of which are spread by tsetse flies, was fully discussed by the lecturer. The question of the spread of malaria and yellow fever through the agency of mosquitoes was also gone into and facts given of the early work in demonstrating that both of these very fatal diseases can only be spread by micro-organisms developed within the body of certain species of Anopheles in the case of malaria, and of the Stegomyia mosquito in the case of yellow fever. Slides illustrating various points in the lecture were shown on the screen; those illustrating the African diseases above mentioned, indicated only too well what terrible scourges

In the morning of the second day's session, Dr. E. M. Walker, of Toronto University, presented his presidential address This dealt largely with the present status of entomology in Canada and offered many suggestions as to certain studies in some of the lesser known orders of insects, which have been largely neglected by students, and concerning which much information is desired. During the afternoon of the same day the following papers were read:

- "Some Forest Insects from DeGrassi Point, Lake Simcoe." -Dr. E. M. Walker.
- "Thrips Affecting Cereals."-Dr. C. Gordon Hewitt.
- "The Stream."-Rev. Dr. Fyles.
- "Blister Beetles."-Mr. Arthur Gibson.
- "A Parasite of Hepialus thule."-Mr. A. F. Winn.
- "Common Scolytids of Eastern Canada."—Mr. J. M. Swaine.
  "Insect Migrations in Manitoba."—Mr. Norman Criddle.
  "Catalogue of Canadian Insects."—Dr. C. Gordon Hewitt.

- "Entomological Record for 1911."-Mr. Arthur Gibson.
- "Notes on Hepialus hyperboreus."-Mr. A. F. Winn.
- "The Bot-flies of Ontario."-Prof. T. D. Jarvis.

All of the above papers, reports, etc., will be published in full in the annual report of the Society which will appear early in the new year.

It was decided that the next annual meeting be held in the City of Ottawa during the autumn of 1912, the exact date to be decided upon later.

## LECTURE ON LANDSCAPE GARDENING.

On November 14th, Prof. F. A. Waugh, Head of the Division of Horticulture and Professor of Landscape Gardening at the Massachusetts Agricultural College, Amherst, Mass., addressed a