The Program of a Seminar Entitled
"THE USE OF FOGS AND MISTS FOR
ADULT MOSQUITO CONTROL"
Presented by
THE AMERICAN MOSQUITO CONTROL ASSOCIATION
Sponsored by
THE NORTH-CENTRAL REGION—OTTO McFEELY, DIRECTOR
Host—The Toledo Area Sanitary District—P. B. Brockway, M.D., Director
HOTEL COMMODORE PERRY, TOLEDO, OHIO
SEPTEMBER 29, 30 AND OCTOBER 1, 1954

Registration—Third floor lobby.
First session—Wednesday, September 29th, 1:30 P. M.

The Toledo Room — Third Floor
— Welcome addresses.
— Response by Rowland E. Dorer, President, AMCA.

PAPERS AND DISCUSSION
— "The Basic Principles of Mosquito Control".
— "Factors That Tend to Complicate The Practice of Mosquito Control".
— "How Ohio Is Combatting The Pollution Problem".
— "How Adult Mosquito Control Can Supplement The Basic Program".
— "Equipment Used to Control Adult Mosquitoes".
— "Insecticides Used in The Control of Adult Mosquitoes".
— "Evaluation of The Mosquito Control Program".
Second session—Thursday, September 30th, 9:00 A. M. to 12:00

The Toledo Room — Third Floor

PAPERS AND DISCUSSION
1 — "The Theory And Development of Fog Applicators".
2 — "Description of Fog Applicators Now In Use".
3 — "General Methods of Fog Application For Mosquito Control".
4 — "Operational Problems in The Community Use of Fog Applicators".
5 — "Safety Precautions in The Use of Fog Applicators".
6 — "The Use of Radio to Direct Fog Applications".
7 — "Maintenance and Repair of Fog Applicators".
8 — "The Cost of Fog Applications".

Third session—Thursday, September 30th, 2:00 to 5:00 P. M.

The Toledo Room — Third Floor

PAPERS AND DISCUSSION
1 — "The Theory and Development of Mist-Dust Blowers".
2 — "Description of Mist-Dust Blowers Currently in Use".
3 — "General Methods of Mist Blower Operation".
4 — "Operational Problems in The Community Use of Mist Blowers".
5 — "Safety Precautions in The Use of Mist Blowers".
6 — "Maintenance and Repair of Mist Blowers".
7 — "Cost of Mist Blowing For Mosquito Control".
8 — "The Place of Fogs and Mists For Mosquito Control".

Some of the papers from this seminar will be published in the December and March numbers of Mosquito News