Grant, C. D. 1954. A perspective on our investigations work in California mosquito control. Calif. Mosquito Control. Assoc. Proc. 22:9–10.

LAVEN, H. 1953. Reziprok unterschieldliche kreuzbarkeit von stechmucken (Culidicae) und ihre deutung als plasmatische vererbung. Ztschr. f. Indukt. Abstamm. 85(1):118-136.

Loomis, E. C., and Aarons, T. 1954. Evaluation of mosquito measurement methods in California, 1953. Calif. Mosquito Control Assoc. Proc. 22:57–61.

Muirhead-Thompson, R. C. 1954. Factors of termining the true reservoir of infection of *Plamodium falciparum* and *Wuchereria bancrofti* a West African village. Roy. Soc. Trop. Me and Hyg. Trans. 48(3):208–225, many refs.

Myers, L. E. Jr. 1954. Costs of operations ource reduction heavy equipment. Calif. Morquito Control Assoc. Proc. 22:78-79.

Newhouse, B. A. 1954. A progress report the *Aedes* flight range studies in Kern Coun-Calif. Mosquito Control Assoc. Proc. 22:80–81.

THE TOLEDO SEMINAR

The September number of *Mosquito News* carried the program of the Tole Seminar on "The Use of Fogs and Mists for Adult Mosquito Control." The curre number has a brief account of the meetings in the "News and Notes" section page 221. At the time the September *News* went to press plans had not yet be completed for the publication of the papers, and it was expected that several of the would appear in *Mosquito News*.

Over 100 AMCA members and others attended the meeting, and so much interest was shown that it was decided to publish all of the Proceedings and Papers togethes as not to lose the flavor and character of the meeting, which consisted of a blend formal papers and informal—and very pointed—discussion. Ordinarily it would be possible, financially, to publish such complete proceedings, but the Willys Mote Corporation offered to bear the main financial burden of the undertaking and is spesoring the publication. The title will be "The Use of Fogs and Mists for Mosqu Control."

The title page will carry the information that the pamphlet comprises the paper and proceedings of the AMCA Toledo Seminar, edited by the Toledo Sanitary D trict, and published through the courtesy of the Willys Motors Corporation. It was been of the same dimensions as Mosquito News, and the contents will be substantiated as given on pages 171 and 172 of the September Mosquito News. Those in attendar at the Seminar and each mosquito control agency having employer membership in the AMCA will receive a copy free of charge. Additional copies may be purchased at nominal charge—not more than a dollar—to cover the cost of mailing and other expenses.

The Fog and Mist Seminar Proceedings will be available early in 1955. Distrittion will be handled by the Toledo Sanitary District, to which inquiries should be sein care of P. Bruce Brockway, Jr., Superintendent, 5015 Stickney Ave., Toledo 12, Oh