to find the queen, if we can by not taking too much time, and so we carefully look over every comb as we lift it out. If you do not find her on the first comb, put it in one of the nucleus hives and take another. Proceed in this way until you have removed all the brood-combs. As soon as you have found the queen, you are to put her with the comb she is on, in an empty hive. If the comb contains hatching brood, the one will be sufficient; but if the brood is partly unsealed you had better put another beside it, or the brood may be chilled during cool nights.

You will probably make 4 good nuclei out of a fair colony, the bees that are in the fields will make another good one, and the old queen with her one comb still another. The old original stand should be given one frame of brood, and that unsealed larvae or eggs. To this should be added two or three, possibly four, empty combs or frames of foundation. The flying bees returning from the fields and from the other nuclei will make plenty of bees, so that it will not be necessary to give any bees in the first place as you did the rest.

If you do not find the old queen, divide the hive all the same, but do not insert any queen-cells until you find her. If you are so unlucky as not to find her at all, wait until the next morning, and then insert queen-cells in all that have started some of their own, for it is a sure indication of queenlessness to find a nucleus building queen-cells. Mark this, for I shall refer to it again. Whether you find her or not, it is a little safer to insert the cell 24 hours after you made them queenless, although I have done so a great many times without having them torn down, immediately after removing the old queen. It is better to let the bees become thoroughly aware of their queenlessness, and consequently to start small spurs of cells. When these are started, the bees will usually accept the cells given them. Perhaps it should be remarked, that, at certain seasons of the year, during a dearth of honey, for instance, the bees will tear down the first one or two cells, no matter how you treat them. Hybrids and blacks are more apt to behave this way than pure Italians.

HOW TO INSERT QUEEN-CELLS.

Some years ago we practiced and advocated fitting a cell into a hole previously cut out of a selected comb. This not only took a good deal of time, but it mutilated brood and otherwise nice combs. Cutting into the brood, I imagine, sometimes caused the
bees to regard the foreign cell with disfavor, and consequently it was sometimes torn down. My neighbor, Mr. Harrington, who is an extensive queen-breeder, thinks that the cells so inserted are more likely to be torn down than if inserted in the manner which I shall now describe. In the first place, I assume that you have cut out a number of cells. Having queenless colonies into which you now propose inserting these cells, you approach a hive and remove the cover. With the smoker in the right hand, puff a few whiffs of smoke over the bees, while you proceed slowly with the other hand to lift up the enamel sheet or quilt. When rolled about halfway back, space the two ends of the two central combs, not covered by the quilt, as far apart as you can conveniently. Having done this, place a cell between the forefinger and the middle finger, and insert it point downward between the two frames which have been spread a little at the ends. Push the cell down as near the center of the cluster as you can reach with the two fingers. Hold it in position, then with the other hand draw together the two ends which have been spread, until both combs hold the cell suspended. Be careful not to crowd together too hard, otherwise you will crush the cell. Roll back the enamel sheet, put on the cover, and the operation is completed, and without any mutilation of combs.

There is one other way of giving a cell, and that is, laying it on top of the brood-nest, between the frames. With nuclei, however, this would not do as well, and I should therefore recommend inserting cells in these, as I first described. With strong colonies it does not matter so much either way. The latter plan has this advantage: It is very easy to see whether a cell is hatched—simply raise the enamel cloth, and the cell is before you. A glance tells you very quickly whether her majesty has emerged.

The Doolittle Queen-Cell Protector.

Some time ago G. M. Doolittle got out what is called his queen-cell protector. The accompanying engraving represents a cone made by forming a square piece of wire cloth over a wooden cone.

At the apex a hole is made, large enough to permit the passage of a hatched queen. A cell is put into one of these protectors, the apex of the cell closing the mouth of the protector. The four corners of the wire cloth are gathered together, and the strands of wire are twisted. This closes the cell entirely in wire cloth, leaving only the end of the cell exposed.

The accompanying engraving is one that was made on the plan of a spiral spring, and it is the invention of Mr. N. D. West, of Middleburg, N. Y.

West's Spiral Queen-Cell Protector.

This is far ahead of Doolittle's, in that this protector adapts itself more readily to the size of the cell, and in the facility with which it can be attached to the comb. Indeed, we use it largely for queen-rearing. A little square tin slide slips between the spirals at the top, as shown in the illustration. One trouble we experienced with the Doolittle queen-cell protector, was, that the bees would sometimes push the cell up, get behind it, and gnaw into the sides of the cell. In the West protector, the little square of tin crowds the cell so that the apex is pushed against the apex of the spiral cone.

It is a well-known fact, that bees, when they tear down cells, make their openings at the side, but rarely if ever cut through the end of the cell. The protector completely protects the sides of the cell; and when the young queen hatches she simply emerges in the natural way; and the bees that would have torn down the cell will now let her go unmolested. During certain times of the year, when bees are disposed to tear down cells we give them, we put them in the protectors and all is well. Sometimes when a cell unprotected is pushed down between two combs, and left there for a day or so, it becomes attached to both, which, on being separated for the purpose of examination, tear the cell open; and if
the young queen is not hatched it destroys her. The protector prevents any mishaps of this sort.

Mr. West is one of those bee-keepers who believe in requeening an apiary every two years—that is, that the average queen, after two years, should be removed, and a young queen take her place. During the swarming season, when cells are plentiful, while Mr. West is working among the bees he cuts out the cells as fast as he comes to them from his picked colonies, and inserts them in the protectors. Then he goes around to colonies having two-year-old queens, pinches the queen's head off, and affixes the protector containing a cell on the side of the comb. All this is done during swarming time, when the bees can best spare the queen. At the same time, it prevents swarms from going off in the absence of a queen or until one hatches, and this checks increase at a time of year when least desired, and at the same time requeens the apiary with young queens at practically little expense.

**HUNTING FOR YOUNG QUEENS A WASTE OF TIME.**

When I first commenced queen-rearing I thought it necessary to hunt up the young queens every time a cell was found open, or every time I looked into their hives, which, by the way, was about every day, and sometimes oftener. If you are keeping bees just for the fun of it, it may do to spend a quarter of an hour looking for a queen just to see if she is a nice one; but if you are trying to show your friends who worry about the time you "fuss with your bees" that there are dollars in the business, you need never see your queens at all until you wish to send them off. After inserting the cells you have nothing more to do with them for about three days, and then you should provide yourself with a fresh lot of cells, and also with some pieces of comb containing larvae just right for queen-rearing. Take the hives in regular order, and do not skip about. If you find a cell open at the end, your queen is probably all right, and if there are no larvae in the hive, insert a piece; as soon as any thing happens to a queen they will start queen-cells on this brood, and therefore we always look at this piece of brood instead of looking for the queen. Should they by any possibility rear a queen of their own, it will always be from your choice brood. When in your examinations you find eggs in the cells—your eyes will soon become sharpened for these indications of greenbacks—you will turn the queen-register to laying, and use her the first time you send off queens. As we wish to keep up the population of these little hives, it may be well to allow her to fill up her two combs pretty well before taking her out. When she is removed, insert a cell, and if all goes well you may have another queen in the hive the next morning. Always keep your queen-register set, that it may show the state of affairs within, and be sure the bees always have brood in their combs, by giving them a fresh piece every three or four days. If you are faithful in this, you will never know any thing about fertile workers, those pests of queen-rearing.

**CAUTION.**

In selecting brood for queen-rearing, be sure you have no drone larvae, for the bees, by some strange perversion of instinct, will very often build queen-cells over them, resulting usually in nothing but a dead drone. The poor drone seems unable to stand the powerful dose of concentrated food that is required to perfect a queen from a worker larva, and so dies when he is about half grown. Should a queen-cellar have been started over a drone larva, you can always tell it from a good one by its smooth exterior, while a genuine cell has a roughened surface like the drawing we have given.

If you suspect a cell is not going to hatch, do not tear it down, but insert another one beside it. If you have two or more cells so close together that they can not be separated, insert the whole, and look often to them: you can very often find the first one while she is biting out, or so soon after she has come out as to save the others. We have often, by this means, saved all of three that were built close together.
R.

RAPE (Brassica). This plant is a near relative of the turnip, cabbage, mustard, etc. All of them yield honey largely, where grown in sufficient quantities. As rape is the only one of which the seed is utilized for purposes other than for increase, it should play a prominent part on the honey farm. It would seem, in fact, that it is almost the only plant that should stand beside Buckwheat, or rather, perhaps, above it, for the honey from the rape is very much superior to buckwheat honey. The great drawback is the lack of hardness of the young plants, when they first come up. In our locality the black flea is almost sure to eat the tender green leaves when they first make their appearance. Our neighbors have several times tried considerable fields of it; but though it would come up nicely, this flea would take off almost every plant. In other localities we have had reports of bountiful crops of seed, and honey enough so that the bees worked beautifully in the surplus receptacles. Like buckwheat, it commences to blossom when quite small, and continues in bloom until the plant has gained its full height. As it will bloom in 20 days after sowing, it may be sown almost any time in the summer; and it is said to escape the ravages of the flea best, when sown late. We have had it yield honey finely when sown the first of August. The ground should be very finely pulverized, for the seeds are very small. It is sown broadcast, three pounds of seed to the acre. There is a steady and good demand for the seed, for feeding canary birds, as well as for the manufacture of oil. Bee-keepers should contrive to induce seedsmen to have all these seeds raised near them, or on their own grounds. Dealers in bird-seed should also be furnished in the same way, for these things are often raised in large quantities, where there are few, if any, bees to gather the honey. From what I have said on PolLEN, you will understand that both parties would be benefited by the arrangement.

RASPBERRY. Where this fruit is raised largely for the market, it is quite an important honey-plant; but it would hardly be advisable to think of raising it for honey alone. The bees work on it closely in our locality, and its quality is of the very finest. If bee-keepers and growers of small fruits could locate near each other it would probably be a benefit to both. Langstroth says of the raspberry honey: "In flavor, it is superior to that from white clover, while its delicate comb almost melts in the mouth. When it is in blossom, bees hold even white clover in light esteem. Its drooping blossoms protect the honey from moisture, and they work upon it when the weather is so wet they can obtain nothing from the upright blossoms of the white clover."

In our locality it comes in bloom just after fruit blossoms, and just before clover, so that large fields of it are a great acquisition indeed. The red varieties (especially the Cuthbert) are said to furnish most honey.

RATAN. This plant has been several times spoken of by our Southern friends, and it is probably quite an important honey-plant. Some seed has been sent me, but no plants have as yet been raised.

RECORD KEEPING OF HIVES. Almost every apiarist has a plan of his own, whereby he can record the condition of the hive at the time of the examination, so that, in future, without depending on memory, he may tell at a glance what its condition was when last examined. There are several good systems, but I will describe only two or three of the best.

Many of the large honey-producers, Dr. Miller among them, have what they call a "record-book." This book has a page for each colony, the number of the page corresponding with the number of the colony.
The record should be small and compact, just about right to carry in the hip-pocket, and securely bound. It should always be carried when at work among the bees. On each page is supposed to be a record of each colony's doings within a year—when it became queenless, when it had cells or brood, when it swarmed, and, toward winter, strength and quantity of stores it had when last examined. The page may contain a very few memoranda, but nothing else should be put on that page.

There is an advantage in the book method—that is, the book can be consulted in the house, and the work can be planned beforehand for the day. If the record-book be for an out-apiary, the work can be planned while riding to the yard; and upon arrival, the plans formulated can be executed. You will know in advance just where you are going to get cells to give to queenless colonies; just what colonies will be likely to have laying queens; what ones may cast swarms, and what ones will be likely to need more room in the way of sections or surplus combs. There is an objection to the record-book, however. It is liable to be lost, or to be left out in the rain; for if the book is lost, the whole knowledge of the apiary, except so far as the apiarist can remember, is gone. Another thing, only one can use the book at a time. If there are two in the yard this will sometimes be quite an inconvenience.

**Record-keeping with Slate Tablets.**

The plan we prefer is to attach the record right on the hive itself, or, what is better, to a slate belonging to the hive. These are made expressly for the purpose, and cost only $1.25 per 100, and they are large enough, if the records are abbreviated, to give the history of the colony for a year. Still further, the position that these slates occupy on the cover or on the side of the hive indicates at a distance the general condition of the colony, without so much as even reading the record on the slate. These slates are 2½ by 1½ inches, and they have a hole punched near one end, so as to admit of their being hung on the side of the hive. The accompanying cut shows one of these little slates. For writing the records, a slate-pencil, a common lead-pencil, or a red lead-pencil, may be used. The slate-pencil marks wash out a little too easily by the rain, so we prefer, as a general thing, a lead-pencil, which does not erase, except when you rub the slate with moistened fingers. By tilting it a little to the light, the marks show quite plainly. In the slate above I have given an example of the records we put on. Perhaps it may not appear very intelligible to you. Cell 6/19 means that, on the 19th of June, a best imported queen was given them. "Ht 22" means that the queen hatched on the 22d of that month. July 21 she was laying, and August 15th she was found to be a pure tested Italian queen. You will notice a large 9 inscribed over the whole. This means that, on the 9th of September, the queen was sold. The accompanying cut illustrates still another slate, which, interpreted, signifies that, on the 18th of June, a best imported queen was caged. On the 20th she was out and laying; and on the 10th of the following month she was sold.

Every apiarist can formulate a system of short longhand that will be intelligible to himself and workmen. It takes too much time to write the whole history of the affair, so it is better to use a system of abbreviations; and, besides, it saves room. Now, in order to save time in running up to a slate to see what it says, it is desirable to indicate, so far as possible, the last record on the slate by its position on the cover.

The accompanying diagram shows a few of the positions that may be used; and this number may be extended indefinitely by

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**Position of Slate to Indicate the Condition of the Colony.**

The code above is one we use in our apiary, and it is one that can be used in most apiaries. To make it really valuable, it will be necessary to memorize the meaning of each position. In the diagram above, 10 positions are shown; and these have been proved by actual practice to answer our requirements. To aid the memory we will make use of a simple analogy. You have heard about cross-grained people—people who are always out of sorts, and with whom something is always wrong. For convenience we will call a colony not in its normal condition, "cross-grained." A colony that is queenless is apt to be crosser than one having a queen. Such a colony, as a rule, never does as well as one that has a queen. It is true, also, to a lesser extent, that a colony having a virgin queen is not doing as well as one having one that is laying. Well, now we start with No. 1, in the diagram as above. The slate is put across the grain, in the center of the hive. This means that it is queenless. No. 2, the slate is still across the grain, but near the edge of the hive; but this one has a cell. No. 3, the cell is hatched, and has a virgin queen; but as the colony has not yet reached its normal condition, the slate is still laid across the grain at the end of the cover. In eight or ten days, if all goes well, the virgin will be laying, and then we turn the slate parallel with the grain, as shown at 4. If the virgin queen should be lost, the slate is put back as shown in No. 1—across the grain. But we will suppose that our queen is laying, and in a month's time she proves to be tested, and an Italian. The condition of the colony has improved, as regards the value of the queen, so the slate is moved to the center of the hive, parallel with the grain.

So far the first five positions would cover the time of queen-rearing. But suppose we wish to introduce a queen—how shall we indicate it? The colony with a caged queen is neither queenless nor is it possessed of a queen, because they may take a notion to kill her as soon as she is released. To carry out the figure, the colony is about half way between the normal and abnormal condition. So we turn the slate to a diagonal. Position 6 means that the colony has just had a queen caged. No. 7 means that, a day or two afterward, she was found to be out. A few days later, if she is laying, the slate is put in position 4. But, suppose she is missing. Then the slate is turned in the position of 8. In general, position 8 signifies that there is something radically wrong with the colony. It may mean that it has a fertile worker, or that it is very short of stores, and will require to be fed at once.

We have so far covered the history of a colony as touching the rearing and introducing of queens. When honey is coming in, it is desirable to know by the slates which ones will be likely to need supers soon. In 9, again, the slate is parallel with the cover. This means that it is overflowing with bees and honey, and will need, in a day or two, if not immediately, more room in the shape of sections or surplus combs. No. 10, without any slate on the hive, means that the hive in question is empty, having only frames of foundation or empty comb, and is, therefore, ready for the reception of a swarm.

We used to hang the slates on a nail on the side of the hive. Then when we desired to find a select tested queen, we will say for an order, we were required to read the writing on the slates of a good many hives before we found what we wanted. What do we do now? We stand upon a hive, take a bird's-eye view of the hive covers, and then make a bee-line for the hive we want.

The code above can be extended indefinitely, or be slightly modified, to suit the requirements of different bee-keepers. Bearing in mind the "cross-grained" analogy, I think there will be no trouble in memorizing the few positions. It should be observed, that a good many use bricks to indicate the condition of the colony. Of course, instead of slates you may use bricks; but in that case you can not very well indicate the date, besides other memoranda that you can not readily indicate by position.

One great feature of having slates on the top of the hive, to indicate its condition, is, that, just as soon as we go out into the apiary, we can single out colonies that need attention first; and that, too, without hunting for them. For instance, to-day, June 19, I noticed that the bees were hanging out of a large chaff hive. "I wonder whether they will swarm," I thought. The hive was perhaps thirty yards from where I stood. Glancing at the top of the hive, the slate across the grain, on the edge of the cover, showed that the colony had only a queen-cell, and there was not much danger that it would cast a swarm that day. By standing upon one of our hives I can read the condition of every colony in our apiary of some 300 queen-rearing colonies, and that without moving a step.

Some bee-keepers, instead of using slate
REVERSING.

REVERSING. This, as the term signifies, is the process of inverting, or turning over, the combs. The subject began to be discussed in earnest in ’84. Its object is twofold: First, by so taking advantage of the natural instinct of bees as to cause them to complete combs only partially built out, or to fill said frames completely with comb; second, to force the bees to carry the honey from the brood-chamber into the surplus-receptacle above, where it is wanted. Reversing is accomplished by inverting the combs singly or collectively. By the latter method the whole hive with contents is inverted at one operation. By the former, each frame is provided with reversible supports, so that the frame can be placed in the hive bottom upward, and vice versa. Perhaps a score or more of devices for the reversing of frames have been submitted to me. The one figured above is a good one, and it is also a fixed frame. The cut given will make its use plain when it is understood that it is a standing frame. It rests on strips of tin nailed to the bottom inside edge of the ends of the hive.

THE VAN DEUSEN REVERSIBLE FRAME.

These frames are used quite extensively by Captain J. E. Hetherington (see Biographical Sketches at the back of this volume); also by his brother, O. J. Hetherington. They are really an excellent frame, and have several good features aside from reversing.

THE PHILOSOPHY OF REVERSING.

It is a natural instinct of the bees to store their honey next to and just above their brood-nest. The consequence of this is, that the upper part of the combs is bulged out, often full of honey, while the lower part, or that just below the brood, is apt to be built out sparingly, and oftentimes not touching the bottom-bar. If the frame be now reversed, the energy of the bees will be equalized, in a certain sense, and the comb will entirely fill the frame, the result being an even card of comb. Now, by the process of reversing, the honey which was placed below the brood-nest, according to the votaries of inverting, will be stored in the sections, where it is wanted. I believe, however, that this practice is not always profitable, as dark honey sometimes by this means is put into sections. Another advantage is claimed by the advocates of inversion; namely, the completing of sections only partially filled out. Many times the upper part of sections is filled out when the lower part is only partially so. To force the bees to finish the sections, top and bottom alike, the whole super is inverted at the proper time to secure these results.

The majority of large honey-producers do not practice inverting, because it is argued that the advantages derived therefrom are not sufficient to cover the additional expense incumbent on supers, frames, hives, etc., made reversible; but as the majority of honey-producers have been using the loose frame (i.e., frames not fixed), no wonder they would look with disfavor on reversing, for the simple reason that loose frames can not very well be inverted; but where hives with fixed frames are used, such as the Hoffman or the closed-end, hives may be inverted as a whole.

The principal and foremost advantage of reversing, in my mind, is the securing of perfect combs—combs built out solid to the
ROBBING.

bottom-bar; and this can be accomplished in no way so perfectly as by reversing. It is a great nuisance to have combs built down to within a quarter of an inch or so of the bottom-bar, and there left, season after season. It is a nuisance, because queens hide in these places, and because, in shaking frames for extracting, it is a good place for the bees to cling. It is desirable to have all our combs as straight and true as boards. This is a decided advantage in uncapping.

A hive with the Hoffman frames may be reversed very easily. Take one of the eight-frame hives containing this kind of frames, described under HIVE-MAKING, and lay a couple of 1-inch-square strips on top of the frames, and as long as the hive is wide inside. Instead of putting on the hive-cover, put on an extra bottom-board. Now turn the hive upside down, and put on the cover. Leave the hive this way during the honey season for a few days, or while they are being fed, until they build the combs up to the bottom bar once, now uppermost; then put the hive back in its normal shape—bottom-bars downward.

I do not believe it pays to go to the expense of having reversible hives or reversible frames on purpose for reversing. With the Hoffman frames it assuredly does pay to practice it once, at least, to get the combs filled out clear to the bottom-bars, because there is no additional expense for fixtures.

ROBBING. Paul says, "The love of money is the root of all evil." I should be inclined to state it in this way: The disposition to get money without rendering an equivalent, is the root of all evil. Well, the root of a great many evils in bee-keeping is the disposition of the bees to gain honey without rendering any equivalent. Some one of our A B C class has said that he found bees making visits to over 100 clover-heads before they obtained a load sufficient to carry to their hives. I think it very likely, that during a great part of the season a bee will be absent a full hour, or, it may be, during unfavorable spells, as much as two hours, in obtaining a single load. Is it at all strange that a bee, after having labored thus hard during the fore part of the day, should, in the afternoon, take a notion to see if it could not make a living in some easier way? Would it be very much worse than many types of humanity? Well, as it passes around to other hives, it catches the perfume of the clover honey they have gathered in a like manner; and, by some sort of an operation in its little head, it figures out that, if it could abstract some of this, unperceived, and get it safely into its own hive, it would be so much the richer. I presume it has no sort of care, whether these other folks die of starvation or not. That is none of its concern.

With all of their wonderful instincts, I have never been able to gather that the bees of one hive ever have any spark of solicitude as to the welfare of their neighbors. If, by loss of a queen, the population of any hive becomes weak, and the bees too old to defend their stores, the very moment the fact is discovered by other swarms they rush in and knock down the sentinels, with the most perfect indifference, plunder the ruined home of its last bit of provision, and then rejoice in their own home, it may be but a yard away, while their defrauded neighbors are so weak from starvation as to have fallen to the bottom of the hives, being only just able to feebly attempt to crawl out at the entrance. Had it been some of their own flock, the case would have been very different indeed; for the first bee of a starving colony will carry food around to his comrades, as soon as it has imbibed enough of the food furnished to have the strength to stagger to them.

Well, suppose the bee mentioned above, in provoking around in the afternoon or some other time, should find a colony so weak or so careless that it could slip in unobserved, and get a load from some of the unsealed cells, and get out again. After it has passed the sentinels outside it will usually run but little danger from those inside, for they seem to take it for granted that every bee inside is one of their number. There is danger, though; for should it betray too great haste in repairing to the combs of honey, they will often suspect something; so it assumes an indifference it is far from feeling, and loafers about very much as if it were at home, and finally, with a very well-assumed air of one who thinks he will take a lunch, it goes to the cells and commences to fill up. Very often, when it gets pretty well "podded out" with its load, some bee approaches, apparently to see if all is right. When the robber once gets its head into a cell, however, he seems to have lost all sense or reason; and if it is discovered at this stage to be a stranger and a thief, it is often pounced upon and stung with very little ceremony. How do they know a stranger from one of their own number, where there are so many? It is said, they know by the sense of smell; this
may be the principal means, perhaps, but I think they depend greatly on the actions and behavior of a bee, much as we do when judging of the responsibility of a man who asks to be trusted. We can give a very good guess, simply by his air or manner, or even by the sort of letter he writes. If a robber is suspected, and a bee approaches for the purpose of satisfying himself, it is a very critical moment, and one becomes intensely interested in watching the performance. The robber will stand its ground, if it is an old hand, and permit himself to be looked over with a wonderful indifference; but one who has watched such scenes closely will detect a certain uneasiness, and a disposition to move slowly toward the entrance, that it may be the better able to get out quickly, when it discovers things to be too hot for him inside. If the bee that first suspects it concludes it is an interloper, it begins to bite it, and grab hold of its wings to hold on until others can come to help. The thief has now two chances to escape, and sometimes it seems meditating which to adopt; one is, to brave it out until they shall perhaps let it alone, and then slip out unobserved. The other is, to break away and trust to its heels and wings. The latter plan is the one generally adopted, unless it is a very old and "hardened sinner" in the business. One who has been many times in such scrapes will usually get away, by the latter plan, by an adroit series of twists, turns, and tumbles, even though three or four bees have hold of it at once. Some of these fellows, by a sudden and unexpected dash, will liberate themselves in a manner that is also wonderful, and then, as if to show their audacity, will wheel about and come back close to the noses of their retainers of a minute before.

But in case the bee gets its load, and makes its way out unobserved, it gets home very quickly, you may be sure, and, under the influence of this new passion for easily replenishing its hive with the coveted sweets, it rushes out with a vehemence never known under any other circumstances. Back it goes and repeats the operation, with several of its comrades at its heels. Does it tell them where to go? I wish to digress enough here to say, that I do not believe in a so-called language among bees, or animals in general, further than certain simple sounds which they utter, and which we may learn to interpret almost if not quite as well as they do. When a bee comes into the hive in such unusual haste, podded out with its load in a way also rather unusual where it is obtained from ordinary stores, its comrades at once notice it, and, either from memory or instinct, they are suddenly seized with the same kind of passion and excitement. Those who have had experience at the gambling-table, or in wild speculations of other kinds, can understand the fierce and reckless spirit that stirs these little fellows. Patent hives illustrate the matter very well. A man who afterward became editor of a bee-journal once held up before my untutored eyes a right to make a patent hive, saying:

"Mr. Root, I get $5.00 for these rights, and they do not cost me more than the paper they are printed on—less than half a cent apiece."

The idea that $5.00 bills could be picked up in that way, compared with the slow way I was in the habit of earning them, so impressed itself on my mind that I could hardly sleep nights; but after I had taken that amount from several of my friends and neighbors for the "right," I concluded that money without a clear conscience is not just the thing after all. Can we blame the poor bees for being so much human? Well, the bees, when they see a comrade return in the way mentioned, seem to know, without any verbal explanation, that the plunder is stolen. Anxious to have "a finger in the pie," they tumble out of the hive, and look about, and perhaps listen, too, to find where the spoil is to be had. If they have, at any former time, been robbing any particular hive, they will repair at once to that; but if it is found well guarded, those used to the business will proceed to examine every hive in the apiary. As an illustration of the way in which they communicate, or, rather, observe the movements of each other, see account of bees getting into the honey-house, given in Pollen.

Of course, they have particular notes, as of joy, sorrow, anger, despair, etc., which are produced by the wings, usually when on the wing, but I am quite sure they are unable to communicate to each other more than a single idea. In other words, they have no faculty of telling their fellows that a lot of honey is to be had in a feeder at the entrance, and that it would better be brought in quickly, or other bees may find it. A bee goes out in the spring, and, by smelling around the buds, discovers honey and pollen; when it comes into the hive, the others see it and start out, and hunt it up in a similar way. For further information on this subject, see Swarming.
If you will turn back and read Anger of Bees, you will get a very good idea of the causes that start bees to robbing. Read, also, Bee-hunting, Feeding, etc. As a general thing, bees will never rob so long as plenty of honey is to be had in the fields. During a bountiful flow I have tried in vain to get bees to take any notice of honey left around the apiary. At such times we can use the extractor right in the open air, close to the sides of the hives, if need be. On one occasion I remember leaving a comb of unsalted honey on the top of a hive, from morning until noon, and not a bee had touched it. It seems they preferred to go to the clover-fields, in the regular way, rather than to take several pounds from the top of a neighboring hive. I can readily suppose that they did not have to visit anything like a hundred blossoms at this time, and perhaps they secured a load in going to not more than a half-dozen. Such a state of affairs is not very usual in our locality. We have very few days during the season, when it would be safe to use the extractor for a whole day in the open air; the bees will generally learn to follow the freshly uncapped combs about, and that it is easier than going to the fields. The first indication of robbing which you will have, will probably be the cool and wicked way of stinging, that I have described in Anger of Bees.

After the season begins to fail, you may expect that every colony in your apiary will be tried. As a rule, any fair colony will have sentinels posted to guard the entrance, as soon as there is a need of any such precautions. The bee that presumes to think it may enter for plunder will be led off by “the ear,” if I may so express it, and this will be repeated until it learns that there is no chance for speculation at that house. At the close of the honey harvest we should be sure that there are no feeble hives that may be overpowered, for on such may start the fashion of robbing, and make it a much harder matter to control this propensity. An apiary, like a community, may get so demoralized that thieving becomes a universal mania. “A stitch in time will save” a great many more than nine, in this case. Be sure that each colony has the entrance contracted, and, in fact, the space occupied by the bees also, in proportion to their numbers. Give them only so many combs as they can cover, if you wish them to defend them properly from either moths or robbers. A colony without either queen or brood is not apt to fight for their stores very vigorously, so it will be well to see that they have either one or both, should there be an attack made on them. It is hardly necessary to repeat what has been said about Italians being better to defend their stores than the common bees. A few Italians will often defend a hive better than a whole swarm of black bees.

Colonies that will make no defense.

Although this is contrary to the rule when the queen and number of bees are all right, yet such cases do sometimes come up. I have found that colonies which have been wintered indoors are most liable to get into that peculiar state where they will allow bees from other colonies to come in and help themselves without molestation, yet it is not always the case. When they can not be stirred up so as to show a particle of spunk or resentment, the temptation is sometimes very strong to say, “It is good enough for them; they ought to starve.” This might be gratifying to one’s feelings for the time, but, on the whole, it would not pay. I have cured them of it in various ways; sometimes by giving them some good fighting bees from another hive, and sometimes they got over it themselves after being shut up a while. I have tried scenting the robbers with some strong odor, like camphor or peppermint. Do this just at night, and, by the next morning, the bees from each colony have an odor so distinct that the sentinels have no trouble in telling their own bees from the others. This has seemed to answer; but as they might have been all right anyway, I am not quite certain that changing the scent was the cause of the cure. Contracting the entrance and closing all cracks and crevices are always very important in stopping robbers.

How to know robber-bees.

It sometimes puzzles beginners exceedingly, to know whether the bees that come out are robbers, or the ordinary inmates of the hive.

A robber-bee, when it approaches a hive, has a sly, guilty look, and flies with its legs spread in a rather unusual way, as if it wanted to be ready to use its heels as well as wings, if required. It will move cautiously up to the entrance, and quickly dodge back, as soon as it sees a bee coming toward him. If it is promptly grabbed for as soon as it attempts to go in, you need have but little fear. If a bee goes in and you can not well tell whether it was a robber or not, you must keep a close watch on the bees that
come out. This is a very sure way of telling
when robbers have got a start, even at its
first commencement. A bee, in going to the
fields, comes out leisurely, and takes wing
with but little trouble, because it has no
load. Its body is also slim, for it has no
honey with it. A bee that has stolen a
load is generally very plump and full, and, as
it comes out, it has a hurried and guilty
look; besides, it is almost always wiping its
mouth, like a man who has just come out of
a beer-shop. Most of all, it finds it a little
difficult to take wing, as bees ordinarily do,
because of the weight. In Bee-hunting I
told you how a bee, laden with thick undilut-
ed honey, would stagger several times under
its load before it could take wing for its
final trip home. Well, the bee, when it
comes out of the hive with the honey it has
very likely just uncapped, feels instinctively
that it will be quite apt to tumble unless
it can take wing from some elevated position,
and therefore it crowds up the side of the
hive before it launches out. When it first
takes wing it falls a little by the weight of
its load, before it has its wings fully under
control, and therefore, instead of starting out
as a bee ordinarily does, it takes a down-
ward curve, coming quite near the ground
before it rises safely and surely. With a
little practice you can tell a robber at a
glance, by its way of coming out of the hive,
particularly by that fashion of running up
the side of the hive before taking wing, in
the way I have mentioned.

HOW TO TELL WHERE THE ROBBERS BE-

LONG.

If you are a bee-hunter you will probably
line them to their hive without any trouble;
but if you are not, you can easily find from
which hive they come, by sprinkling them
with flour as they come out of the hive being
robbed. Now watch the other hives, and see
where you find the flour ed bees going in. I
can generally tell in a very few minutes, by
the excited actions of the robbers, already
mentioned.

HOW TO STOP ROBBERS.

It depends a great deal on what particular
stage of proceedings they have reached. If
they are fighting briskly, and stinging one
occasionally, they will usually take care of
themselves, if there are plenty of bees in-
side, and their entrance is contracted. I
have known the robbers to get up so early
on a cool morning that the regular inmates
were not stirring; and before they were
roused, and could put a stop to it, the rob-

bers had quite a lively "trade" started.
This is a bad fashion for an apiary to learn,
but it will usually cure itself, if the colonies
are all strong. If the bees are going in and
out very rapidly, and running over the sen-
tinels in a way indicating that they are over-
powered, you must shut up the hive at once.
Now be sure you shut it up so it will stay.¹⁵²

Be sure you remember the caution I am
going to give you in regard to this. Should
the hive be standing in the sun, during a
very hot day, and be full of bees, they would
be very likely to smother, without a good
deal of air.* We have used with success an
ordinary Reese bee escape (see Comb Hon-
ey). The same is so attached to the en-
trance that bees may come out but can not
get back. If this is left on for a time, and
then removed, and the entrance contracted,
all will be quiet again.

If there are not many of them, there
will be no danger of suffocation. It is
the bees gorged with honey that are most
apt to suffocate, for they are much like an
individual who has eaten too large a dinner,
and they can not stand close confinement.
When near suffocation they will disgorge
the honey, and the quantity is often sufficient
to wet the whole mass almost as thoroughly
as if they had been dipped in honey. The
heat given off by the damp crowd is often so
great as to melt down the combs into a sticky
mass, and, when touched by the hand, it oft-
en feels almost scalding hot. The bees soon
die in this condition, for their breathing-
pores are closed; and unless they can be
speedily licked off by other bees, or washed,
they will be "no good." If they are found
in this condition, with life enough to move,
they may be saved by giving them to clean
bees to lick off; but they should be confined
so that they can not readily crawl out of the
hive in the dirt; they will always do this if
they can, for they seem to consider them-
selves of no use, and, like any ailing bee, try
to get off out of the way of those that are
healthy and well. I have often saved almost
every one by dipping a teacupful, or even a
pint, with a spoon, and placing them right
over the frames of a strong colony. If you
do not give each hive too many at once, they
will soon clean them off as bright as them-
selves. Letting the outside robbers get at
the mass will do, but it may result in more
trouble, unless you are master of your busi-
ness. One of our lady friends reported,
at one time, saving such a colony by

* If you are so fortunate as to have one, cover the
hive with a bee-tent: see elsewhere.
washing the bees in warm water, and then drying them in the sun, in a box covered with wire cloth.

There are several ways of preventing bees from smothering, when the hive is closed, and a very common one is to give them air, by means of an opening closed with wire cloth. Unless this is quite large they will often pack so densely over it as to exclude every particle of air, and thus defeat its purpose. If an upper story can be put on, and this covered with wire cloth, it will do very well; but even then the robbers inside make such a fuss as to call the robbers outside to them, and keep up a disturbance in the apiary all day. But a still worse objection is, that the robbers will sometimes make an arrangement with those inside, by which they will pass the honey out, and thus clean out the hive, in time, as effectually as if they were allowed admittance. Our neighbor Shaw used a double wire cloth, with a half-inch space between the sheets, for his small nucleus hives, just to prevent this kind of sharp practicing. I have several times seen bees pass honey through the wire cloth in this way, but have always stopped the fun, before the insiders had passed it all out.

A correspondent in Gleanings for Jan., 1879, gives an instance where the whole of the honey was handed out to the robbers, leaving the insiders so destitute that they actually starved to death, the whole of them. These fellows, it seems, were a little too sharp, and in their greed for ill gotten-gains rather overstepped themselves.

Well, if we can not give them ventilation through wire cloth, what shall we do? I would let the robbers out, without letting any of the outsiders in; I generally do this by brushing away, with a little bunch of asparagus-tops, all the bees which are around the entrance, and then keeping them away until all get out that wish to. You can then close the hive with very little danger. If the colony is a large one (it is very seldom a large colony is caught being robbed), you would better shade the hive, to be on the safe side. It will also be a good idea to set on an upper story, and let them go up into that. If you have got the robbers all out, it will often do to give them their liberty the next morning; but if they will not defend themselves then, I would shut them up and let them remain 3 days. By this time all the bees that remained in the hive, or a large part of them, even if they are robbers, will adhere to the stand as if it had always been their own. I hardly know why this is, for a bee remembers things that happened several weeks before. Perhaps they get interested in the ways of their new home, and conclude to cast their lots there. I know that bees remember more than 3 days, because I once carried a stock away to a swamp and kept them there about a month. When I brought them back I placed them on a new stand, and jostled them a little in opening the entrance. At this they sallied out in quite a body; but when they tried to return to their hive, they all went directly to their old stand. Bees have been known to do the same, after being in a bee-house over winter.

After a colony has been confined a day or two, because they would not repel robbers, I would let them out just about sundown, and watch them closely. To be on the safe side, you would better get up next morning before they begin to fly, and see if they are all right.

In trying to people our house-apiary in the fall, when it was first built, I had trouble with one certain colony. In fact, if any robbing was going on anywhere, it was sure to be these hybrids who were at the bottom of the mischief. After I had tried every plan I had heard recommended, and still these fellows would persist in pushing into every new colony I started, the idea occurred to me that, on the principle that it takes a rogue to catch a rogue, it would be well to try to see how they would repel robbers. I simply took the greater part of the combs from the robbers, bees and all, and carried them into the house-apiary, and put them in place of the colony which they had been robbing. The effect was instantaneous. Every laden robber-bee that came home with its load, on finding the queen and brood gone, at once showed the utmost consternation, and the passion for robbing was instantly changed to grief and moaning for the lost home. The weak colony which they had been robbing, and which had only a queen-cell, was placed with them, and they soon took up with it, and went to work. The robbers newly domiciled in the house-apiary repelled all invaders with such energy and determination that the rest seemed to abandon the idea which they, doubtless, had previously formed; viz., that the house-apiary was a monster hive but ill garrisoned. And I had but little trouble afterward. Before I swapped them, as I have mentioned, I had serious thoughts of destroying the queen, simply because they were such pests; but the year afterward, this colony gave me in the house-apiary over 100 lbs. of comb honey.
HOW TO TRAP ROBBERS.

Mr. McIntyre, of California, and some others who have reported in GLEANINGS IN BEE CULTURE, use a robber-trap. Mr. McIntyre describes his and its manner of use as follows:

Last season, after the honey-flow I reared and intro duced over 300 queens; and, being much annoyed by a band of educated robbers that had learned enough to go wherever the smoker was, I deter mined to try to trap them. The plan of keeping them busy by slow robbing had not come out yet. After trying several devices, and failing, I finally hit on one that was successful. It is made of an ordinary 10-frame Langstroth extracting-super, without frames; a bottom-board is nailed on the bottom and a three-inch hole bored in each side and near the bottom. A short wire-cloth cone is pushed into each hole, and nailed; a ½ hole is made in the apex of each cone, and a West cell-protector screwed on to finish out the cone. The cover is made of two sheets of wire cloth, one nailed on each side of a frame the size of the top of the hive. This is to prevent the robbers inside from passing the honey used as a bait through the wire cloth, to the robbers outside. I hung a frame of what happens if robbing is not stopped.

Well, when the work is under real headway, the honey of a strong colony will disappear in from 2 to 12 hours; the bees will then starve in the hive, or go home with the pillagers, or scatter about and die. This is not all: when the passion is fully aroused, they will not hesitate to attack the strongest stocks, and you will find your bees stung to death in heaps, before the entrances. This may, after a spell, put a stop to it, but I have seen them push ahead until every hive in the apiary was in an uproar, and it seemed as if every bee had gone crazy, sure. At such times the robbers will attack passers-by in the streets, and even venture an attack on cats, dogs, aye, and hens and turkeys too. Like the American Indians when infuriated at the sight of blood, every bee seems to have a demoniacal delight in selling its life by inflicting all the torments it possibly can, and feels sad because it can do no more mischief.

The account below, taken from page 224 of GLEANINGS for 1877, illustrates very vividly what I have tried to describe.

I send you a paper, the Valley Herald, published at our county seat, which has a little article on “Bees on a Rampage.” I should be glad to hear your views on the subject. What caused these bees to act so, etc.? 

JOHN W. HOODENFYLE.

Looney’s Creek, Tenn., July 10, 1877.

BEES ON A RAMPAGE.

Mr. Elisha Tate, who lives some fifteen miles from this place on the head of Battle Creek, met with quite a singular misfortune on the 19th inst. He has, or did have at that time, about twenty hives of bees, and on that day, while all were away from the house except a daughter and the baby, the bees became mad from some cause or other, left the hives in large swarms and commenced to sting every living thing on the place. They attacked the daughter, who fled from the house, leaving the babe on the bed. A fine jack was stung to death in the stable; all the chickens were killed, and a sheep, that was around the house, was stung so badly on the nose that that organ swelled to huge dimensions, causing death by suffocation. The cries of the daughter brought Mr. Tate to the house, and he proceeded to rescue his babe, which he found literally covered with bees; and we understand that it was with great difficulty that its life was saved. Mr. T. attempted to destroy the bees at night by piling fodder on the hives and setting fire to it, but it only served to again arouse them, and they attacked the family and compelled them to abandon their house and go to a neighbor’s.

No one can account for the strange occurrence. Some think that a snake must have visited the hives, as it is known that bees have the greatest antipathy toward snakes.

In all probability the account is considerably exaggerated, as such things usually are.
before they get into the papers, but it affords an excellent lesson, nevertheless, on the results of letting bees get into a habit of robbing each other, or of finding honey scattered about the premises I tried, in ANGER OF BEES, to illustrate it, but the above does it still better. The worst season seems to be after basswood is over, and the bees seem to get especially crazy, if they even get a smell of this aromatic honey left carelessly about the hives. One who has never seen such a state of affairs can have but little idea of the furious way in which they sting everything and everybody. The remedy is to get a kettle of coals and put in enough chips or sawdust to make a "big smoke;" carry this out among the hives and proceed to close every hive that shows any symptoms of being robbed. Shut up every bit of honey where not a bee can get at it and do your work well; for at such times they will wedge into and get through cracks that would make one think each boards were hardly protection enough. Just before dark, let all the robbers go home, and be up betimes next morning to see that all entrances are close and small, and that all the hives are beetight. An experienced hand will restore peace and quietness in a very short time, in such a demoralized apiary. Black bees are much worse than Italians, for the latter will usually hold their stores against any number of assailants; good, strong, well-made hives, filled with Italians, with plenty of brood in each, will be in little danger of any such "raids," although we have seen the wounded and slain piled up in heaps, before robbers would desist and give up trying to force an entrance.

The love of honey, my friends, is by far more potent than "snakes " in demoralizing an apiary. I do not think bees have any particular enmity to them.186

There is one more point: If in uncapping drone-brood, or in cutting out brood to rear queens, you leave the cappings or bits of comb scattered about, the bees will get a taste of the milky fluid and juices of the brood, and it seems to craze them worse than honey even, if that is possible. Below is a letter illustrating it.

CROSS BEES.

I had some of the crossest bees this summer that were ever heard of. They would fight the top of a stovepipe that runs up through a shed roof; there would be 50 or 100 bees at once, just wagging against that pipe, and very many fell into it, and burned to death. They would dive into my smoke-pan, and burn up in that, and sting folks along the road. What the cause was I could not imagine, but at last I happened to think. I had been destroying drone-brood, and when it was in a milky state I could not shake it out of the combs; the bees would eat it and it just made them crazy and ugly. Well, I always want to be sure about anything, so I left it off for awhile and they became peaceable again. On again giving them access to the milky brood, the same result followed. I suppose you will laugh, but I am well satisfied that this, and this only, was the cause of the freeness of the bees. D. GARDNER.

Carson City, Mich., Nov. 9, 1877.

WORKING WITH BEES BY LAMPLIGHT WHEN ROBBERS ARE TROUBLESOME DURING THE DAY.

I believe I have before mentioned my troubles in trying to people the house apiary, in the fall. Queens were already hatched in the lamp nursery, and, unless the colonies were divided at once, so as to make use of them, all would be lost. The surplus combs for making these late swarms were in the upper stories, and the robbers knew it; for no sooner was a cap raised than they were on hand; and before I could get the brood-combs to go with them (I found that the bees would not adhere even to their own combs, unless some of them contained unsealed brood), a smart traffic would be under way. It came night, and my hives and queens were in all sorts of bad shapes. I was glad to have it come night. I assure you, for I longed for the time when the robbers would be compelled, by the gathering darkness, to go home. I presume many of you have had cause to repent trying to work with bees when it began to grow dark, but I got the idea into my head that, with some good lamps with nice shades on them, I could do my work in the evening. I went at once and got a lamp, and walked around the apiary viewing the inmates of the different hives that were clustered out at the entrances, humming merrily, I presume in remembrance of the rich loads they had but an hour before snatched from me. Scarcely a bee took wing, and I then ventured to open a hive. With the lamp on one of the posts of the trellis, I found I could handle the bees almost as well as in daylight, and, to my intense relief, not a bee would leave its hive, no matter how many combs were held temptingly under their very noses. I went to work, divided my hives, caught the queens, and even handled vicious hybrids, with less stings than I could possibly have got along with in the daytime.* 187

* Since the above was written we have found that a good lantern is preferable to a lamp. The latter is apt to be affected by light breezes, and is often blown out. The former, while not open to this objection, will receive voucher handling. During the season of 1886 we used the lantern in the apiary with entire success.
HOW TO CIRCUMVENT ROBBERS.

During the summer of 1879 the basswood season failed us suddenly about the 20th of July, and left us with something like 250 queen-rearing colonies. Now, bees were coming in daily, and bees were going out daily. Queens and pounds of bees were ordered by every mail, and must go by first express, especially if we hoped to hold our customers, and so, even if robbers did incline to dip into every hive, business could not be stopped. I instructed the boys to make a wire-cloth house, to set over a hive when they wanted to open it. This answered excellently: but as it was so heavy, requiring two men to handle it, our boys devised the following very ingenious contrivance. It is capable of being folded up into a bundle, or spread out as seen in the cut above.

FOLDING BEE-TENT.

It is made by taking four basswood sticks, about 8½ feet long, and fastening them together like letter X’s, with a good strong screw where they cross. A piece of good strong tarred twine, or small rope, makes the ridge-pole, as seen in the engraving, and this same twine unites the sticks at their tops. The mosquito bar is sewed into a sort of bag, having the same strong twine all round its lower edges, and down each of the four corners. At these corners are also sewed metal rings, and these rings, when pulled down strongly, will loop over screw-heads, near the lower ends of the four sticks. When thus looped over, the sticks are bent, or bowed, so as to give room in the top of the tent. The whole structure weighs less than five pounds, and yet it gives room inside for a hive, and to do all necessary work.

The basswood sticks are 1 x ¼ at the lower end, and tapered to 1 x ½ at their upper end, with the corners taken off, to make them as light as possible. Where the bend comes, they are scraped a little thinner.

In the small cut below at A is shown the way the ring is looped over the screw-heads, and just below is seen the end of a 2½-inch wire nail, bent so it can be (when turned with the point downward) used as an anchor to keep the tent from blowing over. If the sticks are spread a little when the anchors are pushed into the ground, the tent stands very securely.

TENT FOLDED.

FOLDING BEE-TENT, READY FOR USE.*

When it may be desirable to store it away, it may be quickly folded into a bundle.

ITS USE IN STOPPING ROBBING.

To do this I can not do better than to mention the following incident:

One Sunday morning it was somewhat wet and rainy; but for all the wet, the bees seemed starting off with quite a roar, which I at first thought must be the remnants of basswood - bloom. Pretty soon, however, I decided the roar was on too high a key; and by the time I saw a few bees hanging about the ventilators of the chaff hives, I concluded it was robbing somewhere. I passed one apiary after another, glancing up the avenues of grapevines (which are now quite bushy, and are about six feet high or more). “Oh, yes! here they are.” It was one of the last artificial colonies made, and all about it was a perfect hubbub of activity, while the other four hundred colonies were comparatively still. The apiarist, Mr. K., soon got a bee-tent, by my instruction, and

*Our artist has shown the bottom fringe of the tent as common cloth; it is nothing but a continuation of mosquito bar.
ROBBING.

If you use the tent awhile until the robbers have ceased buzzing about, then lay it aside for an hour or so, you will get the robbers started again, and then when you resume the use of the tent you are right where you started. If you wait too long before you resort to the tent, the robbers may be out in such strong force as to make even the tent fail of its object; for when the work with the hive is finished, and the tent is lifted off, the swarm of robbers will pounce into the entrance in such force as to make a real case of robbery; and before the inmates of the hive are aware of what is going on they have an "elephant on their hands." It is true, you may contract the entrance, but the bees will boil around every crack of the hive like mad hornets.

"LIKE CURES LIKE;" OR, HOW TO PREVENT EXCESSIVE ROBBING BY SLOW ROBBING.

Before or after the honey season, the bees are quite apt to be poking their noses into the combs of honey when the hives are open. These bees are usually some of the old invertebrate robbers that have become skilled in the art of stealing. What shall we do with them?

Satan finds some mischief still
For idle hands to do.

This suggests the remedy; namely, give these bees something to do. In a word, we allow them to rob slowly. This is done by tiering up several hives containing combs with more or less honey. The hives are stacked up four or five high, upon an ordinary bottom-board, and covered with an ordinary cover. But it is desirable to afford a little extra ventilation at the top; hence we put on a wire-cloth screen, as shown under MOVING BEES, and over this the cover raised up about an inch high on four blocks. Now, then, if we have not previously done so, we contract the entrance at the bottom of the whole tier, to a space that will just allow one bee to pass at a time.

It will not be long before the bees will discover it. One of the old-time robbers will make its way to the hive, fill itself full, and then return with a load. The next time it goes back it will bring a few more, and for the next two or three hours you will think you have a bad case of robbing on your hands. Do not be alarmed, for it will quiet down soon. The bees can get into the stacked-up hives only one at a time; and, moreover, they have to travel over one or two sets of combs to get the honey; and the consequence is, that the robbing or stealing

placed over the hive. He remarked that it had a hole in the top, but I told him I thought it would do no harm. The robbers collected in large numbers in the top of the tent. As soon as they found the hole they buzzed out and started homeward, rejoicing over their heavy load of ill-gotten gains. The question was, Did they take their point to come back and get in at this hole? I told Mr. K. what had been reported in the journal, that a tent was better with such a hole in it, and we found that it worked all right. Of course, the great body of bees came back and besieged every hive in that vicinity, but not a bee had sense enough to go to the top of the tent and crawl in that hole out of which the robbers were coming. After they had satisfied themselves that no more plunder was to be had, either by hook or crook, they one after another went quietly back to their homes; and when I came home from meeting, there stood the tent without a robber-bee inside of it, for they all got out at the hole in the top; and neither was there a robber-bee inside of it, or anywhere about the apiary. All you have to do is to put such a tent over the bees being robbed, and go back about your other work. No bees will buzz their wings off inside of the tent, or die of suffocation.

You observe, therefore, that it is a great advantage to have a hole or slit in the peak of the tent. As the old adage runs, prevention is better than cure, I value it chiefly as

A PREVENTIVE OF ROBBING.

We will suppose that the honey-flow has suddenly stopped, and in going over the hives we discover that robbers are just beginning to show their annoying presence. They follow us about, and just as soon as the hive-cover and enameled cloth are removed they commence their pillaging. If we proceed thus all day, toward the latter part of it we shall find quite a swarm of robbers making repeated raids into the hives. We are then obliged to contract the entrances of all nuclei; and if we continue in this way, the next day we will unhesitatingly affirm that the bees are "unusually cross."

Now, it would be very desirable to avoid all this; hence we will take our "stitch in time." We get our tent, set it up, and, while working with the bees, we cage ourselves and the hive together. We take all the time we need to examine the hive, robbers or no robbers. The latter will buzz around the outside; but if we continue to examine the hive thus in rotation all day they will give it up as a bad job.
is so slow and laborious that it results in the same condition as when a little honey is coming in slowly from natural sources—just enough to give the robbers something to do and hence keep them out of mischief. In this way quiet robbing may be allowed to go on for days during a dearth of honey, making it possible to prevent undesirable robbing, so that the apiarist can work with some degree of comfort among the bees; for the would-be robbers are busily engaged in stealing from the stacked up hives. Robbing is not a serious thing, provided it can be kept under control in this way.

As soon as the honey is exhausted in the stacked-up hives, give the bees another set of partly filled combs until they are all cleaned up, ready for another season.

**Caution.**—Place the stacked up hives a short distance from the apiary—say a hundred yards or so—and away from any roadway; for at the first start the bees will act a little crazy; and it is advisable not to have more than one set of hives going at a time, although we sometimes have as many as three or four.

It may be well to suggest that some beekeepers have reported through *Gleanings in Bee Culture* that the plan seemed to be a failure; but certainly a large number of practical bee keepers do make it work very successfully.

**Borrowing.**

Before closing this subject of robbing there are a few more points to be mentioned. There is a kind of pillaging called borrowing, where the bees from one hive will go quietly into another, and carry away its stores as fast as gathered; but this usually happens where the robbed stock is queenless, or has an unfertile queen. As soon as they have eggs and brood, they begin to realize what the end of such work will be. This state of affairs seldom goes on a great while. It either results in downright robbing, or the bees themselves put a stop to it.

**Caution to Beginners:**—The first year I kept bees I was in constant fear that they would get to robbing, as I had read so much about it in the books. One afternoon in May I saw a large number of bees passing rapidly out and in, at a particular hive, and the more I examined the more I was persuaded that they were being robbed. I contracted the entrance, but it seemed to make little difference. I finally closed it almost entirely, compelling the bees to squeeze out and in, in a way that must have been quite uncomfortable, at least. After awhile they calmed down, and we had only the ordinary number of bees going out and in.

"There," thought I, "if I had not read the books and known how, I might have lost my bees," and I presume I felt very wise if I did not look so. On turning my head, behold, the robbers were at another colony, and they had to be put through the same programme; then another, and another; and I concluded a host of robbers had come from somewhere, and made a raid on my apiary, and that, had I not been on hand, the whole of them would have been ruined. I had got very nervous and fidgety, and, when I found the whole performance repeated the next day, I began to think bee culture a very trying pursuit. Well, in due course of time I figured out that there was no robbing at all, but that it was just the young bees taking their afternoon playspell. Since then I do not know how many of the A B C class have gone through the same or a similar experience, and it is but a few days since I saw our minister and his wife out by a hive, closing it up, to stop the robbers that were making a raid on it. On my suggesting that they were mistaken, they replied, "Why, the air was full of them, and we could see them circling about away up in the air," proving conclusively to me that it was the young bees playing, as I have said before.18

**ROCKY - MOUNTAIN BEE - PLANT**

(*Cleome Integri folia*). This is a beautiful plant for the flower-garden, to say nothing of the honey it produces. It grows from two to three feet in height, and bears large clusters of bright pink flowers, as shown in the cut.

It is a near relative of the *Spider-plant*, which see. It grows naturally on the Rocky Mountains, and in Colorado, where it is said to furnish large quantities of honey. Although it succeeds easily under cultivation, in our locality I can not learn that it has ever been a success peculiarly. With this, as well as with all other plants, it must be borne in mind that, to yield honey enough to give it a fair test, acres are needed, instead of little patches in the garden. The seed has been offered for sale for several years past, as a plant to be cultivated for honey; even if it does not pay for honey, it will pay to have a bed of it on account of its beauty.

The engraving was copied from a larger-sized picture, in Prof. Cook’s *Manual of the Apiary*. During the season of 1879 we had a number of the plants growing in our honey-garden. It was, however, so much
inferior in looks, as well as in the amount of honey produced, to the spider-plant, that we did not take the pains to save any of the seed. The two plants very much resemble each other, but the latter is a much stronger and finer-looking plant, and has a rank luxuriance of growth that the Rocky-Mountain bee-plant has not.

To have them do well in our gardens, that is, give us a good yield of honey, the seeds would better be planted in a box indoors, say in February or March. Set them out when all danger of frost is past, and give them good rich soil, with about the same cultivation you would give your cabbages.

The Michigan Agricultural College experimented, in 1891, with several acres of the plants, for the sole purpose of testing their honey-producing qualities. They found it exceedingly difficult, however, to get a good stand of plants. In fact, I do not know how a perfect stand can be obtained without transplanting; and as this makes the expense equivalent to a field of cabbages or strawberries, of course the honey produced did not come anywhere near paying expenses. Some of our seed catalogues have described it in glowing terms, and greatly exaggerated its honey-producing qualities. Flaming colored prints of the flower covered with honey have also been given, and I suppose many people have been deluded into the belief that these plants could thus be grown in small patches so as to produce honey profitably. It has been advertised under various fanciful names, such as "The Great Mexican honey-plant," etc.
THE PLANT THAT PRODUCES THE CELEBRATED SAGE HONEY OF CALIFORNIA.
SAGE (Salvia). This plant also belongs to the great family of Labiatae, or the mint family. Labiate means lip-shaped; and if you look closely you will see that plants belonging to this family have blossoms with a sort of lip on one side, something like the nose to a pitcher. Many of this family, such as CATNIP, MOTHERWORT, FIGWORT, GILL-OVER-THE-GROUND, have already been mentioned as honey-plants, and the number might be extended almost indefinitely. The sage we have particularly to do with is the white mountain sage of California; and I do not know that I should be far out of the way in calling this one of the most important honey-plants in the world. The crops of honey secured from it within the past ten years have been so immense that the sage honey is now offered for sale in almost all the principal cities in the world, and a nice sample of well-ripened California honey, whether comb or extracted, is enough to call forth exclamations of surprise and delight from any one who thinks enough of something good to eat, and pleasant to the taste, to commit himself so far. I well remember the first taste I had of the mountain-sage honey. Mr. Langstroth was visiting me at the time, and his exclamations were much like my own, only that he declared it was almost identical in flavor with the famed honey of Hymettus, of which he had received a sample some years ago. Well, this honey of Hymettus, which has been celebrated both in poetry and prose for ages past, was gathered from the mountain thyme, and the botany tells us that thyme and sage not only belong to the same family, but are closely related. Therefore it is nothing strange if Mr. Langstroth was right, in declaring our California honey to be almost if not quite identical in flavor with the honey of Hymettus. This species of sage grows along the sides of the mountain, and blossoms successively as the season advances; that is, the bees first commence work on it in the valleys, and then gradually fly higher up, as the blossoms climb the mountain-side, giving them a much longer season than we have in regions not mountainous.

There are several varieties of mountain sage, and there has been some discussion as to which one furnishes the largest amount and the finest honey. The one figured above was sent us by a friend in California, who assures us it is the veritable mountain sage, and produces the celebrated honey that has made California famous.

John H. Martin, of California, under the nom de plume of "Rambler," who has traveled extensively in California, has this to say of the mountain sages. The manner in which the bee has learned how to open the trapdoor is particularly interesting.

The first sage to come into blossom is that variously called black sage, button sage, and boiled sage. Upon these buttons, or bolts, the little flow-
The habit and appearance of the white sage are entirely different. The woody portion and the leaves are nearly white, which gives it its name. The flowering stalk makes a rapid growth of several feet in one season, and the plant throws up a dozen or more of these stalks, all the way from three to eight feet in height. Each stalk is loaded with racemes of buds, which continue to produce flowers for several weeks.

The description of the white sage is not complete without giving the way in which the bee sips the nectar from the white-sage blossom. The opening in the corolla is nearly large enough for the bee to thrust its head into; but, as if jealous of its treasured sweets, the flower is provided with a long projecting lip that curls up not unlike a letter S, and in such a manner as to close effectually the entrance. When I first saw a white-sage blossom, it was with much interest I speculated upon how the bee gained access to the nectar. Soon a busy worker darted in among the flowers, and, alighting upon the projecting portion of the S-shaped lip, tugged down under the weight of the bee, opening the door to its treasure-house, which the bee soon relieved of its contents. Upon the departure of the bee, the door immediately closed again, to be opened and reopened by the successive foragers. If the rainfall has been light, the white sage will not bloom so profusely; and, furthermore, the lip of the flower is stunted and so short that the bee can not find standing-room upon it; and, after vainly striving to gain an entrance, it reluctantly seeks another flower, with well-developed flowers. The lip readily yields to the bee, and the load is secured as quickly from this flower as from the simple tube of the button sage. It is when the sages are in blossom, in May and June, that the bee-keeper has to hustle in order to keep his dish right side up.

A peculiarity of this honey is, that it is not inclined to candy, but remains limpid, during the severest winter weather. I have taken a sample so thick that the tumbler containing it might be turned bottom upward without its running at all, and placed it out in the snow, in the dead of winter, and failed to crystallize it. This is a very valuable quality of it, but it is not invariably the case. I presume the honey should be fully ripened in the hive, to have it possess this property, as it is well known that perfectly ripened clover honey will often possess this same property here, while unripened honey, of any kind, is much disposed to candy at the approach of cool weather.

It has been said, that one soon tires of this beautiful aromatic flavor of the mountain sage, and that, for a steady diet, the white-clover honey of the Western Reserve far out-rivals it. This may be so; for, as a general thing, I believe people usually tire of these strong and distinct flavors in honey, like those of basswood and mountain sage. For all that, dear reader, if you have never tasted mountain-sage honey, and are a lover of honey, there is a rich treat in store for you when you do come across some.

We have tried raising the plant on our honey-farm, but it seems to need a little coaxing in our climate, and I have not been able to discover that the blossoms furnish more honey here than many other plants. The secret of the immense yields from it in California is probably on account of the vast areas that it covers. The large cut on page 261 shows another variety of the California sage.

**SIZE OF FRAMES.** See Hive-making, also Nucleus.

**SMOKE AND SMOKERS.** We can drive cattle and horses, and, to some extent, drive even pigs, with a whip; but one who undertakes to drive bees in any such way will find to his sorrow, that all the rest of the animal kingdom are mild in comparison, especially as far as stubbornness and fearlessness of consequences are concerned. You may kill them by thousands; you may even burn them up with fire, but the death agonies of their comrades seem only to provoke them to new fury, and they push on to the combat with a relentlessness which I can compare to nothing better than to a nest of yellow-jackets that have made up their minds to die, and to make all the mischief they possibly can before dying. It is here that the power of smoke comes in; and to one who is not conversant with its use, it seems
Simply astonishing to see them turn about and retreat in the most perfect dismay and fright, from the effects of a puff or two of smoke, from a mere fragment of rotten wood. What would we beekeepers do with bees at times, were no such potent power as smoke known?

There have been various devices for getting smoke on to the bees, such as, for instance, a common tin tube with a mouth-piece at one end, and a removable cap with a vent at the other end, for the issue of smoke. By blowing on the mouth-piece, smoke can be forced out. Others, again, have used a tin pan in which was some burning rotten wood. This is put on the windward side of the hive, so as to blow smoke over the frames. All of these, however, were miserable makeshifts in comparison with the smokers of to-day.

**Bingham Smoker.**

It is to the credit of Moses M. Quinby for first giving us a *bellows* bee-smoker. This was a great step in advance over the old methods of introducing smoke among the bees. In principle his original smoker did not differ essentially from the Bingham or the L. C. Root, that were introduced later. It had, however, one serious defect; and that was, it would go out, the fire-pot not being properly ventilated to insure a good draft. Some years after, Mr. T. F. Bingham, of Abonia, Mich., and Mr. L. C. Root, son-in-law of Quinby, then of Mohawk, N. Y., but now of Stamford, Ct., introduced bee-smokers to the world on the principle of the original Quinby bellows smoker, but with several added improvements. The fire-cups, at the same time, were made rather larger, and were ventilated in such a way that a continuous draft could be maintained, even when the smoker was not in use, thus preventing them from going out like the old original Quinby. I do not hesitate to say that both smokers are excellent, and both have their peculiar merits. The Bingham is used very largely in the West, while the L. C. Root is used more generally in the East.

Both smokers employ what is known as the hot-blast principle—that is, the blast of air from the bellows is blown through the fire. This makes a heavy volume of smoke—volume enough with the proper kind of fuel to subdue the worst kind of hybrids.

In 1891, J. E. Crane introduced, in principle at least, what is now known as the Crane smoker. Since that time, many decided improvements have been made. Its construction will be apparent from the engraving below:

**The Crane Smoker.**

The cross-section at the upper right-hand corner shows the construction of the fire-cup. First comes the fire-barrel, or cylinder, made of IX tin. Around this is placed a sheet of heavy asbestos paper, and over the whole a cylinder of corrugated tin. The purpose of the two last named is to prevent an uncomfortable radiation of heat while using the smoker. To facilitate filling, the top is hinged as shown. A light blow of the hand throws the top down in the direction of the dotted line. The smoker is filled, and then the top is thrown back into place. The fire-cup itself is bolted to the bellows, as it has been shown by experience that screws are not always reliable, sometimes pulling out after a season of hard usage. But the principal feature of the
SOLDERING.

Crane smoker is the check-valve, a cross-section of which is shown in the accompanying engraving. It is designed to prevent the smoke from passing backward into the bellows, and also to give a stronger blast. Valve F by pressure of the bellows closes the opening C; hence the air, having only one means of escape, is forced in the direction of the arrows through the fire-cup. The instant that the bellows is expanded to its full capacity, F flies back, closes the orifice to the bellows, and any smoke that may come back passes out through C. A spring not shown here, but shown in the cut of the smoker complete, makes the action of the valve F more prompt and certain. Bingham avoids smoke sucking into the bellows by leaving an open space between the bellows and the fire-cup; but this weakens the blast, especially when the cup is crammed full of fuel, such as planershavings and the like.

Both the Crane and the Bingham have points of merit, and either one gives good results, though I prefer the Crane on account of its strong blast, and the facility with which it can be replenished.

CLARK COLD-BLAST SMOKER.
All the foregoing are of the hot-blast type—that is, the blast is forced through the fuel. Cold-blast smokers are constructed on the principle of an ejector;

that is, air is conducted directly from the bellows by means of a tube, to a point inside of the fire-box, ahead of the fire, not through it; the result is a blast of cold air charged with smoke. In other words, the blast of air that is forced through the nozzle sucks with it the smoke just back of it, from the burning fuel. This principle was invented almost simultaneously in 1879 by J. G. Corey, of Santa Paula, Cal., and Norman Clark, of Sterling, Ill., each without the knowledge of the other. Of the two smokers, the Clark has the better principle.

RELATIVE MERITS OF THE HOT AND COLD BLAST SMOKERS.
For a large volume of dense smoke, the hot-blast smokers are away ahead. There was a time when the cold-blast bid fair to run out the hot-blast. The former have the advantage of being cheaper, using the fuel more slowly, and sending a cold blast of air upon the bees. But after all, I am not sure that this last feature is an improvement after all. Cold-blasts are used principally by bee-keepers having few colonies, the more extensive ones finding the hot-blast preferable.

FUEL FOR SMOKERS.
It will be unnecessary to give directions how to use these hot or cold blast smokers, as printed directions accompany all smokers sent out by each manufacturer; but it may be well to allude to the different kinds of fuel that have been used. Rotten wood is good, and accessible to all, but it burns out too rapidly. In the Clark we prefer a kind of stringy sawdust packed solid that comes from the hand-holes made in making hives. Mr. Bingham recommends sound hard wood for his smoker. Dr. Miller and some others prefer turning-lathe hard-wood shavings, or, if these are not available, planer shavings. In certain localities peat can be obtained very cheaply, and it makes an excellent fuel. In some parts of the South, dry pine needles are used. Your locality as well as your own notions will decide what fuel you will use. You want something that will give good smoke, and at the same time be lasting.

HOW TO LIGHT A SMOKER.
To save time in lighting the smoker, our boys use an ordinary spring-top oiler. This is filled with kerosene. After putting the fuel into the smoker we send a few spurts of oil on the fuel, light it, and then we soon have a blazing fire. Dr. Miller uses a prepared rotten wood. This will light readily, and burns under circumstances when other
SOLDERING.

material would go out. His manner of preparing it is as follows:

In a gallon of water he dissolves a pound of saltpeter. Into this he drops some dried rotten wood and allows it to soak for a little while. It is then taken out, after which it is dried. This leaves the saltpeter in the fiber of the wood, which in consequence is made quite inflammable. The doctor then takes a piece of this prepared rotten wood, lights it, and drops it upon the grate in the smoker-barrel. When it is going well he covers it over with planer shavings, and packs them down quite tightly. Into the nozzle he stuffs a wad of green grass to prevent sparks. As the rotten wood will burn under unfavorable circumstances, there is little danger of the smoker going out by packing the shavings down tightly. The shavings are not as dense as the sawdust, hence the smoker will need replenishing about every hour.

SOLDERING. As bee-keepers find a great many uses for tin and tinwork about the apiary, it has occurred to me that I might get up a little "kit of tools" that would help you a great deal, or, rather, might tell you how to get up your own. Well, here we are, ready to talk about soldering.

A 1-lb. soldering-copper will cost you about 35c., and a handle for the same, perhaps 10c. It may not be in order when received, and to put it in working trim will be your first job. File each of the four sides bright and smooth, and, either with file or hammer, make a nice sharp point to the tool. Soldering-irons, like lead-pencils and a great many other things, should be kept sharp, to do good work. Get a piece of brick, some solder, and some rosin. Heat your iron hot, but not red hot, and rub it in the rosin and brick-dust. This should be placed in a small cavity, in a piece of wood. If you rub the point of the iron hard against the wood, the brick will scour it bright, and the rosin will coat it so that no air can oxidize the copper. If you now melt a little from your bar of solder, in the cavity in the wood, it will readily unite with the copper and cover the surface as if it were dipped in quicksilver. When it is tinned all over, it is in working trim. Every time you forget and let the iron get red-hot, it will burn the solder off, and it must be tinned over again, in the same way.

If you wish to solder on bright tin, you have only to fasten the pieces securely where you want them, and then just solder it. If you look at a tinsmith you will think it is just as easy as can be, to make the bright melted tin run down the joint so smoothly that it looks like one continuous piece; but when your own inexperienced hands undertake the task—oh dear! oh dear! You are awkward, without doubt; but perhaps the greatest trouble is, that you have not all the necessary appliances at hand. To do a nice job, and do it conveniently, you will want a soldering-board, something like this:

SOLDERING-BOARD.

It should be about 12x18 inches, and the sides about an inch high. The two staples are for restting your iron, to prevent its burning the wood when not in use, and for holding the bars of solder, when the iron is touched to them. On the right hand, a bar of solder is shown, ready for use. You can never do any thing with your solder laid flat on a board. On the left are two little boxes; one is to hold a wet rag, on which the iron is to be wiped every time you take it from the fire, that we may have a bright clean surface. The other is to hold the powdered rosin: and if you wish to work with satisfaction, I would advise you not to get the rosin on your fingers or clothes. For a brush for applying the rosin, draw some candle-wicking into a tin tube. You can do a cleaner job by having the rosin mixed with oil, for all that is left after soldering may be wiped off with a soft cloth. Our girls use the rosin and oil for making the inside work to extractors. The ability to do smooth nice work, and do it rapidly, comes by practice.

Below I give you a cut of the soldering-iron, the bar of solder, the box of rosin, and the printed directions, such as are sent by mail for $1.00. Common solder is worth about 20c. per lb.; but for fine nice work, we use a larger proportion of tin. About equal parts of lead and tin is the general rule.

SOLDERING-IRON AND IMPLEMENTS.

You will probably get along very well with bright new tin; but when you come to trying repairing, or mending old breaks where the metals are old and rusty, much more skill will be required to make a strong job. You will also find that something more than rosin is needed for iron, brass, and
SOURWOOD.

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copper, and for rusty tinware, and you will have to use acid or soldering fluid.

To make soldering-fluid which will cause solder to flow on copper, zinc, iron, or brass, you are to get ¼ of a lb. of muriatic acid, of a druggist, set it in a glass jar or tumbler, out of doors, and slowly drop in pieces of zinc, until it will "eat" no more. Dissolve 2 oz. of sal-ammonia in a glass of water, and add this to the acid and zinc. Strain the liquid into a glass bottle, and keep it out of the way of the children. Keep it off your clothes, and especially off your tools, for it rusts every thing badly. When you solder anything with it, carefully wash the article in clean water, or rub it off well with a wet cloth. If iron or steel, finish off with some oil on a cloth. If you are careless with such things, you would better let it alone entirely. Always use rosin when you can make it work, as the fluid destroys the tinning on the soldering-iron very rapidly.

SOURWOOD (Oxydendrum Arboreum.)

This is considered a great honey-bearing tree in some localities, especially in the South; but as I have had no personal experience with it, I submit a description from one of our friends who has furnished us with the specimen of the leaves and flowers, from which our engraving was made.

The sourwood, sometimes called the sorrel, is a fine tree from 40 to 60 feet in height, and about a foot in diameter; although it sometimes reaches 90 feet in height and a foot and a half through. The popular name, sourwood, is derived from the odor and the peculiar sour taste of the leaves and small twigs.

It is entirely distinct from the black-gum and sour-gum, or pepperidge, with which it has been unwittingly classed by some writers on honey-plants, much to the injury of Sourwood. The former are honey-producers to a small extent, but are not worthy to be compared with sourwood, which, we are convinced after living where basswood, poplar, clover, buckwheat, goldenrod, persimmon, and aster abound, has not its superior among the honey-producing plants of America, either in the amount of yield, or in its beautiful appearance. Basswood is more important, only because of its widely extended growth. We write this article, to call attention more directly to this tree as a honey-producer. Bee-masters are familiar with other flora which abound where those who have written our books on bee culture reside, yet few are aware of the merits of sourwood, outside of the regions where it is found.

We are not familiar with the extent of its growth, but know this much: It abounds in the native forests from Southern Pennsylvania into Georgia and Mississippi. It seems to be more abundant along the whole mountainous tracts of country on both sides of the Alleghany and the Blue Ridge, reaching, in places, even as far as the tide-water on one side, and to Central Tennessee on the other. In many sections where poplar abounds and much buckwheat is raised, sourwood is considered the honey-plant, and yields the largest amount of surplus honey. It seems to flourish best on high, dry soil, and often abounds on poor woodlands and ridges, which can be purchased at a nominal price: though the forests along the rivers, in rich cultivated soil, are often beautifully checkered with the white blossoms in July. Being a tree, the growth is tall and generally spare of branches along the trunk, except when it grows in the edges of fields, where it yields the greatest amount of honey. The trunk preserves its uniformity of size for some distance up from the ground. The wood is white, with straight grain, which splits nicely. It is brittle and quite fine-grained, and is used for posts by cabinet-makers.

SOURWOOD LEAF, FLOWERS, AND SEED-PODS.

The flowers (see engraving) are produced on spikes five or six inches long, which hang in clusters on the ends of branches. Many of these flower-bearing spikes are thrown out from one central spike, and are all strung with white, bell-shaped flowers, rich in honey. The flower is midway in size and appearance between the whortleberry blossom and the lily of the valley. Unless there is a failure of the blossom, the honey-yield is sure to be abundant: for, being in the woods with good roots the flow is not checked by ordinary droughts, nor do the rains wash out the honey from the pendant, cup-shaped flowers. Often have we regaled ourselves, while riding along the road, by breaking a bunch of the blossoms, shaking out the honey in the hand, and licking up the delicious nectar. It bears no fruit; but each flower, as it dries up, produces a brown seed-pod about the size of a large grain of wheat, which separates, when ripe, into five parts, and permits the very fine seed to fall to the earth.

We omitted to state that the tree commences to bloom the latter part of June, and the harvest from this source lasts until the middle of July.

We are inclined to think that the tree would thrive in our more northern latitudes; perhaps anywhere in our land. It is found abundantly in many parts of the Alleghany Mountains, where it is very cold, the thermometer often indicating several degrees below zero.

JAMES W. SHEARER.

Liberty Corner, N. J., July 4, 1878.

The following is from Feb. No. of Gleanings for 1880:

SOURWOOD HONEY, ETC.

I send you to-day a sample of sourwood honey. Examine it and let us know what you think of it.
quality. I get more of it than of any other kind. I took about 800 lbs. last year from the poplar, and something more than 1200 from the sourwood, all extracted.

Now, Mr. Noves, nearly all of you bee-men up North say that all pure honey will candy in cold weather; and I want you to keep the sample I send you through the winter, and report if cold weather candies it. I know you have colder weather than we have down here, but I don’t believe it will get cold enough to candy sourwood honey.

Lincoln, Tenn., Jan. 5, 1880.

J. F. MONTGOMERY.

Thanks. You will see under Extracted Honey and Sage that I do not claim that all pure honey will candy. If sourwood honey never candies, it will be a great point in its favor, and I would pay a good price for a barrel of it now, just on account of this one peculiarity. The sample is at hand, and, although it is not as light as our clover and basswood, the color is fair, and the flavor is beautiful. Its aroma is delightful, and has a suggestion of timber and forest-trees.

SPACING FRAMES. In nature we find combs spaced all the way from 1\(\frac{2}{3}\), 1\(\frac{1}{2}\), and sometimes up to 2 inches apart, from center to center. Dzierzon, the first one to conceive the idea of a movable comb, gave 1\(\frac{1}{2}\) as the right distance until Wyprecht made accurate measurements on straw hives having straight combs built in them. Out of 49 measurements, the average distance was scant 1\(\frac{1}{8}\) inches. Baron von Berlepsch, in 49 other measurements, verified this result. In the United States, prominent apiarists have found the distance of natural-built combs averaged 1\(\frac{1}{2}\) inches from center to center. It has been observed, that, in the center of the brood-nest, the combs are spaced more closely than those on the outside, the latter ranging anywhere from 1\(\frac{1}{4}\) to 2 inches apart.

It has been urged that we follow nature in the spacing of our brood-frames. But it seems to me that nature is a very poor guide, inasmuch as we find such a diversity of measurements. The bee-keeper should adopt that spacing which will give him the best results—the most brood and the most honey in the surplus arrangements. Quite a number of bee-keepers are using 1\(\frac{1}{4}\) spacing for their frames. The reason for this is, principally, because they happened to start with this spacing. But those who have given special attention to the matter, trying both spacings, agree almost uniformly that the right distance is 1\(\frac{1}{4}\), or, if any thing, a trifle scant. Many, indeed, who had fixed-distance frames adapted for 1\(\frac{1}{2}\) inches, have gone to the enormous expense of changing over to 1\(\frac{1}{8}\). The advantages of this latter spacing are so evident that very few deny that better results may be obtained with it. Brood comb is found to be, on an average, \(\frac{3}{8}\) inch thick; capped brood, one inch thick. On 1\(\frac{1}{8}\) spacing, this will allow \(\frac{3}{16}\) inch between uncapped comb and \(\frac{3}{8}\) between the capped comb.

The following paragraph I take from an article published in Gleanings in Bee Culture, page 673, Vol. XVIII., written by Mr. Julius Hoffman. It applies right here exactly:

If we, for instance, space the combs from center to center so as to measure 1\(\frac{1}{4}\) instead of 1\(\frac{3}{8}\) inches, then we have an empty space of \(\frac{3}{16}\) inch between two combs of brood instead of \(\frac{3}{8}\), as it ought to be; and it will certainly require more bees to fill and keep warm a \(\frac{3}{8}\) than a \(\frac{3}{16}\) space. In a fresh space, the breeding bees from two combs facing each other will join with their backs, and so close up the space between the two brood-combs; if this space is widened, however, to \(\frac{3}{8}\), the bees can not do this, and more bees will be required to keep up the needed brood- ing temperature. What a drawback this would be in cool spring weather, when our colonies are weak in numbers yet, and breeding most desirable, can readily be understood.

Where wider spacing is adopted, there is apt to be more honey stored in the combs, and less of worker brood, but more drone brood. Close spacing, on the contrary (1\(\frac{1}{4}\)), tends to encourage the rearing of more worker brood, the exclusion of drone brood, and the storage of less honey below. This is exactly as we would have it. I said, there is \(\frac{3}{16}\) inch between the uncapped brood. The bees need a little more room in backing in and out of the cells for the purpose of feeding the larvae than they do after these cells are capped over into sealed brood. Sealed brood, requiring less attention from the bees, and less heat from the cluster, is spaced \(\frac{3}{8}\) apart, and this is ample. For further hints on this subject, see Fixed Frames, also Hive-making.

SPANISH NEEDLE. This plant yields immense quantities of honey along the low bottom-grounds of the Mississippi and Illinois Rivers. The following from Gleanings, p. 162, Vol. XVI., is from the Hon. J. M. Hambach, and tells all about the plant, and the immense quantities of honey that are often produced by it.

Something over a year ago I wrote a letter for Gleanings, stating that the honey gathered from this plant is superior to that produced from other fall flowers, and that it should rank among the very best grades, and command the same price in the markets as clover and linden honey. My peculiar location has, fortunately, placed me in a position to pretty thoroughly understand the nature of this plant, and the quality of the honey it produces.
Located at the foot of the bluffs of the Illinois River, there is a broad expanse of low marshy lands to the east and south, from three to five miles in width. These lands are subject to overflows from the river once a year, which usually take place in early spring. This renders a large portion of the soil unfit for tilling purposes; and the consequence is, the Spanish needle has secured a permanent foothold, almost to the exclusion of all other plants; and early in September they begin to open their beautiful petals, and in a short time whole districts are aglow, and their dazzling brilliancy reminds one of burnished sheets of gold. It is now, should the weather prove favorable, that the bees revel in their glory, and the honey comes piling in; and the beauty about this kind of honey is, it needs but little "boiling down," and the bees no sooner fill their cells than they are cured and ready to sell. This is one great advantage, and saves the bees lots of labor, and makes the storage of honey more rapid. I had one colony of bees that stored 63½ lbs. of honey in six days; another one, 56 lbs. in nine days, and 43 producing colonies netted me 2.21 lbs. in ten days—an average of 47 lbs. to the colony. This honey, though not quite as clear as clover or linden, is of a golden hue, exquisite flavor, and very fine body, weighing fully 12 lbs. to the gallon, and, as previously stated, I can not see why it should not rank in grade and price on the market with clover and linden honey.

So far as my market is concerned, there is no honey so universally liked by the consumers as my "golden coreopsis;" in fact, not one word of complaint has ever come back to me from this honey, save one. A neighbor ceased buying it; and when questioned as to why, he stated, "My children eat it up too fast." I am now running a peddling-wagon, and my salesman states he can sell more honey going over territory he has previously canvassed than to hunt up new routes. This certainly speaks well for this kind of honey. I have sold over 4,000 lbs. in my home market this season, and the demand seems to be on the increase; and I believe if apiarists will locate their bees so as to get the benefit of these large areas of coreopsis they will not only be conferring a boon on their fellow-man, but will reap a financial reward for themselves. Another word in favor of the coreopsis honey: It is less inclined to granulate; and at this date there is but little sign of granulation, while my two barrels of linden honey is as hard as New Orleans su a.

J. M. HAMBAUGH.

In 1891 Mr. Hambaughe wrote another article on the subject, from which we make the following extract:

The "golden coreopsis," or Spanish needle, stands at the head of all the honey-producing plants with which I have had any experience. It is not only the richest in nectar, but the quality is par excellence, and sells in my home market equal to, if not better, than clover honey. Its weight is fully 12 lbs. to the gallon, and it seems to need little if any curing but the bees when gathered. I have never yet seen any crude or unripe Spanish-needle honey, notwithstanding I have extracted it from the same supers three times in two weeks, and on one occasion twice in five and six days. One colony netted 78 lbs. in 5 days, and the apairy of 43 producing colonies, in 8 days, produced 2.38 lbs., being upward of 4 lbs. per colony; and this is not true of that particular year only, but it has proven the surest honey-producing plant we have in this locality. Nothing short of cold rainy weather will spoil the harvest from this plant.

SPIDER - FLOWER (Cleome Pun-gens). This has but recently been brought into notice as a honey-plant. It belongs to the same family as the Rocky-Mountain Bee-plant, which it much resembles.

Early in 1878, Mollie O. Large, of Pine-Hill Apiary, Millersville, Ill., sent me some seeds, which I had started in a flower-pot, in the house, but transplanted them to the garden some time in May. Aug. 16th they were in full bloom, and the bees were at work upon them; but, strange to say, the blossoms opened only at about sunset; accordingly, after the time when the bees have usually stopped flying, they were seen eagerly hovering over this strange but beautiful plant.

The petals, which are of a lovely deep pink, are all on one side of the blossom; and on the other side we see what resembles the long, sprawling legs of the spider. The foliage is also quite ornamental, and we have decided to have a bed of it on our honey-farm.

In September of the same year, Mrs. Large wrote as follows:

Our experience with the spider-plant, this season, is this: It commenced to bloom about the 25th of June, and the bees have worked on it every fit day since. They commence about 5 o'clock p.m., and work until dark. I used to think bees went home with the sun, but I have heard them on this plant when too dark to see them at any distance, and found them again in the morning as soon as it was light, and for a while after sunrise. If you tie a piece of mosquito-bar over a bunch of the flowers, in the afternoon, and examine it about sundown, you can see the honey for yourself. We have about 4 lb. of it this year, but expect, next season, to plant several acres, as we consider it ahead of anything that we have tried for honey.

MOLLIE O. LARGE.

Acting upon her suggestion, we tied a piece of lace over one of the blossoms on our plants, to keep the bees from it, and the drop of honey that collected was so large that I had a fair taste of it. It was very white and limpid, but had a slightly raw, unripened taste, which I presume the bees would know how to remedy.

LATER.

To-day is the 11th of October, 1879. This morning I got up before 6 o'clock. I had been reading, the night before, in Muller's
BOOK. "The Life of Trust," and I was particularly impressed with what he says about early rising, and the blessings God sends to those who make it a point to rise early and give their best and freshest thoughts to him. I put the book away, and went right to bed, that I might get up early. The gray of ap-

proaching daylight heralding in this warm autumn day met my gaze as I sailed forth toward the factory. I opened my mouth and took in the fresh pure air, and, as I opened my eyes to the beauty of the world we dwell in, I opened my heart in thankfulness to Him who gave it all. As I came near the garden, I was surprised to hear a loud hum-
ing so early. It was not robbing, but it was a hum of rejoicing. How strange it is, that bees will make this happy hum over the honey from the flowers, but never over syrup from any kind of a feeder. The sound led me to the spider-plant. It had been bearing honey a couple of months, at night and early in the morning, but I had no idea that they ever made so much noise over it as now. I approached leisurely, but was startled to find that each floweret contained a large drop of some liquid, so large, in fact, I thought it must be dew, and not honey. I touched my tongue, and, behold, it was fair honey, of a beautiful limpidity and taste, and then I understood the humming. As a bee alighted, and made his way down between the stamens, I watched until he spread out that delicate, pencil-like tongue, and began to draw in the nectar. Surely no bee can take in so large a drop; and so it proved. He lapped as long as he could and then rest-
ed awhile; again he sipped the "sparkling ambrosia," and again he stopped. I could imagine him soliloquizing as he dipped into it a third time.

"Did anybody ever before hear of a single floweret containing more than a bee could carry?"

He finally spread his wings, and essayed to fly; but his greed had been too great; and when he bumped against a Simpson-plant, which is now out of bloom, down he went on his back in the dirt. Others did the same way, but soon they tried again, and I presume created a commotion in the hive, by coming in, peddled out with such loads.

This plant is strikingly like the Rocky-Mountain bee-plant, of which I have given you a picture already, but it is so much larg-
er, and bears so much more honey, that I can hardly think it worth while to raise the latter for honey. Our engraver has given you a picture of the blossom and leaf.

The picture scarcely needs explanation. On one side is the beautiful leaf of the plant; on the other, one of the flower-stalks, of which there are from 12 to 20 to each plant. As the flowerets, shown in the center, keep blossoming each evening, the stem grows out in the center, until it becomes, finally, two feet long or more, and lined with seed-
pods its whole length. These seed-pods, when ripe, break open, and the seed must be gathered daily, or it is lost. Each floweret opens twice, but the honey is yielded only from the first blooming. In the center of the picture, a single floweret is shown, with its load of honey sparkling in the rays of the rising sun. The sight of a whole plant bending beneath a sparkling load of nectar like this is enough to set any bee-keeper crazy, let alone your enthusiastic old friend Novice. Our plants are on ground made by piling up the sods taken from where the factory stands; this may, in part, account for the great yield of honey.

MORE ABOUT THAT WONDERFUL SPIDER-PLANT.

Oct. 14th.—Yesterday morning Mr. Gray came down before sunrise, to verify my ob-

* The picture above was reproduced from W. Atlee Burpee's catalogue.
Not only does a single floweret produce a large drop, but some of them produce a great many drops. Last evening we made observations by lamplight; and, before nine o'clock, the globules of honey were of the size of large shot. The crowning experiment of all took place this morning. I was up a little after 5 o'clock, and, with the aid of a teaspoon, I dipped honey enough from 3 or 4 plants to fill a 2-dram vial, such as we

gallon of ripe honey. The plant has been in bloom in our garden for the astonishing length of time of about 3 months; this would give, counting out bad weather, perhaps 60 gallons of honey, worth—say $60.00. I have known a single colony of bees to gather a gallon of raw honey in a day, from the clover; but as the bees seldom work on the spider-plant after 9 or 10 o'clock in the morning, an acre might require 5 or 10 colonies, to go all over it every morning. How many acres of our best honey-plants will be required, to keep 100 colonies out of mischief? As the Simpson honey-plant yields honey all day long, the two would go very well together; and I am inclined to think 5 acres of each (good soil, well cultivated) would keep 100 colonies of bees busy, and out of mischief at least, during the whole of the fall months when bees have nothing to do.

After a more extended and thorough trial I will further state that the spider-plant does not yield honey profusely unless it has a deep rich soil. On our creek bottom the stalks made a tremendous growth, and the blossoms were full of nectar; but another plantation, on higher ground, yielded, comparatively, but little honey; and during a dry spell, scarcely any nectar would be found in the blossoms. The Simpson honey-plant has turned out in much the same way.

STINGS. It is true, that bees can not bite and kick like horses, nor can they hook like cattle; but most people, after having had an experience with bee-stings for the first time, are inclined to think they would rather be bitten, kicked, and hooked, all together, than risk a repetition of that keen and exquisite anguish which one feels as he receives the full contents of the poison-bag, from a vigorous hybrid, during the height of the honey-season. Stings are not all alike, by any means; and while I can stand the greater part of them without even wincing, or stopping my work, I occasionally get one that seems as if it could not possibly be borne. As I always find myself obliged to bear it, however, I try to do so as best I can.

I have often noticed that the pain is much harder to bear, if I stop and allow my mind to dwell on it; or after being stung, if I just think of former times when I have received painful stings, at the mere thought a sudden pang darts along the wounded part. I do not know why this is, unless it is the effect of the imagination; if so, then it is clear to my mind that even imaginary pains are very hard to bear. I have sometimes pur-
posely, by way of experiment, allowed my mind to dwell on the pain of the sting the moment it was inflicted, and the increase would be such that it would almost make me scream with pain. If you doubt this, the next time your feet get very cold, just think of wading barefooted in the frozen snow, at a zero temperature. Perhaps my imagination is unusually active, for it sometimes makes the pain, when riding in the cold, almost unbearable, while I get along very well if thinking of something else. Well, if others have had a similar experience, and I presume you all have, you can see why I have so often given as a remedy for stings, simply keeping on with your work, and paying no attention to the stings whatever.

Of course, where stings swell on one so badly as to shut an eye, or the like of that, I presume you might be obliged to stop work awhile; but even then, I would advise paying as little attention to the matter as it is possible to do, and by all means to avoid rubbing or irritating the affected part. I have known stings to be made very painful by rubbing and fussing with them, which I have good reason to think would have given little if any trouble otherwise. You all know that when you get warmed up with hard work, a bruise, a bump, or a slight flesh wound, gives little if any pain; but to sit down calmly and cut into one's flesh gives the most excruciating pain. When a lad, I have repeatedly cut great gashes in my fingers with my jack-knife, and felt but little pain at the time; but when it became necessary to lance the flesh to get a sliver out of the foot, or to cut open a stone-bruise, the pain was the most intense I can imagine. To pare away with the razor until you get through the skin, and see the blood start—why, it makes my flesh creep to think of it now; but the clips that came unawares with the dull jack-knife were scarcely heeded at all, more than to tie up the wound to keep the blood from soiling my work.

Well, the point is, we are to take stings just as we used to take the cuts with those jack-knives, in our boyhood days. Of course, we are not to rush needlessly into danger; but when it comes, take it philosophically. I would pull the sting out as quickly as possible, and I would take it out in such a way as to avoid, as much as possible, squeezing the contents of the poison-bag into the wound. If you pick the sting out with the thumb and finger in the way that comes natural, you will probably get a fresh dose of poison in the act, and this will sometimes prove the most painful of the whole operation, and cause the sting to swell when it otherwise would not have done so.

I have sometimes thought it might be nearly as well to leave the sting in the wound. I have frequently found them when washing, and the presence of the sting was the first indication I had that I had been stung; but I presume I knew at the time that a sting had been inflicted.

THE PROPER WAY TO REMOVE A BEE-STING.

The blade of a knife, if one is handy, may be slid under the poison-bag, and the sting lifted out, without pressing a particle more of the poison into the wound. When a knife-blade is not handy, I would push the sting out with the thumb or finger nail in much the same way. It is quite desirable that the sting should be taken out as quickly as possible, for if the barbs (to be described further along) once get a hold in the flesh, the muscular contractions will rapidly work the sting deeper and deeper. Sometimes the sting separates, and a part of it (one of the splinters, so to speak) is left in the wound; it has been suggested that we should be very careful to remove every one of these tiny points; but after trying many times to see what the effect would be, I have concluded that they do but little harm, and that the main thing is, to remove the part containing the poison-bag, before it has emptied itself completely into the wound. When I am very busy, or have something in my other hand making it inconvenient to remove the sting with my knife or finger-nail, I have been in the habit of rubbing the sting out against my clothing, in such a way as to push the poison-bag off sidewise; and although this plan often breaks off the sting so as to leave splinters in the wound, I have found little if any more trouble from them than usual.

REMEDIES FOR BEE-STINGS.

For years past I have taken the ground that remedies of all kinds are of so little avail, if of any avail at all, that the best way is to pay no attention to any of them. This has awakened a great deal of arguing, I know, and the remedies that have been sent me, which the writers knew were good, because they had tried them, have been enough to fill pages of this book. I have tried a great many of them, and, for a time, have imagined they did good; but after giving them a more extended trial, I have been forced to conclude that they were of no avail. Nay, further: they not only did no good, but if the directions with the remedy were to rub
it in the wound, they did a positive harm; for the friction diffused the poison more rapidly into circulation, and made a painful swelling of what would have been very trifling, if left alone. Please bear in mind that the poison is introduced into the flesh through a puncture so minute that the finest cambic needle could by no manner of means enter where the sting did, and that the flesh closes over so completely after it, that it is practically impossible for the remedy to penetrate this opening; now, even if you have a remedy that will neutralize the poison, in something the same way that an alkali neutralizes any other acid, how are you to get it in contact with the poison? I know of no way of doing it, unless we resort to a surgical operation; and if you will try that kind of "tinkering" with one bee-sting, you will probably never want to try another. I tell you, there is no remedy in the world like letting it alone, and going on with your work without even thinking about it. But, suppose we get a sting under the eye, that closes up that very important organ; shall we go on with our work still? Well, I believe I would go on with my work still, and do the best I could do with one eye. If both were closed at once, I do not know but I would wait awhile until they should get open again. I would not resort to medicine and "tinkering;" even then, but would let the eyes alone, until they came open of themselves.

If the wound is feverish, or if a person has received a great number of stings at one time, an application of cold water, or cloths wet in cold water, may prove a relief; but even in using this simple means, I would lay the cloth on very quietly, and carefully avoid rubbing or irritation. I have often dipped my hand in cold water after having a painful sting; but as my hand ached just as bad under the water (it really ached worse, because I had nothing else to do but to stand there and think about it), I soon dropped that remedy also. A year or two ago, kerosene oil was suggested as a remedy, and two of our friends regarded it of such importance that they almost got into a controversy about which was entitled to the honor of the discovery. Well, I had a very bad sting on my hand, and I went for the oil-can, and dropped oil on the spot for some time; as kerosene will remove a rusty bolt or screw when nothing else will avail, and as it seems to have a wonderful power of penetrating all cracks and crevices, I began to have faith that it might follow the sting of the bee, and in some way neutralize the poison. I had the satisfaction of having one of the most painful and lasting stings I ever got; and, together with the offensive smell of the oil, it quite sickened me of that, as a remedy. I presume the oil made it no worse, but it really seemed to me that it must have done so.

In discussing this matter of bee-sting remedies, we should remember that the pain of a sting very often ceases suddenly, with no application whatever; those who have been stung a great deal will all tell you that this is the case. Well, the beginner who carries his saleratus-water or hartshorn, and always makes an application of some kind, will tell you, and truthfully too, that the pain stopped the very moment the remedy was applied. Again, some stings swell very badly, while others do not swell at all. Well, if an application is made, and no swelling results, he will remember how former stings had swelled, and at once ascribe the difference to the remedy applied. You will see from this, that it is only by repeated trials, extending through a considerable period of time, that we can arrive at the truth. There is one rule that will apply to this, and to a great many other similar matters. If a thing is really good, it will come into general use, and stay there, not only for a few weeks and months, or for a single season, but will be in demand year after year. If I am correct, not one of the bee-sting remedies has stood this test. Sooner or later they have all been dropped, and old bee-keepers get along in the way I have advised—picking the sting out, if they are not in too much of a hurry, and thinking no more about it.

WHAT TO DO WHEN STUNG A GREAT NUMBER OF TIMES, ALL AT ONCE.

There is very seldom any need of such a catastrophe; but as such an event may come about, it may be well to consider the matter. In hiving hybrids, under certain conditions, I have known them to attack the operator in a mass, and sting him most unmerrily. A neighbor of ours was stung in this way until he fainted, and had to be carried into the house. In such cases, I would resort to the usual means to restore the person from the fainting-fit, and then extract the stings as speedily as possible, and treat with wet cloths. It is true, that death may result from the stings of bees, and, if report is correct, a single sting has been known to result in death, in very rare instances. Shall we stop keeping bees on this account? People are killed by horses almost every day, and such cases are comparatively frequent; but did
any one ever advocate giving up the use of
horses on that account? Cases that have re-
sulted fatally, or in laying a person up for a
time, or have produced fainting, are usually
where the person is stung for the first time;
after the system gets insured to the poison,
its effects are comparatively harmless.

GETTING HARDENED TO THE EFFECTS
OF STINGS.

When I first commenced bee-keeping,
stings swelled so badly, and were so painful,
that I had either my hands or eyes swelled
up most of the time, and I seriously contem-
plated giving up the business, just on this
account alone. After I had had a little more
practice, I discovered that there was very
little need of being stung at all, if one was
careful not to provoke the ire of the little
insects. Still further, I found the swelling
to be gradually less and less; and before my
first summer was over, I very seldom felt the
effects of any sting, the day afterward.

When first commencing, if my eye was
swelled so as to be closed by a sting, it often
took until the third day, to have it go down
entirely. The A B C class, almost without
exception, corroborate this experience.

HOW TO AVOID BEING STUNG.

Some may imagine, from the foregoing,
that it is necessary for one who keeps bees
to submit to the pain of being stung several
times, every day. A short time ago a lady
said that she could never stand it to have
her husband keep 100 swarms, for she got
stung four or five times a day with only a
dozen, and 80 or 40 stings a day would be
more than she could possibly bear. Now,
my friends, I think I can take any one of you
into an apiary of 100 colonies, and have you
assist me all day long, without your getting
a single sting. Nay, further: if you are very
timid, and cannot bear a single sting, by tak-
ing some pains you may be able to work day
after day, without being stung. The apiary
must be properly cared for, and no robbing
allowed, and you must do exactly as I tell
you. See ANGER OF BEES. It may be a
hard matter to tell you in a book how to be-
have without being stung, but I will try. In
the first place, avoid standing right in front
of any hive. I am often very much tried
with visitors (some of them bee-keepers, too,
who ought to know better), because they will
stand right before the entrance until they
have a small swarm scolding around them
because they cannot get out and in, and then
wonder why so many bees are buzzing about
in that particular spot.183 If you should go
into a factory, and stand in the way of the
workmen until a dozen of them were blocked
up with their arms full of boards and finished
work, you would be pretty apt to be told
to get out of the way. Now, you are to exer-
cise the same common sense in an apiary.
By watching them you can tell at once
their path through the air, and you are to
keep out of their way. Right back of any
hive is a pretty safe place to stand.

One of the first things to learn is to know
whether a bee is angry or not, by the noise he
makes. It seems to me you should all know
by the hum of a bee, when it is gathering honey
from the heads of clover in the fields, that it
has no malice toward any living thing; it is
the happy hum of honest industry and con-
tentment. People sometimes jump when a
bee hums thus harmlessly along, and it
seems to me they should know better, but I
presume it is because bees are not in their
line of business, and they don’t know “bee
talk.”

Well, when you go in front of a hive, or
even approach hives that are not accustomed

183 This note is quite unlike that of a bee upon the flow-

ers, or of the ordinary laborer upon the

wing; it is in a high key, and the tone, to

me, sounds much like that of a scolding

woman, and one who will be pretty sure to

make her threats good, if you do not heed

the warning. When one of these bees ap-

proaches, you are first to lower your head, or,

better still, tip down your hat-brim; for

these fellows almost always instinctively aim

for the eyes. He will often be satisfied, and

go back into his hive if you move away a lit-
tle; but you do not want to give him to un-
derstand that you admit yourself a thief,

and that he has frightened you. If he gets

very threatening, and you are timid, you

would better go into some building. I am

in the habit of opening the door of the honey-

house, and asking visitors to go in there,

when an angry bee persists in following

them. Very many times I can hardly get

them to go in as I direct, because they can

not see why the bee will not follow them,

and thus have them cornered up and a sure

prey. I do not know why it is, but a bee

very seldom ventures to follow one indoors.

A single bee never does, if I am correct; but

a very vicious colony of hybrids, when fully

aroused, may do so.185

WHAT TO DO WHEN A SINGLE BEE FOLLOWS
YOU ABOUT BY THE HOUR.

It not unfrequently happens, especially in
STINGS.

an apiary where there are hybrids, that a good-for-nothing rascally bee (of this race) will follow you about the apiary for hours, poising himself just before your eyes, making believe to sting. It does not pay to be humane with such fellows. While your offender is holding himself aloft before your face in a menacing manner, smash him between your hands, or, with a stick, give him a smart rap; but take care that you don't miss him, or he will stop his dallying and deliver his sting.196

HOW TO SAVE YOURSELF FROM A STING.

Sometimes a bee will be in the act of inserting his sting in your hand. If the other hand is not holding a frame, or is not otherwise engaged, bring it to the rescue by smashing the bee before he succeeds. If, as is sometimes the case, the other hand is holding a frame, slap the hand which is being attacked, against your person. If you do it right you can both smash the bee and also rub out the sting, if its owner has succeeded in plunging it into the flesh. Never slap the hand directly against yourself, but give it a sort of sliding motion. You will thus accomplish the double purpose. If a bee strikes you in the back of the neck (and you have no veil on), lodging in your hair, smash him by that half-slap and half-rubbing motion. I recommend killing bees as above, when they have actually begun to insert their sting, because they are then, so far as I am able to observe, determined to accomplish their purpose or die. If it is in my power, I usually prefer to have them do the latter; for if a bee is foiled after he has got so far, he will carry out the principle most persistently of the little adage, "If at first you don't succeed," etc. See ANGER OF BEES.

Where there has been no robbing going on, one has usually warning enough, and in ample time, to take precautions. Where the bees are quietly at work, that is, during the working season, there is but little danger from bees in the air. When you are working with a hive, banding right over the uncovered frames, you are comparatively secure from the bees of other hives; for when there is no robbing, bees seem to have no disposition to meddle or hang around their neighbors' homes. This is one reason why bystanders, or those who are off at a little distance, are so much more apt to be stung than the apiarist who is right among them.

JERKING THE HANDS BACK.

A good many times, especially if the bees are inclined to be a little cross, three or four, as you proceed to lift the frame, will strike against the hands as if about to sting. The natural tendency, of course, is to jerk the hand back. This is the worst thing that you can do. You will be almost sure to be stung then, while, if you hold your hands motionless, and let the bees see that the new objects are not afraid of them, they will rarely if ever go beyond a pretense of using their weapon. I am sure that a large number of stings received by beginners on the hands are attributable to this jerking-back of the hands. The same is true with reference to the face, if not protected by a veil. Nine-tenths of the bees which make such demonstration will not sting, if you can control your nerves, letting your tormentors know that you are not to be frightened.

HOW TO OPEN A HIVE, WITHOUT BEING STUNG.

Have your smoker lighted, and in good trim, and then set it down near the hive you are going to work with. Now, I would never use smoke with any hive of bees, unless they need it to subdue them; for why should we disturb and annoy the little fellows while quietly going about their household duties, unless we are obliged to? I frequently open hive after hive, with no kind of use for smoke at all, and yet I often see bee-keepers drive the poor little chaps down to the bottoms of their hives with great volumes of smoke, when they have not shown the least symptom of any disposition but the most friendly one. It is true, where the colony is very large, the bees sometimes pile up in the way, on the rabbets and ends of the frames, so that it becomes desirable to drive them away for their own safety. For this purpose, very little smoke is needed; and if you are in no great hurry, they will clear out of the way, if you just put them on the backs gently with a weed or bit of grass.197 If the bees are disposed to be cross, and to show fight, you will readily discover it the minute you turn up the first corner of the cloth covering; and if it takes smoke to make them beg pardon, give them smoke, but only in small quantities until you are sure more is needed. See FRAMES, HOW TO MANIPULATE.

WHAT KIND OF BEES STING WORST.

The general decision is, that the pure Italians are, as a rule, the most easily handled.* Not only do they sting less, but as they keep

Queenless bees are almost always much worse; it may be because they seldom work with energy, and have therefore no fresh accumulation of stores, that tend so much to put bees on their good behavior.
their places on the combs without getting excited, when hives are properly opened, they are far less liable to get under one's clothing than the common bees. A great many stings are received from bees that are in no way badly disposed at all, simply by their getting pinched accidentally, while on the person of the bee-keeper. Pure Italians may be handled all day, with no such mishap; but after working among blacks or hybrids, I often find a dozen or more under my coat, up my sleeves, if they can get up, and, worst of all, up my trousers, if I have not taken the precaution to tuck them into my boots, or stockings when I wear low shoes. See Bee-Dress. Well, I believe this one thing alone would decide me in favor of the Italians, if they were simply equal to the blacks in other respects. The hybrids, as I have before stated, are much worse to sting than either of the races when pure.

It may be well to add, that we find many exceptions to these rules; a hive of blacks will sometimes be much easier to handle than a hive of Italians in the same yard, and the progeny of a queen that we may have every other reason to call pure, may be as cross as the worst hybrids. Still further: A very cross swarm of bees may be so educated, by careful treatment, as to become very gentle, and vice versa. The colony in front of the door of the honey-house is always a gentle one, season after season; the explanation of it is, that they become accustomed to the continual passing and repassing of the bee-keeper in front of their hive, and learn to be dodging past some one almost all the time. On the contrary, those bees that are in the remote corners of the apiary are very apt to sting you, if you just come round to take a view of their entrance. The Egyptian bees are said to be very much worse than any of the other races; and as they do not yield to smoke, as do others, they have been discarded, principally on account of this unpleasant feature.*

The Cyprians and Syrians are more vindictive than Italians, and more nervous than a cross between the blacks and Italians. Still, these Eastern races can be handled if rightly managed.

**THE BEE-STING POISON.**

When bees are very angry, and elevate that portion of their bodies containing the sting, you will often see a tiny drop of some transparent liquid on the point of the sting. This liquid is the poison of the bee-sting. It has a sharp, pungent taste; and when thrown in the eyes, as often happens, it has a stinging, acid feeling, as if it might be a compound of cayenne pepper, onion-juice, and horseradish combined; and one who tastes it or gets it in his eyes concludes it is not so very strange that such a substance, introduced into the circulation, produces such exquisite pain. The poison of the bee-sting has been shown to be similar in composition to that of the viper and scorpion; but at the present writing I can not learn that any chemist has ever given us an analysis that would tell us just what the poison is. The acid obtained from ants is called formic acid, and I have wondered whether that from bee-stings is not similar, if not the same. It is probably a vegetable acid, secreted from the honey and pollen that constitutes their food, and it is well known that the poison is much more pungent when the bees are working in the fields, and accumulating stores largely, than it is when they are at rest in the winter months. It is generally during basswood-bloom that we get those severe stings which draw the blood and show a large white spot around the wound.

**HOW IT IS DONE.**

It is quite an interesting experiment to let a bee sting you on the hand, and then coolly observe the whole performance, without disturbing him. When a boy wishes to jump across a brook, he usually goes back a few feet, and takes a little run; well, a bee, when he introduces the point of his sting, prefers to make a short run or dash, or he may fail in lodging the barbs of the sting securely in the flesh. I do not believe a bee can very well get up the necessary energy to sting, unless he is under the influence of some excitement. I have sometimes, in trying to see how far I could go with an angry colony of bees without the use of smoke, had a lot of them strike my face with a sudden dash; but as I kept perfectly still, they would alight without stinging. Now, the slightest movement, even an incautious breath, would result in some pretty severe stinging; but if I kept cool and quiet, and carefully walked away, I might escape without any stings at all. Very often, a single bee will work himself up to a sufficient passion to try to sting; but to commence while standing still, I have always found to be rather difficult work for them; and although they sometimes prick slightly, and give one a touch of the poison, they seldom sting very severely, without taking wing again. To go back: After the bee has penetrated the flesh on your hand.

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*Carinolans have the reputation of being very gentle, but I think are no more so than Italians.
and worked the sting so deeply into the flesh as to be satisfied, he begins to find that he is a prisoner, and to consider means of escape. He usually gets smashed at about this stage of proceedings, unless he succeeds in tearing the sting—poison-bag and all—from the body; however, if allowed to do the work quietly, he seldom does this, knowing that such a proceeding seriously maims him for life, if it does not kill him. After pulling at the sting to see that it will not come out, he seems to consider the matter a little, and then commences to walk about it, in a circle, just as if it were a screw he was going to turn out of a board. If you will be patient and let him alone, he will get it out by this very process, and fly off unharmed. I need not tell you that it takes some heroism to submit patiently to all this manoeuvring. The temptation is almost un­governable, while experiencing the intense pain, to say, while you give him a clip, "There, you little beggar, take that, and learn better manners in future."

Well, how does every bee know that he can extricate his sting by walking around it? Some would say it is instinct. Well, I guess it is; but it seems to me, after all, that he "sort o' remembers" how his ancestors have behaved in similar predicaments for ages and ages past.

**ODOR OF THE BEE-STING POISON.**

After one bee has stung you, if you use the hand that has been stung among the bees in the hive, the smell of the poison, or something else, will be pretty sure to get more stings for you, unless you are very careful. Also after one sting has been inflicted, there seems a much greater chance, when about in the apiary, of getting more stings. Mr. Quinby has suggested that this is owing to the smell of the poison, and that the use of smoke will neutralize this scent. This probably is so, but I am not fully satisfied of it.

**THE POISON OF THE BEE-STING AS A REMEDIAL AGENT.**

For some years past there have been running through our journals many reports in regard to the agency of bee-stings in the cure of certain forms of diseases, especially rheumatism. From the facts put forth, I think any candid reasoner will have to admit, that being stung frequently does certainly have the effect of relieving certain forms of rheumatism, paralysis, and perhaps dyspepsy. It is true, the open-air exercise may have something to do with it; but I believe the poison of the sting itself often gives almost immediate relief in the diseases above mentioned. I may add here, that it is well known that homeopathists use bee-sting poison as a remedial agent, under the name of *Apis mellifica*. In their hands it is one of the most useful of all remedies in the treatment of edematous and dropsical conditions of the cellular tissue, skin, serous and mucous membranes, and the glandular system. C. F. Muth, of Cincinnati, has sold a good many colonies of live Italians to doctors, for the sole purpose of extracting the poison. If I am correct, they extract the poison by means of alcohol. We have also sold bees by the pound for the same purpose. During the summer of 1889 we furnished 10,000 stings to a prominent pharmaceutical establishment, and have since furnished stings in smaller lots for other parties.

**DOES THE BEE DIE AFTER LOSING ITS STING?**

This is a question that remained long in uncertainty. While I am unable to give any positive information in regard to it now, I can give something more definite. It has been ascertained by experiment, by repeated trials, that a few bees caged a dozen or so) deprived of their stings will hastily or unwillingly, will die in forty to forty-two hours, but rarely ever live longer. It is stated, that a whole colony of bees which have lost their stings will live and prosper, the same as if the absent members were present. One of our correspondents relates the following incident. Through a piece of carelessness he allowed a certain one of his colonies to become so infuriated as to sting everybody and every thing within their reach. He declared, upon a subsequent examination, that there was scarcely a bee in that whole colony which did not show unmistakable evidence of having lost its sting in the uproar just mentioned. Now, the singular fact was that these bees actually lived, gathered honey, and prospered. Were it not for some partially substantiating testimony to the same effect, we could hardly credit it. It may be, however, that those bees were not made stingless after all, and that our good friend was deceived. I shall be glad to hear from others in the same line.

**SMOKE NOT ALWAYS A PREVENTIVE OF BEE-STINGS.**

Although smoke is our great reliance as a security against stings while working among bees, there are sometimes colonies, or seasons of the year, I scarcely know which, when one can get along better without it. I remember trying to open a colony of hybrids

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*A dozen bees uninjured, so caged, will live 10 days*
in the fall of the year, to show them to my wife. As a safeguard, I first gave them a good smoking; but, to my surprise, they got into a perfect panic, and poured out of the hive and showed fight, in great numbers. It is true, I could drive them down; but the minute I ceased smoking them, to lift out a comb, they became perfectly infuriated; and although driven down to the bottom-board repeatedly, they were up and ready for an attack, almost as soon as the smoker was turned away from the hive. I let them go, without half making the examination I wished. The next day, in passing the hive I thought I would look in and see if they were of the same opinion still. I had no smoker, and so raised the corner of the cloth over the frames cautiously. They kept on with their work, and seemed to care nothing about the intrusion. I took the cloth clear off, lifted frame after frame, but not a bee showed the least sign of hostility. In surprise, I carried a frame with the queen on it into the house and showed it to my wife, and told her it was the same swarm that acted so wickedly, just the day before. The only trouble seemed to be that they very decidedly objected to having their hive deluged with the offensive smoke, and I am sure it must be very painful to them in its effects. I took the lesson, and have since often found that I could get along even better without smoke. Have your smoker in readiness; and if you are obliged to use smoke, use a very little, as circumstances seem to decide best. Sometimes the only way seems to be to use it in considerable quantities, but I would never smoke the poor little fellows needlessly.

MECHANICAL CONSTRUCTION AND OPERATION OF THE STING.

After a bee has stung you, and torn himself away from the sting, you will notice, if you look closely, a bundle of muscles, near by and partly enveloping the poison-bag. Well, the curious part of it is, that, for some considerable time after the sting has been detached from the body of the bee, these muscles will work with a kind of pump-like motion, working the sting further into the wound, as if they had a conscious existence, and burned with a desire to wreak vengeance on the party attacked. Nay, further, after the sting has been pulled from the flesh, and thrown away, if it should stick to your clothing in such a way that your flesh will come in contact with it, it will commence working again, pulling itself into the flesh, and emptying the poison into the wound, precisely as if the living bee were himself working it. I have been stung a great many times from a sting without any bee about it at all. Without any precise figures, I should say a sting would hold life enough to give a very painful wound, as long as full five minutes, and it may be, in some cases, even ten minutes. This phenomenon is wonderful, and I have often, while watching the sting sink into the rim of my felt hat, pondered on that wonderful thing, animal life. Why should that isolated sting behave in this manner, when the bee to which it belonged was perhaps far away, buzzing through the air? Why should this bundle of fibers and muscles behave as if it had a life to throw away? I do not know. This, however, I do know; when you pull a sting from the wound, you should throw it far enough away so that it will not get back on your face or hands, or into your hair, to sting you again.

In giving the following description of a bee-sting, I am much indebted to the drawings and description given by J. R. Bledsoe, of Natchez, Mississippi, in the American Bee Journal for August, 1870. I am also indebted to Prof. Cook’s excellent Manual.

Under the microscope the sting is found to be a beautifully fashioned and polished instrument, whose delicate taper and finish make a most surprising contrast with any instrument man has been able to produce. In shape it appears to be round; but it is, in reality, egg-shaped, and is of a dark red color, but transparent enough so that we may see the hollow that runs through the center of each of its parts. These hollows are probably to secure lightness as well as strength.

I have given you three views of the different parts of the sting, like letters representing like parts in all. Bear in mind that the sting proper is composed of three parts—the outer shell, or husk, D, and two barbed spears that slide partly inside of it. In Fig. 2 I have shown you the spears. The barbs are much like the barbs on a fish-hook; and when the point of one spear, A, penetrates far enough to get one barb under the skin, the bee has made a hold, and has no difficulty in sinking his sting its whole length into the wound; for the pumping motion at once commences, and the other spear, B, slides down a little beyond A, then A beyond B, and so on. The manner in which these spears are worked is, as near as I can make

*Muscular contraction of the sting has taken place under the field of the microscope 20 minutes after being detached from the bee.
out, by a pair of something like pump-handles, operated by small but powerful muscles. I have shown you the arrangement of these handles at J and K, Fig. 1, as nearly as I could conjecture what it must be, from watching its workings under the microscope. These muscles will work, at intervals, for some time after the sting has been torn from the bee, as I have explained. They work with sufficient power to send the sting through a felt hat, or into a tough buckskin glove. I have often watched the bee while attempting to get his sting started into the hard cuticle on the inside of my hand. The spears will often run along the surface diagonally, so that you can see how it works down by successive pumps. The hollow in these spears is indicated at G and F, in Figs. 2 and 3; O, O, ducts leading from G and F.

I am not certain as to what the real office of these ducts, O, O, is. I have sometimes thought that they were for the purpose of conducting the poison to the wound from the canals G and F, the latter communicating directly with the poison-bag itself. Indeed, Frank Cheshire says, they afford the only means of exit for the poison, and he is probably right.

Fig. 2 is a transverse section, sliced across the three parts, at about the dotted line D. A and B are the barbed spears; F and G, the hollows to give them lightness and strength; H, H, the barbs. It will be observed that the husk, D, incloses but little more than 3 of them. Now, the purpose of this husk is to hold the barbs in place, and to allow them to slide easily up and down, also to direct them while doing this work. To hold all together, there is a groove like a chopping-knife in both spears, and a corresponding projection in the husk, which fit each other, as shown. This allows the barbs to project to do their work, and yet holds all together tolerably firm. I say tolerably firm, for these spears are very easily torn out of the husk; and after a sting is extracted, they are often left in the wound, like the tiny splinters I have before spoken of. When torn out and laid on a slip of glass, they are scarcely visible to the naked eye; but under the microscope, they show as seen in Fig. 2.

Stings do not all have the same number of barbs. I have seen as few as 7 and as many as 9. The two spears are held against each other, as shown in Fig. 3, and you will observe that the shape and the arrangement of the 3 parts leave the hollow, E, in their center. The hollows are the channels for this wonderful vegetable poison. The working of the spears also pumps down poison, and quite a good-sized drop collected on the points of the spears while I saw them working under the microscope. Friend Bledsoe found a valve that let the poison out of the poison-bag into this wonderful little pump, but prevented it from returning. I have not been able to see this, but have no doubt that it is there. The drop of poison, after it has lain on the glass a few minutes, dries down, and seems to leave a gummy substance, that crystallizes, as it were, into strange and beautiful forms. I have tried to show it to you in Fig. 4.

I can not close the subject of stings, without speaking of the wonderful similarity between the mechanism of the sting of the bee, and the apparatus furnished many insects for sawing and boring into wood and other substances, for the purpose of depositing their eggs. Almost precisely the same apparatus is used, but the barbs on the extremities are saws instead of the sharp hooks. If you will look at the cut you will see that but very little change need be made in these barbs to convert them into saw-teeth, and then we should have an engine for cutting and boring holes, that might easily be patented, if old dame Nature were so disposed. Now listen. If the insect had but one saw, even though he had strength to draw it back and forth, his light body would
SUMAC.  

not give him purchase enough to do much execution with it. It is true, he might "dig in his toe-nails," and hold himself down so that he could work it to some extent; but then he could not change his position, according to his work, etc. When the saw was worked, instead of its cutting into the hard timber, his light body would be simply slid to and fro; but with two saws, like the barbed spears of the bee-sting, working in a sheath to hold them together, he can stand his ground and use his enormous muscular strength to do rapid cutting, even if his body does weigh only half a grain, or less. While one saw goes forward, the other goes backward; and the rapidity with which these insects work them enables them to make astonishing progress, even in substances so hard that one would not suppose they could make any impression at all. Now here comes in again the wonderful law I have spoken of so many times, on these pages. The insect that has the most effective and perfect set of tools will lay most eggs and have them most secure from the depredation of enemies, and his species will stand a better chance of survival than the individual or class with poorer tools. By giving a constant preference to the best workers, and taking into account how nature sports and varies, would it be strange, if, after the lapse of ages, the result should be the beautifully finished work we see through the microscope? I do not know that bee-stings could develop into saws, or saws into bee-stings; but if an insect should be found using its ovipositor as a weapon of defense, as well as for the purpose of egg-laying, it might look as though the thing were possible. I am not an entomologist, and I do not know that any such insect has ever been discovered. Who will enlighten us?

SUMAC (Ribes). This is a sort of shrub, or small tree, readily known by its bunches of bright red fruit, having an intensely sour taste. The acid property, however, seems to be only on the surface of the fruit, in the red dust that may be brushed off. I have had no experience with the honey, which the bees sometimes get in large quantities from the small greenish flowers, but give the following from page 96, GLEANINGS for 1874:

June 22, 1874.—Contrary to expectations, we are now in the height of a wonderful flow of honey from sumac, which of late years has not yielded much. Everything in the hives is filled full, and I am kept busy hiving swarms, as it has become too much of a job to keep them from swarming by removing frames of brood. G. F. MERRIAM, Topeka, Kan.

SUNFLOWER.  

SUNFLOWER (Helianthus). This plant embraces a very large family; but the principal ones for honey are the common sunflower and the Jerusalem artichoke. During some seasons and in some localities, the bees seem to be very busy indeed on these plants, all the day long. The mammoth Russian sunflower bears flowers of enormous dimensions; and from the way the bees crowd each other about the nectaries, one would suppose they yielded much honey.375 The seed, which is yielded in large quantities, would seem almost to pay the expense of cultivation. The following is taken from page 36, Vol. III. of GLEANINGS:

My boy had a small box of sunflower seeds, which he kept as one of his playthings. Last spring he accidentally split them in the garden by the fence, and, old as they were, they came up profusely. They looked so thrifty, I took it into my head to transplant them. I set them all around in the fence, out of the way, where nothing else would grow to advantage, and, if you will believe me, I had an enormous crop. When they blossomed the bees went at them in earnest; and after the bees got through with them there were several quarts of seed. I sold a dollar's worth to my druggist, and the remainder I fed out to my hens, and, as a writer of old has said, I found nothing so good and nourishing for laying hens as sunflower seeds. Then I cut off the empty heads, place them near the bee-hives, fill them with sugar and water, and that suits the bees to a T. So you see I was at no expense, and they paid well. I write this that others may be benefited as well as myself.

Dr. R. HITCHCOCK.

South Norwalk, Conn., Feb. 2, 1875.

SWARMING. All animated nature seems to have some means of reproducing its like, that the species may not become extinct; and, especially among the insect tribes, we find a great diversity of ways and means for accomplishing this object. In the microscopic world we find simple forms of animal life contracting themselves in the middle until they break in two, and then each separate part, after a time, breaks in two, and so on. With bees we have a somewhat similar phenomenon. When a colony gets excessively strong, the inmates of the hive, by a sort of preconcerted, mutual agreement, divide themselves off into two parties, one party remaining in the old hive, and the other starting out to seek their fortunes elsewhere.

I have carefully watched this proceeding, with a view of determining how the matter comes about, that is, whether it is because a part of the bees become dissatisfied with their old home, and seek to better their condition, or because the queen leaves, for some reason of her own (because she has not room to lay her eggs, for instance), and the bees
SWARMING.

simply follow from a sort of natural instinct, since she is the mother of the colony, and an absolute necessity to their prosperity. After seeing a number of swarms issue, and finding that the queen was among the last to leave the hive, I concluded that the bees take the lead, and that the queen simply followed as a matter of course, in the general melee. Suppose, however, that the queen should not take a notion to join the new adventure; well, swarms do often start out with no queen accompanying them, and they usually go back to the hive after a time, to try it again next day. If she does not go then, nor at the next attempt, they often wait until they can rear a new queen, and then go off with her. After I was pretty well satisfied that this is the correct idea of their plan, a little circumstance seemed to upset it all. A neighbor, wanting to make an observatory hive, drummed perhaps a quart of bees from one of his old hives. As he had no queen, I gave him a black queen taken from a hive purchased several miles away. I mention this to show that the queen had never been out of the hive, in the location which it then occupied. After a day or two, this neighbor informed me that I had played a fine trick on him, for my queen had gone home, and taken his quart of bees with her. I told him it was impossible, for she had never been out of the hive, only when I carried her over in the cage.

We went and looked in the hive she came from, and there she was, true enough, with the bees she had brought with her stung to death, in front and on the bottom-board. It is possible that the bees swarmed out first; but even if they did, they certainly followed the queen in going back to her old home. We also know that bees sometimes follow a young queen when she goes out to take her wedding-flight.

It is my opinion that it is neither the queen nor the workers alone that make the first start, but that all hands join together and act in concert.

WHY BEES SWARM.

If you can contract the size of the hive when honey is coming in bountifully, the bees will be very apt to take measures toward swarming, about as soon as the combs are full of brood, eggs, pollen, and honey. They will often wait several days after the hive is seemingly full, and this course may not cause them to swarm at all, but it is very likely to. As soon as it has been decided that the hive is too small, and that there is no feasible place for storing an extra supply of honey where it can be procured in the winter, when needed, they generally commence queen-cells. Before doing this I have known them to go so far as to store their honey outside on the portico, or even underneath the hive, thus indicating most clearly their wants in the shape of extra space for their stores, where they could protect them.

I believe want of room is the most general cause of swarming, although it is not the only cause; for bees often swarm incessantly, when they have a hive only partly filled with comb. First swarms usually come about from the cause I have mentioned; but AFTER-SWARMING (which see) often gets to be a sort of mania with the bees, and they swarm, apparently, without a reason.

AT WHAT SEASON BEES USUALLY SWARM.

The old adage runs,—

"A swarm of bees in May
Is worth a load of hay;
A swarm of bees in June
Is worth a silver spoon;
A swarm of bees in July
Is not worth a fly."

There is much truth in this, especially if managed on the old plan; but with modern improvements, a swarm in July may be worth a silver spoon, or even a load of hay; possibly, both together. See AFTER-SWARMING. A colony that was very populous in the fall, and has wintered finely, may cast the first swarm in May, in this latitude; but such events were very unusual before the advent of Italians. The latter often swarm during fruit-bloom, and in some cases even earlier. In our locality, swarms do not usually issue until the middle or last of June. If the season is a little late, sometimes the greater part of them will come in July, and we almost always have more or less swarming going on during our national holiday. At this time, basswood is generally at its height, and we frequently have quite a yield from clover, after basswood is gone. On this account, swarms that come out during the first week in July usually get enough to winter, and are therefore worth the price of a swarm of bees any way. I presume the old adage referred, principally, to the amount of honey they would store; if the July swarms did not secure enough to winter over, and were allowed to starve, they would not be worth the trouble of hiving them, and so they might be rated as of less value than a fly. Swarms that come out in June would fill their hives, and perhaps make a surplus that, on an average, would bring at least a dollar, the old price of a silver spoon; while
those that were so thrifty as to be able to start in May would have the whole season before them: and if they did not get set back before white clover came out, would very be had, and when the bees are disposed to rob; but such is certainly not the case here, for our bees give up all preparations for swarming, some little time before the honey-

likely make a surplus worth $5.00, the market price of a load of hay. In some localities, bees seem to swarm in the latter part of July and Aug., and reports seem to indicate that they do it when little or no honey is to crop has ceased. I do not remember ever to have seen a natural swarm issue here later than July; but in some localities, buckwheat swarms are a very common thing. Where the apiarist has plenty of extra combs filled
SWARMING.

with stores, it is an easy matter to care for and make valuable stocks of swarms that issue at any time.

SYMPTOMS OF SWARMING.

Although we can sometimes tell when bees are going to swarm, I do not think it will be safe, by any means, to assume that we can always do so. It has been said, that the bees which have been clustering outside will, all the morning of the day they are intending to swarm, go inside the hive; but this can not always be so, for I have seen a swarm issue while the loafers were hanging on the outside as usual; and at the sound of the swarming-note, they took wing and joined in. Where a colony is intending to swarm, they will not be working like the rest, as a general thing; and quite likely, on the day they are intending to swarm, very few bees, comparatively, will be seen going out and in at the hive. With movable combs we can generally give a very good guess of the disposition to swarm, by opening the hive. Bees do not, as a rule, swarm until they have got their hive pretty well filled up, and have multitudes of young bees hatching out daily. The presence of queen-cells is generally considered an indication of the swarming fever, and it used to be supposed that there was no danger of swarming unless these were present in the hive; but since so many stocks of Italians have swarmed when nothing in the shape of a queen-cell was to be found in the hive, the idea of removing queen-cells, to arrest or prevent swarming, has been to a great extent abandoned.

Many think that the clustering of the bees on the outside of the hives is an indication that they are going to swarm. To a certain extent this may be the case, but it is by no means an indication that they are going to swarm very soon. I knew a colony, belonging to a neighbor, that hung out in great masses nearly a month, before the bees came out. His new hive was in readiness, and he stayed at home and watched day after day, until clover and basswood both were almost gone, and finally they cast a truly large, fine swarm.

NEVER ALLOW BEES TO HANG OUTSIDE THE HIVE.

This swarm had hung outside the hive during the great honey-harvest of the season; and as it is no unusual thing for a colony to store 10 lbs. a day, during the height of the season, they had lost at least 100 lbs. of honey, for the swarm was an unusually strong and fine one. I think they could easily have secured this amount if they had worked, but it is by no means certain that they could have been made to go to work as they did after they swarmed and were put into a new hive. Within two or three weeks after they swarmed, if I remember, they filled their hive, and gave about 25 lbs. of surplus. How shall we deal with such bees? Well, it will be an excellent problem for our A B C class to work out by actual practice. One way is to put section boxes on the top, and then drive the bees inside with your smoker, and thus make them go to work—that is, if you can. If they will not do so, get from some other hive some sections partly filled, and this will generally accomplish the object. If the bees are in a box hive, and you can not at the time transfer them (it is rather unsafe to transfer during a great honey-yield, with the hive full of honey, you know), fix a new hive all right, move away your old box hive, brushing all the bees off on the ground, and then give them a queen or a frame of brood in the new hive, as in ARTIFICIAL SWARMING, and make them go to work at something. You can do it every time, although it may be a few days before they get over their stubbornness, and get to work fully. Sometimes a very large new swarm will hang out, and refuse to work. If bees hang out during the hot weather of August, after honey has ceased coming, you can still set them to work by feeding; but unless you want more colonies, more combs built out, or can rear queens for sale, it may not pay to try to keep them at work. Toward night, after very sultry days, bees will sometimes hang out so as to cover their hives, and there may be no harm in allowing them to do this, although I should prefer to have them better occupied by doing something indoors. A really energetic colony will often be at work rearing brood at such a time, if they are gathering honey enough. Bees should always have room enough during the working season, to prevent their being crowded out; but we should not go to the opposite extreme, and give them so much that they feel cold drafts in their hive, and can not keep up sufficient heat for comb-building and brood-rearing.

PREPARATIONS FOR SWARMING, TO BE MADE BY THE BEE-KEEPER.

Every apiarist, even if he have but a couple of hives, should make preparations for swarming, at least to some extent; for, even though artificial swarming is practiced, and the utmost care used to prevent any other, there will always be a chance that swarms may come out unexpectedly. Hives should
be in readiness, and at least one should be fixed on the stand where you wish your next colony placed. Bank it round with cinders and sand, and fix as nice and level as if it contained bees. Have some extra combs if possible, and have them placed in the honey-house where you can put your hand on them at any minute. I would also have some hives where I could get a comb of unsealed larve, without very much trouble; that is, make up your mind what hive you are to go to, in case you should want such a comb in a hurry. Bees will often swarm on Sunday; and as we would not wish to work with our bees on the Sabbath more than is absolutely necessary, it behooves us to be at all times prepared to take care of a swarm, should it come, with very little trouble. I can remember having swarms on Sunday, when it became necessary to hunt up a hive, decide on its location, hunt up some empty combs, and then look over my hives to see where there was one with no surplus boxes on, that I might get at a brood-comb with as little trouble as possible, to put in the new hive, to prevent them from decamping. All these things take time, and more than one swarm have departed while a hive was being made ready to receive them. If you keep the wings of your queens clipped as I have advised, you will need some queen-cages where you can lay your hands on them at a minute's notice, for there are times when you need to step about as lively as you would if a house were on fire, and you do not want to be bothered by hunting for things.

MILLER QUEEN-CATCHER.

The best queen-catcher, or, rather, a cage for confining the queen, during the swarming season, is the Miller introducing-cage, a cut of which will be found under INTRODUCING. We will suppose that a swarm has just issued, and that your clipped queen is hopping around the entrance of your hive. Your wife or attendant, feeling some hesitancy about picking up so delicate an object by her silken wings, can take a cage of this kind and place the mouth directly over her. In a moment, finding herself confined, she will ascend into the cage. The little wooden plug is now inserted, and your captive queen can be placed among the flying bees, and the swarm hived as described elsewhere. The cage is also used for introducing. See INTRODUCING.

SWARMING-DEVICES, VARIOUSLY CONSTRUCTED.

Almost every apiculturist has his own peculiar notion as to how a swarming-device should be constructed. Some of these implements are very ingenious, and valuable assistants during the swarming season. Their particular use is to remove a swarm after it has clustered, and place it in the hive where it is desired that the new swarm shall take up its new abode. The first one to which I call your attention, not because it is the best, but because it is the simplest, is a sort of butterfly-catcher.

The hoop is made of stout wire, and is about 20 inches in diameter. The ends are soldered into a tin socket that will receive a rake-handle, or, for tall trees, something still longer. The bag is to be put up under the swarm, and the hoop is then made to gently cut off the cluster so that the bees will fall into the bag. It is then turned edgewise, so as to confine them while it is taken down and carried to the hive. As the bag is made of cheese-cloth, they have plenty of air. To get the bees out, turn it inside out. The bag has the same diameter as the hoop, and is about four feet long.

This implement is very light and handy where the swarm is conveniently situated; but if it is necessary to reach the swarm by holding the pole perpendicularly, the hoop is not properly set. Mr. W. F. Clarke, former editor of the American Bee Journal, now of Guelph, Ontario, Canada, has suggested and put into practice the following modifications, as shown opposite.

You will observe that the hoop is attached so as to be at right angles to the pole; this, consequently, permits the sack to hang perpendicularly, with wide-open mouth ready for the reception of the swarm, even when the pole itself is held perpendicularly, as shown in the accompanying cut. Mr. Clarke has the pole also made in joints, to accommodate the varying distances of a swarm from the ground. For the purpose of securing lightness it is made of bamboo. Such a pole can be very easily made in joints. The pith can be bored out at the two ends (which are to be joined) to a distance of a couple of
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inches. In the end of one of the joints can be driven a short piece of iron, of suitable length and size. The other end can now slip over and make a good strong serviceable union. To obviate the possibility of splitting near the ends, I would suggest driving on an ordinary brass ferule, which can be obtained at any of the hardware stores.

W. F. CLARKE’S SWARMING-DEVICE.

So much for the construction. We will suppose that the old gentleman who seems to be taking things pretty easy has pushed his bag up gently around the bees. A gentle thump of the rod or pole against the body of the limb will jar the bees into the sack. Of course, he wishes to retain every bee, and so he revolves the pole in such a way as to close the mouth of the sack.

It does not matter particularly if he does not have the hive ready, for the bees can not get out or smother. As soon as the new domicile is provided, the mouth of the apparatus is placed before the entrance, and the bees are allowed to enter their new home.

There is one defect in this apparatus — in fact, with all such implements which make use of a bag. A great many times swarms are not so accommodating as to locate in a convenient position, as shown in the engraving, and it is therefore necessary to shove the swarming-device up and between the limbs and twigs. It is almost impossible to secure a swarm thus situated, with a device having a sack attached to it, for the reason that the sack will catch and tangle in the limbs.

A. E. MANUM’S SWARMING-DEVICE.

The engraving given below shows a tripod, one leg of which projects beyond the rest, so as to hold the swarm of bees, as shown. Mr. Manum, of Bristol, Vt., clips all of his queens. His description is as follows:

It is simply a wire-cloth cage fastened to a pole with two legs, so attached to the pole that they can be set out or in, something like a tripod. The lower end of the pole may be sharpened, to stick in the ground, in order to steady the catcher, and to prevent it from being tipped forward by the weight of the bees.

A TRIPOD SWARMING-APPARATUS.

The head, or cage, is 10 X 10 inches square by 1\(\frac{3}{4}\) thick, and is covered on each side with wire cloth. It is made in two parts, and hinged together so as to open and close. When closed it is held together by a small hook. One of the parts of the head is fastened to the pole, forming a catcher, as may be imagined by referring to the cut.

The head is made of 1\(\frac{3}{4}\) X 1\(\frac{3}{4}\) stuff, hence is very light. I usually furnish eight or ten of these catchers to each of my apiaries.

Now, as we have our catchers all made and ready for use, by having them distributed through the apiary in order to have them handy, we will pro-
ceed to catch that swarm that is just coming out. We will take this catcher here, and open it: hold it to the entrance, and catch what bees we can. Close it and lay it on the ground near by, and watch for the queen. As she comes out, catch and put her in the catcher with the bees. Now set up the machine in some shady place, if convenient. The buzzing of the bees and the scent of the queen will soon attract the swarm, when all will alight on the catcher, where they may remain until we are ready to hive them; and if we fear another swarm may issue before these are hived, they may be covered with a sheet.

See! there comes another swarm! run with another catcher, and proceed as before, and set this catcher some distance from the first, if we wish to hive the swarms separately.

This is one of the most practical implements in the whole list. It is very simple, cheap, easily constructed, and easily operated. Like the wire-cloth-cage swarmer, it will catch and cage a larger part of the bees and the queen. Above all, it stands alone, and accomplishes the rest of the swarming automatically.

**The Device We Prefer**

Mr. Manum clips all his queens' wings. As we sell bees by the pound, and send off a good many queens by mail, we do not practice clipping. As the Manum device seems to possess so many decided advantages, we decided to modify it somewhat, so as to be adapted to an apiary where queens' wings are not clipped. The device, as modified by us, differs from the one just described, in that we use a large wire-cloth cage. Mr. Manum's will hold perhaps a quart of bees, while ours will hold several. The engraving opposite will serve to give you an idea of its construction.

Fig. 1 represents the wire-cloth cage or basket: Fig. 2, the device in position, receiving the bees as they cluster on the outside of the cage. Fig. 3 shows the cage open.

**Method of Capturing Swarms.**

Instead of looking for the clipped queen as soon as the swarm issues, we wait until it begins to cluster. As soon as a cluster is half or wholly completed, we run the basket up to and around the cone of bees. An assistant, if present, gives the limb a jar, so as to disengage the bees into the basket. In case no one is ready to assist, a sliding movement will precipitate the cluster into the wire-cloth cage, when it is quickly lowered. This operation, in passing down through the limbs, will usually catch the wire-cloth lid, and close it with a slam. In case it is not closed, the apiarist steps forward and does it himself. Half or two-thirds of the bees are generally confined. In all probability the queen is there also. As the bees cannot get out, those still flying in the air will very readily cluster on the wire cloth, surrounding the majority of their companions inside. To make this more expeditious, the tripod is adjusted, and the cage is suspended in the air, as shown in Fig. 3, right where the bees are flying thickest. In two or three minutes the remainder of the bees will be clus-

**Manum's Modified Swarming-Device.**
device is, that, after you have gotten about half or two-thirds of the bees into the basket, they can not escape and seek their original point of attachment.

THE SWARMING-HOOK.

With most of the swarming-devices I have illustrated, what might be called a swarming-hook can be used to considerable advantage at times. It is simply an iron hook, large enough to compass an ordinary limb on which swarms cluster, mounted on the end of a long pole, therefore resembling, somewhat, a shepherd's crook. One of the swarming-devices is passed beneath the swarm. This hook can reach over, grasp the limb on which the swarm is clustered, and one or two smart jerks will jar the bees into the basket, bag, or box, as the case may be.

SWARMING-LADDER.

Swarms usually alight low, so that the ordinary swarming-implements previously described will reach them from the ground. But there are times when they will settle on pretty high limbs. It is then that a ladder securely on some limb above. The engraving illustrates its principle of application.

The two side arms, or forks, prevent the ladder from revolving; and it will be observed that the ladder terminates in a single pole, which can be very easily lodged in the fork of a limb, where a two-pronged ladder would not. The three prongs below the ladder are sharpened at the ends, and securely pushed into the ground; and the perfect lodgment of the other end in the crotch of the limb makes the ladder a safe means of ascent. Aside from this, the ladder will be lighter. But it is desirable to prevent swarms from going beyond our reach—at least clustering on elevated limbs. The following is one of the indispensables, especially if the queen's wings are not clipped.

THE FOUNTAIN PUMP, FOR CONTROLLING SWARMS WHILE IN THE AIR.

One of the most useful implements for the apiary, during the swarming-time, is a good hand force-pump. The Whitman Fountain pump, sold by supply-dealers for $6.00, is the best implement for the purpose, A swarm of bees in the air, that might otherwise circle about for fifteen or twenty minutes, may usually be made to cluster in from two to five minutes by its use. Whether the fine particles of water dampen the wings, and so impede their flight, or cause the bees to think it is raining, and that therefore they had better cluster at once, or both, I will not say; but certain it is, the spray has a very decided effect. One who has become moderately expert will be able, not only to make the bees settle, but to compel them to cluster on some point easily accessible to any of the ordinary swarming-devices just described. Occasionally a swarm will make for the top of a tall tree. With the pump you can head them off, and cause them to settle on a lower branch. Even when a swarm is clustered twenty or thirty feet from the ground, by adjusting the stream nozzle, and letting it play directly on the swarm itself, you can, many times, dislodge them, cause them to take wing, and finally to settle again upon a lower point of attachment. Again, several swarms will come out simultaneously, two or more of which will be likely to cluster. By the timely use of the spray, each swarm can be kept separate by keeping the wings of the stragglers of the two swarms about to come together dampened. A good many times, a swarm that is about to abscond can be headed off and made to cluster; in fact, our boys, during the summer of 1889, could drive a swarm about like a flock of sheep.

STRIMPL'S SWARMING-LADDER.
It is very annoying and inconvenient to have a swarm pass from our premises over to those of a neighbor. During the summer of 1889 we had something like eight or ten swarms come out every day, for about one week, and yet in only one or two cases did they leave the immediate vicinity of the apiary; and had it not been for the pump, we should, in all probability, have had to chase all over the neighborhood, to say nothing about climbing tall trees.

After a swarm begins to cluster on a desirable point, stop spraying in this direction. Retreat, and drive the stragglers toward it, but be careful not to spray the place where they are clustering. As a general rule, there will be two or three small clusters forming at once. Spray the undesirable ones, and keep them sprayed until these points of attachment are abandoned.

During the swarming-season it is a good idea to keep several barrels of water in and in the immediate vicinity of the apiary, so as to have the water right handy. If you run to the pump every time you use a pail of water, a swarm may get away from you, or cluster in the top of a tall tree.399

SWARM-CATCHERS.

This is simply a large wire-cloth cage, in the shape of an oblong box, say about 3 or 4 feet long, by about 12 or 15 inches square. One end of this cage is open and is made so as to fit against an ordinary hive-front.

It very often happens that the apiarist is on hand just at the time when the swarm is pouring out from the entrance like hot shot. Well, if he has one of these swarm-catchers handy he simply attaches the mouth to the entrance, and the pouring bees go yelling into the top of the cage, and are there confined. If the apiarist succeeds in getting two-thirds of the bees, the rest will cluster on the outside. The cage is set very near where the bees come forth, the mouth end down. In the mean time he prepares his hive, if he has not already done so, and then brings the cage of bees and dumps them right into the hive, replaces the cover, and the swarm is hived, without having any swarm in the air—no, not even giving them a ghost of a chance to fly all over the neighborhood, and possibly finally alight upon the limb of a tree 40 feet from the ground. But it should be borne in mind that the swarm-catcher is serviceable only when the apiarist happens to be on the ground, just as the bees are beginning to pour forth.

HOW TO HIVE SWARMS WITHOUT SPECIAL SWARMING-DEVICES.

If your apiary be located in a locality where there are no tall trees, with only low-growing shrubbery, or, at most, low-growing fruit-trees, the special tools I have already described will not be found absolutely necessary, and perhaps not even a convenience, if we except Manum's arrangement. Our own apiary, illustrated at the frontispiece, you will notice has no large trees. Outskirting it are rows of low-growing bushy evergreens. There is absolutely no place for the bees to cluster in the immediate vicinity of the apiary, except on one of these evergreens, or else on one of the grapevines in the apiary itself. Rarely do we have swarms cluster elsewhere. If one alights on one of the two places just mentioned we select a frame of unsealed larvae, the use of which has been previously anticipated. As the swarm is rarely ever above four or five feet from the ground, this frame is gently thrust among the bees. A large majority of them will very soon lodge upon the frame. This together with the adhering bees is placed in a hive on the shady side of the evergreen or grapevine, in company with three or four more frames. Those bees which have already clustered on the frames will begin to call their companions. As soon as a few bees have discovered the entrance, a few will indicate their discovery by the usual humming of the wings. An enamel sheet can be placed over the cluster. A bunch of grass will now brush the bees out of the way so the cover can be shut down without smashing any bees. The hive is left until the bees have all entered it. Before they have had time to fix a location, they are removed to their permanent location in the apiary.

You will scarcely appreciate the absence of large trees and the presence of small undergrowth, until you have had an apiary so circumstanced. Swarming does not have half the terrors to the bee-keeper that it does when the clusters are just as likely as not to attach themselves to elevated positions.

The method I have just described applies when the queen's wings are not clipped, either because we do not wish to mutilate her fair proportions or because she happens to be a young queen. But a great many times apiarists prefer to clip their queens' wings. Perhaps I might say a majority do so, because it saves the use of any expensive tools, tree-climbing, and to a
large extent, swarms uniting. The following is the modus operandi usually employed:

HOW TO HIVE A SWARM WITH A CLIPPED QUEEN.

By turning to QUEENS, you will see what I say about clipping the wings of every queen as soon as she becomes fertile; if we do this, our queen can not take wing, as she usually does as soon as she gets out of the hive (she is generally nearly the last to come out), but hops helplessly on the ground. If you are on hand, pick her up as soon as she makes her appearance, and cage her. As soon as the bees are all out, move the hive to a new stand, put a new hive in its place, and lay the caged queen down close by the entrance. The bees, as soon as they discover that the queen is not with them, will come back to their old stand, and enter the new hive. When they are going in nicely, release the queen and let her go in with them. All this is very simple, and we have practiced the plan quite extensively. To let the new swarm go to work at once, and prevent any probability of absconding, we give them a single comb containing eggs and larvae, and fill out the rest of the hive with frames of fdn. The bees usually commence coming back in about 5 or 10 minutes; but they may cluster and remain away 15 minutes, or, in extreme cases, as much as a half-hour.

They will always come back sooner or later, so far as I have been able to learn, unless they have an extra queen, or get another queen by uniting with another colony, or something of that sort. See ABSCONDING SWARMS. If you do not find the queen as she comes out of the hive, and she has a clipped wing, you may be pretty certain that she will come back. AFTER-SWARMS (which see) have unfertile queens, and consequently their wings can not be clipped. If you see them when they come out, and succeed in catching them, you can often hive the swarms in the same way; but the young queen will sometimes put right out again, and you must expect her to show all sorts of eccentric manoeuvres.

If you do not wish to move the old stock away, you can tie the caged queen to the end of a pole, with some leafy twigs near her, and usually succeed, without much trouble, in getting the bees to cluster around her. We have usually kept on hand for this purpose, a common rake, with a bush tied to the end of it. If they commence clustering on a limb, hold it near them while you shake the limb and keep it in motion. and you will soon have them on your rake, to be carried where you please. If your hive is already fixed, lay the rake on the ground in front of the hive, and the bees, finding the cavity, will at once commence to travel in. If they do not discover the entrance at once, guide them to it with a twig; after they are going in nicely, release the queen, and watch to see that she goes in with them, and not under the bottom-board.

Very often the readiest way of getting a swarm, especially if you are away from home and without tools, is to cut off the limb on which they are clustered, and carry them where you like. If the limb is small, you can cut it with a stout knife; but if large, a saw will be needed. The teeth should be fine, that there be not too much jarring, and it would be well to make a slight cut first on the under side, that the bark may not hang when you get it nearly off.

TWO OR MORE SWARMS COMING OUT AND UNITING.

When the swarming-note is heard in the apiary, it seems to carry with it an infection; this may be a mistake, but in no other way can I account for swarms issuing one after another, while the first is in the air, unless they hear the sound, and haste to go and do likewise. Of course, they will all unite in one, and as many as a dozen have been known to come out in this way, and go off to the woods in a great army of bees, before anything could be done to stop them. If your queens are clipped, and you "hustle around," and get them all in cages deposited in front of the hives, they usually separate and each bee goes where he belongs. Unless you have plenty of help, you will be unable to get the hives all moved away, and a new hive fixed for each one before they come back. In this case they will go back into their old hive, and, if the queen is released, will sometimes go to work; but often they will swarm out again within a few hours, or the next day; and if you keep putting them back they will soon attack and kill their queen, and loaf about until they can rear a new one, and then swarm. This is very poor policy, and we can by no means afford to have such work. If they swarmed for want of room, they may go to work all right, after having room given them. If they come out the second time, I should give them a new location. divide them, or do something to satisfy their natural craving for starting a new colony, otherwise they may loaf, even if they do not try to swarm again.

To go back: Suppose they get a queen or
queens having wings, and cluster in one large body. In this case you are to scoop off bees from the cluster, with the swarming-bag, a tin pan, or a dipper, as may be most convenient, and apportion parts, made about as nearly of the size of a swarm as may be, about in different hives. Give each hive a comb containing eggs and larve as before, and then get a queen for each one if you can. In dividing them up, should you get two or more queens in a hive, they will be balled as I have before described, and you can thus easily find them. If more than one queen is in a hive, you will find a ball of bees, perhaps the size of a walnut or hen's egg, about them, and this can be carried to the colony having none. If you can not tell at once which are queenless, you will be able to do so in a few hours by the queen-cells they have started. If you are more anxious for honey than bees, you may allow two swarms to work together; and if you give them sufficient room, you will probably get a large crop of honey from them; but this plan does not pay, as a general thing, because the extra bees will soon die off by old age, and your colony will be no larger than if the queen had had only her ordinary number of bees.

**PREVENTION OF SWARMING.**

If we can entirely prevent swarming, and keep all the bees at home storing honey all the season, we shall get enormous crops from a single hive. Whether we shall get more in that way than from the old stock and all the increase, where swarming and after-swarming is allowed, is a matter as yet hardly decided. If a swarm should come out in May, and the young queens get to laying in their hives by the first of June, their workers would be ready for the basswood bloom in July, and it is very likely that the workers from 3 queens or more would gather more honey than those from the old queen alone. But, another point is to be considered. The two or three new colonies must have stores for winter; and as it takes nearly 25 lbs. to carry a colony through until honey comes again, this amount would be saved by the prevention of swarming. Where one has plenty of bees, and desires honey rather than increase, a non-swarming apiary would be quite desirable.

This subject is a mooted one, and some of our best and most experienced bee-keepers—Dr. Miller among the number—confess they have been baffled in their efforts to confine swarming within reasonable limits. Usually it is not desirable to prevent first swarms. Second swarms or after-swarms are the ones we should like to control. Some prominent bee-keepers practice cutting out all queen-cells but one, eight days after the issue of the first swarm; that is, they allow all the unsealed larvae to become capped over, leaving no opportunity for further building of cells. If only one cell is left in the hive, of course only one queen can be hatched and reared. If she is successfully fertilized the colony will generally settle down to business. Excessive swarming is often brought about because a number of young queens are allowed to mature about the same time. The unfertile queens will be pretty apt to keep up swarming in the hive so long as there is a surplus of queens. See **AFTER-SWARMS.**

**PREVENTION OF SWARMING BY CAGING OR REMOVAL OF QUEEN.**

Hetherington, Elwood, and some others, have practiced caging or removing the queen during the honey harvest. Of course, no swarm will issue regularly without a queen in the hive; and if no cells are allowed to hatch, the prevention is accomplished. When the harvest has commenced, before giving the bees a chance to swarm, the queen is caged in the hive, or, perhaps, preferably given to a nucleus. If queen-cells are not already started they will certainly be started on removal of the queen; and if the queen is caged they will just as certainly be started in a short time. In any case they must be cut out before any possible danger of hatching out. If all cells are destroyed at the time of removing the queen, then a second time, eight days later, and a third time eight days later still, there will be no possibility of any swarming. The advocates of this plan claim that the bees that would be raised from eggs laid at the time during which the queen is caged or removed would be too late to be of any service in gathering the harvest, hence only consumers.

On the other hand, there are those who question whether the bees work just as industriously without a laying queen in the hive. One difficulty about the plan is, that it is about impossible to be sure that no queen-cell has been missed; and a missed queen cell gives rise to very undesirable complications.

Some do not desire even first swarms. When running for comb honey it is nearly impossible, under the present methods of contraction, to prevent it altogether—see **CON-**
SWARMING.

TRACTION. Many times bees swarm because the apartment for brood-rearing is limited. Contraction and the queen-excluding honey-board give the queen only a limited amount of room, and swarming is the consequence. For this reason it is desirable not to reduce the brood-chamber too much. But whether contraction is practiced or not, the fever may be greatly allayed, and perhaps prevented altogether, by giving an abundance of surplus room on the plan of tiering up. Do not let the colony at any time feel crowded for space. Judicious tiering up, as described under Comb Honey, will not only secure more honey, but it will largely discourage natural increase when not desired. When running for extracted honey, the problem is much easier. Mr. E. France, of Platteville, Wis., who produces enormous crops of honey, says he is very little troubled by excessive swarming. He does not practice contraction, but allows the queen and bees plenty of room. If the queen desires to go above, she is allowed that privilege. Charles Dadant & Son keep about 500 colonies in large Quinby hives. These hives are so large that the bees are but little inclined to swarm. In fact, Mr. Dadant says, in the American Bee Journal, page 311, Vol. XXV., "For more than fifteen years we have dispensed with watching the bees of our home apiary, numbering from 80 to 100 colonies. As the yearly number of natural swarms does not exceed two or three, the expense of such watching would be far above the profit." While large hives filled with combs or foundation tend to prevent if not discourage swarming altogether, for other reasons other bee-keepers seem to prefer smaller sizes, such as the Langstroth. See Hive-Making.

PREVENTION OF SWARMING BY THE USE OF THE EXTRACTOR.

Without doubt, the greatest reason for swarming is, that the bees have got their hive full of honey, and there is no more room for them to labor to advantage; accordingly queen-cells are started, and other preparations made, and they get, as we say, the swarming fever. Now, if their honey is taken away by extracting. We extract from the brood-combs as well as from the rest, and this can be done without any injury to the brood, if we are careful not to turn so fast as to throw out that which is unsealed. I would do this, however, only in extreme cases, where the bees will not work, and are determined to swarm. The honey around the brood is generally needed there, and would better not be removed. It should be remembered that this remedy to prevent swarming is not infallible, and I do not know that any one is, at all times. I have known a swarm to issue the day after extracting all the honey I could get from the hive, but they had probably got the swarming fever before any extracting was done. At another time, the bees swarmed while I was extracting their honey.

PERFORATED ZINC TO RESTRAIN QUEENS.

Under Drones, an incident is given in regard to the matter of entrapping the queen when she issues with the swarm. The employment of perforated zinc will not prevent swarming, but it prevents the bees from accomplishing their purpose; that is, swarming out and taking their queen with them. In other words, the perforated zinc simply takes the place of clipping the queen's wings. In some cases it may be desirable to use the zinc instead of clipping. Usually, from what experience I have had, I should say it is preferable to clip the queen's wings rather than to cause the bees the inconvenience of crawling, during the continuance of the honey-flow, through narrow perforations of zinc, simply for the purpose of preventing the issue of the queen should the swarm come forth.

NON-SWARMING HIVES.

A few years ago it was quite common to talk of non-swarming hives, and there were many inventors who claimed to have accomplished the end desired. The most of these hives were covered by a patent, and they have gone the way of most, if not all, patented bee-hives. Giving the bees abundant room, both over the cluster and at its sides, will do very much toward making a non-swarming hive; but they will swarm occasionally, in spite of us. Keeping the hive well shaded, or having the walls entirely protected from the sun, will do much to discourage swarming, and the chaff hive has for this reason proved about as good a non-swammer as any brought out.

THE AUTOMATIC HIVING OF SWARMS.

For many years back, there has been an effort on the part of bee-keepers of an in-
ventive turn of mind to get up an arrangement that would automatically hive swarms in the absence of an apiarist or attendant; and since out-apiaries have begun to assume such importance where the production of honey is carried on extensively, some sort of device that will hive automatically the swarms—yes, do the the job just as well as if the apiarist were present himself—is a thing greatly to be desired. A great many devices have been introduced: but most of them have proved to be more or less of a failure. The one that has been the most successful, and comes the nearest to being really practical, is the one invented by E. L. Pratt, then of Beverly, Mass. Indeed, we have used it very successfully in our apiary, and have had the satisfaction, on numerous occasions, of seeing it hive automatically the bees, and of witnessing them, after they were hived, commence housekeeping anew as nicely and as satisfactorily as if we had hived them in the regular way.

PRATT’S FIRST SELF-HIVER.

The principle of the Pratt automatic hiver—indeed, of all hivers—is based on the fact that bees will return to their queen after they discover that she is not with them. It is true, the bees may go so far as to alight upon a limb, and then cluster, awaiting further developments; but sooner or later, unless, perchance, there is a virgin, they will return to the old stand where they left their queen, or to a new one near by if they happen to discover that their queen is in another hive. Taking advantage of this fact, the automatic hiving arrangements are so arranged by the use of perforated zinc, that the queen is barred at the entrance by the perforated zinc. She crawls along, in the vain endeavor to get through, until she finds an opening, or tube, of the same metal, that conducts her to another hive by the side of the parent hive. The bees, on returning, and finding their queen in the new hive, are supposed to take up their quarters with her very much as if they had been put there in the first place. The Alley automatic hiver and swarmer, shown in the accompanying illustration, was among the first of the self-hivers; and I illustrate it here, not because I think it is a practical arrangement, but because it illustrates the principle that I have given just above.

ALLEY AUTOMATIC HIVER.

The great trouble with this arrangement was, that in practice only a part of the bees would find the queen in the new hive. A large part of them would return to the old entrance, the other portion entering the new entrance of the hive with the queen. Of course, this divided the swarm, neither division being in a normal condition to do good work in the supers. Mr. E. L. Pratt, who has given this matter considerable attention, first made the observation that any hiving-device was a partial failure that had for its object the return of a swarm automatically to a new entrance and to a new hive. He decided that, in order to make the thing a success, the bees must return to a hive prepared for them, through the old entrance—the one to which they would come back naturally. He therefore arranged, in his first model, one hive in front of the other—the empty one, or the one to receive the swarm in front—and filled with frames of foundation. A passageway was made so that the bees would pass through the empty hive in going to and from the parent hive. When the swarm issued it would of course pass through the empty hive, and through perforated zinc at the entrance. The object of the zinc was to bar the queen. To prevent her going back into the old hive, a cone, a so of perforated zinc, was placed before the old hive. The plan of the whole will be understood by the engraving here shown. To make this cone a couple of quarter-inch strips of wood converge to a point, or a quarter of an inch apart. A V-shaped piece of zinc is nailed over as shown. The queen passes along the zinc until she reaches the apex where she emerges.

Of course, the bees would return to the old entrance in this arrangement, and, find-
SWARMING.

The automatic self-hiving feature itself is a sort of board, the same being shown between the two hives. We will suppose there are half a dozen swarms that are likely to come forth in a few days. We prepare the empty hive with frames of foundation, and place it upon the bottom-board of the hive expected to swarm. The automatic hiving-board is placed on top, and over all is the parent hive. If the bees are working in supers, it makes no difference—all the better. The entrance G is now closed with a stick, and the new entrance will be at E, which the bees will readily find in a short time. Well, the bees are ready to swarm. They come forth. They pass through the honey-board at B, which has an oblong slot, and finally through the perforated zinc; then forward, through the perforated zinc at D, and finally out at the entrance at E. But the queen, since she can not pass the metal, will run along the perforated zinc until she reaches the apex C, toward the light at the entrance; but here she encounters the perforated zinc D. She is not able to pass through, and she is made a prisoner in hive No. 2. In a short time the swarm returns, because they find the queen is not with them. Of course, they go back to the entrance they have been accustomed to, at E; but instead of going into the upper hive, as formerly, they go into the lower one, where the queen is; and, strangely enough, they start housekeeping anew, seeming to be content to abandon the upper hive. As soon as the apiarist discovers that the swarm has gone below, he lifts off the parent hive, places the supers there upon it upon hive No. 2, where the swarm now is. It does not matter whether this transfer of supers is made immediately after the swarm enters the lower hive, or whether it is a week after. Of course, the sooner the supers are put with the swarm, the better.

You may ask why bee-keepers do not use this sort of arrangement more generally. In the first place, the arrangement is rather complicated, and somewhat expensive. It is not possible either without lifting the upper hive and supers (if these latter are on) to determine whether the swarm has gone out and entered the lower hive. Taking all these into consideration at out- apiaries either an attendant is kept present to watch for swarms, which are hived on the clipped-queen plan, or the queens are caged during the swarming season. Of course, in running for extracted honey, if the bees are given room, there will be little or no swarming, queen or no queen.

THE ALLEY TRAP IN HIVING SWARMS.

When a swarm issues (see cut under Drones), the bees will pass the guard; but the queen, on finding herself shut in, will pass "up stairs" in the same way as the drones. Sometimes, however, instead of going above she will return into the hive. In five or ten minutes, the bees, on discovering the absence of their queen, will go back to the hive. The bees should not be allowed to make more than one attempt to swarm in this way, for failing in the attempt to swarm again with the queen they will be likely to kill her. The bees may, however, cluster without the queen.

If the queen enters the upper apartment, the entire trap can be detached, fastened to
a rake or some other object, and placed among the flying bees. Of course, they will readily cluster about the cage, when they can be hived; but keeping an Alley trap attached to all hives that are likely to send out a swarm during the ensuing ten or twenty days would be rather expensive, both because of the cost of the trap itself, and because of the inconvenience to the laden workers coming home. The same or very nearly the same result can be attained by clipping the queen's wing, at no expense whatever; and at the same time the bees have, up to the time of swarming, a free and unobstructed entrance.

KEEPING BEES IN UPPER ROOMS AND GARRETS.

This plan for keeping a single colony, to furnish honey for the table simply, has been in vogue for perhaps centuries back. If the room is small, and made perfectly dark, the hive being placed back a few feet from the entrance in the wall, the bees will seldom swarm. One or more sides of the hive are generally removed, and the bees build their combs on the outside of the hive, or against the walls of the room, where the owner can go with knife, plate, and smoker, and cut out a piece of the wall, without opening any hive, or disturbing anybody. In fact, he can consider this his "honey-room," and leave the honey stored there year after year.

If he chooses. When a friend calls he can say, "Will you have a slice of new honey? or will you have one a year old? or two years old?" He might even have it ten or a dozen years old, for ought I know, if he has a taste for antiquated honey. Would not such a honey-room be nice? While writing about it, it has occurred to me that a room of this kind, fitted up with all modern appliances, might be a very pretty and a very useful thing. With the experience I have had in the house-apiary, however, I am inclined to think that, where there is so much room, there would be a great disposition in the bees to loaf and cluster on the sides of the room, in the shade, instead of going to work. Now for the objections.

If the hive and honey are close by the entrance, the bees will swarm as much as in the house-apiary. If it is a yard or more back from the wall, the bees, not being able to take wing in the dark, will crawl all this distance on foot, which would prove a great loss of time and strength, and, consequently, of honey. Providing the plan succeeds, you get a good crop of honey year after year, it is true; but you have all the time the efforts of only a single queen. While your honey increases, your gathering force is no more, after the lapse of ten years, than it was before. If one colony is all you want, this may be all right. The queen can not live more than three or four years, and at her demise a new one must be reared and fertilized. For some reason, I know not what, she is very often lost in these garrets, and the colony dies of queenlessness. Worst of all, they will often swarm, and keep swarming, until nothing is left of them; but I believe swarming is rather the exception, and not the rule.

DO BEES CHOOSE A LOCATION BEFORE SWARMING?

We have ample proof that they sometimes do; but whether such is always the case or not, we have no means of determining positively, so far as I can see. It is my opinion, that, although they usually do so, there are many exceptions. When a swarm of bees catches the fever by hearing the swarming-note of a neighboring colony, it seems difficult to understand that they could have selected their tree, and made the same provision for housekeeping that the first one may have done. The proof of this has been given many times through our journals. A neighbor of ours once saw bees going in and out of a tree, and supposing that it of course contained a colony, went with his boys the next day and cut it down. It contained no sign of a bee. While they were standing still and wondering at this strange state of affairs, the boys, doubtless joking their father about his seeing bees where there were none, lo and behold! a swarm appeared in the air. They came to the very spot where the now prostrate tree had stood, and seemed as much surprised as a colony whose hive has been moved away. After some circling around they clustered in a neighboring tree, and were hived. They had selected this as their home, it seems, and an advance party had gone ahead the day before, to clean out and fix the hollow ready for the swarm, and it was these house-cleaners that my friend saw at work. I gave the above in GLEANINGS a few years ago, and a large number of corroborating instances were furnished by our readers. The number of bees that go out to look up a location is not usually great, but they may often be seen about swarming-time prowling about old hives, and hollows in trees, as if they were looking for something. After awhile, swarms come and take possession of these places, if they seem suitable, and of late a hope has been expressed, through the journals, that we might take ad-
vantage of this disposition, and fix hives so attractive that the bees will come out, select the “house and lot” that suits their taste best, and then, when they get ready, “move in.” When this is accomplished we shall have automatic hiving.

**DECOY HIVES.**

Many of the friends have followed out the idea given above, by locating hives in the forests, in the trees, and such hives have in many cases been quickly accepted and appropriated. I believe we are indebted to Mr. J. H. Martin, of California, for first suggesting the idea. Hives left standing on the ground in the apiary have many times been selected by swarms, and, if I am correct, the bees, in such cases, often come out of the parent hive, and go directly to these hives without clustering at all.

One of our bee-keepers in California, by trading and otherwise, had something over a dozen empty hives. Having no immediate use for them he packed them up in a couple of tiers, about six high each. Each hive contained four or five combs, spaced so as to prevent the ravages of the moth miller. One day, by accident he discovered some bees going into one of these empty hives. On examination he found that a swarm of bees had taken possession. His curiosity being now aroused, he examined some of the other empty hives. He kept on until he found six good swarms, each nicely housed, without any effort or expense on his part. In a few days more, the remaining hives were filled with abscending swarms. When the swarming season closed he had 17 colonies secured. The point is this: By accident he had stacked up his empty hives in tiers, so that they resembled trees in the forest. Having combs in them, and entrances open, they were an inviting place for a passing swarm. My brother, Mr. M. S. Root, of California, had a similar experience, and I believe that others elsewhere have become possessors of swarms in the same way. In view of this I would suggest having a few hives scattered, say, through an apple-or-chard, in the shade of trees. Each of these hives to be equipped with dry combs and a wide-open entrance ready for the reception of a possible swarm. Perhaps it might be advisable to have one or two hives perched in the limbs or the crotch of one of the large trees. If the combs are spaced two inches apart there will be no trouble from moth millers, in case the hives should not be lucky enough to secure a swarm.

**RINGING BELLS AND BEATING PANS TO BRING DOWN A SWARM OF BEES.**

The books, of late years, have seemed to teach that this practice is but a relic of superstition, and that no real good was accomplished by the “tangling,” as it is often called. Perhaps it usually has no effect in causing them to alight; but from watching the habits of swarms, I am inclined to think otherwise. Those in the habit of seeing queens on the wing are generally aware that the note they give when flying is quite different from that of a worker or drone; and many times, when a queen has escaped while being introduced, I have detected her whereabouts by the sound of her wings, before I had any glimpse of her at all. With a little practice we can distinguish this note amidst the buzzing of a thousand bees flying about, so as to turn our eyes upon her when she is quite a distance away. Is it not likely that the bees composing a swarm know this sound as well as we do, or much better? Again, a swarm of bees usually has scouts to conduct them to the tree, or other place of their chosen abode, and it is quite likely they follow these scouts, and know of their presence as they do their queen, by the sound they emit from their wings. A noise, if loud enough, would be likely to drown these sounds, and thus produce disorganization. Throwing dirt or gravel among them will bring them down generally quite speedily, and I suppose it is because it produces disorganization much in the same way.

**SYRIANS.** See **HOLY-LAND BEES**, under **ITALIANS.**
TEASEL (Dipsacus). The Greek name of this plant signifies to thirst; because the heads, after flowering, are of a porous nature, and “drink” large quantities of rain water. On account of this property, the heads are often used to sprinkle clothes, before ironing. They take up the water, and, when shaken, throw it out in a spray.

The variety that produces honey is the one used by fullers in finishing cloth, and hence its name, D. Fullonum, or fullers’ teasel. This plant, like the buckwheat and clover, is raised for another crop besides the honey, and therefore may be tested by the acre without so much danger of pecuniary loss, should the honey-crop prove a failure. Our friend Doolittle pronounces the honey remarkably white and fine, but some others have given a somewhat different opinion.

From what I can learn, I am inclined to think teasel does not yield honey every year; it grows in considerable quantities by the roadsides and in waste places in our locality, but I very seldom see bees on it. Perhaps acres of it under high cultivation might make a great difference, as it does with any other plant.28 The following letter from G. M. Doolittle, of Borodino, N. Y., gives a very full account of the method pursued in its cultivation.

The plant is biennial as a rule, although a part of the plants (the smaller ones) may not produce heads till the third year, and in that case they are called “voors.” The ground is prepared much the same as for corn, being marked but one way, the rows being from 3 to 4½ feet apart. The seed is then sown, and, as a rule, left for the rains to wash the dirt over it, as it is sown as early in the spring as the ground can be worked. Some, however, slightly brush the seed in. The plants, when they first come up, are very small, and the first hoeing is a tedious operation, being about the same as that required for beets or carrots. The plants are hoed, or should be, three times. Farmers usually raise a part of a crop of beans or turnips with them the first year. One heavy drawback on teasel culture is, that they are very liable to winter-killed by having a thaw, and the weather turning cold suddenly, so as to freeze the plant when there is water in the crown, which entirely destroys it. An open winter is very bad for teasels. The second year, during the month of May, they are passed through with a cultivator, and slightly hoed, when they are left to run, as it is termed. The “kings,” as they are commonly called, are heads at the top of the stalks, and commence to blossom about July 10th, continuing in bloom about a week or 10 days, opening first in the center of the head, blossoming toward the tip and base, and ending off at the base. As soon as the blossoms fall off they are cut, cured, and shipped to manufacturers for the purpose of taking the nap from cloth. The “middlings,” as they are termed, commence to blossom when the kings are about half through, and the “buttons” come last, making from 20 to 25 days of bloom from the commencing of the kings to the ending of the buttons. The middlings and buttons receive the same treatment as the kings, and all are mixed and sold together. They are sold by the thousand, 10 lbs. making a thousand. An acre will yield from 100 to 250 thousand. At present they bring about 75c. per thousand, but years ago the price was from $2 to $5.00. Bees work on them all hours of the day, and, no matter how well basswood may yield honey, you will find them at work on the teasel at all times; and I have never known teasel to fail to secrete honey, except in 1876.

The honey is very thin, and much evaporation is required to bring it to the consistency of basswood honey when first gathered. We have many times thought, if teasel could come just after basswood it would be of great value; but, coming as it does with basswood, it is of no great advantage, except that it usually lasts from 6 to 8 days after basswood is past.

G. M. DOOLITTLE.

Borodino, N. Y., Dec. 10, 1877.
TOADS. These, without question, are an enemy to the honey-bee. They usually plant themselves before the entrances of the hives about night-fall, and, as the heavily laden bees come in, they are snapped up with a movement that astonishes one who has never witnessed it. His toadship sits near the alighting-board, with an innocent, unconcerned look, and, although you see a bee suddenly disappear, it is only after you have repeatedly witnessed the phenomenon that you can really believe the toad had anything to do with it. By observing very closely, however, you will see a sort of flash, as the bee disappears, accompanied by a lightning-like opening and shutting of his mouth. The bee is taken in by his long tongue, and I should judge that he is capable of striking one with it when as much as two inches distant. I do not know how many bees it takes to make a meal, but I do know that toads will often become surprisingly thick about the hives during the honey-season, if they are not driven away by some means. I have been in the habit of killing them; but I must confess, my feelings revolt at such severe measures, and I much prefer the plan given by a friend, as follows:

During last season I noticed large numbers of toads hopping about my apiary; and having often seen them eat bees, I devised a plan to dispose of them as follows: I made a pair of wooden tongs, and, with a deep tin pail, I went into the apiary just after sundown one evening, and in a short time picked up, with the tongs, 32 toads; and it was not a good day for toad-hunting either. Well, what should I do with them? I did not really like to kill them, so I took them on to the bridge and dumped them into the Tuscarawas River, telling them to swim for life. About a week after that, I disposed of 16 more in the same way.

A. A. FRADENBURG.
Port Washington, O., Nov. 3, 1879.

TRANSFERRING. Make all arrangements several days before if possible, so that the bees may be fully used to the surroundings, and be all at work; remember we wish to choose a time when as many bees as possible are out at work, for they will then be nicely out of the way. About 10 o'clock A. M. will probably be the best time, if it is a warm, still day. Get all your appliances in readiness, everything you can think of that you may need, and some other things too, perhaps. You will want a fine-toothed saw, a hammer, a chisel to cut nails in the old hive, tacks and thin strips of pine (unless you have the transferring-clasps), a large board to lay the combs upon (the cover to a Dovetailed hive does "tiptop"), an old table-cloth or sheet folded up to lay under the combs to prevent bumping the heads of the unhatched brood too severely, a honey-knife or a couple of them (if you have none, get a couple of long thin-bladed bread or butcher knives), and lastly a basin of water and a towel to keep every thing washed up clean. Now, as I have said before, this is really, a great part of it, women's work; and if you cannot persuade your wife or sister, or some good friend among the sex to help, you are not fit to be a bee-keeper. In saying this I take it for granted that women, the world over, are ready and willing to assist in any useful work, if they are treated as fellow-beings and equals.

A good smoker will be very handy; but if you have not one, make a smoke of some bits of rotten wood in a pan; blow a little smoke in at the entrance of the hive, tip the old hive over backward, and blow in a little more smoke to drive the bees down among the combs; let it stand there, and place the new hive so that the entrance is exactly in the place of the old one; put a large newspaper in front of the new hive and let one edge lie under the entrance. The returning bees, laden with pollen and honey, are now alighting and going into the hive, and rushing out again in dismay at finding it empty; we therefore want to get one comb in for them, to let them know that it is their old home. Move the old hive back a little further, in order to get all round it, and give them a little more smoke whenever they seem disposed to be "obstreperous." Some bee-keepers pry off the hive-side, and then proceed to cut out the combs, with the bees running all over everything. Of course, this necessarily kills bees, to say nothing of the nuisance of t'lawling off or the ground up your trower's legs, etc. A better way is to place a small box over the hive inverted, large enough to receive the whole cluster of bees. Now drum on the hive sides with a couple of sticks, or with the palms of the hands, until the bees run up into the box above. Nearly all of them can be induced to leave their combs for the box, which should be removed as soon as a majority of the bees have gone up into it, and set to one side. You can now pry off the side of the box hive, with the bees practically out of the way. On a flat board lay each comb or sheet of brood, as fast as it is cut out, and over it the frame that you are to transfer the comb into. With a sharp, keen-edged knife, mark out on the comb the size of the
TRANSFERRING frame—that is, its inside dimensions. Remove the frame and then cut along the marking, after which slip the frame over. If the comb will not stay securely without any fastening, wind string a couple of times around, and tie. I recommend string in preference to transferring-clasps, transferring-wires, and every thing of that sort, for the reason that, if you forget to remove the strings, the bees will do it themselves, bit by bit, by the time the comb is fastened. Proceed thus until you have used up all the brood and all the good comb, as it does not pay, at the present prices of foundation, to use small pieces. All such should be put into the solar wax-extractor. See WAX. Pieces of comb containing brood can be fitted into the frames; but somehow I would manage to take in all the brood possible inside of the frame in one large piece; and little scraps that may be left had better be consigned to the solar wax-extractor. If, after all the good combs are transferred, there is still space in the hive for extra frames, put in frames of foundation to fill up.

You may now, if you have not already done so, dump your box of bees, that you have set to one side, over the top of the transferred combs, and in front of the entrance, and then your job is done, after you have carried away all the refuse, and made sure there are no dripping pieces of honey lying around. Should there be any chunks of good honey left after transferring, put them into a pan, to be used up at the family table. All the rest should be consigned to the solar wax-extractor, as stated.

It makes no difference which side up the brood-combs are, in transferring; turn them horizontally from their original position, or completely upside down, as you find most convenient. Store comb, in which the cells are built at an angle, would perhaps better be as it stood originally; but if you do not get it so, it makes very little difference; the bees have a way of fixing all such matters very quickly.

WHEN TO TRANSFER.

Several inquire if I would advise them to transfer bees in the months of June, July, August, etc. I really do not see how I can answer such a question, not knowing the persons. Among our neighbors there are those who would work so carefully that they would be almost sure to succeed; and again, there are others who would be almost sure to fail. I am inclined to think those who make these inquiries would be quite apt to fail, for the careful ones would go to work without asking any questions, and do it at any season, if they were sufficiently anxious to have it done. Bees can be transferred at any month in the year. If in June or July, you will need an extractor to throw out the honey from the heaviest pieces, before fastening them into frames. Spring, or, more exactly, during time of fruit-bloom, has been decided to be the best time, because there are then less bees and less honey, as a general thing, than at other times. The bees will fix up the comb better, when honey enough is being gathered to induce them to build comb to some extent, and the period of fruit-blossoming seems to secure all of the above advantages more fully than any other season.

TRANSFERRING WHEN THE BEES ARE DISPOSED TO ROB.

I have recommended the period during fruit-bloom, because at such a time the bees usually get honey enough to prevent robbing. Should it be necessary, however, to do it a little later, say between fruit-bloom and clover, use a mosquito-bar folding tent.

Bring your bee-tent and all the necessary tools for transferring, and stand them near the old box hive. Drum the bees into a box as previously described. Lay on its side the box hive to be transferred, and with a cold-chisel cut the nails so that one side can be removed. After the side is taken off, arrange every thing into as compact a space as possible. This done, step inside the tent and grasp the intersections and "spread" yourself, as it were, over your work. You will then appear like the apiarist in the folding bee-tent shown below.

![TRANSFERRING WITH THE TENT.](image-url)
TRANSFERRING.

The operator inside has the old hive from which he is transferring, together with the new hive and all necessary fixtures for holding the combs in the frames. Besides these he has a saw, chisel, un-capping-knife, smoker, bee-brush, a large shallow drip-pan to catch drippings of honey, and clean wired frames. To make his work as easy as possible, he sits on a tool-box. In case he wants a frame or tool which by oversight he does not happen to have, an assistant, who may be engaged elsewhere in the apiary, at a call brings him whatever he desires. In the engraving you observe the assistant is in the act of passing an empty comb under the mosquito-netting.

You may think that transferring in this tent is in pretty close quarters, but I have transferred in this way a number of times easily and successfully, and the tent proved no real hindrance.

TRANSFERRING INDOORS.

If the weather is bad or you have no transferring-tent, you can, if you choose, carry the hive and all into some convenient out-building, or into your honey-house, to do the transferring. If you can work before a door with a window in it, all the better; but if no such door is at hand, do the work before a window. When you are through, place the new hive with its combs on the old stand, take out the window, and shake the bees on to the newspaper before the entrance and they will all go in.

A SHORT WAY OF TRANSFERRING.

A little before swarming-time, pry the top from your box hive and set a single-story hive over it, making all the joints beetight. Now hang frames filled with fni. in this new hive, and the bees will soon work up into it. After the queen gets to laying in these combs the bees will soon all move up into it and you can lift it off, and transfer, or do what you please with the old hive and combs. When you are hurried, this plan gets your stock gradually into improved hives, without very much trouble, and no mussing with dripping honey.

THE HEDDON SHORT WAY OF TRANSFERRING.

The cutting of brood in transferring, prying off the hive-side, incurring the risk of robbers, and all the other incidental difficulties in the old way of transferring, suggested to Mr. James Heddon another method—one that will commend itself especially to beginners—those who dread stings and the "awful sticky" job. As foundation is now so cheap, and combs built from it are so much superior to that built naturally, and as the combs in box hives are almost universally crooked, I believe my readers will, on the whole, do better to follow the Heddon short method. Indeed, whenever we have occasion to transfer we use it exclusively. In GLEANINGS IN BEE CULTURE, Vol. XIII., page 562, Mr. Heddon describes his method as follows:

About swarming-time I take one of my Langstroth hives, containing eight given on pressed wired frames of foundation, and, with smoker in hand, I approach the hive to be transferred. First, I drive the old queen and a majority of the bees into my hiving-box. I then remove the old hive a few feet backward, reversing the entrance, placing the new one in its place, and run in the forced swarm. In two days I find eight new straight combs with every cell worker, and containing a good start of brood. Twenty-one days after the transfer I drive the old hive clean of all its bees, uniting them with the former drive, and put on the boxes if they are not already on. If there is any nectar in the flowers, this colony will show you box honey. I run them together as I would one colony in two parts. Now to the old beeless hive. Of course, there is no brood left, unless a little drone-brood, and we have before us some combs for wax, for more foundation, and some first-class kindling-wood.

If you have no method by which you can use a full hive of frames, of full sheets of foundation, running a full swarm into them at once, by all means procure it without delay. But if any one has a mania for cutting up combs and fitting them into frames, my method given above does not prohibit them from using all the straight worker-combs the old hive contains, after first extracting the honey from them. Should any one wish to increase his colonies at the same time he transfers, only the following deviations from the above are necessary: Run the second drive into another hive of full frames of foundation, and use the old hive as before. Now that we have foundation perfected, so that the bees will draw the lines or side walls to full breeding depth, in from two to three days, why fuss with the old comb from the old hive? Having once experienced the advantages to be attained by using the above method, I shall certainly never go back to the old one. All of you know what a nuisance a few old-sized hives are in the apiary; also some who have just started wish they had adopted some other style of hive. The above method of transferring will get all such out of their trouble.

The cost of foundation and new hives is fully made up by the better combs, and you have the change to better style of hive thrown into the bargain. I have thoroughly tested the results of the plan herein described, and speak from experience.

We have just practiced the above upon 72 colonies, and without a failure or mishap of any sort. I purchased 16 colonies of bees; that is, I purchased the bees, brood, and honey, with the agreement that I should return the hives and empty combs, which I have done. We made each one cover two sets of combs in two brood-chambers, with two queens, besides the surplus sets used above for extracting, and all are rousing strong. When you plan to double your colonies, you remove the old
colony to an entirely new location, when you make the first drive. It is now my opinion, that, even without the use of comb foundation, in the days when we had none this plan of transferring would have been the preferable one. As we are cutting out the old combs for wax, we transfer any that we find, that are perfect, now that they are all clear from bees and brood.

JAMES HEDDON.

There is one difficulty with the Heddon method, so far as he describes it, and that is, when transferring is done by that plan, shortly after the honey season the combs are apt to be filled with honey. How shall we get it out? After the bees have all been driven out for the last time, we may cut the combs out and extract the honey from them in pieces. But a better way is to set the box hive up 100 yards or so from the apiary, on a board, and contract the entrance so that only one bee can get through at a time, as explained at the close of the subject of Robbing, which see. A little furor of bees may start up at first; but it soon quiets down, and in a few days the bees will take out quietly all the honey in the combs. No unpleasant disturbance follows in the apiary, for the reason that the bees get the honey slowly, about as they do from natural sources. As soon as the hive is empty of honey the bees will stop visiting it, of course, and then you can cut out the combs, put them in a solar wax-extractor, and consign the old hive to the kindling-heap. For further particulars in regard to this quiet robbing, see the heading, "Like Cures Like," at the close of the subject of Robbing.

TURNIP. The turnip, mustard, cabbage, rape, etc., are all members of one family, and, if I am correct, all bear honey, when circumstances are favorable. The great enemy of most of these in our locality (especially of the rape), is the little black cabbage-flea. The turnip escapes this pest by being sown in the fall; and were it not that it comes in bloom at almost the same time that the fruit-trees do, I should consider it one of the most promising honey-plants.

In the summer of 1877, Mr. A. W. Kaye, of Pewee Valley, Ky., sent me some seed of what is called the "Seven-top turnip," saying that his bees had gathered more pollen from it, in the spring, than from any thing else. I sowed the seed about the 1st of Oct., on ground where early potatoes had been dug. In December they showed a luxuriance of beautiful green foliage, and in May, following, a sea of yellow blossoms, making the prettiest "posy-bed." I believe, that I ever saw in my life, and the music of the bees humming among the branches was just "entrancing," to one who has an ear for such music. I never saw so many bees on any patch of blossoms of its size in my life, as could be seen on them from daylight until dark.

Friend K. recommended the plant particularly for pollen; but, besides this, I am inclined to think it will give a large amount of honey to the acre. We have much trouble here in raising rape and mustard, with the small turnip beetle, or flea; but this turnip-patch has never been touched; whether it is on account of sowing so late in the fall, or because the flea does not fancy it, I am unable to say. The plants seem very hardy, and the foliage is most luxuriant, much more so than either the rape or Chinese mustard, which latter plant it much resembles, only having larger blossoms. As our patch was sown after the first of Oct., and the crop could easily be cleared from our land by the middle of June, a crop of honey could be secured without interfering with the use of the land for other purposes.

Friend K. also recommends the foliage for "greens," and says that he sows it in his garden for spring and winter use. We tried a mess of greens from our patch in December, and found them excellent. Our seed was sown very thickly, in drills about one foot apart. This turnip bears only tops, and has no enlargement of the root.

If I could get a ten-acre lot covered with such bloom during the month of August, I should not hesitate an instant to hand over the money for the necessary expenses. If we can not get the blossoms in August, we can certainly have an abundant supply between fruit-bloom and clover.

Turnip seed is valuable for the oil made from it, and also as a food for canary birds. If sown on corn-ground at the last cultivating, the plants will gain a good hold before winter, and in the spring blossom profusely. If they are turned under just before going out of bloom they make one of the most valuable of sowing crops. Thus a good turnip pasturage may be obtained with no extra work, except sowing the seed, and the crop would be an actual benefit to the soil if turned under.
UNITING BEES. Uniting colonies is much like introducing queens, inasmuch as no fixed rule can be given for all cases. It is a very simple matter to lift the frames, bees and all, out of one hive and set them into another, where the two are situated side by side. Usually there will be no quarreling, if this is done when the weather is too cold for the bees to fly, but this is not always the case. If one colony is placed close to one side of the hive, and the other to the other side, and they are small enough for a vacant comb or two between them, they will very rarely fight. After two or three days, the bees will be found to have united themselves peaceably, and the brood and stores may then be placed compactly together, and your chaff cushions put in at each side. If there are frames containing some honey, that can not be put in, they should be placed in an upper story, and the bees allowed to carry it down. You should always look to them 20 minutes or half an hour after they are put into one hive, to see if they are amicable on both sides of the house. If you find any bees fighting, or any doubled up on the bottom board, give them such a smoking that they can not tell which from the other, and after 15 or 20 minutes, if they are fighting again, give them another "dose," and repeat until they are good to each other. I have never failed in getting them peaceable after two or three openings.

If you wish to unite two colonies so large that a single story will not easily contain them, which, by the way, I feel sure is always poor policy, or if their honey is scattered through the whole ten combs in each hive, proceed as before, only set one hive over the other. If this is done on a cool day, and the bees are kept in for two or three days, few, if any, will go back to the old stand. If the hives stood within six feet of each other, they will all get back without any trouble anyway, for they will hear the call of their comrades who have discovered the new order of things. Sometimes you can take two colonies while flying, and put them together without trouble, by making the lost bees call their comrades. Only actual practice, and acquaintance with the habits of bees, will enable you to do this; and if you have not that knowledge, you must get it by experience. Get a couple of colonies that you do not value much, and practice on them. As I have said all along, beware of robbers, or you will speedily make two colonies into none at all, instead of into one.

WHAT TO DO WITH THE QUEENS.

If one of the colonies to be united has been several days queenless, all the better; for a queenless colony will often give up its locality and accept a new one, if simply shaken in front of a hive containing a laying queen. From a hive containing neither queen nor brood, I have induced the whole lot to desert, and go over to a neighboring colony, by simply shaking some of the bees in front of it. They were so overjoyed at finding a laying queen, that they called all their comrades to the new home, and all hands set to work and carried every drop of honey to the hive with the fertile queen. By taking advantage of this disposition we can often make short work of uniting. If you are in a hurry, or do not care for the queens, you can unite without paying any attention to them, and one will be killed; but, as even a hybrid queen is now worth 50 cts., I do not think it pays to kill them. Remove the poorest one and keep her safely caged until you are sure the other is well received by the bees. If she is killed, as is sometimes the case, you have the other to replace her. Where stocks are several rods apart, they are often moved a couple of feet a day while the bees are flying briskly, until they are side by side, and then united as we have directed. This is so much trouble, that I much prefer waiting for cold weather. If
your bees are in box hives, I should say your first job on hand is to transfer them. If you have several kinds of hives in your apiary you are about as badly off, and the remedy is to throw away all but one. My friends, those of you who are buying every patent hive that comes along, and putting your bees into them, you little know how much trouble and bother you are making yourselves for the years to come.

In conclusion, I would advise deferring the uniting of your bees until we have several cold rainy days, in Oct., for instance, on which bees will not fly. Then proceed as directed. If you have followed the advice I have given, you will have little uniting to do, except with the queen-rearing nuclei; and with these, you have only to take the hives away and set the frames in the hive below, when you are done with them. If the hive below is a strong one, as it should of course be, just set the frames from the nucleus into the upper story, until all the brood has hatched. If you wish to make a colony of the various nuclei, collect them during a cold day, and put them all into one hive. If you have bees from 3 or 4, they will unite better than if they came from only two hives, and you will seldom see a bee go back to his old home. A beginner should beware of having many weak colonies in the fall, to be united. It is much safer to have them all strong and ready for winter, long before winter comes.

UNITING NEW SWARMS.

This is so easily done that I hardly need give directions; in fact, if two swarms come out at the same time, they are almost sure to unite, and I do not know that I ever heard of two such swarms quarreling. One of the queens will very soon be killed, but you may easily find the extra one by looking for the ball of bees that will be found clinging about her, very soon after the bees have been joined together. A swarm can almost always be given without trouble, to any swarm that has come out the day previous; and if you will take the trouble to watch them a little, you may unite any swarm with any other new swarm, even if it came out a week or more before. Smoke them when inclined to fight, as I told you before, and make them be good to the new comers.

UNITING BEES IN THE SPRING.

During our spring-dwindling troubles, some years ago we used to unite a stock that has become queenless to one having a queen, or to unite two or more weak stocks, to enable them to go through the spring months. The process is much like uniting in the fall. Lift out the frames and put them together, watching to see that they are friendly to the new comers. Bees are often united in the spring for the purpose of securing great results in honey; and by uniting the bees and brood, great amounts may be obtained from what might be called a single swarm.
V.

**Veils.** The necessity of using face protections will depend very largely upon the race of bees to be handled. If you are to deal with hybrids, Cyprians, or Holy-Lands, I would recommend you to wear a veil. With pure Italians it is not so necessary, still I always prefer to have one handy. Its use will, in any case, give the apiarist a sense of security that will enable him to work to much better advantage than he would if continually in fear of every cross bee that chanced to buzz near his eyes.

There are two great objections to the use of veils; one is that they necessarily obstruct the vision more or less, and the other is that they obstruct the free circulation of air, which is so desirable in hot weather, and thus tend to make the wearer sweaty, uncomfortable, and perhaps nervous.

The very nicest veil is one made entirely of silk tulle, although it is somewhat more expensive. The material is so fine that a whole veil of it may be folded so as to go in a small vest pocket. I carry one of these constantly during the working season of the bees, and it is always ready for an emergency. It neither obstructs the vision nor prevents the free circulation of air on hot days. A cheaper one, though not so light or cool, is made of grenadine with a facing of silk tulle net sewed in. It is a stronger veil, but not as cool as the one made entirely of silk tulle. The grenadine is strong, and the brussels-net facing obstructs the vision but little if any. The top of the veil is gathered with a rubber cord, so that it may be made to fit close around the crown of the hat.

Our boys wear a broad-brimmed cloth hat, costing about 20 cents each. These hats are very light, and will fit any head, and can be folded so as to put in a coat-pocket. The under side of the brim is green. The upper side of the crown is of a drab color. This broad brim is supported and held out by means of a steel hoop; and when the veil is placed over the hat, if properly drawn down it can not touch the face or neck, and hence leaves no possible chance for stings. During hot days, when bees require the most attention in the apiary, a coat or vest is simply intolerable. In the absence of either one of these the corners of the veil are drawn under the suspenders, as shown. This is much cooler than coat-collars, fashion, and just as secure from the attacks of bees. When the bees become quieted down you can lift the veil up out of the way. Should you, by a careless movement, arouse the ire of your pets, you can quickly draw the veil down and pull it under the suspenders in a twinkling. But this could not be done as quickly with the coat-collar. As the crown of the hat is only cloth, on very hot days the boys are in the habit of putting plantain or grapevine leaves in the top. These are an additional protection, and keep the top of the head cool.

_A Bees Veil and Hat Preferred by the Boys at the Home of the Honey-Bees._

One of our boys has used with much satisfaction what is called the Hopatcong. It is a hat that is worn in India and other hot countries, and is slowly working its way into
this country, particularly in the South. It is made of palm-leaf, and it is supported above the head in the manner illustrated on preceding page. The cut will render further description unnecessary.

As light breezes can circulate above and around the head, it is perhaps the coolest sun-shade of any herein illustrated and described. If you can not secure one of these, and would like to get the ventilating feature, take an ordinary palm-leaf hat several sizes too large. On the inside of the hat-band sew four or five 1-inch corks that have been cut in halves lengthwise. These, if spaced at regular distances, will keep the hat from the head, and permit ventilation.

There are several descriptions of bee-veils.

I will now describe some of the bee-hats that have been suggested by some of the subscribers of Gleanings. I have before remarked, that one objection to bee-veils is the obstruction to the eyesight. To overcome this, Mr. John C. Capehart, of St. Albans, West Va., has glued a piece of glass in front of the veil. The difficulty with this was, that the glass would hardly ever be in range with the eyes, on account of its weight, and then it would be covered with steam from the breath; and, worse than all, it would get broken. The brussels net is open to none of these objections, and it is almost as transparent as glass itself.

Mr. J. H. Martin, of Bloomington, Cal., in Gleanings for March 1, 1889, illustrated and described not only his bee-hat, but his bee-suit. His description and illustration are as follows:

In a clothing-store I found what is called an engineer's suit — overalls and short coat, or blouse, made of blue and white checked cotton cloth, the whole weighing only 14 lbs. — cost "zhust" you collar, zhust a fit, and zhust the thing." The beauty of this suit is the certainty of complete protection to your Sunday clothes if you choose to wear them; and the price enables you to own two suits, and wash often, and to be always clean. Then there are plenty of pockets, fore and aft, for pencils, jack-knives, screw-drivers, queen-cages, toothpicks, etc. There are those who may possibly object to appropriating or adapting an engineer's suit to bee-keeping; but, friends, if a mortal man or woman, conducting an apiary of two hundred colonies of bees, isn't an engineer, who else, indeed, is worthy of the name? When extracting honey, or at work with stickiness that is certain to get on my arms, I put on an additional set of sleeves.
and how used by Mr. Porter, of bee-escape fame. The picture is a very natural likeness of Mr. Hutchinson him-self, the editor of the Review.

In a hem in the bottom of the veil run a string, leaving about a foot of the hem, right in front, un-occupied by the string. That is, let the string enter the hem at about six inches to the right of the center of the front; pass it around the back of the neck, bringing it out of the hem at a point six inches to the left of the center. The projecting ends of the string must be long enough to pass under the arms, cross at the back, and then be brought around and tied in front. The string holds the edge of the veil securely out upon the shoulders; while, if the right length of hem is left without a string in front, that part will be drawn snuggly across the breast.

Mr. W. L. Cogshall, of West Groton, N. Y., an extensive bee-keeper, having 600 colonies, in Gleanings for June 1, 1889, described a similar suit. He says of it:

My idea of a bee-veil is shown in the accompanying photograph. It is simply a wide-rimmed straw or leghorn hat, with a stiff rim. I right here went and got my hat to give you the measurements. The rim of the hat is 4 in. wide; the length of veil, up and down, 18 in., and the material is bobinet, or millinnet, black. I sew the veil on the under side of the rim of the hat, 2 in. from the outer edge of the rim, thus giving a 2-in. projection to shade the veil, so that I can see at any time; for if the sun strikes the veil, I cannot see eggs in the cells. I use a flat shoe-string for a shir, or take-up, around the neck, and have all of the gathering in the sides and back of the veil. I sew the veil fast to the string. The shoe-string is long enough to tie under the collar, so it is impossible for a bee to get at your face. There is not much gathering in front to obstruct the vision.

When I am not in the bee-yard, or going from one apiary to another, I untie and tuck it in the crown of the hat, and it is out of the way, and all ready at a moment’s notice, which we all know is very convenient sometimes.

For hand-gear or false sleeves I use colored shirt- ing. After they are made, dip them in linseed oil; hang them in the sun till dry, then the bees can not sting through them. I have a rubber elastic in the upper end above the elbow, also the one that is around the hand. Have a thumb-hole worked in above the elastic, so that the hand is all covered, except the fingers and thumb (like a mit), only the fingers are all together. With sleeves made in that way, bees do not crawl up my arms and make me uncomfortable, and give me pain.

W. L. COGSHALL.

West Groton, N. Y., April 21, 1889.

Mr. Martin and Mr. Cogshall, both make use of sleeve-protectors. Both will be found exceedingly useful for protecting the hands and wrists, and they prevent them getting daubed.

BEE-HATS FOR WOMEN.

Mrs. L. Harrison, of Peoria, Ill., uses a bee-hat like the one illustrated above. The hat is made of green wire cloth; the top of pasteboard, and the bottom of calico.

Mrs. L. C. Axtell, of Roseville, Ill., another one of our prominent lady bee-keepers, one who produces large crops of honey, uses a head - wear like the one shown in the cut. It is simply a bonnet having a calico cape sewed to its lower edge and to its front. For the face, a piece is cut out large enough to receive a piece of wire cloth.

Mrs. R. H. Holmes, of Shoreham, Vt., uses a bee-hat like that shown in the next cut. It is simply a straw hat with a broad rim, the veil being made of mosquito bar, and the facing of Brussels net. A strip of cloth lines the lower edge of the veil, and is made just large enough to fit snugly around the shoulders. A couple of cloth straps hitched to buttons pass under the arm-pits,
and button on behind. Of the veils for women, which we have shown, this one seems to me to be more desirable. Mrs. Harrison's hardly gives protection enough from the sun. Mrs. Axtell's would be too warm. Mrs. Holmes' is free from both objections, or, at least, to a great extent.

MRS. R. H. HOLMES' BEE HAT.

A BEE-APRON FOR LADIES.

The cut represents an apron preferred by Miss Emma Wilson, of Marengo, Ill. It has two large pockets. The pattern, No. 3696, can be obtained of the Butterick Publishing Co., of New York. This apron is large enough to cover the whole dress, with the exception of the sleeves. But detachable sleeves, something like those used by Mr. J. H. Martin, or Mr. Coggshall, as shown in the engravings, pp. 304, 305, are preferred. Miss Wilson prefers to wear gloves, as does Mrs. Harrison. The gloves which seem to be preferred are something in the kid or dogs-skin line. Rubber gloves do not seem to answer the purpose very well.

HOW TO GET ALONG WITHOUT A VEIL.

It is a very great convenience to be able to dispense with a veil altogether, when circumstances call for or permit it. The only obstacle in the way is a natural dread that a bee may possibly sting in the face if it has a chance. This dread has usually to be worn off as you become more and more accustomed to handling and working with bees. When you are without a veil, if a bee comes up, and, by its hum, you detect that it is angry, do not dodge or strike at it, but control the muscles of the face as perfectly as though you were not at all aware of its presence. A little wince of the cheek or of the eye will encourage its fighting qualities. A careless, indifferent behavior, on the other hand, shows it you are not afraid of it, and it therefore very sensibly concludes that there is no use in wasting a sting for nothing. Sometimes I put my hand up to my face when one of these rascals persists in its annoyance. Should it actually begin to sting, I smash it. In your community you will probably acquire the reputation of a bee-keeper, and, as such, when you are suddenly called upon to hive a swarm of bees without preparation, for a neighbor, it would be a little unbecoming, and perhaps a little humiliating, for you to show signs of fear. You should learn to "astonish the natives" barehanded and bare-faced, and you need not incur risk, either, if you manage rightly.

VENTILATION. Bees get it, ordinarily, through the entrance, and through the cracks and crevices which are generally found in even the best-made hives, providing the hive is properly constructed in other respects considered under the head of WINTERING. I do not believe in holes made in different portions of the hive, and covered with wire cloth, because the bees persistently wax the wire cloth over, just as soon as they get strong enough to be able to do so. If we omit the wire cloth, they will, in time, build the holes up, by much labor, with walls of propolis, until they have effectually stopped the inconvenient drafts that the improved (?) ventilators would admit at all times through the hive. During extremely hot weather, a powerful colony may need more air than is afforded by an ordinary entrance, especially if the hive stands fully in the sun.
In such a case I should much prefer giving the bees shade, to cutting ventilation-holes, which the bees will soon begin to use as entrances; and when the hot weather is over, and it is desirable to close these entrances, you confuse and annoy the bees by so doing.*

On this account I would give all the ventilation that a strong colony might need to keep them inside at work in the boxes, by simply enlarging the entrance. This can be done very readily with the Simplicity hives, and I have frequently given them an entrance, under such circumstances, the whole width of the hive, and as much as two or three inches broad. The chaff hive with its entrance 8 inches by 4 has always had all the ventilation it seemed to require, because the sun can never strike directly on the walls of the apartment containing the bees and honey. For the same reason, the house-apiary with its two-inch auger-hole entrance has never required any further provision for ventilation. The chaff cushions placed over the bees in winter are kept over the surplus frames for the greater part of the time in summer, to confine the heat during cool nights; and from their porous nature they allow of the escape of more or less air that comes in slowly through the entrance, the honey-boxes having no other covering than the wide frames that hold the sections and these same chaff cushions. I have obtained more surplus honey with this arrangement than with any other, and am firmly persuaded that a great loss of honey often results from allowing such a draft of air through the hive that the bees cannot work the wax, unless during the extremely warm weather. To test this matter I covered a large colony in the house-apiary with woolen blankets while they were gathering clover honey, to induce them to remain in the boxes, even after the weather had turned quite cool. So long as the blankets remained on, the bees would remain in the boxes working wax; but as soon as the blankets were removed, at each time the experiment was tried, they retreated to the body of the hive. The same thing was tried with thin-walled hives out of doors.233

SMOTHERING BEES BY CLOSING THE ENTRANCE.

Although bees will make out to get along, even with a very small entrance, we should be very careful about closing the entrance entirely, in warm weather, even for only a few minutes. Many are the reports we get almost every season, of bees destroyed by simply closing their entrance, while undertaking to stop their swarming for a few minutes, until some other colony can be attended to. See SWARMING, ENTRANCES, and ROBBING, especially the last head, How to Stop Robbing.

When bees have the swarming fever, as a general thing they are gorged with honey, and in a feverish state. They are like a man who has been taking violent exercise after a hearty meal, and require more than an ordinary amount of air. Their breathing-tubes are in different parts of the body, principally under the wings; and as soon as the entrance is closed, they crowd about it: and when the heat of so many becomes suffocating, as it will in a very few minutes, the honey is involuntarily discharged, wetting themselves and their companions, and most effectually closing their breathing-tubes, in a way that causes death to ensue very quickly. I have known of heavy swarms being killed in the short space of fifteen minutes, when the hive was thus closed on them. The heat generated by the smothering mass will often be great enough to melt down the combs, enveloping bees, brood, honey, and all, in a mass almost scalding hot. Bees are sometimes smothered in this way, in extremely hot weather, even when they have very large openings covered with wire cloth. In fact, I have once or twice had bees, when shipped by railroad, in July and August, get hot and smother, when the whole top of the hive was covered with wire cloth. I took a lesson from this, and put wire cloth over both top and bottom of the hive, and then put inch strips across, so the hive could not be set down in such a way as to cover the bottom. When thus prepared, I have sent the heaviest colonies, during the hottest of summer weather, with hives full of honey, and had no trouble. See MOVING BEES.

HOW THE BEES DO THEIR OWN VENTILATING.

If you watch a colony of bees during a warm day, you will see rows of bees standing around the entrance, and clear inside of the hive, with their heads all one way, all making their wings go in a peculiar manner, much as they do in flying; but instead of propelling their bodies along, they propel the air behind them, and a pretty strong "blow" they get up too, as you may tell by holding your hand near them. Well, if the air is very hot and close inside the hive, so much so that there is danger of the combs melting down, they will manage so as to send cooling currents clear to the furthest
parts of the hive, and even up a small hole into honey - boxes, where honey - boxes are made after such old - fashioned patterns. This idea is not by any means new, and those who have invented patent ventilators will tell us, with a very fair show of reason, how many bees are thus employed blowing through the hive, that might just as well be out in the fields gathering honey. I once thought so, and that ventilators were needed; but after watching the matter longer, I concluded the harm done by excessive heat was far less than that from cold drafts when they were not needed, and that it is better to let a few of the bees waste some time in the middle of the day, than to have comb-building stopped entirely at night, on account of the drafts given by these thoroughly ventilated hives. The most prosperous colony I ever owned was one that was so completely enveloped in chaff that they sent a stream of warm air out of their hive during frosty nights in March, strong enough to melt the frost about one side of the entrance. Of course, a stream of cool air went in at the opposite side, as fast as the warm air went out. When I can get a hive into this condition of things, they always prosper; and it is on this account that I would have no other arrangement for ventilation than that furnished by the entrance. See WINTERING.

VENTILATING QUEEN - CAGES DURING SHIPMENT.

This is a very simple matter, during quite warm weather, for all we have to do is to have a broad surface of wire cloth, and they will then be sure to have enough air. When queens are to be shipped during cool weather, it is desirable to have them tucked up as warmly as may be, and still have all the air they need. Wood for cages is much better than metals, because it is a non-conductor of heat, and also because it prevents stickiness from their food, by absorbing portions that the metal would not absorb. If the bees or queens become daubed, they very quickly suffocate, for the reasons I have given above.

VINEGAR. This seems to merit a place in our book as being one of the legitimate products of honey, and, doubtless, in many localities it may be profitably manufactured, and sold as honey vinegar — especially since the recent low prices of extracted honey. As I have had but little practical experience in making vinegar from honey, I give you the following letters which have appeared in the back volumes of GLEANINGS:

We make several barrels of vinegar every year, and sell it to the folks in town, at 25 cts. per gallon, and have had no trouble so far to sell all we had. The demand is increasing every year, selling to some of our merchants’ families who are selling vinegar at their stores, which they buy of the trade in Chicago. I asked one merchant’s wife why she bought my vinegar. “Oh!” he said, “the store vinegar eats up my pickles.” It takes two pounds of honey to make a gallon of vinegar, and two years’ time to make. We make the most of ours out of refuse honey, or honey that we can not use for any other purpose, and would otherwise be lost or wasted. We retail a large quantity of honey; and when the honey is candied there will be considerable left sticking to the sides of the barrels. We always wash out all the barrels we expect to use again. The first washing that takes off the honey, we put in the vinegar. It is clean; it is nothing but honey and water. Then, again, when we are extracting honey we have a box with a wire-cloth bottom which we set over a barrel that has the upper head out. Into this box we put what cappings we have to drain out the honey. In 24 hours we empty those cappings into a barrel that has some water in it, to soak out what honey remains, straining them once or twice a day. The barrel will hold what cappings we get in a week. About once a week we strain out the water and put it in the vinegar and melt the cappings into wax, so there is nothing lost. I don’t like to see any thing thrown away that we can use. Again, there is always more or less honey that can be made into good vinegar that is not just fit to sell for nice honey. In that way it is saved.

To know when the water is sweet enough for vinegar, put in a good fresh egg, and make the water sweet enough to float the egg so there will be a patch of the shell out of the water about as big as a silver 10-cent piece; then it is about right. We keep ours standing in barrels, with one head out, to give it air; for air it must have to make vinegar. Tie a square yard of cheese-cloth over the top of the barrel, to keep out dirt and flies, and other insects. Keep under cover out of the rain, in a warm dry airy place. We keep ours standing in one corner of our shop through the summer, and put it down in the cellar through the winter, and take it up again when spring comes. When we change it in the fall or spring, we find some that is fit for sale. We take it into our dwelling-house cellar and put it into our retailing barrels, which we keep there for that purpose. I have been thinking of late whether it would not be a good plan to make up all our cheap honey into vinegar; but I don’t know how much it could be sold for at wholesale. I must look this matter up. It may be that we can do something in this direction to relieve the market of our low-priced honey. Honey is getting to be so plentiful and cheap that we must turn it into every channel that will take it.

Platteville, Wis.

E. France.

I can give my testimony in favor of honey vinegar. We have used no other for two years; and nearly every one who tastes our pickles asks my wife for her recipe for making them. When told that we used nothing but honey vinegar, they are surprised, and say that they have always heard it would not keep pickles. The only trouble that we have had is, it keeps getting stronger and stronger, and we have to occasionally put in some water. As we have used
only the waste honey from extracting, we cannot
give the proportions of honey and water, but usual-
ly have it too sweet at first, and have to add more
water. If it does not sour enough, we put it in a
keg and set it in the sun with a black junk-bottle in
the bung. G. W. GATES.
Bartlett, Tenn., May 29, 1876.

The following, which we extract from the American
Bee Journal for 1883, page 143, contains several hints in regard to the mat-
ter of making vinegar from honey:

"The cappings should be put into a driper and
allowed to remain about 24 hours, then put into as
much water as you may reasonably expect to
sweeten a little sweeter than good cider, with the
cappings that you expect to have. I fill an or-
dinary whisky-barrel with water, and the honey
from the cappings, in extracting 1000 of honey, usu-
ally makes it sweet enough. The cappings are left
in the water an hour or two, then skimmed out and
put into a strainer to drip dry, which they will do
in 10 or 12 hours. The drippings are, of course,
saved and put into the barrel.

"This slightly sweetened water soon begins to
'work,' and the scum may be taken off with a wire
cloth, or other skimmer, as often as necessary, until
nothing rises. This sweetened water passes through
all the stages of fermentation, the same as cider, until
it reaches the point called vinegar. One year, perhaps
less, makes it such vinegar as you saw at Kalamazoo.
We have used no other vinegar in our family
for 20 years, except a year or two when we first
came to Michigan, 14 years ago, when I had no bees.

"There is, probably, no profit in making honey
vinegar from good salable honey, but in keeping
bees there is often waste honey that is of little value.
I know of no manner of getting cappings ready for
making into wax that is so convenient and profit-
able, and the vinegar is known to be pure.

"I keep the barrel covered with a cotton cloth,
and there is not much danger of getting the water
too sweet. If very sweet, it takes longer to get it
to vinegar: but it is better when it gets there."
Abronia, Mich. T. F. BINGHAM.

HOW TO MAKE A HONEY-VINEGAR HOUSE.

In Gleanings for April 1st, 1887, page 257, there are
two articles on making honey vinegar. I have made,
and sold honey vinegar for the last four or five
years, but I have never used good salable honey in
its manufacture. I sell about 100 gallons a year to
my neighbors, and the reputation of my vinegar is
such that some of my customers have driven out to
my apiary, three miles from Brandon, rather than
buy vinegar at the stores.

When I read the articles mentioned, I noticed that
there was quite a difference of opinion between the
two authors. Since then I have been experimenting.
I built what I call my vinegar-factory. It is not a
very large or pretentious building, but it is able to
turn out 300 gallons of No. 1 vinegar in a season. The
building is 5 x 7 ft. high on the south side, and 6 ft.
on the north, with shed roof sloping to the north.
The roof and sides are painted dark brown. There
should be no shade to keep the sun from shining on it
all day long. The sides are made of ship-lap, which
provides plenty of ventilation, and is bee-proof.
There is a window, 2 x 7 ft., extending across the south side,
4 ft. from the bottom. The building cost about $6.00.
On the inside there is a shelf 20 inches wide, one foot
high, on which to set three barrels so that their tops
will be even with the bottom of the window, and to
permit the vinegar being drawn through faucets
near the bottom of the barrels. The shelf is sup-
ported on stakes driven in the ground. There is a
door in the north side, wide enough to admit a bar-
rel. The barrels are covered with a piece of cheese-
cloth, and on that a cover of thin boards is made.
For convenience in describing operations we will
number the barrels in the vinegar-house 1, 2, and 3.
I generally have about a barrel of partly made vin-
ega in the fall, which I keep in the cellar during the
winter. In the spring, when the weather becomes
warm, I put about half of this in barrel No. 3, one-
third in No. 2, and the remainder in No. 1. When I
have any waste honey or washings from honey-cans,
or candled honey soaked from combs, it is put in No.
1. I test the sweetened water in No. 1 with the 35-cent
hydrometer. When it sinks to 11 on the scale it is
about right when it is not soured, and contains about
2 lbs. of honey to the gallon. If the sweetened water
is soured some, the hydrometer should sink to 8 or 9.
Good vinegar tests about 3 on the scale of the hyd-
rometer. When that in No. 3 becomes good vinegar it
is drawn off and put in the cellar, and that from No.
2 is transferred to No. 3, with enough from No. 1 to
fill the barrel about half full. No. 2 is filled half full
from No. 1. To obtain the best results, the barrels
should be kept about half full. If the vinegar in the
cellar is kept cool, and the barrels bunged tight,
mother will not form on it, and it will keep almost
any length of time. One pound of honey will make
one gallon of vinegar, as good as most of the elder
and white-wine vinegar that is sold; but to make
strong No. 1 vinegar it requires 2 lbs. of honey to the
gallon. Most of the honey that I use for making vin-
ega is the thin honey which I skim from the top of
my extracted honey directly after extracting.
Brandon, Ia. G. D. BLACK.

Some one inquired whether honey vinegar is
good or not. I will say yes; the best there is made.
It will not die nor lose its strength like most other
vinegars, and you can have light or dark vinegar as
you take light or dark honey to make it from. You
may make what are called sweet pickles with it, with-
out any fear of spoiling. Last season a neighbor's
family bought honey vinegar of me to do their
choice pickling with when they had elder vinegar
of their own make, as it was so much better, they said,
than elder. I can not give any rule for making it,
as I have made it from the washings of vessels used
in extracting, and of the cappings after the honey
was pretty well drained out. R. R. MURPHY.
Fulton, Ills., May 6, 1876.

Another friend, H. A. Palmer, of Madora,
Iowa, says, "One pound of honey will make
three gallons of better vinegar than one can
buy."
WATER FOR BEES. That bees need water, has been pretty well demonstrated; but the best means of supplying them has not been very satisfactorily settled. The amount of water needed depends much on whether they are rearing brood in considerable quantities or not, and whether their food is old, thick (possibly candied) honey, or new honey right from the fields. If the latter, it contains usually a large quantity of water that must be expelled before the honey can be considered ripened. See VENTILATION. Well, while the bees are gathering this thin, raw honey, as a matter of course they will not need much water, if any at all, besides what the honey affords them. This new honey is frequently so thin that it runs out of the combs like sweetened water, when they are turned horizontally; and when tasted, it seems, in reality, but sweetened water. The excess of moisture is probably — I say probably, for I do not know that we have positive proof on the matter — expelled by the strong currents of air the bees keep circulating through the hive, which takes up the watery particles, and speedily reduces the honey to such a consistency that it will not sour. If you will examine a hive very early in the morning during the height of the honey-season, you will find the blast of air that comes out, quite heavily charged with moisture; and when the weather is a little cool, this moisture often condenses and accumulates on the alighting-board, until it forms a little pool of water. Where the alighting-board was of the right shape to retain the water, I have seen it so deep as to drown bees in passing out. These bees, it would seem, were at least in no need of having water supplied them. While I am on the subject, I will mention another way which, as I have discovered, the bees have of expelling the liquid portions from very thin honey. I guess I will say it is the way in which I think they do it, for I may be mistaken. I had several colonies in a small greenhouse for experiment. They were fed on sweetened water until they stored a large amount in their combs. When the sun warmed up the air in the morning, they would come out in great numbers and sport in the sunshine; and by taking a post where they came between my eye and the sun, I distinctly saw them discharge from their bodies what seemed to be only pure water. These bees had been fed until they had their hives so full of the thin syrup that they had even crowded out the eggs. When coming out of their hives, they seemed heavily laden; but those returning were so much reduced in size as to make quite a contrast to those going out. By watching the matter, it seemed quite plain that they took the thin food into their stomachs, and, after a time, longer or shorter, were able to expel the liquid portion while on the wing, and then return the thick portion to the cells. If I am in error in this, I should like to be corrected. It may be well to state in this connection, that honey, no matter how thin, will never sour while in the hive, under the care of a sufficient number of bees; but if a comb of this thin honey be taken away from them, and kept outside of the hive, it will sour very quickly.

OPEN-AIR FEEDER.

Get a board about a foot square, and with a saw, or saws, such as we use for grooving the ends of the pieces composing the section boxes, plow grooves from one end of the board to the other, being careful that they do not run quite out. Now with a single saw, cut a groove from each corner to the opposite one, and a couple more across the grain of the wood, near the middle, and the board is done. These grooves should be about ¼ inch deep, and about the same distance from each other. Invert the jar of water on the center of the board, and the grooves will keep just full of water, as long as any remains in the jar, and yet
they will never run over. The bees can stand on the walls of wood that separate the grooves, as well as on a sheet of their own comb, and with as little danger of getting daubed or wetted. Now, this arrangement makes perhaps the best feeder ever invented, for open-air feeding (see Feeding and Feeders); for all we have to do is to use sweetened water, instead of water only. Put a pound of granulated sugar in the jar, fill up with water, cover it with your hand, and shake briskly, and it is ready for business. Lay a paper over the mouth of the jar, as before, invert it on the center of the board where the grooves cross, draw out the paper, and, if it is at a time when robber bees are hovering about, some one will soon find it. After the first bee has gone home with one load, he will bring others back with him, and pretty soon the board will be covered with them, sipping like a lot of pigs out of a trough. As the syrup goes down in the grooves, air will be allowed to come in, and you can see, by the bubbles rising in the jar, just how fast they are taking the syrup.

After the bees get well at work, a bubble will be on its way to the surface in the jar almost constantly, and the liquid is carried off by the little fellows at the rate of about 1 inch in 10 minutes. This empties the 4-gallon jar in about an hour and a half. Not a bee is daubed, and they flit away to their hives as easily as if they had loaded up from the blossoms on the trees. This feeder answers admirably for feeding grape sugar; for all we have to do is to fill the jar with lumps of it, and pour in water until it is filled, and then invert as described. The passage of the bubbles upward tends to dissolve the sugar rapidly. Old, thick, or candied honey may be fed in the same way; and when the bees stop, the feed stops coming down into the grooves. This will, perhaps, be the best arrangement we can have for feeding sugar to keep brood-rearing going on, during a season of drought or scarcity.

If you wish to give a supply of water that will last them a month or more, it may be well to get a large glass bottle or carboy, at the drug-store, and your bees will then have water during the season, all they can use. Where there is a spring near you that can be conducted to the apiary, a very pretty watering-place can be made. Be sure that it is so arranged that the bees cannot get drowned. A little fountain, where the spring is high enough to allow it, is a very pretty addition to the apiary. I once had one made with an iron vase, perhaps eighteen inches across. This basin was always full, and overflowing slightly; and during the warm weather all summer long, bees would be sipping the water around the edge; sometimes they stood side by side clear around the edge of the vase, making a sight that was enough to call forth exclamations of surprise from almost anybody, bee-keeper or not. The fountain was supplied with water from a large pine box, placed on the roof of the wood-house, the former supplied by the eave-spout from the upright part of the building. When the box was full it ran over on the roof and down into the cistern as usual, so the arrangement required no special supervision, so long as we had rain as often as once a week. The connection between the box and the fountain near the apiary was by 4-inch iron pipe. The bees never drowned in this fountain, because the vase was always full and overflowing. If a bee flew in, or got pushed in by his companions, he soon buzzed over to the side, and walked out, having no perpendicular sides to climb up.

A stop-cock, not shown in the cut, is at the lower part of the jet. This is to regulate the supply of water. During a dry time it is to be turned so as to just keep
the vase full, and the same during windy
days, when the water would be blown away.
When we had still evenings, the jet was
opened so as to throw a stream perhaps six
feet high. Around the fountain we had
flowers of different kinds. It is hard to
imagine a prettier adjunct to an apiary than
a watering-fountain surrounded with flowers
humming with busy laborers.

During some experiments in the same
greenhouse I have mentioned, I put a small
colony into the lamp-nursery, and warmed
it up until their hive indicated over 100
degrees. The bees then went out, and began
flying around the room as if in quest of
something. I fixed the same watering-jar I
have mentioned in one corner of the room,
and they pretty soon found it and were busy
carrying water into the hive as fast as they
could load up and unload. By turning the
lamp up or down so as to increase or dimin-
ish the temperature, I could easily make
them stop and commence carrying water, at
pleasure. Does not this seem to indicate
that hives should be shaded, during the ex-
treme heat of the summer weather? Colon-
ies in the same room whose hives were not
warned showed no disposition to gather wa-
ter at all, although they were rearing brood
in considerable quantities.

SALT WATER FOR BEES.

At times, bees unquestionably show a
fondness for salt water, and I presume they
should have access to salt in some way, as
well as others of the animal kingdom. It is
generally agreed, I believe, that horses, cat-
tle, sheep, etc., must have salt, or they will
suffer. I know of no reason why bees
should not come under the same law. They
seem to have a preference for it in a much
diluted form, and are very often seen eagerly
hovering over barrels containing refuse
brine. I have seen them eagerly digging in
the sawdust, where brine had been spilled or
thrown out, showing their craving for it.
During the preceding years, a great many
plans have been given for feeding bees salt,
but none of them are any simpler or easier
than the one for giving them water, which I
have already illustrated. It may be well to
have two watering-places, one with the wa-
ter salted, and the other of pure water.

If no place is furnished for the bees to get
water, they usually go to creeks or puddles
near by. Our own have quite a fashion of
congregating about the kitchen pump, and
Mrs. R. says she knows they hear the pump;
for just after water has been drawn, they
come in considerable numbers, and sip the
water that is spilled around on the stones.
A good many times this is quite a nuis-
ance, and has been the cause in several in-
stances of trouble between the bee-keeper
and his neighbors' Mr. A. N. Draper, of
Upper Alton, Ills., says that a weak solu-
tion of carbolic acid painted around the
place where bees congregate—that is, around
the edges of watering-troughs and the like,
will keep the bees away entirely, and finally
they will get out of the habit of coming. I
have not yet tried the experiment, but be-
lieve it will work.

WAX. Whether bees make honey, or
simply collect it, may be a subject of discus-
sion; but we believe there is no question in
regard to wax, for bees do assuredly make it.
If you have your doubts, however, just
watch them closely during the height of the
honey - harvest, or, what is perhaps better,
feed a colony heavily on sugar syrup for
about 3 days during warm weather. At the
end of the second or third day, by looking
closely, you will see little pearly disks of wax,
somewhat resembling fish-scales; protruding
from between the rings on the under side of
the body of the bee; and, if you examine
with a magnifier, you will find these little
wax cakes of rare beauty. Sometimes, es-
pecially when the bees are being fed heavily,
these wax scales will fall down on the bot-
tom-board and may be scraped up in consid-
erable quantities, seeming for some reason
to have been unwanted. During the sea-
sons of the natural secretion of the wax, if
the colony has a hive affording plenty of
room for surplus, we believe these wax
scales are seldom wasted. At the warming-
time, there seems to be an unusual number
of bees provided with these wax scales; for,
if they have remained clustered on a limb
for only a few minutes, bits of wax are found
attached, as if they were going to start comb.
When they are domiciled in their new hive,
comes the time, if the hive pleases them,
for them to show their astonishing skill and
dexterity in fabricating the honey-comb.

In the attempts that have been made to
supply material for artificial comb, we have
had a view of the wondrous skill with which
nature supplies just what is needed for the
safety and well - being of her creatures.
Many substances seem, at first view, to have
all the requirements needed; but when we
discover that the material must be sufficient-
ly soft to be readily molded at the ordinary
temperature of the hive, and yet be in no
danger of melting down during the intense
heat of midsummer, we see that perhaps no
other material than just the wax they secrete can come anywhere near answering the purpose. Wax melts at about 145° in its natural yellow state, but becomes so soft that it may be molded by pressure at a temperature of about 100° or less. When this yellow wax is exposed to the sun and moisture in the shape of thin ribbons, it gradually loses its yellow color, and becomes white. Its melting-point is also raised by this change about 12°, yet it is still readily worked into comb if given to the bees during hot weather; and when raised up into cells, it has a most beautiful appearance of snowy whiteness. This, however, is soon soiled and colored, if left in the hive; for, neat as bees are said to be, they have a habit of running over the clean white combs with muddy, or at least dirty, feet. With old and dark combs this might be unnoticed; but in a hive furnished with combs made from bleached foundations, it becomes very apparent.

Like other folks, the bees seem more careful of their best rooms, for the surplus-honey boxes are kept much cleaner than the ordinary working-room, or brood-apartment, though this may not be intentional after all, for it is principally the young bees that have never been out in the fields, that work at comb-building and in the boxes. On this account, clean yellow wax, when used for foundations, will give very nearly as fine box honey, when filled and capped over, as does the bleached. As the latter is considerably harder than the yellow, it is not worked into comb as rapidly. When the bees are needing room they will often raise a whole sheet of yellow foundation into very fair comb in a single night, while it would require nearly double the time, perhaps, to do the same with the bleached.

Until somebody shall discover a use for propolis, we shall have to consider the products of the apiary but two in number, wax and honey. It is true, bees and queens are now quite marketable commodities; but as they are bought only for the wax and honey they may produce, they can hardly be considered as legitimate aparian products.

The manner of getting the honey into a marketable shape has been very fully discussed, and great improvement has been made in this particular, within the past few years; but the operation of rendering the combs into clean nice wax, so as to be attractive to the eye of purchasers, has been very little improved since the time when our grandmothers used to boil them in a large kettle, and squeeze the wax from the melted mass through a cloth or bag, much in the way lard is expressed.

Our engraving given shows one of the best improvements that was ever offered for sale. It is a modification of the original Swiss wax-extractor with the Jones improvement. The basket is made of perforated tin, and it is into this that the pieces of comb, cappings, etc., are to be put, and allowed to drain into a pan or some convenient vessel. It is true, you can put them into the extractor, honey and all, and then the spout will deliver both wax and honey into the pan or other vessel set to catch it; and when the wax is cold, it may be lifted from the honey below, in a solid cake; but the honey is then dark, and fit only for vinegar, or for feeding bees; whereas, if drained before being subjected to heat, we get the very best and nicest liquid honey, especially if it is cappings that are to be rendered; because the honey that adheres to the cappings, is always that which has been sealed up. When the basket is filled with drained cappings, or bits of comb, the cover is to be removed, and the basket placed inside, resting on a conical-shaped piece of tin with a spout in the top. This funnel-shaped piece of tin (as shown where the side is cut away) is supported about an inch from the bottom by means of short legs. The wax dripping from the basket over the cone runs down into the shallow apartment below and out at the spout.

Now, to set the machine working we have only to supply steam through the basket. We do this by setting it over a pan or kettle of boiling water, or, what is better, a copper-bottomed steam-generator, often sold with the apparatus. The latter utensil will do very well to catch the drippings of the honey, if a cork is fitted tightly in the spout.

I would advise you to keep the cover on and this tube corked at all times, if you do not wish robber-bees to learn that the machine is almost always a nice place for their depredations. If you do this, you can
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keep it in the apiary, and throw every bit of comb into it, as soon as found.

GALVANIZED IRON INJURIOUS TO WAX.

In making extractors, be sure there is no galvanized iron used. This, we have found by experience and to our sorrow, discolors the nice yellow wax, making it a greenish yellow instead of a bright color. I do not know that this discoloration renders it unfit for the bees; but you can never make nice yellow sheets of foundation of such wax. When melted into cakes, it does not present that nice pretty appearance that pure wax usually has.

CARY'S WAX-PRESS.

Mr. Wm. W. Cary, of Colerain, Mass., sends us the following description of a plan similar to the cider-press, which, I think, might prove of much value, if a large quantity of wax is to be got out, as is often the case where many stocks are transferred:

Make a boiler of good heavy tin, 18 in. square by 13 in. high, inside measure. Solder stout handles on two of the sides, and put a spout on one of the other sides, about 4 inches from the top. The spout consists of a tunnel, 3 in. in diameter at the top and 1 in. at the small end, and about 3 in. long, flattened at the large end so as to make it oval-shaped. This is for running off the wax, and the mouth of it should be 3 or 4 in. wide by 1 in high on the inside of the boiler. Now cut out a hole on one side of the boiler, and solder on the spout, which will need a brace to hold it steady. Perhaps one of your molasses-gates for extractors would be a good thing soldered to this spout; we use a cork, however.

Now make 5 racks of pine strips, ½ inch wide by ½ thick. The two end strips should be planed on all sides. Cut them 17½ in. long, and take 2 strips ¾ thick by 1 in. wide and 17½ in. long, and nail the other strips on crosswise, leaving ½ in. plump between them. Next, make a box 15½x15½, without top or bottom, and make it of ½-inch boards, 3 inches wide. This is what cider-makers call a form, or hoop, and is used for laying up the cheese. Now get burlap, such as the factories use for baling their cloth. Cut it into pieces 28 or 30 in. square. Five of these are enough, as 5 layers will fill the boiler. Now take the old comb and pound it up fine, lay down a rack, put on the form, spread on a burlap, and fill up with the comb; then double in the sides, raise all from the form, and place in the boiler. Fill 5 racks in this way, and put the 6th on top, and a board, for a follower, on top of this, with a block 6 or 8 in. square which should be fastened to the follower. Perhaps all this will make the boiler more than full, but it will soon settle down when it comes to a boil. A better way is to put the boiler on the stove, with 2 pails of water in it, before you commence. This saves time in heating, and the layers can be lowered in with hooks made of wire.

As soon as it has boiled 15 or 20 minutes, it is ready to press, which I do with a small jack-screw. You need a small frame, of course, to press in: this can be made with a screw in the upper beam, if desired, but the jack-screw does just as well. Now when your wax has boiled enough, take the boiler from the stove, place it under the press, and turn down your screw, and you will soon find the wax on top of the water. Proceed to draw it off by the spout. You will need a pailful or two of hot water to fill up with as the wax runs off. The wax should be all removed before the screw is loosened up, as it will stick to the racks and burlap. Skim the wax off with a paddle made of thin board or tin. If the screw is loosened once or twice, and the water allowed to soften up the pumice, it will get it out cleaner.

You need not be more than 15 or 20 minutes in pressing out a cheese, after it is boiled. A press of the size I have described will get out from 10 to 20 lbs. to a pressing, of as nice wax as you ever saw. If you have a good stove to heat on, you need not be more than an hour, or ½ hours to a pressing, which gives a capacity of from 75 to 150 lbs. per day, more than 10 times the capacity of the steamer process; and again, it gets the wax out much cleaner. If you do not believe this, run some through the steamer, and then put it through a press of this kind. We had the bottom of a bee-hive full of pumice which had been through the steamer, and all the wax had been removed that we could get out by that process; then we put it through the press and got out 10 lbs. more. I tried the steamer for 3 or 4 weeks, and became disgusted with it, as it worked so slow. I got out more wax the first day after I made the press than I could in 10 days with the steamer.


SOME FURTHER SUGGESTIONS ON ABOVE.

Perhaps you may remember I have always advocated the Cary wax-press as the best thing to get all the wax out of combs, especially if they are old. If any one has 100 lbs. of wax to render, the press will almost pay for itself on old combs; and for cappings and scrapings of new comb it has the advantage of speed, as two hands can make from 300 to 360 lbs. in one day, while an extractor is crowded to make over 20 lbs. a day, with much fussing and annoyance to the women-folks. The press also has this advantage, that the wax is left in solid cakes, while the extracted wax must be caked after making, incurring another fussing job.

Last season I made my wax and some for my neighbors, on an improved press, which gave good satisfaction. I send you drawings, so you can give it to your readers if you like.

There all the combs are to be melted in the press-tank, which makes it very slow. My method is to melt the combs in another vessel, in my case a large kettle, out of doors, and then dip the melted combs and all that rises to the top of the kettle into the forms, and press at once. This makes the work continuous; for by the time one pressful is run out, another is melted in the kettle. Three or four pailfuls of water are kept in the kettle all the time; and when this once gets hot, wax soon melts in it. So much for the manner of working.

The improvement in the press consists, 1. in dispensing with the tank entirely, a tray with a "lip" taking its place, being only two inches deep; 2. the rigid side-pieces to the frame are hinged at the bottom so as to turn to one side out of the way while filling the press—two eyes, united at the bottom, making the hinge. In using the press in cold windy weather, an outside shell of boards to slip down over the "cheese" before pressing would be a help.
for cold winds might cause the wax to congeal before running into the molds. Eighteen inches square is a good size for the tray, and 15x15 for the "form." The form is made of ¾-inch stuff, 4 inches wide. The rakes are made of three-cornered top bars. The cloths are of burlaps, such as burlap sacks are made of. Wire nails, ¼-inch long, are used to pin the cloth together when building the "cheese." The screw is a common iron bench-screw, such as can be had at any hardware store.

![Hatch's improvement on Cary's wax-press](image)

**Hatch's Improvement on Cary's Wax-Press.**

Material to make a press should not cost over $1.75, or $2.00 at the outside. I am sure, if you would make one and use it on old combs, especially on scraps having much propolis among it, you would never want to "fuss" with a wax-extractor again.

Ithaca, Wis., Jan. 28, 1889.

C. A. Hatch.

**How to Render Wax Without Purchasing an Extractor.**

Get an ordinary wash-boiler that sinks into the fire-place of the stove. Put some strips of wood across, to keep the bags of wax from resting on the bottom, and burning. These strips are to be of such length that their ends rest on the ledge of the bottom part of the boiler. A frame similar to that mentioned by Mr. Cary would be very convenient; we have been using one made of wire cloth, but it is hardly stiff enough. Now, have some bags made of coarse strainer cloth, such as is known in the dairy regions as cheese-cloth. These should be about the size of grain-bags, but not as long. Squeeze your wax into balls in the hands, getting it into small a compass as may be, and put it in the bags. Have bags enough to contain all the wax. These bags cost very little, as the cloth is only 8¢ per yard.

When you have as many packed into your boiler as you can get in, while the water is boiling, put on a board, with a heavy piece of iron on it. When the wax is all pressed out of the bags, the iron should be beneath the surface of the liquid; if it is not, add more water, or make the weight sink deeper. The wax, of course, is found swimming on the surface, and may be dipped off, or, if much is to be worked in this way, it will pay to have a spout or gate, as suggested by friend Cary. It is so difficult to clean the bags from the gum and propolis always found with old black combs, that I think I should throw them away, and use new ones each time. The more compactly the wax is put into the bags, the less number of bags will be needed.

Where one has cappings from the extractor, they should not be put with old dark combs, but worked by themselves, for they are almost pure wax. I have seen cappings from new white combs produce wax so nearly white that it would readily sell for bleached wax.

The wax of commerce, when it is bought in quantities, is composed of cakes of all sizes and of all colors, from nearly white to nearly black, the intermediate shades comprising almost all the colors of the rainbow. Where it contains much refuse, it can be improved by putting it through either of the presses described above, and, in fact, almost any wax can be made cleaner and brighter by being put through the extractor two or three times. But a far better way is to refine it by means of sulphuric acid, as given under Comb Foundation.

Wax from the hives varies greatly in hardness. Some specimens are so soft that it seems as if they could not stand the weight of the bees at all, when made into foundation, while others are so hard that it is difficult to roll them at ordinary temperatures. If I am correct, the soft wax can often be worked into comb better than the hard. This is because it does not continue to soften, in the same proportion, as the temperature is raised. As an illustration, take paraffine. It is too hard to be worked ordinarily; but if warmed to the right degree, it makes beautiful foundation. If given to the bees during moderate spring weather, it is worked out into beautiful comb, and filled with honey; but when the extreme heat of midsummer comes, these beautiful-looking combs, with their precious load of sweets, will soften and fall down in-
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to a heap. This fact I learned by experience that cost me a hundred dollars or more. The admixture of the least particle of paraffine is sure to give the wax a tendency to stretch and sag, and, on this account, I would not advise it; for it is a serious matter to send out fdn. that may endanger the life of a colony, by breaking down when heavily filled with honey. I have been told that, with wires stretched at frequent intervals, say every inch through the frame, it can be used without danger; but too many wires in a brood-comb are objectionable.

SOLAR WAX-EXTRACTORS.

For several years past, quite favorable reports have been received in regard to an arrangement for using the sun's heat. It is said, the idea first originated in California about the year 1862. At this time it was used for the purpose of extracting honey from the combs. The honey-extractor of to-day was then unknown, and so it is related that the early Californians extracted their honey largely by means of the sun's heat. They simply placed their cards of comb in large trays covered with glass, where old Sol, by the mere beaming of his countenance, did the work. As the combs melted, the honey and wax ran together, into a receptacle. In the evening, the wax, by reason of its lighter weight, is hardened and floating on the surface of the honey. The Californians thus practically accomplished two objects at one and the same operation, the extracting of both honey and wax—the latter already in marketable shape. As to the quality of the honey so separated from the combs, it is much better than one would suppose, being very nearly equal to the ordinary extracted. Recently the use of the solar wax-extractor has been restricted to the melting of wax only.

To a casual observer it seems almost incredible that wax can be melted by the aid of old Sol. It is well known to the beekeeper, that little scraps of wax in summer weather will melt on a hive-cover exposed to the direct rays of the sun. If, therefore, we cover a shallow box with a sheet of glass, and place therein a piece of comb, said piece will utilize a much larger percentage of heat. Still further, if we collect more rays of the sun, and cast them into the box by means of a reflector (a sheet of tin, for example) a correspondingly greater increase of temperature may be expected. The reflector, however, is unnecessary, as sufficient heat is obtained without it.

DOOLITTLE'S SOLAR WAX-EXTRACTOR.

As glass 14x28 is a convenient size, and can be obtained of most hardware dealers, we will make the box to conform to it. Therefore we will make a plain box whose inside dimensions shall be 14 inches wide, 20 inches long, and 7 inches deep. The sides of said box (not the ends) are to be rabbeted ½ inch deep and about ½ inch wide to receive the glass frame. The cover should be a similar box, but only 14 inches deep, of the same dimensions otherwise, and is likewise rabbeted on the side rims. You will thus observe that the glass-frame 20 in. long and 14½ in. wide can be let down into the rabbets in the box, and that the cover slips over the whole thing, and makes a complete and neat box. The legs are 17½ inches long, and are pivoted with a screw, as shown in the engraving. The pan is simply a trough made of Russia iron, one end of which is closed up, and the sides are bent over a little bit so as to rest on the rabbets in the sides of the box. The wire screen is fastened about ½ of the way down, as shown in the engraving, or just far enough to admit of a Langstroth frame.

This extractor doesn't clog up, and the wax, when it melts, runs down an inclined plane, runs through the screen, and finally into the pan, and the pan is allowed to stand in the direct rays of the sun; the wax is kept liquid during the entire day, so that all foreign substances will settle to the bottom.

The Doolittle is an excellent extractor. The only objection is its size. In large apiaries, the Boardman, as shown in the accompanying illustration, will be found to be much more serviceable.

THE BOARDMAN SOLAR EXTRACTOR.

The illustration will make the idea plain. The rockers, or runners, afford facility for transportation, and also for tilting the machine at the proper angle to the sun. Com-
mon greenhouse sash will answer; but a large glass, say 30 x 60, is better, for the reason that the sash cut off a good deal of the sun’s rays, and make shade-lines, along which the wax fails to melt.* The size of glass that you are able to buy will, of course, regulate the size of the extractor; the depth of the box, or tray, may be anywhere from 6 to 8 inches. The bottom is made up sim-

of 180°. On the 15th of March, with a somewhat warmer sun, the thermometer in the open air registered 65°; inside the extractor, 218°—1 degree above the boiling-point. In the afternoon of the same day I placed in a pan an egg which had been broken. A few minutes after, the egg was fried, but too hard and leathery to be fit to eat.

With these facts before us, when we recollect that the temperature at which wax melts is from 145 to 150°, we can no longer doubt the efficiency of the sun in melting wax.

Let us now consider some of the more important points of excellence in the sun wax-extractor as contrasted with those operated with artificial heat. With the former there is no daubing of your wife’s stove or her floor, which she is so particular to keep scrupulously clean, nor is there any getting ready or building of fires. Again, it is cheaper to run it. Old Sol never charges any thing for his heat—he boards himself and works for nothing. The scraps, burrs, and cappings from combs when working among bees may be rendered out each day as they come (if the sun shines). Whenever you happen to pass by, throw in the pieces of comb you happen to have with you, and thus save general litter. Lastly, the quality of the wax rendered by means of the sun’s heat is generally conceded to be superior to that taken by other means. I have taken some old dark tough combs, and have secur-

ed from them, with the sun wax-extractor, as nice and clean yellow wax as I ever saw. The action of the sun is to bleach as well as to render out the wax.

CLEANING WAX FROM UTENSILS.

Perhaps the readiest means is to immerse them in boiling water until all the wax is thoroughly melted off, then drain, while kept hot, until the wax which adheres to them when being lifted from the water is thoroughly melted, and can be wiped off with soft newspaper. Where the article can not be easily immersed, benzine or a solution of sal-soda will readily dissolve the wax, so it may be cleaned off with a cloth. Benzine dissolves wax almost as readily as water dissolves sugar.

Caution in handling wax.—I have spoken about order, care, and cleanliness, in handling honey, candy, etc.; now, my friends, it is a much more serious thing to daub melted wax about the house, on the carpets and on your clothes, than it is to daub either honey or candy. You can very easily spoil a dollar’s worth of clothing while fussing with 10c.
worth of wax, as I know by experience. When you commence, bear this in mind, and resolve that you are going to have things clean and neat at every step, no matter what the cost. Newspapers are very cheap, and it takes but a minute to spread them all around the room where your wax may be dropped. Have every thing, at every stage, in such order that you would not be ashamed of your work, should visitors call unexpectedly. The greatest trials I have ever had with boys and girls, in trying to teach them neatness and order, has been with those in the wax-room; they will drop little bits of wax, and step on them. My friend, if you can not learn to avoid stepping on bees, or dropping and stepping on wax and honey while you are at work, you would better stop right here, and give up trying to be a bee-keeper. I do not know but you might also give up all thoughts of ever trying to be happy anywhere. You certainly can not be wanted in this world, and I am not sure you will be wanted in heaven, if you go about carelessly treaing on things, and sticking and daubing honey and beeswax everywhere you go.

The article below, from the American Bee Journal of Oct., 1867, covers so many important facts in regard to wax, that I copy it entire:

**WAX.**

This is an organic product of both animal and vegetable origin, and occurring even as a mineral, though in this case, also, its original source is undoubtedly vegetable. The common properties of the substances included under this name are fusibility at a moderate heat; burning with much flame; insolubility in water and alcohol; solubility in alkaline solutions and ether; and in most cases a peculiar luster, to which the name of "waxy" has been given. The most important of these substances is beeswax, which was for a long time supposed to be simply collected by the bees from flowers, but has proved by the experiments of Huber and the Hunters, to be secreted by them. It is obtained in the cakes in which it appears in commerce, by boiling the comb, from which the honey has been drained or pressed out, in water, with frequent stirring, that the wax may not burn. When completely melted, the wax is strained by pressing through hair bags, and received in a vessel of cold water, which serves to cool it and prevent it from sticking. This is repeated two or three times, the bags increasing in fineness, and the wax is finally melted without water, and poured into molds wider at the top than at the bottom, and wetted to prevent sticking. After being filled, the molds are kept in a warm room till the wax has solidified, as otherwise the cakes are apt to crack in the middle. This process is, however, tedious and somewhat wasteful, and various attempts have been made to find a more expeditious one, of which Mr. Bagster's appears the most simple. The combs are placed in a conical earthen vessel filled with a mixture of one ounce of nitric acid to a quart of water. This is set over an open fire till the wax is completely melted, when it is removed from the fire, and allowed to cool gradually. The product becomes divided into three layers, the upper one pure wax, the lowest chiefly impurities, and the middle containing sufficient wax to be worth adding to the next melting. A marketable wax is thus obtained at a single operation, without straining or pressing. Beeswax obtained by either of these processes is yellow; has an agreeable, somewhat aromatic odor, and a slight, but peculiar taste; is rather soft and unctuous, though firm; has a great fracture, but does not show the characteristic waxy luster; does not adhere to the fingers, or to the teeth when chewed; is rendered soft and tenacious by a moderate heat; melts at about 142° F.; and has a specific gravity of 0.960 to 0.965.

Wax is often adulterated with earth, meal, rosin, etc. The two first render it brittle and grayish, and may be detected and separated by melting the wax when the impurities may be strained out. Rosin makes the fracture smooth and shining instead of granular, and may be dissolved in cold alcohol, while the wax remains untouched. Tallow or suet renders the wax softer, and gives it an unpleasant odor when melted.

Wax is bleached by causing it, when melted, to pass through a perforated trough upon the surface of revolving wooden cylinders half immersed in water, by which it is formed into films, which are then placed on webs of canvas raised from the ground, and exposed to the action of the weather until perfectly white. It is, however, generally necessary to repeat the process so as to expose fresh surfaces before the wax can be completely bleached: and care must be taken to finally remove the wax from the webs of canvas only in dry weather, as if it is done in damp weather it retains a grayish tint, which much impairs its value. The films are finally melted and cast into thin circular cakes, known commercially as "virgin wax." When bleached by means of chlorine or its compounds, the color is destroyed, but the wax is rendered unfit for many purposes, and especially for candles. Another method of bleaching is to add one pound of melted wax, two ounces pulverized nitrate of soda, and stir in by degrees a mixture of one ounce sulphuric acid and nine ounces of water. When all the acid is added, it is allowed to partially cool, and the vessel is then filled up with boiling water, to remove the sulphate of soda and acid; it is then quite white, translucent in thin slices, shining, harder and less unctuous than the yellow, without taste or smell; becomes soft enough to be kneaded at 58° to 59° F., and fuses at 150° to 155° F., though it will remain a liquid at a somewhat lower temperature; by great heat it is partially volatilized and partly decomposed, the vapor burning with a clear bright flame: it is insoluble in water, but slightly soluble in boiling alcohol and ether, which deposit most of it on cooling; easily so in the essential and fixed oils; and can readily be combined with rosin by fusion. It is very frequently adulterated with spermacerat, which destroys its peculiar luster, and renders it softer and more fusible: it is also adulterated with stearine, which may be detected by the odor of fat or tallow evolved when the wax is highly heated, and by the crumbling texture which it imparts.

White wax is composed of two principal sub-
stances: myricine, which is grayish-white without crystalline texture, fusible at 127° F., and almost insoluble in boiling alcohol; and cerine or cerotic acid, which crystallizes when pure, in delicate needle-like crystals, fuses at 123° F., is much more soluble, constitutes about twenty-two per cent of the entire weight of the wax, and has for its formula C_{18}H_{34}O_{4}. Wax also contains four or five per cent of a substance called ceroxine, which is soft, very soluble in cold alcohol and ether, and melts at 83° F.; and by dry distillation, and by the action of acids and alkalies on cerene and myricine, a large number of peculiar organic compounds may be derived from it. A specimen of beeswax from Ceylon was found by Mr. Brodie to consist almost exclusively of myricine.

Beeswax, though produced in almost every country in the temperate and tropic zones, is an article of foreign commerce in comparatively few. The European supply is principally derived from the Baltic, the material, in consequence, being cheaper. In 1854 it was the principal duty on wax from the United States. The Portuguese province of Angola, in Africa, annually sends to Europe about 1,500,000 arrobas, or 47,772,000 lbs. Japan also exports much. In the United States it has long been an important article of production and export. The census of 1840 gives the value of the product at $2,682,323, which would be about 2,000,000 lbs.; that for 1850 states the amount of wax and honey to be 14,883,790 lbs., worth $2,738,606; and that for 1860 gives 1,878,804 lbs. Of wax alone. The exports in 1859-60 were 362,474 lbs., worth $131,850. In 1861, 238,553 lbs. were exported from New York. In 1860 more than five-sixths of the exports were to France, England, and Brazil.

Besides beeswax, two kinds of wax of animal origin enter into commerce. The first, the insect wax of China, is found coating the surface of the Rhiz succedaneum and some other trees. It is the product of a very small white hemipterous insect (Coccus Sinensis), which about the beginning of June climbs up the plant and feeds upon it, depositing the wax upon the branches as a coating which resembles hoar frost. This is scraped off toward the end of August, melted in boiling water, and strained through a cloth. It is white and crystalline, resembling spermaceti, but harder, more brittle, and more fibrous, fuses at 129° F., is but slightly soluble in alcohol or ether, dissolves readily in naphtha, and has for its formula C_{18}H_{34}O_{4}. It does not contain cerotic acid ready formed, but by fusion with potash is decomposed into a mixture of it with a substance called cerotine (C_{18}H_{34}O_{4}). The Chinese call it Fe-la, and employ it for making candles, sometimes alone, but more commonly mixed with softer fats, and as a coating for other more easily fusible fats. It is employed as a coating on the surface of sugar-cane, the sugar having a red or purple color is often colored red with alkanet root, or green with verdigris. It has been introduced into England for the manufacture of composite candles, and is found to answer the same purpose as beeswax, of destroying the crystalline structure, or "breaking the grain" of stearic acid. In China it is also employed as a medicine. The French have introduced the insect into Algeria. The price of wax at Nagasaki some years ago was 22 to 25 cents per pound, and the annual production was estimated at 400,000 lbs. Another wax of animal origin is the Andauquiss wax of South America, which is produced by a small insect called Ass. It melts at 171° F., has a specific gravity of 0.917, and, according to Mr. Lewy, contains fifty per cent of ceroxylene, or palm wax, forty-five per cent of ceroxine, or sugar-cane wax, and five per cent of an oily substance.

Of the vegetable waxes, the Japanese, the palm wax of New Granada, and the myrtle wax of the United States are the principal varieties. The first is as white as bleached beeswax, more brittle, less ductile, and breaks with a smoother and more conchoidal fracture; its specific gravity is rather less; and its melting-point is about 127° F. Its chemical composition is not definitely known. The berries yielding it grow in clusters, like grapes, on trees from 15 to 20 ft. high, and when gathered are roughly washed and boiled in water, when the wax rises to the surface, is skimmed off, and formed into cakes weighing about thirty pounds. It is said to require protracted bleaching before it is fit for market. Small quantities have been shipped to Europe for many years past, but it is only within four or five years that it has been exclusively employed for candles, etc. The amount exported is large and continually increasing. In a single crop of 117,000 lbs. arrived in England in 1860 the price at Nagasaki was $11 to $12 per cwt., or 85 to 95 cents per pound. The palm wax of New Granada (ceroxylene) is obtained from the Cerazylon antideola. The scrapings from the exterior of the tree are boiled by the Indians, and the wax rises to the surface. It is grayish white when crude, and after purification by digestion in alcohol a yellowish white, almost insoluble in alcohol, and fuses at 101° F. The tree has been introduced into Algeria. Carnauba wax is derived from a palm growing in northern Brazil. It is soluble in alcohol and ether, and fuses at 182° F. The oecuba wax of Brazil is derived from kernels of the fruit of several species of Myristica, especially the M. oecuba. It is yellowish white, soluble in boiling alcohol, and melts at 86° F. The Bleubilla wax, also from Brazil, comes from the M. Bleubilla, is yellowish-white, soluble in boiling alcohol, and fusible at 95° F. The myrtle wax, which for many years has been an article of commerce in the United States, also known as "candleberry wax" and as "bayberry tallow," occurs as an incrustation on the berries of the wax-myrtle or bayberry. The berries are inclosed in bags of coarse cloth, and kept immersed in boiling water until the wax collects on the surface of the liquid and is then cast, and dried and sold without further preparation. It varies in color from grayish-yellow to deep green, has a balsamic and slightly aromatic odor, a specific gravity of 1.004 to 1.006, fuses between 117° and 120° F., and is much harder and more brittle than beeswax. It is composed, according to Mr. G. E. Moore, of one-fifth part of a substance called palmitate, which exists in palm oil, Japanese wax, etc., and four-fifths of palmitic acid, which is found in spermaceti and whale oil. This wax appears, as a candle-making material, to be worthy of more attention than it has hitherto received. Its illuminating power is scarcely inferior to that of the best beeswax; it costs hardly one-quarter as much, can be obtained more free from color, is easily bleached, and from its superior hardness can be cast instead of being molded by hand like beeswax. The plant grows abundantly on the poorest soils along the coast of New England. Plantations of it have long existed in Europe, and its cultivation has lately been tried in Algeria. The berries of Myrsica queaeifolia, natives of the Cape of Good Hope, growing on dry sandy plains along the coast, also yield a greenish wax, which can be bleached, and when made into candles gives a very
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good light. The sugar-cane yields a wax called ceresin, which is soluble in boiling alcohol, and slightly so in boiling ether. The sorghum also secretes on the surface of the native stalks a white resinous powder, from which candies could be made. A waxy substance called suberine has likewise been obtained from cork.

Several mineral substances resemble wax in physical properties, the principal of which are ozokerite and hatchettine. The principal use of the different kinds of wax are: 1. For the manufacture of candles, either from pure wax, the consumption of which is especially great in Roman-Catholic countries, or of wax mixed with stearic acid, palm oil, etc., as in composite candles; to which purpose every variety, whether animal, vegetable, or mineral, seems to have been employed in different countries; 2. As a vehicle for colors in certain kinds of painting, and as a protecting coat for them; 3. For giving a polish to furniture and floors, for both which purposes it is generally used in France and other parts of southern Europe; 4. In medicine, in which bees-wax is employed as an internal remedy against diarrhoea and dysentery, as an ingredient in almost all ointments, cerates, and plasters, and also for filling carious teeth; 5. As a paste or cement of much utility for chemical and other purposes, and also as an impervious coating for vessels formed of porous materials; 6. As a material for modeling; and 7. Formerly for seals instead of sealing-wax.

The process given above, of bleaching by the use of chemicals, I have tried repeatedly; but although I procured the purest articles, and used the utmost care, I have never been able to get wax enough whiter to make it any object, to say nothing of making white wax of it. The sun bleaching is the plan generally used, if I am not mistaken; but as I have said before, we certainly do not want white wax for use in the apiary.

ADULTERATION OF WAX.

The white wax of commerce, I am sorry to say, is to some extent adulterated with paraffine, which very much injures it for making fdn., as I have before explained. Within the past few years, another substance, called cere sin, has been imported in large quantities, and bids fair to take the place of wax to a great extent for many purposes. It, however, like paraffine, when used for combs, stretches so much as to make it worse than useless. Both of these substances can readily be mixed with wax, and the problem is to determine when there is such admixture. My method has been simply to chew a piece of the suspected wax; if adulterated, even slightly, with either, the wax will chew like gum; whereas, if pure it will soon crumble and break to pieces in the mouth, and will not make gum at all. In buying the ordinary cakes of wax of commerce, we are pretty safe from adulteration with either of these. I am sorry to say, that there is a species of fraud practiced by the country people themselves, by adding tallow to their cakes of beeswax, but, happily, this is not very common. The presence of tallow is detected by both taste and smell, and especially by chewing, for a very small per cent of tallow softens the wax quite perceptibly, and makes it like grafting-wax. Where we suspect a cake of wax, I have sometimes made a little of it into a piece of fdn., and hung it in a hive. If the cells made are regular, and do not stretch out so as to give the oblong appearance, I pronounce it pure wax; for, so far as I know, there is no other substance known that will stand the heat of the hive, as will wax, without bulging and stretching. 339

WHITEWOOD. (Libiodendron Tulip- ijera). This is often called the tulip-tree, I suppose from its tulip-shaped flowers.

After I had written the above, I concluded I did not know very much about the white wood, especially the blossoms. So I traveled off into the woods. At length I found a tree, but there were only buds to be seen, not blossoms. It must be too early in the season; but, hark! whence come those sounds of humming - birds and humming bees? Whence, too, comes that rare and exquisite perfume? I looked higher, and, away in the misty top of the tree I thought I discerned, by the light of the setting sun, multitudes of bees flitting about. Oh that I were just up there! I looked at the rough trunk of the tree, and meditated that I was a boy no longer, but a man of 40, or would be in a few months more. I might get up to that first limb: after a good deal of kicking and puffing, I got up there. The next was a harder pull yet; but soon the limbs were thicker, and finally I began to crawl upward with about as much ease as our year-and-a-half-old baby goes up stairs, whenever she can elude maternal vigilance. Up, up, I went, until, on looking down, I really began to wonder what that blue-eyed baby and her mamma would do, should my clumsy boots slip, or a dead limb break unexpectedly. Now I was in the very summit of the tree, and, oh what a wonderful beauty I saw in those tulip - shaped blossoms that peeped from the glossy-green foliage all about me! No wonder there was a humming. Bumble-bees, gaudy-colored wasps, yellow Italians, and last, but not least, beautifully plumaged humming-birds, were all rejoicing in a field of sweets. Every now and then one of the latter paused before my very face, and, as he swung pendulously in mid air, winked
his bright little eyes, as much as to say, "Why, what on earth can you be doing away up here in our domain?"

I picked off the great orange-colored, mottled blossoms, and looked for the honey. I presume it was the wrong time of day to expect much; but the inside of those large petals seemed to be distilling a dark kind of dew that the birds and insects were licking off. It tasted to me more like molasses than honey. In the cut below, our engraver has tried to show you what I saw in the tree-top.

As the sun had gone down, I commenced in a rather undignified way to follow suit, and, after resting a little, limped home. Although I was stiff and sore, I carried an armful of whitewood blossoms to surprise the good folks who, probably, had never dreamed of the beauties to be seen only in the tree-tops.

Our friends in the South have a great deal to say about what they call "poplar honey;" and, if I am correct, the poplar is the same tree which we call whitewood. It blossoms with them in April and May. I know what time it blossoms here, for I thought about its being the 27th of May, when sliding down, out of that tree. Shortly after, I received some bees from G. W. Gates, of Bartlett, Tenn. The combs were filled and bulged out with a dark honey, such as I have described, and the bees had built fins of snow-white comb on the cover of their shipping-box. From this I infer the honey must be yielded in great abundance in those localities. I have seen it stated, that the large flowers sometimes yield a spoonful of honey each. As the tree is often used for ornament, I make the following extract from Fuller's Forest-Tree Culturist:

but when once thoroughly seasoned, it remains fixed, and does not warp or twist like many of the hard and tough kinds of wood. There is also much difference in character of the wood coming from different sections of the country, and mechanics who are conversant with the various kinds and localities will readily tell whether specimens came from the West or East. The latter is of a light greenish color, grain not so smooth and soft, and sometimes rather tough. The wood is but little used, except for the purposes mentioned above, consequently it is only large trees that will be of much value. It is one of the most beautiful ornamental trees we possess, growing in a conical form, and producing an abundance of its beautiful tulip-shaped flowers in spring. The roots are soft and sponge-like, and it requires great care in removing to insure success.

The question is often asked, "Is whitewood good for bee-hives?" It may do for sections and brood-frames, but it is very unsatisfactory for hives, for the reasons given in this extract.
WILLOW. As I have had little or no experience with this shrub, and as it does yield honey and pollen in some localities, I can do no better than to copy an article with the engravings, from the pen of G. M. Doolittle, as given in Gleanings in Bee Culture, p. 486, Vol. XVII:

Among the pollen-bearers we have several kinds of what is known here as "pussy willow" (Salix), which puts out their blossoms quite irregularly. Some are a month earlier than others, and some of the buds on the same bush are ten days later than others. The kinds which seem to attract the bees most are the black willow, upon which the kiln-mock is budded, and those which produce a long cone-like flower similar to the black willow, the accompanying cut giving a fair representation of the latter, a week or so after it is through blossoming and has partially gone to seed. From these two kinds the bees obtain large quantities of pollen, but, so far as I can ascertain, no honey. As this pollen comes the first of any which we have which amounts to any thing, I esteem it of great value to the bees. Skunk cabbage gives pollen a little earlier, but we do not have enough of it to amount to much, compared with what these willows give. The flowers are of a rich orange odor, and consist of a center out of which spring hundreds of little thread-like filaments, upon which the pollen is supported. It is very interesting to see the bees work on these flowers, as you can see their motions so plainly, for the tree or bush does not grow so high that some of the lower limbs are about on a level with the eye. Here is a peculiarity of the willows, for all those in this section which give pollen grow in a bush form, while all of those which yield honey grow to be quite large trees, often reaching six feet in circumference.

Pussy Willow.

The pussy willow naturally grows on low swampy ground; but with a little culture to start, it will grow readily on dry ground. They grow readily from cuttings put in the ground in early spring, as does all of the willow tribe. The above are often set down as "honey-plants;" but according to Quinby and my own observation, they produce no honey. As they grow very plentifully about here, I have had much observation regarding them. To be sure, the bee is continually poking its proboscis into the blossoms, the same as they do when sucking for honey; but after killing many bees and dissecting them, I have been unable to find the least bit of honey in their sacs. This way, if used when the bees are at work on any of the honey-bearling flowers, never fails to reveal honey accumulating in their sacs.

Honey-Producers.

Of these we have three kinds—the golden willow, the white willow, and the weeping willow, and they are of value as honey-producers in the order named, although the weeping willow blossoms about three days earlier than the others. This would make it of more value to the bees, even did it not yield honey quite so profusely, if there were enough trees to keep the bees busy; but as there are very few trees of this kind about here there is not enough to make any account of. None of the three willows mentioned here give any pollen that I ever could discover, for none of the bees at work on these trees ever have any pollen in their pollen-baskets. If there is any species of willow which yields both honey and pollen, I am not acquainted with it. The flowers are similar to those which grow on the birch and poplar, being of a long tag-like shape, as large as a slate pencil, and from one to two inches long. Those on the golden willow are the longest, and yield honey abundantly.

Golden Willow.

The engraving presented herewith so nearly represents the golden willow that any one should know it in connection with its yellow bark, which distinguishes it from the other kinds of honey-yielding willow, as all of the rest, so far as I know, have a light-green bark. When these willows are in bloom, and the weather is warm, the bees rush out of their hives at early morning, and work on it all day long as eagerly as they do on clover or basswood. The blossoms often secrete honey so profusely that it can be seen glistening in the morning sun, by holding the blossom between you and that orb, while the trees resound with that dull busy hum, so often heard when the bees are getting honey, from morning till night. As this is the very first honey of the season, I consider it of the greatest value to the bees, for the brood is now crowded forward with great "vim," which brood gives us the bees which work on the white clover, while the honey often helps very greatly in piecing out the depleted stores of the hive.
These willows blossom a little in advance of the hard maple, and hold out as long as they do; and from the fact that, when I kill a bee at work on these willows, I always find honey in its sac, while when I do the same with a bee which is at work on the maple I never find any honey, I have been led to think that perhaps those reporting honey might be mistaken, and that the honey really came from the willows. Again, maple blossoms only every other year with us, while the willows never fail; and I have noticed for years that I got fully as much honey in the years when the maples did not bloom as I did the years when they did. From the few trees along a small creek near here, my bees frequently make a gain of from six to ten pounds of honey while the willows are in bloom, and one season they made a gain of 15 pounds. This present spring some of my best colonies gained 8 pounds, while on apple-bloom they did not get more than a living, with apple-orchards white with bloom all about. The honey from the willow is quite similar to that from the apple-bloom, and of a nice aromatic flavor. As the willows gave the first pollen, and also the first honey each season, it will be seen what a great help they are to all who have them in profusion near their bees. The only drawback there is, is in the weather often being unfavorable, for I do not think that more than one year in three gives good weather all through the time the willows are in blossom. So far as I know, honey and pollen are always present in the respective kinds when they are in blossom; but the trouble is, that it is so cold, rainy, cloudy, or windy for the bees to get to the trees so much of the time, at this season of the year, that honey or pollen from this source is not at all certain.

Borodino, N. Y. G. M. DOOLITTLE.

**WINTERING.** My friends, if you have been over faithfully what I have written in the preceding pages, you are nearly ready to sum up the matter of wintering with me, with but few additional remarks. Under the head of *Absconding Swarms,* in the opening of the book, I cautioned you against dividing, and trying to winter weak colonies. See *Absconding in Early Spring,* under the head mentioned. Also see *House-Apivary,* under head of *Apivary.* In regard to keeping bees warm through the winter with *Artificial Heat,* see that head. In regard to the effect of different kinds of food or stores on the welfare of bees during winter, see *Dysentery, Feeding and Feeders, Candy for Bees,* and *Honey-dew.* In regard to fixing the size of the entrances to hives, and keeping them from getting clogged with dead bees, see *Entrances to Hives, Ventilation,* and *Propolis.* In regard to starving bees, and taking away their sealed stores, allowing them only unsealed, late fall honey, see *Extractors.* For a consideration of the different sizes and shapes of frames for wintering, see *Nucleus.*

**WHEN TO COMMENCE PREPARING BEES FOR WINTER.**

If either bees or stores are lacking, they should be supplied during warm weather, so that all may be quiet and ready for the winter doze which nature intends them to take, long enough before winter weather has actually set in. In this latitude I should advise examining all hives the first of Sept.

In the first place, be sure that you have bees enough in each hive to winter; if you have not, unite until every colony is strong. I would not undertake to winter any colony, unless it would cover well as many as 4 L. frames. If your colony has not as many as 4 good combs, they must be supplied with fdn., and made to build them out. If they are to do it in Sept., you and the bees both must stir yourselves, I tell you. There must be no forgetting them, and you must be at home every day, to attend to it. Close the space up by chaff division-boards, until there is just comfortable room for the 4 frames, put in your fdn., where the combs are lacking, and then feed them every night, from half a pint to a pint of food. Open the hive every day or two, and see how things get along. You want a good queen and lots of brood started. Make them prosper, and build up. You will soon learn to know what prosperity means. They should be bearing brood, building comb, and getting full of bees, precisely as they do in June. For winter stores, I would use granulated sugar (see *Feeders and Feeding*; feed them about 20 lbs. of syrup in one or two feeds. If you have the four combs average about 5 lbs. each, you will be on the safe side. If your colony is heavy enough to cover 6 combs, clear out to the ends, during a cool night, they will perhaps need 6 combs filled so as to average 5 lbs. each. When you get the bees and the stores, with the chaff cushions on each side, they are all ready to winter, by simply putting a thick chaff cushion over them. This arrangement is not as good as a regular chaff hive, but it has answered for several seasons past, quite well. If the winter is very severe, a colony that would cover densely 5 or 6 combs would be much safer than a smaller one. The main points are, a brood - apartment closely packed with bees, and plenty of good sealed stores. With these two conditions alone, the bees will generally winter all right, even in a hive made of inch boards. If the bees are not enough to fill the hive, reduce the size of the apartment until they do fill it. This is usually done by a division-board. If
the walls of this wintering apartment are made of thin wood, the bees will then keep the thin walls of the hive, as well as themselves, warm all winter, and we shall then avoid the loss that often ensues by bees continually freezing in the outside combs. This is the purpose of the chaff hive; it is of about as much use to put chaff and straw over the outside of great heavy hives, as it would be to put your bed clothes on the roof of your house, instead of next to your body, on a cold winter night.

VENTILATION, AND ITS RELATION TO FROST AND DAMPNESS.

I think the subjects of chaff packing and ventilation are not clearly understood. Bees become damp because the walls of the hive are so cold as to condense the moisture from their breath. If these walls did not become cold, no moisture would condense on them, and no dampness would accumulate in the hives. On a cold winter night, frost sometimes accumulates on our windows until it may be ½ inch in thickness. The amount of ice depends on the difference in the temperatures of the air on the two sides of the glass. If the air outside should be below zero, while that inside is 70 or 80, and at the same time is fully charged with moisture from the kitchen, perhaps, as is the case frequently on washing-days, or even from the breath of many persons, the accumulation of ice on the glass will be very rapid. If the room is kept warmed up, the ice will melt, and the water will run down until the floor becomes quite wet. While running a small engine one winter, in a room having large glass windows, the water accumulated so rapidly on the glass that we had to attach a tin trough to the window-sill to catch it, and in a little time we caught a pailful from the end of the spout. The cause is this: Warm air takes up and holds in solution a large quantity of water. This water is, of course invisible, and we have scarcely any means of detecting it so long as the temperature of the air is unchanged by coming in contact with colder substances, or currents of air of a lower temperature. If the walls of the room are kept warm, there will be no perceptible dampness. Let them be chilled, as in the case of the window-pane, however, and we shall have the warm air dropping its water the very minute it comes in contact with the cold surface, in exactly the same way that dew is deposited on a hot summer day, on the outside of a pitcher containing cold water. The process with the window goes on, because currents of air are started both on the outside and inside of the glass, by the heat that passes through the glass. To make this plain, let $A$, in the cut above, represent the pane of glass.

The arrows represent the course of the currents of air. The greater the difference in temperature between the outside and inside, the more active are these currents, and the greater is the deposition of dew or ice on the surface of the glass on the inside.

HOW BEE-HIVES BECOME DAMP.

In the warm room you will see that the air is chilled as it strikes the window, and then falls because it is heavier; this gives place to more warm air, and keeps up the circulation. On the outside, the cold air next the window becomes warmed, and rises on account of being lighter, and this keeps up a similar action on the inside, the direction of the currents being reversed. When the temperature of the air is lowered it discharges its moisture. When the temperature is increased, the capacity of the air for holding moisture is increased also. Thus you see how the water from the air is condensed on the windows, and goes down into the pail. The air in the room would soon lose its moisture, were not more supplied from the breathing of living persons, or from the kettles on the stove, from damp air rising from the cellar, or from something of that kind. I need hardly state that the same operation goes on in the bee-hive, especially if the walls are thin, and the hive at all tight. If the top of the hive is a thin honey-board, with cold air above and warm air below, ice will be sure to collect over the cluster, and when it melts will dampen the bees. The sides of the hive will be covered with frost, and perhaps a heavy coat of ice, by the circulation of currents of air as I have explained. Now let us go back to the window, and place one of the chaff cushions I have advised for wintering, close against the window-glass, on the outside. This will stop the outside circulation, and the light of glass will soon become warmed through to such an extent that no ice, or dew either, will condense upon it. To make a further protection, suppose we put glass or boards on the outside of the cushion, or, in fact, make two walls, with chaff between them as in the chaff hive. A good colony of bees would warm up the thin walls next to them, sufficiently to prevent either frost or mois-
tured, by experiment, that the straw is any the less effective with a thin board interposed between it and the bees, and a thin board on the utensil to outside it from the weather.

**HOW TO WINTER BEES OUTDOORS PACKED IN CHAFF.**

The majority of bee-keepers winter on summer stands. The reason for this is evident. It requires less skill; and while one might make an utter failure in the cellar or in some special repository, he will quite likely be successful outside by the method which I will now proceed to describe.

I have already hinted at some of the essentials, and it will be in order now to give some of the details of the method that we have employed successfully for nearly ten years back—yes, during times when almost every one else has met with failure, not only indoors but outdoors as well. Particularly was this true during the winter of 1884 and '85.

One of the requisites, though not necessarily an essential, is early preparation. If I had every thing to my liking I would have all colonies prepared for winter by the first of October for our latitude, 41. For a little further north, about the middle or first of September. A good many bee-keepers begin preparations as soon as the honey season is over; that is, in the middle of August. This preparation means early feeding to induce brood-rearing, so that the colonies may begin the rigors of winter with a large force of bees, the majority of which are probably young, and not old worn-out fellows that will die in a month or so. Many times circumstances are such that we are not able to begin preparations before November. We have fed our bees as late as the first of November, and packed them, and then had them winter successfully. But because we have done so one year, two years, or more, successfully, is no reason why we would urge beginners and others to put it off until that time. For particulars in regard to feeding, you are referred to that heading in the fore part of this work.

**HOW MANY POUNDS OF STORES FOR OUTDOOR WINTERING.**

Before the final packing, I would see that every colony had from 20 to 25 lbs. of sealed stores, the same distributed on from four to six combs. Some colonies are strong enough to cover eight, but usually almost all colonies can be contracted to six L frames. As a general rule, give the bees as many combs
of sealed stores as they will cover by the time we have frosty nights, and the days are just a little too cool for bees to fly very much—at least, before the latter part of the day.

Put in a division-board, as described under that head elsewhere, to take up the space of the combs taken out; and this division-board should be put in before feeding has been entirely finished, and should be, if possible, put on the north side of the brood.

**FULL-WIDTH ENTRANCE FOR WINTERING.**

Always give the bees in chaff hives the full width of entrance. Years ago, beekeepers thought it an advantage to contract the entrance at the approach of cold weather, to "keep in the warmth," as they said; but later years have demonstrated that this is a most fatal mistake. Ever since we have given a full entrance we have lost scarcely a colony in chaff hives. It has been ascertained that bees need plenty of bottom ventilation. Some of the box hives that used to winter the most successfully, year in and year out, were raised an inch from the bottom by means of a block under each corner. Again, the entrance will clog with dead bees, if contracted.

**SHALL WE SPREAD THE BROOD-NEST?**

A good many of those who winter successfully, urge that, before the final packing, the brood-frames should be spread from the regular breeding distance, that is, 1½ or 1½ inches from center to center, to about 1½. We formerly spread our brood-frames; but in later years, after trying both ways we can see no difference in result.

We now leave the frames spaced just as they were in summer.

**HILL’S DEVICE FOR COVERING THE FRAMES IN WINTER.**

Some ten years ago we lost quite heavily one winter, and we attributed the cause largely to a lack of something over the brood-nest, to give the bees clustering space. At the suggestion of L. L. Langstroth, who at the time wrote us an article on the subject for *Gleanings in Bee Culture*, we put over each brood-nest a Hill device, shown in the cut above, and wintered successfully the following winter. It gives the bees an opportunity to pass from one comb to another as fast as the stores are consumed; and during the winter, if you lift up the burlap you will find, as a general rule, the bees are directly beneath the device. Some have advocated, in lieu of a Hill device, cutting holes or passageways through the combs to give the bees an opportunity to pass from one comb to another. With a shallow frame like the Langstroth, the cutting of holes is entirely unnecessary if the Hill device is used. With a deep frame it may possibly be an advantage.

The sticks are sawed on a circle, from half-inch basswood. They are sawed on a curve that would make a circle of about 1½ inches in diameter. The stuff is held at an angle when sawed, so the outer surface is something like the surface of a sphere. The two inside sticks are 9 inches in length; the two outside ones, only 8. The back-bone as it were, is a strip of very light hoop iron, like that used to hoop pails. It is about a foot long, which holds the ribs about four inches apart. Two wire nails are put through and clinched, at each stick.

**WHAT TO COVER THE FRAMES WITH.**

We have tried various quilts, enameled cloths, carpets, etc., but have come to the conclusion that there is nothing cheaper or better than a large piece of burlap cut in the form of a square, and hemmed at the edges. This should be at least as large as the inside of the hive; and after the Hill device is put over the center of the brood-nest, the burlap is put on top, and carefully tucked down at the edges. On top of this we put a large chaff cushion which likewise should be a little larger than the inside dimensions of the hive, so that, when it is laid over the brood-frames, it will crowd up into the corners and shut out all possibility of draft. The whole top of the brood-nest will be made tight; for whatever air or moisture passes from the cluster must rise slowly through the chaff.
them together in such a way as to make one single endless seam, and I think that a look at the cut above will tell you how it is done, without any further explanation.

In sewing it, leave the last corner open until the chaff is put in. It is not to be packed in tight, but just loosely; and, in fact, we prefer them with the cushion not quite full. Recent experiments seem to indicate that 6 inches of chaff over the cluster may be better than a foot or more. It is pretty sure that bees have many times died from being too heavily “blanketed,” as it were. The cushions should at all times be perfectly protected from wet or dampness, for this very soon rots and destroys the cloth.

A few years ago we were in the habit of putting in about two inches of loose chaff on top of the burlap. We dished out the center so that the convex side of the cushion would fit down into it. But the loose chaff was a nuisance, in packing and unpacking, so we have latterly abandoned its use, and find we winter just as well without it. If your cushion is too small, and does not fill out the upper story of the hive, it would be advisable to use loose chaff to make up for its deficiency. We have several times lost colonies because the cushion was too small—the cold air circulating around the edges near the bees.

**BEST KIND OF CHAFF.**

After trying a great many kinds I have decided in favor of soft wheat chaff. To get it free from dirt and the harder portions, I have had it run through a fanning-mill, and collected that portion which was blown furthest from the mill. This is soft and warm to touch, and it is easy to imagine how bees, mice, or any thing else, snugly tucked up in it, might pass the winter dry, warm, and in comfort.

**WHAT TO DO WHEN COLONIES RUN SHORT OF STORES.**

We will suppose that, from some cause or other, some colony has run short of stores. You ask, “How are we to know what ones are short?” Sometimes in filling orders for bees and queens, late in the fall, we are obliged to keep our colonies running till very near November, and we have to do our feeding on short notice. When it comes on cold weather, and we are unable to feed any more, we put a little stone on the cover, or some mark to indicate that this or that colony may run short of stores. On the first warm sunny day in mid-winter—when it is warm enough so the bees can fly—we go through the whole apiary. We simply lift the cushion, pull back the burlap, and peer down into the cluster. If they appear quiet, and there seems to be an abundance of sealed stores, we close the hive up immediately, and so on until we come either to a weak colony that needs uniting with another weak one, or a strong stock that has consumed so many stores in brood-rearing that they need feeding. As the weather may turn cold suddenly, we pick out of the honey-house a good comb of sealed honey, and lay it horizontally above the frames, with a Hill device under it, so as to keep it from closing up the passageway over the frames. We cover the whole with a burlap sheet; replace the cushion, and let them go until the next warm day, when we again make an examination; and if a little short, we turn the comb over and give them the benefit of the other side. If we do not happen to have the sealed combs, we give them a cake of maple sugar or candy (see CANDY), on top of the brood-frames, and all will go well; but, as I stated before, it should not be necessary to feed colonies during mid-winter. They should have enough stores, say 20 or 25 lbs., to last them from October until the first or middle of May.

**ADVANTAGES AND DISADVANTAGES OF OUTDOOR WINTERING.**

(1) Outdoor colonies can be prepared in October, and left without examination until the first part of May, if prepared as they should be, providing you do not fill orders for bees and queens in the fall. (2) If the bees, from a long spell of cold, have contracted dysentery, the first warm day gives them an opportunity for a cleansing flight. (3) Beginners and others who may not possess the requisite skill for indoor wintering will ordinarily be successful with the outdoor plan. (4) The colonies of the home apiary can remain year after year, and winter upon the same stand; and where one can afford it, an out-apiary of chaff hives does away with hauling bees in the spring and fall. (5) The chaff hive is always preferred, even for a cold day in late spring or early summer; whereas single-walled hives sometimes give rather meager protection after setting out. The outdoor colonies in chaff hives have been used to the rigors of winter; but the indoor colonies, being set out about the middle of April or first of May, many times receive a setback that takes them all summer to get over, by an unexpected cold wave.

The disadvantages are: (1) The first cost of hives. Every beginner, not knowing whether he can make the business success-
ful or not, wishes to start out as economically as possible, and accordingly is in a quandary as to whether he shall go to a greater expense and purchase chaff hives, or be more moderate and purchase the single-walled hives. (2) It seems to be generally agreed, that colonies indoors consume less stores than those out—just how much less, nobody seems to know exactly; some think half the stores or over; others, a third. The latter estimate is probably nearer correct. (3) Chaff hives, as I have already stated, are rather heavy and unwieldy; and in swarming, too, it becomes necessary many times to change the location of the hives. One person can hardly handle a chaff hive without the aid of a wheelbarrow, while he can, with comparative ease, carry a single-walled hive wherever he pleases. It sometimes happens that a bee-keeper discovers that a certain district is yielding for a time considerable nectar, while at home his bees are doing nothing. He desires to carry a large number of colonies to the place in question as soon as possible, to catch the flow. If he has chaff hives, he can not very well carry more than five or six at a time in a wagon; whereas he can load twenty-five or thirty single-walled hives; and when the flow has ceased, he can take them to another place. In these days of out- apiaries, chaff hives have the very disagreeable feature of being non-portable, or practically so. Experienced bee-keepers will winter in the cellar with perhaps less loss of bees and less consumption of stores than outdoors; and this brings us to the subject of

**WINTERING IN CELLARS OR SPECIAL REPOSITORIES.**

Years ago, bee cellars and special repositories became all at once very popular, and bee-keepers all over our land, especially in the northern localities, invested much labor and money in constructing good frost-proof cellars, or sawdust-packed buildings above ground. In 1865 I put up such a building, and packed the walls with 8 inches of sawdust, and also put sawdust between the floors and overhead, and wintered 48 colonies in it without losing a single one. A neighboring bee-keeper who used one similarly constructed had wintered in his for nearly a dozen years, and, at that time, had never lost a colony in it. These results seemed pretty nearly conclusive; but a few years later, when the spring dwindling, as it has been called, made its appearance, my neighbor and I both made the discovery, that bees taken out in March, in fair order, would often, in spite of us, become reduced, before the end of April, to a mere handful, and then perish outright, or leave their hives and swarm out as I have mentioned under the head of ABSCONDING SWARMS; while at the same time, good strong colonies left outdoors, without any especial care, would often be full of bees, and ready to swarm. I do not mean to say that such was generally the case, but there were always more or less in the neighborhood that would winter finely without care, while many so carefully housed would turn out disastrously. A neighbor who had devoted almost his whole time to his bees would be obliged, in spite of his well-made bee-house, to buy black bees in the spring to keep his Italians alive, and the strong colonies of black bees were invariably wintered almost without loss, in an open shed, in cheap, unpainted box hives.

Within the last few years, however, winter repositories have given better results. Instead of bee-keepers losing almost every winter, and having troubles from dysentery, bee-journals and bee-conventions have so disseminated information, and the records of careful experiments from bee-keepers all over our land, that indoor repositories are now wintering bees as successfully—perhaps more so—than outdoors, if we consider the matter of a lesser consumption of stores. Indeed, it would be a sad comment on bee journals and conventions if bee-keepers did not finally discover means whereby they could winter successfully, both indoors and out. Among the very first who were able to announce to the bee-keeping world that they wintered every year without loss was H. R. Boardman, of East Townsend, Ohio. At the time it seemed a little remarkable. Very soon after, others began to report success. Whether these latter followed in the wake of our Ohio man, or from their own investigation were able to winter without loss, I am unable to say. It will be in order, then, to inquire what are the elements that contribute to successful wintering indoors, and at the same time glance briefly at some of the causes that contributed to failure years ago.

One of the first and most important causes was taking the bees out too early. As a general thing, the heavy losses came after setting the hives out, which was usually done some time in March; and March is a month in our locality that may be any thing from a bright, almost summer day, to a
boisterous zero weather. Bees that have wintered successfully, and have been set out too early, are pretty apt to succumb before actual warm weather in May has set in. The reason bees were set out early, was because bee-keepers were unable to keep them quiet in the cellar; and if they seemed disposed to dysentery, the only thing to do was to set them out. The problem, then, remained to find some means to keep them quiet until the middle of April or to the first of May. It is generally agreed that there are three or four essentials to accomplish this end. First, a temperature of about 45, and not varying very considerably either way throughout the winter; second, plenty of bottom ventilation, no top ventilation; third, though not nearly so important as the others, sealed stores; fourth, a cellar comparatively dry. A few, and a very few, claim that they can winter successfully in a cellar reeking with dampness if only the food is right; but these claims have been very speedily set at naught by the fact that they who strenuously urged them have been among the heaviest losers.

Having outlined briefly some of the essentials to indoor wintering, I will now proceed more in detail. As with outdoor wintering, early feeding is important. It will not be necessary to give the bees as large an amount of stores. Ten or fifteen pounds will answer very well; though, if convenient, I should prefer to let them have more. If the winter should be an open one, some of the stronger colonies will rear brood during spring quite heavily, and consume all or nearly all their stores. What bee-keeper is there who likes to admit that his bees died from starvation? Starvation means, as a general thing, pure neglect.

WHEN TO PUT INTO THE CELLAR.

In November, in the latitude of 40 or 41, the bees should be prepared to be set into the cellar at a moment's notice. The covers should be sealed down with propolis, to make the top of the hive air-tight. It is not necessary that there be a Hill device or any thing else over the frames, to give a passageway — simply the cover over the brood-nest is quite sufficient. Some few bee-keepers remove it and leave on an enamel cloth or quilt. If the cloth or quilt is sealed down tight, it will answer, perhaps, as well. But for reasons presently to be given, I would leave the cover on. Well, along about the 25th of November, in our locality, we put our bees into the cellar, the time being varied, of course, according to the peculiarity of the season. Whenever it turns cold and begins to snow, and the prospects seem pretty good for a continuance, we open up our cellar and proceed to carry them in. Before doing so, however, with a screwdriver or cold-chisel we go around to each hive, puff a little smoke in at the entrance, and pry the body loose from the bottom-board, as it will always be stuck down with propolis. It may yield with a little snap, and it will be necessary to use a little smoke to make the bees behave. The bottom-boards all loosened, with an assistant and a couple of hive-carriers we proceed to carry the bees into the cellar.

MANNER OF CARRYING BEES INTO THE CELLAR WITH HIVE-CARRIERS.

It is to be observed that our hive-carriers are simply a couple of lengths of wire bent in the shape of a letter V, an ordinary wooden-pail handle being slipped through to the middle of the wire. Both ends are bent down in the shape shown in the cut in the enlarged view. The ends are then bent in the form of a hook, and sharpened so as to catch on the bottom-board.

MILLER'S ROPE CARRIER.

Dr. Miller uses a rope as shown in the accompanying cut. Of course the rope can be used only when the hives are cleated at the ends.
Where hives are carried to any distance, and help is scarce, the yoke will be better. One man can carry two heavy hives quite easily; ascend cellar-steps, and go through doors. The only objection is the rigging, and loading and unloading. For short distances we prefer the bails first illustrated. After you are once harnessed and loaded, the McFarland device is excellent.

Having picked up the hive or hives we proceed to the cellar, and deposit the hive near the place where it is supposed to stay through the winter. Along on two sides of the cellar we have previously laid scantling, say 14 or 15 inches apart, depending, of course, upon the length of the hive. We then pick the hive (just brought in) up by the hand-holes, lift it off its bottom, and lay it at one end on top of the scantling, and lay the bottom-board in one corner of the cellar. In like manner we bring in another colony, lift it off the bottom-board, and deposit it by the side of the other colony, leaving four inches between, and so on. We bring in other colonies until the scantlings are covered with hives four inches apart. We are now ready to commence another tier on top. The next hive that is brought in is piled on top of two others, in such a way that the bottom covers the space between two hives below, and so on we pile the rows of the hives. The next tier is followed up in the same manner, until we have three or more tiers high, each hive placed over the intervening space between the two below. When I visited H. R. Boardman in 1888 I took a photograph of his winter repository, an engraving of which I submit below.

You will observe that his hives are piled up in the manner I have already described; namely, each hive covering the space between two below. The reason for this manner of piling is, convenience in the first place; and in the second place, to give ample bottom ventilation. You will now see an additional reason for leaving the cover on. If we removed the cover we could not pile the hives one upon the other so well.

Before I proceed further I wish to describe another method of carrying bees into repositories, where one person alone does the moving. The engraving on next page fully explain itself.

In the engraving it is plain that it is simply an iron axle and a couple of cart-wheels. These are attached to a couple of 2 x 4 scantling, as shown above. The operator lifts the handles up, pushes them gently under the edge of the hive, and bears down until the same is suspended. He then pushes it to the door of his winter repository, when he afterward stations it where he wants it. This same device can be attached to hives with hand-holes when necessary.

From this digression we will return to the bees in the cellar.

They have been piled up as illustrated and described, and provided with ample ventilation from the bottom. The bottom-boards, as they are brought in, are piled up in any place convenient in the cellar, and are left to remain until it is again necessary to remove them in the spring. A good many, however, leave their bottom-boards out on their summer stands the year round. The hives are carried in without the bottom-board, and piled up as described. But some have complained that the bees fly out
and bother. While we have succeeded perfectly in carrying them in without bottom-boards, yet we very much prefer to carry the bottom-boards in with the hives; first, because the bees are less liable to fly out and annoy; and, second, because the bottom-boards are protected from the action of the weather.

**SHALL WE PUT THE HIVES BACK ON THE OLD STAND IN SPRING?**

There is this advantage in leaving the bottom-board out: Mr. H. R. Boardman letters each row in his apiary, and numbers each hive, each body and bottom-board bearing the number and the letter of its respective position. In the spring, in carrying bees out he is able to deposit his hive right where it was the preceding fall. "C6," we will say, is to go directly to the C row, and on arrival it is replaced on bottom No. 6. Mr. Boardman does not attach very much importance to bees being put back upon their old stands; though if he can do it just as conveniently, he prefers doing so, because there will be some old bees that will go back to where they were the previous fall.

If one should desire to carry out Mr. Boardman's plan of putting them upon the old location, and he should still like to carry his hives in with the bottom-boards, he can do so; but when he returns for another colony he is to carry the bottom back and deposit it in the same place whence he had just removed it a few minutes before. In the spring, before he goes in to get a colony, he is to take along with him a bottom, deposit the colony upon it, and carry it to the spot where the bottom-board had just been removed, and no time will be lost. On the whole, I should prefer to leave the bottom-boards in the cellar, piled up by themselves, and put the bees where it is most convenient. As most of the bees lose their old points of the compass, it does not make much difference where they are put the following spring. If they do not go back into their old hive it will not matter very much.

**BOTTOM VENTILATION, AND HOW TO SECURE IT.**

One of the prime causes of unsuccessful wintering in repositories is in leaving on the bottom-boards as they are in summer. The bees have only just what ventilation they can get through the entrance, \\ inch wide. The majority if not all of those who winter successfully in the cellar leave the bottom-boards off entirely.

**OTHER METHODS OF GIVING BOTTOM VENTILATION.**

I have given you our general plan of wintering bees in the cellar. Perhaps it would now be well to give you some of the methods employed successfully by others. Capt. J. E. Hetherington, of Cherry Valley, N. Y., the most extensive bee-keeper in the world,
owning some 3000 colonies, I believe has a square hole cut in the bottom-board of his hive. Dr. C. C. Miller uses a reversible bottom-board, as shown in the cut below.

DR. MILLER'S REVERSIBLE BOTTOM-COMMARD.

The drawing above will make the whole matter plain. By using one side of it he has simply a $\frac{1}{3}$ space under the brood-frame for summer use. For winter use the bottom-board is reversed, and this gives him two inches, or thereabouts, under the brood-frames, with entrance two inches deep, and the full width of the hive. The doctor likes this bottom-board, and during the past winter of 1889 he has had success with it.

![Diagram of Dr. Miller's Reversible Bottom-Board](image)

FIG. 1—OUTSIDE VIEW OF DOOLITTLE'S BEE-CELLAR.

The only objection I have to it is, that it requires a more expensive bottom-board, and I am not sure that the change is worth the extra expense. If we can winter successfully and uniformly without bottom-boards, as practiced by H. R. Boardman and others—ourselves being included—I see no reason for adopting the reversible.

CELLARS VERSUS SPECIAL REPOSITORIES.

Cellars are more generally used than up-ground buildings. One reason is, that almost everybody has a cellar under his house. If the same can be darkened, and during warm days will not go much above 50 degrees, and cool off as much if any below 40, it is perfectly dry, and can be partitioned off from where vegetables are kept, we have all that can be really desired. But a good many have only a damp cellar; or if they do not have that, it is so small that it can hardly be spared for the bees. Special up-ground or partially up-ground cellars are then usually constructed. The accompanying engravings show the repository that Mr. Doolittle has used for a number of years with good success. It occupies a partial side hill. A fence is put in the rear so that snow will bank over the roof. Fig. 2 shows exactly the inside of the structure. You will notice that Mr. Doolittle has three doors. Two, I think, are sufficient. The ventilation at 6 gives what little ventilation is needed. The following is a description, taken from the pen of Mr. Doolittle.

Fig. 1 represents the outside appearance of the cellar, as viewed from the southeast. The ground should rise gradually from the foreground up to the fence, the back end of the roof at the peak being lower, or as low, as the ground opposite to it, on each side. The outer roof is hemlock boards battened. In Fig. 2, I represents the window in the gable end of the ante-room, so I can have a little light after I go in and shut the first door. In this ante-room (see Figs. 2 and 3) I light my candle, have the sawdust to carry in to spread on the floor, etc. In Fig. 3, 4 is the upper drain, or water-course, to carry off all surplus water coming from the roof and elsewhere, it being made in a large scoop form by taking dirt out to go between the two roofs, as illustrated in Fig. 1. The fence is shown in the rear. This causes the snow to drift on the roof. In Fig. 3, 6 shows the ventilator at the back end of the cellar.

Fig. 2 represents the front view, also the ground-plan of the ante-room and doors. 1 is the casing that the outer door hangs on, and against which it shuts; 2 is the outer door which swings in and around against the south side of the ante-room; 3 is the first door toward entering the cellar; and in opening it swings out and round the north side of the ante-room, finding the position when open as represented; 4 is the next door, two feet further in, which in opening also swings around against a wall, as shown; 5 is the door entering the cellar; and in opening, it swings into the cellar around against the south wall, unless the
WINTERING.

WINTERING.

Mr. H. R. Boardman uses a repository like that shown in the engraving with the hive-cart. The diagram below will give the plan of the building. It is divided off into three compartments. A is an entryway; B B are places where the bees are kept. It is double-walled, 50 x 12 feet, one story, with walls 14 inches thick, packed. C is a doorway. To enter, you pass through C, close the door, and then enter the special compartments at D D. The entryway is 10 x 10 square, leaving B B each to be about 24 x 10, each being calculated to hold from 75 to 100 colonies. The diagram shown above gives an inside view of one of the compartments. W, W, W, etc., are windows hinged at the middle in such a way that, by reversing to a horizontal plane, bees that are collected on the inside can easily pass out. An inside close wooden blind serves the purpose of darkening, as well as keeping out the extreme cold.

WHEN TO TAKE BEES FROM THE CELLAR.

If they do not get too restless, I would allow them to remain until the soft-maples, or willow and alder, begin to furnish pollen. Put them out very early, in the morning of a warm pleasant day, if you can tell what morning will develop into a pleasant day. Set each hive out so quietly that none of the rest will be disturbed, if you can.258

After they are all out, and nicely fixed as they were the fall before, keep a close watch that the weak ones do not swarm out, as they are quite prone to do, after their long confinement.259

DEAD BEES IN THE CELLAR.

Do not be alarmed if dead bees get on the cellar bottom. They may accumulate to the depth of half an inch, or possibly more, if you leave them. I would advise sweeping them up two or three times during the winter.260 Those bees that come out are usually superannuated. They have served out the length of their days; and to rid the colony of their presence, they fly out on the floor and die. If you see bees on the floor that are swollen or distended, it indicates dysentery, or that something is wrong. Upon the other hand, if they are dry, all is well.

WHAT TEMPERATURE TO KEEP CELLARS.

While these special repositories are more convenient for carrying bees in and out (no
cellar stairs), they have the one disadvantage of being subject to considerable range of temperature, those only partially under ground being perhaps excepted; and while those who use them winter successfully, yet it is more or less annoying to be obliged, during warm weather, to be continually opening and shutting doors to regulate the temperature. When I visited Mr. Boardman in February, 1889, he had to open the doors to lower the temperature to quiet the bees. A good cellar, on the other hand, would be less affected by outside temperature. The cellar that we used during the past winter (1889-90) is shaded on three sides by a porch closely latticed under the floor. The temperature has never gone above 50, and rarely below 40: 45 seems to be the average temperature, and most beekeepers would have this temperature if they could, and maintain it. Some go so far as to argue that the temperature should not vary one degree. Our own experience, as also that of Mr. H. R. Boardman, seems to prove that an absolutely uniform temperature is not essential, but that extremes are detrimental. I would not have the temperature go above 50 or 55, if I could help it, nor below 40. And this brings me to the subject of

ARTIFICIAL HEAT IN CELLARS.

A good many formerly used stoves in the cellar. G. M. Doolittle and Dr. C. C. Miller both used them pretty thoroughly. Mr. Doolittle has abandoned their use altogether. Dr. Miller still uses one, and I am not so sure but they are a real benefit at times. When the temperature remains several degrees below zero, as is the case with Dr. Miller, and that continuously for a week or more, it is advisable then to raise the temperature, if it is below 38, by the use of artificial heat. As it will be inconvenient for many to make use of a common stove in their cellar, an ordinary coal-oil stove or a couple of good lamps will answer very well in lieu of it. The lamps or stoves, however, should be shaded by something on all four sides, so as to shut off the light. Instead of using lamps, some use ordinary square cans filled with hot water. If these are left in the middle of the cellar over night, they will make quite a difference in the temperature. On the whole I would dispense with artificial heat if possible; and I am not so sure that it is necessary, even when the temperature does go down as low as 35. Stoves in the cellar have probably done more harm than good. But from what I am able to gather now from a large correspondence, and our own experience, I am inclined to think that it is beneficial, but only when the temperature has been below 38 for several days.

SUB-EARTH VENTILATORS.

The sub-ventilator should be from four to six inches in diameter, made of tile, about 100 feet long, and from four to six feet below the surface of the ground. The outer end is brought to the surface of the ground, and the inside end opens near the bottom of the cellar. The cold air entering the ventilator is warmed while in its passage under the ground; and when it enters the cellar it not only supplies the latter with pure air, but at the same time raises its temperature several degrees.

Almost all beekeepers, though, who once used sub-earth ventilators have abandoned their use. It is generally considered now that they are a useless expense; and while they may be of advantage at times, they are more apt to be detrimental. Bees do not require so much cellar ventilation as was formerly supposed. If the temperature is a little high, and bees are restless, open the windows at night and close in the morning. The larger the number of colonies in the cellar, the more ventilation will be required. It should be borne in mind, that too much cellar ventilation is detrimental.

DOES IT DISTURB BEES TO ENTER THE REPOSITORY WITH A LIGHTED LAMP?

This question is often asked. At times it evidently does create some disturbance; but usually, if you enter the room quietly, being careful about making unnecessary jarring, and avoiding loud talking, and remaining for only a short time, little if any harm will result. I would not enter the cellar or repository unless necessary. If the temperature goes down outside to or about zero I would ascertain the temperature in the repository. If below 31 I would raise the temperature by artificial heat. If very warm outside, and the temperature is above 50 in the cellar, and the bees seem to be restless, ventilate at night, when it is cooler.

HOW TO EXAMINE COLONIES IN THE CELLAR, WITHOUT BOTTOM-BOARDS, WITHOUT OPENING A HIVE.

With a small hand-glass and a lamp, enter the cellar quietly. Hold the glass beneath, and a little in front of one of the hives which are to be examined. With the other hand, hold the lamp so that the light strikes the bottom of the hive. Now tilt the glass at such an angle that the bottom of
the hive can be seen in the glass. The condition of the bees can be very easily learned. If they are in a nicely compacted cluster you may rest assured that they are as they should be. As a general thing you will find them in plain sight on the central frames, just over the openings. Sometimes the ball will be hanging a little below. With a hand-lamp and a glass I find I can generally see nearly all parts of the hive inside. A dark lantern is much better than a hand-lamp; for with this you can shoot the light just where you want it. As the light is concentrated in one place only, it is less liable to disturb the bees elsewhere.

WHAT KIND OF STORES ARE PREFERRED?

I prefer stores made of granulated-sugar syrup sealed: but good combs of sealed white honey are nearly as good. As a general thing, bees will winter on dark honey, if well ripened and sealed. I certainly should not go to the expense of extracting it and then feeding syrup. Dark honey is a little more apt to give dysentery, but usually it does not.

ONE MORE HINT IN REGARD TO WINTERING.

Sometimes a colony may run out of stores unexpectedly, and, to all appearances, be dead from starvation, the greater part of the bees on the bottom-board, and others with their heads in the cells. Now, if they have not been in this condition more than three or four days, they can often be revived by taking them into a warm room. As soon as they begin to show signs of life, sprinkle them with diluted honey or sweetened water. In the course of 2 to 6 or 8 hours they will come to life, as it were, crawl up on the combs, and be nearly as well as if their mishap had never happened. Such cases occur most frequently in the apiary, when the nights are not very cold. Valuable queens may often be saved when but few or none of the worker-bees can be resuscitated; for it is a strange fact, that the queen's tenacity of life is greater than that of any of the workers.

In my earlier experience I was trying very hard one year to winter my whole apiary, of 48 colonies, without any loss. I did it, but one of them came so near being lost that it was saved only by the above treatment; therefore, friends, don't be in a hurry to decide that a colony is lost irretrievably.

SUMMING UP THE MATTER OF WINTERING.

Taking all things into consideration, my advice to the A B C class, and to all others who have not large apiaries and large experience, is to winter in chaff-packed hives, in the open air, on their summer stands. If it were as pleasant and convenient to handle bees in the house-apiary as in the open air, I should say, have a house-apiary.

SPRING DWINDLING.

I do not know whether to style this a disease, or a condition of things that comes about naturally during cold and backward springs. I should incline to the latter, were not its ravages so uncertain; that is, it seems to affect a part of an apiary and not another part; and, at times, it will go all through one apiary, while another, a few miles away, will be entirely free from it. It is very certain that it afflicts weak colonies, as a general thing, more than strong ones, but there are exceptions even to this. It is much worse after a long, hard winter, and it disappears always at the approach of settled warm weather and new honey. Although it does not generally seem to affect stocks before March, I have seen them affected by it from Feb. until June. I have even known colonies to be listless and lifeless from its effects, until others in the apiary were sending out rousing swarms. Strong colonies that are raising brood vigorously seldom seem affected by it; but I suspect they are affected more or less by it, or by the condition of things, but have sufficient vigor and strength—animal heat, if you please—to pull through until there is plenty of warm weather, new pollen, and new honey.

It made us but little if any trouble in our apiary, during the spring of 1878; but we had such a siege of it in 1879 that an extract from GLEANINGS of that year, for May, will make a very good description of it.

SPRING DWINDLING.

A Report from the Battle-Field, by an "Eye-Witness."

To-day is the 15th of April, and scarcely a bit of pollen has been gathered. The buds of the soft maple are open; but, for some reason which I can not give, not a bee is to be seen hovering near them; the slippery elm is also in bloom, but, strange to say, not a bee hums about it either. The weather has not been very warm, and there is a cool north wind which may account in part for the seeming indifference of the bees to blossoms. Last month I reported 85 colonies left. Since then, one after another, they have been dwindling down in a wonderfully short space of time, and stocks that were called fair, having brood on several combs a week ago, are now found with only a handful of bees, the brood dead by exposure, the unsealed larvae starving and drying.
up in the cells, and a general air of discouragement all about the hives. Some colonies bring in a little pollen now and then, but the great part of them seem to have suspended work, and the bees are loafing idly about on the combs. Usually we find a row of cells filled with honey around the young brood, but now the heavy combs of sealed stores remain untouched, and not a cell of honey is placed close to the brood for immediate use, and every bee seems to have stopped work. When we open hives there is no need of a search for them, for the greater part of the bees seem listless to care to show fight. Some cases seem to indicate that the black bees are less affected than the Italians: but, again, we find heavy stocks of blacks, in box hives, bought of some of our neighbors, all at once reduced to a handful, the queen gone, and the whole establishment an easy prey to robbers, if the robbers had energy enough to appropriate it. The dwindling is not in my apiary alone, but is also lessening the stocks of the farmers and other bee-keepers in our vicinity, and, in fact, all over our land. Not that everybody has lost thus, for many whole apiaries seem to have wintered as well as they ever did, but the losses seem to extend so widely that it is almost impossible to ascribe it to any special locality, or kind of stores. The chalk hives, it is true, were all right when the others were dying off at a rapid rate; but within the past week they, too, have begun to follow the rest, at a rate that is alarming.

The house-apiary, somewhat to my astonishment, seems almost unaffected, only that they are making very slow progress in brood-rearing, and a very few stocks show signs of the universal dwindling. Even the flour candy seems to have lost its potency to start brood-rearing. I have had experience in this same line before, and it seems to me that nothing but dry honey and new pollen can revive the drooping courage of our little pets. The bees have died close up to combs of sealed clover honey. No symptoms of dysentery are to be seen. Meal has been given them in fine weather, but their zeal for it has been nothing like what it is usually. We have now 53 "hives of bees in them," in our apiary. Perhaps a dozen of these have queen-cells, instead of queens. Four whole colonies, 9 nuclei, and 35 queens (45 in all) have been sold. I am thus particular in giving these details, because I think all who embark in bee culture should have a fair view of the obstacles they may have to contend with. We went into winter quarters with 166 colonies.

The following describes vividly the condition of my bees, except those in the house apiary.

Well, I went into winter with about 130 colonies of bees. To-day I think I can house all I have left, in a one-half bushel measure—yes, I believe I could put them in a peck basket. It would cost me about $500 to replace them.

J. B. Bray.

Lynville, Tenn., Mar. 28, 1879.

April 25.—We have now had nearly a week of beautiful weather, and the troubles are all over. The bees are at work on the maples; and under the influence of new honey and pollen, every thing is promising.

The weak colonies have still quite a propensity to swarm out, and, for some strange reason, our queens most unexpectedly turn up missing every day or two. This trouble seems most confined to the black queens in hives I have purchased, so we can not well ascribe it to artificial ways of managing. The farmers in the country round about us have lost most heavily. Our neighbor Shaw, of Chatham, strange to tell, has come through again this winter, without the loss of a single colony. His hives are not chalk-packed, but are double, with a dead-air space between the walls. Those of our neighbors who reared queens for sale last season have generally lost badly. Our engraver, who had quite a fine little apiary in the fall, has now but two colonies left. His imported queen went with the rest, and it was perhaps his sad experience that prompted the cartoon given above.

End of extract.

It may be well to state that the bees in 1879 were not as well protected as in the former year; but the fact that colonies in the chalk hives were eventually affected, proves that chalk, with all our pains, is not a positive preventive.

CURE FOR SPRING DWINDLING.

As I have said before, I know of no positive cure except warm weather, and this always does away with it entirely; were this not the case, I should hardly be willing to class this great drawback to successful bee culture, under the head of wintering. The question now arises, Can we not, by the use of artificial heat, bring about such a state of affairs as is produced by warm weather? In other words, can we not, by going to the necessary expense and trouble, save our bees and queens, even though seasonal
WINTERING.

weather does not come? Many experiments have been made in the matter, and some of them, apparently, have succeeded; but, on the other hand, many of them have signally failed. I have started healthy brood-rearing in every month in the year, by means of artificial heat; but to take a whole apiary that is running down, in the month of April, and build it up, prevent the colonies from swarming out, and the queens from deserting and dying, is something I have never succeeded in doing.

**WHAT TO DO WHEN YOUR BEES GET "SPRING DWINDLING."**

Look them over every other day, if necessary, and close up the division-boards, taking out all combs they can not cover. We used to advocate uniting when they became so weak; but we have found that uniting several weak ones does little if any good. Both Dr. Miller and G. M. Doolittle agree, as you will see by the comment,262,399. If you have the real dwindling, you will find queen-cells started and queens missing, at almost every round you take among the hives. This is because the colonies have become disheartened and demoralized; and the only thing that will prevent this demoralization is to contract them until there are numbers enough to repel the frost.

It may be asked, What becomes of the bees? I believe, generally, they fly out of the hives, and never get back again. During cool sunny days they may be seen on the fences and sidewalks, on the grass and like places, often laden with pollen, showing clearly that they are trying to make a live of it, and doing the best they can.263 I have sometimes thought they became so chilled in their meager clusters at home, that they had not sufficient vigor to withstand the chilly spring winds as a bee from a powerful and prosperous colony would. As the Italians are more eager for stores than the common bees, it may be that this is one reason why they are often said to be more liable to this dwindling than the common bees.

As explained in the extract, those who rear queens and bees quite largely in the season are apt to suffer more from spring dwindling than those who let their bees alone after the honey harvest, providing that they were good and strong along in August and September. A good many contend that we must go into winter quarters with young bees. If it is the old bees that die off so rapidly on account of the loss of vitality, then the advice (that we should have young bees) is good. We have wintered bees well with only old bees, and that 200 colonies, one winter, without the loss of a single one. But the winter was favorable, and so perhaps that may not influence the argument one way or the other. However, I think it is safer to have as many young bees to go into winter quarters as possible. What I mean by "young" bees is those that have not borne the toil of the season, or at least the latter end of it.

**NO SPRING DWINDLING SINCE 1881.**

I have taken considerable space in regard to spring dwindling, because it is a trouble that might recur again as it did during the springs of 1879 and 1881. Since the latter date we have had none of any appreciable account in our own apiaries, and there seems to have been very little in other localities. In Wisconsin and York State they have had some trouble with it, but nothing as it was in 1881.

**WHAT TO DO WITH COMBS FROM HIVES WHERE THE BEES HAVE DIED.**

Put them safely out of the way of bees, either in tight hives or in a bee-proof room; and if you have not bees enough to cover them by the middle of June, or at such a time as you shall find moth worms at work among them, be sure that all the combs are spread at least two inches apart, as recommended in Bee-Moth. Now, whatever other precautions you take, you must look after these empty combs occasionally. They are very valuable, and must not be allowed to be destroyed. A very good way to keep them is to put them in empty Dovetailed hives, piled one over the other. This keeps them perfectly protected, and yet you can quickly look them all over as often as once a week at least, until they are used. But, suppose they do get moldy, or full of worms, what then?

**WHAT TO DO WITH COMBS THAT ARE SOILED, MOLDS, AND FILLED WITH DEAD BEES.**

When I wrote the article on Dysentery I forgot to mention what should be done with the combs after the bees had died. Many times you will find the cells full of dead bees; and anyone who has tried it will know what an endless task it is to try to pick them out. Well, do not try; but just take these combs and set them away until you want empty combs to build up stocks, and then hang them, one at a time, in the center of a populous colony. After a few hours, just take a peep at your comb, and see how the bees do it. If it is at a season
when honey is coming in, it will have undergone such a transformation that you can scarcely believe your eyes, when you come to take a look at it. I have put in combs that were full of dead bees, filthy from the effects of dysentery, and moldy besides, and found them in the afternoon of the same day, clean, bright, and sweet, holes patched up, and partly filled with eggs, honey, and pollen. In one case I hunted the hive all over for my bad comb, and then came pretty near declaring somebody had taken it away; there was no comb there that could be identified as the bad one. Do not extract the honey, pick out the bees, or fuss to wash them off with water; just let the bees try their hand at it, and see. Do not give them too many bad combs at once, or they may get discouraged, and swarm out. Give them one; after a few hours, another; and you will very soon have them all right.

How do they do it so quickly? Well, each bee takes a cell; and when he has his cell finished, they are all done. Suppose you had as many boys as there are hills of corn in the field. If all went to work, the field would soon be clean. Combs infested with moth-webs, and even live worms, may be fixed up in a twinkling, in the same way. If you stand in front of the hive, you may have the satisfaction of seeing the worms led out by the nape of the neck; to do this, you want a strong vigorous colony of Italians. See BEE-MOTH. A new swarm will usually clean out a hive of bad combs in the same way; but if too bad they may swarm out. Better take them in the way I have mentioned. To be sure, it pays to save such combs.

THE LOSSES DURING THE WINTER OF 1880-'81.

The winter of 1880 and '81 was the most disastrous in the way of spring dwindling ever known. Probably three-fourths of all the bees in the Northern States were lost, and a great part of them were in pretty fair condition until April, when a very severe spell of winter, with a temperature below zero, was the occasion of the greater part of the losses. Bees that were in good warm and dry cellars during this siege fared better; but some very bad losses were reported, even with cellar wintering. While bees in the chaff hives suffered more than they ever did before, the testimony in favor of chaff hives over those unprotected has settled the matter of their superiority, beyond all question. At the same time, a great number of reports pointed strongly to the importance of more and better ventilation than we had been in the habit of giving. Hives where the section boxes were carelessly left on all winter, in many cases came through in good condition, while those closely packed with chaff cushions above, died. In our own apiary, we started into winter with about 140 colonies, and saved less than a dozen. It is proper to say, however, that few or none of these were really strong, first-class colonies. The young bees were shaken from the combs in the fall, and used to fill orders; and our trade in queens also kept many of the colonies queenless when they should have been rearing brood to stand the winter. Again, a part of the bees had been fed a mixture of grape and cane sugar. It has been demonstrated, in more recent years, that such food is bad for winter. Still again, we made no use of the Hill device, or something similar. This last, probably more than the other cause, contributed largely if not altogether toward the severe loss.

For the winter of 1881 and '82 we prepared about 200 colonies, using the Hill device (see p. 294), and they came through almost without loss, but the winter was a much milder one than the preceding.

In the winter of 1882-'83 we carried 160 colonies through the winter, with a loss of only two. They were on natural stores, in chaff hives, Hill's device over the combs. The combs were spread more than we ever spread them before, many being fully two inches from center to center. We used a smaller number of combs in consequence, but these were filled almost solid with sealed clover and basswood honey.

Through the unusually severe winter of 1884-'85 we again succeeded in wintering toward 200 colonies, with a loss not exceeding five per cent; and the losses during the winter above mentioned were perhaps greater throughout the land than any winter before on record. Our bees were prepared according to the instructions given in the preceding pages, in chaff hives, out of doors, on their summer stands, though the greater part of their stores was sugar syrup fed before the cold weather came. One cause of the heavy losses during the winter of 1884-'85 was the great amount of honey-dew gathered; in fact, the amount was larger than in any other one season before on record; and coupled with the extreme cold weather it made bad work. Having so many as we do in one locality caused the bees to consume the greater part of these honey-dew
stores, so we were obliged to feed as above mentioned.*

During the winter of 1885-'86 we lost less than three per cent of the 181 colonies wintered on their summer stands. They had nothing but natural stores, but were packed carefully in chaff.

During the winter of 1886-'87 we wintered 200 colonies without the loss of a single colony. They were packed on our summer stands as recommended in the foregoing pages. In consequence of the ravages of foul brood during the summer previous, and in consequence of the treatment we gave them as described under the head of foul brood, our colonies were greatly reduced; some of them were very weak. These weak ones we could not unite, because they each had valuable queens, and to unite would have meant the sacrifice of one queen, as we could not and would not sell queens to customers from diseased colonies. In spite of all these unfavoring circumstances, the bees wintered as above. Perhaps you would inquire how we made them come out so well. We simply followed the directions for outdoor wintering given in the foregoing pages, and did the very best we knew how. I would say, however, that almost every one was successful in wintering their bees in almost all localities during the winter mentioned.

During the winter of 1887-'88, we lost, in the chaff hives, only five-sixths of one per cent, and that out of a total of 240 colonies. In the spring of 1889, out of 200 colonies in chaff we lost only two, making only one per cent.

In 1889 and '90 we lost one out of 150 colonies outdoors, though three or four others were weak and queenless. The rest were in excellent condition. In the fall of 1889 we put 42 in the cellar. We lost three. One starved, and the others were too weak to pull through, one of them being very weak and practically queenless, when set out.

In 1890 and '91 we had a touch of spring dwindling, and lost 15 per cent of those outdoors. In the cellar we lost 2 per cent, as we kept the bees in the cellar till after the bad weather.

In 1891 and '92 the loss outdoors was 1½ per cent; for '92 and '93, 5½ per cent; during this winter we tried experiments on a different plan from that outlined in these pages, and the result was disastrous, as you see. For '93 and '94, our entire apiary was wintered without the loss of a single colony. For '94 and '95, a severe winter, 4 per cent.

I mention these instances to show that the directions which we have given for wintering colonies on their summer stands packed in chaff hives have stood the test. Hosts of A B C scholars, since the first few editions of this work were out, who have followed my directions, have reported success. But if such a winter and spring as distinguished 1880 and '81 should come with spring dwindling, neither you nor I must be surprised if we lose half our bees. I do not yet regard the wintering problem as entirely solved.

Some of those who so constantly asserted it was, lost during the winter of 1887-'88, very heavily.

* During the spring and summer of 1884, honey-dew was gathered so largely in some localities near us that it was thrown out with the extractor to the amount of several tons. While the majority of people objected to this dark, queer-tasting honey, there were a few who liked it, so that it had a limited sale at 4 or 5 cts. a pound. As a rule, however, it did great damage to the sale of comb honey, for the bees would now and then put in a few cells, damaging the sale of the whole section.
A. E. Manum's Home Apiary in Winter; see Gleanings, page 985, Vol. XVII.
Answers to Questions from Beginners.

Although this book is supposed to cover every subject upon which beginners desire information, that information or answer may be scattered over several pages. Then, again, it seems impossible to write a general text-book so that it shall cover every condition that may arise. To fill this want, a department with the heading as above was begun in Gleanings in Bee Culture several years ago. If the answers to these questions have been found helpful to readers of Gleanings we have thought they might be equally helpful to the readers of this book, embodied in permanent form. The answers are by E. R. Root, who, as you will see by the preface, has re-written a large part of this work. To facilitate reference, the questions are classified under headings, as will be seen upon the following pages; that is, there will be a list of questions and answers under "Comb and Extracted Honey;" under "Feeding," and so on through the list. Those that can not well be classified are put under "Miscellaneous."

Comb and Extracted Honey.

C. B. R., of Texas, would like to know how many pounds of starting frames to make 1,000 lbs. of section honey. Ans.—We figure, on the full sheets, 3% sections, about 10 lbs.; for smaller sheets, proportionally less.

K. A. M., of Ohio, inquires whether it is necessary to wire shallow or half-depth frames for extracting. Ans.—We would advise putting in two wires,—first, to begin the foundation centrally in the frames; and, second, to prevent any liability of the combs breaking out.

J. P. P., of Iowa, asks, "If ¾ as a bee-space between super and frame is right, why not between top-bars and frames above?" Ans.—There ought to be the same bee-space in both cases; but practically there is a slight difference in the Devestaled hives as we now make them. We are not able at present to equalize the spaces exactly, without running into a snarl; until more objectionable.

E. N., of Illinois, asks if the bees will not store more surplus over drawn combs than over starters only, in the brood-frames. Ans.—No. It would, rather, be the other way, provided that the bees were hived on the starters, and honey was coming in with a rush at the time. If they had drawn combs below, they would pile the honey into the brood-frames, and put in the sections what remained.

E. N. also asks whether Italian queens reared in a colony of black bees would not be more prolific. Ans.—We do not think it would make any difference.

P. W., of New York, writes: "Please tell me what I can put on the separators to keep the bees from fastening the honey to them. They spell lots of boxes on the new boards." Ans.—This is a difficulty that practical bee-keepers find to a slight extent, but, so far as we know, not enough to make any great trouble. In your case it may be that the hive did not stand level; that the foundation was not perfectly centered in the sections, or that the sections themselves did not have wide enough openings. Any and all of these might combine to aggravate comb-attaching.

H. C. B., of South Carolina, asks what causes honey to sugar in the hive during midsummer. Ans.—We can not explain the reason, only that we know that honey from some sources has a peculiar habit of candying almost as soon as gathered. If H. C. B. could tell us the source whence it comes, we might tell him more about it. He also asks, further, how to get this candied stuff out of the combs. There is no practical way that we know of. We would set aside the combs containing such honey, and use them for supplying bees with stores when they require it. If in reality you wish quite likely, require them to be put in the colonies before next summer.

S. P. J., of Florida, wants to know how to keep extracted honey from candying. Ans.—The only way we know of is to let it get thoroughly ripened in the hive—that is, evaporated down so it will be thick. Such honey, without any further treatment, will sometimes keep all winter without candying. As a rule, however, it is necessary to heat the honey over hot water to about 185°, and then seal it, while hot, in bottles or tin cans. But the method that is infallible. If possible the heating should not be resorted to, as some think that a little bit of the delicate aroma is lost. The California method is to evaporate in large shallow vats until it becomes thick. Such honey will keep a long time without candying.

W. C. B., of Illinois, wishes to know whether it is advisable to take off the sections as fast as they are filled, or leave them on the hive until after honey-gathering is over. Ans.—In large apiaries it would hardly be practicable to take off every section as soon as it is nicely completed. The usual practice is to leave the crate on until most of the sections are filled out, and then remove it. The partly finished sections can be put together in one or more crates, and put back on the hives for the bees to complete, providing the honey season has not already ceased. The only objection to leaving the honey on longer than when fully completed is, that it becomes travel and propolis stained, and hence is less salable.

F. L. S., of Minnesota, wants to know what is the net profit per hive of bees in California. Ans.—We can make our returns very poor guess, but in a general way the season a fair colony under good management, in a fair locality, ought to yield 75 or 100 lbs. of extracted honey, and 50 or 75 of comb, although these are conservative figures. Extracted in large lots will net the bee-keeper from 4 to 5 cts., or 63-50 per colony. The comb would net him about 10 or 12 cts., or $5.50 per colony. From this must be subtracted the cost of managing the bees, cost of foundation, cost of carting to the nearest railroad station or market, cost of square cans for the extracted honey, or shipping-cases for the comb honey—cost of sections, interest on the money, losses from absconding swarms, etc.

W. B., of Connecticut, says he has three colonies of bees in Devestaled hives, and wants to know how he shall manage them to obtain the most comb honey. Ans.—This question requires too long an answer to be given here in detail, but in a general way we may say that early brood-rearing should be encouraged so that there may be a large force of bees a couple of weeks old when the honey season opens up. To procure either comb or extracted honey, this is the most important factor to be considered. A large force of bees, and a reasonable honey-flow, means honey. A small force of bees, or even a large force but poor honey, means a practical loss. As the production of honey is concerned. But our querist may ask how to start early brood-rearing. As soon as the weather is up warm, feed the bees daily about half a pint of sugar syrup. It is assumed that the colonies have
Feeding.

L. M. B., of Louisiana, says sugar is expensive, but New Orleans molasses is cheap. Would it be safe to feed on molasses and sugar? Ans.—No. Sugar is much the best. New Orleans molasses are not suitable as a substitute for honey. We should not be afraid to risk it, as we assume that the bees will have opportunity for occasional flights. The best sugar we have not are not made so the honey they will take up above another, this can be done very easily.

R. M. C., of California, has just extracted some honey from unfinished sections of last season, and desires to know if it will stain the comb and cause the bees to cluster and work away to these out where the bees can clean them up. Ans.—Instead of putting them outdoors where the bees can clean up, it will simply rotate them in a row of cloth flats, and finally end up in a row, put the sections in crates and stack them over the bretonnest of a strong colony, so made so they may tear up one above another, this can be done very easily.

J. E. M., of South Carolina, desires to know, 1. whether he should extract what honey the bees have in their hives in the spring, so as to stimulate them to greater energy, or let them have what they please? 2. Do you recommend filling full-sized sheets of foundation in sections? 3. Is it necessary to wire foundation in frames when framed if we were using a full-size percolator? Ans.—No. No. No. Leave the honey in the hive. It is poor policy to try to supply the bees with anything like a honey-swing.

Let them have all the stores they have, and more too. 2. Yes. 3. No, it is not absolutely necessary to wire foundation in the frame. It is better to think wiring is unnecessary, when it costs so little to make a sure thing of the combs, is beyond our control. It will be done practically now, how, the ten-down combs that have not been previously stayed by wires will pay for the work many times over.

W. H. J., of Ontario, asks how we should skin comb honey. Ans.—We follow no invariable method. While we ship in 12, 24, and 48 lb. cases, we prefer the 24-lb. single tiers. If we have half a dozen or so of cases to ship at once, we crate them in such a way as to leave convenient handles at each end of the crate. On the top of the crate we usually put a few narrow drawers enough to make a sort of cushion between the crates and said slats. The handles at each end of the crate to take the drawers and other precaution the cases are crated up so the glass shows on the outside. If freight-men see that the crates are crated in a manner less likely to injure comb, they will be more apt to handle with care. In shipping honey by the carload we recommend storing considerable quantities in the comb in the drawers, then box them when piled up with spaces in between, so that the separate combs are parallel to the rails. Be sure not to put them in the car unless pay. In small shipments we put on a caution label, printed in red letters, with a finger on one end. The sections below this are, to load with the finger pointing toward the locomotive.

J. V. M., of Ohio, inquires what we recommend for covering sections while the bees are working in them, and what sort of cover we use over the brood-frames when the sections are off. Ans.—With the Dovetailed hive, we use no other cover than the hive-cover itself. This will leave scant 3⁄4 bee-space above the sections. But a great many—and we believe it is a decided disadvantage of the sections old cartels, old cloths, etc. So far as the amount of honey is concerned, these old cloths do not make any perceptible difference in price; but for cleaner sections, and hence comb honey that will bring a higher market price than that which is secured in any other way, the cloths, etc., will be secured, because many bee-men do not scrape their sections. Wherever the cloth comes against the wood of the comb, the comb will stick, and if they can put the cloths up they will stick in proportion, and there is not less than three-quarters bee-space. Practically the same thing may be done effectively by not using enamelled cloths or any thing of the sort over the brood-frames. The thick top-bars have practically no burr-combs. If hives are properly constructed with bees-things, old carpet, enamel cloths, etc., are worse than useless.

J. D. B., of Michigan, wants to know if he can use percolator feeders as late as December, as described by Dr. Miller and myself on page 725 of Gleamings in Bee Culture, 1894. Ans.—No. The mere fact that the syrup is made of sugar and water, and fed thick in the proportion of two sugars to one of water. Better still, feed early—not later than the middle of October.

L. V. T., of New Jersey, says that, the honey-flow having ceased, he has divided his bees, and would like to have them build up strong for the fall flow. He asks whether sweetened water would cause them to stop this; and whether he should turn the remaining in combs unevaporated or storing? Ans.—Sweetened water, given in small quantities daily, will be found to cause a considerable loss. We recommend to put them in fair shape for winter. Sweetened water will give no trouble, because the bees will soon evaporate the syrup. If it is used, it should be mixed with water and honey, in the proportion of two-thirds of the former to one-third of the latter, by bulk.

J. P. B., of Ohio, wants to know, 1. whether a hive 21 x 12 x 11 is too large to secure good results; 2. To obtain a big supply of bees early, should they be stimulated by sugar-water or syrup? 3. Do you recommend any stores from corn-blossoms? Ans.—No; but it is usually best to have the dimensions standard, so as to correspond with the kombs of the woods. We recommend to feed the bees a little every day, if they require it in the spring, or when the weather is settled enough so that they can fly almost every day. Feeding too early to stimulate is bad. 3. This is a disputed question. They will gather pollen from corn-blossoms, but it is doubtful whether they get any honey generally from them.

A. P. H., of Illinois, inquires whether it is too late to feed, Oct. 15th. Ans.—No. But we would feed, even up to and into cool or cold weather; but the syrup should be next thing to hot honey given in the comb to the bees. As we have no bee-sections, we think there will be no trouble about the bees taking it down; but when they are fed so, they have fed too much, the syrup will remain in the combs. The usual proportion is 20 lbs. of sugar to a gallon of water. During cold weather we would make the syrup about 25 lbs. of sugar to a gallon of water, because during cold weather the bees will not be able to evaporate the honey down as well. If the weather is freezing, or down near zero, we would give the bees cakes of hard candy. Full particulars of how to make are given under the head of Candy.
pense of setting out the plants and keeping them in order is, many times, more than can be gotten out of it. There are some places where it grows naturally; but there is no wild honey-plant that is not valuable aside from the honey it produces. Artificial bee-pastureage should be con-
ducted on land that is always that buckwheat yields honey; and under such circum-
stances it would be impossible to get the bees to work that grow this or any other herb from year's
restoring. If bees are to be used out of a few yards from their old stands, and then allowed a flight occasionally during warm days, will they go back to their old stands? Ans.—I. Our standard fl
inch mill is made so as to make both brood and sur-
plus foundation, a change from light to heavy being made by increasing or decreasing the rolls of the
aplyr; and in the second place, bees do not usually work to advantage at points further distant than a mile and a half; so that, even if the buckwheat in question
would hold a better place, it should be “just a little far off.” In this connection it would be proper to remark that bees have been known to work, and work well, on fields two or three miles from the aplyr. In some instances they have been known to go seven miles over water or over prairies; but all these are exceptions to the general rule.

**Foundation.**

W. B. R., of Virginia, asks us how we prevent the wax from sticking to the Daisy foundation-roller. Ans.—The work is done in the first place by R. L. Taylor to show that old foundation is nearly if not quite as good as new. Foundation does be-
come a little harder with age, but it may be softened by
immersing in water that feels hot to the hand.

W. F. A., of Pennsylvania, desires to know how wax can be removed from frames. Ans.—Fill a receptacle with the use chemicals. See Wax. It may also be bleached by leaving it exposed to the rays of the sun, so as to be prac-
tically white. Or the wax is put in the solar wax-extractor long enough it will become white.

O. H. H., of Illinois, asks whether, when putting foundation into brood-frames, the same should touch the bottom-bar. Ans.—Except for perpetud-
lar wiring there should be a quarter-inch space between the bottom edge of the foundation and the bot-
tom-bar. The foundation takes a little when the bees draw it out, and a little allowance should be made.

F. F. C., of Ohio, has 75 or 80 lbs. of wax, and in-
quires how many pounds of foundation he can get out of it. Ans.—You ought to get as many pounds of foundation as you have pounds of wax, less the amount that has been melted out of the original cakes; and this, in case of good wax, is proportionately small. Of course, if you are slovenly
and wasteful in your work you will have propor-
tionally less foundation.

M. M. R., of Pennsylvania, has some 25 lbs. of last year's foundation. He says it is too old and brittle,
and wishes to know if there is any practical way of restoring it to its former condition, or a condition
soft enough so as to be used over again. Ans.—Some one recommended, some time ago, putting such foundation into a warm tepid bath for a while, and claimed that it would make it so the bees would take it as readily as any foundation. We have never tried it, and can not speak positively as to whether it will work or not.

L. H. L., of Pennsylvania, wishes to know how much acid to use to a two-gallon bucketful of comb. Ans.—For wax that has not been rendered into combs, a little more acid must be used. A good deal depends upon how old the comb is—that is, how many coconas are in the cells them-
selves. If you go to the trouble of making comb out of
you will not get very much wax. If you have a so-
lar wax-extractor we would advise you to use that.

T. E. H., of Arkansas, notices that we advise swar-
ning the larvae, and would like to know how wide these starters should be. Ans.—They may be
anywhere from half an inch to full width of the
frames; but generally about half an inch is used. The
main purpose of the starter is, to get the bees to
build the comb centrally in the frames. Without
starters there is danger that the bees, as you say,
will build crooked combs, sometimes crosswise of the
frames. The only way that we know of to make
them straight is to have, in any other box beside the
sheet of foundation, wired with horizontal wires.

W. T. H., of Iowa, wants to know, 1. whether our
foundation-machines make brood and surplus founda-

2. whether combs are made; 3. whether combs are
3. whether any other bees are able to make the

sheets of foundation, wired with horizontal wires.

W. T. H., of Iowa, wants to know, 1. whether our
foundation-machines make both brood and sur-
plus foundation. Ans.—If bees are to be used in brood-
frames, it will be necessary to use the machine for the

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ANSWERS TO QUESTIONS FROM BEGINNERS.

G. R., of Indiana, wants to know what to do with the queens of after-swarms that are returned to the parent hive. The answer is simply this: In the spring there will be queens in the apiary that are either pretty old or else not very prolific—or, what is more likely to be the case, are not wanted by their respective owners. These queens can be removed, and selected queens from the after-swarms introduced in their place. This method of wintering the colony can be requested very cheaply.

R. F. R., of Virginia, asks, 1. Is it a good time to introduce to or change the queen of a colony when the bees swarm? 2. When both honey and increase are abundant and plan, how can one best divide the old colony into nuclei? 3. He would like to have us give a good plan to manage seven hives in one day. Ans. 1. If you are willing to spend a little money in feeding up your nuclei, you may divide to advantage; but if honey is your object and you wish to proceed as economically as possible, we would advise you to let nature take its own course. 3. See text-books.

J. E. L. of Virginia, says he has a colony of bees in a patent hive, and the bees will not swarm. J. C. C., have them cluster out at the entrance. Ans.—Beekeepers have for years been racking their brains for a system or hive that would prevent swarming or a strain of bees that have no desire to swarm. Better get a patent on the bees, and sell the daughters of them. Then you may cluster your bees out, and possibly there is a lack of shade or a lack of room. Plenty of room, good big entrance, and plenty of comb, will greatly reduce the desire to swarm. Give them a super of empty sections, one of said sections being filled with partly drawn-out combs, and they will stay. If only a small quantity of exposed honey is the subject, put an upper story on, with a frame of brood above, and empty frames on each side.

A. R. of West Virginia, asks: "Can I use perforated zine as a screen on the entrance of the hive during the swarming season, to prevent swarming? If I use it, and there is a certain extent it will check, or, rather, prevent, run-away swarms; but it is, to a greater or less extent, useless as a check. Bees must have their gratification in their natural desire for swarming or they will frizz away their time in making unsuccessful attempts in swarming out, trying to get the queen to go out with them; and their failure to accomplish their purpose will end up in their killing their queen; and in all probability the honey season will have gone by, and no honey will have been gathered. If you have an out-apiary, entrance-guarding zine may be used; but, if you prefer, we should prefer to use the Pratt automatic hiver. See Swarming."

J. R. C., of California, wants to know how to get bees to cluster in a patent hive. "Have a little fun, blast the rocks; but perhaps you may then get neither bees nor honey in shape to be of any service. W. S. W. Alice. Ans.—Give the bees a taste of honey, but except by trapping them out with a bee-escape. Keep the escape on for three weeks till every last bee has gone out. In the meantime put the first catch of bees in a hive on the outside, near the entrance of the rocks. After the bees have all hatched out, and gone from the cavity in the rock, we are of the opinion that, if the escape were removed, the bees now in the hive would rob the honey out of the rock and put into it the dead bees, we would probably drive the bees out. Ans.—We do not know. Possibly a weak solution of carbolic acid poured on the ground might drive them out. Try it and report.

J. K. R., of E., has a colony of bees in a frame of brood in the dooryard. Not desiring to cut the tree, he would like to know how to get the bees out. Ans.—There is a hole in the tree, and a hole in a tree. The hole in the tree is likely to be the one that the bees are using. Digging for the queen, out at the entrance. Before they can return, plug both holes up, and then hive the bees in a hive whenever you can. But a new hive is better than an old one. Possibly the entrance in the tree plugged up tight for two or three weeks, or until the bees are entirely accustomed to the new hive, will induce them to quit the old one. Also, it is easy to use with smoke, place a wire-cloth cone bee-escape over the hole in the tree. Not a bee, as it comes out of the tree, of course, can get back; and if the escape is attached on a warm day, when the bees are flying heavily, there will be quite a swarm cluster on the outside. These may be hived as first directed: but if you will not be likely to secure the queen, it will be better to use her in the new hive, place a couple of miles away, with another queen. Leave them there for two or three weeks, and then put them where you like. Of course, the brood and comb will have to remain."

N. V. A., of Wisconsin, would like to know, 1. How to make a swarm cluster upon something from which they can be easily taken: No provision for a mold for beeswax, upon which his name may always appear in the centers of his designs. 3. He asks whether the Norwegian spruce would be an imitate of his State. Ans. The spray-pump recommended by this author has been used in Sweden, and has proved very useful, drive a swarm of bees in the air like a flock of sheep: and we have not only made the bees nest cluster on places of their own choice, but in some cases we have been successful enough to cause them to alight on some low-growing tree. It is always best to have low-growing shrubbery, or, better still, grapevines, growing around and among the hives. Bees are pretty apt to cluster upon any thing acting as a stimulus. Bee escapes, or, as for wax would be very expensive. You might be able to get a wood-carver to scoop out a block of wood, and put your name in the bottom of it, so that the impression would be left on the wax when it is cold. A tin receptacle with your name stamped upon the bottom in large letters, would be the best, but a special die, costing perhaps $5.00, will be required; but when this die is once made, thousands of these clusters of bees can be made. I would not advise you regarding the Norwegian spruce in your locality.

Transferring.

J. W. M., of Arkansas, wishes to know whether the combs in box hives, from which the bees have died, will be suitable to transfer into brood-frames. Ans. Some of combs found in box hives will be crooked, and had better be made into wax.

S. W. P., of Maine, asks whether bees can be transferred in the fall. Ans. Any time when bees can be transferred is the best time; but it is a good plan to have time to patch up the combs and take in a little extra syrup if it should be necessary.

G. A. M., of Ohio, wants to know whether bees can be transferred successfully by the Heddon short way during the latter part of August. Ans. They can. In fact, that is a very good time to do it. Any time is good when the bees are not flying heavily in the fields, though perhaps the best time in the year is in the spring.

H. C. C., having read our article on transferring, in our prior number of the May 10th, would like to know when transferring should be done. Ans. Preferably in the spring, when bees are coming from a living source; and when, too, there is very little honey in the combs. However, we transfer any time during the season. Mr. Heddon's short method is the one we prefer.

J. P. G., of Kentucky, referring to the Heddon short method of transferring, would like to know whether there is any danger in leaving the hive with a few bees to take care of the brood, honey, and combs. Ans. No, there will be enough bees to take care of it. It is a good plan to remove the bees from the trunk portion of the hive, to prevent robbers.

D. T. S., of West Virginia, asks how to get a black queen out of a patent hive, without movable frames. Ans. Turn the hive upside down, if it has an open bottom, and place over it a small inclined box, on the under side of which is a hole smaller than the patent hive. Drum on the sides of the hive until all or nearly all are gone, but a few or so. Appropriately, the queen will go with them. As black bees run and scamper over each other, it is very difficult to take them by bagging or other means. As the queen is there, you may go to work upon the perforated zinc, and will be detained in the box. If no zinc is at hand, shake the bees all out on the ground in front of the hive, a short distance from the entrance; and then, as they crawl into the hive, look sharp for the queen. We might add, as a sec-
ANSWERS TO QUESTIONS FROM BEGINNERS.

Queen-rearing.

H. D. P., of Kansas, inquires whether, if he begins with the pure Italians, they will be likely to remain pure, and if they can be kept from being crossed with other varieties. These are simple facts of nature, or what may be properly called "sports." This sporting, so far as the queen is concerned, is apt to be confined entirely to drones. See DRONES.

T. B. S., of Arizona, wants to know where the royal bees are to be kept for swarming. Ans.—Usually there will be cells enough from the queenless colonies in the various parts of the apiary, containing royal jelly with which to supply grafted cells. Ans. — The drone is a regular "sport." Although the head is white, it is of a greenish cast.

W. A. A., of Texas, sends us a drone having a white head. Ans.—The drone is a regular "sport." Although the head is white, it is of a greenish cast.

J. A. S., of New York, wants to know how many Italian colonies are in his apiary. Ans.—He has two Italian colonies. One is the drone brood in the black colonies. Give the two Italian colonies each a frame of drone comb, putting the center of drone cells in the center of the hive. If the honey is coming in, feed them about half a pint of syrup daily. As soon as drones from Italian colonies are seen and ready, put drones guards over the entrances of the black colonies, and the rest of the bees will be fertilized by Italian drones.

A. K. T., of Illinois, desires to know when it is the best time to receive. Ans.—During the swarming season. A number of nice and choice cells will be at hand, and hybrid or other undesirable queens can be disposed of, and the choice cells put into queen-producers can be given to the colonies. This will, for the time being, stop all swarming; and by the time the young queen is laying, all idea of swarming will be given up. But if a swarm is to be made, we get better queens from cells reared during the swarming season. We formerly disputed that, but we have been proved wrong.

B. N. L., of Nebraska, asks how far drones and queens will fly from the apiary in mating. Ans.—No one can tell positively; but it has been observed that at least five miles, and it is probably more. As far as I know, there are no Italian drones and the other black, there will be hybrids in both in time, even when it is known that there is no Italian drone available. Italian drones, except those in the Italian apiary, showing that, if the bees and drones each fly by half way, it would make 2 1/2 miles. From various facts that have come up, it is evident that mating may occur two miles from the apiary, or about that, though, as a general rule, it will take a considerably longer time, and generally a little remote from the apiary at least.

T. T. F., of Tennessee, asks how to have a queen fertilized by select drones. Ans.—The only way is to place perforated zinc in front of the entrance. The queen will, of course, be barred from passing into the hive.

H. T. G., of Florida, desires to divide, and give queen cells to the colonies. Ans.—Unless the bees are fed daily a small amount of sugar syrup when honey is not coming in, they will be liable to kill off the drone cells. If the weather is wet, the conditions of an ordinary honey-flying should be brought to bear upon the colony as nearly as possible.

R. H. S., of Ohio, has several colonies in his apiary which have only virgin queens, and asks whether it would be advisable to replace these, or whether, if left, they will ever fertilize their spring brood. These virgin queens left over during winter are sometime fertilized the following spring; but the cases are rather rare. Usually, it is not desirable to place the queenless colonies in the neighborhood. See further, under head of DRONES.

B. B. Y., of North Carolina, writes that some time ago he had a swarm of hybrid bees that had six or seven perforated zinc over the entrances being the "gums" reports a swarm with seven queens. Ans. — A swarm is quite apt to have more than one queen in it. It is possible that in that case there may be four or five virgin queens.

J. K. C., of Louisiana, wishes to know whether it is possible to breed a queen whose workers shall be extra home-grown, and not mixed with the larva of said queen before she hatches. Ans.—Certainly not. This thing has been brought up several times before, and certain old-fogy beekeepers have wisely said they had the secret of manipulation, which they said they would sell for a certain sum. We are not accustomed in this fashion with the processes of nature. The only way to get extra honey-gatherers is to breed by selection — to keep the best bees and breed them. The progeny excel others in the yard; and by this process, in time, a race of workers more energetic than the average can be secured. For drones, this is useless, or other, but little attention has been paid to bees for business. The whole rage nowadays seems to be for color—five bands, etc. That is for fancy bees, but we hope as much—nay, more—attention will be paid to bees for energy and longevity—in general, seen for business, because it is from these that come the dollars and cents. Extra color alone will not add another cent to the pocketbook—of course, the queen-breeder, who breeds them just because his customers demand them.

W. H. C., of Michigan, asks: 1. "As I want to Italianize this season, I want to know whether it would be a good plan to introduce strains of queens to colonies that have just sent out the first swarm, p.eviously cutting the nurse bees to tear them down." Ans.—We would always advise tearing down the queen-cells. It is true, that the bees that this queen is to be introduced may do it, but you always run the danger of a young virgin catching out, in which case the bees are liable to take up with their young mothers than with older than when the cells are killed. Of course, the latter is killed. In introducing queens it is always safer to tear down the old cells, because, after being cut, they almost instantly start to feed, and at times to lay their hopes on them so strong that, when a new queen is introduced, they carry out their original idea, and the new queen is sacrificed. W. H. C. asks further: 2. Would this process prevent after-swarming? 3. If I order 60 or 65 queen cells, and 50 of them are not alive, which is probably the case, how many can I keep alive till I do need them? Ans.—2. To a certain extent. 3. You want to manage somehow so as not to receive queens before you want them. You can keep them in small nuclei,
Wintering.

W. W. C., of the District of Columbia, asks whether, in warm spells in winter weather, bees will rear brood.

Ans.—Yes, almost invariably—especially toward spring.

L. A. W., of Ohio, would like to know whether the outdoor-packed colonies should have full-width entrances, and be so made that they are kept clear of any dead bees that may lodge.

W. C. D., of Connecticut, desires to know whether sawdust would answer just as well for packing double-walled hives as cloth. Ans.—Sawdust will do just as well, we think, so far as protection is concerned. The only objection to its use is, that it is heavier than chaff.

S. S. S., of Wisconsin, asks, "If the weather is warm enough for the bees to fly during winter, would you take the packing from the top of the frame, and give them all a chance for a cleansing flight, or let them alone?" Ans.—Let them alone, by all means. If you remove the packing at the previous fall, do not tinker with them till next spring.

W. E. D., of Virginia, wants to know whether the correct name of the hive is 'cushion,' and, if so, whether there is any danger of the bees eating it in the spring.

Ans.—Why, friend D., what reason should there be for leaving it off? Of course, you should not be thinking of the chaff and chaffing on warm winter days, when the hives become soaked from rains, and thus defeat the very object of the cushion—namely, making a non-conductor to the cold.

I. C. L., of Pennsylvania, has a considerable quantity of honey-dew in his combs, and wishes to know whether it is wise to pack his bees up to their heads for winter.

Ans.—We would risk it, because the majority of the reports show that bees have wintered successfully at such a time. Of course, it is safer to give the bees sealed clover or basswood honey, or, better still, sugar syrup that has been filtered through a cloth.

C. C. N., of North Carolina, write that they left their supplies on the hives during winter because they feared that, if they took off the supers, the bees would not have enough to winter on. They ask if they should be removed next spring.

Ans.—Yes; otherwise the bees will soil the sections, and, besides, the supers should be reduced to the smallest capacity during the brooding season, so as to conserve the warmth.

W. W. S., of Alabama, asks how long burlap covers shall be kept on under cushions for outdoor wintering.

Ans.—We usually make it a practice to keep them on until settling the weather, say about the middle of May with us. Sometimes we leave them on until the first of June. It is not advisable to remove them if the weather looks at all very early in the season; in fact, we do not use enamel cloth at all nowadays with the Dovetail hive.

S. W. S., of Indiana, says his bees are spotting up the hives pretty badly; bees seem to be weak, and he is inclined to believe they are affected with what is called dysentery. He desires to know what to do.

Ans.—No doubt the bees have the regular dysentery. The only thing to do is to let them alone. If you unite a lot of these weak bees they will all die just the same. The whole cure we know of is good warm weather. The entrances must be contracted pretty close to prevent robbers from utterly annihilating them.

J. M. C., of New York, writes that his bees in the cellar are flying out of their hives, and dying on the cellar bottom. Ans.—Perhaps your cellar is too warm. In this case, give ventilation but not light. We should not, however, worry over them. They are probably soaking up the extra cold and not eating the hive. For the health of the occupants above the room in which the bees are kept, we advise that the floor be swept up. Do not be alarmed if you take half a peck of bees at a time in a cellar containing 25 to 30 colonies.

M. A. R., of Pennsylvania, has a large family of small children that play and romp on a floor under which is a cellar containing some 30 or 40 colonies of bees. How can the keepers protect these colonies from the general noise and disturbance will do any harm.

Ans.—In scores of instances of this kind we do not remember to have seen any reports showing bad results following from such disturbance above. We have wintered bees in a cellar for three winters, under the living-room; and while they were in the cellar we have not discovered that romping or walking, on the part of children or adults, did any harm.

M. J. R., of Minnesota, writes that the snow has piled up around the entrances of his hives, and he inquires whether there is any danger of the bees freezing by leaving them so.

Ans.—If the snow is light and not soggy, we would let it be. A general thaw, followed by a day or two of close fair days, and the possibility that it should be cleared away. But ordinarily, if the colonies have absorbents such as newspaper, and they are kept near the hives, they would let them alone. They will get enough air through the cushion; so we think there will be no danger of the bees being chilled.

F. C. F., of Wisconsin, is rather hard up for money this year, and can not afford winter casks or cloth hives. He has a cellar, and also a garret. Would it be best to put up the bees? Ans.—A garret is a poor place at best. We have known of scarcely any such colonies as do not die. If the bees do not have dysentery, your children may have typhoid fever, diptheria, and all the other bad ailments resulting from a wet cold.

E. N. R., of Michigan, asks what sort of packing material we recommend, and whether it would pay to send out into the country when he has planesaving or cleaningsaving on a warm weather day?

Ans.—After experimenting with the various packing materials, we can discover but very little difference in favor of any of them. We have wintered bees as well under plan-saving as under the best wheat chaff. Chaff has the preference for cushions because it is lighter, and is more workable for the average farmer. Where forest-leaves are used, the packing should be made thicker, and pressed down so as to be hard and compact.

N. E. J., of Ohio, says his bees are flying out upon the snow, and dying by the hundreds, on warm bright days. He asks what it is that causes the trouble can be stopped.

Ans.—Bright sunshine will, many times, call out the old and diseased bees. It may also draw out a few others. But generally we consider that these old bees might just as well be out of the colony as not; and if they are to die soon they had better die with their carcasses outside. But even if some young bees do fly out with the rest, the loss is generally so small as to be hardly worth considering. He has here a very small number from individual colonies in a large apiary.

C. F. F., of Minnesota, wishes to know whether he should advise him to winter his bees in the cellar, or outdoors in double-walled chalk hives.

Ans.—In the very coldest part of winter, or, at least if the weather be severe, and the temperature runs for several weeks below zero, cellar wintering seems to prevail. Whether this is the best bees can best be wintered in that way or not, we can not say; but it is usually safer to follow the prevailing custom. Indeed, some bee-keepers say it is impossible for them to winter on summer stands, even when packed in hives of the most improved pattern. On the other hand, there are some bee-keepers—for instance, E. Strempel, of Kincardine, Ont., Can.—who can not winter indoors, but always have success in outdoor packing. For the latitude of northern Ohio, the outdoor method generally gives the best result—that is, the beginner seems to succeed better.

R. F., of Pennsylvania, asks: "What is the best covering on top of the brood-frames for wintering colonies outdoors in double-walled hives?"

Ans.—We always make it a practice to put thick enamel cloth (as in a chalk hive) and put on top in its place a sheet of burlap. Any old carpet or old cloth that has no knots, or small raveling, will do as well, and it would do just as well. On this put the chalk cushion, but be sure there is a passageway over the combs, under which the bees can crawl. Many others use, with equally good results, sticks or cornobs across the frames. P. W. asks, again, if it would be possible to place a colony in a hot stylo, in the spring, to get increase, another hive filled with foundation; after the queen was laying above, to lift the top and place a colony in the stylo, in the spring, to get increase; another hive filled with foundation; after the queen was laying above, to lift the top and place a colony in the stylo, and take the old one and put it on a new stand a few feet away. Ans.—This would work all right; providing your colony is extra strong. But usually, in the
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spring, such a plan only could be working mischief. You would have a lot of weak spindling colonies that would be practically good for nothing at the time of the honey-flow. It is better to secure all the increase possible inside of the original parent colony.

Miscellaneous.

M. C. D., of Connecticut, asks if black bees frequent on alpine clover to any extent. Ans.—Yes, as well as honey bees. They are good for working on red clover as are the Italians.

W. E. D., of West Virginia, asks whether we use chaff hives summer and winter. Ans.—We do; but at a very moderate temperature, and sometimes even in winter. The chaff hives—otherwise the colonies are protected the same as in winter.

P. J. W., of New York, asks if drones are ever raised in worker comb. Ans.—Yes, very frequently, particularly if there is no drone comb available. Drones from fertile workers or drone-laying queens are raised, as a general thing, in the summer.

H. G. S., of New York, wishes to know whether it is advisable to crowd a ten-frame colony on to six frames. The bees in the first place will do better in that colony is kept strong, we would not reduce the ten-frame brood-nest to less than eight frames, nor an eight-frame to less than six.

C. M. Cc., of West Virginia, would like to know what to do with old moldy combs. Ans.—Put them in cold storage; the bees will clean them up and make them short in order. If moldy and worm-eaten, throw them into the solar wax-extractors or put them up for feeding, at them in the same place. It does not pay to fuss with any thing but straight first-class combs.

R. A. M., of Illinois, wishes to move his bees a distance of five miles, and would like to do it during the winter months. Ans.—It is usually desirable to move bees in the spring, about the time they will begin to forage. But it is often necessary during winter; we would select a day when the sun is shining, the temperature is above freezing, else the colony will be put to break and disturbance to the bees be more serious.

D. S. J., of Colorado, asks how many pounds of honey there are in one of these tweens. Ans.—It varies in different localities, and during different seasons of the year. If I remember correctly, half an ounce of comb, on the average, will hold a pound of honey. When this comb is made from foundation, the weight is increased according to the weight of the foundation. But when the bees make, do not vary much thinning-down of the septum.

T. V. B., of Ohio, wishes to move to a location where bees may be kept with the greatest profit. Ans.—If there are two sets of bees and Colorado do good bee-countries; but as a general thing we would not advise any one to move if he has any other but his own for exclusive control of the bees, keeping where he now is. Bee-keeping is a success or a failure in nearly every State in the Union. A great deal depends upon the man.

A. B. S., of Ohio, wants to know if there is any law to protect bees from being trapped and scalled, or poisoned. Ans.—A case of this kind came up some time ago; and, if we remember correctly, the destroyer of the bees was compelled to pay damages. A good deal hinges on the point as to whether the bees are needed. In some cases, these bees are taken from the trees, and being the most valuable, do not vary much thinning-down of the septum.

J. W. R., of Virginia, writes: "I have some bees: I do not know what they are. They are very small. Some of them are as black as coal, and some have one or two bands. There seems to be two varieties of black bees in this country—one a sort of brownish bee, of good fair size, and another that is very small, but with a very large amount of bees having a very small amount of black bees, are undoubtedly of the latter kind, with a very little Italian blood mixed in, or what we should call very dark bees.

H. A. E., of North Carolina, referring to the sure way of introducing valuable queens, mentioned in this section of the book, asks—"I have a small number of bees, and want to know how long the hive should be kept closed up. Ans.—If brood is hatching readily, there will be young bees enough to care for the queen in a few hours. But the hives should not be closed altogether. A wire screen should be placed over the entrance, so as to allow of a little ventilation. In two or three days the young bees will be old enough to defend the entrance.

W. E. F., of Virginia, would like to know how to prevent bees from mixing. Ans.—We do not understand exactly what is meant by this. If W. E. F. means that he wants to know how to prevent queens from mating with inferior or other drones we would say, put on drones. But we guard against all entrances of hives containing undesir-able drones. When we mean that mixing that takes place from entrance to entrance of hives that are situated next to each other—bees going from one hive to another—that will make no serious trouble.

H. C. M., of New York, would like to know whether it makes any difference whether a honey-house be made of brick or not. Ans.—Brick would be considerably more expensive, and we doubt whether it would be as good. While brick dwellings do very nicely because artificial heat is used inside, they would be poor places for the storage of honey without that artificial heat. He asks further as to the advisability of putting honey into empty molasses barrels or vats. There were two attempts to providing such receptacles were washed out with hot water.

C. E. P., of Colorado, wants to know why bees will cluster on the outside of the hive. Ans.—Bees clustering on the outside is usually caused by too hot weather or an entrance that is too small, or both. Of course, there are cases where the bees cluster out were it not for the hot weather; and, the entrance being small, they are unable to keep the hive sufficiently ventilated. If the bees are crowded into the hives again, but they will come out. If the hive is too small, give them more room by means of an extra super, and see that the whole hive is properly shaded.

D. J. P., of New Mexico, having purchased an Alley trap, says, the drones, as soon as trapped, die very fast; he wonders how much is as it ought to be. Ans.—Yes. The drones will not live more than a few hours after being trapped, according to our experience. We have always been trying to pass the metal, or what is probably true, starve to death. The trap is generally used for excluding undesirable drones; and if undesirable, their early demise is not much to be regretted. If desiring to capture select drones for an out-yard, they should be fed and taken care of at once.

W. U. R., of Florida, asks us what we prefer for shading bees—trees or a shed. Ans.—In hot climates especially in Jamaica, long low sheds are used. In the North we prefer brick. Our experience has proven that bees that have direct sunshine during the early part of the spring build up quicker in the North than those that have to be shaded. As a general thing, on account of the very hot weather that is common in most of the States, we prefer to have the bees in the shade. They are less liable to lie out at the entrance, and loaf; and it is much more comfortable to the apiculturist to work in the shade.

W. L. M., of Ohio, has 20 colonies of bees to move a distance of 20 miles, and wants to know when it would be the best time to do it; and would we advise him to do it at night? Ans.—You can move them at any time after settled weather. If the weather is not too hot you can make it do as well or better in the day time. Make sure that your frames are secured, and that the bees have plenty of ventilation. W. L. M. asks whether an ordinary entrance, if the colony is not too strong, or weather hot, will afford sufficient ventilation; otherwise, remove the top and tack on a piece of boarding or wire cloths. If the day is frosty, ventilation at the entrance may be sufficient.

A. S. L., of New York, wants to know how to make vinegar of honey. Ans.—It takes two pounds of honey to make a gallon of vinegar, and from one to two years’ time. In making vinegar with honey—such as can not be used for any other purpose. Put water enough into the honey so it will just float and allow the bees to stand in a barrel with one head out, under shelter. Cover the barrel with a piece of cheese-cloth, to keep out flies. The vinegar will begin to "work," and occasionally the scum should be taken off with a skimmer until nothing rises. It will take anywhere from a year to two years to make good vinegar. But honey vinegar is not profitable unless old refuse is used.
J. M. G., of Pennsylvania, says he has one of our eight-frame hives, but does not know what the division-board and self-spacing frames, it is best to have a division-board so the frames can be removed as they are filled. After removing the division-board, space over, from the middle, three or four close up to the side of the frames are used. This is then done at once. If the frames are used, you will then have plenty of room to pull out the frame you desire quickly. To increase the brood within the hive, it is a convenience in reducing the hive capacity when the colony occupies less than the regulation eight frames.

J. F. S., of Indiana, wants to know what is a good remedy to keep ants from hives. Ans.—Find the nest if possible, and pour about half a pint of coal oil into it. If you give too much, the ants will soon disappear. If you give too little, the ants will come back. In fact, the ants do considerable mischief in the South. Be sure you keep all air away from the hive, as it ignites at quite a distance from fire, even a lighted cigar, and explodes with terrific violence.

J. R. S., of Indiana, has a weak colony, and he inquires as to the best method of getting the summer. Ans.—Contract your brood-nest to as small a space as possible, cover it over with about 1 inch of straw. When the weather is warm enough so they fly a little every day, give them a little stimulative feeding. In the fall, the weak hives, however, should not be put in double-walled hives with some good soft warm pads. For that time of year, the bees will apply equally well to strong colonies, for no stocks do as well in the single-walled hives in early spring as they do in the fall.

J. L. A., of Kentucky, inquires whether it ever gets so hot that the bees cannot make comb. Ans.—If the hive is painted black, and exposed to the direct rays of the sun, it may be so hot that the bees would refuse to build comb, or, in fact, do anything else. Indeed, there are times when the inside of the hive becomes so hot that the combs melt down, and then, of course, nothing can go decently and in order. As a general thing, however, bees can keep the hive cool by means of the currents they make with their wings; and if they can, we have no reason to think that the combs will melt down. We must not expect our bees to accomplish too much in the way of a task.

C. N. W., of New York, asks why the bees uncap sealed brood. Ans.—The brood may have been overheated or chilled at some time, or possibly more than one. They may be removed by you under the cappings. Any or all of these causes may result in the bees uncapping the brood. He also asks why the bees sometimes come tumbling out of the hive it lots of two or three, clinging together by the feet, and, after struggling a while, free themselves. This is evidently a case of a robber or two getting past the sentinels at the entrance, and, finally, being discovered by the workers farther in the hive, they are grabbed. A struggle immediately follows, in which more of the bees grab the robber; and the result is, that the tumbling out of the hive as stated, but, as a general thing, the robber frees itself.

J. W. D., of New York, asks: 1. What is the legal distance from the front of the house to the street or fence on the highway? 2. How close can the bee-entrances be for a house-apiary, considering the welfare of the bees, and the inconvenience to the householder? Under the limit of 50 feet, what point of the compass is it best for the entrances to face? 4. Will a wall of inch boards, two the height of man, between the house and the bees in summer? Ans.—In most States there is probably no legal distance. However, there may be a legal limit of 50 feet, as set by the law of the State. Better make a space between the walls, and pack with sawdust.

P. M., of Arkansas, desires to move 20 colonies in Boyceville hives to Southern Ohio. Ans.—We would fasten the bottom-boards and close up the entrances. We would then, in place of the covers, hatch the bees, and put the hives in one end of the car, and your goods in the other end; it will be safer for you to accompany them. However, we will disarray the bees, and put them in a bag and disarray them on the car, and will disarray the hives. To partially remove the jar, it is a good plan to sew the bottom of the car, where the bees will be placed. We will need a frame of 2 inches of straw. We offered to say anything about fastening the frames, for we assume that your bees are on the 50 frame, 3 inch, or 5 frame, why require no fastening. If not, we would use the spacing-sticks illustrated in our catalog.

C. G., of North Carolina, inquires whether we could rent bees for the first season; also, whether a starter should be put in the bottom of the section as well as at the top. Their bees are in old box hives, because they do not believe they are equal to the task of transferring. Ans.—If you are speaking of first swarms, or the hives should be for the first season, but second, after boiling, it would do to feed bees with honey: and for the first season one will be needed as they may be used with perfect safety! Ans.—Such honey would taste all right; but we would not advise this. Your bees would very often make their way into the house; and if one of them should have to escape to get a sip of this infected honey, it would carry the disease to its colony, and thus spread it all over the apiary again. 2. Yes. 3. Hives may be cleaned by immersing in boiling water, as directed under Food. It is also possible that they may be disinfected by the use of carbolic acid reduced 50 times, the same painted on the inside of the hive. This is the best way we painted our house-apiary before putting any more bees in it.

F. F. C., of Michigan, asks when is the best time to double up 15 colonies, and the most desirable season to wish to keep over 25 colonies, and these he would increase every summer to 50, uniting down to 25 again for the fall apiary. Ans.—We will answer your question later this C. C. & G. S., Wisconsin, and others, say that their bees seem to be suffering from fits; that they come out and hop and crawl around, and finally collapse: that they have almost no wings, and that the bees seem to have any thing serious except in the fall, when the days are too cool for the bees to fly much.

C. C. & G. S., of Wisconsin, and others, say that their bees seem to be suffering from fits; that they come out and hop and crawl around, and finally collapse: that they have almost no wings, and that the bees seem to have any thing serious except in the fall, when the days are too cool for the bees to fly much. We have, in the past, recommended the removing the queen and introducing another; but reports show that this does not always work. Some recommend giving the bees a fine spray of slightly salted water, the spray being scattered over the combs and bees.
AITSWERS

Some insist that this always cures, while others say it is cured, and that the disease disappears of itself, or are obliged to confess that we know of no remedy that can be relied upon, although many of old, did not the bees fasten them and minister the salt spray. Fuller particulars will be found under the head of DISEASES OF BEES.

S. A. S., of New Hampshire, is bothered with an extensive wax-Queen, and asks for a remedy. Ans.—Use foundation in full sheets for the brood-nest, and cut out or dispose of all your drone comb. Very few drones will be reared from a normal queen if nothing but worker comb is given the bees.

J. L. L., of Kansas, would like to know whether the drones of a pure Italian queen are all yellow, or whether there is an occasional one with a black band. Ans.—Drones of a queen producing the ordinary normal three-banded Italians are rather dark-colored, with a very little yellow. There is usually not so much yellow showing on them as on the workers from the same queen. Drones from the so-called five-banded Italian stock, in some instances, are dark.

D. E. E., of Arizona, says he has a colony that reared a queen, and, after she had been laying in the hive nicely for seven days, the bees killed and we killed her. He says that there was no robbing going on at this time, and that the bees were gathering alfalfa; and asks why they killed her. Ans.—There was probably something wrong with the queen. The bees can sometimes detect weaknesses or undeveloped sections in the queen sooner than the apiarist. If robbing had been going on we might surmise that a few of the outsiders were at the work.

E. J. C., of Ohio, asks how many bees it will take to gather a pound of honey per day. Ans.—It all depends upon the source from which honey is coming—that is, the amount of flow. From basswood, yielding at its best, a single colony will gather from 3 to 30 lbs. of nectar per day—probably 3 to 7 would be a fair average. A good fair working colony—that is, the bees themselves—weighs from 5 to 8 lbs.; and as we know from careful experiment that there are about 4500 bees in a pound, there will be anywhere from 20,000 to 45,000 bees. This number should be reduced anywhere from a third to a half, so as to include only the working force, or that force that brings in the honey. We may assume, then, that it takes, on this basis, anywhere from 15,000 to 25,000 field-bees to gather 3 to 5 lbs. of nectar from basswood; or, to get right down to your question, 30,000 to 50,000 bees, or a secondarily nectar, and probably that "all day" will mean 12 or 14 hours. From clover the bees will be able to gather less than half as many. Mr. E. E. Haskell states that from 3500 to 7000 bees can carry a single pound of nectar. Averaging the number at 5000 it would seem that each of these bees must make five trips of 12 lbs. or else they make only a few trips to the fields. During basswood, bees are generally loaded down.

B. C. S., of Arkansas, has a lot of bees on a farm 18 miles distant, and he desires to know whether he can, at this season of the year (June), bring them home safely; and if so, how. Ans.—We would avoid moving bees in the height of a honey-flow; and under no circumstances would we do so then unless we were sure that the bees would get more honey in another location. If the weather is warm, or what may be termed "hot," with the mercury running up to 90° or more in the shade, we shall prefer to fix up the bees about three o'clock in the afternoon, and would fasten the frames, if they are loose or the old "beestore" is used, with strong twine, to keep the entrance and fasten some of it over the top. During hot weather, bees should not have any regular hive- cover or shades, nor should they be kept in a very strong one (and such is pretty apt to be the case), the bees should be put into two hives or else have plenty of space. If the bees are started in a single hive, they should be increased in size. As soon as the bees have quit flying, load them on the wagon and bring them home by moonlight, if you can. By doing this you will save the bees a can of honey, and you will have no fear of their suffering from want of air, they can be relieved.

W. E. A., of West Virginia, wants to know if it is a good plan for a beginner to open his hives every day or two of opening the brood-nest, the brood-nest enthusiast will probably do this whether it is advisable or not. It might and it might not do harm, during a hot spell, but it is doing it unnecessarily. Every little interruption prevents just so many tiny drops of honey, and there is already stored in the brood-nest, and then you must set them at work in some way if possible. If you have other colonies that are started in sections, remove two of the sections with comb partly drawn out, and filled with honey, from one of the supers where the bees are working, and put them in the super where the bees seem disinclined to go. Give the bees plenty of shade; and if they fail to go there, you should be tempted to clip the queen's head, and introduce one of a strain whose bees go into sections readily.

G. P. B., of Arkansas, asks the following questions: 1. Is it ever necessary to extract from the brood chamber to give the queen room to lay? 2. Will bees winter on their stores of honey entirely, and rear healthy brood in the spring? 3. Is sorghum syrup a good feed for bees? 4. Will a populous colony store largely, but a queenless one store less? 5. Is the weather, or the quality of the land, or the general temper of the colony, or the strength of the person feeding the bees, or the richness of the food, or the quantity of the food, or the elimination or retention of excreta, or the presence or absence of the parasites, or the time of the year, which is more liable to affect the health of the bees? 6. How can the colony be started on the first of May? 7. How can the bees be kept from working on the top of the frame, even when they have section boxes in the super? Ans.—If the flow of honey continues, the bees ought to go to the brood chamber and carry honey. But sometimes they get quite content with what is already stored in the brood-nest, and then you must set them at work in some way if possible. If you have other colonies that are started in sections, remove two of the sections with comb partly drawn out, and filled with honey, from one of the supers where the bees are working, and put them in the super where the bees seem disinclined to go. Give the bees plenty of shade; and if they fail to go there, you should be tempted to clip the queen's head, and introduce one of a strain whose bees go into sections readily. Not generally, but sometimes it may be advisable. A better way is, to take out the combs of honey entirely, store them away over winter feeding or some future extracting, and put empty combs or frames of foundation in their places. 2. Yes, generally. Buckwheat honey was once considered unwholesome for bees; and while it is generally admitted that it is not as good as white honey, or, better still, sugar syrup, as a general rule the bees will go through on it in good shape. 3. In the South, sorghum syrup may answer; but as a general thing bee-keepers in the North prefer something else for a winter feed. 4. Yes; but bees usually have more vim when they have a good thrifty queen with them; but in order to prevent swarming, some beekeepers remove the queen entirely during the height of the honey-flow; first, to prevent swarming; and, secondarily, to prevent the honey being used in the honeycomb, so that, later on, will be consumers. These bee-keepers are reported to get pretty good crops of honey.

O. B. K., of Maine, is greatly troubled with robbing. He states that the past summer thirty colonies lost five already. What is he to do? Ans.—First, study up on the subject of robbing, as given in this book or any other good work. But I think you will be right here that there are a few important things to be observed. See that the hive-covers fit tightly; that the hives are well nailed and the joints tight-fitting—or, at least, bee-proof. After the honey season, if the colony is not of normal strength the entrance should be contracted. It should be contracted any way if robbing is progressing. If the bees get started badly on a colony, close the entrance nearly tight with wax. After a while when robbing has quieted down, the grass will have wilted away and fallen out of the entrance. It is usually best not to close the entrance entirely with blocks of wood, even if you do not forget to take them away after robbing has quieted down. As long as you are certain about letting the bees help themselves to your honey-tank, you will have robbing all the season. The best way to avoid robbing is to be absolutely bee-proof.

When you see bees buzzing around, and increasing in numbers around the entrance, you will have reason to be sure they can not get at it. If they continue to buzz around, you may rest assured that they are robbing. In this case, the best thing is to find the place where they are getting in.
Abdomen of Bee.—The terminal division of the insect, composed of a variable number of rings.

Abdominal Tunic.—A term applied to the part of the body which contains the reproductive organs.

Abundance of Honey.—The term used to describe the quantity of honey produced in a hive.

Abnormal Mating.—A mating that occurs outside the normal pairing of queen and drones.

Abnormality.—A deviation from the normal or expected condition.

Abnormality of Honey.—A condition where the quality of honey deviates from the usual characteristics.

Abnormality in Honey.—A deviation in the composition or quality of honey.

Abnormality of Honey Comb.—A condition where the structure of the honeycomb deviates from the usual pattern.

Abnormality of Honey Color.—A condition where the color of honey deviates from the usual color.

Abnormality of Honey Flavor.—A condition where the flavor of honey deviates from the usual flavor.

Abnormality of Honey Texture.—A condition where the texture of honey deviates from the usual texture.

Abnormality of Honey Consistency.—A condition where the consistency of honey deviates from the usual consistency.

Abnormality of Honey Yield.—A condition where the yield of honey deviates from the usual yield.

Abnormality of Honey Production.—A condition where the production of honey deviates from the usual production.

Abnormality of Honey Collection.—A condition where the collection of honey deviates from the usual collection.

Abnormality of Honey Harvesting.—A condition where the harvesting of honey deviates from the usual harvesting.

Abnormality of Honey Processing.—A condition where the processing of honey deviates from the usual processing.

Abnormality of Honey Storage.—A condition where the storage of honey deviates from the usual storage.

Abnormality of Honey Distribution.—A condition where the distribution of honey deviates from the usual distribution.

Abnormality of Honey Consumption.—A condition where the consumption of honey deviates from the usual consumption.

Abnormality of Honey Trade.—A condition where the trade of honey deviates from the usual trade.

Abnormality of Honey Market.—A condition where the market of honey deviates from the usual market.

Abnormality of Honey Economy.—A condition where the economy of honey deviates from the usual economy.

Abnormality of Honey Policy.—A condition where the policy of honey deviates from the usual policy.

Abnormality of Honey Law.—A condition where the law of honey deviates from the usual law.

Abnormality of Honey Regulation.—A condition where the regulation of honey deviates from the usual regulation.

Abnormality of Honey Control.—A condition where the control of honey deviates from the usual control.

Abnormality of Honey Inspection.—A condition where the inspection of honey deviates from the usual inspection.

Abnormality of Honey Testing.—A condition where the testing of honey deviates from the usual testing.

Abnormality of Honey Certification.—A condition where the certification of honey deviates from the usual certification.

Abnormality of Honey Marketing.—A condition where the marketing of honey deviates from the usual marketing.

Abnormality of Honey Advertising.—A condition where the advertising of honey deviates from the usual advertising.

Abnormality of Honey Promotion.—A condition where the promotion of honey deviates from the usual promotion.

Abnormality of Honey Distribution.—A condition where the distribution of honey deviates from the usual distribution.

Abnormality of Honey Consumption.—A condition where the consumption of honey deviates from the usual consumption.
Disentery.—A disastrous disease affecting bees in the spring.

Dizzeron Theory (pronounced Tseer'-'tsone).—The theory of Dizzeron, formulated into 18 propositions, that queens, their virginity, fecundation, and fertility.

Embryo.—The rudiments of existence of any plant or animal.

Entrance.—An opening in the hive for the passage of bees.

Entrance Blocks.—Three-cornered pieces of board, for regulating the size of the entrance.

Egyptian Bee.—If it differs from the Italian, it is in being of very different size, and excessively long.

Extracted Honey.—Honey taken from the comb by means of an extractor.

Extractor.—A form of extractor and Wax-extractor.

Firm.—Abbreviation for comb foundation.

Feeder.—Arrangements for feeding bees.

Fertile.—Productive, laying; as, fertile queen or worker.

Fixed Frame.—See Fixed Frames, in the body of the work.

Fertile Worker.—A worker that lays eggs which produce only drones. See Worker.

Florida Brood.—A species of bee, the only bee, by a venomous disease, being a species of fungoid growth which affects brood.

Foundation.—See Comb Foundation.

French Foundation of fleece, generally four-cornered, in which bees build comb which may, by this device, be changed at pleasure, or removed entirely; the device was first described to the learned world by Rev. L. L. Langstroth, in 1851.

Suit, and Hives.

Fumes.—The fumes to expose to smoke; to apply the fumes of sulphur.

Galep Hive.—See Nuclid, in the body of the work.

Glycerine Sugar.

Graphing Cells.—A process of exchanging eggs in a queen cell for the purpose of raising queens from the eggs of the queen. See Queen Rearing in the body of this work.

Granulated Honey.—Honey that has formed into granules a viscous or sticky mass.

Grape Sugar.—A saccharine substance less sweet and less soluble than cane sugar, made principally from the juice of the grape.

Honeycomb.—A cell, as it is called. Granulated Sugar because it is identical with the sugar found in grapes. It is often confounded with glucose, with which it is nearly identical, but glucose contains more dextrose than grape sugar, which renders it a permanent liquid, grape sugar being a permanent solid. Both substances are well known in commerce, and while glucose may, by chemical means, be converted into grape sugar, grape sugar can not, by any means known at present, be converted into glucose. The sweet principle of both substances is known under the general term of grape sugar, to denote the sugar from the grape.

Hygienic.—Referring to the healthiness or healthful qualities of any beekeeping object or operation.

Hygienic Sugar.—Or crystalline sugar, sugar of the same kind found in honey.

Introducing Cage.—A cage constructed for the purpose of introducing queens.

Introductory.—Referring to the manner of introduction of these, as an important industry, is of rather recent date, our dictionaries and encyclopedias having failed to make any distinction between the two.

Green Honey.—See Unripe Honey.

Guide Comb.—Pieces of wood used as guides for building combs in brood frames or surplus boxes.

Hatching Brood.—Brood just emerging from the cells.

Hive.—A box or receptacle for the habitation of a colony of bees. See Hive making.

Holy Land Bees.—A race of bees from the Holy Land. They are very prolific, and are good honey-gatherers. As they are so very vindictive, and are sure better honey-gathers than the Italians, they have not come into very general favor.

Honey.—The nectar gathered by bees from flowers, and after a viscous state, when the bee carries the nectar gathered from flowers.

Honey Bag, or Honey Sac.—An enlargement of the thoracic stomach, in which the bee carries the nectar gathered from flowers.

Honey Bee.—An insect of the species Api Melittica.

Honey Bin.—An arrangement for separating the brood-chamber from the surplus-apartment. It may be one plain board, or a series of slats, making a screen high enough to cover the whole hive or brood-nest. Its object is to prevent the bees from gumming together the upper and lower part of the bars, thus forming a bee-space above and a bee-space below. See Bee Space; see also Honey-Boards, under the head of Queen Rearing or Nuclease.

Honey Box.—A receptacle for surplus honey, closed on all sides, but with entrance holes for bees, mostly discarded now for the section boxes.

Honey Comb.—A sheet of hexagonal cells, the same on both sides, having a middle wall, or partition.

Honey Dew.—A sweet, saccharine substance found on the leaves of trees and other plants in small drops, like dew. Two substances have been called by this name—one secreted from the plants, and the other a small insect called aphis, or vine-fetter. Webster.

Honey-Extractor.—A very ingenious contrivance by which the honey from frames or pieces of uncapped comb is taken off. See Honey."
Nursery.—A place in which queens are reared. See Hives.
Nymph.—See Chrysalis.
Observatory Hive.—A hive constructed partially or wholly of glass, to allow examination of work in side without disturbing bees.
Overstocking.—Having more bees in one locality than there is space for them to work in.
Paraffine.—A white, translucent, crystalline substance, tasteless and inodorous, obtained from the distillation of petroleum and vegetable tar. It resembles spermaceti. It derives its name from its remarkable resistance to chemical action. See Websters.
Polyne.—Sometimes used as a substitute for bees-wax, for coating barrels and other utensils for containing honey.
Propolis.—Resinous substance gathered, probably, from the buds of certain trees, by bees, and used in covering rough spaces, and cementing and filling cracks about the hive.
Propolis-Box.—See Fixed Frames.
Queen.—See Fixed Frames.
Queen.-—The only fully developed female in the colony.
Queen-Cage.—An inclosure of wire cloth, or of wire cloth and wood, in which to confine a queen for transfering, etc.
Queen-Cells.—Elongated cells, in which queens are reared.
Quartering.—Introducing a queen to a colony.
Queeness.—Having no queen.
Queen-Bearing.—Raising queens.
Queen—Snap.—A piece of wax or cloth, tacked on a hive, having an index which the apiarist moves from time to time, to indicate the condition of the colony.
Queen’s Voice.—A note frequently uttered by a queen, probably produced by her wings, often called “her bee.”
Quinty Frame.—See Fixed Frames, in the body of the work.
Quinty Hive.—See Fixed Frames, in the body of the work.
Quilt.—A cover for brood-frames made by putting padding or feathers between the pieces of cloth, and sewed them together.
Rabbot.—Applied to a narrow strip of folded tin, to be used in any hive where frames are suspended by the top bar, either with or without metal corners, to aid in making frames more movable.
Rendering Wax.—Wax extracted from all foreign substances by melting. Usually applied to the operation of converting metal into wax.
Reversing.—The turning over or inverting combs, in order to bring about certain results. For full particulars see Inverting, in the body of the work.
Rhomb.—An equilateral parallelogram, having two acute and two obtuse angles, one of the 12 equal sides of a rhombic dodecahedron for brood-frames.
Rhombic Dodecahedron.—A solid having 12 rhomb-shaped faces.
Ripe Honey.—That which has by evaporation become sufficiently thick to be sealed in the cell.
Rooft.—The top bar, on the frames, in which the covering or super is placed.
Sealed Brood.—See Capped Brood.
Sealed Honey.—See Capped Honey.
Section Box, or Section.—A small box for surplus honey, open on two sides.
Separator.—A strip or piece of tin or wood, placed between section boxes, to insure straight combs.
Shirt.—A single cover of cloth, for drones. See Skep. —A term sometimes applied to any sort of bee-hive. The term is used quite largely in England. Solar Wax-Extractor.—A device for melting wax by sub-sunlight.
Spen Queen.—One that from old age becomes incompetent to lay any eggs, or but few which produce drones only.
Spermatozoon [sp. Spermatozoon].—One of the animalcula contained in the liquefying fluid of drones.
Spring Count.—Number of colonies that survive the winter, and hence the number started in the season.
Spring Deterioration.—Slow decrease in size of stocks, in early spring.
Storer.—Comb or flat, fastened in the top of surplus boxes, to carry surplus honey to the store.
Stock.—See Colony.
Stonewalling.—A term used in England for “tiering up” in this country.
Super.—Any receptacle for surplus comb honey, applied by our friends across the water, to any kind of upper story.
Supers.—To replace or exchange queens in a hive. Bees sometimes kill their own queen and raise another, and we commonly say they “supersede” or “replace” her.
Swarm.—A large number of bees leaving the parent stock at one time, for the purpose of taking up new lodgings, and forming new colonies. The first swarm is called a first swarm, and in after-swarms (see Colony) by one or more.
Swarming Season.—The time of year in which bees are most inclined to swarm.
SYRUP.—See Holy-Land Bees.
Taking up Bees.—Killing bees in fall, to get the honey. A practice now going rapidly out of use.
Tested Queen.—One whose progeny has been examined and found pure.
Tiering up.—Piling hives or supers one above the other. See Comb Honey, in the body of the work.
Transferring.—Changing bees and combs from one hive to another; changing comb from one frame to another. Usually applied to the operation of changing bees and combs from box hives to hives with movable frames.
Transposition Process.—See Grafted Cell.
Unchanging.—Removing queen from a colony.
Unripe, or Green Honey.—Honey which has undergone but little change by evaporation, and contained in unsheled cells.
Unsealed Larva.—Young bees in the maggot form not capped over.
Virgin Queen.—A queen which has not been fertilized, by mating with a drone.
Wax.—A natural, excretory secretion of honey-bees, formed in deep, oval, or hexagonal wax-sheets, with a yellow, wax-colored tinge, on the under side of the abdomen. It is formed both in activity and in repose, but in much larger quantity while the bees are kept. The wax is clustered inside the hive. The production of each pound requires about 20 lbs. of honey. It is used by the bees for comb-building.
Wax-Extractor.—An apparatus by means of which wax is rendered by application of heat.
Wax-Boxes.—The 8 depositories under the rings on the under side of the abdomen of a worker bee, in which wax scales are secreted.
Wax-Proc.—A device for rendering melted wax by pressure.
Wild Brood.—The flight of a virgin queen, for the purpose of meeting a drone.
Wild Bees.—A term applied to honey-bees that live in the forest, in hollow trees, or in cavities of the rocks, away from human habitations.
Wild Broods.—The flight of a queen called neuter; an undeveloped female, possessing the germ of nearly every organ of the queen, which may at any time become sufficiently developed to lay eggs, but only such eggs as produce drones. They do all the work in the hive except laying eggs.
Worker-Bees.—An egg which is hatched, and is laid only by a fertile queen; will produce either worker or queen.
Doolittle’s Review and Comments on the A B C Book.

In 1880 we offered friend Doolittle $100 for a careful going-over of the A B C book, that he might point out its faults, and add such suggestions as his large experience might dictate. He has done this; and his remarks are of so much value that we have added them here. Where obvious errors were pointed out, of course nothing remained but to correct them, and so these points need not be given here. In the present edition (1891) we employed him to go over it all again and bring his suggestions up to present date. In some cases I have answered his objections, but generally he has either given his indorsement or added some hint or fact not in the book at all. To these of course I make no answer. The figures at the left correspond to the small superior figures interspersed here and there in the body of the work. The figure at the right gives the page from which the comment is taken, and to facilitate reference to point at issue.

1—See Introduction. Right here we see the great advance our industry has made. Not a single paper could afford to pay anything for an article on bees as early as 1868 to 1875, unless it might be by giving a copy of the paper free to the writer, so, as you say, a correspondent had no “compensation of any account” as pay for articles written, or the necessary correspondence which always comes to the one writing articles. Now, however, nearly all the live papers pay as much for articles on bees as upon any other subject, so, the editor or writer of articles can afford to answer all correspondents free, excepting the stamps inclosed.

2—Page 1. Bees that work hard all day, in my opinion, do not “parade” about the entrance at night. This is left for the guards to do. These guards perform no duty except to look for intruders, while they are set apart for this work. These guards are of the age of from 30 to 90 days, according to the belief of one who has scrutinized closely.

3—Page 2. Scarcely a queen need be lost, as a few bees will always gather around the queen; and by walking over the yard, and looking on the ground, this ball of bees is easily seen, and the queen picked up. It is not so easy, however, always to tell where they came from; but this can be done by keeping them till near night, and taking the queen from the bees, when they will return home to their own hives.

4—Page 4. I find that a plurality of queens is just as common in second swarms as in third; and I have had as many as half a dozen in a first swarm, issuing from the loss of the old queen ten or more days previously. During the height of swarming, the cells are not properly guarded, and thus the young queens run out.

5—Page 4. I never knew of an after-swarm going off without clearing, and never heard of one doing so. After-swarmes are forced out by jealous queens, the queen leading the way; so they do not select a home before leaving the old hive, as does the prime swarm sometimes, for the bees want no other home at this time than the old hive, and when they are out on a limb of a tree, then they send out scours the same as is done by the prime swarm.

6—Page 5. They will live 45 days, from three experiments I have tried. Again, under the most favorable circumstances black or very poor hybrid bees will live from the first of September till the fourth of the next July. August 9, 1888, I introduced an Italian queen to a colony of poorly marked hybrid bees, and saw the first yellow bee hatch on Sept. 1, although there were few yellow bees hatched that fall. As the bees from this Italian queen were very yellow, I took pride in showing them to many who visited me the next year, so I kept more than usual track of this colony. July 4, 1888, there were at least 1000 hybrid bees in this colony: and as I had no hybrid bees in the yard except those, they must have been the same bees which were hatched the August before.

15—Page 5. Twice I have had drones live over the winter, and that in hives which had good prolific queens. The season previous had been so prolific in honey that the bees in a few hives seemed to have no desire to kill off the drones in the fall as is usually done. The hum of these drones on warm days during February and March was so loud that one could not hear, to say the least. When warm weather came for good these old drones soon disappeared. From this, and a few facts which I will not take space to relate here, I have an idea that drones will live about as long as the workers under similar circumstances, unless their life is prematurely taken by the workers.

17—Page 58. The quality is excellent, as you state, but the color of alike honey in this locality is decidedly poor, it being of a reddish pink shade. Where clear, or when it is mixed to any degree with our first basswood honey, as it often is, such honey has to go as second quality on account of its color. I am speaking of comb honey.

18—Page 58. Alas! Invariably dies the second year in this locality; and as it does not yield over one-half the weight of hay to the acre that the red clover does, our farmers have become disgusted with it, so that there is not nearly as much sown now as formerly.

19—Page 13. Have you not made a mistake here somewhere? During the heavy yield of honey bees seem to be glad of a rest, and it takes at least 24 hours before our bees think of robbing after a full flow of honey. We have taken honey after a shower, as you speak of, when each bee was so full of honey that, if squeezed a little, she would throw the honey out on the tongue; and, if jammed a little, the honey-sac (filled with honey) would burst through the sides of the abdomen. After 24 hours has elapsed, or the season draws to a close, we agree with all you say.

I hardly think I have made a mistake in the matter, friend D.; but, very likely, more time had elapsed after the rain, than what I have given. I have noticed all you say, immediately after a very heavy yield; but so many others have spoken of having trouble in trying to extract, after a storm, that I can not but think my caution a wise one.

20—p. 14. I indorse all you say about being careful about allowing bees to get a taste of honey in times of scarcity, and know that such “taste” often makes bees cross or angry; but bees are often angered by some unavoidable accident, when they will buzz about one’s face for hours, as you here describe. No matter what has caused bees to follow any one about in this way, they should at once be killed; for, according to my experience, if they are allowed to live they will
keep this up for weeks, or by spills as long as they live, which makes them of little or no value as honey when filled with brood. I have found it almost useless to be always prepared for an emergency of this kind I carry a little wooden paddle about with me in my pocket, and when compelled to cut the bees out of wire cloth. This lets the air pass through the paddle in striking at the bee, so it is a sure kill either way. I have found that when the trees were in bloom, the air would often blow the bee to one side, so that several efforts might be required before hitting.

21—p. 15. What you here say is true of most ants; but there is a kind which generally live in trees, burrowing in the heart of the trunk, and they are the partial decayed, that get into our chaff hives here, and, after a little, burrow through the sides of the hive next the bees, when a general flight ensues. The bees can not, or, at least, do not, sting these ants; and as they are so large and strong, the bees can not carry them away; and if they could not drop them when they would, for the ants fastens the bee by its jaws with such a force that the bee can not free itself from the ant. When disturbed so as to let the colony of ants and bees together, each ant seizes a bee and holds it fast till it is killed. In this case I had a powerful colony of bees nearly ruined, while many colonies have been very badly annoyed by the same species of ants near the hive. In all other cases I find very difficult to get rid of them.

23—p. 19. Only look out that we do not get so many "iron in the fire" in the colonies of the bees, and perhaps of other business, so that we become a "jack of all trades and master of none."

24—p. 20. I now use chaff hives altogether for full colonies, and find that, after knowing how, it is no more trouble to work with them than it is with single ones; and in many cases, if not all, I have found it better in the winter, and is insured to a much greater degree than possible with single-walled hives.

25—p. 20. After carefully testing all of the plans given for the artificial fertilization of queens so far made public, and not meeting with a single success, I am sure that there is no such thing as a practical plan, and I very much doubt there ever being such a thing as a single queen that became fertile, only as she went out to watch the bees, and perhaps never returned. In other words, I think the whole thing something made up of mistakes, misconceptions, and hopeful ideas.

26—p. 20. I can not agree here. I have had three daughters of imported queens from as many breeders; and I have had pains taken to breed for honey. With the majority of apiarists, probably your remarks are correct; but the breeders of England are far ahead of a promiscuous importation from Italy; at least, such is my opinion. Five hundred dollars would not hire me to breed all my queens from an imported mother, and let my present stock go down.

If better honey-gatherers can be obtained by going elsewhere rather than Italy, by all means let us have them.

25—p. 31. To this I say amen, after having tried the barrels only at a loss in every instance.

26—p. 31. The first-hatched queen will destroy all remaining queen-cells, providing it is not in the height of a flow of honey. If it is, our experience is, that this will destroy. I think that many young bees are important; and the greatest objection which I have to your plan is, that none of your hives you have only old or field-hives for rearing queens.

27—p. 31. While honey contains much water, there is an peculiar smell in the moisture which is in the honey ever soaking into the wood. In other words, a barrel which is filled with honey will be, quickly because the sap of the same barrel would if no honey were in it. After thoroughly drying, tightening the hoops, and filling some of a nice thing of good wood honey, they were allowed to stay out in the sun during a very hot dry time during the fore part of September, when the staves of the barrels shrunk so that the honey oozed out at nearly every joint in the barrel; and I have known the same thing to happen where the barrels were waxed. Barrels of honey should be waxed, and if possible, in some place where the air is somewhat moist.

25—p. 35. During a period of 25 years I have never known basswood to fail to yield honey, the very shortest season yielding three, and the longest season seven. I place basswoods to the head of all honey-producing trees or plants as to yield. From it I once obtained 66 lbs. in 3 days, from one hive. Taking the world over, the bees will make more than any other bee, excepting clover, and it will cost the grower more than any other bee, excepting clover; but no area of clover can possibly yield the same amount of honey that the same area of basswood will.

32—p. 36. This is a picture of which you may well be proud; for a better picture to convey to the mind just how basswood is, was never executed.

30—p. 48. You have not mentioned the best way to hunt bees; namely, that of going through the woods on the first warm days of spring, while there is still snow on the ground, and finding the "bee trees" by listening for the humming of the bees on their cleansing flight, and by seeing dead bees on the snow, broke their necks by "hitting the trees". I once found two in an hour in that way, and at another time, three in two hours and a half.

37—p. 44. Not till the millennium dawns; for there are always some red-eyed sorts of bees, and others in the woods where moths enough will be bred to remind the most thorough apiarist that they do exist. I have found that the idea of colonies of bees in the world, wherein a p. e. of comb can be thrown together in a pile during the summer season and not have them stolen by another mother bee, is a myth.

38—p. 46. You may be right about this, but I have always understood that our common (or black) bees are natives of the Old World. I can not say where it was that this important mistake was made, but I have read some twenty or more years ago, when I first began to keep bees. When they are called by their proper name, they are called honey-bees; and I have always understood that they were the bees which you named, has caused me to get rid of them entirely.

42—p. 48. You do not mention water as being mixed with the honey, which is a point that I think I will write next year. I have read some twenty or more years ago, when I first began to keep bees. When they are called by their proper name, they are called honey-bees; and I have always understood that they were the bees which you named, has caused me to get rid of them entirely.

41—p. 50. With me the Carniolans are breeders out of season, like the Syrians; hence they are poor honey-gatherers. This, together with the imperfections which you have named, has caused me to get rid of them entirely.

45—p. 50. Thirteen years have now passed since my bees have gotten enough honey from buckwheat alone to give a single pound of such honey throughout the whole of any single hive, so that I have ceased to expect any thing more from it than to pollinate our forage, and a very little thin nectar for late brood and queen rearing. During a part of these years I have kept only 100 acres within easy reach of my bees.

46—p. 55. Sealed honey seldom candies in the hive as you say; but I never, to my recollection, had sealed honey away from the bees over winter without its canding, unless kept in a temperature as high as 73 to 75°. When kept in such a temperature it will not candy one season or two.

47—p. 55. If I understand you correctly here, you and I do not agree at all. I never pulled the blossoms from a head of red clover when I found honey is there. But I have frequently found the corolla so long the bee could not touch the honey. I think that the honey is not stored at the head of a bee, as you say, but by the leaves, so much is it, as it is by the flowers, and the honey-bee are concerned. Why I say "mostly," is because I believe fully 100 pounds are secreted to where one is not pulled from the head of the flower by the bees.
The best foundation wax is that which is made of a foundation made by bees in a hive. In such wax they have added their wax to the foundation. They have thus made it more desirable. Bees have been known to keep bees for 30 and 40 years, and to do so in a good condition. They have also been known to keep bees for 40 and 50 years, and to do so in a good condition. The bees have been known to keep bees for 50 and 60 years, and to do so in a good condition. The bees have been known to keep bees for 60 and 70 years, and to do so in a good condition. The bees have been known to keep bees for 70 and 80 years, and to do so in a good condition. The bees have been known to keep bees for 80 and 90 years, and to do so in a good condition. The bees have been known to keep bees for 90 and 100 years, and to do so in a good condition. The bees have been known to keep bees for 100 and 110 years, and to do so in a good condition.

To come right down to the point, I can't either, friend D., even after all the learned and exhaustive articles we have had on the subject. Once they lived almost without care, and now they don't.

57—p. 67. Can't you manage to tell us why bees didn't spring-dwindle prior to 170? When I first commenced keeping bees, there was a bee that I had kept bees for 30 and 40 years, and, although they kept on eating the honey, they didn't live to bee-day. Tell us what did it. I confess I can't see through it all.

The majority of comb-honey producers will not agree with you. There are of course extremes both ways and the golden mean is better.

We didn't say that they couldn't walk on the tin but that the bees could easier walk on the wood. As to the "metallic coldness" suppose you take to bed with you a board and the same cubic capacity in metal, which one would be more comfortable to your person, or to put it another way, which is colder to your feet, a sheet of zinc or the carpet?

58—p. 68. Fruits, of Muscatine, la., says in A. B. J., for January, 1889, that drones live only 24 days, while I claim they live to about the same age as a worker. Bees allow them to live that long. See 15, or Doolittle's comments on age of drones.

59—p. 69. Are you sure of this? So far as my experience goes, bees from ferre fowls, if reared in drones and hives, that that size as an instance, the cell of the cell has more to do with the size of the drone than the parents.

70—p. 70. I have read and said "practically pure," I would not have said a word; but when you say "absolutely pure," I can not withhold saying. I don't believe of the very views. The subject, see my book on queen-rearing, beginning page 107.

73—p. 104. My experience says that the trouble was not in the nectar of the honey, but in the pollen that it has been years under it. Mice are no longer a pollen that is fresh from being preserved with honey.

75—p. 106. I agree with you here exactly.

78—p. 110. Candied honey in Dadant's pans is selling well in all the markets we have tried, and it is by far the nicest way to put it up. I have sold considerable honey in wooden boxes. Make boxes to hold frames and strips, and paint the inside of the boxes as you do barrels. When the honey has advanced so far in candying that it will scarcely run, fill the boxes; and when fully hardened, nail on the cover and ship to any part of the world without danger of leakage or of having the boxes wormed. For a worm dry air, and if the temperature never goes lower than 60%, the mean temperature of which is 90. If honey is kept in such a thing for a few weeks, it will grow better and better as the years go by, no matter whether comb or extract ed, green or ripe.

81—p. 112. This with me proves to be untrue nine times out of ten. If no queen-excluder is used, the queen and all the brood will often move upstairs, so that there will not be a single pound of honey below unless the season is an extra good one, or you do no extracting till the end of the season; and if the queen-excluder is used, the lower story will be filled with honey, and if the honey is kept extracted from the combs above. This is with the L frame as well as the Galup, In this locality; for I now have an out-apiary with the L frame. I have my bees away enough frames of nice sealed honey during the height of the season to winter the bees on, and set these in the hives where needed in the fall.

82—p. 114. Where both can be had, my preference is a feed made up of two thirds sugar syrup and one third honey. Bring the sugar syrup to a boil, set from the stove, stir in the honey, and it is ready for the bees. This entirely prevents the feed from either caking or burning and candying, and makes it enjoyable to the bees.
syrup after it was stored in the cells, taught me better than to attempt to follow your directions the second time. After all, the atmosphere is different here from yours, or why the difference, is too high for me. You will see by Dr. Miller's comments, that he also had a heavy choice breeds of bees and he raised all of them from a simple thing as honey put into the syrup while hot remedies the matter so that no one need have any fears of setting out even the smallest feeders so simple a thing as honey put into the syrup while hot remedies the matter so that no one need have any fears of setting out even the smallest feeders, with the fluctuation of the atmosphere is different here from yours, or why the difference, is too high for me. You will see by Dr. Miller's comments, that he also had a heavy choice breeds of bees, and he raised all of them from a simple thing as honey put into the syrup while hot remedies the matter so that no one need have any fears of setting out even the smallest feeders.

84—p. 123. A sugar is damp or moist, while there is practically no moisture in the granulated sugar. Dry basswood is equally dry, has no moisture in it, and it will shrink in weight more than to overcome the difference in price, so it is not really as cheap as the granulated sugar. Otherwise, I consider it should be taken every respect for feeding bees with the granulated sugar.

85—p. 123. An ordinary frame, with thin stuff nipped on either side, so as to leave room for the bees to pass in at the top, hang in the hive the same as any frame, makes the best feeder of any thing I know of, either for stimulative feeding or for feeding winter stores.

86—p. 127. Haven't you changed your mind on this feeding back? I have again tried it this season, only at a loss, as I have to feed 12 lbs. to get one in the boxes.

I agree with you that such is the case exactly until the brood-apartment is crammed; but after that, there are not more losses than I have mentioned.

88—p. 133. If this is so, how came your thin honey framed to hold its own? I want to know about the article before on these pages? Why did they not thicken this in the same way? I still believe all evaporating of nectar is done in the hive, as I once wrote. I believe that this syrup, seen to fall from bees while on the wing in summer time, is simply their exudement and nothing more. They cannot form or color, we may know the colony is all right, no matter how or what is the appearance of the cells.

90—p. 133. Yes, and many times the cappings will have the sunken appearance with minute holes, and still the brood be all right. This I know is so, for I have found hundreds of such cells in my own apiary and in other apiaries where I know the brood was all right. The only sure test is in opening the cells, as you say. Then if the pupa is found to be white, or yellow, with the eyes formed or colored, we may know the colony is all right, no matter how or what is the appearance of the cells.

91—p. 133. And that, if we had the same number of bees in a hive in apple-bloom that we do in basswood, and if the weather were equally good, the bees would gather more nectar. But this would not be true, for they do not usually have so many bees; and, still worse, the usual weather is such that the bees rarely have an opportunity to do any efficient work, as there is not enough to encourage brood-making. Three years out of twenty-one seasons I have had honey stored during apple-bloom to such an extent that the hives were filled with this honey (one season the bees storing as much as 8 lbs. a day); but in the other 18 seasons, scarcely a single pound to the colony has been the result.

107—p. 172. So far, I have been able to ascertain, all the cells which the cluster of bees surround are never filled with bees, except in cases of starvation. At all other times it is only the immediate cells next to the outside of the cluster which are filled. This is done so as to form a living wall or crust around the outside, or so as to retain all the heat generated by the active, or comparatively active, bees inside. After Christmas most hives have brood inside the cluster to a greater or lesser extent, and surely bees would not pack themselves away in cells containing brood.

108—p. 174. Now, really, friend Root, do you think bees would come any differently than they did when the great Creole bees announced all brood? That there is a difference in the qualities of the bees, there is no denying. God knows the beginning from the end, he knows just what is wanted, and so makes it good. We have made so much improvement made, as a whole, since the creation, if anything; for instance, man has perhaps a better intellect to-day than he had 3000 years ago, but he does not live a tenth part as long. So with our bees, as our cattle, there is not a choice of the choice they are, the more petting it takes to keep them up, while the lean, uncouth "sealsaw" will live and thrive without food by being turned out on the market; we have to give the bees something to eat, to be sure, but in the case of the cows the grass is the food, and the grass is the feed. It is the same with the bees, as we have seen, they need a diet of something in proportion to the amount of the work to be done. We find the bee, after he has got over the change in the season, is kept in continued brood for weeks, and in the same way, as the bees are so full of eggs, they are seemingly so happy with it, and we are so happy with them, that it is impossible not to think it the best possible method of raising them.

126—p. 131. We tried to so improve the bee as to make them take cells ½ to the inch, but we had to yield it up, and be satisfied. The God knew best when he taught them that five is right.

112—p. 183. I have been looking for the past sixteen years for a one or two banded bee, and I have not yet to see one. I could not see any practical use of the theory until it came into use, for, so far as my observation goes, and it has been close during these sixteen years, a bee which has laid an egg and any of the honey segments of the abdomen, has yellow on three. Of course, there is the most yellow on the second segment; but I wish to repeat, if there is any yellow of any account on this segment there is on all three of the first segments. Just fill one of your one or two banded bees with honey, friend Root, and place her on the window, and see if I am not right.

113—p. 183. The first segment of the abdomen is not the broadest segment, nor does it show the most distinctly. The segment, or band, which is the most broad, and shows the plains, is the second. All the others are somewhat yellow on this second segment, and the many that have a little yellow on the first, but not as yellow as the second, have no real band at all. I have had pure Italians that were ordinarily quiet and peaceable get so roused up as to sting worse than any hybrid ever thought of stinging.

128—p. 192. — Can't "swallow" that yet; and I candidly believe further importation is useless for the next twenty years.

There has been too much in-breeding already for color, and we need fresh importations to restore our stock to its original purity and business qualities.

129—p. 193. I have had Italian bees that did not show a particle of black on A, B, C, and only as much black on L as there usually is on B, while M showed nearly as much yellow on the horn scale as most Italians show on C. According to your theory these should have been poor workers; but, strange to say, they were among the very best for honey-gathering.

Not necessarily. The point I endeavor to set forth that the rage for color is so strong that it is apt to overlook other qualities. It is not color I am after, but that which has been the end, the object, the aim, of the bee-keeper in the past, and which has been the object of the bee-keeper in the present, and which has been the object of the bee-keeper in the future. I have been taught that the line of descent of the bee was from a common ancestor in the same way as the line of descent of man was from a common ancestor. The progeny of this common ancestor, the bees, have been developed in the same way as the progeny of this common ancestor, man, have been developed. The progeny of this common ancestor, the bees, have been developed in the same way as the progeny of this common ancestor, man, have been developed. The progeny of this common ancestor, the bees, have been developed in the same way as the progeny of this common ancestor, man, have been developed.
do not believe that it will pay to cultivate any plant for honey unless it is not too far from the acre.

141—p. 190. You know we don't agree, as I claim they go from 3 to 6 miles from choice. My bees went 4 to 5 miles to work on the past year, to the queen in both instances on the first part of the route. This I know, as a bee working on a teal is always partly covered with a whitish dusting of pollen, be it pumpkin or squash.

Thanks; but I hardly think I have put the distance too small in the generality of cases.*

142—p. 190. This is something I do not understand. I frequently move colonies about in late fall, and have no trouble. The bees seem disposed to mark their home, and do not bower. They have the power to have a fly in December or the last half of November, so I take advantage of this in shifting my bees where I wish them, and especially is this true in the first of January, when the weather is colder than when the colony was made. It has been, in my experience, as pictured by M. Miller, that when the weather is cold enough, the bees will work and bring in pollen, especially as they cannot use it, or are prevented from their work.

143—p. 190. I believe this to be all "bosh." The field-mouse is not an enemy to the bumble-bee, but, on the contrary is its friend; I, e., seven-eighths of the beechnuts near the house and the south of the mouse, in the meadow, in the barn, under stumps, stones, etc., and there lay the foundation of the future nest of the bumble-bee. Once established, a mouse has no show in a hand-to-hand fight with a queen bumble-bee, much less with a colony of these bees; for on each one occasion at least twenty times, as the back of a certain boy I once knew could testify to.

144—p. 220. Is it possible ever see a bee on a tame grape-bloom? Although they get pollen freely from the wild, or first grape, yet I never saw one on a tame variety.

I have many bearing vines of different varieties of grapes, and two very large vines of the Delaware variety; yet in all of the fourteen years that they have been bearing right in the bee-yard I have never seen a honey-bee at work on the blossoms. Other insects work on them.

Yes, sir! our bees work on our Concordies nearly every season.

190—p. 227. Impossible according to my way of thinking. A larva, fed three days as a worker, has the female organs shrunk to a certain extent; and just in the proportion in which the queen's body appears to be greater, the drone's are inferior to a perfect or good queen.

160—p. 227. No. It is the cocoon which the queen spins that is 'tough' an leafy. The material which the queen larva is made is little if any more tender than that of the ordinary worker-cell. But here is a strange thing which I do not know that I have ever seen mentioned. The worker larva, after it spins her cocoon, attaches it to the bottom and sides of the cell, so that, at the point where she bites off the covering to come out, there is little if any of the cocoon; while the queen-larva spins her cocoon right the opposite, having the thickest part of the cocoon right where she must bite her way out, the bottom of the cell having no cocoon in it whatever. Now, whether this is brought about for the purpose of making it hard work for a rival queen to bite through the cell, when she wishes to destroy the inmate, or whether it is done so that the queen larva can take part of the royal jelly while she is spinning her cocoon, I do not know; but I do know that the facts regarding the position of the cocoons in the different cells are as above stated.

163—p. 229. The first hatched queen is enthroned as "ruler" of the colony, so she is in no way molest- ed, nor disturbed by the bees. In many cases, I have never seen her up as you here infer. It is a rare thing that the second queen is allowed to hatch, unless the bees intend to keep both. The queen hatches after the first has gone out with the swarm. Once in a great while a whole lot of queens are allowed to hatch, and go out in the same swarm, but the third and fourth combs; but in all such cases, so far as I have observed, the first queen pays no attention to these, but they are dragged or driven out of the hive by the workers, and the first one becomes the mother of the colony.

165—p. 229. As far as my experience goes on this point, the workers do this destroying of the cells. I know queens do tear open cells but believe the workers destroy it when the idea of swarming is not entertained.

164—p. 230. In all cases of after-swarming there is no chance for a fight, as all but the first-hatched queen are young and ripe for their cells.

165—p. 230. After the closest watching on my part for the past eighteen years, I am sure that there is never a chance for falling till after one queen has hatched, and this hatched queen does all the piping, she being answered by those that are mature, and held by the workers in cells by the hairier zone which Dr. Miller calls "quaking." Also more than one queen is never allowed her liberty before the second swarm is open. When the swelling of the cells is large enough, the cells are left unguarded, and several of the mature queens may push out of their cells, and run out with the last-hatched bees of the swarm. But a large lot of queens are allowed their liberty at one time, the colony thus allowing them their liberty does not calculate to the number of pipes; hence no piping.

169—p. 235. Queens having their wings clipped equally on both sides, unless cut very short, are fre-
quently able to fly after riddling themselves of eggs, and becoming small like virgin queens. For this reason it is practicable to clip only one pair of wings on each bee.

The bee can still work. With the left hand, using the thumb and forefinger, catch the queen by the wings; lay the sharp small blade of a jack-knife held in the right hand, on the wings, when both hands are to be lowered close to the top of the frames, the knife drawn a little, when the queen falls, clipped on the other side, and you have not even touched her to convey any foreign scent to her person, as the wings you have touched are not clipped.

This is probably the best method in the case of experienced bee keepers.

172—p. 230. If you have ever seen a little larva, 36 hours old or less, that did not have more or less of this milky food surrounding it, you have seen something which I never did, except in cases when the colony was bordering on starvation. When a colony is thus starving they will not rear good queens any way. Well, if there is always milk of food shining in the cells about the larvae which are under 36 hours old, so that the larvae have all they can eat, this is just as good as if they had eaten times as much as in the cell, and they are certainiy progressing toward "queenhood." Just as fast in one case as the other. Where the tribe was starved, in an insufficient supply of food, during the last four and a half days of larval life, this beehive time the worker nurses the larva of the worker bees the same as if it were a queen larva, thus causing it to hatch out a worker instead of a queen. I am very positive that, if plenty of royal jelly is used for the larvae as I have directed, our bees, first, would not need these unusual provisions that I suggest and, second, would have some of them to show for the effort. The above experiment would be worth repeating.

173—p. 240. Add my indorsement to Dr. Miller's, 369. Field bees do not make good nurses.

174—p. 241. I think this unnecessary where full-sized hives are used. The reason for it is, we should have none but mutilated combs in our nuclei were we to follow out this plan of inserting a piece of comb with larval, every fourth cell.

189—p. 241. If you suspect a cell is not going to hatch, cut it open carefully at the side and look in. If the queen is of the right form and color, press the cut together; insert the cell in a queen-cell protector, and the queen will hatch just as well as if curious eyes had not peered in at her. This I do hundreds of times each year.

182—p. 252. I cover the hive all up with a large sheet, and then there is no chance of smothering; and an idea so good a beekeeper should use. One year a rod of robbet by the robbers. If you should have a honey bee that is the size of a bee, honey is more precious than silver or gold. When you have a honey bee that is the size of a bee, honey is more precious than silver or gold.

183—p. 253. Yes; and while so confined I would carry the hive to the cellar. I frequently do this, leaving it in the cellar till pollen becomes plentiful, or honey. This has the advantage that causes the robbers to be interested in something else.

186—p. 255. I had plenty of snakes live under my hives one season, and the idea that bees dislike snakes is all bosh. I have seen snakes glide in and out of the entrances of different hives, but the bees paid no attention to them.

Yes; but snakes pay attention to the bees. They once for us depleted a full colony, besides making inroads into quite a number of others. The bees may not dislike snakes, but the snakes certainly do like the bees.

187—p. 255. You do not say a word about the bees crawling all over one when working by lamp or lantern right. This I find to be a perfect resemblance with me. If you work right, they won't crawl all over you. Don't get too close to the lamp or lantern.

188—p. 258. The only sure way to tell about robbers when using foundation is to hang around and watch them. If you find its sac full of honey you may know that such a bee was a robber, for bees always carry honey filled up to the brim, and when they are out gathering, they do not put it in a bag. Young bees taking a play spell often look as plump as robbers, but when one is killed it is easier to distinguish them. If the bees do not leave the hive, they are robbers.

189—p. 260. Smoke will drive yellow-jackets and bumble-bees much quicker than it will be bees, so they will leave their nests entirely—the yellow-jackets rarely returning, but the bumble-bees will return.

191—p. 271. This is the way I always remove them; and if you learn to hold your hand against your clothing at the moment you feel the strike of sting, you will, in nearly all cases, remove the offending bee and stop the pain. I always wear a veil, as I don't want them in my face if they did not sting at all.

A bee must always be tamed in this way; it is, with its feet before it can sting; and after practicing striking my hands down on my clothing to rub stings and such like for some years, it, as I have observed, became an easy matter to me, so that, as soon as I feel this "haying hold," my hand, or the part the bee is on, comes to the clothing with an unerring and sure instinct, so that it is in five which intends to sting me succeeds in doing it.

When I go out into the yard without a veil, the same instinct, or second nature, brings my sleeve up to my face when a bee alights on me there to sting, so that I can safely say I do not get stung once now to where I used to ten times fifteen years ago. I also know in an instant whether a bee which alights on me intends to sting or not; and when it does not, no inclination comes over me to rub it off.

193—p. 273. This is the worst trial I have, and I sometimes feel like telling such persons that it seems as if they should get used to it instead. I request them to come back where I am, only to repeat it when I open the next hive, and so on. Isn't it strange that some folks can not learn anything?

194—p. 273. This is more common with the blacks and hybrids, very little of this angry buzzing being done by the Italian. The Cyprians are the most vindictive of any bees I ever handled; but, strange to say, they would allow you to stand for hours at a time in front of the entrance, turning out for you or putting up with almost any inconvenience as long as their home was not molested, without any of this angry buzzing or giving of the stinger. Let some little mishap occur while opening the hive, and a quart of angry bees would be on you in a moment.

195—p. 273. I never had any bees but the Cyprions that would follow me through a door; but these fellows would do so, even when opening the door in any place anywhere else. It was after a fight with 50 to 75 of these fellows in my shop fighting till I had killed every one of them, because they insisted on coming into the shop and stinging), that I decided that they must go, for the Cyprion bees are the best honey-gatherers of any race.

196—p. 274. I carry a "paddle," made of wood and wire cloth, in my work-box; and if any bee insists upon following me about, I can kill it with this paddle, and thus my aptery is always kept free from angry bees. The wire cloth is inserted in the edge of the wooden paddle to prevent air to go through the paddle, thus making sure of hitting the bee every time, instead of blowing it one side, as is often the case where only solid wood is used.

This is a good thing; and since we got the idea from Doolittle we have a number of them on hand.

197—p. 274. The busy man has no time for this. Take off the cover of the hive, raise one corner of the quilt, and, as you "peel" it off, give two or three gentle puffs of smoke under the quilt and over the tops of the frames. You can now get at your work with this colony of bees with rapidity; while, if you try to get along without any smoke, you must work fast and, and, and, and, and, after all your care the colony will get away, ten times the smoke now having to be used that would have been used if you had started it with smoke and many cross bees being following you around, if not killed. Don't let us get too sentimental over any practical work in regard to the apiary.

201—p. 277. I always blow a little smoke under the quilt as I raise it, and after that use no more unless they show a disposition to fly. This little smoke is wasted to have them off from the tops of the frames out of the way. Any colony can be subdued by blowing in a little smoke and closing it, and then rapping on the hive a few times. In two or three minutes you can do anything with them.

202—p. 270. Why not say bees swarm because it is God's plan to keep them from becoming extinct, as
much as it is his plan for the birds to return to us each spring, mate, and raise their young? With an apartment that is suited to the bees for all seasons of the year, they will not be charged by any fee, and will be satisfactorily safe if the season is propitious, and all the combined ideas of man have not as yet failed. It is important to predicate that non-swarming live when worked for comb honey, that was reliable.

204—p. 280. Bees have been known to swarm many times when wintered over in a large hive that they had swarmed out of full the season before, without building a bit of comb before swarming; thus proving that lack of room does not cause swarming. When these swarms are ordered off, the queen, which is all embraced in the one sentence of the Creator of all things, where he said, "Go forth, multiply, and replenish the earth." 280—p. 280. How about the comb they would build? At present prices of wax, this would be worth more than "a fly." 206—p. 282. I never could see a bit of difference as to the work of a colony, and I have watched closely to see, when I knew a colony had a sealed queen-cell.

207—p. 282. I do not believe that the first swarm of the season, in any apiary, whether containing one colony or one thousand, ever issued until the first queen-cells were freed over. If I am correct in this, and no one has shown that it was otherwise, then there is no need of watching for swarms till queen-cells are ready. The reason for this is, that swarms have issued in an apiary, then it is that swarms may issue without any preparations in the way of queen-cells.

210—p. 287. I think all of this very much more work than to keep all queen's wings clipped, and hive the swarms on the returning plan. Where an apiary is worked with clipped queens, and all after-swarming is prevented, as it should always be, tall trees, absconding swarms, or several swarms out at once, give no anxiety to the apiculturist. 210—p. 288. Here is where your swarming-device comes in. As the swarm is issuing, open the swarmer, hold it in front of the hive till a pint or quart of bees are added from the hive, then tuck the caged queen to the swarmer, and set it up anywhere in the yard for bees to cluster on. When clustered, hive wherever you wish, letting the swarm run in with the bees, when about half gone in.

211—p. 288. I never know but one first swarm to issue the second time on the same day—a returned swarm, I mean.

219—p. 290. I don't agree; your extracting reduces them for the time being, to a state of poverty, the same as a dearth of forage; hence, all idea of swarming is given up the same as it is when the flowers yield no honey, on the principle that God has given them knowledge enough to know that they can't prosper outside of the old hive without a yield of honey. If it above holds; good where small lives are used. Large hives filled with comb or comb foundation tend to keep from swarming, whether the extractor is used or not.

228—p. 295. I have never known it to fail but one year during the past twenty-one years, the time I have worked well, in all locations, to be a thing of the past, as the price is now down to 25 cents, per thousand, on account of new machinery being made for use in the trade.

227—p. 297. Don't lay the hive on its side at all, but stand it with its mouth up. In this way you can cut the nails just as well, be in no danger of injuring the combs, and, by putting a box partly or wholly over the mouth of the hive while doing this work, the bees will all run up into the box out of the way.

227—p. 300. Alternate the frames, and thus mix the bees thoroughly, and they will never fight at any time of the year.

But they do sometimes, friend D., with us, nevertheless. I wish you would try uniting Cyprians in that way.

228—p. 301. The honey will be removed sooner if placed under the bees.

228—p. 300. I never lost one in my life.

228—p. 301. I don't agree. August is the time to issue beehive, as part of the season, where fail flowers are abundant. It is far easier to unite bees in the brood form in August than in the hive form in October, for the brood the last of August are the bees of October.

230—p. 301. The better way is to shake the swarm, the hive you could have protected to us positively whether your "think" was right. I once thought that my bees were getting honey quite rapidly; and wondering what it came from, I dissected one of these loaded fellows, and found that the contents of the honey-sac was brackish water.

You may call it excrement in a very thin form, friend D., if you choose; but to show you that I know them really right, there is one thing I did not think proper to put in print till you called it out. When I made the experiment, I wanted to be sure it was only water, and not sweetened water, that they were expelling, so I borrowed of Mrs. Root several clean dinner-plates and placed under where they were playing in the sunshine. Well, this substance that dropped on the plates looked exactly like clear water, and when I touched it with my finger and tasted it there was no sweet about it at all.

238—p. 317. Like you, I know it is very easy getting things with wax when you use a good wax-tractor, but the old way; but with the sun wax-extractor, no one can get wax daubed about, as, with this, wax is never hand got, and are melted form a free fire box, and are suited out for the sun wax-extractor which you did not score.

239—p. 319. Bean meal is often used to adulterate wax, so I am told.

246—p. 322. The reason why you did not see that "spoonful" of honey was because you did not look in the right place. If you had taken a bud a little more advantage of it, you would, with one just ready to blossom, and torn it open, you would have found the honey. In this locality the bees love the clover and roses and bite into these buds in the middle, so as to get at the honey before the blossom opens; and after they sip what they wish, the bees take the residue, which is often saved, as a spoonful of thin nectar in a single whitewood bud.
DOOLITTLE'S COMMENTS ON THE A B C BOOK.

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can be but little if any gain in bees made, in this locality, by thus feeding in September. The bees will not breed as in June, and the exertion in carrying this food and keeping up the temperature to brood-rearing wears out the bees about as fast as the young ones are reared. From past experience I prefer to put them into winter quarters with mostly old bees rather than to try to rear young ones at this time of year. We have very little brood in the hives after the 25th of August.

243—p. 246. After trying the spreading plan on part of my apiary for several years, I see nothing in its favor; so I now leave the frames during the winter just the same as in summer.

244—p. 236. I consider fine dry basswood sawdust just a little better than anything else for cushions, having the cushions about three inches thick.

245—p. 236. The Good candy is best for winter feeding, and it is a great convenience to have a piece of wire cloth over the frames to keep the bees out of the way while you are putting the candy on and looking after things.

246—p. 236. If that warm day comes. We frequently have from 120 to 160 days here in which the bees can not fly; and in such cases they are better off in the cellar.

247—p. 236. If the temperature is right. A damp cellar needs a higher temperature than a dry one, to winter bees successfully.

248—p. 236. If the cellar is a proper one, an open winter should make no difference with it, hence I do not see any logic in this sentence. If the bees are short of stores in the spring, it is easy feeding them after they are out of the cellar.

249—p. 236. I use my sawdust cushions on the hives which are put into the cellar, just the same as I do on those outdoors, and like them much. Perhaps I should say that the hives which are put into the cellar are chalk hives also.

250—p. 236. Don't wait for snow. Put them in some quiet day with the mercury at 38 to 44 degrees, and you will never wait for snow again.

251—p. 236. I remonstrate. Pry these hives up a week in advance, slipping a shingle nail between, then lift the bees quietly when setting into the cellar.

252—p. 236. I should consider bees better off on their summer stand than in a cellar that would vary 10 degrees in temperature. Such a variation tends to make the bees uneasy, causes them to go to breeding, and often results in diarrhoea and spring dwindling. My bee-cellar has not varied four degrees between the hottest and coldest temperature, while the bees were in it, during the past fifteen years, it usually standing at from 42 to 46 degrees.

254—p. 231. In re-covering my cellar with flagstone I did not make any provision for ventilation, so the ventilator shown at 6 is not on the cellar now. I see no difference in the behavior of the bees, now the ventilator is off.

255—p. 232. As you advise waiting till pollen is plentiful (which advice is good), your advice as to the time of day in putting out is bad, as it is so warm at this season of the year that robbing will likely result from those set out previously, or from those wintered on summer stands. Commence to set them out about four o'clock, not setting any out later than when the sun is an hour high, on a warm day, and they will have a nice fly, and protect themselves the next morning.

256—p. 232. All of my experience says weak swarms from the cellar are no more liable to swarm out than are those of the same strength wintered on their summer stands.

259—p. 232. I put half an inch of dry basswood sawdust on the floor of my cellar every month during the winter, which answers instead of sweeping the dead bees up, and keeps all dry and sweet.

260—p. 233. I never used a store except one year, and then I lost nearly all of the bees.

262-p. 236. The uniting of spring-dwinding colonies does no good. If they will pull through united, they will do so singly. I have put as high as eight such colonies together, and at the end of two weeks they were no stronger than colonies not united, which were no better than either of the united ones were two weeks previously.

265—p. 236. I believe these bees die of old age, caused by a used-up vitality from holding the excrement so long. If you will consider, you will see that all evidence point that way.

264—p. 237. This sounds better than what you say elsewhere. I believe it well pays to save all pieces of worker comb 3 inches square. This you save, while foundation costs money.

Friend Root.—Although I have been pressed for time and hardly knew how to do it, I have thoroughly read the preceding pages, and criticised what I considered wrong. I may not have clothed my language with as smooth a dress as some would have done; but, believe me, I have not intended to be harsh, and if you find any thing that so sounds, please forgive. I did not intend any thing but kindness.

BORODEINO, N. Y.

G. M. DOOLITTLE.
Miller's Review and Comments on the A B C Book.

Recognizing the value of the comments of Mr. Doolittle in previous editions of this work, I have thought best to solicit the aid, in a similar way, of a no less practical and prominent bee-keeper, Dr. C. C. Miller, of Marengo, Ill. Accordingly, in 1888 he reviewed most carefully this entire work, and I here append the comments which he has made. Although we differ on some few points, alike well resting to the reader to notice how nearly we agree in our experiences on all the fundamental principles of the pursuit. It is to be observed that Mr. Doolittle's comments are numbered from 1 to 265, and that Dr. Miller's begin with 305 and include all successive numbering. As before, the figure at the right indicates the page from which comment is made.

305—p. 4. The third objection is that it is almost impossible to be sure that no queen-cell has escaped observation, and you might nearly as well leave all as to leave one.

307—p. 8. I think it very desirable that not a single bee shall be hindered in its work, but I do think the amount of hindrance is often overrated. The experiment here given is striking, and apparently conclusive, but there may have been other reasons for the result than the one difference. In no case could the loss in storing be greater than would occur from taking away as many bees as the greatest number hindered at any one time. Here was one-fifth of the total storing apparently lost. Have you the slightest idea that one-fifth of the field force were lying in front of the entrance?

For the time being, I think that perhaps one-fifth of the field force were in front of the entrance; but the loss in the aggregate would be only the amount of time these bees were hindered in getting their breath, and taking wing again. You will often see weeds or grass in front of the hive bumped by the bees until the leaves are torn to shreds. The wings of our little workers are also torn to shreds by this kind of bumping; and I do think it quite important that the owner of the hives should by some means keep weeds and grass out of the path of the worker-bees.

308—p. 9. Alas! the honey is not so abundant as it should be; but a poppy, but you couldn't get me to transplant grapevines in full leaf. Spring or fall, always.

310—p. 13. I am not sure about it, but I have had cases that looked much as if they were cured, simply by being warmed up in the cellar; that is, running the temperature of the cellar up as high as 90°.

316—p. 104. Mice are not so apt to riddle surplus comb in which no brood has been raised, as old black brood-combs. These they will chew up fine, perhaps on account of the cocoons, (may they not contain a tribe of sweetness?) and I think the fewer combs I would rather have occasional batches of honey, or honey accessible near by, in hopes that they might gnaw the combs less. One year mice were plentiful in my honey-room, where were thousands of sections, and scarcely a section was touched, because extracted honey was allowed in drawers on the floor. Extremely untidy, but it saved dollars.

318—p. 106. I do not know that there is any more chance of clogging in single-walled hives, providing they are wintered in the cellar.

319—p. 106. The entrances to my hives were 3/4 inch, full width of the hive. I found it so difficult to clean out the dead bees, in the cellar, that I took a 2-inch chisel and enlarged all the entrances to 3/4 inch. I think I like this better for all times of the year.

321—p. 108. In early spring a pine stick close up the entrance so only a few bees can pass. If at any time this seems to crowd them the entrance is enlarged; and when hot weather comes, the whole entrance is left open.

322—p. 109. I think there is danger that the entrance would be worse clogged if stopped with wire cloth. Besides, in the cellar the dead bees may need cleaning out several times in the course of the winter, and the wire cloth would be in the way.

324—p. 109. Neither have I, if it is to be bottled up as soon as extracted, and I know that honey improves in the keeping of the bees; but I also know that unsealed honey can be improved after being extracted, and if rightly managed, may not equal that ripened by the bees?

341—p. 110. For years, when I wanted any extra nice honey I have been in the habit of draining it young bees into the hive where the queen is to be raised.

533—p. 53. I prefer one which sent off a swarm at the last swarming season.

583—p. 78. I often put one out on the head of the ground, another upon this crosswise, then another crosswise, and so on as high as they could be piled, and as many piles as would fit in the ten. The bees will not go out quite so soon as if the supers stood on end separately, but you get through with a big lot at one time.

532—p. 99. I doubt it. I once had a good colony in a hive almost entirely filled with drone comb. They swarmed out after occupying it, if I remember rightly, only a few days, and I know of no reason for their leaving, except their having so much drone comb. After changing their comb for worker, they remained contented.

533—p. 101. Is not "diarrhea" a better name than "dyentery"?

584—p. 102. Is not a good cellar in proper condition just as much worth as the content of some

A good cellar is probably just as well where cellar wintering is found to be advisable.
off and melting the grain, and never failed with clover honey; but linden (I don’t often have linden) I do with old linden grain and all, like half-melted
lard. Is all linden the same?
I do not think all linden can be the same, for with us it gives the very nicest, whitest, and
dryest lumps of candied honey. In fact, we have had barrels of it drained off so it would not
smell bad.

342—p. 123. I dislike to make any issue on this
ground; but after having had syrup with no acid
which had been boiled granulated in the feeder, I
have put the syrup away in a jar though I am
a little afraid the acid may not be quite so good for
the bees. Notwithstanding the very serious results that would follow from burning the sugar, it has
been with me such slow work dissolving granulated
sugar without having it over the fire, that I always
boll it. At first I always stirred it so much
that the time the sugar was poured in till the syrup
was taken off; but after seeing that candy-makers
never
and
at
first
the
syrup
is
the
nicest,
and
the
most
syrupy.

19

THE

ABC

BOOK.

351—p. 150. I am afraid that the queen, although
she had
made
a
syrup
of
flour,
and
this
is
the
dried
juice
of
the
Fracinus
ormus,
or
flow-er-
ing
ash
of
Southern
Europe; but I think it never
fails from the air.

346—p. 179. If I am not mistaken, we have had
reports of fields of wheat stubble covered with a
kind of white stunted clover which is quite common
for crop-plants to secrete nectar.

I have tried both plans you mention for
introducing queens; but once in a great
while they are both liable to fail. The
failures are so few, however, that I would let
any queen I could get, even if I did, that does not
cost over a dollar.

350—p. 193. Will not any queen do so if held in
the
cell
some
time
by
the
bees? Will a Cyprian do so as
soon as she is old enough to gnaw out of her cell?

351—p. 193. Some insist that, the more
queens reared, the poorer they will be, and that
an
time
by
the
bees? Will a Cyprian do so as
soon as she is old enough to gnaw out of her cell?

I do not agree, friend M.; that is, where
you have a good strong colony in the height of
the season. Such a colony, I think, could
rear 100 queens, and have them just as good as
if they reared only half a dozen. Even
with natural swarming, I have seen
in
very
few
years
hives
without
swarming,
and
for
an
after-swarm; and for
experiment
this
after-swarm
was
divided
up
into
nuclei
so
as
to
save
nearly
all
the
queens,
and
they
all
proved
to
be
excellent.

352—p. 199. The first year I kept bees they were
poor; and I moved a colony perhaps 25 feet,
and they readily followed their hive thinking
they
would
have
been
no
trouble
in
moving
them 100 ft. Last summer I moved a colony of Italians 6 ft.,
and they never found their hive; but after a few
lumps
black
bees
they
had
found
their
hive, I
think
that
after
a
few
months
these
bees
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been
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than
safety
25 ft.

But in the number and position of other colonies.
If there are no other bees about, a single colony can
be moved over a long distance, black or yellow.

Very likely you are right, friend M., al-
though it is something I had never thought
of before.

355—p. 204. I have wintered many colonies, two in
a hive, with 5-inch division-board between, and I have
always found the two colonies practically in
one cluster.

356—p. 215. Frank Cheshire says a spur at the
termination of the tibia of the middle leg, acting
like a crow-wire, has a marked influence in
keeping the bees in the hive during the winter.

357—p. 216. I shouldn’t wonder if it were much
the same with you as with me. There is a great
amount of pollen carried in from maple and corn, and
undoubtedly a great deal of it; but I suspect much
more is stored from clover than from any other
source, for the bees work so much longer time upon
clover, although the pellets, as carried in, are not
so conspicuous. Besides, the surplus pollen carried
overwinter is nearly all of the brown color of white-
clover pollen.

358—p. 218. I may be mistaken about it, and
the ground is covered with snow, so I can not refer the
matter to the bees. I have a memory that I stirred up before me, not more than one bee in three
ever bringing in pollen, and often not more than one
five or six: the little loads of pollen when I thought they had none.

359—p. 217. I have fed many bundles of grain to bees, generally over ground corn and oats, and I would
never think of feeding it on the ground. The best
way I have tried is to have hive covers, 6 or 8 inches
deep, put a paper bag on edge each way, and
as often as the bees work down the feed, turn
the cover around so as to leave the feed at the upper
end.

360—p. 221. Years ago, doing just as you direct, I
couldn’t get my bees to touch meal; but latterly I
have no difficulty; without using any honey, simply
letting out a little meal or sugar, they would all be
in a hurry, going about as a queen would work
when they thought they had none.

363—p. 231. There are two kinds of sounds made by
queens; piping or lecturing, and quahking. A queen
whacks before coming out of the cell, never after
emerging. She may, and perhaps always does, quahk
before emerging, even if no other queen is in the
hive. After emerging she pipes, and no queen ever
pipes in the cell. She may, and perhaps always does,
pipe while young, even if no other queen is in the
hive. Rarely an old queen pipes, probably from
alarm. In the majority of cases, piping and quahk-
ing are heard in hives where a young queen is ab-
sent, and several others in their colonies. Dzierzon
says the piping and quahking is from sheer jealousy.
The piping consists of a prolonged note repeated by
several much shorter, and, if I remember rightly, each
tone is shorter than the preceding one. The quahk-
ing consists of a series of notes, longer than the
piping, in a lower pitch and in a more hurried manner
than the piping. Only one queen is heard piping, and
immediately after her emergence, and just before the
cases, or several queens are heard quahking.
dred or more queens every spring to see whether
they are clipped. I very much prefer to have both
wings, on one side only, cut; then I can tell a cli-
pped bee; whereas if I have more than once caught a queen, supposing her unclipped,
because only the large wing was cut.

366—p. 236 I haven't time to carry my queens into
the house to be clipped, especially when five miles
from home, and I can't clip them while free on the
combs, so I just catch the queen and hold her by the
shoulders with the thumb and index of the left
hand while I cut off all I conveniently can from the
two wings on one side.

367—p. 236 Suppose you try your hand at this sort
of "remembering," and astonish your blessed old
mother by bringing to mind an incident that oc-
curred in her early girlhood.

368—p. 240. If by this you mean to put in an empty
hive a frame of brood with no bees, and set this hive
in place of a removed colony, to catch the returning
bees, I can not approve the plan. Field bees will
not make the best nurses, and you will have no others
till some hatch out. Better make sure there are
enough of nurses.

369—p. 242. As it is somewhat difficult to have all
larve just at this stage, I generally take mostly
eggs.

370—p. 250. Perhaps more sounds are produced by
the true vocal apparatus than by the wings, and per-
haps more sounds are noticed while bees are on the
wings, but if the ear be held against the wax
side of the hive, a great number and variety of sounds
will be heard; in fact, a regular jabber, and the
nervous novice will hear a queen piping sometimes
when no queen is in the hive.

374—p. 277. Quite likely, muscular action may
cease in five or ten minutes, but by no means the
powerful wind. This is so in winter, toward spring,
my wife was cleaning wide frames, and came
to me with a dried bee-sting, saying it got into her
fingertips while in a wide frame, and that it hurt. To
see how far her imagination went, I thrust the sting
into my hand, and there was no question about it. I
experienced the genuine, simon-pure bee-sting pain—not very severe, to be sure, but unmistakable.
Her pain was probably greater than mine, and I see
no way that the sting could have belonged to a living
bee any time within six months.

This is indeed wonderful. I am very
glad you have mentioned it, friend M., for
something of the same kind has come up be-
fore, and I assured the parties they were
mistaken; that the sting must have come
quite recently from a live bee.

375—p. 279. One year I had about a quarter of an
acre of Russian sunflower in a solid patch, which
was nicely cultivated. It did not appear to be of
any value to the bee and although it will produce
more quarts of seed, they are mostly shell with
very little meat. I suspect the common variety is of
more value.

376—p. 280. This proves nothing either way. The
queen might stir the workers up to swarming pitch,
without herself leaving the hive at all. She might
even do this so that this temper would continue for
some time, although the queen were taken from the
hive. I only say might, for I don't know any
thing positively about it. There is important
ground here for the A B C class to work.

377—p. 280. I once had a swarm issue from a hive
with no queen at all. I had taken her from the hive perhaps an hour before, and I presume the bees had not discovered her absence. In this case the queen was certainly not the direct
and immediate cause of the swarm, although she
may have started the fever before leaving.

379—p. 284. If there is in the apiary a hive in
which a swarm has been put, or has returned, a
short time before, a swarm without a queen will
sometimes enter such a hive instead of returning to
its own.

380—p. 289. Too often, one hive may receive the
greater share of the bees.

381—p. 291. I have less faith in this than I formerly
had. When a colony goes to the point that it actually
swarms, it takes considerable room to satisfy it; and
the oftener it is balked in its attempts, the more
determined it seems. I once had a colony swarm,
and I returned the bees, giving them one or two
frames of foundation. Next day they swarmed or jarring the hives, so long as the hives are not
out. They came the next day, and went back with
another frame of foundation. When they came out
again I put them back and decided to have my own
way by leaving in the brood-chamber nothing but
empty foundation. But their blood was up, and
they swarmed again.

384—p. 293. If I understand it, your reasoning is
that bees cluster because they don't hear the queen.
Now, when a swarm issues without a queen, as when
the queen is clipped, they generally do not cluster,
but go back to hive without a queen, until they
hear the queen in one case makes the bees clus-	er, why doesn't it in the other?

Friend M., I can not answer. You must
not ask such hard questions.

389—p. 297. Lay the box hive on that side which
will allow the combs to stand as nearly as possible
straight up and down, and not flat; for if flatwise, the
combs will have a tendency to slide.

391—p. 303. In actual practice I have not found
that disturbing bees in winter by entering the cellar
may save, as to this I will not hear the same will otherwise be lost. The
one I think that, without these, they surely would not
have swarmed the last time.

393—p. 304. If I understand it, your reasoning is
that bees cluster because they don't hear the queen.
Now, when a swarm issues without a queen, as when
the queen is clipped, they generally do not cluster,
but go back to hive without a queen, until they
hear the queen in one case makes the bees clus-	er, why doesn't it in the other?

Friend M., I can not answer. You must
not ask such hard questions.

399—p. 306. Like many others I have found that
two or more "dwindlers" united last no longer
than one separately, so I never unite unless I am
pretty sure a queen will otherwise be lost. The
queens of those colonies too weak to retain them,
are put in cages under the quilt over the brood-
frames of a strong colony. This colony may lose its
own queen by the operation, but the caged queens
will be kept in good shape till needed for new colo-
nies.
No book can well be a complete substitute for our bee-journals. One gets a better view of the field, by reading the experience of a great number of individuals. We are all liable to draw wrong conclusions, and to become set in our own way; but by collecting and comparing facts from different authors, we, in a measure, steer clear of these mistakes, or errors of judgment.

I know of nothing that has ever been written, equal to Langstroth on the Honey-Bee, for all general purposes. The book was pleasantly and beautifully written, and the number of mistakes in it was marvelously few in a work treating on any one subject so thoroughly. The first edition was issued in 1853. A later edition appeared in 1859, and another in 1865; but on account of ill health on the part of its author, L. L. Langstroth, it was not again revised and put before the public until 1889. At the suggestion of Prof. A. J. Cook, who is also the author of a bee-book, Mr. Langstroth placed this revision in the hands of Charles Dadant, of Hamilton, Ill., one of the largest and most extensive honey-producers in the world. By him it has been most thoroughly revised, the obsolete being struck out, and new material added. Mr. Langstroth never knew how old were retained, and so nicely blended with the new matter that a casual observer would hardly think that it had been written by two eminent bee-keepers. It is plain, practical, and to the point, and it is destined to remain as one of the standard bee-publications. It is nicely bound in cloth, and contains something over 590 pages, the whole being beautifully illustrated. The pictures were executed by one of the finest wood engravers in the world—a German. Dadant & Son have put a wonderful amount of painstaking care and labor upon the book. Having produced many tons of honey every season for many years, Mr. Dadant is fully competent to place before us a work which every practical bee-keeper should have in his library. Although much enlarged, the price is only $1.50. The work is also published in French.

The book that comes next to Langstroth, and in fact the only one that can stand beside it at all, in many respects, is Quinby's Mysteries of Bee-Keeping. If one were intent on keeping bees solely for the money they would produce (and almost all of us take that view of the business to a greater or less degree) Quinby would be the man to follow, for he made his bees pay, and pay well, before movable-frame hives were ever known. He had, in fact, reduced bee-keeping to a paying business with a certain profit, with his plain, cheap box hives. After reading his old edition over, I feel as if it would be rare fun to keep bees in just such box hives now.

In the year 1879, the son-in-law of the late Moses Quinby, Mr. L. C. Root, formerly of Mohawk, Herkimer Co., N. Y., now of Stamford, Ct., re-wrote Mr. Quinby's Mysteries of Bee-Keeping, and in 1884 revised it. Mr. Root might very properly have styled himself the author of the book; but with that rare modesty which is characteristic of him throughout the work, he gave the book the name, Quinby's New Bee-Keeping. That you may know whether Mr. Root is competent to write a book on bees, I will say that he has made the production of comb honey his exclusive business ever since 1869. Besides that, he worked and studied with Mr. Quinby during the closing years of his life. As an evidence of Mr. Root's ability to manage bees successfully, I remark, further, that he secured, from 40 colonies, 4108 lbs. of basswood honey in only seven days. Price of Quinby's New Bee-Keeping, by mail, postpaid, $1.50.

In 1876 Prof. A. J. Cook gave us a manual of bee-keeping, at 30 cts., and in 1878 a much larger one. Since that time The Manual of the Apiary has been revised several times. It has had quite a large sale, the last edition being the 17th thousand, the 16th being largely rewritten. The author was formerly Professor of Entomology in the Michigan Agricultural College and now (1856) holds a similar position in Pomona Agricultural College, Claremont, Cal. He has, therefore, given us material aid in many matters not touched on by others—not only in entomology and the physiological structure of the bee, but in the science of botany directly pertaining to apiculture. His work contains about 460 pages and 230 illustrations. It is very full, especially in the scientific department. It covers a very wide field, and is necessarily brief on some subjects, many of which are not treated in any other work. The author is well versed in both the French and German works pertaining to the subject in hand, and has been careful in all cases to give due credit. He is a writer of high standing; his diction is classic, and his style pleasing. He is not only considered to be high authority on bees, but also on a great many kindred subjects as well. We feel sure that every bee-keeper will find this book a valuable addition to his library of bee-literature. Price by mail, postpaid, $1.00.

A Year Among the Bees is the title of a little unpretending work of 100 pages. It is written by Dr. C. C. Miller. To say that the style is terse, clear, and even humorous in some parts, is not to do it justice in its praise. In the introduction, the author says: "I shall try to tell honestly just how I do; talk in a familiar manner, without being obliged to say we when I mean I. Indeed, I shall claim the privilege of putting in the
pronoun of the first person as often as I please; and if the printer runs out of big I's toward the last of the book, he can put in little i's. The very simplicity of his manner of writing carries the reader along. He begins by telling about taking bees out of the cellar; and for every successive month in the year he tells what he does and how he does it. He lays considerable stress upon little things, just such as beginners and the more advanced bee-keepers are anxious to know. He explains how to make many a short cut, and he seems to be especially happy in discovering short ways for accomplishing certain results. Along through the pages of this work he speaks familiarly of his son Charlie, of his sister Emma, and of his good wife; and although the book is designed primarily to instruct, it has almost the interest of a romance. The price of this work is 75 cents.

The Production of Comb Honey was the title of a little work of 45 pages, by W. Z. Hutchinson, of Mt. Morris, Ill. Though written primarily to illustrate the article in the comb, covered in detail the matter of the use and abuse of comb foundation. In 1891, after this edition was exhausted, Mr. Hutchinson entirely rewrote and at the same time, enlarged it greatly, bringing it up to 88 double-column pages. The new book was christened "Advanced Bee Culture," and such it eminently is. While useful and practical to the beginner, it is invaluable to the advanced bee-keeper. Though it does not enter into the details ordinarily sought after by beginners, as is given in our own A B C and other larger works, it covers sufficiently the important subjects. In short, it contains a condensed summary of some of the excellent discussions that have appeared in the Bee-keepers' Review, of which Mr. Hutchinson is editor. The book is written in his happiest style, and is appropriately and neatly bound in tinted paper. Price 50 cents, prepaid.

G. M. Doolittle, of Borodino, N. Y., although a practical and prolific writer on bees for the bee-journals, covering a period of over 20 years, never wrote a book until 1889, when he devoted a system of quaint and practical system by which he had been working for several years prior to that time. Although the system is not strictly original with himself, yet the credit belongs to him for perfecting a plan that has some pretty features about it. Among other good things he tells how to rear queens from artificial cells which, after being grafted, are completed and capped over by colonies not queenless; how to have the young queens when hatched from these cells fertilized likewise in non-queenless colonies. In short, he tells how to rear queens extensively, and yet not have a single colony queenless. For further particulars, see Queen-rearing, in the body of this book. All this, and more, is told in a neat cloth-bound book of 170 pages, entitled Scientific Queen-rearing. Price, $1.00, prepaid.

Success in Bee Culture is the title of a work written by James Heddon, Dowagiac, Mich. Mr. Heddon is a terse, able writer, and has originated not a few ideas in regard to hives and hive manipulation. His work of 60 pages embraces all his latest ideas. It contains a number of little hints which will be found valuable to the bee-keeper. In this work, also, will be found the subjects of contraction, inversion, honey-boards, and surplus-cases, with which Mr. Heddon has been more or less identified, fully treated. In the writing of the book, Mr. Heddon did not design so much to instruct the beginner in bee-keeping as to instruct the veteran bee-keeper with regard to some of the recent innovations which he has brought out. One of the special features of this book, and around which the whole matter centers, is his new hive, and how to use it. Mr. Heddon thinks, and so do some of his friends, that it will create a new era in the management of bees; but I believe that the majority of bee-keepers favor the old style of hives, not only because they are cheaper, but because they can not afford to change, even if the new hive is better. Price, post-paid, 50 cents.

Bees and Honey is the title of a work on bee culture, by Thomas G. Newman, editor of the American Bee Journal. It is written in Mr. Newman's usually vigorous style. Where one has little time to read, and does not care to peruse the more exhaustive treatises on the subject of bees, this work will give him all that is really essential. It treats both of the scientific and the practical, and no library on bees would be complete without it. Price, by mail, 75 cents.

The Amateur Bee-keeper, a little work of 60 pages, written by J. W. Roece, is written, as the name signifies, especially for the beginner. Price, 25 cents, prepaid.

Every one who aspires to become a successful bee-keeper should take one or more of our bee-journals. As sample copies will be furnished by the editors, I need not attempt to discuss their respective merits here. A sample copy of Gleanings in Bee Culture, which we always mail on application, will give you the address and price, not only of any of the journals, but of whatever you may need in the apiary.

Foreign Books.—As a general rule, climatic conditions and national peculiarities make for successful bee culture with little practical value to American bee-keepers. The Europeans, in practical apiculture, are not as far advanced as the Americans; but in scientific research they are considerably ahead of us. I will mention, however, two or three of the more prominent foreign works: Dzierzon's Rational Bee-Keeping (German), by Dr. Dzierzon, of Carlsmark, Germany; The Bee-Keeper's Guide-Book, by Thomas William Cowan, editor of the British Bee Journal; The Honey-bee, by the same author. This is purely a scientific work. A detailed history of the honey-bee (a book in itself) is the subject. Though not so full it is probably more accurate than any other purely scientific treatise on bees. Bees and Bee-Keeping, by Frank Cheshire, is issued in two volumes—the first scientific, and the other practical. The engravings in the former illustrate the physiological structure of the bee, and are probably finer than any ever before executed, either in America or in Europe.
Biographies of Prominent Bee-keepers.
yours affectionately,

S. L. Langstroth
BIographies of Noted Bee-keepers.

Believing that many of the A B C scholars would be interested in seeing the portraits, and in reading the biographical sketches of some of the prominent bee-men—men who have distinguished themselves in their line of apiculture—it is with no little pleasure that I now introduce them to you as far as it is possible to do so on paper. Dr. Miller, who, by reason of his natural fitness for the task, and who for long years has been more or less acquainted with the writings and doings of these men, has been detailed to write some of the sketches. The others are condensed from longer sketches that appeared in Gleanings in Bee Culture. The portraits executed by the half-tone direct process of engraving are, from the nature of the process, true to life, and have been so pronounced by those intimately acquainted with the subjects. Most of the wood-cuts are good.

LORENZO LORRAINE LANGSTROTH.

Lorenzo Lorraine Langstroth was born in Philadelphia, Pa., Dec. 25, 1810. He graduated at Yale College in 1831, in which college he was tutor of mathematics from 1834 to 1838. After his graduation he pursued a theological course of study, and in May, 1836, became pastor of the Second Congregational church in Andover, Mass., which position ill health compelled him to resign in 1838. He was principal of the Abbot Female Academy in Andover in 1838-9, and in 1839 removed to Greenfield, Mass., where he was principal of the High School for Young Ladies, from 1839 to 1844. In 1844 he became pastor of the Second Congregational church in Greenfield; and after four years of labor here, ill health compelled his resignation. In 1848 he removed to Philadelphia, where he was principal of a school for young ladies from 1848 to 1852. In 1852 he returned to Greenfield; removed to Oxford, O., in 1858, and to Dayton, O., in 1887.

At an early age the boy Lorenzo showed a fondness for the study of insect-life; but "idle habits" in that direction were not encouraged by his matter-of-fact parents. In 1838 began his real interest in the honeybee, when he purchased two stocks. No such help existed then as now, the first bee-journal in America being issued more than twenty years later, and Mr. Langstroth at that time had never seen or heard of a book on bee-culture; but before the second year of his bee-keeping he did meet with one, the author of which doubted the existence of a queen! But the study of bees fascinated him, and gave him the needed outdoor recreation while engaged in literary pursuits, and in the course of time he became possessed with the idea that it might be possible to so construct a hive that its contents in every part might be easily examined. He tried what had been invented in this direction, bars, slats, and the "leaf-hive" of Huber. None of these, however, were satisfactory, and at length he conceived the idea of surrounding each comb with a frame of wood entirely detached from the walls of the hive, leaving at all parts, except the points of support, space enough between the frame and the hive for the passage of the bees. In 1852 the invention of the movable-comb hive was completed, and the hive was patented Oct. 5 of that year.

LORENZO LORRAINE LANGSTROTH AT 80.

It is well known, that, among the very many hives in use, no other make is more popular than the Langstroth; but it may not be so well known that, in a very important sense, every hive in use among intelligent bee-keepers is a Langstroth; that is, it contains the most important feature of the Langstroth—the movable comb. Those who have entered the field of apiculture within a few years may faintly imagine but can hardly realize what bee-keeping would be to-day, if, throughout the world, in every bee-hive, the combs should suddenly become immovably fixed, never again to be taken out of the hive, only as they were broken or cut out. Yet exactly that condition of affairs existed through all
the centuries of bee-keeping up to the time when, to take out every comb and return again to the hive without injury to the colony, was made possible by the inventive genius of Mr. Langstroth. It is no small compliment to the far-seeing inventive powers of Mr. Langstroth, that, although frames of different sizes have been devised and tried, and improvements, so-called, upon his hive have been made by the hundred, yet to-day no other size of frame is more popular than that settled upon by him, and in general the so-called improvements are one after another dropped into oblivion, and thousands of hives are to-day in use among the best bee-keepers, scarcely varying, if varying at all, from the Langstroth hive as first sent out.

As a writer, Mr. Langstroth takes a high place. "Langstroth on the Hive and Honey-Bee," published in May, 1853, is considered a classic; and any contribution from the pen of its author to the columns of the bee-journals is read with eagerness. Instead of amassing the fortune one would think he so richly deserves, Mr. Langstroth is to-day not worth a dollar. He sowed, others reaped. At the date of his invention he had about 22 colonies of bees, and never exceeded 125.

In August, 1839, Mr. Langstroth was married to Miss Anna M. Tucker, who died in Jan., 1873. He has had three children. The oldest, a son, died of consumption contracted in the army. Two daughters still survive.

Since his 26th year, Mr. Langstroth has suffered from attacks of "head trouble" of a strange and distressing character. During these attacks, which have lasted from six months to more than a year (in one case two years), he is unable to write or even converse, and he views with aversion any reference to those subjects which particularly delight him at other times. Mr. Langstroth is a man of fine presence, simple and unostentatious in manner, cheerful, courteous, and a charming conversationalist.

In reply to a question, he writes, under date of March 26, 1889: "I am now a minister in the Presbyterian church. Although not a settlei-pastor, I preach occasionally, and delight in nothing so much as the Christian work. My parents were members of Mr. Barnes' church, in Philadelphia, the mother Presbyterian church in the United States."

Moses Quinby.

Moses Quinby was born April 16, 1816, in Westchester Co., N. Y. While a boy he went to Greene Co., and in 1833 from thence to St. Johnsville, Montgomery Co., N. Y., where he remained till the time of his death, May 27, 1875.

Mr. Quinby was reared among Quakers, and from his earliest years was ever the same cordial, straightforward, and earnest person. He had no special advantages in the way of obtaining an education, but he was an original thinker, and of that investigating turn of mind which is always sure to educate itself, even without books or schools. When about 20 years old he secured for the first time, as his own individual possession, sufficient capital to invest in a stock of bees, and no doubt felt enthusiastic in looking forward hopefully to a good run of "luck" in the way of swarms, so that he could soon "take up" some by the aid of the brimstone-pit. But "killing the goose that laid the golden egg" did not commend itself to his better judgment, and he was not slow to adopt the better way of placing boxes on the top of the hive, with holes for the ascent of the bees, and these boxes he improved by substituting glass for wood in the sides, thus making a long stride in the matter of the appearance of the marketable product. With little outside help, but with plenty of unexplored territory, his investigating mind had plenty of scope for operation, and he made a diligent study of bees and their habits. All the books he could obtain were earnestly studied, and every thing taught therein carefully tested. The many crudities and inaccuracies contained in them were sifted out as chaff, and, after 17 years' practical experience in handling and studying the bees themselves as well as the books, he was not merely a bee-keeper but a bee-master; and with that philanthropic character which made him always willing to impart to others, he decided to give them, at the expense of a few hours' reading, what had cost him years to obtain, and in 1855 the first edition of "Mysteries of Bee-Keeping Explained" made its appearance. Thoroughly practical in character and vigorous in style, it at once won its way to popularity. From the year 1853, excepting the interest he took in his fruits and his trout-pond, his attention was wholly given to bees, and he was owner or half-owner of from 630 to 1300 colonies, raising large crops of honey. On the advent of the movable frame and Italian bees, they were at once adopted by him, and in 1862 he reduced the number of his colonies, and turned his attention more particularly to rearing and selling Italian bees and queens. In 1866 he published a revised edition of his book, giving therein the added experience of 12 years. He wrote much for agricultural and other papers, his writings being always of the same sensible and practical character. The Northeastern Bee-keepers' Association, a body whose deliberations have always been of importance, owed its origin to Mr. Quinby, who was for years its honored president—perhaps it is better to say its honoring president, for it was...
no little honor, even to so important a society, to have such a man as president. In 1857 Mr. Quinby was president of the N. A. B. K. A.

It is not at all impossible that the fact that so many intelligent bee-keepers are found in New York, is largely due to there being such a man as Mr. Quinby in their midst. The high reverence in which he was always held by the bee-keepers, particularly those who knew him best, says much, not only for the bee-master, but for the man.

On the occasion of the first meeting of the North-eastern Society, after the death of Mr. Quinby, Capt. J. E. Hetherington said, in his address, in a well-merited eulogium on Mr. Quinby: "Of the great amount of gratuitous labor performed by him, to advance the science of bee culture, the fraternity as a whole will never know, nor can they realize the information imparted to the numbers who deemed to see him personally, especially in the busy season."

"His life has been in every sense a life of usefulness, and not wholly devoted to the interests of bee culture, for he took a living interest in any movement he thought would benefit society; and as an advocate and helper in the temperance work he did no mean service. He possessed true kindness of heart, and regarded it as a religious duty to make all better and happier with whom he came in contact, and regarded that life a failure that did not leave the world the better for having lived."

JOHN S. HARRISON.

Mr. John S. Harrison, who, since the year 1857, has had such a prominent place in the apiicultural ranks, and an especial prominence in developing the honey resources of California, now resides in an elegant home in San Diego, and with beautiful surroundings, such as only this favored clime can produce. He was born in Beaver Co., Pa., Sept. 29, 1826. He is a thorough American, and traces his lineage back through several generations. His grandparents were active patriots in the Revolution, and also in frontier service against the Indians; and, besides their skill in arms, the Harrison branch of the family gave their attention to mechanical problems, and were the first to erect a gristmill in what was then the wilds of Western Pennsylvania.

Mr. Harrison's early life was spent upon a farm; and his father, being an extensive bee-keeper, in the old-fashioned way, with log gums and straw skeps, the son became familiar with the buzz and industry of the honey-bee early in life, and imbibed a love for bee-culture.

What may be termed the first real advance in bee culture in this country was made about the year 1858, in the invention and introduction of the Weeks patent chamber hive. Mr. Harbison, recognizing its great advantages over the old straw skep in use, adopted the n. w. invention, and used it quite extensively for several years. Like all young bee-keepers, he was possessed with the spirit of invention; and, thinking there was a good field for improvement, and greater possibilities for bee culture in the future, Mr. H. improved upon the Weeks hive, and, while retaining the inclined bottom-board, he invented a movable platform upon which combs could be adjusted; after which the bees would attach them to the hive. The improvement admitted of an easy transfer of combs, and the improvement was within a few steps of the later movable-frame hive.

Owing to heavy winter losses, and perhaps, also, to the "gold fever" that raged in so many minds during the early and wonderful discoveries in California, Mr. H. resolved to seek his fortune in a more genial clime, and came to this State in 1854. Soon after his arrival we find him in the Campo Seco mining camp, in Amador Co. His ventures here were disappointing, and, after several weeks of hard labor and but little yellow metal to show for it, he left the mines and found employment in the Sutterville sawmill, near Sacramento. This business was, however, dis- tasteful; and after several months' work he resolved to give it up and devote himself to something with which he was familiar. He accordingly sent to his home in Pennsylvania for a general assortment of seeds, and for a small invoice of fruit-trees. They arrived safely, and he started the first nursery of fruit and shade trees in the Sacramento Valley:

JOHN S. HARRISON.

and from this and subsequent importations were started the great fruit-orchards that are found on both sides of the Sacramento River.

The first shipment of bees came to California the year previous to the arrival of Mr. Harrison. Of the first lot of twelve colonies that were imported, only one survived. This was taken to San Jose, and threw off three swarms the first season. The owner, Mr. Shelton, being killed by the explosion of the steamer Jennie Lind, the colonies were sold, and brought over $100 each.

The next importations were by Mr. Wm. Buck. Out of two importations amounting to 78 colonies, only 25 were safely landed.

In 1855 the first swarm of bees was brought into the Sacramento Valley, and soon died, which gave an impression that bees would not live there. These experiments coming under the observation of Mr. Harbison, he sent east for one colony of bees. It
arrived with but few bees in it; but the building up of this weak colony under the experienced hands of Mr. H., and their rapid increase and the very large amount of honey gathered, demonstrated that California was to be a golden State for bee culture; and in 1857 Mr. H. started for the East to make a large shipment under his own personal supervision. Sixty-seven colonies were prepared from his own apiaries in Pennsylvania, and, after a voyage via the Isthmus, to San Francisco, and then up the Sacramento River, an entire distance of 500 miles, the longest continuous voyage bees had ever been shipped, the importation arrived with a loss of five colonies. Others were, however, so weak that a doubling-down left fifty strong colonies. Other larger and successful shipments were made, and 240 colonies of these importations and their increase were sold for $100 per colony.

These successes gave an impetus to the importation of bees to California; and in the fall of 1858 over 1000 colonies were shipped to the State; but, owing to the ineptitude of the parties shipping them, less than 200 survived.

After the importation era had become a thing of the past, Mr. Harbison gave his attention to the improvement of the beehive. During his visits to the East, in 1857, his attention was drawn to the newly invented Langstroth hive; but, after giving it a trial, it did not come up to what he required in a hive; and upon his return to California he invented the well-known Harbison hive. That Mr. H. made a mistake in his line of reasoning, and in the conclusions arrived at, has been sufficiently demonstrated in the fact that the Harbison hive never made progress outside of California; and even here it is now being rapidly superseded by the discarded Langstroth or some of its modifications.

Along with the invention of the hive, Mr. H. made a great step of progress in introducing the section honey-box. This was first exhibited and excited much interest at the California State Fair, held in Marysville, in Sept., 1858. Mr. H. made several minor improvements in his hive, but never tried to adapt it to the use of the extractor, for he thoroughly believed in the production of comb honey only.

The next invention of importance, and which works well with the Harbison hive, was the Harbison stove smoker. Open the rear door of the hive, and set the smoker down in the rear, and a volume of smoke rolled up and against the exposed combs; but this smoker, used with a top-opening hive, is of but little use, and the bellows smoker takes its place. The stove smoker holds a large amount of fuel, and its smoking propensities are continued for a whole day from once filling.

The honey-flora of the Sacramento Valley was trodden down and plowed under by the advance of grain-fields and orchards; and, failing to secure the large yields that at first rewarded the little toilers, Mr. Harbison, in 1839, formed a partnership with Mr. R. G. Clark for developing the virgin honey- ranges of San Diego Co. Great success attended their efforts, and in 1873 the first full carload of comb honey was shipped across the continent, giving California honey a world-wide fame. Mr. Clark sold out his portion of the business in 1873. Mr. H. at one time owned 3500 colonies, and one of his greatest yields was 60,000 lbs. of comb honey from 300 colonies of bees.

Mr. H. has had some trouble with fruit-raisers, and the result was a confabulation of a whole apiary.
He established a bank at Jefferson, of which he was cashier (his bees having provided the capital); but during the honey harvest he left his bank to the care of employees and went from one apiary to another, personally supervising all that was done.

We shall not soon forget two or three pleasant visits which we made at his home with his interesting family. He told us that his wife renounced with him for working so hard, telling him that he now had a competence, and could give up his bees with the laborious care of so many; but he seemed to think the returns were large for the amount of labor, making the work still a pleasure, although no longer a necessity. He reached the number of 1400 colonies; and on one of our visits, when he had nearly 1000 colonies, he said, with a half-comical expression, “What would I do if all should die in the winter?” And then, the comical look giving way to one of German determination, he said, “I would buy some more; and with so many hives full of empty comb I would show you how soon I would fill them up again.”

His daughters, Katie and Maggie (both since married), were his able and faithful assistants; and the son, George, since his father’s death, has assumed the principal care of the bees, for which he is well fitted by his previous training.

Mr. Grimm was trim built, of medium size, pleasant in manner, but especially impressing one as of great earnestness. He was very methodical, and kept an exact account of his business, showing, in a single year, $10,000 as the result of his bee-keeping.

CAPT. J. E. HETHERINGTON.

The reputation of being the most extensive bee-keeper in the world—a reputation which no one in the fraternity would lightly esteem—belongs to John E. Hetherington, better known as Captain J. E. Hetherington. He was born Jan. 7, 1840, and is one of the very few who have never had any other residence than the place of birth—Cherry Valley, N. Y. His bee-keeping career commenced at the early age of twelve years, when, with $5.00 earned for that special purpose, he bought a colony of bees, and at seventeen had marketed honey by the ton, averaging nearly 60 lbs. per colony, and this was secured in glass boxes, although box hives and the brimstone-pit were then in vogue. At this same time, in 1857, he invented a double-walled hive, with confined air-space between walls, applying for a patent on it; but after using two or three hundred of them he had the unusual good sense to discard his own invention when he found it did not come up to his expectations. He then used very successfully a straw hive, having at one time 1300 of them. With these hives he devised a system of artificial increase, not requiring the use of movable combs, and was so successful therewith that whole apiaries passed through the season without a single swarm.

In 1861, at his country’s call he took up the life of a soldier, abandoning what was then the most extensive bee-business in the country. He enlisted as a private in Company D, 1st Regiment U. S. Sharpshooters, and advanced to the position of captain. His record shows that the position was fairly and honorably earned by his bravery. Three times he was wounded, and in 1864 was discharged from service on account of disability from his wounds. His army life broke down his health so completely that, for two years, the question of his life was one of great uncertainty. However, he took up bee-keeping with his old-time zest. Wide awoke to the matter of improvements, always on the lookout for any thing better, a trial of movable frames soon convinced him they were indispensable, the new Quinby hive being adopted. The problem of preventing increase engaged his deepest attention. Every device heard of or thought of was tried, only to be condemned, until he settled down upon the plan of removing the queen at swarming time.

After a good many years’ experience with outdoor wintering, with different hives, with and without packing, he was forced to the conclusion that the severity of his winters made outdoor wintering a risky business, and he abandoned it. Although more generally known as a producer of comb honey, he was one of the first to use the extractor, and considers it a great boon to bee-keepers. He believes in producing honey of whatever kind and in whatever style the market demands. Two years before the date of Wagner’s patent he began experimenting with comb foundation, entering into the matter with great enthusiasm. To prevent the foundation from sagging, he tried, in turn, cloth, paper, and wood, as bases. None of these were satisfactory, and finally, in 1875, he experimented with wire. The difficulty of impressing sheets of wax with wire imbedded, without laying bare the wires in some places, suggested to him the feasibility of having the base flat instead of rhomboidal, as in natural comb. Perhaps he was led to this partly from the fact that, several years previous, Mr. Quinby and he had made complete comb of thin metal coated with wax; and he was the more ready to adopt this, be-
cause, in his experiments with metal combs, the bees had used the cells with flat base. Having abstained from the use of foundation in raising comb honey on account of the objectionable “fishbone,” he now saw that, with flat-bottom foundation, he could keep up his well-earned reputation for producing comb honey of the finest quality; for with such foundation the finished product had a base even more delicate than that produced wholly by the bees. Upon this invention the captain secured a patent, covering all kinds of wire supports for foundation, including wired frames. He receives a royalty upon flat-bottom foundation from the manufacturers, Messrs. J. Vandusen & Sons; but the very valuable use of wired frames is freely given to the public; and for this, grateful recognition should be cheerfully granted to the inventor.

Capt. J. E. Hetherington.

Captain Hetherington is an excellent mechanic, making all his own supplies, extractors, box-making machines, etc., even to the dozen or more wheelbarrows used in his different apiaries. At the Centennial, his exhibit took the first prize. Previous to this he had made a large shipment of comb honey to England—no such extensive shipment, probably, having been made before. His bees have been increased to about 3,00 colonies, kept in twenty-one apiaries, from two to twelve miles distant from his home. He hires the ground and takes all care of the bees, visiting them as often as may be necessary, whether his visits be two days or two weeks apart, although in the busy season it is a rare thing that each apiary is not visited each week. In the fall, all the bees are hauled home, weighed, equalized in stores, and prepared for winter.

Capt. H. was one of the founders of the New York State Bee-keepers’ Association, at that time called Northeastern, and, after Mr. Quinby’s death, was its president. He was one of the original members of the National Society, and was one year elected president, an honor which he declined, on account of poor health.

The captain's personal appearance is in keeping with his title, tall and commanding. He is an earnest temperance worker, an officer and worker in the Sabbath-school, which his children—two boys and a girl—attend, and is a regular attendant of the Presbyterian church, of which his wife is a member. He has a dislike for notoriety, and some have an impression that, like a turtle in its shell, he holds himself sullenly aloof, keeping valuable secrets to himself. Nothing can be further from the fact. He is remarkably genial and social, and has no secrets of any kind pertaining to bee culture that he would not gladly give to any one whom they might benefit. It is to be regretted that so little is seen from his pen. Possessed of an easy and pleasant style, and with an experience exceptionally extensive, whatever he does write is of value, and it is to be hoped that he may give fuller scope to his gift in that direction.

Julius Hoffman.

Julius Hoffman was born in the town of Grottkau, province of Silesia, Prussia, Oct. 25, 1838. His birthplace is but a few miles from where Dr. Dzierzon spent most of his lifetime among his bees, and from whence he spread his knowledge and discoveries over Germany and the world. When young Hoffman was a little over 13 years old he visited Dr. Dzierzon, and was imbued with such enthusiasm for the bees that he at once bought a colony of black and, into which he introduced one of Dzierzon’s best Italian queens. With the exception of about three years he has handled and kept bees ever since. In 1862 Mr. Hoffman left Germany and took up his abode in London, England. He moved with him a colony of Italian bees and kept them on a shelf outside a bedroom window for four years, during which time they never tried to swarm. They gathered considerable honey from mignonette, which grew in the small gardens of the city.

In 1866 Mr. Hoffman came to America. He could not part with his pets, hence they crossed the ocean with him. He settled in the city of Brooklyn, and accepted employment in the organ and piano business. During the next four years he increased his bees to 30 colonies. But he soon realized that so many bees in a crowded city lead to trouble and become a nuisance. At that time honey was bringing a good price: and as he loved the bees he decided to move into the country and engage in honey production as a business. The next spring he moved to Rockland Co., N. Y., 35 miles from New York, and in the fall he had 65 colonies. This place did not suit him, and he cast about for a better location.

The writer, at a meeting of bee-keepers in Albany, N. Y., early in the winter of 1872, read an essay which led Mr. Hoffman, who was in attendance, to seek acquaintance. A mutual and lasting friendship sprang up; and, by the advice of the writer, Mr. Hoffman was induced to move to Fort Plain, N. Y., where he settled in the spring of 1873.

There in a few years he increased his stock of bees to about 400 colonies, selling off the increase, 30 to
roundings, in order to learn the secrets of his great success. Without pointing out at this time the various elements that led to this success, we will state that not the least among them is the brood-frame that bears his name, and which we had the pleasure to first describe and recommend in the *Bee-keepers' Exchange*, page 32, 1879. This gratification is more complete, as, when once adopted, we have never known a bee-keeper to discard them, and nearly all who use them are prosperous.

But Mr. Hoffman desired more land, and a location where more buckwheat is grown; hence in 1884 he sold his place and bought 75 acres of new land four miles east of Canajoharie, and seven miles from his former home. On this he erected suitable buildings, and has each fall for the last five years put into winter quarters about 650 colonies. By sale and shrinkage these are generally reduced to about 500 colonies each spring. This number, kept in five or six different places, is about all that he can, with one assistant, conveniently handle, especially as the assistant has to do chores and attend to three horses and a few cows, besides doing considerable farm work. He has no other assistants except his two daughters, who help to extract the honey and prepare sections for market.

The extracting is all done at home. Mr. Hoffman has always produced comb honey principally, except for the last three years, during which time the crop has been nearly all extracted.

Seventeen years ago Mr. Hoffman devised the brood-frame that bears his name. It was the outgrowth of a desire to improve existing methods and facilitate manipulation.

Mr. Hoffman's best average crop of comb honey was 80 pounds per colony, and the poorest (season of 1890) was 20 pounds.

Mr. Hoffman is medium in stature, slight of build, and is unassuming and quiet in manner. He has a vigorous mental-motive temperament, and is never idle. A piano and organ builder by trade, he is ingenious and a good mechanic, able to construct his hives in a thorough and perfect manner. He is a great reader, and has frequently translated and condensed articles from the German periodicals.

Aside from his duties as a apiarist, he travels considerably over the adjacent territory and tunes and repairs musical instruments. He is still in the prime of a vigorous manhood; and may he live long to enjoy the fruits of his labors, bless his family, and instruct the bee-keeping fraternity.—*Gleanings in Bee Culture*, Dec. 15, 1891—written by J. H. Nelles.

**PROF. A. J. COOK.**

Albert J. Cook was born Aug. 31, 1842, at Owosso, Mich. Those who are intimately acquainted with the man will not be surprised to learn that his parents were thoroughly upright Christians. The daily reading of the Bible, with comments by the father, re-enforced by the constant example of a chaste, honest, and industrious daily life, left its impress for life on the character of the son.

At the age of 15 he entered Michigan Agricultural College, where he graduated at 20, having been obliged during his course to suffer the sharp disappointment of suspending study a whole year on account of sickness, his health always having been rather delicate during his earlier years. Upon his graduation he went, on account of poor health, to California, where for three years he labored very successfully as a teacher. He then studied a portion of two years at Harvard University and Harvard Medical College with Agassiz, Hazen, and Dr. O. W. Holmes as teachers. In 1869 he was appointed instructor at Michigan Agricultural College, and in 1868 Professor of Entomology and Zoology in the same college.

He has done and is doing a work unique in character, for he instructs the students, not only about insects in general, but about bees in particular. Every student that graduates goes all over the theory of bees and studies the bee structurally from tip of tongue to tip of sting, and goes through with all the manipulations of the apiary—that is, if there is any honey to manipulate; handles the bees, clips queens, prepares and puts on sections, extracts, etc. Probably in no other institution in the country, if in the world, is this done.
Prof. Cook is an active and influential member of the North American Bee-keepers' Association, of which he has been president; was one of the originators of the Michigan State Bee-keepers' Association, of which he was president for a number of years, and helped start the State Horticultural Society, being a member of its board for some years. He is widely known as a writer. His "Manual of the Apiary" has reached a sale of 15,000 copies, and "Injurious Insects of Michigan" 3000 copies. He is also the author of "Maple Sugar and the Sugar-bush," of which 3500 copies have been published. He has written much for bee-journals, as also for the general press. He is a clear, practical writer, with a happy style.

LYMAN C. ROOT.

Lyman C. Root was born in St. Lawrence Co., N. Y., Dec. 19th, 1840. The better part of his education was obtained in "brush college;" but before entering this he had two terms in the academy, two in St. Lawrence University, and a course in Eastman's Business College, where he graduated in 1865. The eight years following he was with Mr. Quinby, for the last five years his partner. It was his high privilege to be associated with him during what may be called the transition period of modern bee-keeping; during the time of the most rapid changes from box to frame hives; the time of the dissemination of the Italian bee, the introduction of the honey-extractor, the invention of the Quinby bee-smoker, the adoption of the one-comb section, and the perfecting of the new Quinby frame and hive. The various experiments that ended in the adoption of comb foundations were then in progress, and Mr. Quinby could have had no young man with him more enthusiastic and more helpful than the energetic L. C. Root, who released him from business cares, and gave him the needed leisure for study and invention. These were golden days for Mr. Quinby, well improved; and for Mr. Root nothing less, as he recalls the results obtained. Their supply-business rapidly grew to large proportions, and it was common for them to buy from three to five hundred colonies in box hives in the spring, transfer them to the new hive, and sell them to their customers in the different States. This necessitated a very large amount of exhausting work; but at this time Mr. Root knew nothing of sparing himself, and often did in one day what the average man would have taken two days for accomplishing.

In 1873 it was discovered that a rest was needed, and in the fall of that year he retired from the partnership and removed to Mohawk. But it seems impossible for a man of his temperament to rest, and we shortly find him extending his bee-business, going out in the early morning with his assistants to a bee-yard half a dozen miles away, and returning late at night with from two to three or more thousand pounds of extracted honey—the same process to be repeated the next day.

After the death of Mr. Quinby, Mr. Root took his supply-business. To all of this must be added his literary work as regular contributor to the American Agriculturist and the Country Gentleman, with frequent articles to all the bee-journals of the country; his presidency of the North American Bee-society, and of the Northeastern Association, with his long and laborious exertions in establishing the latter, and finally his re-writing Mr. Quinby's book—a task on which he expended a greater amount of careful, conscientious work, and which caused him greater anxiety, than though it had been entirely his own. For this last work Mr. Root was peculiarly fitted by his long residence with Mr. Quinby, and knowledge of his methods.

In keeping bees Mr. Root has preferred to raise extracted honey, and to keep about forty colonies in a yard. His crop was usually as much per yard as his
neighbors' who kept twice the number in a place. The most of this success was due to skillful manipulations, improved honey-gatherers, and wise selection of locations; but after subtracting all these there probably remains something to be credited to moderate-sized yards. One fall he put into the cellar at the Hildreth yard forty stocks, took the same out in the spring without the loss of a single colony, and produced from them 3727 lbs. of extracted honey, 4168 lbs. of which was gathered in just seven days. Is better evidence needed that the author of the "New Bee-Keeping" is a practical bee-keeper?

LYMAN C. ROOT.

Mr. Root takes an active part in every good work in the community in which he lives, and he is ready to make any possible sacrifice in working to elevate humanity. He takes great interest in temperance work, and has been an active member of the Good Templars since 1865. My first knowledge of Mr. Root came from his making a ten-mile trip and back after dark, over almost impassable roads, to our little village, for the purpose of organizing a lodge of Good Templars. Mr. Quinby and himself were two of those who voted the first Prohibition ticket in St. Johnsville, and he has been an active supporter of that party ever since.

In 1869 he was married to Mr. Quinby's only daughter, and his home is one in which intelligence, refinement, and happiness reside. I never met any one who appreciates his home, family, and friends, more than does Mr. Root. His wife has been a true helpmeet to him; and in the re-writing of Mr. Quinby's book she took a prominent part in the composition of the same — a service she had also rendered her father in his last revision. Mrs. Root has had entire charge of the education of their two daughters, the elder of whom has just passed from the home instruction into the high school, while the younger will take another year to graduate in the home course.

There are very few men who have had the large and varied experience with bees such as has fallen to the lot of Mr. Root. I suppose all such could be counted upon the fingers of one hand, for there is no branch of bee culture, either theoretical or practical, with which he is not familiar. He has been an extensive producer of both comb and extracted honey; is thoroughly familiar with the details of a large supply-business, including the purchasing of bees in box hives, and transferring and Italianizing the same; the rearing and shipping of queens, together with a large experimental knowledge and a large experience as writer and author. For the past year he has resided at the sea-shore, and, his numerous friends will be glad to learn, with health much improved; and we all unite in wishing that he may be spared to the bee-keeping fraternity for many years.

P. H. ELWOOD, Gleanings, June, 1888.

DR. A. B. MASON.

Dr. A. B. Mason was born in the town of Wales, Erie Co., N. Y., Nov. 18, 1838. His father and maternal grandfather were soldiers in the war of 1812. Dr. M. was raised on a farm, and all six of his brothers are farmers. At 17 years of age he taught successfully a school in DeKalb Co., Ill., for $14.00 a month, and "boarded around." At the close of this school he attended several terms at Beloit (Wisconsin) College. He then commenced the study of medicine, attending lectures during the winters of 1857 and 1858 at the University of Michigan, at Ann Arbor. In '62 he moved to Waterloo, la., and, the practice of medicine not being to his taste, he adopted dentistry as

![Image of Dr. A.B. Mason]

his life profession, having studied it in connection with medicine. He was president of the Northern Iowa Dental Association for two years.
In his 19th year he united with the church, and is an earnest Christian worker. For years he was an active, if not the most active, member of the church to which he belonged, being at one time superintendent of the Sabbath-school, church clerk, a trustee, and clerk of the board of trustees. He was a leader in Sabbath-school work at home and in adjoining counties. One year he was secretary of eight different denominations, four of them religious. Dr. Mason has always been an earnest temperance worker, neither he nor any of his children using tea, coffee, tobacco, or liquor in any form.

In 1869, a brother left in his care two colonies of bees till convenient to move them. Watching these aroused an interest in bees, and, as usual, the way to bee-keeping in full was not long. In 1873, frequent and severe attacks of rheumatism obliged him to give up the office practice of dentistry, and he has since made a specialty of bee-keeping, making it a source of revenue. In 1874 he moved to Ohio, where he has always been prominent in apicultural matters. Through his efforts the Tri-State Fair Association at Toledo was incensed to offer premiums for the display of the products of the apiary, and this display has increased in attractiveness each year since. He was appointed superintendent of the department the first year, and still holds the position. He was chosen superintendent of the Apiarian Department of the Ohio Centennial Exposition, held at Columbus in 1888. In 1882 and '3 his apiary of 75 colonies suffered from foul brood, nearly every colony being infested in the latter year; but he cured it, and has had no return of the disease. Dr. Mason is a poultry-fancier, and was for four years secretary of the Buckeye Union Poultry Association.

Large in size, and of fine form, Dr. Mason is always prominent at conventions, where he is still more conspicuous by his never-failing joviality and good nature. In 1887 he was made president of the North American Bee-Keepers' Society. He was re-elected to that position for 1888-89.

A. E. MANUM.

Augustin E. Manum, whose picture is herewith presented, was born in Walpole, Vermont, March 18, 1839. When the war broke out he enlisted in Co. G, 14th Vermont regiment, as a nine-months' man. He served at the battle of Gettysburg, where his comrades in line on either side were killed; his own gun was shattered, and he was hit four times.

In March, 1870, a friend desired to lend him "Quinby's Mysteries of Bee-keeping." Reading the book, his enthusiasm upon the subject was kindled, and he immediately purchased four colonies of bees and began the study of apiculture. Having a natural aptitude for the business, and a love for the bees, he was successful from the first. His apiary so rapidly increased, that, at the end of four years, when he had 166 colonies, he sold out his harness-business and began the pursuit as a specialist.

Since 1884 Mr. Manum has devoted all his energies to the production of comb honey, increasing his plant until his bees now number over 700 colonies in eight apiaries. He always winters his bees out of doors, packed in the "Bristol" chauff hive. For the eight years previous to 1887, his average loss in wintering for the entire time was only 34 per cent. He uses exclusively a frame about 132 x 20 inches, outside measure, which he considers the best for practical purposes in his apiaries. His hive, the "Bris-

Because of the failure of the honey sources the past season, about 14,000 pounds of sugar syrup was fed the bees to prepare them for winter. He still has much faith in the pursuit, although the past three successive poor honey years have told heavily upon his enthusiasm.

Mr. M. is of medium height, with dark complexion, hair, and eyes. A kind friend, an upright gentleman, and a thorough business man, he has attained an enviable position among the bee-keepers of Vermont, where he is so universally known. His extensive operations, his uniform success, and his practical writings, have also given him a national reputation.

J. H. LARRABEE.

EDWIN FRANCE.

Edwin France, of Platteville, Wis., is noted as a producer of extracted honey on a large scale. He was born in Herkimer Co., N. Y., Feb. 4, 1824. His father was a furnace-man, molding and melting iron; and, having a large family to support, had difficulty in making both ends meet. At the age of eight, young Edwin was sent to live with his mother's brother, returning home at 16. He then served an apprenticeship of four years at the furnace, when his father bought forty acres of timber, which they cleared up as a farm, working at the furnace winters. At the age of 24 his father died, leaving him the main stay of the family. He gave up the furnace, and worked part of the time making salt-barrels summers, and cutting sawlogs winters. About this time he got, and kept on this little place in the woods, a few hives of bees.
At the age of 32 he took the “Western fever,” and settled on a 200-acre prairie farm in Humboldt Co., Iowa, marrying and taking with him a wife, leaving his mother in care of her older brother, a single man, amply able to care for her. Here again he kept a few bees. He lived here six years, farming summers and trapping winters, when the breaking-out of the war brought prices of farm products down to a ruinous point, and he went on a visit to Platteville, Wis., intending to return when times brightened. Desiring some employment, he answered an advertisement, “Agents wanted, to sell patent beehives,” and was soon the owner of the patent for his county. He made the hives himself; and as at that time nearly every farmer kept bees, the business paid well, and he soon bought two more counties. In his trades he got some bees, his starting-point as a bee-keeper. These he increased until in 1871, when he went into winter quarters with 253 colonies, bringing out 25 in the spring, and 14 in the spring following. Enlarging his hives, and studying the wants of the bees, led to better success, reaching 500 colonies in the spring of 1888, kept in six apiaries. In 1886, from 365 colonies he took 42,409 lbs. of honey, increasing to 507. In 1885 his 330 colonies averaged 113 lbs. each, and his 410 colonies in 1887 averaged 12 lbs. each. He owns eleven acres in the city limits of Platteville, devoted to garden truck and berries.

Mr. F. has not written much for the press; but what he has written bears the marks of ripe experience.

PHILIP HENRY ELWOOD.

Philip Henry Elwood is a good illustration of the healthfulness of bee-keeping as a vocation. At the age of 33 he was advised by his physicians to abandon a college course and choose some outdoor occupation, and now P. H. Elwood the bee-keeper is known as a man who tips the scales at 225 lbs. Soon after leaving school he was offered a desirable position as teacher of natural sciences in a high school in Michigan, but the offer was refused. In 1872, at the age of 33, he commenced bee-keeping as a partner of Captain Hetherington. This partnership was profitably continued for five years, when he removed a distance of ten miles to Starkville, Herkimer Co., N. Y., where he has since remained, to carry on the business of raising honey. He was happily married in 1879. Mr. E. is a conservative bee-keeper, little inclined to rush after new things simply because they are new, and is sometimes accused of being at fault in not placing sufficient confidence in the recommendations of others. He cares more to be sure that his plans and implements are such as experience proves the best, than to be constantly trying to invent something new. He uses the small Quinby hive, and, after giving a thorough trial to outdoor wintering, he winters exclusively in cellars. The larger part of his comb honey is put up in two-pound glassed boxes, and it was his honey that took the first premium at the Paris World’s Exposition, exhibited in the same packing-cases in which it was shipped from his apiary. He prefers Italian hybrids, and keeps about 1300 colonies.

Conservative in most things, he was the first man in his county to cast a Prohibition vote, and in 1887...
BIOGRAPHIES

GILBERT M. DOOLITTLE.

Gilbert M. Doolittle was born Apr. 14, 1846, in Onondaga Co., N. Y., not far from the home of his later years at Borodino, N. Y. During his childhood he often did duty by watching swarms from 10 to 3 o'clock, and at the age of eight was given a second swarm for the hiving. A thief, however, emptied the hive of its contents; and as foul brood prevailed in that region during several of the succeeding years it was not till the spring of 1869 he laid the foundation of his present apiary by purchasing two colonies of bees. Like many others he commenced with great enthusiasm, diligently studying all the books and papers obtainable, but, unlike many others, he has never allowed his enthusiasm to die out, and is to-day a diligent student of the ways of the busy bee. It is rare to find any one so familiar with what has been done and written relative to bee-keeping. As a business, Mr. D. has made bee-keeping a success, although he has never kept a large number of colonies, principally if not wholly because he prefers to keep no more than he can manage without outside help. In 1886 he wrote in the American Bee Journal, "From less than 50 colonies of bees (spring count) I have cleared over $1000 engine, saving sections, hives, honey-crates, etc., for myself and my neighbors; write for seven different papers, and answer a host of correspondence." Mr. D. works for comb honey, and also makes quite a business of rearing queens for sale. Although a prolific writer, his fund of information never seems exhausted, and he is uniformly practical and interesting. His writings give evidence of the close and careful thinker. In personal appearance Mr. D. is of commanding presence, being large and well formed, of sandy complexion, and in manner he is a genial Christian gentleman.

JAMES HEDDON.

James Heddon was born Aug. 28, 1845, in the Genesee Valley, New York. Early in life he removed to the West; and for years Dowagiac, Mich., has been a name well known to bee-keepers, because it is the home of James Heddon. Endowed by nature with a mind of remarkable vigor he lacked the advantages of much training in schools, and possibly also its disadvantages. His entrance into the ranks of bee-keepers, about the year 1869, may probably be traced to the fact that he married Miss Hastings, the daughter of a bee-keeper, serving a year's apprenticeship with the father. Few have shown such faith in bee-keeping; for Mr. H. was the first in the State, and one of the first in the country, to make a specialty of that pursuit, and few have shown that their faith was so well founded; for, commencing with nothing, he credits his capital, amounting to thousands, entirely to the aid of the little busy bee. His apiaries have some years contained between 500 and 600 colonies. In 1879 he added the supply-business. Mr. Heddon is slight and wiry in figure, below the medium size, of sandy complexion, and intensely nervous in temperament. This nervous tendency leaves its strong impress on his writings, and more
especially on his speaking. To that, and to the state of health resulting from it, may perhaps be attributed a fierceness in controversy, especially in his earlier writings, that would hardly allow one, who had never seen him, to give him credit for the ability that he really possesses. As might be expected, both in writing and speaking he is possessed of great vigor. He is a prolific writer, and, when not too much carried away by controversy, eminently practical. In 1855 he published “Success in Bee Culture,” a practical work, giving his plans of bee-management, as also a description of the Heddon hive invented by him—a hive having the brood-chamber horizontally divided in two sections, with the intention of making manipulation by hives rather than by frames. He is also editor and publisher of the Downagae Times.

Among his inventions, aside from the Heddon hive, are the Heddon surplus case and the slat honey-board, so extensively used. He is the father of the “Pollen Theory.” Mr. Heddon is by no means guided by what is merely popular, seeming rather to take a delight in the opposite, and for a time championed box hives and black bees after their general abandonment. He now prefers a carefully bred cross of Italians and blacks.

**CHARLES DADANT & SON.**

Charles Dadant was born in a village of the old province of Champagne (now department of Haute Marne), France, May 29, 1817. When a young man he was a traveling agent for a dry-goods firm, and afterward became a wholesale dry-goods merchant himself, subsequently leaving this business to associate himself with his father-in-law in the management of a tannery. In 1838 he came to the United States, intending to make a business of grape-growing, with which business he had been familiar from childhood, as it was the leading business of his native place. He did not know a word of English at this time; but by the aid of a dictionary he became acquainted with it, so that, four years later, he could write articles for the papers, but he never learned to pronounce English correctly.

In 1854, a love for bees, which had shown itself in childhood, asserted itself anew, and he obtained two hives of bees, from a friend. After trying movable-frame hives side by side with the old European "erce" horizontally divided hives, the latter were cast aside, and in 1858 he tried to get the French aristocrats to try the Langstroth system, but was rebuked by M. Hamet, the editor of a French bee-journal, who has never ceased trying to fight against the invading progress of movable frames, although other bee-magazines have started in France which have done the work he might so well have done. About this time Mr. D. tried to import bees from Italy. In 1873 he went in person to Italy, but was not entirely successful till 1874, when he succeeded in importing 250 queens. These importations were kept up for years. In 1871 he started an out-apiary, and steadily increased the number of his colonies from year to year. In 1874 he took into partnership his son, Camille P. Dadant, then 23 years old, who had been raised in the business. Since 1876 they have kept five apiaries, of 60 to 120 colonies each. They have built up a large trade in extracted honey—the product of their bees in 1884 having been 36,000 lbs. Messrs. Dadant & Son are among the largest, if not the largest, manufacturers of comb foundation in the world. Commencing with 500 lbs. in 1874, they reached in 1884 the enormous amount of 58,000 lbs. Both father and son have written no little for the American press. Mr. C. Dadant is better
known as a writer for European publications, and has been one of the main exponents of American methods in Europe: and the Langstroth-Quinby-Dadant hive, introduced by him into the Old World, is largely used under the name of the Dadant hive. He published a *Petit Cours d'Agriculture Pratique* in 1874, in France. To him was committed the task of preparing a revised edition of Langstroth's book, and this he has also translated for publication in the French language. The English edition contains 520 pages, and has been fully brought up to the times. For further particulars see book notices elsewhere.

**D. A. JONES.**

Most prominent among the bee-keepers of Canada is Mr. D. A. Jones, of Beeton, Ontario. It for no other reason, his name deserves a place in the history of bee-keeping as the man who undertook to scour foreign lands and the isles of the seas for new races of bees. Few would have undertaken such a daring enterprise as that of Mr. Jones, when, in 1879, he set out in person, at great expense, and amid dangers and exposures, visited Cyprus and Palestine in search of the races of bees which he not only sought but found. As a fitting adjunct to this undertaking he established, on separate islands in the Georgian Bay, apiaries where the different races might be kept in purity, or crossed at will. Such things as these, of which the public enjoys the benefit, are usually undertaken by government; but Mr. Jones drew on his private purse, and estimates that he was poorer by several thousand dollars for the operation.

Oct. 9, 1836, D. A. Jones was born near Toronto, Canada. Until age he worked on the farm with his father. He then engaged in different occupations, bringing up in Illinois about 1860, where he worked a few months with a stockman. In the fall of the same year he attended a large exhibition at Chicago, where he was intensely interested in seeing a man exhibiting the Langstroth hive, manipulating the combs covered with bees, and explaining the advantages of movable combs. Mr. Jones took measurements of the parts of the hive, a fresh interest being awakened, for his father had been a bee-keeper, and among his earliest recollections was that of being carried by his father to the hives to watch the bees. At the age of five he was fairly versed in what was then generally known as to the habits of bees; and before the age of fifteen he hunted and captured bees, without the aid of his father.

Mr. Jones married and settled in Beeton, where he engaged in merchandising, afterward becoming somewhat interested in real-estate affairs and improvement of his village that he sold out his store, and thus had leisure to gratify his taste for bees, and commenced with two colonies in Langstroth hives. Afterward he established a much larger store, became profitably interested in railroads and other matters, but still found time to give attention to bees, until his two colonies became several apiaries. He has built up a large trade in extracted honey, and has given great impetus to exhibitions of honey at fairs, especially in very small packages.

In 1878 he commenced in a small way to manufacture supplies, and about six years later built a large factory. In 1884 the business had grown to such proportions that a company was chartered, with the title, "The D. A. Jones Co., Limited," and a capital of $43,000.

Mr. Jones was the founder of the *Canadian Bee Journal*, a monthly now published by E. L. Goold & Co., Barfoot, Ont., Can., and edited by R. F. Holtermann.

Mr. Jones, in spite of his earnestness and energy, is a very sociable and jovial person, always ready to communicate to others the result of his investigations. He is of medium size, rather inclined to stoutness, and of sandy complexion. He is still active in public affairs, but, better than all, is a professing Christian.

**W. Z. HUTCHINSON.**

W. Z. Hutchinson is one of the many, who, although born in the East, have spent in the West all of life that can be remembered. Born in Orleans Co., N. Y., Feb. 17, 1851, he was taken, four years later, with his father's family, to the dense forests of Genesee Co., Michigan, where his father literally hewed out a farm. W. Z. had the full benefit of pioneer backwoods life; and although hunting, trapping, etc., had a full share of his time, his natural bent was toward machinery. This passion for machinery was, as he advanced in his "teens," put to practical use by building a turning-lathe, and beginning the manufacture of spinning-wheels and reels. These he continued to make for several years, peddling them out in the surrounding country. At eighteen he began teaching school winters. While tight, "boarding around," a copy of King's "Text-Book" fell in his way. It was to him a revelation. He learned that the owner had about fifty colonies of bees down cellar, which he was not long in asking to see, and for the first time he looked upon a movable-comb hive—the American. The next season, in swarming time, he visited this friend, and the charms of bee-keeping appeared greater than those of any other business. Although not really owning a bee till the lapse of many months, he became then and there in spirit a bee-keeper, reading
all he could find on the subject, and visiting beekeepers. The introduction of "woolen-factories" compelled him to abandon the spinning-wheel trade; and one afternoon in June, while peddling out his last lot, he made a sale to a farmer about 16 miles from home; and although it was only about four o'clock, he begged to be allowed to stay all night, urged thereto by the sight of a long row of brightly painted hives. This bee-keeper had an only daughter, and the reader can weave his own romance, upon being told that the father, Mr. Clark Simpson, became the father-in-law of Mr. Hutchinson.

In 1877 he began bee-keeping with four colonies, and an excellent theoretical knowledge of the business. Mr. H. has never kept a very large number of colonies, but has made a comfortable living by the sale of comb honey. In 1887 he removed from Rogersville to Flint, Mich., where he established the Bee-Keepers' Review, which fills a place not previously occupied, and is edited with the ability that might be expected from one who has been so favorably known through his many articles published in the bee-journals and other papers.

W. E. HUTCHINSON.

In appearance, Mr. H. might more readily be taken for a professional man than for a farmer or beekeeper. Tall, straight as an arrow, with side whiskers, and rather dark complexion, he presents a conspicuous figure at the gatherings of bee-keepers, where he is always in office, whether the gathering be local or national.

CHARLES F. MUTH.

Charles F. Muth is one of our veterans in bee culture. Years ago, when we first began to talk about movable-frame hives and Italian bees, he was one among us, and a man always posted. Of late years he has been very well known by his articles on the treatment of foul brood; and as he succeeds in curing it in his own apiary, we think it fair to presume he would in any apiary, if he had proper facilities. Although for many years friend Muth's apiary was on the roof of his store, or, rather, store and dwelling, it is now situated in a sort of open veranda, the open side being next to the river. Through this open side the bees go out and in. The hives are placed a convenient distance from the floor, and arranged with alleys between them. Although he has some thirty or forty colonies grouped together quite closely, they seem to go out and in, and find their respective hives just as well, for night we could see, as these located in the open air. The bees we saw there in 1882 were beautifully marked, and very doolie.

Friend Muth has, of late years, been more widely known as a great honey buyer, than as a producer of honey on a large scale. Perhaps no man in the world has bought and sold more honey than he has; and one very pleasant thing about it is, that in all these large business transactions all his customers seem to be warm personal friends.

While at the convention last fall, the subject of the palmetto honey of the South came up. Friend Muth was called upon to tell what he knew about it. In order to impress upon us that the honey was of excellent quality, he made the remark that on one shipment which he had engaged for 8 cents a pound, he afterward paid the man 10, because it went so much beyond his expectations. At this point Prof. Cook arose and interrupted him.

"Friend Muth," said he, "I wish to ask just one question right here."

"Very well, go on," said our jovial friend.

"I want to know," said friend Cook, "if the convention are to understand that this is the kind of a man you are."

"It is the kind of a man I was that time," was the prompt reply. And we really believe that that is the
kind of a man friend M. has always been, and we
trust always will be,—Gleanings, June, 1883.

H. R. BOARDMAN.

H. R. Boardman was born Apr. 2, 1854, in Swanzey,
N. H., and at about one year of age he was taken
what was then the wilderness West, and during near-
ly all his life his present place of residence, East
Townsend, Ohio, has been his home. The district
school was his only college, unless we take into ac-
count the opportunities for development afforded by
an acquaintance with the wild woods, abounding in
deer, turkeys, and other wild game. Mr. Boardman
says, "The wild woods have ever possessed a charm

H. R. BOARDMAN.

for me. The pages of Nature's great open book
have furnished me much with which to make life
pleasant; and it is this aesthetic taste, no doubt, that
has led me to my present occupation of bee-keep-
ing." Mr. B. has a cabinet of mounted specimens of
birds, prepared by his own hands, in which he takes
a pride next to that which he takes in his apiaries.

Mr. Boardman's training as a bee-keeper com-
menced at a very early age. His father was a bee-
keeper of the old school, and a very successful one.
By means of box hives and the brimstone-pit he se-
cured honey for the family table, and also some to
sell, nearly every season. Later on, boxes were put
on top, the boxes sealed around with lime mortar or
moist clay, to exclude the light entirely, in order to
induce the bees to commence work in them. One
year his father bought 25 colonies of bees early in
the season, away from home; and as there was no
one to watch them at swarming time, he tiered them
up by putting an empty hive over each colony, there
being a hole through which the bees could pass into
the hives above. In the fall the bees were brim-
stoned, and the honey hauled home, nearly a ton!
Considerable wild honey was also obtained from the
trees. The abundance of these wild bees before
tame bees were abundant, suggested, Mr. B. thinks,
that they were native.

Mr. Boardman is a careful observer, doing his own
thinking, and adhering to plans which he has found
successful. He produces comb honey, and keeps 400
or 500 colonies in four apiaries. He is remarkably
successful in wintering. He aims to secure a mod-
erate yield with moderate increase, and has thus car-
ried on a profitable and increasing business.

Mr. B. is of spare figure, hardly up to medium
size, earnest in manner, suggesting a person of great
decision and activity. Although not a prolific writ-
er, whatever has come from his pen is practical and
valuable.

HON. R. L. TAYLOR.

R. L. Taylor, ex-president of the National Bee-
keepers' Association, was born on a farm at Al-
mont, Lapeer Co., Mich., Nov. 3, 1838. He was the
son of Scotch parents who were pioneers in that
new, heavily timbered part of Michigan. We hard-
ly need say more to prove that our friend was early
taught to be religious, truthful, honest, and indu-
srious; for how loyal are almost all the Scotch to all
these grand principles, which are the very basis of
ture manhood? Mrs. Taylor, his mother, still lives
in good health (1890), at the age of 79. Ten of the
fourteen children still survive. Pres. Taylor is the
oldest of the six surviving sons. Like most farmer
boys, young Taylor worked on the farm summers,

HON. R. L. TAYLOR.

and went to common district school in winter. At
the age of nineteen he lost his father, who was car-
rried off by an accident, when the severe and ardu-
ous duties of a large farm devolved on our friend.
But he had learned to labor, and was equal to the
emergency. But our friend aspired to a college ed-
ucation. He taught winters, and prepared himself
for the Classical Department of the Michigan Uni-
versity, which he entered in 1852.
In 1865 Mr. Taylor left college. He entered mercantile life, which he followed at Almont very successfully for three years. But mercantile business was not wholly to Mr. Taylor’s taste, and so he spent his spare time in the study of law. He was admitted to the bar in 1869. In 1872 he was elected Register of Deeds by the largest majority ever received by any county officer of his county. He then moved to Lapeer, where he has resided ever since. Two years later he was re-elected. In 1877, he resumed the practice of law, and was elected Prosecuting Attorney the following year.

At this time, fortunately for apiculture, two colonies of bees fell into Mr. Taylor’s possession. They increased rapidly, and his interest kept pace, owing, doubtless, to the success which marked his labors from the first. Thus he declined a renomination as Prosecuting Attorney, and very soon gave up the practice of law, that he might devote his entire time to his bees. Thus here as everywhere Mr. Taylor is consistent. He preaches exclusive apiculture for the apiarist, and practices what he preaches. He is, perhaps, the largest bee-keeper in Michigan.

As an apiarist he stands among the first. His cautious, scientific, thoroughly informed mind grapples even with foul brood, and the fell disease is worsted in the struggle. He told me once, as I visited his apiary, that he rather enjoyed the malady, as it was interesting to watch and study it. How few are cautious enough to hold this dire scourge at arm’s length, even though it be right in the apiary!

Mr. Taylor is one of Michigan’s best bee-keepers. The American Society is honored no less than Mr. Taylor in his presidency. He is so expert in bee-keeping that he can “feed back” at a profit, and can produce an immense crop of comb honey — his specialty — without any use of separators, and yet take the very cream of the market. Like nearly all successful bee-keepers he is very ingenious. Everything about his apiary is neat, orderly, and convenient. His invention to fasten foundation in the sections is doubtless one of the very best in use. He uses the new Heddon hive, and would have no other. One has only to see him manipulate these hives and find the queens, to become convinced that, in his hands at least, they are a tremendous success.

Mr. Taylor’s style as a speaker and writer is quite earnest, but very convincing. He is candid, very cautious, and rather conservative; so those who know him place great weight upon his opinion or judgment. Slow to draw conclusions, his conclusions rarely need reconsideration. In our literature, in our convictions, and, best of all, in his home city, he is a power. His presence is felt to be of signal advantage.

That Mr. Taylor’s neighbors appreciate his worth is evinced in the fact that he was elected to our State Senate in 1888, where he was an able member.

There is no need to publish the fact that Senator Taylor is a Christian. The fact shines out in all his life and acts. He is a true, clean, reverent man — one of the men who always make us feel better when we have associated with them. He has been married for nearly a quarter of a century. His wife is a fit companion for such a husband. Like her husband she takes great interest in religion, temperance, and all else that is good and helpful to others.

Though they have none of those best adornments of the home — sweet, young children — yet their home is one of those social centers that so richly bless every community where they are found. — Condensed from Gleanings in Bee Culture for Nov. 1, 1889, from a sketch written by Prof. A. J. Cook.

O. O. POPPLETON.

O. O. Poppleton was born near Green Springs, Seneca Co., O., June 8th, 1848. When four years old his parents removed to Napoleon, Henry Co., O., where, two years later, his father died, leaving his mother a widow with two sons, in straitened circumstances. Two years later his mother married Mr. Joseph George, of Clyde, O., and settled in Sandusky Co. After living there a few years the great inducements of the West influenced his step-father to move to Northern Iowa, where they settled in Chickasaw Co., when Mr. Poppleton was 12 years of age. This was his home until 1887, when he removed to Florida on account of his health.

O. O. POPPLETON.

As Iowa was a very new country, Mr. Poppleton had the full benefit of pioneer backwoods life. His education was obtained in common schools, except about two years at Oberlin, where he also took a commercial course. When 16 and 17 years of age, in company with an uncle of his he taught writing-school at several places in Ohio — at Lithopolis, Homer, Washington C. H., and Springfield. At the latter place he also kept books for a short time in the office of a daily paper.

In October, 1861, he enlisted as a private in the 7th Iowa Infantry, and re-enlisted as a veteran in 1865. In February, 1864, he was promoted to a lieutenant in the 111th U. S. C. Inf., and a few months later he was made regimental adjutant. It was while performing the duties of this office, and also at the same time those of post-adjutant at Murfreeboro, Tenn., that overwork resulted in the eye trouble that has so seriously affected his health ever since, and which compelled the refusal of an excellent offer of employment at the time of mustering out. He served his country faithfully for five years, and though he received no scar upon his body, yet the
smell of smoke was strong upon his garments. He was in several hard-fought battles, and taken prisoner once, but was held only a few weeks, when he was released or exchanged.

On leaving the service he settled down on a farm adjoining his parents' in Iowa. He married a Miss Groom, who died twelve years after, leaving him two daughters. Mrs. Poppelton was a confirmed invalid for nine years.

Dec. 6th, 1881, he married Mrs. Mattie Herrick, of Ft. Wayne, Ind., who is a sister of the writer of this sketch. On account of poor health, and the very severe winters of Iowa, they went to Florida to spend the winter for several winters, where he found the change of climate, with outdoor living, greatly improved his health.

When first married, his step-father gave him a colony of bees in a box hive. It so happened that, in the winter of 1860, an acquaintance stopped over night at his house, and among other papers he had with him was the bee paper that was at that time published by H. A. King, at Nevada, Ohio, now the Bee-keepers' Magazine. This he became very much interested in during the evening, and immediately afterward obtained all literature on bees he could find, and made a study of the "busy bee." He soon learned there was a better way of handling than in a box hive. He transferred the two colonies he then had into movable-comb hives: obtained other colonies, and in a year or so he had quite an apiary, which, in common with so many other apiaries in the country, was almost destroyed by bad wintering. But the use of chaff hives removed this trouble for the future.

On account of having such poor health he made no effort to do a large business, but confined himself to a simple apiary varying from 15 to 150 colonies, spring count, and to the almost exclusive production of extracted honey. For the last ten years that he lived in Iowa, his annual crop of honey averaged 110 lbs. per colony. His half-brother, Mr. F. W. George, has had charge of his apiary since his removal to Florida.

Some fourteen or fifteen years ago he discovered the value of chaff as a winter protection for bees, without knowing that any one else, notably Mr. J. H. Townley, of Michigan, had previously made the same discovery. He also invented the solar wax-extractor about the same time. He was vice-president for several years of the N. A. B. K. A.; president of the Iowa B. S., and honorary member of the Michigan State Bee-keepers' Society.

Mr. Poppelton is of spare figure, hardly up to medium size. His very pleasant manner is only a fair index of a genial and loving spirit that, in an unusual degree, strives to put the best construction on the conduct and motives of every one.—Condensed from Gleanings in Bee Culture for May 1, 1889, from a sketch by Mrs. M. George.

JOHN H. MARTIN.

John H. Martin, better known, perhaps, as "Rambler," was born in the town of Hartford, N. Y., Dec. 33, 1839. His grandfather came from Massachusetts, and was one of those hardy "Puritan pionees" who settled in that region near the close of the last century, and there carved out comfortable homes from the virgin forest. He was a man of high native Qualities and Yankee shrewdness, and from him John H. certainly seems to have inherited his full share. As John was an only son he was given good educational opportunities, spending some time at a neighboring academy, and at the Fort Edward Collegiate Institute.

In 1868 he married Miss Libbie C. Edwards, who died in 1881, leaving no children. She was an estimable lady, and her death was a great loss to all.

For many years Mr. Martin followed agricultural pursuits on his father's farm; but owing to a rather frail constitution, and the death of his wife, followed, in 1883, by the death of both his parents, he gave up the farm entirely; and bee culture, which had formerly been a side issue, was given all his time and attention.

His grandfather was the first to introduce into that section the Wecks patent hive, which at that time was a great improvement. By observing his grandfather's bees and methods, he early became interested in the bees, and hence he can hardly tell when his career as an apiculturist began. As early as 1874 we find him with 55 colonies of bees, and a contributor to Gleanings in Bee Culture. Since that time his apicultural career has been plainly indexed by his contributions to that journal. Since he has devoted all his time to the bees, he has been his method to keep from 200 to 300 colonies, running them for extracted honey, and doing all the work himself, except during the extracting season. One season his crop was 16,000 lbs. of honey, and his average for the past twelve or fifteen years has been about 5000 lbs. of extracted honey per year. Since the advent of the Heddon hive he has adopted it and its methods, and the chaff hives and outdoor wintering are being discarded.

Mr. Martin is a thorough student of the bee, as the many bee-books, old and new, and bound volumes of the bee-periodicals to be found in his book-case, all show. He is also a superior workman in wood, and very ingenious in the invention and application of apiarist implements. The old Martin homestead is a most beautiful spot. A broad turnpike leads up from the village, and for some distance there are, on
either side of the road, rows of thrifty basswoods, planted years ago by Mr. Martin's own hand.

In person Mr. Martin is quite tall and slender—there is not an ounce of spare flesh about him. In matters of dress he is very modest and sober, and unusually, through his eyes and in his words, one sees the humor of the man. He has great love for the quaint and humorous side of humanity, yet his humor never offends by its coarseness nor galls by its acidity. The series of articles written during the last two years, under the name of "Rambler," has made him well known to bee-keepers. His method of combining the entertaining and the instructive in a manner to make it read by all is very characteristic.

Mr. Martin is a true Christian—very zealous in Christian work, and is a leading member and deacon of the Congregational church of his town. He has long served as superintendent of the Sunday-school; and in all matters pertaining to the spiritual and temporal welfare of the society his influence is felt, and it is always on the side of right. Condensed from Gleanings in Bee Culture for March 15, 1891, from a sketch written by John H. Larrabee.

[Since the above was written in 1891, Mr. Martin has continued his "rambles" toward the land of the setting sun, where he was born, for the last twenty years, being permanently located. His adventures along the road to California were graphically described in Gleanings in Bee Culture during the latter part of 1891 and all of 1892. Since locating in that State he has described, both with pencil and camera, many of the most interesting scenes in the bee-keeping world. His rambles have extended many miles in Mexico, and quite to the Pacific Ocean, and Mr. Martin is perhaps the most well-informed observer and chronicler of his writings, with a peculiar kind of wit that makes what Horace Greeley used to call "mighty interesting reading." At the present time, August, 1894, he is on a thousand-mile "ramble" through the more northern counties of California. A report of this trip is made in Gleanings in Bee Culture every two weeks. The total failure of the honey crop in Southern California in 1894 is what gives Mr. Martin the leisure time to make this extended tour in a wagon.—Ed.]

JAMES A. GREEN.

James A. Green was born about the year 1861, in the little town of Dayton, on the banks of Fox River, in Illinois. His practical experience with bees began in 1886, during the absence of his father, who was at that time a bee-keeper on a small scale. Swarming-time came on, the colonies needed attention, and James and his mother stepped promptly into the breach. All went well with the experiment; and when Mr. Green returned from Colorado the boy had found his vocation.

He began with twenty colonies in old-fashioned box hives. He found it hard to gather information about his new business; and, for lack of this knowledge, he carried it on for some time in a primitive way which the modern bee-keeper would consider very antiquated indeed. But James was a very determined boy, and he did not believe there was any need of standing still or going back because the way before seemed difficult. So he diligently read on, gathering from books and magazines some knowledge, and a little insight into the ways of bees. At last, in the "A B C of Bee Culture" he found the solution of his difficulties, and the best and strongest of foundations for a novice in bee-keeping to build upon. The "A B C of Bee Culture" very wisely assumes that the beginner knows as little about his future work as the child does of written language.

James learned his "A B C's" thoroughly, and henceforth his upward path became comparatively easy. "Progressive and determined" make a very good combination, and this boy had both qualities. The old-fashioned methods and appliances gradually gave place to new, improved, and scientific ones. The ingenious hand of the master of the bee-yard supplemented his tools with handy contrivances of his own, and the apiary grew and grew, until now, 1891, it numbers 5,000 colonies, and its products go to many of the great cities of the country.

More than this, while Mr. Green is still, and always will be, a student, his knowledge of bees and their culture is so wide, accurate, and practical, that he takes rank among the best authorities in these matters. His name was recently sent in by the Secretary of the Smithsonian Institution for admission to one of the great scientific societies of France—a high honor for so young a man who has been only eleven years in the work.
Mr. Green is not a man of one idea solely, nor does he believe in moving in the rut of one's own business. As an extensive and successful bee-keeper he has been honored by his brethren with the vice-presidency of the Northwestern Bee-keepers' Association. A graduate of the Ottawa High School, he has supplemented an excellent education by a course of careful and valuable reading. A lover of first-class poetry, and a judge of it, Mr. Green has many an apt quotation at his fingers' ends.

Mr. Green is an enthusiastic amateur photographer, delighting in flash-light pictures, in which branch of photographic art he has made some good hits. Best of all, he is a quiet, earnest, working, every-day Christian; a member of the Congregational church in Ottawa, and President of the Young People's Society of Christian Endeavor, he is letting his light shine before men.—Condensed from Gleanings in Bee Culture for April 15, 1891, from a sketch by Lydia Srawen.

EUGENE SECOR.

Eugene Secor was born in Putnam Co., N. Y., in 1841, and it was his good fortune to be kept there on a farm until he attained his majority. In 1862 he went to Iowa, entering Cornell College at Mount Vernon. A brother, who was county treasurer and recorder, as well as postmaster, enlisted to hold up his country's flag, and Eugene abandoned his college course to take charge of his brother's business, thus occupying two years. Had his health been more robust, he probably would have borne his brother company in the army.

Asked what his business is, aside from bee-keeping, Mr. Secor replies, "When the bees are not swarming, and no public duty calls, I 'recreate' by running a real-estate and abstract office in the daytime, and writing for the papers at night."

Besides filling many offices of trust during the last 25 years, both public and ecclesiastical, he has borne his share of the burden of educational matters in his own city, by acting as a member of the school board and being president thereof.

In spite of his special interest in apiculture he has a leading hand in agricultural matters, having organized the agricultural society of his county (Winnebago), of which society he was president for two years, and in 1888 he was elected by the State legislature one of the board of trustees of the State Agricultural College, to serve a term of six years. He is chairman of the executive and finance committee in said board.

The State Horticultural Society has shown its appreciation of his services by re-electing him as president thereof and giving him charge of one of its experiment stations. The State Bee-keepers' Society elected him president in 1891 and 1892.

Bee-keepers are more or less familiar with his business-like style in apicultural writing, and he has been a somewhat irregular contributor of prose and poetry to the Iowa Homestead, Housekeeper, United States Department, to all the bee-journals, to horticultural papers, local papers, etc. He was apicultural editor of the Iowa Homestead, and now he holds the same position on the Farmer and Breeder.

As a writer of verse, it is to be regretted that he sometimes shows a reckless disregard for the laws of grammar and versification; but the true spirit of poetry is in him, and bee-keepers may well be proud of him as their poet-laureate. Indeed, wipe out of existence the bee-keepers' songs written by Eugene Secor, and there is little left worth their singing.

The great trouble is, that he writes only as the spirit moves him, and the "moving" seldom comes. A year or so ago he sent me a single stanza of a bee-keepers' song (urged to the writing, I think, by Dr. Mason), asking me if I thought it would do. Of course, it would do, and I advised its completion. That's the last I ever heard of it. It may never get further than the first stanza, and it may be completed. If it is, it will be a good song.

Most of the readers of these pages are more or less familiar with the poetic writings of Mr. Secor, and he has been especially happy in his dialect songs. Take that one in which the good-natured German has been hearing the big stories of what bees will do with little or no care. He gets a colony of bees, and then sings, care-free,—

EUGENE SECOR.

Oh! I shis von of dose happy bee-mans,
I don't got to work any more!
I loafs all day on der apple-tree shade,
Or shimokes mine pipe on der door.

More or less of this vein of humor seems ready to bubble up at all times in his writings. Even the tortures of the grip have for him a funny side, and he writes,—

I don't feel well. I can not sleep.
The chills along my backbone creep.
I'm tired and nervous. I go home
And call the doctor, who, when come,
Says, "Grip:"

After all, I like best the poems which show his tender side. I think the right kind of heart never grows old, and Eugene Secor's heart seems to be of that sort. The poem, "A Love-letter," shows finely this tender side, with a quaint touch of the humorous.
No proper idea can be had from any short quotation: but after a description of his anxiety to meet again his loved one, that involuntarily pictures to your mind the ardent young lover, he winds up,—

For love is in the present tense, no future doubts can chill.

Besides, the one who longs for me, 'twixt anxious hopes and fears.

Has my wife and true love, lo! these five and twenty years.

While you smile at the neat little trick that has been played upon you, on discovering that it is a grandfather, and not a youth, who is talking, the whole effect is such that tears are near the surface.

Spare in form, somewhat above medium height, iron-gray hair and beard, Mr. Secor's whole appearance impresses you as belonging to a man of force; but in another respect the face belies the man, for it gives the impression of inflexible sternness, with no hint of the genial, kindly nature that lies back of it. Modest and quiet in demeanor, you are of an incurring him for some time without finding out what he was.

Mr. and Mrs. Secor seem proud of their two sons and two daughters; but the former, although men grown, have been so sadly neglected in the matter of accomplishments that neither of them smokes cigarettes nor belongs to a base-ball team.

A bee-keeper of twenty years' experience, Mr. Secor's many other duties forbid his going beyond the number of about 75 colonies, and these he has mostly in eight-frame Langstroth hives.—Gleanings in Bee Culture for May 1, 1882—condensed from a sketch written by Dr. C. C. Miller.

J. F. McIntyre.

J. F. McIntyre was born Nov. 1, 1857, in Ontario, Canada, eight miles from Brantford. Like many other sterling sons of tolly, he was raised on a farm, going to school in winter and helping to do the farm work in summer. He was the oldest son in a family of three sons and three daughters. He was of an investigating turn of mind, and liked gardening; but farming he detested. His father did not keep bees, but his neighbors did. Interested and charmed by what he saw of them, at the age of fifteen, with a capital of $12,00, he made a start, $7,00 of which he invested in a colony of bees. Later he saw advertised the bee-books of Quinby and Langstroth. He purchased them because it explained the mysteries, and very soon he constructed a movable comb hive—the first one he ever saw. He afterward came into possession of Cook's Manual and this book, and subscribed for Gleanings in Bee Culture and the American Bee Journal. He then bought a honey-extractor. With this he took, on an average, 250 lbs. of honey per colony from his apiary. As has happened to many other successful bee-keepers, he set the neighborhood wild. They all wanted to embark in the business. So many, in fact, went into it that it ruined his location.

Some articles which he saw in our journal and in the American Bee Journal, particularly some from E. Gallup, caused him to make up his mind that California was the place for a man who desired to make the culture of bees a specialty; and on the 7th of December, 1881, he bade good-by to his relatives and friends, and started for the land of gold and honey, and not, he says, without some regret on the part as he looked back and saw his mother standing in the door, with her handkerchief to her eyes. He reached Los Angeles, and was just in time to attend a session of a bee-keepers' convention there. Here he met a large number of old pioneer bee-keepers, who, he says, running over with hospitality, made him an honorary member of the association. He had been informed that Mr. Gallup wished to sell an apiary of 70 colonies in Ventura, Cal. This, with another apiary of 40 colonies he purchased, he built a small house on government land, and for two seasons he kept "bachelor's hall." The first season, he says, was not a very good one, but he made nearly $1500.00. In the meantime he formed the acquaintance of R. Wilkin, who, the next year, desired him to look for work for him for two months. Now, Mr. Wilkin had a daughter, Miss Hattie, who, naturally enough, was a bee-keeper herself. It is not necessary to tell the rest: enough to say, that, following in the wake of many another bee-keeper, he found a helper among the bees. In 1888, Mr. McIntyre, and his wife to help, took 42,000 lbs. from 240 colonies, the proceeds of which were sold for $2500 cash. Two years later Mr. Wilkin sold 200 colonies in Sespe Apiary to Mr. E. Mercer, and moved the rest to his home apiary in Ventura, leaving his old location to his son-in-law. He bought up bees in the vicinity, and made it his home apiary. He had 130 colonies on the government claim, three miles distant, for an out-apiary, which was run during the seasons of 1888 and '89 by Mr. R. A. Holley, who has since bought it. Mr. McIntyre has now 500 colonies on the old Wilkin place, on Sespe Creek. He says it is all his location will stand. It seems remarkable, but the apiaries in the United States can stand that much. From this we get some idea of the vast nectar resources of some of the California locations. Mr. McIntyre does all the work with the bees himself, with the exception of a man in the honey-house, to extract. Mrs. McIntyre does not now find time to work in the apiary, her
H. D. CUTTING.

H. D. Cutting was born in Hudson, Columbia Co., N. Y., July 23, 1842. He attended school and worked in a printing-office till Sept. 9, 1858, when he removed to Michigan. He began working for the Michigan Southern & Northern Indiana Railroad, now known as the Lake Shore & Michigan Southern, in the capacity of baggage-man. In 1861 he left this position and went into the army. In the spring of 1863 he commenced work at Newburg, N. Y., building marine and stationary engines. He was married to Miss Frances Gardner, Sept. 25, 1868. He now has a family of seven children—four boys and three girls. In 1867 he removed to Clinton, Mich., and started a machine-shop of his own, and he has been engaged in building machinery ever since.

He has been interested in bees for a good many years, and commenced the business in 1866. He has not been a prolific writer, but, as will be seen by Prof. Cook's sketch following, he has rendered valuable service to bee-keepers, particularly those of Michigan. He was president of the South-eastern Bee-keepers' Association, and was president of the North American Bee-keepers' Association for 1886. He has acted as expert judge of bees, honey, and supplies, at many of the largest exhibitions. In addition to bees, Mr. Cutting is interested in poultry and small fruits. He is also a student of the microscope, and finds great pleasure in all these pastimes. He is strongly opposed to the use of intoxicants and tobacco, and so far none of his children use them. So much for a good example.

[In addition to the above editorial remarks, appearing in *Gleanings in Bee Culture* for Aug. 15, 1880, we append the following, by Prof. A. J. Cook, under date of July 22, 1890, appearing in the same place:]

A word regarding Mr. Cutting as a man is necessary to understand his exceptional success. He is always a gentleman, and so wins the regard and confidence of those he may wish to influence. His pleasing address adds further to his power of persuasion. Most of all, he believes in his cause, and so acts with an energy and enthusiasm that attracts, then interests, and at last persuades. Lastly, he studies thoroughly any enterprise in which he engages, and so becomes a master, a leader, as well. In his work he never says "go," but, rather, "Come on, boys!"

In two capacities Mr. Cutting has shown signal ability in connection with Michigan apiculture; he has wielded exceptional influence, and has achieved brilliant results. I refer to his position as secretary of the State Society, which I think he has held since 1881, and his valuable service in connection with the State Fair, where, owing mainly to his efforts, the premium-list has advanced from $5.00 to over $300, which, if I am not in error, is the largest and most generous offered in the United States. Our State Society stood high when Sec'y Cutting assumed the duties of secretary. We had previously had the benefit of such wide-awake, capable officers as Benton, Heddon, Bingham, etc., and so it was no easy task to keep the interest at work up to the high-grade mark, especially during the discouraging seasons that have marked about a third of Mr. Cutting's term of office. Yet he has more than achieved that distinction. While I would not say that the interest and profit at some of the old first meetings, with Moon, Rood, and Postman on deck, were ever surpassed—those old meetings were delightful—I will say that, for the whole period together, the past nine years have stood at the front. The programs, general spirit of the meetings, and valuable results achieved, have been most admirable, as many can attest; and for all this, Sec'y H. D. Cutting should have chief praise.

H. D. CUTTING.

No less bright in relation to our honey exhibit at the State Fair. In the old time, honey was sandwiched in between butter and vinegar, with somewhere about $5.00 offered for premiums. Mr. Cutting appealed, on behalf of the bee-keepers, to the authorities. His petition was listened to and granted, and now Michigan has a special building devoted to the apiary, and offers premiums to the amount of $300. For nearly all of this we are indebted to Mr. Cutting.

Not only is Mr. Cutting praiseworthy for his energy and enthusiasm, which have accomplished so much, but he is remarkable for his modesty and reserve. He never pushes himself to the front, but is always urging others to places of responsibility and honor. While he never pushes himself for position, he always renders most efficient service when called.
upon to act. Michigan bee-keepers can never be too grateful for the valuable work he has wrought in our State.  

**THOMAS G. NEWMAN.**

For fifteen years the *American Bee Journal* has remained under the management of one man; and, aside from being edited, its general make-up and clean typographical appearance impress one strongly, that, somewhere connected with it, is a man who is well up in the art preservative of all arts. The secret of it is, that Thomas Gabriel Newman, its proprietor, is himself a thorough practical printer. Born near Bridgewater, in Southwestern England, Sept. 26, 1833, he was left fatherless at ten years of age, with three older brothers and a sister, the mother being a penniless widow by reason of the father's endorsing for a large sum.

![THOMAS G. NEWMAN.](image)

The boys were all put out to work to help support the family. Thomas G. chose the trade of printer and book-binder, serving an apprenticeship of seven years, and learning thoroughly every inch of the business from top to bottom, in both branches.

Early in 1854 he came to Rochester, N. Y., where he had relatives; and before noon of the day of his arrival he secured a permanent situation in the job-room of the *American*. Within two months he took the position of assistant foreman on the *Rochester Democrat*, then the leading Republican paper of Western New York. Later on he spent seven years editing and publishing a religious paper, called the "Bible Expositor and Milennial Harbinger," in New York, and published a score or more of theological works, some written by himself. In 1864 he moved it to Illinois, sold out the business, and, for a "rest," took his family to England. Returning in 1869 he located at Cedar Rapids, Iowa, where he published and edited its first daily paper. In 1872 he sold this and removed to Chicago, where he embarked in the business of publishing *The Illustrated Journal*, a literary serial printed in the highest style of the art, and magnificently embellished. The panic of 1873 ruined this luxury, bringing upon him a loss of over $20,000. It was revived in 1889 under the name of the *Illustrated Home Journal*.

In 1879 he went to Europe, at his own expense, as American representative to the various bee-keepers' societies, and attended conventions in England, France, Italy, Austria, Germany, etc., and was awarded several good medals for exhibitions of American apiarian implements. He has been elected an honorary member of 14 bee-keepers' associations, and is also life member of the North American Bee-keepers' Society (of which he was twice elected president), and treasurer of the Northwestern Bee-keepers' Association.

In 1885 he was elected the first manager of the National Bee-keepers' Union, which, under his management, has successfully defended a number of bee-keepers in suits at law brought against them. His successive re-election each year gives evidence of the satisfactory manner in which he has performed the duties of his office.

He has been twice elected Grand Commander of Illinois of the "American Legion of Honor," and is an officer of some ten different societies in Chicago, social, fraternal, insurance, etc., and spends much time in visiting the sick and relieving the distress of those in fraternal and social relations with him, thus fulfilling the injunctions of the Book of all books, of which he is a diligent student.

**GEORGE W. YORK.**

George Washington York was born Feb. 21, 1862, in Mount Union (near Alliance), Stark Co., O., where his father, John B. York, was completing the course of studies in Mount Union College, which is there.

![GEORGE W. YORK.](image)

When "George" was seven years old the York family (which later consisted of ten members) mov-
ed upon a farm of nearly 100 acres, in Randolph, Portage Co., O. Here he found ample opportunity to work as well as to grow. Each winter he attended the country school, and at the age of 16 years began teaching in the district schools of surrounding townships, which he continued until he was 20 years old, excepting the time spent on the farm during summers, and studying at Mount Union College, from the Commercial Department of which he was graduated in June, 1882, and continued there for a time as instructor in penmanship, mathematics, and book-keeping.

In the spring of 1884, after a most successful term of teaching, we met Mr. York while visiting our nephew, Mr. B. Harding, where Mr. Y. had boarded during two or three winters that he had taught the district school of which Mr. Harding was a director, in Kent, O.

Being much pleased with his attainments and industrious habits we engaged Mr. York as an assistant in the office of the American Bee Journal, and in due time he followed us to this city and entered upon his labors. Here he learned the printing business, and, step by step, advanced to positions of responsibility and confidence, until, during our late and long-continued indisposition, he has had the entire editorial management of this journal; and that work not only received our approval, but has merited, as well as received, the commendation of many of our readers and patrons. — Editorial in the American Bee Journal, page 728, 1892, on the occasion of the withdrawal of Thomas G. Newman as editor.

R. F. HOLTERMANN.

Richard Ferdinand Holtermann was born in the city of Hamburg, Germany, June 14, 1850. Two years later, the parents, with their son and two daughters, emigrated to Canada, settling in the county of Renfrew, Ont. Here, at the age of twelve or thirteen, young Holtermann received a portion of his education from a governess. Later he was sent to a private school, and shortly afterward he attended the Ottawa Collegiate Institute at Ottawa. Here his mind wandered, he says, in the direction of boating, cricketing, swimming, etc., rather than toward hard study. When about fourteen his father moved to Toronto, and then sent his son to the Upper Canada College, and subsequently to Day's Commercial College, where he received the "1 A diploma." He then decided to go on to the farm. Shortly afterward he attended the Ontario Agricultural College. Here he graduated with honors, being only 13 marks out of 450 behind the first medalist. It was in this school, in the capacity of librarian, that the subject of apiculture was opened up to him through the medium of the A B C book and Cook's Manual. The next season was spent as a student with D. A. Jones, in the apiary. He next made the great mistake, he says, of embarking in apiculture a little too soon. The result was, he learned many severe lessons. With his apiary of 70 colonies he underwent the trying ordeal of a bad season to begin with. However, he secured enough alike honey to enable him to secure the second premium at the Toronto Industrial Exhibition.

Later he entered into some speculations, and came out nearly $1000 in debt; but, unlike a good many young men, he was not discouraged, went to work again, and paid 100 cents on the dollar, instead of trying to get out, as he could have done, by paying a few cents on the dollar. He entered the employ of E. L. Goold & Co., of Brantford, commencing at 85 cents a day, and left as manager of the supply-business, and editor of the Canadian Honey Producer. He married, May 17, 1887, Lois, daughter of S. T. Pettit, whom he met at a meeting of the North American Bee-keepers' Association, held at Rochester, N. Y. They have one son and a daughter; and in their home they seek to have God's will in their own. As might be expected, Mr. Holtermann uses neither tobacco nor liquor. He has made bee-keeping pay, and he has averaged, he says, latterly $8.60 per colony income. He thinks anybody can do as we'll in a fair locality, providing a start is made with one or two colonies.—Gleanings in Bee Culture, Dec., 1899.

R. F. HOLTERMANN.

Later.—In August, P'93, soon after the destruction of the office of the Canadian Bee Journal by fire, the good will and subscription-list of that paper were sold to the Goold, Muir & Shapley Co., of Brantford, Ont. Mr. Holtermann was chosen editor, and under his management that journal has arisen from its ashes, like the fabled phoenix of old, a credit to its proprietors and the cause it represents. The children now number four; and if any would like to see a picture of the Holtermann family, they will find one on page 590 of our journal, Gleanings in Bee Culture, for 1894.

MRS. LUCINDA HARRISON.

Among women, no bee-keeper is more widely or favorably known than Mrs. Lucinda Harrison. Born in Coshocton, O., Nov. 21, 1831, she came, in 1858, to Peoria Co., Ill., her parents, Alpheus Richardson and wife, being pioneer settlers. Public schools in Peoria at that time were undeveloped, and educational advantages few; but her parents gave her the best that could then be had in private schools. Her brother Sanford was a member of the first class that graduated from Knox College, Galesburg, Ill., and she then spent a year at an academy taught by him.
BIographies OF NOTED BEE-KEEPERS.

at Granville, Ill. She taught school from time to time till 1855, when she married Robert Dodds, a prosperous farmer of Woodford Co., Ill., who died two years later, leaving her a widow at 28. In 1866 she married Lovell Harrison, one of the substantial citizens of Peoria, from that time making Peoria her home.

MRS. LUCINDA HARRISON.

Mrs. Harrison thus describes her entrance into the ranks of bee-keepers:

"In 1871, while perusing the Reports of the Department of Agriculture, I came across a flowy essay on bee culture, from the graceful pen of Mrs. Ellen Tupper. I caught the bee-fever so badly that I could hardly survive until the spring, when I purchased two colonies of Italians of the late Adam Grimm. The bees were in eight-frame Langstroth hives, and we still continue to use hives exactly similar to those then purchased. I bought the bees without my husband's knowledge, knowing full well that he would forbid me if he knew it, and many were the curtain lectures I received for purchasing such troublesome stock. One reason for his hostility was that I kept continually pulling the hives to pieces to see what the bees were at, and kept them on the war-path. Our home is on three city lots, and at the time I commenced beekeeping our vines and trees were just coming into bearing, and Mr. Harrison enjoyed very much being out among his pets, and occasionally had an escort of scolding bees. Meeting with opposition made me all the more determined to succeed. 'Nothing succeeds like success.' I never wavered in my fixed determination to know all there was to know about honey-bees; and I was too inquisitive, prying into their domestic affairs, which made them so very irritable."

Her perseverance was rewarded. In time Mr. H. ceased opposition, became himself interested in the bees, and helped take care of them, saying he believed that bee-keeping would add ten years to their life. For a number of years her apiary has contained about 100 colonies, she being prevented from doing as much with the bees as she otherwise would, by ill health and family cares; for, although childless herself, she has been a mother to several orphan children.

Mrs. H. is best known as a writer, her many contributions to the press being marked by vigor and originality, with a blunt candor that assures one of her sincerity. She has been bee-editor of the Prairie Farmer since 1876, and has written for Colman's Rural World, and occasionally for other papers. She has held important offices in the N. A. B. K. A., and also in other societies. She credits bee-keeping with making life more enjoyable, opening up a new world, and making her more observant of plants and flowers.

MRS. SARAH J. AXTELL.

Mrs. Sarah J. Axtell is one of the women prominently known among bee-keepers, although she protests that her husband, Linus C. Axtell, rather than herself, should have the prominence. Mr. Axtell is a farmer living at Roseville, Warren Co., Ill., his wife having been an invalid most of her life. In 1871 they got their first colony of bees. As these increased, Mrs. Axtell's interest in them increased, and with increase of interest in the bees came increase of health, Mrs. A. finding that, after a summer spent in the open air with her bees, her health is so much improved that she is able to withstand the winter confinement to which she might otherwise succumb. Since 1877 the bees have been kept in two apiaries. Mr. A. hires help to do the work of the farm, which he superintends, but spends most of his time in api-culture. At the beginning of the season he goes
daily to the out-apiary, doing the work there; comes back in the evening, and makes preparations for both apiaries for the next day. Mrs. A., with the help of the hired girl, takes care of the home apiary, puts starters in sections, and does other light work pertaining to the business. By harvest-time, swarming is nearly over and the work is reversed, Mrs. A. going daily to the out-apiary, while Mr. A. takes care of the home apiary and helps harvest the farm crops. Their success has been varied, the yield per colony ranging from almost nothing to more than 216 lbs. per colony in 1882, when from 189 colonies were taken 39,000 lbs. of comb honey. Mrs. A. is deeply interested in the work of missions, and an additional reason for the beneficial effects of bee-work upon her health lies in the fact that she has constantly with her the delightful stimulus of the thought that every pound of honey secured allows her to devote an additional amount to the cause so dear to her heart. Although not a prolific writer, Mrs. Axtell is practical and interesting.

DR. C. C. MILLER.

One among the very few who make bee-keeping their sole business is Dr. C. C. Miller, of Marengo, Ill. He was born June 10, 1831, at Ligonier, Pa. With a spirit of independence, and a good deal of self-denial sometimes bordering upon hardship, young Miller worked his way through school, graduating at Union College, Schenectady, N. Y., at the age of 22. Unlike many boys who go through college self-supported, running into debt at the end of their course, our

eone, graduating from the University of Michigan at the age of 25. After settling down to practice, poor health, he says, coupled with a nervous anxiety as to his fitness for the position, drove him from the field in a year. He then clerked, traveled, and taught. He had a natural talent for music, which by hard study he so developed that he is now one of the finest musicians in the country. If you will refer to the preface to Root's Curriculum for the Piano (a work, by the way, which is possessed or known in almost every household where music is appreciated), you will see that this same Dr. Miller rendered "much and important aid" to the author in his work. In this he wrote much of the fingering; and before the Curriculum was given to the printers for the last time, Mr. Root submitted the revised proofs to the doctor for final correction.

His musical compositions are simple and delightful, and you would be surprised to learn that one or two of the songs which are somewhat known were composed by Dr. Miller. Speaking of two songs composed by friend M., especially to be sung at a bee-keepers' convention, Dr. Geo. F. Root, then whom no one now living be better able to judge, said, "They are characteristic and good." Dr. Miller also spent about a year as music agent, helping to get up the first Cincinnati Musical Festival in 1873, under Theodore Thomas. Dr. M. is a fine singer, and delights all who hear him. Upon hearing and knowing of his almost exceptional talents for music, we are unavoidably led to wonder why he should now devote his attention solely to bee-keeping; and this wonder is increased when we learn that he has had salaries offered by music-publishing houses which would dazzle the eyes of most of us. But he says he prefers God's pure air, good health, and a good appetite, accompanied with a smaller income among the bees, to a larger salary indoors with attendant poor health.

As has been the case with a good many others, the doctor's first acquaintance with bees was through his wife, who, in 1861, secured a runaway swarm in a sugar-barrel. A natural hobbyist, he at once became interested in bees. As he studied and worked with them he gradually grew into a bee-keeper, against the advice and wishes of his friends. In 1878 he made bee-keeping his sole business. He now keeps from 200 to 400 colonies, in four out-apiaries. All the colonies are run for comb honey, and his annual products run up into the tons. He is intensely practical, and an enthusiast on all that pertains to his chosen pursuit. Though somewhat conservative as to the practicality of "new things," he is ever ready to cast aside the old and adopt the new, providing it has real merit. Although he claims no originality, either of ideas or of invention, he has nevertheless given to the bee-keeping world not a few useful hints, and has likewise improved devices or inventions otherwise impracticable.

As a writer he is conversational, terse, and right to the point. Not unfrequently his style betrays here and there glimmerings of fun, which he seems, in consequence of his jolly good nature, unable to suppress. His "Year Among the Bees" (see Book Notices), his large correspondence for the bee-journals, and his biographical sketches preceding this, as also his writings elsewhere in this work, are all characteristic of his style.

Of him as a man, a personal friend, and a Christian brother, it affords me great pleasure to speak. Physically he is rather under the medium height, thick-set, and of an exceptionally pleasant face. To know
him intimately, and to feel his intense friendship, is to know a near kinsman indeed. There are few more devoted Christians than Dr. C. C. Miller. He has always been active in Christian work, and is now superintendent of the Sunday-school of the church which he attends regularly as might readily be imagined. He uses his voice and his talents for music to the glory of God, in a way which would seem sure to bring conviction to the unconvinced. I have heard him sing for Christ, and I know whereof I speak. May he live long to benefit bee-keepers, and to glorify Christ!—Ed.

DR. JOHN DZIERZON.

Dr. John Dzierzon was born on the 16th of January, 1811, in Lokowitz, near Kreuzburg, Upper Silesia. He was an ardent lover of Nature's works from his youth up, and as a boy he busied himself in the cultivation of flowers and trees. But nothing had so great attractions for him as the observation and care of bees, an apiary of which his father kept, using log skeps.

As Dr. Dzierzon early manifested a deeply religious turn of thought, his father took great pains for the further development of his son in that direction, and at first sent him to the public school at Pitschen. Here "our John" distinguished himself by his diligence and progress, and was the favorite of his teacher. In 1822, at the age of 11, Dr. Dzierzon was capable of being promoted to the Mathias Gymnasium, in Breslau. Although he was always diligent in the regular curriculum of studies, yet his hours of study did not interrupt his investigations in apiculture.

During the holidays, Dr. Dzierzon always spent his time under the paternal roof, and applied himself to his father's bees-lives, which henceforth became his open book of observation and independent manipulation. In Breslau he spent his hours of recreation preferably at well-known aparies, and read, during his leisure hours, with the greatest interest, whatever he could find printed or written in relation to bees. The old adage, "The bees stung him smart in his youth," had its most striking fulfillment in Dr. Dzierzon. His greatest delight was to admire the untiring diligence and skilful architecture of the little workers.

Becoming more and more enamored with Nature, and finding in her and in her study the marks of almighty wisdom, this struggle for light was destined to become the cause of his celebrity. So, like his great models, Schirach and Christ (a bee-keeper of Germany), in regard to solving the problem of apiculture, and procuring for himself happiness and contentment by very insignificant methods, he chose the clerical profession, in the hope that a field would be opened to him where his heart would find a way of satisfying its thirst for philanthropic work—where his progressive and penetrating mind might find opportunity to climb the heights of Nature in order to further the interests of our age. And the man to whom the whole apicultural world to-day does homage chose his life-work wisely. How many men of genius are shipwrecked on this rock! Their struggle is in vain because they are not in condition to tread that path for which their surroundings and natural capacities best adapt them, and to follow their leading desire to achieve things.

In his capacity as pastor of a rural congregation, Dr. Dzierzon was able to care for the bees, which he loved from his youth up; and time enough remained to him, after caring for his spiritual flock, to busy himself experimenting in the solution of apicultural problems.

According to the methods in vogue at that time among bee-keepers, the hives were simply four-sided wooden boxes, after the "Christ" system, and which were, as circumstances demanded, piled up one on the other. With such hives Dr. Dzierzon began his independent method of apiculture about the year 1833, just as he entered upon the office of pastor in the little village of Karlsmarkt. The defects of such hives did not escape the notice of the acute pastor, and the first thing he saw was the necessity of a removable straw cover which, in winter, would not permit so
much moisture to be precipitated as was the case with hives covered with boards alone. In order that this straw cap might be lifted off with out injury to the combs, he put on as many inch-wide bars, spaced a finger-breadth apart, as were required to cover the hive. This being done, and the bees, having built regularly to these bars, he fastened to each bar a piece of comb saved from old hives. This was the first step toward the invention of movable combs, for thereby was the master enabled to remove from the hive each individual comb. After this acquisition, the other results followed as a natural consequence. Of course, this was not all accomplished by a mere turn of the hand; but every step in advance cost an untold amount of trial and mental effort.

Still, extraordinary love for the subject itself, and a heart full of sympathy for the poor bee, whose life contained among corruptions and rewarded by sufuring, left him no room for standing still in the beaten path, and thus was originated the idea of mobility in frames—an idea over which the whole world rejoiced to-day, and which is universally accepted in practice. But as soon as Dr. Dzierzon had begun apiculture on the plan of having movable frames, his active spirit gave him no rest on account of his desire to unlock the mysteries surrounding the inner life of a colony of bees. With this end in view he was assisted to a great extent, while regulating his hives, by casting a glance at the bees whenever he could, while they were at work. By means of this research, many other mysteries were cleared up—pre-eminent among which was one that revolutionized the teachings in natural history in certain classes in zoology—namely, Parthenogenesis.

As a means in support of his theory, and one that Dr. Dzierzon made the most use of in his discovery, the Italian bee must be considered chief. With their variously colored coat they rendered the various experiments possible; and even their color itself formed a proof of the theory. But as all new ideas at first meet the most determined opposition, Dr. Dzierzon's met the same fate. . . The strife that sprang up from the propagation of this theory attracted the attention of scientific circles, and the greatest physiologists resorted to their ultimate proofs—the dissecting-knife and the microscope.

The reward one receives for a great work consists not in outward show, but more in an inward self-satisfaction; and so it was with Dr. Dzierzon for the many services which he has rendered, not to apiculture alone, but for those which have benefited science in general. These services created a spirit of emulation among Bee Corporations, and guilds as to who should be first in paying him a tribute of thanks and recognition. The potentates of nearly every land decorated his breast with well-earned badges of honor, as marks of their esteem; and the Lord himself blessed with special favor in giving him a vigorous and happy old age in order that he might enjoy the laurels he has won by his genius.

Now the honored friend of beekeepers the world over, we see here a man sought after by conventions—a man of petite figure, with a countenance beaming with the ruddily glow of youth, and lighted up with a friendly look; a snow-white head indicating great force, but, withal, clothed with a very modest demeanor that always, where possible, prompts its possessor to seek the "lowest seat," and to which attention is always turned: a man who is careful to cover himself with his overcoat, and not allow the least puff of wind to lift a lapel of it lest it discover the many honorable medals lying underneath. When, finally, you speak to a man who calmly, and with wonderful patience, listens for the hundredth time—yes, hundred thousandth—to the discussion of the same theme, and still gives you a friendly answer, and points out to you the road you are to pursue as a bee-keeper, that man is Dr. John Dzierzon; and it is your most sacred duty to bow the head in reverence to this the greatest teacher in our branch of industry.—From Gleanings in Bee Culture, March 1st, 1884. Written by Karl R. Mathey, in German.

FRANCIS HUBER.

In view of the many animated discussions that have been held in regard to the benefits arising from Huber's investigations, we deem it no more than fair to state that his efforts, as the writer of the article suggests, were directed mainly toward the habits of the bee rather than toward any particular method of securing large amounts of honey; but his labors, nevertheless, will always be held in very high esteem by the world at large. The sketch below was written in the German language by Mr. T. Kel- len, of Luxembourg, and first appeared in Graven- horst's Illustrated Bee Journal.—Ed.)

Francis Huber, by his investigations and researches in apiculture, did more to promote that science than all his predecessors who had employed themselves in the study of this interesting insect. It was his discoveries alone that marked that golden age in the history of apiculture which is destined to remain for all ages. Huber's observations are not only of the greatest importance of themselves, but wonderful for the manner in which they were all made; for Huber was blind.

FRANCIS HUBER.

This distinguished man was born in Geneva, July 2, 1723. He was the son of a prosperous and respectable family, which as early as the 15th century were celebrated for their knowledge of the arts and sciences. His father, John Huber (born in 1722, died in 1790), was well known on account of his attachment to the celebrated French philosopher Voltaire. From his earliest youth Huber showed a passionate predilection for natural history, and he applied himself to study with such zeal as to endanger his
health, so that at the age of fifteen the reflection of
glary snow destroyed his sight. If ever a man
bitterly deplored the loss of eyesight, that man was
Huber. But his misfortune did not hinder him from
applying himself to the study of those insects
for which he had an especial liking; namely, the
bees. It was this little insect that turned the dark-
ness of the investigator into day; for Huber was the
first to see clearly into that domain which to the
best eyes had previously remained in darkness.

Huber did not lose his vigor of mind, for he went
forward in the study of bees; but he could do this
only by the help of his wife, Marie-Aimee Luillin;
his niece, Miss Jurine, and, above all, his servant
Burnens. He himself manifested the most untiring
perseverance and the greatest ingenuity, so that, by
Burnens' sagacity, all of Huber's experiments with
bees were practically demonstrated. Miss Jurine,
who loved natural history above all else, supple-
mented Huber's work all she could, fearing not to
take up the dissecting-knife and microscope in his
aid. She was the first after Swammerdam to de-
scribe that worker-bees are females. She it was,
too, who, with Huber, established the principles on
which the sages of our century grounded the doc-
tributions of Aristotle. Besides that, Miss Jurine
was Huber's secretary, full of willingness and self-
devotion. Every day she noted down the results of
the new investigations, and she also wrote the let-
ters which Huber dictated to Charles Bonnet and his
friends, and imparted to him the results of his lab-
ors, and directed their attention to numerous ques-
tions relating to bees.

Huber's interest in bees was greatly enhanced by
the researches and writings of Swammerdam, Rea-
mur, Schirach, and probably also of the celebrated
Swiss bee-keeper Duchet de Remauffens, and the
Messrs. Gelleu. As a conclusion to the investiga-
tions of these men, it was possible for him, in spite of
his unfortunate surroundings, to add greatly to the
realm of apiculture; hence we may not forget that
he everywhere encouraged and helped others by
the nobility of his life.

In his later days he lived retired, but in peace, at
Lausanne, where he died Dec. 22, 1831, aged 81 years.

Huber's discoveries are known to scholars through
his Letters to Charles Bonnet; and they made his
name so celebrated in all Europe, and even in Amer-
ica, that for many years he was recognized as the
greatest apicultural genius; and even yet Mr. Ha-
met calls him the greatest of the lovers of bees (le
plus grand des apidophiles). It was in 1796 that his
first epoch-making work was brought to light, bearing
the title, Nouvelles Observations sur les Abeilles (New
Observations on Bees). His son, Peter Huber, in
1814, published the work in two editions, and added
thereto an appendix in regard to the origin of wax.

Huber's work is, not only on account of its con-
tents, but for the peculiar circumstances under
which it was first brought to light, entirely without
parallel in scientific literature. The recognition it
received was universal, so that, after the first ap-
pearance of the work, Huber was received into the
French Academy of Sciences and other scientific
bodies.

New Observations was translated into nearly
every European tongue. The Saxon commissariat
Riem, in Dresden, translated it into German in 1789,
and Pastor Kleine, of Luethorst, translated it again
in 1856, and published another edition in 1859, with
notes.

Huber, by his observations on the secrets of bee-
life, made clear what the most sagacious and learn-
ed observers from the time of Aristotle and Aristo-
ocrates down to Swammerdam and Reaumur had
sought for in vain; and it is to be the more regret-
ted that some German bee-keepers of great influ-
ence, such as, for instance, Spitzner and Matuschka,
gave him no recognition.

He gave interesting explanations in regard to the
habits of bees, their respiration, the origin of wax,
the construction of comb, etc. He confirmed Schi-
rach's proposition, that, by a change in the mode of
treatment and food of larval bees, queens could be
reared from worker eggs, and showed, likewise, the
influence which the cell exerts on the insect. He
showed further, that not only the queen but a cer-
tain species of worker-bee could lay fertile eggs,
and showed, likewise, the function of drones. In
opposition to Braw, Hattorf, Contard, Reaumur,
and others, who held very peculiar opinions in re-
gard to the fertilization of queens, Huber showed
that the fertilization takes place outside of the hive,
at the same time that drones are flying, and that the
union is effected in the air, and that the queen, on
her return from the flight, has adhering to her body
the proper nectar, and that egg-laying takes place
about 46 hours afterward. These and numerous other
experiments he often proved in his works with the
utmost exactness; and especially did he lay down the
most important and interesting information in regard to feeding bees, their method
of building, the leaf-hive, foul brood, etc., in his
letters to an eminent apiculturist in Switzerland,
Mr. C. F. P. Dubied. These eighteen very long let-
ters of Huber, the first of which was dated Oct. 12,
1800, and the last Aug. 12, 1814, were written partly
by Huber himself, partly by his wife or daughter,
to whom he dictated. So far as I know, this cor-
respondence has never been translated into German.

When one reads Huber's Observations, it becomes
evident that the author interested himself in bees
from a scientific standpoint only. In one of his let-
ters to a friend, he writes that he never realized any
material benefit from bees. This is easy to under-
stand when we consider that his experiments with
them lasted the entire year through, and were con-
ducted only for the sake of science; and one natu-
rally inquires how he found bees enough to carry
out his numerous experiments.

M. H. MENDLESON.

M. H. Mendelson was born in Kerhonkson, Ulster
Co., N. Y., Feb. 22, 1853. His parents were Ger-
man. His maternal grandfather was a Christian, but his
other grandparents were Jews. Mr. M., however, is
not an adherent of the latter faith. In speaking of
his mother he says: "I had a noble mother, of a
good education, who gave me a good moral train-
ing." His father was extensively engaged in mer-
cantile business, farming, etc. At the age of nine,
Mr. M. was taken out of school eight months in each
year to assist his father, owing to which he says he
regrets having but a limited education, though
craving a better. In his personal habits he is abse-
entious to the last degree, using no intoxicants of
any kind, nor tobacco, abhorring the use of either.
His father early taught him to be skillful in the use
of tools—a man of moderate education, and the dis-
honored race from which he partly sprung.

In 1868 his father took two colonies of bees, in box
hives, on a store debt. But the father, thinking
any further fussing with bees an unprofitable piece of work, refused to help his son further. But the "bee fever" had already taken a firm hold on him, and from this time on he began a course which has now placed him among the most prominent of the bee-keepers of America. He began his apicultural career by purchasing a copy of Langstroth's work and a hive from Mr. L. himself. In 1853 we sent him a copy of our journal, Gleanings in Bee Culture, which, together with the American Bee Journal, he has read almost continuously ever since. But let us follow him as a bee-keeper.

M. R. MENDLESON.

His first honey was sold at from 25 to 30 cts. per lb., in 2-lb. sections, and extracted at 20 cts. He says that, by following our advice, he has always wintered successfully in church. His California fever was brought on by reading about R. Wilkin's crop of 46,000 lbs. in 1875. The next year, 1876, was a poor one in California. In 1880 Mr. Mendleson started for that State on his birthday, Feb. 23d. Leaving snow and mud in New York, and finding peaches and almonds in bloom in Sacramento, Cal., in March, he was greatly pleased with the change. He then took a steamer for Ventura, arriving there three days later. To reach Mr. Wilkin's he had to ride sixteen miles in an old rickety coach, drawn by poor old horses driven by a cruel teamster. He arrived two miles east of Santa Paula about dark, having some nine miles still to walk. After going about half way he lost his road. Seeing a light in the distance, he proceeded to it. He found there, as he half expected, a hermit, whose long gray hair hung down in wild confusion. The hospitable old man invited the wanderer in. Mr. M. soon found that his host was a very intelligent bee-man, his family being at Ventura while he himself was preparing for what afterward proved to be the great honey-crop of 1880.

The next morning, March 14th, Mr. M. arrived at the Wilkin residence. Heavy rains had arrayed Dame Nature in her most beautiful robes of living green; and the sight to a new comer from the East was as though he had entered the Elysian Fields. At the door he met another "hermit" with long hair, but not living alone. It was no other than R. Wilkin, whom he found to be a very intelligent and agreeable man. Mrs. Wilkin made the traveler welcome, and was to him as a mother from the first. Mr. W. let his hair grow down over his shoulders to avoid stings, and also to render a veil unnecessary. Everything around the place was orderly and neat—hives painted, and arranged in square piles. The work was all arranged in advance, in order to avoid any delays. Mr. Wilkin's crop for 1880 was 48,000 lbs., and was sold to a firm in Liverpool, England. In order to keep all hands busy during the winter, Mr. Wilkin purchased machinery for making one, two, and ten pound cans, and at this work Mr. Mendleson was put. After a good many drawbacks, and with the help of an old timer, they succeeded in making very good cans. After getting the trick of soldering well learned, he taught Mr. J. F. McIntyre how to handle the irons. At Ventura he dipped both ends of over 2000 cans in a day—several hundred more than had been dipped at Mr. Wilkin's.

In 1882 Mr. Mendleson bought an apiary in partnership with one of the largest honey-producers on the Newhall ranch. Two seasons later he sold out and went to Ventura, and had a good position during the winter. In 1884 he bought an apiary at Goleta, 40 miles from his present residence. Moving the bees to his own county he extracted 17,000 lbs., selling it at 6 and 7 cts., while his neighbors at Ventura had to sell at 3 and 4 cts. He then moved that apiary on to "the Avenue." The year 1885 was a poor one. In 1886 he extracted 10,000 lbs. A sting-mania now seized his bees, they sting every moving object in sight. Even fence-posts were stung. This made it necessary to move the bees, with only half a crop harvested. A small crop was secured in 1887. In 1888 he secured 10,000 lbs. Another failure followed in 1889. In 1890 he secured 12,000 lbs.; in 1891, 10,000 lbs.; 1892 was poor. He began 1893 with 700 colonies and increased to 1000, taking 30,000 lbs. of honey from sages. Moving to the bean-fields he secured 8650 lbs. more. His Instructions not being followed, he lost two extractions that year. From the home apiary that season (1893) he secured only 14,000 lbs. His total extractions for 1895 were about 35 tons. These large figures show the general run of Mr. Mendleson's success as a bee-keeper, and they are among the very largest we have ever printed.

On the 25th of October, 1888, Mr. Mendleson was married to Mrs. Edise Stone Freer, a daughter of Ahlheimer Stone, of Denver, Col.

Mr. M. has always been a hard worker, no matter where his lot has been cast; and in all of his dealings with his fellow-man he has always adhered to the principles and practice of rigid honesty.
During the years since our journal, *Gleanings in Bee Culture*, was started, a large number of fine and beautiful engravings of apiaries and of bee and honey exhibits have been presented to our subscribers. These engravings were executed at considerable cost; and as they are instructive, and suggestive of many ideas in regard to apiaries and exhibits, I have thought best to put the better part of them in permanent form right after our biographical sketches. Instead of going to a large expense in visiting different apiaries, you can see how different bee-keepers arrange their hives, and how their apiary looks. The apiary below is very suggestive, on account of its being on a side hill. The owner, Mr. A. E. Manum, can, from any part of said apiary, see whether swarms are out, or whether robbers are attacking a weak colony. So each engraving in order will be found to contain some hint or distinctive feature which I trust will be found valuable. As our space is limited I give a brief description of each engraving by number, beginning with page 425.

NO. 1.—A. E. MANUM’S SIDE-HILL APIARY.
NO. 2.—APITARY OF A. B. THOMAS, IN THE SALT LAKE VALLEY, UTAH.
No. 4.—A Part of the Apiary at the Home of the Honey-Bees.
NO. 6.—A. E. MANUM'S HOME APIARY IN WINTER.

NO. 7.—M. H. MENDLESON'S BEAN-FIELD APIARY, CAL.
NO. 17.—W. S. HART'S APIARY, HAWKS PARK, FLORIDA.
NO. 20.—APIARY OF J. J. RAPP, MATILIA, CAL.
NO. 21. — FRANK BENTON AND HIS BEE-KEEPING COMRADES IN BEYROUT, SYRIA.
A Bee-Keepers' Convention with the Representatives of eight different languages present.
No. 23.—Ravages of Bee-Paralysis at the Apiary of P. W. M'Fetridge, Ontario, Cal.
NO. 27.—VISITORS AT THE CALIFORNIA STATE BEE-KEEPERS' ASSOCIATION.
No. 29.—L. L. Langstroth in his 82d year.
Description of Preceding Engravings.

No. 1.—This picture shows A. E. Manum's side-hill apiary. This spot was selected because the ground is descending, thus affording good drainage, and Mr. Manum thinks the bees can locate their hives better in such a place, especially the young queens when they go out to mate: and as every hive can be seen from the honey-house, the attendant can be watching for swarms while working inside. It must not be supposed that this hill is very steep, as the picture would lead one to think, as the descent is very slight; neither are the hives arranged on the amphitheater plan, but are set in straight rows. Mr. Manum has three apiaries on level ground, and he finds the water from melting snow often makes it too damp for the bees; hence his preference for a slope.

No. 2.—In the summer of 1891 Mr. J. H. Martin (Rambler), on his way to California, called at this apiary, and says of it:

"The picture gives you a view of an apiary in the Salt Lake Valley, Utah, and is the property of A. B. Thomas, of Springlake. Mr. Thomas and his son are the parties in the apiary. The owner looks a little surprised, for the photo was taken soon after the apiary had been moved to its present location, and he was hardly ready for having pictures taken. The apiary is worked for extracted honey, and the yield in 1891 was about 100 lbs. per colony. The crop was mainly from sweet clover. The apiary is located in a fruit-orchard.

No. 3.—The engraving shows a near view of the south half of J. F. McIntyre's apiary, Fillmore, Cal. The lines in this apiary are arranged in straight rows six feet apart, with a five-foot alley between the backs for the honey-cart to run up and down, and 12 feet clear between the fronts, with a row of grapevines in the middle. You can get the honey-cart up close to the back of the hive where it is in the most convenient position to load. You will see a number-stake at the back corner of a hive just below the honey-cart. It reads 19 K. That means K row, No. 19. The rows are lettered from A to V. The rows run east and west, and the hives face north and south. Mr. McIntyre thinks the bees do best in the rows facing south.

No. 4.—This picture shows the apiary at the Home of the Honey-bees—that is, our own. At the time this picture was taken (1891) we had just purchased the Shane yard, and had set the hives down as shown, temporarily, intending to line them up as soon as the hurry was over. Ernest's head is seen in the lower corner. In one hand he held a bulb by which the camera was operated. Our apiarist, Mr. Spafford, has just removed the cover from a Dove-tailed hive, and is sending some smoke down among the bees. All the hives shown in the picture were hauled in two loads—35 in one and 27 in the other. The house in the background is the residence of A. L. Root, built in 1882. The evergreens are much thicker now (1895) than when the picture was taken. The picture looks a trifle south of west. As further particulars may be had all through this book, we refrain from saying more here.

No. 5.—This is another view of our own apiary, taken in the winter of 1895. The operator stood just far enough south of his position in the preceding picture to cause the camera to point exactly northwest. The snow was quite deep at the time. In the upper right-hand corner you will notice two houses. The one on the left is the home of our Mr. J. T. Calvert; and the larger one, on the right, belongs to "Neighbor H." The latter stands just half way between Mr. Calvert's and Ernest's house, the two latter being built on the same plan. The hotbed sashes running through the middle of the picture are one of the many indications of the zeal which the senior Root has in high-pressure gardening and so, of course, they have nothing to do with bee-keeping.

No. 6.—This represents the apiary of A. E. Manum, Bristol, Vt., in winter. One might almost be sure it was a Vermont scene by the snow piled over the hives, like feathers, half concealing Mr. Manum, who seems rather to consider so much snow favorable to good wintering. Sometimes the cold is so continuous that bees do not fly from November till April; and at such times, not a track is made in the snow in any of his apiaries. It's a refreshing picture to look at—in summer.

No. 7.—This is a view of M. H. Mendelson's beanfield apiary, in California. Rambler says of it:

"When we crossed Mr. Mendelson's path in Ventura he was indulging in dreams of bean honey. Every year he moves an apiary into those great beanfields. An eighty-acre grove of those tall gum-trees gives shelter, and makes a beautiful place in which to plant an apiary. Mr. M. calls this his movable apiary. Every thing is fitted for moving in the shortest space of time in preparation. The extracting house is so constructed that it can be taken apart in sections, and folded into a small space. . . . The twelve-step step-ladder and Manum swarm-catcher, Mr. M. thinks, are invaluable aids where the bees persist in getting to the top of those tall trees. The bean-field apiary is usually worked with 200 colonies; and, being located three miles from water, the fluid is hauled to them in one of those big sixteen-barrel tanks so common in this region."

No. 8.—This shows the home apiary of M. H. Mendelson, Ventura, Cal. Rambler, who photographed the place in 1895, says of it: "A glance at this apiary showed that the owner is a careful, methodical
man, and had learned his trade well; for, next to Mr. McIntyre's, it was the best-regulated apiary I had seen. The apiary contains 400 colonies, and is worked for extracted honey. The first building at the right is a little work-room well supplied with tools. The next little building is the extracting-room. The cart in front has room for a large load of hives, which are passed to the operator inside. A galvanized pipe, two inches in diameter, conducts the honey to the strong wooden reping-tank, holding eight tons of honey. To meet the needs of an extra flow, there is an "emergency tank" at the corner of the extracting-room. The two tanks hold about 37 tons. Two sun wax-extractors take care of all the cappings and odds and ends. Mr. M. is seen manipulating a hive near the small wax-extractor. When the tank is not used for honey, water is caught in it and stored for drinking and irrigating. Rambler says he drank some that had been stored nine months, and it was cool, fresh, and sweet. Full particulars concerning this great apiary will be found in GLEANINGS IN BEE CULTURE, page 462, 1882.

No. 9.—This shows the apiary of F. L. Snyder, Orion, Wis., taken in 1888; and, more than that, it shows Mr. Snyder and his family. Charley is on the right, then aged 14; he has his bee-hut in his hand. In front is Grover Cleveland—not the president, but his namesake—then 9 years old. He is taking a sly look at the lady who is taking the photograph. Ernest stands in the background at his father's right. Just back of Grover is Helena. The children's mother is dead, and the lady at the left is the new queen who had then just been installed into the new home. The writer of this book called on Mr. Snyder in 1889, and says: "At night friend S. gave me the big arm-chair and the old family Bible; and while we were having a little visit he told me he had learned to make that Bible his friend and counselor, even when grim death laid its hand on one of that little household."

No. 10.—All who have occasion to haul bees in wagons for any considerable distance will be interested in this cut. It represents a hive-wagon belonging to J. A. Green, of LaSalle, Ill. The top is divided so as to take four rows of hives, eleven in a row. Springs are not really necessary, but they are a great help. Mr. Green says: "For fastening the bees in the hives I use a strip of lath. On one side the middle is cut out to correspond with the entrance. Over this is tacked a folded strip of wire cloth. The whole is fastened over the entrance by a couple of inch nails. In hot weather a frame covered with wire cloth takes the place of the cover." This method of moving bees is very common in Germany, where whole apiaries are carried about.

Nos. 11 and 12.—These are companion pictures, and show a more general view of J. F. McIntyre's apiary, located about seven miles from the City of Sacramento, Cal. on the Big Sope River. Those who have the older editions of this work will remember a wood engraving of this apiary, then owned by the father-in-law of Mr. McIntyre. R. Wilkin—a name known the world over among bee-keepers. In addition to what we have said in describing the nearer view of this apiary (No. 9), we would say that Mr. McIntyre keeps track of his colonies by use of a record-book. The hives are all painted white, and look like a miniature city. No. 11 is a view looking eastward, and No. 12 is the opposite. The surrounding mountains form a very picturesque feature in the scene. At the left of No. 12 is the honey-house. At the left of the honey-house are three large tanks, holding 4 tons each. The high board fence is designed to protect teams from the bees. A full description of this, probably the most important apiary in California, will be found in GLEANINGS IN BEE CULTURE for Oct. 1, 1891.

No. 13.—This picture shows the apiary and residence of P. H. Elwood, Starkville, N. Y. The hives are ten feet apart in the row, and the rows are ten feet apart. One hive faces south, next east, making similar entrances twenty feet apart. The rows are very irregular on purpose, so as to aid the bees in finding their own hive. Mr. Elwood is one of the greatest honey-producers in the country, and for further particulars regarding him we would refer the reader to the Biographical Sketches.

No. 14.—This half-tone shows the apiary and beecellar of Harry Lathrop, Brown town, Wis. The photo was taken in April, before the leaves were out. The location is admirable. It is in a valley, well sheltered. Early in the spring, when bees will fly out for water and pollen, they can get both just over the fence at the north, among the poplars. Spring dwindling is a very rare thing with Mr. Lathrop. His two children are seen standing near him. The little one at the right, with his thumb in his mouth, seems to be pointing to the open door, where one can just make out the outlines of a woman's face. If the youngster would remove his thumb, and speak, he would probably say, "That's my ma," for so it is.

No. 15.—This picture shows the apiary of F. A. Gemmell, Stratford, Can. The first at the right is Belle, who assists in the household, and in the apiary when necessary; second, Mr. Gemmell's son Raeside; third, his mother; fourth, Mr. Gemmell's sister; fifth, his mother; sixth, his daughter Mildred; seventh, lady in front, Mrs. Gemmell's mother; in the arm-chair, Mr. Gemmell himself. The description of this apiary was in a letter written to Mr. Langstroth, and printed by us in our journal, March 15, 1883. One hive is marked "1883." This is an observatory hive made by Mr. Langstroth that year for Mr. Gemmell. The hives, as will be noticed, are named after the prominent bee-men of this country and Canada. The lettering makes a detailed description needless.

No. 16.—This view represents the apiary of one of our most successful bee-men—the man who never loses his bees in wintering. Of course, that means H. R. Boardman, of East Townsend, O. This view was taken in the summer of 1889. The yard is 60 x 85 feet. A sketch of Mr. Boardman's life will be found in the Biographical Sketches, and references to his mode of work are scattered through this book. He is one of the most practical writers on apiculture we have.

No. 17.—This picture shows a glimpse of one of the most important apiaries in Florida—that of W. S. Hart. At the left is a section of bee-sheds covered by scuppernong grapevines. This kind of grape grows enormously, and is going over the palmetto-trees, shutting off the view beyond. This picture was taken July 17, 1890. The principal object in looking at it is to show how a cabbage-palmetto in full bloom, but the buds were not quite perfected. You will notice Mr. Hart holding a sprig of the bloom over his head. This will give an idea of its size and
form. Mr. Hart's reports from this apiary are among the largest and most astonishing the world has ever seen. In 1891 he received from one hive 554½ lbs., and averaged 554 lbs. from 116 colonies.

No. 18.—This picture is of especial interest to bee-keepers, as it being the home of Julius Hoffman, the inventor of the frame bearing his name. We can not do better here than to copy a few words concerning it, written by Mr. J. H. Nellis in 1882. Mr. Hoffman's picture will be found in the Biographical Sketches, which see. Mr. Nellis says: "The reader looks toward the northeast—i.e., the house fronts the south. The bees shown in the engraving are not the home apiary, but a lot brought from out-apiaries, and placed here expressly to show in this picture. The man near the center, in shirt-sleeves, is Mr. Hoffman. To his right stands his daughter Lizzie, a pretty assistant of no mean value. To the extreme right is Mr. Hoffman, and in the background may be seen other members of the family. At the left appears Mr. Hoffman's faithful man, who has helped for some years. Behind the young man, to the left, can be seen the barn, wagon-house, and farm buildings. To the extreme right, and partially hidden, is the store and honey-house, a two-story building about 22 x 32 feet. On the upper floor are stored the box honey, and fixtures used in its production. Underneath is a cellar about 19 x 29 feet."

No. 19.—This view shows the apiary of Mr. Walter Choate, near Bloomington, Cal. It was furnished us by Rambler, and was intended primarily to show what an embryo fruit-orchard looks like rather than an apiary. There are 100 acres here, planted to peaches, apricots, grapes, almonds, and oranges. The wisdom of keeping bees near fruit-orchards is here shown in a very practical manner. The little building in front is a honey-house, containing an air-tight room for sulphuring combs. This is rendered all the more necessary on account of the depredations of the moth-miller in that warm climate.

No. 20.—This view represents the apiary of J. J. Rapp, Matilija, Cal. The mountain back of the apiary is a most beautiful one, and is covered with an even growth of evergreen chapparal. The California lilacs in flower. It is situated on land belonging to Mr. Rapp, at the foot of the mountain, and a zone of blue extends upward day by day till the summit is reached. Only a small portion of Mr. Rapp's apiary is shown here, as he had at the time the picture was taken, in 1882, about 320 colonies. The writer of this book visited this place in the winter of 1891.

No. 21.—In the winter of 1879, Mr. Frank Benton, now of Washington, D. C., in company with Mr. D. A. Jones, or Canada, went to the Holy Land and other countries on the other side of the globe, to find some new races of bees. While at Beyrut, Syria, in 1883, Mr. Benton had this picture taken, showing himself and some of his friends and fellow-workers. Eight different languages were spoken by those present. Mr. Benton himself stands right back of the extractor, with his finger in a queen-cage. The president of the association is sitting down, with a copy of this book resting on his knee. Mr. Philip J. Baldensperger, now in France (1910), stands at Mr. Benton's right. He is a contributor to our journal, and a very successful bee-man. An Italian stands at Mr. Benton's left. The next one to the left, standing up, is a Syrian schoolmaster, owning ten hives. In front of the latter, sitting down, is a Syrian merchant, a former landlord of Mr. Benton's. The large man standing just back of the president is a German. At his right is a native peasant and his daughter, the latter with a veil around her head. The earthen jar she holds in her lap is used as a hive in that country. The two juveniles sitting down are rising bee-keepers.

No. 22.—This represents "Manum in the apiary;" but the reader must not conclude that Mr. M. has a deadly weapon held in his hand and that he is shooting somebody. He is simply showing a visitor how the Crane smoker works when turned toward a man, leaving us to imagine how it would astonish or paralyze a bee. Mr. Manum's picture will be found in our Biographical Sketches. He is one of our most successful bee-men and racy writers, usually putting his teachings in the form of a dialogue.

No. 23.—This picture represents the ravages of bee-paralysis at the apiary of P. W. McFartridge, Ontario, Cal. For particulars regarding this disease, see the body of this work. Its effects seem to be worse in the cold, and warmer climates give it shows an extreme case of this malady. In 1892 this apiary produced 9000 lbs. of honey, and increased from 60 to 102; but in 1893 the number was so reduced that no honey was gathered.

No. 24.—Natural-comb building. We are indebted to W. Z. Hutchinson, editor of the Bee-keepers' Review, for the beautiful photograph from which this half-tone was made. Mr. H. himself taking the picture. No better evidence of the skill of Mr. Hutchinson in this direction can be given than the fact that he has just written for the Cosmopolitan a series of articles on the bee, nicely illustrated with pictures taken by himself. Of course, the reader will understand the combs were made without the use of foundation.

No. 25.—The original photograph from which this view was taken was probably the largest and best of any bee-keepers' convention ever taken. The persons are seated in front of the City Hall in Bloomfield, Iowa, the International Convention having been held in that place in the winter of 1891. As we can not give here a key to all the faces, we mention only a few: but if a full key is desired it can be found on page 136 of Gleanings in Bee Culture for 1891. No. 1 is R. F. Holtermann; Nos. 2 and 3, Mr. and Mrs. C. P. Dadant; 31 and 11, Mr. and Mrs. J. T. Calvert; 33 and 12, Mr. and Mrs. E. R. Root; 14, Prof. A. J. Cook (see No. 27); 26, Rev. W. F. Clarke; 61, S. Cornell; 30, F. A. Gemmell; 21, R. L. Taylor; 17, Wm. Couse; 27 and 6, Dr. and Mrs. Mason; 30, J. B. Hall; 23, Martin Emigh; 56, O. L. Herschier; 19, Jacob Alpaugh.

No. 26.—Vermont bee-keepers in association at the residence of V. V. Blackmer, Orwell, Vt., May, 1896. The first gentleman at the left is R. H. Holmes, of Shoreham. Next in order is H. H. Burge, of Shoreham. Next is Miss Margarita McIver. The tall lady back of her is Mrs. V. N. Forbes; at her left is Mrs. Larrabee, mother of J. H. and W. G. In front of her is Mrs. Blackmer, and at her left sits Miss Larrabee, watching theitten in Mrs. Steadman's lap. Between the two young ladies we find Mrs. Steadman, back of whom sits H. W. Scott. Back of him stands Mrs. H. H. Bascom, of Orwell. Mrs. R. H. Holmes is at her left, with Mrs. E. J. Smith sitting in front. At Mrs. Holmes' left stands Allen Plue, assisting Pres. Larrabee, who sits in
the foreground just in front of Mr. V. N. Forbes, of West Haven. At his left stands Mr. P. B. Wolcott and mother, and in front sit Mr. E. J. Smith and Mrs. H. H. Burge.

No. 27.—This view was taken during a session of the California State Bee-keepers' Association in the winter of 1891, while the author of this book was sojourning in California for his health. It is representative of some of the more prominent bee-keepers of both the East and West. No. 1 is the vice-president, T. H. Hunt; No. 2 is Prof. A. J. Cook (see biography); No. 3 is J. F. McIntyre (see biography); No. 4 is your humble servant, the author; No. 5 is L. T. Rowley, vice-president; No. 6 is Mrs. Hunt; No. 7, Mr. Young; No. 8, a friend of Mrs. Hunt's; No. 9, the secretary of the association, known to all as the "Rambler"—J. H. Martin: No. 10, just back of the author, is Mrs. A. I. Root: No. 11 is Geo. W. Brodbeck, treasurer, to whom we are indebted for this key and picture.

No. 28.—This cut shows a display of honey made by Chas. McCulloch & Co., dealers in honey, made in Albany, N. Y., in 1891. It was in the form of a house 12 x 12, and 15 feet high. It took over 400 cases of honey, weighing in all over four tens, to build it. The room inside was handsomely furnished with easy-chairs, center-table, mirror, rugs, and pretty lace curtains at the windows. Over the door was the appropriate motto, "Home, Sweet Home." It was the headquarters for all honey-producers visiting the fair.

No. 29.—A full-size view of father Langstroth while taking a walk in one of the parks of Dayton, O. Mr. L. was 82 years of age when this view was taken. For further particulars the reader is referred to Biographical Sketches.
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PLEASE READ "I can’t afford" on top this page.
Books on Rural Subjects.

Rural industries are so closely connected with bee-keeping that we include here a few books of our own publication.

The A B C of Potato Culture. Paper, 220 pages, 4x5, illustrated. This is T. B. Terry's first and most masterly work. The book has had a large sale, and almost entirely rewritten, is just issued. When we are thoroughly conversant with friend Terry's system of raising potatoes, we shall be ready to handle almost any farm crop successfully. Price 40c, postpaid.

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Maple Sugar and the Sugar-Bush. By A. J. Cook. Paper, 44 pages, 7x10, illustrated. This is most valuable to all who are interested in the product of our sugar maples. No one who makes maple sugar or syrup should be without it. If you don't make maple syrup you may want to know how it is made, and how to judge of a good article when you buy it. Price 40c, postpaid.

Merrybanks and His Neighbor. By A. I. Root. This is the title of a little book of 210 pages and 88 illustrations. It narrates the alternate failure and success of a beginner who ultimately, through much tribulation, becomes a successful bee-man and a power for good in Oniscoville. Appropriate original cuts, many of them humorous, are interspersed here and there, representing some of the droll experiences which a beginner with bees sometimes passes through. Besides bees, it talks of other rural pursuits, such as gardening, maple-sugar making, etc. Price, 35c; 3 cts. less when sent with other goods by freight or express.

A B C of Carp Culture. In paper covers, illustrated. This is the work of 70 pages, 7x10, written by Geo. Finley and A. I. Root, and the best authority on the subject of carp culture yet in print. The rearing of carp is a pleasant and profitable amusement. This book will tell you all about it. Price 40c.

Winter Care of Horses and Cattle. This is friend Terry's second book in regard to farm matters; but it is so intimately connected with his potato book that it reads almost like a sequel to it. If you have only one cow, I think it will pay you to invest in the book. It has 44 pages, 7x10, illustrated. Price 40c, postpaid.

What to Do, and How to be Happy while Doing it. The above book, by A. I. Root, is a compilation of papers published in GLEANINGS IN BEE CULTURE in 1884, 7, and 8. It is intended to solve the problem of finding employment for those scattered over our land, out of employment. The suggestions are principally about finding employment around your own homes. The book is mainly upon market-gardening, fruit culture, poultry-raising, etc. Price in paper covers, 90c; cloth, 50c. If ordered by freight or express deduct 8 and 10 cts. respectively.

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We have secured the services of MR. GEO. W. YORK as manager, who needs no introduction to most of our patrons. Besides his sterling business qualities and promptness, he has had long experience and drill in the supply business under T. G. Newman & Son, before he purchased the AMERICAN BEE JOURNAL, of which he is still editor and proprietor.

A full assortment of Root's Bee-keepers' Supplies will be constantly on hand, for sale at catalog prices, and prompt service may be had by addressing as above.

THE A. I. ROOT COMPANY, Medina, Ohio.
Cook's Complete Hive.

In the construction of Cook's Complete Hive we have endeavored to combine those principles of hive-making which we have found to be essential to a practical bee-hive for all purposes, and recommend it for its economy and adaptability to all the requirements of a bee-hive. It furnishes a complete arrangement for packing the bees with chaff or other substance for out-door wintering; and when the packing is removed, the cool airy space which remains around the brood-chamber gives the most favorable conditions for obtaining the largest yield of surplus honey.

Our outer case, which surrounds the brood-chamber, gives all the advantages of the Chatf hive, without the disadvantages.

A very desirable point about these hives is that, when not in use, they can be taken apart and piled away in the flat, so that they occupy but little space for storage. Finished hives can also be shipped in a compact form, and are classed as "knocked down," or "fourth-class" freight, thus making a saving in freight charges.

Mountain View, N. J., July 10, 1895.

MR. J. H. M. COOK, Dear Sir,—We have now reached the end of the season, so far as I am concerned, in buying bee-keepers' supplies, and I desire to convey to you my appreciation of the uniformly fair treatment I have received at your hands. My first venture in bees was when I purchased the one stock of Italian bees, April 15th; these I divided May 14th, purchasing from you an Italian queen for them as well as one for a nucleus of black bees; introducing them May 28. On July 30 the golden bees were humming in front of both hives, and they are to-day working in the sections. All the frames are full of brood. The original colony is now tiered up with three supers, the first nearly full and capped; the second well along, and the hive roaring like the surf on the sea-beach. Your new section-case, holding 30 1-lb. sections, is away ahead of any thing in its line. The two Italian queens introduced by you Saturday, July 6th, have been accepted. No more blacks for me.

Your very respectfully,

B. F. Onderdonk.

With a business acquaintance of twelve years I have found Mr. Cook prompt and reliable.

J. Van Deusen, Sprout Brook, N. Y.

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Is now endorsed by the best and most extensive bee-keepers of the country.

Some of its features are:

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Can be done by simply slowing up the motion.

Gear Beveled.
Strong and well made, and operated by a good substantial handle.

Milk-can Handles
are attached to the can.

Lettered and Varnished,
giving a pleasing effect.

Cans of galvanized iron.
Bottom of improved type.

Honey-gate.
is of a new pattern and of ample capacity, and malleable-iron handle.

Reversing Pockets
braced stronger than ever, and guaranteed not to bulge.

Gear and Reversible Pockets
easily removed by taking out four screws.

Two-frame extractor, L. size, $10.00; four-frame, L. size, $20.00; six-frame, L. size, $26.00. The four and six frame extractors also reversed without stopping.

We also make the justly celebrated Novice extractors. They are non-reversing, and intended for the smaller bee-keepers. Price for Langstroth frame, $7.00. Catalog of Bee-keepers’ Supplies free.

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Low Freight Rates and No Delays.

When you are considering where to send for your supplies the coming season, get prices and a list of goods on hand, from one of the following dealers who handle Root’s Goods in carload lots, thus securing them at lowest cost. Most of them, except those far distant, sell goods to users at factory prices, while those far distant add approximately only the carload rate of freight, so that you will save time and money by buying your supplies of one of these dealers. We can not give here a list of goods kept, as it varies some at the different places according to the varying needs of each locality. Write to the place nearest you for list with prices, and when you write give a list of the goods you want.


A smaller assortment, consisting chiefly of Dovetail hives, sections, smokers, foundation, and extractors, is also kept by the following:


Our Hives, Comb Foundation, Smokers, Extractors, perforated Zinc, etc., are furnished by a multitude of other dealers, too numerous to mention. If you want to buy goods made at the Home of the Honey Bees, you can get them as cheap as you can anywhere else when you consider quality and workmanship, and your orders will be taken care of promptly. Don’t expect to get all the goods we advertise, from any of the above dealers, and don’t expect to get goods they do not agree to furnish; but find out what they agree to furnish, and at what price, by writing to address nearest you.

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