THE BEE PEOPLE
THE BEE PEOPLE

BY

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Illustrated by the author

YESTERDAY’S CLASSICS
CHAPEL HILL, NORTH CAROLINA
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INTRODUCTION

Bees and flowers belong together. We cannot understand the one without the other. For, you see, bees get their food from the flowers, and the flowers need the bees to enable them to form their seeds.

The flowers that we like best have bright-colored petals. The petals of a rose are pink or white or yellow. The petals of a violet are purple, and those of a forget-me-not are blue.

Sometimes the petals are separate, as in a rose or a buttercup, and you can pull them off one by one.

Sometimes they are all grown into one piece, like the funnel-shaped flower of the morning-glory.

*The Wild Rose with five separate petals*

*The Morning-Glory with the petals grown together into a funnel*
The bees can see the bright colors of the flowers a long way off. They can also smell them, for bright flowers are generally fragrant.

Flowers make a sweet juice on purpose to feed bees and other insects. We call this sweet juice nectar, and the bees take it home and make honey of it.

The flowers like to have the bees come and take the nectar. Why, do you suppose? If you have studied flowers, you will know; if you have not, I must try to tell you.

You know there is a yellow dust in some flowers. It gets on your face when you smell of them. Sometimes flower dust is brown and sometimes it is white. If you shake a golden-rod in the fall, a cloud of yellow golden-rod dust will fly out. This dust is called pollen.

Nearly all flowers have it. It grows in little boxes called anthers; and when the anthers are ripe; they burst open and let out the pollen.

You know how the anthers in a lily look. They swing on the ends of the six long slender stems that stick out of the lily flower.

Nearly all flowers have anthers, but some do not have stems to the anthers. Sometimes the anthers grow
right against the inside of the flowers, but wherever they may be they always contain pollen.

In the centre of the flower is another part that looks a little like an anther; its stem is long, and it is marked *stigma* in the picture. This stigma is not filled with pollen. It is just a sticky knob.

When it gets ripe it gets sticky. If any pollen touches it, the pollen sticks fast. If you take away the petals and the anthers and their stems from the lily, this is what you will have left.

You see it is the stigma and its long stem, and there is another knob at the other end of the stem opposite the stigma. This other knob is hollow. It is a seed-cup and is filled with seeds. The seeds cannot grow without pollen.

If the pollen gets on the stigma, then all goes well. The sticky stigma holds it fast. It finds its way down through the long stem to the little seeds. It nourishes them, and they grow. But if the pollen does not come, the seeds die.

Flowers do not like their own pollen. One lily prefers the pollen from another lily.

It is better for the seeds. But how to get this pollen?

Why, the hairy-coated bees bring it, to be sure.

And now you see why the flower makes nectar.
It wishes to coax the bees to come. When the bees go down to the bottom of the flower after nectar, they will be sure to get their coats dusty with pollen. Then they fly to anther flower, and some of the pollen on their coats is rubbed against the stigma and stuck fast there.

The nectar is always placed so that the bees have to touch the anthers and the stigma of the flower on their way to the feast.

Many flowers have bright lines or spots leading to the nectar that the bee may lose no time in finding it. These are called nectar guides, and you can see them very plainly in the morning-glory.

Many other insects besides bees visit flowers. Butterflies and moths and flies and even some beetles are fond of nectar and pollen, and they all carry pollen about from plant to plant.

When insects carry pollen to the stigmas, we say they fertilize the flowers. Unless a flower is fertilized, it will bear no seed.

Bees eat pollen as well as honey, and while gathering it from different flowers they are sure to dust the stigmas.

Flowers can be fertilized only by pollen from other flowers of their own kind. Lilies can be fertilized only by pollen from other lilies, and roses by the pollen of other roses. Lily pollen cannot fertilize a rose, nor can any pollen fertilize any flower but one of its own particular
kind. The three chief parts of a bee are the head, the thorax, and the abdomen.

The head bears the antennæ, tongue, and eyes.

The thorax has attached to it the wings and legs. In the abdomen are the sting and the honey-sac.
**APIS MELLIFICA, OR THE HONEY-BEE**

The honey-bees are buzzy, fuzzy little pepper-pots.

They have pretty, shining wings, but if you so much as touch one of them you will see what happens!

You cannot wonder that they do not like to have you come too near, for they are such little creatures that even a small child must seem to them a tremendous giant.

How would you like to see a great warm creature as large as a hill come lumbering up and try to put a finger the size of a church steeple upon you?

I am sure you would do anything to keep it away, and if you had a good sharp sting you would use it. So we must not blame the Bee People for stinging us.

It is the only way they have of telling us to keep away and let them alone.

They are friendly enough to their own relations, as
THE BEE PEOPLE

you will agree when you learn that there are sometimes as many as sixty thousand of them living happily together in one family.

Sometimes we build houses, which we call hives, for them, and sometimes they live in a hollow tree in the woods.

Modern Hives

The hives we usually make in these days are square-cornered boxes that can be opened to take out the honey or to attend to the bees. In some parts of the country an old-fashioned hive called a “bee gum” is still used. If you go to the mountains of North Carolina, you will

Bee Gums
see a great many bee gums. Nearly every cabin has a row of them in its yard, and they are made by chopping down hollow sweet-gum trees and cutting off lengths of about three feet.

Sometimes other hollow trees are used, but they are all called “gums.” The mountaineers stand the “gum” on a board or a stone, and put another board or stone on top for a roof. All the holes are plastered up with mud except those near the bottom, where the bees go in and out. The mud is used to keep out moths, which otherwise might get in and spoil the honey-combs.

A row of bee gums standing beside a log cabin on a mountain-side is very pretty.

A skep is a hive made of twisted straw, and in old times was used more than any other, particularly in England. It had a peculiar shape, and to this day when we say a thing is hive-shaped, we mean it is shaped like the skep.

Once in a while honey-bees make their home in the hollow walls of a building, and there is a house in a New England city where bees have lived for a number of years. They are under the roof somewhere, and there they stay safe, and year after year store up honey which nobody can reach. Stories are told of old houses whose
hollow walls, when they were pulled down, were found to be filled with honey-combs. It is not easy to get honey that is stored in the walls of houses, as the bees fight bravely for their property.

Honey-bees are small people, being only about twice as large as common house-flies.

Some are brown all over, and some that were brought here from Italy have tan-colored abdomens, but all of them, the brown bees, the Italian bees, and the other kinds of hive bees in this country, are called by the same name, *Apis Mellifica*. *Apis* is the Latin word for bee, and *mellifica* is the Latin word for honey-making; and they have this pretty name because they make and store up quantities of good honey, which we like to eat.

The Bee People are sun-lovers, and all summer long on bright days you may see them hurrying about. But in the winter-time you would look in vain for them, no matter how brightly the sun might shine, for they are

*White Clover, from which a great deal of honey is made*
Friends of the Flowers and seldom leave home except when there are blossoms for them to visit.

Many flowers keep a dainty table spread for the bees. Cups of nectar and dishes of ambrosia are ready for them to eat and drink and carry home.

If it were not for these gifts from the flowers, the honey-bees could not live, as they get all their food from their flower friends.
HERE comes a little brown lady whose name is Apis Mellifica. She is making her wings go so fast that they buzz like a humming-top. Straight as an arrow she goes to that morning-glory flower. All at once the buzzing stops; little Miss Apis has landed feet down and right side up on the nectar guide.

Such great eyes as stare at you when you look her full in the face! No wonder she saw the bright flower a long way off and came straight to it.

She has more eye-space for her size than an owl, which is saying a good deal. In fact, her head looks as if it were nearly all eyes,—for two large ones cover the sides. And if you will believe
me, in the space between the two large eyes, right on top of her heard, are three small ones!

Unless you shave Miss Apis’s head you can see but one of these small eyes at a time, as there is a tuft of hairs in front of each, which hides it unless you are looking right down into it. In the picture Miss Apis’s head has been shaved.

Five eyes!

But that is not all. Each of her two large eyes is made up of about six thousand three hundred very small ones.

Really, Miss Apis, twelve thousand six hundred and three eyes are a goodly supply for one bee.

It is fortunate that she does not have to keep count of them, for if she counted an eye every second it would take almost four hours to get to the end, without stopping to take a sip of honey, or even to say, Oh, dear me!

How would you like your mother to look at you out of more than twelve thousand eyes when you had been doing something naughty? Two eyes are bad enough at such times. Let us hope that young bees never do wrong.

Just imagine a naughty little bee looking up to find twelve thousand six hundred small eyes and three large ones solemnly staring at his wickedness!

The truth is, all the thousands of small eyes that
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make up each large eye work together and act as one large eye.

Miss Apis’s large eyes are called “compound eyes” because they are made of so many small eyes, or “facets.”

The facets are so very small that you cannot see them except by the aid of a microscope; and here is a picture showing you a portion of the eye considerably magnified.

Whoever goes as far as Miss Apis does in search of flowers needs good eyes that can see a long distance. She has been known to fly four or five miles in search of flowers; just think of going back and forth from hive to flowers and flowers to hive any such distance as that! As a rule, however, Miss Apis goes only a little way, half a mile or so, but even for this she needs good, far-seeing eyes.

And she has them,—for her compound eyes are very far-sighted.

This is probably the reason she needs the three small eyes, which are near-sighted and enable her to see things close at hand.

Although she possesses such a prodigious number of eyes, Miss Apis has no eyelids. No, indeed! She has eye-hairs instead, that point outward and do not prevent her seeing but keep dust and pollen from getting into her eyes.

If you look back at the picture of the facets, you
APIS MELLIFICA AND HER EYES

will see some of these hairs. She combs her eyes every time she combs her head, and this does not seem at all funny to her, for, you see, she is used to it.