Letters to the Editor.

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Pathogenic Organisms in the Pollen of Flowers and Disease in Bees.

THE observations of Dr. Rennie and his co-workers have established an association between Acarine infection and Isle of Wight disease in bees. There still remains, however, the question of the part played by bacillary infection in this and other diseases which affect bees. In this communication I desire to direct attention to two aspects only of this complex problem.

(1) In the course of an inquiry during the last three years into an epidemic having many of the features of the so-called Isle of Wight disease, which has caused the loss of a number of my own hives and other stocks in the Midland area, an aerobic short spore-bearing and gram-negative bacillus resembling B. pestif. apis, as described by Dr. Malden in the Journal of Agriculture, vol. xv., No. 11, February, 1909, was obtained in large numbers from the fæces of affected bees from all the diseased stocks, and was readily grown, sometimes in pure culture, in

broth, or on agar or serum agar.

In 1919 I also found that the same organism could be cultured from the sealed cells of the honeycombs from infected hives. A number of cells were opened by removing the cap with a sterilised instrument, and platinum loops of honey taken from these sealed cells were added to broth or smeared on an agar or serum agar slope and incubated at 37° C. for 36 hours. Numerous colonies of the spore-bearing, gram-negative bacillus were obtained from many of the cells. The organism seems to exist in the honey in the spore form only, no bacillary forms being detected before culture, and no cloudiness or discoloration of the honey being produced. In two cases it grew readily when obtained from infected honey cells which had remained sealed for more than twelve months.

The colonies grown from honey resemble those obtained by culture from the fæces of affected bees. They are smooth and white when small, but soon show a corrugated brain-like surface, and may become slightly yellow or pinkish at a later stage.

The fact that, as Dr. Malden showed, the same organism can be obtained from the intestinal contents of apparently healthy bees is important, and I have also grown it from sealed honey cells from apparently healthy hives. Under these conditions the colonies are generally much fewer in number.

This fact is of interest as bearing on the question of bacillary infection in bees, and also on the problem of the inhibitory effect of honey as a culture medium on the growth of organisms, and their persistence in

the spore form.

The same organism has also been cultured on the same media from the compressed pollen removed from the thighs of the honey-bee and from several species of humble bee, and also in one case from honey taken from the nest of Bombus lapidarius.

(2) The second point has reference to the life-history of the organism outside the body of the bee and the

In 1919 I commenced to investigate pollen from various kinds of flowers frequented and avoided by

bees, and in the case of frequented flowers both before and after the opening of the flower.

It is impossible here to describe in detail the large number of experiments carried out on different kinds of flowers. Speaking generally, the spore-bearing, gram-negative bacillus described above, together with other bacillary, and in some cases coccal, forms, were frequently grown from the pollen of flowers frequented by the honey-bee, various species of wild bee, and some other insects, while colonies were absent or were sparsely grown from unopened flowers and from flowers such as the edible and sweet pea and others which are not visited by bees to the same extent. Pollen from the pine and other wind-fertilised trees gave very few colonies. From the pollen at the bottom of the spathe of an arum (Arum maculatum), in which numerous flies were imprisoned, a small coccus grew freely, in addition to the bacillus form.

There can be no doubt that the anthers and pistils of flowers visited by bees and other insects provide the chief sites of implantation and dispersal grounds for organisms which pass a portion of their lifehistory in the alimentary canal of bees and in stored

honey.

Further investigation is necessary to decide what effect, if any, exposure to atmospheric conditions and to pollen and to plant secretions exercise on the

growth of these organisms.

It seems probable that many kinds of flowers, especially open flowers, frequented by bees and other insects harbour enormous numbers of organisms, some of which at any rate are pathogenic to bees under certain conditions, and that a further study of the bacterial flora of flowers would shed light on the diseases of bees and other insects, and possibly on some diseases which affect animals and even man.

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The Nature of the Electrical Conductivity of Glass.

In the course of some work on the electrical conductivity of some dielectrics, which was recently described before the Royal Dublin Society and forms the subject of a forthcoming paper in the Philosophical Magazine, the question arose as to the possible electrolytic nature of the current in the case of materials such as glass. The following simple experiment, which is, I think, new, seems worthy of record as affording evidence against this view.

A thin glass bulb about 1.8 cm. in diameter was blown at the end of a piece of tubing, the whole being then filled with a dilute neutral solution of calcium chloride containing a little phenolphthalein. The bulb was immersed in a small beaker of tap-water placed on an insulating stand. Electrodes were placed in the upper part of the tube and in the beaker, one being connected to a source maintained at about -8000 volts with the aid of rectifying valves, and the other to earth through a sensitive galvanometer. Thus a known current could be passed through the glass wall of the bulb in either direction. Currents leaking along the exterior surface of the glass tube were prevented from passing through the galvano-meter by an earthed strip of tinfoil gummed round the tube as a guard ring.

The bulb and tube were filled the day before the test was made, and in the interval a slight pink colour had developed, indicating the solution of a little alkali from the glass. The central electrode was first used as anode, so that the glass of the bulb acted as cathode to the solution. If the bulb conducts like a metal, we should expect a red colour to develop on its surface owing to electrolysis of the solution. If, however, the current through the glass