SUITABLE DETRIODS TO CONTROL THE DOSQUITORS

in

DANGKOK

bт

Udon Tunpow

The second secon

B.Eng., Chulalongkorn University

307038

Thesis

Submitted in partial fulfillment of the requirements for the Degree of Master of Engineering

in

The Chulalongkorn University Graduate School

Department of Sanitary Engineering

March, 1965

(B.E. 2508)

Accepted by Graduate School, Chulalongkorn University in partial fulfillment of the requirements for the Degree of Master of Engineering.

	Dean of the Graduate School
Wheele Coulbba	A. Sovather Chairman
Thesis C onnittee	Chairman

	S. Dhairbowh
	6. Bhamvan's
	O. Oramore /
Thesis Supervisor	Samuel Chambank
Date	The state of the s

Abstract

The problem of mosquito control in Bangkok has been interested for years. The government has an enthusiasm and activities to eliminate this trouble. However, the result is still not satisfied. This problem challenges one to study and discover the suitable methods for its most effective. The thesis is submitted to serve this destination.

ACKNOWLEDGEMENT

The author wishes to express his sincere appreciation to Mr. Swasdi Dharmikarak for his supervision which made this thesis possible. He is also indebted to Dr. Udom Pranich of National Malaria Eradication Project, and Mr. Manop Ratanarithikul of Malaria Division, USOM., for giving data about mosquitoes in Bangkok and offering helpful advice during the course of the work.

TABLE OF CONTENTS

	Page
Title page	
Approval page	
Abstract (%)3)	
Acknowledgement	
Introduction	1
General Methods of Mosquito Control	3
- Larvicidal Methods	
Mechanical Methods	3
Toxic Substance Methods	7,4
Naturalistic Methods	23
- Adulticidal Methods	33
Mechanical Methods	33
Toxic Substance Methods	39
Naturalistic Methods	1 +1+
Control of Mosquitoes in Bangkok	49
Breeding Places of Mosquitoes in Bangkok	49
Scheme of Control Works	53
Governmental Control	5 ¹ +
Public Comtrol	60
Existing Control of Mosquitoes in Bangkok	61
Conclusion	
Bibliography	