

been kind enough to send me, through Dr. Hagen, the following from Wittstein: "Celtis L. Celtis nach Plinius (eine der Lotus arten) von Greek "*Kellein*" (antreiben), Greek "*Keltis*" (Peitsche). Die zweige dienen zu Peitschen stielen." The reference to my "infallibility" is beside the question.

GENERAL INDEX OF THE THIRTEEN ANNUAL REPORTS OF THE ENTOMOLOGICAL SOCIETY OF ONTARIO.

This useful work, covering the period from 1870 to 1882 inclusive, has recently been issued. The compiler, E. Baynes Reed, Esq., Secretary-Treasurer of the Society, has spared no pains or labor in making the index complete in every particular. It is uniform in size with the Reports, and covers 35 pages. Beginning with a summary of the illustrations used and of the orders illustrated, there follows a detailed list of all the figures used in each of the thirteen Reports. The second part consists of a classified list of the insects illustrated, while the third part is a general index which is very full and complete, and will be of much value to all who may have occasion to consult its pages. A copy will be mailed to each member of the Society.

ANNUAL MEETING OF THE ENTOMOLOGICAL SOCIETY OF ONTARIO.

The Annual Meeting will be held at the rooms of the Society, Victoria Hall, Clarence St., London, on the evening of Wednesday, October 3rd, at 8 o'clock. It is hoped that a large number of members will be present. Any one having papers to present will please communicate with the Secretary, who will arrange for the reading of communications sent by absent members.

CORRESPONDENCE.

TRYPETA CERASI, L.

A black cherry tree imported from Gilgenau, Eastern Prussia, in 1873, had first fruit in 1881. I did not find larvæ in the cherries in the last two years. In 1883 the fruit was smaller than usual, perhaps because they were very abundant: larvae and pupae are very common in the fruit. I do not find this species in Loew's Monograph, nor in O. Sacken's Cata-