

## Contents

### Chapter 1 Psorosis and Related Diseases

Recent Developments in the Citrus Psorosis Diseases. J. M. WALLACE . . . . .	1
Studies on Finger Mark Disorder of Citrus in Italy. A. L. MADALUNI . . . . .	10
A Psorosis-Like Virus Causing Symptoms Only on Dweet Tangor. C. N. ROISTACHER and R. L. BLUE . . . . .	13
The Influence of Nitrogen Fertilization on the Severity of Psorosis Bark Scaling. P. VEYRAT and F. MARTI-FABRICAT . . . . .	18

### Chapter 2 Tristeza and Related Diseases

Recent Advances in the Study of Tristeza and Seedling Yellows. LILIAN R. FRASER . . . . .	21
Stem Pitting of Grapefruit—Field Protection by the Use of Mild Virus Strains. LILIAN R. FRASER, K. LONG, and J. COX . . . . .	27
Rearing the Tristeza Vector, <i>Toxoptera citricida</i> , on Squash. A. S. COSTA, G. W. MÜLLER, and CLAUDIO L. COSTA . . . . .	32
Observations on the Incidence of Tristeza Disease in Various Countries in Africa. K. MENDEL . . . . .	35
An Unreported Symptom of Tristeza. CELSO M. ARAUJO and HELIO O. VASCONCELLOS . . . . .	38
Growing Citrus in the Presence of Tristeza. SYLVIO MOREIRA . . . . .	41
Decline of Citrus on Sweet Lime Rootstock in the Bella Vista Region of Argentina. D. S. RODRIGUEZ . . . . .	44
Distribution of Tristeza Virus in Philippine Citrus. RICARDO E. CORTEZ and CIRIACO S. CELINO . . . . .	48
Translocation of Tristeza and Psorosis Viruses. W. C. PRICE . . . . .	52
Electron Microscopy of the Tristeza Virus in Citrus Leaf Tissues. E. W. KITAJIMA and A. S. COSTA . . . . .	59
A Tristeza Virus Complex Severe to Sweet Orange Varieties. G. W. MÜLLER, O. RODRIGUEZ, and A. S. COSTA . . . . .	64
Further Evidence on Protective Interference in Citrus Tristeza. G. W. MÜLLER and A. S. COSTA . . . . .	71

### Chapter 3 Cachexia-Xyloporosis and Related Diseases

A Review of the Cachexia-Xyloporosis Situation. J. F. L. CHILDS . . . . .	83
Xyloporosis in Brazil. SYLVIO MOREIRA . . . . .	89

### Chapter 4 Exocortis and Related Diseases

Review of Recent Research on Exocortis Disease. E. O. OLSON . . . . .	92
Apparent Elimination of Exocortis and Yellowing Viruses in Lemon by Heat Therapy and Shoot-Tip Propagation. L. L. STUBBS . . . . .	96

*Chapter 4 (continued)*

Exocortis in the Citrus Area of Valencia. SILVERIO PLANES, FRANCISCO MARTI-FABRICAT, CELIA FUERTES, JOAQUIN GARCIA, and MIGUEL APARICIO . . . . .	100
Effect of Exocortis on Production and Growth of Valencia Orange Trees on Trifoliolate Orange Rootstock, E. C. CALAVAN, L. G. WEATHERS, and D. W. CHRISTIANSEN . . . . .	101

*Chapter 5 Stubborn, Greening, and Related Diseases*

A Review of Stubborn and Greening Diseases of Citrus. E. C. CALAVAN . . . . .	105
Indexing of Greening and Exocortis Through Fluorescent Marker Substances. R. E. SCHWARZ . . . . .	118
The Distribution of Greening in Citrus Areas of South Africa. R. E. SCHWARZ . . . . .	124
Observations on Stubborn Disease in Sicily. A. A. CATARA and G. CARTIA . . . . .	128
Leaf Mottling—a Serious Virus Disease of Citrus in the Philippines. A. A. SALIBE and R. E. CORTEZ . . . . .	131
Symptoms of Stubborn Disease in Florida. J. F. L. CHILDS . . . . .	137
Citrus Dieback in India—the Contribution of Greening Virus. L. R. FRASER and DALJIT SINGH . . . . .	141
Distribution of Stubborn Disease Virus in Trees of <i>Citrus sinensis</i> and <i>C. paradisi</i> at Different Seasons. E. C. CALAVAN, C. N. ROISTACHER, and D. W. CHRISTIANSEN . . . . .	145
Susceptibility of Trifoliolate Orange and Some Other Citrus Varieties to Satsuma Dwarf Virus. TSUNEKUNI MIYAKAWA . . . . .	153
Safargali (Stubborn) Disease and an Associated Tumor-Inducing Agent in the U.A.R. FARID NOUR-ELDIN . . . . .	159
Studies on Leaf-Mottle-Yellow Disease of Citrus in the Philippines. A. L. MARTINEZ and J. M. WALLACE . . . . .	167

*Chapter 6 Other Virus Diseases of Citrus*

Citrangle Stunt and Ringspot, Two Previously Undescribed Virus Diseases of Citrus. J. M. WALLACE and R. J. DRAKE . . . . .	177
Disorders of Trifoliolate Orange Rootstock in Tucumán, Argentina. J. L. FOQUET and C. A. OSTE . . . . .	183
Stem Pitting on Florida Rough Lemon Rootstock. DIEGO S. RODRIGUEZ . . . . .	189
Eruptive Gummosis, a New Virus Disease of Citrus. ARNOLD R. PUJOL . . . . .	193
Investigations on Impietratura Disease. G. SCARAMUZZI, A. A. CATARA, and G. CARTIA . . . . .	197
Studies on Sour Orange Stem Pitting in Sicily. G. SCARAMUZZI and A. A. CATARA . . . . .	201
Relationship of Symptoms to the Presence of Tatter-Leaf Virus in Several Citrus Hosts. S. M. GARNSEY and J. WALTER JONES . . . . .	206
Small Fruit and Stunting, Two New Disorders of Grapefruit Trees in the Delta del Paraná and San Pedro Areas of Argentina. M. V. FERNANDEZ VALIELA . . . . .	213
Tissue Culture Studies of West Indian Lime Infected with Vein-Enation Virus. P. R. DESJARDINS, CELIA FUERTES-POLO, and J. M. WALLACE . . . . .	216
Cristacortis, a Virus Disease Inducing Stem Pitting on Sour Orange and Other Citrus Species. R. VOGEL and J. M. BOVÉ . . . . .	221

## CONTENTS

xv

*Chapter 6 (continued)*

Investigations on Citrus Cristacortis in Sardinia. O. SERVAZZI, F. MARRAS, and A. FODDAI . . . . .	229
Identification of Variants of Vein-Enation (Woody-Gall) Virus Through Synergism. L. G. WEATHERS and F. C. GREER, JR. . . . .	232
Further Studies of the Bud-Union Abnormality of Rough Lemon Rootstocks with Sweet Orange Scions. G. D. BRIDGES and C. O. YOUTSEY . . . . .	236
A Special Form of Stem Pitting in Sardinian Citrus Trees. D. ZANARDI, G. ANEDDA, and B. FOLLESA . . . . .	240
Further Research on Impietratura Disease of Citrus. G. TERRANOVA and A. SCUDERI . . . . .	242

*Chapter 7 Mechanical Transmission, Isolation, and Purification  
of Citrus Viruses*

A Review of Research on Mechanical Transmission, Purification, and Morphology of Citrus Viruses. W. C. PRICE . . . . .	248
Purification of Citrus Crinkly-Leaf Virus. DANIELLE YOT-DAUTHY and J. M. BOVÉ . . . . .	255
The Mechanical Transmission of the Greening Virus to Cucumber. R. E. SCHWARZ . . . . .	264
Investigations on the Purification of Citrus Variegation Virus. G. P. MARTELLI, G. MAJORANA, and M. RUSSO . . . . .	267
Comparison of Citrus Infectious Variegation and Citrus Crinkly-Leaf Virus Isolates from Italy and California. G. MAJORANA and G. P. MARTELLI . .	273
Transmission of Virus from Impietratura-Diseased Orange Trees to Herbaceous Hosts by Dodder and Mechanical Methods. D. N. ZOIS . . . .	280
Experimental Attempts to Transmit Citrus Viruses through <i>Phytophthora</i> spp. L. J. KLOTZ and T. A. DEWOLFE . . . . .	285
Purification of Satsuma Dwarf Virus. S. TANAKA, Y. SAITO, and K. KISHI .	287

*Chapter 8 Physiological and Biochemical Aspects of Citrus Virus  
Diseases*

The Relation of Fertilization to Stem Pitting and Yield of Calamonding Trees in the Philippines. RAMON V. VALMAYOR and RESTITUTO D. BUGANTE, JR. .	289
Identification and Quantification of Phenolics in the Leaves and Roots of Healthy and Exocortis-Infected Citrus. A. W. FELDMAN and R. W. HANKS .	292
Effect of Virus Diseases on the Growth and Productivity of Citrus Trees. ARY A. SALIBE and SYLVIO MOREIRA . . . . .	299
The Influence of Viruses on the Transpiration of Citrus Plants. ODY RODRIGUEZ and ROMEU INFORZATO . . . . .	304
The Influence of Viruses on the Mineral Composition of Citrus Leaves. O. RODRIGUEZ and J. ROMANO GALLO . . . . .	307
Interrelations Between Tree Performance and Some Virus Diseases. K. MENDEL . . . . .	310
Spectrofluorescence of Extracts from Virus-Infected Tissues. O. SERVAZZI and F. MARRAS . . . . .	313
Growth of <i>Phytophthora citrophthora</i> and <i>Deuterophoma tracheiphila</i> on Culture Media Containing Leaf Extracts of Healthy and Virus-Infected Plants. V. ROSSETTI, J. M. BOVÉ, and A. CANOVA . . . . .	317

*Chapter 9 Virus-Like Disorders of Citrus*

Transmission Trials with Virus-Like Diseases of Citrus in Florida.	
L. C. KNORR . . . . .	325
Studies on the Etiology of Leprosis in Citrus. L. C. KNORR . . . . .	332
Bud-Union Crease of Calamondin—a Non-Infectious Disorder.	
E. O. OLSON and E. F. FROLICH . . . . .	341
A Preliminary Report on Transmission of Zonate Chlorosis and Varietal Susceptibility to the Disease. VICTORIA ROSSETTI, CELIA DE C. LASCA, J. T. NAKADAIRA, and C. J. S. AGUIAR . . . . .	347

*Chapter 10 Incidence and Spread of Citrus Viruses: Control Methods and Programs*

Production of Virus-Free Budwood in Citrus—Past, Present, and Future.	
L. C. KNORR and J. F. L. CHILDS . . . . .	351
Distribution of Three Citrus Viruses in Brazil Relative to the Main Propagative Material Sources. C. S. MOREIRA . . . . .	357
Citrus Rootstock Experiments in Surinam. JULES SAMSON . . . . .	361
Testing for Citrus Virus Diseases in the Philippines. RICARDO E. CORTEZ, CONRADO I. GONZALES, and ARY A. SALIBE . . . . .	365
Regulations Affecting Control of Citrus Virus Diseases in California.	
STANLEY M. MATHER . . . . .	369
A Summary of Virus Diseases of Citrus in Tunisia. B. JAMOUSSI . . . . .	373
Evaluation of Recently Developed Indexing Methods in Israel. A. BENTAL . . . . .	374
Nucellar Clones of Commercial Citrus Varieties in Italy—Present Status of Production and Use. FRANCESCO RUSSO . . . . .	379
Response of <i>Citrus ambycarpa</i> Ochse Rootstock to Citrus Virus Diseases. F. NOUR-ELDIN and M. A. TOLBA . . . . .	383
Frequency of Virus Infection in Citrus Budwood Introduced into the United States. C. N. ROISTACHER and E. M. NAUER . . . . .	386
A Summary of the Citrus Budwood Certification Program in Sardinia. D. ZANARDI, G. ANEDDA, and B. FOLLESA . . . . .	391
The Citrus Budwood Indexing Program of the Citrus Experiment Station of Acireale. G. TERRANOVA and F. RUSSO . . . . .	392
<i>Index</i> . . . . .	395