House Organ
of the
Eastern Association of Mosquito Control
Workers

Thomas J. Headlee

No association of technical men, such as compose the Eastern Association of Mosquito Control Workers, can long persist without a real objective. No group of men will continue to expend time and money on any organization that does not render a real service to the membership of that organization. Power and strength of an organization comes as a result of unified effort to accomplish a common purpose.

Where such men can meet together at frequent intervals for discussion and council, word of mouth communication and a record of minutes are sufficient. In a society like the Eastern Association of Mosquito Control Workers such frequent personal meetings are impractical. The next best method of keeping all informed and giving everyone a chance to describe his problems and express his point of view is a house organ. Therein lies the benefit and the service which a house organ for the Eastern Association of Mosquito Control Workers can give and render to its membership.

Committee: Lester Smith
R. Vannote
R. VanDerwerker

Mosquito Work of the New Jersey Agricultural Experiment Station

Thomas J. Headlee, Entomologist

From 1900 to 1904 Dr. John B. Smith, then entomologist, made extensive studies of the species of mosquitoes occurring within the state.