## POLLEN-GRAINS AS SOURCE-INDICATORS OF HONEY.

## CONTINUED.

## R. WATERS, Biological Assistant.

THE first account of the work under the above head done by the writer appeared in the Journal for September last. A further account, with illustrations and descriptions of some of the more important ellipsoid pollens, was published in the November issue. Reference to these two articles will afford those interested such details concerning the objects of the investigation, the methods employed, and the system of classification as will give a better understanding of the following notes in continuation of the subject.

## ELLIPSOID POLLENS.

Type II (Gorse Type).

Similar to gorse are,-

Broom (Sarothamnus scoparius) figured and described in Journal for November, 1915, p. 387.

Apple (Pyrus malus).

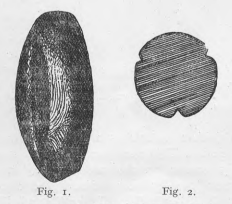


PLATE VII.-APPLE (PYRUS MALUS).

Fig. 1, side view. Fig. 2, transverse section through the middle of the longitudinal axis. Natural size: Length,  $50.4 \mu$ ; breadth,  $24.3 \mu$ . Magnification, 920 diameters. [Original.