In Memoriam

IVOR JESMOND WARD, 1908-1947

It is with deep regret that we record the death of Ivor Jesmond Ward, Provincial Entomologist for British Columbia, which occurred on February 5, 1947, at the age of 38 years. Born in England, he came out to Vernon, British Columbia, with his parents, 35 years ago. In 1926 he joined the staff of the Dominion Entomological Laboratory in Vernon, and after obtaining his Bachelor of Science degree in 1938 from the University of Alberta, was em-



ployed continuously on field crop insect investigations in Vernon and Kamloops, until, in 1943, he accepted the position of Provincial Entomologist.

With Ivor Ward's passing, the Entomological Society of British Columbia lost a member and a friend, and the Provincial and Dominion Departments of Agriculture, a valued worker. As Provincial Entomologist he might have had a long and valuable career, for few men had better ability for making friends than did Ivor Ward, and he had a personality particularly suited to the field of extension entomology.

He will long be remembered by the stockmen of the British Columbia cattle ranges for the part he played in the study of their grasshopper problems, and the organization of the grasshopper control zones.

After his appointment as Provincial Entomologist he had charge of suppression work for the Colorado potato beetle, and was interested in devising better control methods for the various fruit, vegetable, and seed insects throughout the province, and in preparing Provincial publications on insect control.

He is survived by his wife, formerly Marjorie Glover of Kamloops; his father, Fred Ward, of Vernon; and two sisters, Mrs. K. Burnham of Vernon, and Mrs. Sid Walker of Vancouver.

-E. R. BUCKELL, Kamloops, B.C.

JAMES DALGLEISH INGLIS, 1909-1933

How often must recognition of some potential contributor to science be lost or omitted through his untimely death. An example of such might well be James Dalgleish Inglis, whose enthusiasm in entomology showed every promise of taking him far in this field, but whose short period of membership in the Entomologi-