## Contents

CRITERIA OF SPECIFICITY IN VIRUS-VECTOR RELATIONSHIPS.	
By Paul Oman	1
Fungi as Vectors and Hosts of Viruses. By David S. Teakle.	23
NEMATODE VECTORS. By C. E. Taylor and C. H. Cadman	55
WHITE FLIES AS VIRUS VECTORS. By A. S. Costa	95
MITES AS VECTORS OF PLANT VIRUSES. By J. T. Slykhuis	121
PLANT SUSCEPTIBILITY TO VIRUS INFECTION BY INSECT TRANS-	
MISSION. By K. G. Swenson	143
VIRUS TRANSMISSION BY APHIDS—A VIEWPOINT.	
By Edward S. Sylvester	159
SPECIFICITY IN APHID TRANSMISSION OF A CIRCULATIVE PLANT	
Virus. By W. F. Rochow	175
MECHANISM OF TRANSMISSION OF STYLET-BORNE VIRUSES.	
By Thomas P. Pirone	199
Morphology of the Homoptera, with Emphasis on Virus	
VECTORS. By A. R. Forbes and H. R. MacCarthy	211
Families and Genera of Leafhopper Vectors.	200
By Tamotsu Ishihara	235
Nonpropagative Leafhopper-Borne Viruses. By K. C. Ling .	255
RELATIONSHIPS BETWEEN PROPAGATIVE RICE VIRUSES AND THEIR	
VECTORS. By Teikichi Fukushi	279
INTERACTIONS OF PLANT VIRUSES STRAINS IN THEIR INSECT	
VECTORS. By J. H. Freitag	303
Maize Viruses and Vectors. By Robert R. Granados	
HOJA BLANCA. By Travis R. Everett and H. A. Lamey	
LOCALIZATION OF VIRUSES IN VECTORS: SEROLOGY AND INFECTIVITY	
Tests. By R. C. Sinha	379
ELECTRON MICROSCOPY OF INSECT-BORNE VIRUSES IN SITU.	
By Eishiro Shikata and Karl Maramorosch	393
THE FATE OF PLANT-PATHOGENIC VIRUSES IN INSECT VECTORS:	
ELECTRON MICROSCOPY OBSERVATIONS.	
By Karl Maramorosch, Eishiro Shikata, and	
Robert R. Granados	417
ELECTRON MICROSCOPY OF THE TRANSOVARIAL PASSAGE OF RICE	
DWARE VIRUS Ru Socho Nasu	433

XII CONTENTS

BIOASSAY OF PLANT VIRUSES TRANSMITTED PERSISTENTLY BY	
Their Vectors. By Robert F. Whitcomb	149
Hemagglutination of Leafhopper-Borne Viruses.	
By Yasuo Saito	163
PLANT-PATHOGENIC VIRUSES IN INSECT VECTOR TISSUE CULTURE.	
By Jun Mitsuhashi	175
INSECT DISEASES INDUCED BY PLANT-PATHOGENIC VIRUSES.	
By D. D. Jensen	505 <sub>~</sub>
ISOLATION AND PURIFICATION OF VECTOR-BORNE PLANT VIRUSES.	100
By Myron K. Brakke	527
Purification of Single and Double-Stranded Vector-Borne	
RNA Viruses. By Naoji Suzuki	557
Inhibition of Viruses by Vector Saliva. By Yasumichi Nishi . 5	579
DISEASE CONTROL THROUGH VECTOR CONTROL. By L. Broadbent 5	593 L
REPELLING APHIDS BY REFLECTIVE SURFACES, A NEW APPROACH	
TO THE CONTROL OF INSECT-TRANSMITTED VIRUSES.	
By Floyd F. Smith and Raymon E. Webb	331
	341
	359