viously been noted as distinct from the other two species known here.

A general discussion of termites followed.

Mr. Ehrhorn reported successfully combatting the eypress roach (*Eleutheroda dytiscoides*) by means of roast paste spread, on bread and protected from the weather by a pasteboard covering, placed in the trees frequented by the roaches. Mr. Bridwell mentioned finding this roach feeding on ripening mangoes and papayas; and Mr. Swezey reported it feeding upon oranges on the tree and on the outer covering of the pods of the glue bush (*Acacia farnesiana*).

## A Note on "Technomyrmex Albipes".

BY O. H. SWEZEY.

Recently in looking over some unarranged material, I campacross specimens of this ant collected at several widely separated localities in in Hawaii. At Laupahochoe, Hawaii, May 11, 1911, I found a nest of them in the stem of a dead frond of a tree fern, growing in a gulch. At Kilanea, Kanai, July 14, 1911, but with no circumstances of collection. At Haunda, Oahu, August 9, 1913, taken on leaves of a mountain apple tree in a gulch. The only other records of capture of this ant in Hawaii are by Mr. Ehrhorn at Maunawili, Oahu, April 13, 1912, (recorded on page 237 of Vol. II, Proceedings of the Hawaiian Entomological Society) and at Mr. Gartley's, Nunanu Valley, August, 1913. Apparently the species has been established for several years and widely spread already. My specimens were taken incidentally, no special attention being given to ants at the time.

## FEBRUARY 5TH, 1914.

The one hundred-second regular meeting of the Society was held in the Library of the Board of Agriculture and Forestry, President Swezey in the chair. Other members present: Messrs. Bridwell, Ehrhorn, Illingworth, Osborn and Pemberton, and Mr. M. Ishida from Formosa, visitor.

Minutes of previous meeting read and approved.