For example, he was for a period, Chairman of the Finance Committee of the Town Council of Annapolis Royal. In spare time he frequently was to be found working in his garden or attending to his apiary. The culture of fruit was one of his special hobbies, and during the twelve years prior to his death, he had developed an extensive plantation of pears, peaches, cherries, and plums.

The following is a list of his more recent publications:

"A Key to Certain Tortricid Larvae Occurring in Nova Scotia with Notes on Their Hab-"The Bionomics of the Tortricid Moth, Eulia Mariana Fern"—Trans. Royal Soc. of Can., Vol. XXIII, Sec. V, 1929.
"The Bionomics of the White Triangle Leaf Roller, Cacoecia Persicana Fitch"—Sci. Agr., Vol. X, No. 10, June 1930.
"Four Vers", Observation and the Francisco Fernicana Fitch"—Sci. Agr., Vol. X, No. 10, June 1930.

"Four Years' Observation on the Eye-Spotted Budmoth Spilonota Ocellana D. & S. in Nova Scotia"—Sci. Agr., Vol. XII, No. 6, February 1932.

"Notes on the Lesser Budmoth Recurvaria Nanella Hbn."-Sci. Agr. Vol. XIV, No. 9, May 1934

"A Mealy Bug Phenacoccus Aceris Sig., A New Apple Pest in Nova Scotia"—Rep. Ont. Ont. Ent. Soc., 1934.

"A Mealy Bug Phenacoccus Aceris Sig., A New Apple Pest in Nova Scotia"—Can. Ent., August 1935.

"European Red Mite, Paratetranychus Pilosus C. & F. in Nova Scotia"—Can. Jour. Research, D, 13: 1-17, 1935.
"Some Predators of the European Red Mite Paratetranychus Pilosus C. & F. in Nova

Scotia"—Can. Jour. Research, D, 13: 19-38, 1935.
"Observations on the Mealy Bug, Phenacoccus Aceris"—Can. Ent. June, 1936.
"Life History and Habits of the Dusky Leaf Roller. Amorbia Humerosana Clem. in Nova

"Natural Control of Gray Banded Leaf Roller Eulia Mariana Fern, in Nova Scotia Orchards"—Can. Ent., July 1937.
"Some Records of Captures in Light Traps"—Rep. Ont. Ent. Soc. 1937.

"The Cranberry Industry, Its Possibilities in Canada—A Section on Insects Affecting the Cranberry"—Dept. of Agr. Bul. No. 180-New Series.

In addition, he had just completed a manuscript, as yet unpublished, dealing with the life history of a previously undescribed hymenopterous parasite of the orchard mealy buy Phenacoccus aceris Sig. A. KELSALI.

NEWS AND VIEWS

REPORT OF THE MONTREAL, BRANCH ENTOMOLOGICAL, SOCIETY OF ONTARIO.

The Sixty-fifth Annual Meeting of this Branch was held on May 13th, 1938, in the Lyman Entomological Room, McGill University, Montreal.

Eight meetings were held during the season-seven in the Lyman Entomological Room and one in the Entomological Laboratory of the University of Montreal with an average attendance of eight.

The following papers were read and talks given during 1938:—

Presidential Address-Genus Lygus G. A. Moore G. A. Moore H. A. U. Monro G. Chagnon H. A. U. Monro Notes-Season 1937 Obituary Notice Professor H. B. Fantham Note on the finding of Mantids in Montreal Review of H. L. Sweetman's "The Biological Control of Insects" Review of Sanderson's "Animal Treasure" Collecting in the West Indian Islands & British Guiana G. A. Moore E. Munroe G. A. Moore W. J. Brown Dr. R. D. Gibbs Corixidae or Water Boatmen Collecting in Canada's Eastern Arctic Relations between Insects and Flowers Rev. Father O. Fournier The Locust Problem

The following were elected officers for the coming year:-

President, G. A. Moore; Vice-President, Rev. Father O. Fournier; Secretary-Treasurer, H. A. U. Monro.