

Contents

<i>Preface</i>	
<i>List of Contributors</i>	
<i>Electron Microscopical Investigations on Tristeza</i> E. W. KITAJIMA, D. M. SILVA, A. R. OLIVEIRA, G. W. MÜLLER, AND A. S. COSTA.....	1
<i>Partial Purification of Tristeza Virus</i> DARCY M. SILVA, A. R. OLIVEIRA, AND ELLIOT W. KITAJIMA.....	10
<i>Cross Protection from Tristeza in Different Species of Citrus</i> D. C. GIACOMETTI AND C. M. ARAÜJO.....	14
<i>Tristeza Tolerant Rootstocks—Their Behavior after Twelve Years in Orchard</i> S. MOREIRA, T. J. GRANT, A. A. SALIBE, AND C. ROESSING.....	18
<i>Epidemiology of the Tristeza Virus Complex under South African Conditions</i> R. E. SCHWARZ.....	25
<i>Presence of Seedling Yellows Complex in the Citrus of South India</i> S. P. CAPOOR.....	30
<i>Further Studies on Citrus Seedling Yellows</i> J. M. WALLACE, A. L. MARTINEZ, AND R. J. DRAKE.....	36
<i>Occurrence of Stem Pitting in Citrus Types in Brazil</i> ARY A. SALIBE.....	40
<i>Reaction of Citrus Varieties to the Stem Pitting Virus of Pera Orange</i> VICTORIA ROSSETTI, TAUBA G. FASSA, AND J. NAKADAIRA.....	46
<i>Stem Pitting Problem in a Pera Sweet Orange Fertilization Experiment</i> ODY RODRIGUEZ AND SYLVIO MOREIRA.....	49
	xi

PROCEEDINGS of the IOCV

<i>Stem Pitting and Decline of Pera Sweet Orange in the State of São Paulo</i> ARY A. SALIBE AND V. ROSSETTI.....	52
<i>Cachexia and Xyloporosis: Are They Caused by the Same Virus?</i> S. MOREIRA	56
<i>Experimental Evidence That Cachexia and Xylo- porosis Are Caused by the Same Virus</i> J. F. L. CHILDS, J. L. EICHHORN, L. E. KOPP, AND R. E. JOHNSON.....	61
<i>Reaction of Types of Citrus as Scion and as Root- stock to Xyloporosis Virus</i> ARY A. SALIBE AND SYLVIO MOREIRA.....	70
<i>Variability of Cachexia Reactions among Varieties of Rootstocks and Within Clonal Propagations of Citrus</i> E. C. CALAVAN AND D. W. CHRISTIANSEN.....	76
<i>Evidence That Xyloporosis Virus Does Not Pass Through Seeds of Palestine Sweet Lime</i> EDWARD O. OLSON	86
<i>The Question of Seed Transmission of Cachexia- Xyloporosis Virus</i> J. F. L. CHILDS, RUSSELL E. JOHNSON, AND J. L. EICHHORN.....	90
<i>A Quick Field Test for Xyloporosis Virus</i> ARY A. SALIBE.....	95
<i>Viruses in Sweet Lime Rootstock in Bella Vista, Corrientes</i> DIEGO RODRIGUEZ	99
<i>Some Effects of Host Nutrition on Symptoms of Exocortis</i> L. G. WEATHERS, M. K. HARJUNG, AND R. G. PLATT.....	102
<i>Strains of Exocortis Virus</i> ARY A. SALIBE AND S. MOREIRA.....	108
<i>Differences in Response of Citron Selections to Exocortis Virus Infection</i> E. F. FROLICH, E. C. CALAVAN, J. B. CARPENTER, D. W. CHRISTIANSEN, AND C. N. ROISTACHER.....	113

CONTENTS

<i>New Test Varieties for Exocortis Virus</i> ARY A. SALIBE AND S. MOREIRA.....	119
<i>The Incidence of Exocortis Virus in Florida Citrus Varieties</i> GERALD G. NORMAN.....	124
<i>Exocortis and Other Problems with Trifoliata Orange Rootstock</i> ARNOLDO R. PUJOL.....	128
<i>Exocortis in Corsica</i> R. VOGEL, C. BOVÉ, AND J. M. BOVÉ.....	134
<i>Seed Transmission of Exocortis Virus</i> ARY A. SALIBE AND SYLVIO MOREIRA.....	139
<i>Tahiti Lime Bark Disease Is Caused by Exocortis Virus</i> ARY A. SALIBE AND S. MOREIRA.....	143
<i>Local Lesions in Psorosis</i> A. A. BITANCOURT.....	148
<i>Incidence of Different Types of Psorosis in Citrus Varieties in the State of São Paulo</i> VICTORIA ROSSETTI AND ARY A. SALIBE.....	150
<i>Cross-Protection Studies with Strains of Concave Gum and Psorosis Viruses</i> C. N. ROISTACHER AND E. C. CALAVAN.....	154
<i>Transmission of Psorosis Virus by Dodder</i> W. C. PRICE.....	162
<i>Absence of Young-Leaf Symptoms of Psorosis in the State of Bahia, Brazil</i> ORLANDO SAMPAIO PASSOS.....	167
<i>Study of Psorosis in Concordia, Argentina</i> ARNOLDO R. PUJOL AND HORACIO N. BEÑATENA.....	170
<i>Susceptibility of Citrus Varieties to Leaf-Curl Virus</i> ARY A. SALIBE.....	175
<i>On the Impietratura of Grapefruit</i> GAETANO RUGGIERI.....	179
<i>Incidence of Bud-Union Crease in Citrus Trees Grafted on Trifoliata Rootstock in the Delta del Paraná and San Pedro Areas of Argentina</i> M. V. FERNÁNDEZ VALIELA, C. FORTUGNO, AND F. CORIZZ.....	182

PROCEEDINGS of the IOCV

<i>Studies on Bud-Union Crease of Citrus Trees</i>	
ARY A. SALIBE.....	187
<i>Bud-Union Constriction Disorder of Grapefruit on Sour Orange in Israel</i>	
I. REICHERT, A. BENTAL, AND O. GINSBURG.....	192
<i>A Bark Disorder of Grapefruit</i>	
J. L. FOGUET.....	199
<i>Research on Stubborn Disease in Morocco</i>	
J. CASSIN	204
<i>Variola—a Probable Virus Disease of Citrus</i>	
ARY A. SALIBE AND S. MOREIRA.....	207
<i>A Virus-Like Disorder of Malvasio Tangerine on Rough Lemon Rootstock</i>	
ARNOLDO R. PUJOL.....	210
<i>Greening Disease of Sweet Orange in South Africa</i>	
P. C. J. OBERHOLZER, D. F. A. VON STANDEN, AND W. J. BASSON.....	213
<i>Virus Diseases in Salto (Uruguay)</i>	
J. C. TUCCI, R. D. QUINTELA, AND R. P. MOUSQUES.....	220
<i>Virus Diseases of Citrus in the Philippines</i>	
MARIA SALOME DEL ROSARIO AND CESAR ALABAN.....	223
<i>Citrus Decline in South India</i>	
G. S. REDDY.....	225
<i>Studies on Citrus Virus Diseases</i>	
SILVERIO PLANES, EUSEBIO GONZALEZ-SICILIA, AND FRANCISCO MARTI	226
<i>Citrus Virus Diseases of Trinidad, Jamaica, and British Honduras</i>	
I. HOSEIN	228
<i>Testing Citrus Trees for Viruses</i>	
ARY A. SALIBE AND C. ROESSING.....	232
<i>The Citrus Budwood Certification Program in the State of São Paulo</i>	
V. ROSSETTI, A. A. SALIBE, A. F. CINTRA, S. BONILHA, AND D. ARMBRUSTER.....	235
<i>The Citrus Budwood Program in Concordia, Argentina</i>	
HORACIO N. BEÑATENA AND ARNOLDO R. PUJOL.....	241

CONTENTS

<i>Progress in Citrus Virology: Mechanical Transmission</i> T. J. GRANT AND M. K. CORBETT.....	244
<i>Experiments on Mechanical Transmission of Citrus Viruses</i> DANIELLE DAUTHY AND J. M. BOVÉ.....	250
<i>Studies on Petri's Variegation of Sour Orange Leaves</i> G. MAJORANA AND G. SCARAMUZZI.....	254
<i>Researches on the Indicator Plants of Satsuma Dwarf and Hassaku Dwarf Viruses</i> SHOICHI TANAKA, KUNIHEI KISHI, AND SHUNICHI YAMADA.....	260
<i>Experiments on Heating Budwood to Eliminate Exocortis Virus</i> V. ROSSETTI, J. T. NAKADAIRA, AND C. ROESSING.....	268
<i>Distribution and Movement of Psorosis and Tristeza Viruses in Citrus Plants</i> F. NOUR-ELDIN AND M. T. EL-BANNA.....	272
<i>Distribution and Movement of Exocortis Virus in Citrus Trees</i> ARY A. SALIBE.....	276
<i>Ring Callus as a Path for Non-Graft-Transmitted Aeglopsis Chevalieri Vein-Clearing Virus</i> F. NOUR-ELDIN, M. A. TOLBA, M. T. EL-BANNA, AND SHOUKRIYA EL-ATTAR	280
<i>Quantitative Determination of the Free Amino Acids and Amides in Roots and Leaves of Healthy and Exocortis-Infected Citrus Sinensis Osbeck on Poncirus Trifoliata Raf.</i> A. W. FELDMAN AND R. W. HANKS.....	285
<i>Some Morphological and Physiological Features of Clementine Mandarin Trees Affected by Cachexia</i> A. JARDENY, S. P. MONSELISE, AND MATHILDE CHORIN.....	291
<i>Some Physiological Properties of Leaves and Bark of Psorosis-Infected Valencia Orange Trees</i> S. P. MONSELISE AND R. GOREN.....	295

PROCEEDINGS of the IOCV

<i>Behavior of 77 Tristeza Tolerant Rootstocks with Old and Nucellar Clones of Barão Orange Scions</i> S. MOREIRA AND C. ROESSING.....	299
<i>Reaction of Sweet Lime to Seedling Yellows, Exo- cortis, and Xyloporosis Viruses</i> D. C. GIACOMETTI.....	302
<i>Nucellar Baianinha Orange as Top in a Rootstock- Fertilization-Spacing Experiment</i> ODY RODRIGUEZ AND SYLVIO MOREIRA.....	305
<i>Nucellar Lines in the State of São Paulo, Brazil</i> S. MOREIRA AND A. A. SALIBE.....	309
<i>Index</i>	315