

SPECIAL SYMPOSIUM ON VECTOR CONTROL

CONTENTS

Introduction— Gary G. Clark	1
Difficulties facing vector control in the 1990s— Andrew A. Arata	6
What role for insecticides in vector control programs?— Norman G. Gratz and William C. Jany	11
Insecticide resistance issues in vector-borne disease control— Donald R. Roberts and Richard G. Andre	21
Environmental management: a re-emerging vector control strategy— Steven K. Ault	35
Community-based integrated control of <i>Aedes aegypti</i> : a brief overview of current programs— Duane J. Gubler and Gary G. Clark	50
Community participation in vector control: lessons from Chagas' disease— Ralph T. Bryan, Fanor Balderrama, Robert J. Tonn, and Joao Carlos Pinto Dias	61
Impregnated bed nets for malaria control: biological success and social responsibility— John D. Sexton ..	72
Role of repellents in vector control and disease prevention— Raj K. Gupta and Louis C. Rutledge	82
Vaccines against arthropods— Brian H. Kay and David H. Kemp	87
The role of biological control of mosquitoes in integrated vector control— Lawrence A. Lacey and Bruce K. Orr	97
Genetic approaches to malaria control: how long the road?— Robert W. Gwadz	116
Vector control by removal trapping— Jonathan F. Day and Robert D. Sjogren	126
Application of remote sensing to arthropod vector surveillance and control— Robert K. Washino and Byron L. Wood	134
The role of sampling in vector control— Michael J. Nelson	145
The economics of vector control strategies for controlling tropical diseases— Anne Mills	151