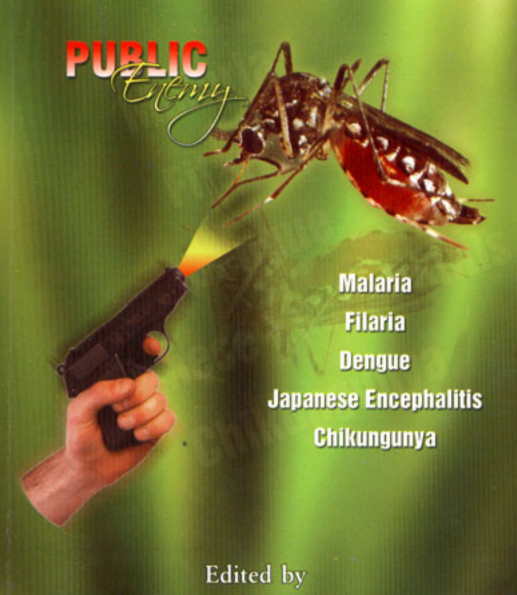
DEFEATING THE PUBLIC ENEMY, THE MOSQUITO: A REAL CHALLENGE



Edited by Dr. S. John William

DEFEATING THE PUBLIC ENEMY, THE MOSQUITO: A REAL CHALLENGE



Edited by Dr. S. John William

P.G. & Research Department of Advanced Zoology and

School of Entomology & Centre for Natural Resources Management (SECNARM)

P.G. & Research Department of Advanced Zoology and Biotechnology, Loyola College, Chennai 600 034 Tamil Nadu, India

Published by

Rev. Fr. A. Albert Muthumalai, S.J Principal Loyola College Chennai 600 034

Edited By

Dr. S. John William

Reader SECNARM

P.G. & Research Department of Advanced Zoology and Biotechnology, Loyola College, Chennai 600 034

Printed by G.M. Offset Press, Chennai-5. Phone: 98404 48790



CO-SPONSORED BY

- Council of Scientific and Industrial Research (CSIR)
- Department of Science & Technology (DST)
- Indian Council of Medical Research (ICMR)
- National Biodiversity Authority (NBA)



CONTENTS

	Foreword by Prof. Dr. S. Kannaiyan	ix xi
	List of contributors	xiii
1	MOSQUITO, MAN'S ENEMY S. John William	1
2	P. Philip Samuel and B.K. Tyagi	33
3	PROSPECTS OF ELIMINATION OF FILARIASIS IN INDIA S.P. Pani	30
4	A. Joseph Thatheyus	
5	CULEX MOSQUITO: AN OVERVIEW Samuel Tennyson, M. Jayakumar and S. John William	95
6	REEMERGENCE OF DENGUE AND CHIKUNGUNYA IN INDIA: AN ANALYSIS Aluri Jacob Solomon Raju	117
7	HERBAL MOSQUITO REPELLENTS A. Jebanesan	129
8	ECOLOGICAL STUDIES OF MOSQUITOES INHABITING SALT PAN AREA NEAR ENNORE CREEK, NORTH CHENNAI A. Yousuf Khan and S. John William	
9	EXISTENCE OF DIVERSITY IN THE SPECIES RICHNESS, BREEDING AND FEEDING BEHAVIOUR OF MOSQUITOES IN THE URBAN AND RURAL AREAS: A THREAT TO	171
	R. Selvaraj Pandian O JOSTKOO KI ALOS SISTEM	

MOSOFITOES

	Ŷ.	
10	BETWEEN CATACLYSM AND UTOPIA: THE MIDDLE GROUND DISCOURSE ON HEALTH PROMOTION AND DISEASE CONTAINMENT AND ITS IMPLICATION FOR COMMUNITY ORGANIZATION AND HEALTH EDUCATION S. Albones Raj	181
11	IMMUNOBIOTECHNOLOGICAL APPROACHES TO MOSQUITO-BORNE HUMAN DISEASES K. Ramalingam	195
12	AEDES: AN EVER DANGEROUS ENEMY IN OUR SOCIETY M. Jayakumar, Samuel Tennyson and S. John William	205
13	MOSQUITOCIDAL PROPERTIES OF PLANT EXTRACTS: A REVIEW T. Pushpanathan and A. Jebanesan	222
14	TRANSMISSION DYNAMICS OF JAPANESE ENCEPHALITIS P. Philip Samuel and B. K. Tyagi	244
15	BIOINFORMATICS OF CHIKUNGUNYA VIRUS WITH REFERENCE TO MOLECULAR DOCKING OF POTENTIAL TARGET D. Sudarsanam, P. Praveena, Annie Shakila Williams and Jerrine Joseph	262
16	HERBAL PRODUCTS IN MOSQUITO MANAGEMENT S. Mariapackiam and S. Ignacimuthu	280
17	ANATOMY OF CONTROL STRATEGIES OF MOSQUITO VECTORS AND HUMAN DISEASES K. Ramalingam	300
18	BIODIVERSITY OF AQUATIC INSECTS AND THEIR ROLE IN CONTROL OF VECTOR MOSQUITOES P. Venkatesan	312

19	THE ANOPHELES MOSQUITO K. John Ravindran	327
20	EFFECTS OF CHIKUNGUNYA VIRUS IN INDIA Albin T. Fleming	346
21	IMMUNODIAGNOSTIC METHODS IN LYMPHATIC FILARIASIS V. Surendranath	357
22	MALARIA CONTROL IN INDIA - CHALLENGES AND CONSTRAINTS Alex Eapen	368
23	MOLECULAR EPIDEMIOLOGY & GENOMICS OF CHIKUNGUNYA VIRUS Swagat Pani and N. Vijayalakshmi	387
24	MOSQUITOES: MENACE TO HUMANITY M.M. Rai, M.K. Rathod, A. Padole and A.M. Khurad	398
25	DENGUE – BREAK BONE FEVER C. Sheela Sasikumar	404
26	BIODIVERSITY OF MOSQUITOCIDAL FUNGI AND ACTINOMYCETES K. Balaraman, V. Vijayan and I. Geetha	412