

Spraytime

PRODUCTION NO: CDC 5-028, Released 1945

FILMSTRIP: 35 mm., Sound, Black and White, Length: 83 Frames, Time: 14 Minutes

GRAPHIC FORM: Photographs

PURPOSE

To popularize residual spraying with DDT as a malaria control measure, and to show how houses should be prepared before spraying crew arrives, how spraying is performed, and ways in which occupants can cooperate.

AUDIENCE

Public Health Service personnel and groups engaged in mosquito control.

CONTENTS

1. Motivating introduction: relation between malaria mosquitoes and suffering and loss from

malaria.

- 2. Several methods of mosquito eradication with emphasis on residual spraying with DDT.
- 3. Family cooperation with the spray program by preparing the home for spraying.
 - 4. Quick and thorough spraying of the home.
- 5. Conclusion: Six months malaria protection with little inconvenience.

COMMENTS

Related filmstrips are "Equipment for Hand Spraying of DDT" and "Power Spraying with DDT."

Identification of Female Anophelines of the United States

PRODUCTION NO: CDC 5-019.0, Released 1946

FILMSTRIP: 35 mm., Sound, Color, Length: 73 Frames, Time: 21 Minutes

GRAPHIC FORM: Titles, Drawings, and Maps

PURPOSE:

To aid in teaching the identification of female anophelines of the United States.

AUDIENCE

Public Health Service personnel engaged in malaria control especially entomologists and

epidemiologists.

CONTENTS

- 1. Malaria control involves identifying the various species of female anophelines in each community.
 - 2. Distinguishing characters for identifying