EXPLANATION OF FIGURES, PLATE I.

Fig. 1 — Worker *Vespa carolina* Dr.
Fig. 2 — Head of the worker *Vespa carolina* (front view).
Fig. 3 — Front wing of *Vespa carolina*.
Fig. 4 — Head of the female *Vespa carolina* (front view).
Fig. 5 — Female *Vespa carolina*.
Fig. 6 — Male *Vespa carolina*.
Fig. 7 — Hind wing of *Vespa carolina*.

Haines Normal School,
Augusta, Ga., Nov. 1st, 1907.

RECENT ENTOMOLOGICAL LITERATURE.


This is an interesting book upon a very important subject. When we consider that the mosquito is one of the great carriers of diseases, we should inform ourselves on this subject for self protection. Since the discovery that the mosquito is a transmitter of diseases, volumes, we might say, have been written, but many of these valuable papers are either scattered and inaccessible, or too technical for the average reader. The authoress has succeeded in presenting a very clear and condensed account of our present knowledge of this great subject. The work is well arranged, with good typography and numerous excellent illustrations. The volume embraces chapters on: Systematic position and structure; Habits; How far mosquitoes fly; The larvae and pupae; The transmission of malaria, yellow fever and other diseases; Remedies and enemies; Notes on the commoner species. Collecting and laboratory methods, and keys to identify not only the adults, but also the eggs, larvae and pupae, followed by a systematic list of the genera and species. The book closes with an appendix— Mosquito and Leprosy—in which some theories bearing on the transmission of this disease are discussed. The work is dedicated to the memory of Dr. James William Dupree.

C. W. J.