

- 233<sup>f</sup> KAPUR, S. P. ; CHEEMA, S. S. (1983) Chemotherapeutic control of citrus greening disease. *Pesticides*, 17 (3) : 13. [RPP63 # 627]  
 --- BGc ; DCsid
- 234<sup>f</sup> KAPUR, S. P. ; CHEEMA, S. S. ; DHILLON, R. S. (1984) Reaction of certain citrus stionic combinations to viral/mycoplasmal diseases. *Indian Journal of Horticulture*, 41 : 142-143. [RPP65 # 1298]  
 --- BFc ; DCsid
- 235 KE, C. (1979) [Study on the causal agent of citrus yellow shoot disease and its control.] *Fujian Agricultural Science and Technology*, 1979 (1) : 17-23. [In Chinese]  
 --- BCs ; BDe ; BGc ; BGt ; CHc ; DCsch
- 236 KE, C. (1988) A brief review of citrus huanglungbin research in China. In: *Reviews and abstracts. Regional Workshop on Citrus Greening Huanglungbin Disease held in Fuzhou, China, December 6th-12th, 1987.* (FAO-UNDP Project Coordinator in Fuzhou, ed.)  
 --- BA ; BBach ; BCs ; BDe ; BEc ; BFv ; BGe ; BGp ; CEi ; DCsch
- 237 KE, C. ; CHEN, H. ; LIN, X. Z. (1980a) [Study on transmission of rickettsia-like organisms associated with citrus yellow shoot by psylla.] *Fujian Agricultural Science and Technology*, 1980 : 10-11. [In Chinese]  
 --- CFa ; DCsch
- 238 KE, C. ; CHEN, H. ; LIN, X. Z. (1980b) [Brief summary on the research work of citrus yellow shoot disease.] *Fujian Fruit*, 1980 (3) : 1-4. [In Chinese]  
 --- BCs ; DCsch
- 239 KE, C. ; LIN, X. Z. (1988) Establishment of disease-free foundation stock mother tree and nurseries for citrus in Fujian, China. In: *Reviews and abstracts. Regional Workshop on Citrus Greening Huanglungbin Disease held in Fuzhou, China, December 6th-12th, 1987.* (FAO-UNDP Project Coordinator in Fuzhou, ed.)  
 --- BGe ; DCsch
- 240 KE, C. ; LIN, X. Z. ; CHEN, H. ; CHEN, Y. C. ; ZHANG, L. J. (1979) [A preliminary study on the relation between rickettsia-like organisms and filamentous virus to citrus yellow shoot disease.] *Kexue Tongbao*, 1979 (10) : 463-466. [In Chinese]

- BDe ; DCsch
- 241 KE, C. ; WANG, Z. S. (1988) [Study on the use of antibiotics to control citrus huanglungbin.] *Journal of Fujian Academy of Agricultural Sciences*, 1988 (1) : 1-10. [In Chinese]
- BGc ; BGt ; DCsch
- 242 KE, C. ; WU, R. J. ; LI, K. B. ; HUANG, Z. C. (1989) Research on a possibility of transmission of citrus yellow shoot organisms (CYS BLOs) through seed and xylem. *Proceedings of the 2nd FAO-UNDP Regional Workshop Lipa Philippines Asian/Pacific Citrus Greening, November 20th-26th, 1988*. (AUBERT, B. ; KE, C. ; GONZALES, C. I., eds.), pp. 80-81.
- BEf ; BEp ; DCsch
- 243 KE, S. (1989) Attempt to obtain purified extract of the greening (huanglungbin) organism. *Proceedings of the 2nd FAO-UNDP Regional Workshop Lipa Philippines Asian/Pacific Citrus Greening, November 20th-26th, 1988*. (AUBERT, B. ; KE, C. ; GONZALES, C. I., eds.), pp. 90-94.
- BDa ; DCsch
- 244 KE, S. ; LI, K. B. ; KE, C. (1985) [A brief report on the reverse transmission of citrus huanglungbin agent from periwinkle to citrus.] *Journal of Fujian Academy of Agricultural Sciences*, 1985 (1) : 93-94. [In Chinese]
- BEc ; DCsch
- 245 KE, S. ; LI, K. B. ; KE, C. ; TSAI, J. H. (1986) [The procaryote associated with citrus huanglungbin in China is transmitted successfully from citrus to periwinkle by dodder.] *Journal of Fujian Academy of Agricultural Sciences*, 1986 (1) : 11-16. [In Chinese]
- BDe ; BEc ; DCsch
- 246 KE, S. ; LI, K. B. ; KE, C. ; TSAI, J. H. (1988) Transmission of the huanglungbin agent from citrus to periwinkle by dodder. *Proceedings of the 10th Conference of the International Organization of Citrus Virologists*, pp. 258-264.
- BEf ; BEc ; CFs ; DCsch
- 247<sup>f</sup> KHAN, K. M. ; NARKHEDE, S. S. ; BORLE, M. N. (1982) Evaluation of some insecticides for the control of citrus psylla. *Pesticides*, 16 (2) : 28-29. [RAE70 # 6624]
- CHc ; DCsid

- 248<sup>r</sup> KHAN, K. M. ; RADKE, S. G. ; BORLE, M. N. (1984) Seasonal activity of citrus psylla, *Diaphorina citri* Kuwayama, in the Vidarbha region of Maharashtra. *Bulletin of Entomology*, 25 : 143-146. [RAE76 # 1838]  
 --- CEs ; CEI ; DCsid
- 249<sup>r</sup> KHANGURA, J. S. ; SINGH, H. (1984) Effect of sprayers on the effectiveness and persistence of LVC and EC formulations of dimethoate against *Diaphorina citri* Kuwayama on citrus. *Journal of Entomological Research*, 8 (1) : 31-35. [RAE73 # 4302]  
 --- CHc ; DCsid
- 250<sup>r</sup> KHANGURA, J. S. ; SINGH, H. (1985a) Effect of ULV sprayers on the efficacy and persistence of low dosages of dimethoate LVC for the control of citrus psylla (*Diaphorina citri* Kuwayama). *Indian Journal of Horticulture*, 42 : 299-303. [RAE76 # 250]  
 --- CHc ; DCsid
- 251 KHANGURA, J. S. ; SINGH, H. (1985b) Effect of simulated wind speeds and ultra-low-volume sprayers on the size and density of droplets of dimethoate. *Indian Journal of Agricultural Sciences*, 55 : 756-760.  
 --- CHc ; DCsid
- 252 KHANGURA, J. S. ; SINGH, H. (1986) Comparative performance of ULV sprayers for the control of citrus psylla, *Diaphorina citri* Kuwayama on citrus. *Indian Journal of Entomology*, 48 : 233-240.  
 --- CHc ; DCsid
- 253 KNORR, L. C. (1967) Greening disease: what is it, and is it present in Florida? *The Citrus Industry*, 48(4) : 13-14, 18-19, 21.  
 --- BCs ; DAo ; DCg
- 254 KNORR, L. C. ; GUPTA, O. P. ; SAEED AHMAD (1970) Occurrence of greening virus disease of citrus in West Pakistan. *Plant Disease Reporter*, 54 : 630-631.  
 --- BBapk ; DCspk
- 255 KNORR, L. C. ; REDDY, D. B. (1972) The decline of citrus in Southeast Asia. *Technical Document, FAO Plant Protection Committee for the Southeast Asia and Pacific Region*, No. 84, 16p.  
 --- BBase ; BBanp ; BCs ; BCn ; BCi ; BGe ; BGp ; CHc ; DCsse ; DCsnp
- 256 KNORR, L. C. ; SHAH, S. M. (1971) World citrus problems - V. Nepal.

FAO *Plant Protection Bulletin*, 19 : 73-79.

--- BBanp ; BCn ; DCsnp

257 KNORR, L. C. ; SHAH, S. M. ; GUPTA, O. P. (1970) Greening disease of citrus in Nepal. *Plant Disease Reporter*, 54 : 1092-1095.

--- BBanp ; BCn ; DCsnp

258 KO, W. W. (1989) Plant indexing to detect the greening disease in Malaysia. *Proceedings of the 2nd FAO-UNDP Regional Workshop Lipa Philippines Asian/Pacific Citrus Greening, November 20th-26th, 1988.* (AUBERT, B. ; KE, C. ; GONZALES, C. I., eds.), pp. 84-86.

--- BCn ; DCsml

259 KO, W. W. ; OSMAN, M. S. (1988) The presence of greening disease of citrus in Malaysia through symptom observation. In : *Reviews and abstracts. Regional Workshop on Citrus Greening Huanglungbin Disease held in Fuzhou, China, December 6th-12th, 1987.* (FAO-UNDP Project Coordinator in Fuzhou, ed.).

--- BBaml ; DCsml

260<sup>r</sup> KOEN, T. J. ; LANGENEGGER, W. (1970) Effect of greening virus on the macro-element content of citrus leaves. *Farming in South Africa*, 45 (12) : 65. [RAM49 # 2857]

--- BCn ; DCssf

261 KOLI, S. Z. ; MAKER, P. V. ; CHOUDHARI, K. G. (1981) Seasonal abundance of citrus pests and their control. *Indian Journal of Entomology*, 43 : 183-187.

--- CEs ; CHc ; DCsid

262 KOTZÉ, J. M. (1984) Epidemiology of citrus greening. *Proceedings of Symposium on Citrus Greening, Citrus and Subtropical Fruit Research Institute, 26-28 Nov. 1984, Nelspruit, South Africa*, pp. 34-38.

--- BBg ; BGp ; CHg ; DCssf

263 KOTZÉ, J. M. (1985) Control of citrus greening: an epidemiological approach. *The Citrus and Subtropical Fruit Journal*, No. 617 : 10-11.

--- BGp ; CHi ; DCssf

264 KUMAR, D. ; GHOSH, S. K. ; RAYCHAUDHURI, S. P. ; NARIANI, T. K. (1975) Fluorescent antibody test for detection of citrus greening mycoplasma. *Current Science*, 44 : 170-171.

--- BCn ; DCsid

265 KUWAYAMA, S. (1908) Die Psylliden Japans. I. *Transactions of the Sapporo Natural History Society*, 2 : 149-189.

--- CCt ; DCsjp

266 LABUSCHAGNE, N. ; KOTZÉ, J. M. (1988) Effect of temperature on expression of greening disease symptoms and inactivation of the pathogen in Eureka lemon. *Phytophylactica*, 20 : 177-178.

--- BCs ; BCn ; DCssf

267 LAFLÈCHE, D. ; BOVÉ, J. M. (1970a) Structures de type mycoplasme dans les feuilles d'orangers atteints de la maladie du « greening ». *Comptes Rendus de l'Académie des Sciences, D*, 270 : 1915-1917.

--- BDe ; DCsfr

268 LAFLÈCHE, D. ; BOVÉ, J. M. (1970b) Mycoplasmes dans les agrumes atteints de "greening", de "stubborn" ou de maladies similaires. *Fruits*, 25 : 455-465.

--- BDe ; BDr ; BGc ; DCsfr

269 LAFLÈCHE, D. ; BUVAT, R. (1972) Mycoplasma-like bodies in the leaves of orange trees infected with greening disease. *FAO Plant Protection Bulletin*, 20 : 28-30.

--- BDe ; DCsfr

270 LAKRA, R. K. ; SINGH, Z. ; KHARUB, W. S. (1983) Population dynamics of citrus psylla, *Diaphorina citri* Kuwayama in Haryana. *Indian Journal of Entomology*, 45 : 301-310.

--- CEs ; CEI ; DCsid

271 LALLEMAND, J. ; FOS, A. ; BOVÉ, J. M. (1986) Transmission de la bactérie associée à la forme africaine de la maladie du "greening" par le psylle asiatique *Diaphorina citri* Kuwayama. *Fruits*, 41 : 341-343.

--- Bdf ; CFs ; DCsfr

272 LAMA, T. K. ; REGMI, C. ; AUBERT, B. (1988) Distribution of the citrus greening disease vector (*Diaphorina citri* Kuw.) in Nepal and attempts to establish biological control. *Proceedings of the 10th Conference of the International Organization of Citrus Virologists*, pp. 255-257.

--- CBcnp ; CHb ; DCsnp

273<sup>f</sup> LICHOU, J. ; AUBERT, B. (1976) Le greening des citrus et ses

- gvecteurs à la Réunion. *Revue Agricole et Sucrière de l'Île Maurice*, 55 : 173-187. [RPP58 # 5863]  
 --- CBbru ; DCsru
- 274<sup>r</sup> LIN, C. K. (1963) [Notes on citrus yellow shoot disease.] *Acta Phytophylacica Sinica*, 2 : 237-242. [In Chinese] [RAM43 # 740]  
 --- BBach ; BCs ; BFv ; DCsch
- 275<sup>r</sup> LIN, K. H. (1956) [Observations on yellow shoot of citrus. Etiological studies of yellow shoot of citrus.] *Acta Phytopathologica Sinica*, 2 : 1-42. [In Chinese] [RAM37 pp.41-42]  
 --- BBach ; BCs ; BEf ; DCsch
- 276<sup>r</sup> LIN, K. H. (1963) [Further studies on citrus yellow shoot.] *Acta Phytophylacica Sinica*, 2 : 243-251. [In Chinese] [RAM43 # 740]  
 --- BCs ; BFc ; BGt ; DCsch
- 277 LIN, K. H. (1964a) [A preliminary study on the resistance of yellow shoot virus and citrus budwood tissue to heat.] *Acta Phytopathologica Sinica*, 7 : 61-65. [In Chinese]  
 --- BGt ; DCsch
- 278<sup>r</sup> LIN, K. H. (1964b) [Remarks on 'Notes on citrus yellow shoot disease'.] *Acta Phytophylacica Sinica*, 3 : 165-171. [In Chinese] [RAM44 # 1091]  
 --- BCi ; BGr ; DCsch
- 279<sup>r</sup> LIN, K. H. ; CHU, M. L. (1957) [The relation of *Fusarium* species to yellow shoot of citrus.] *Acta Phytopathologica Sinica*, 3 : 169-176. [In Chinese] [RAM37 p.408]  
 --- BCi ; DCsch
- 280<sup>r</sup> LIN, K. H. ; LO, H. H. (1965) [A preliminary study on thermotherapy of yellow shoot disease of citrus.] *Acta Phytophylacica Sinica*, 4 : 169-175. [In Chinese] [RAM45 # 1067]  
 --- BGt ; DCsch
- 281 LIN, S. J. ; TAO, C. C. C. (1972) A new *Psyllaephagus* Ashmead parasitizing *Diaphorina citri* Kuwayama in Taiwan, China (Hymenoptera : Encyrtidae). *Quarterly Journal of the Taiwan Museum*, 32 : 117-121.  
 --- CGp ; DCstw
- 282 LIN, X. Z. ; KE, C. (1985) [First report of an experiment on the

- establishment of disease-free mother trees and nursery trees of citrus.] *Fujian Agricultural Science and Technology*, 1985 (2) : 2-6. [In Chinese]  
 --- BGe ; DCsch
- 283 LIN, X. Z. ; KE, C. (1986) [A preliminary study on the establishment of disease-free mother trees and nursery trees of citrus in Fujian province.] *Journal of Fujian Academy of Agricultural Sciences*, 1986 (2) : 67-75. [In Chinese]  
 --- BGe ; DCsch
- 284 LING, P. (1976) Investigation on the incidence of citrus virus diseases in Taiwan. *Proceedings of the 7th Conference of the International Organization of Citrus Virologists*, pp. 222-225.  
 --- BBatw ; DCstw
- 285 MAGNAYE, L. V. ; OLFATO, R. B. ; HERRADURA, L. ; DIMAILIG, V. (1989) Indexing greening in the Philippines. *Proceedings of the 2nd FAO-UNDP Regional Workshop Lipa Philippines Asian/Pacific Citrus Greening, November 20th-26th, 1988*. (AUBERT, B. ; KE, C. ; GONZALES, C. I., eds.), p. 95.  
 --- BCn ; BEc ; CFe ; DCsph
- 286<sup>f</sup> MAI, X. H. ; WANG, M. D. ; LI, S. X. ; XIANG, J. J. ; ZHENG, D. S. ; SITU, J. (1982) [Studies of utilization and protection of *Amblyseius newsami* for control of citrus red mite.] *Guangdong Nongye Kexue*, 1982 (2) : 11-14. [In Chinese] [RAE71 # 3522]  
 --- CHi ; DCsch
- 287<sup>f</sup> MALI, V. R. (1979) Indexing results of Mosambi sweet orange decline on rough lemon root stock in Marathwada. *Indian Journal of Mycology and Plant Pathology*, 9 : 193-199. [RPP60 # 4450]  
 --- BCn ; DCsid
- 288<sup>f</sup> MALI, V. R. ; CHAUDHARI, K. G. (1976) Factors involved in citrus die-back in western Maharashtra. *Indian Journal of Mycology and Plant Pathology*, 6 : 37-42. [RPP57 # 1192]  
 --- BBaid ; BCi ; DCsid
- 289<sup>f</sup> MANGAT, B. S. (1966) Biology and control of citrus psylla *Diaphorina citri* Kuw. *Plant Protection Bulletin, New Delhi*, 18 (3) : 18-20. [RAE59 # 74]

- CDg ; CEs ; CHc ; DCsid
- 290<sup>f</sup> MARAIS, L. J. ; REA, M. (1985) Transmission of greening disease by various methods of inoculation. *The Citrus and Subtropical Fruit Journal*, No. 612 : 11-12. [RPP65 # 3317]
- BEf ; BEm ; DCssf
- 291<sup>f</sup> MARTINEZ, A. L. (1971) Translocation and movement of the greening pathogen in citrus. *Philippine Journal of Plant Industry*, 36 : 29-32. [RPP55 # 244]
- BCs ; BEf ; DCsph
- 292 MARTINEZ, A. L. (1972a) On the transmission and translocation of the greening pathogen in citrus. *Proceedings of the 5th Conference of the International Organization of Citrus Virologists*, pp. 22-24.
- BEf ; DCsph
- 293 MARTINEZ, A. L. (1972b) Combined effects of greening and seedling-yellows pathogens in citrus. *Proceedings of the 5th Conference of the International Organization of Citrus Virologists*, pp. 25-27.
- BCi ; DCsph
- 294<sup>f</sup> MARTINEZ, A. L. (1972c) Synergistic reactions between the pathogens of citrus greening and seedling-yellows. *Philippine Phytopathology*, 8 : 49-51. [RPP53 # 1812]
- BCi ; DCsph
- 295<sup>f</sup> MARTINEZ, A. L. (1972d) Synergistic reactions between the pathogens of greening and seedling-yellows in citrus. *Philippine Journal of Plant Industry*, 37 : 25-28. [RPP56 # 3035]
- BCi ; DCsph
- 296<sup>f</sup> MARTINEZ, A. L. (1973) Translocation and movement of the greening pathogen in citrus. *Philippine Phytopathology*, 9 : 16-18. [RPP55 # 5740]
- BCs ; BEf ; DCsph
- 297<sup>f</sup> MARTINEZ, A. L. (1975) Response of the etiologic agent of citrus greening disease in the Philippines to treatment with broad spectrum antibiotics. *Philippine Phytopathology*, 11 : 58-61. [RPP57 # 1194]
- BDr ; BGc ; DCsph
- 298<sup>f</sup> MARTINEZ, A. L. (1978) Effect of broad spectrum antibiotics on



- the pathogen of citrus greening disease in the Philippines. *Iranian Journal of Plant Pathology*, 14 : 31-37. [RPP59 # 2200]
- BDr ; BGc ; DCsph
- 299 MARTINEZ, A. L. ; NORA, D. M. ; ARMEDILLA, A. L. (1970) Suppression of symptoms of citrus greening disease in the Philippines by treatment with tetracycline antibiotics. *Plant Disease Reporter*, 54 : 1007-1009.
- BDr ; DCsph
- 300 MARTINEZ, A. L. ; NORA, D. M. ; PRICE, W. C. (1971) Observations on greening in the Philippines. *Animal Husbandry and Agricultural Journal*, 6 (3) : 21-22.
- BBaph ; BCn ; BCi ; BGc ; BGt ; BGr ; DCsph
- 301 MARTINEZ, A. L. ; WALLACE, J. M. (1967a) Citrus leaf-mottle-yellows disease in the Philippines and transmission of the causal virus by a psyllid, *Diaphorina citri*. *Plant Disease Reporter*, 51 : 692-695.
- CFs ; DCsph
- 302<sup>f</sup> MARTINEZ, A. L. ; WALLACE, J. M. (1967b) Studies on the leaf-mottle-yellows disease of *Citrus* in the Philippines. *Philippine Journal of Plant Industry*, 32 : 153-164. [RAE61 # 1980]
- BBaph ; DCsph
- 303 MARTINEZ, A. L. ; WALLACE, J. M. (1968a) Studies on leaf-mottle-yellows disease of citrus in the Philippines. *Proceedings of the 4th Conference of the International Organization of Citrus Virologists*, pp. 167-176.
- BCs ; BCi ; CFs ; CFo ; DCsph
- 304<sup>f</sup> MARTINEZ, A. L. ; WALLACE, J. M. (1968b) Citrus leaf-mottle-yellows disease in the Philippines and transmission of the causal virus by a psyllid, *Diaphorina citri*. *Philippine Journal of Plant Industry*, 33 : 119-125. [RAE61 # 1983]
- CFs ; DCsph
- 305 MARTINEZ, A. L. ; WALLACE, J. M. (1969) Citrus greening disease in the Philippines. *Proceedings 1st International Citrus Symposium*, pp. 1427-1431.
- BBaph ; BCs ; BCi ; BEf ; BEm ; BFv ; BGr ; CFs ; CFo ; DCsph
- 306<sup>f</sup> MARTINEZ, A. L. ; WALLACE, J. M. (1970) Citrus greening disease

- in the Philippines. *Philippine Journal of Plant Industry*, 35 : 27-39. [RPP53 # 170]
- BCs ; BEf ; BEm ; BEp ; CFs ; DCsph
- 307 MASSONIE, G. ; GARNIER, M. ; BOVÉ, J. M. (1976) Transmission of Indian citrus decline by *Trioza erytrae* (Del Guercio), the vector of South African greening. *Proceedings of the 7th Conference of the International Organization of Citrus Virologists*, pp. 18-20.
- BDf ; CFf ; DCsfr
- 308 MATHUR, R. N. (1975) *Psyllidae of the Indian subcontinent*. New Delhi, India : Indian Council of Agricultural Research.
- CBg ; CCT ; CDh ; DCg
- 309 MATSUMOTO, T. ; SU, H. J. (1966) Likubin or huanglungpin, citrus virus disease closely related to tristeza (I). *Journal of the Agricultural Association of China*, New Series No. 56 : 1-12.
- BCs ; BEf ; CFo ; DCstw
- 310 MATSUMOTO, T. ; SU, H. J. ; LO, T. T. (1968) Likubin. In : *Indexing procedures for 15 virus diseases of citrus*. (CHILDS, J. F. L., ed.) United States Department of Agriculture, Agriculture Handbook, No. 333 : 63-67.
- BCs ; BCn ; BDf ; BFc ; CFo ; DCstw
- 311 MATSUMOTO, T. ; WANG, M. C. ; SU, H. J. (1961) Studies on Likubin. *Proceedings of the 2nd Conference of the International Organization of Citrus Virologists*, pp. 121-125.
- BCs ; BEf ; BFc ; CFo ; DCstw
- 312 MCCLEAN, A. P. D. (1970) Greening disease of sweet orange : its transmission in propagative parts and distribution in partially diseased trees. *Phytophylactica*, 2 : 263-268.
- BCn ; BEf ; DCssf
- 313 MCCLEAN, A. P. D. (1974) The efficiency of citrus psylla, *Trioza erytrae* (Del G.) as a vector of greening disease of citrus. *Phytophylactica*, 6 : 45-54.
- CFf ; DCssf
- 314 MCCLEAN, A. P. D. ; OBERHOLZER, P. C. J. (1965a) Greening disease of the sweet orange : evidence that it is caused by a transmissible virus. *South African Journal of Agricultural Science*, 8 : 253-276.

- BBasf ; BCs ; BEf ; DCssf
- 315 McCLEAN, A. P. D. ; OBERHOLZER, P. C. J. (1965b) Citrus psylla, a vector of the greening disease of sweet orange. *South African Journal of Agricultural Science*, 8 : 297-298.
- CFf ; CFo ; DCssf
- 316 McCLEAN, A. P. D. ; SCHWARZ, R. E. (1970) Greening or blotchy-mottle disease of citrus. *Phytophylactica*, 2 : 177-194.
- BCs ; BEf ; CFf ; DCssf
- 317 McCLEAN, A. P. D. ; SCHWARZ, R. E. ; OBERHOLZER, P. C. J. (1969) Greening disease of citrus in South Africa. *Proceedings 1st International Citrus Symposium*, pp. 1421-1425.
- BBasf ; BCn ; BEf ; BEm ; BGp ; CEu ; DCssf
- 318 MCDANIEL, J. R. ; MORAN, V. C. (1972) The parasitoid complex of the citrus psylla *Trioza erytreae* (Del Guercio) [Homoptera : Psyllidae]. *Entomophaga*, 17 : 297-317.
- CGs ; CGy ; CHl ; DCszb
- 319<sup>r</sup> MEAD, F. W. (1976) The South African citrus psyllid, *Trioza erytreae* (Del Guercio) (Homoptera : Psyllidae). *Florida Department of Agriculture and Consumer Service, Division of Plant Industry, Entomology Circular*, No. 168, 4p. [RAE65 # 3302]
- A ; DCg
- 320 MEAD, F. W. (1977) The Asiatic citrus psyllid, *Diaphorina citri* Kuwayama (Homoptera : Psyllidae). *Florida Department of Agriculture and Consumer Service, Division of Plant Industry, Entomology Circular*, No. 180, 4p.
- CAd ; DCg
- 321<sup>r</sup> MILNE, D. L. (1977) Control of citrus nursery pests by soil applications of dimethoate. *The Citrus and Subtropical Fruit Journal*, No. 525 : 5-7. [RAE66 # 2719]
- CHh ; DCssf
- 322<sup>r</sup> MILNE, D. L. ; DE VILLIERS, E. A. (1977) Dimethoate applied by microjet and drip irrigation for control of citrus psylla, *Trioza erytreae*, the vector of greening disease. *The Citrus and Subtropical Fruit Journal*, No. 525 : 15-17. [RAE66 # 2722]

--- CHh ; DCssf

323<sup>r</sup> MILNE, D. L. ; MOLL, J. N. ; VAN VUUREN, S. P. ; BREDELL, G. S. (1978)  
Prevention and cure of greening disease in citrus. *Citrus Series, Citrus and  
Subtropical Fruit Research Institute*, No. H2.3, 8p. [RPP58 # 691]

BGc ; CHh ; DCssf

324<sup>r</sup> MILNE, D. L. ; VAN VUUREN, S. P. ; MOLL, J. N. (1981) Simultaneous  
injection of greening-infected citrus trees with tetracycline hydrochloride  
and dimethoate. *Information Bulletin, Citrus and Subtropical Fruit Research  
Institute*, No. 101 : 13-15. [HAB52 # 1813]

--- BGc ; CHh ; DCssf

325 MIYAKAWA, T. (1971) [Biology of aphid and psyllid vectors of  
viruses and allied pathogens of citrus, and their control.] *Nôgyô oyobi  
Engei*, 46 : 909-914. [In Japanese]

--- CAg ; CBg ; CBCjp ; CEi ; CFs ; CFf ; CHc ; CHh ; DCg

326 MIYAKAWA, T. (1972) [Citrus diseases in Okinawa Prefecture,  
Japan.] *Shokubutsu Boeki*, 26 : 241-244. [In Japanese]

--- BCn ; CBCjp ; DCsjp

327 MIYAKAWA, T. (1979) [Suppressive effect of penicillin and some  
other antibiotics on symptom development of citrus likubin (greening  
disease).] *Annals of the Phytopathological Society of Japan*, 45 : 401-403.  
[In Japanese]

--- BDr ; BGc ; DCsjp

328 MIYAKAWA, T. (1980) [Experimentally-induced symptoms and host  
range of citrus likubin (greening disease).] *Annals of the Phytopathological  
Society of Japan*, 46 : 224-230. [In Japanese]

--- BCs ; BCn ; BCi ; BFv ; DCsjp

329 MIYAKAWA, T. ; CHEN, M. H. ; MATSUI, C. (1971) [Ponkan likubin  
and its mycoplasma pathogen in Taiwan.] *Shokubutsu Boeki*, 25 : 241-243.  
[In Japanese]

--- BBatw ; BCs ; BDe ; DCsjp ; DCstw

330 MIYAKAWA, T. ; TANAKA, H. ; MATSUI, C. (1974) Studies on citrus  
greening disease in Southern Japan. *Proceedings of the 6th Conference  
of the International Organization of Citrus Virologists*, pp. 40-42.

--- BBajp ; BCn ; BDe ; DCsjp

- 331 MIYAKAWA, T. ; TSUNO, K. (1989) Occurrence of citrus greening disease in the Southern Islands of Japan. *Annals of the Phytopathological Society of Japan*, 55. [In press]  
 --- BBajp ; DCsjp
- 332 MIYATAKE, Y. (1964) On the Psyllidae from the Yaeyama Group, the Ryukyus (Hemiptera : Homoptera). *Reports of the Committee on Foreign Scientific Research, Kyushu University*, No. 2 : 121-132.  
 --- CBcjp ; CDh ; DCsjp
- 333 MIYATAKE, Y. (1965) Notes on Psyllidae from the Ryukyu Islands (Hemiptera : Homoptera). *Kontyû*, 33 : 171-189.  
 --- CBcjp ; CDh ; DCsjp
- 334 MIYATAKE, Y. (1972) Studies on the Philippine Psyllidae (Hemiptera : Homoptera) II. Results of the natural history survey by Osaka Museum of Natural History and National Museum of the Philippines, 1969. Part II. *Bulletin of the Osaka Museum of Natural History*, No. 26 : 11-34.  
 --- CBcph ; CDh ; DCsph
- 335 MIYATAKE, Y. (1988) [Identification of the injurious psyllids to the economic plants (1).] *Shokubutsu Boeki*, 42 : 603-610. [In Japanese]  
 --- CCt ; DCsjp
- 336 MOLL, J. N. (1974) Fluorometric determination of antibiotic residues in citrus trees injected with tetracycline hydrochloride. *Proceedings of the 6th Conference of the International Organization of Citrus Virologists*, pp. 198-201.  
 --- BGc ; DCssf
- 337 MOLL, J. N. (1977) Greening disease : fifty years of research. *Citrograph*, 62 (4) : 109-112.  
 --- A ; BBasf ; DCssf
- 338 MOLL, J. N. ; MARTIN, M. M. (1973) Electron microscope evidence that citrus psylla (*Trioza erytrae*) is a vector of greening disease in South Africa. *Phytophylactica*, 5 : 41-44.  
 --- CFq ; DCssf
- 339 MOLL, J. N. ; MARTIN, M. M. (1974) Comparison of the organism causing greening disease with several plant pathogenic gram negative bacteria rickettsia-like organisms and mycoplasma-like organisms. *Les*

- Colloques de l'Institut National de la Santé et de la Recherche Médicale, 33 : 89-96.
- BCn ; BDe ; DCssf
- 340 MOLL, J. N. ; VAN VUUREN, S. P. (1979) Greening disease in Africa. *Proceedings of the International Society of Citriculture, 1977*, pp. 903-912.
- BCs ; BDe ; BGc ; BGp ; CFq ; CHh ; DCssf
- 341 MOLL, J. N. ; VAN VUUREN, S. P. ; MILNE, D. L. (1980) Greening disease, the South African situation. *Proceedings of the 8th Conference of the International Organization of Citrus Virologists*, pp. 109-117.
- BDe ; BGc ; CFg ; CHh ; DCssf
- 342 MORAN, V. C. (1968a) The development of the citrus psylla, *Trioza erytrae* (Del Guercio) (Homoptera : Psyllidae), on *Citrus limon* and four indigenous host plants. *Journal of the Entomological Society of Southern Africa*, 31 : 391-402.
- CDs ; DCssf
- 343 MORAN, V. C. (1968b) Preliminary observations on the choice of host plants by adults of the citrus psylla, *Trioza erytrae* (Del Guercio) (Homoptera : Psyllidae). *Journal of the Entomological Society of Southern Africa*, 31 : 403-410.
- CDs ; DCssf
- 344 MORAN, V. C. ; BLOWERS, J. R. (1967) On the biology of the South African citrus psylla, *Trioza erytrae* (Del Guercio) (Homoptera : Psyllidae). *Journal of the Entomological Society of Southern Africa*, 30 : 96-106.
- CDp ; DCssf
- 345 MORAN, V. C. ; BROWN, R. P. (1973) The antennae, host plant chemoreception and probing activity of the citrus psylla, *Trioza erytrae* (Del Guercio) (Homoptera : Psyllidae). *Journal of the Entomological Society of Southern Africa*, 36 : 191-202.
- CCr ; CDe ; DCssf
- 346 MORAN, V. C. ; BUCHAN, P. R. (1975) Oviposition by the citrus psylla, *Trioza erytrae* (Homoptera : Psyllidae), in relation to leaf hardness. *Entomologia Experimentalis et Applicata*, 18 : 96-104.
- CDe ; DCssf
- 347 MOREIRA, S. (1967) Outbreaks and new records. Mauritius and

Reunion. *FAO Plant Protection Bulletin*, 15 : 59-60.

--- BBamu ; DCsmu

348 MUHARAM, A. (1989) Indexing for greening in Indonesia. *Proceedings of the 2nd FAO-UNDP Regional Workshop Lipa Philippines Asian/Pacific Citrus Greening, November 20th-26th, 1988.* (AUBERT, B. ; KE, C. ; GONZALES, C. I., eds.), p. 89.

--- BCn ; DCsin

349 MURPHY, D. H. (1973) A preliminary list of insects attacking economic plants in Singapore. *Technical Document, FAO Plant Protection Committee for the Southeast Asia and Pacific Region*, No. 87, 17p.

--- CBcsg ; DCssg

350<sup>r</sup> NAIDU, R. ; GOVINDU, H. C. (1981a) Studies on cross protection against citrus greening disease. In : *Mycoplasma and allied pathogens of plants, animals and human beings.* (GOVINDU, H. C. ; MARAMOROSCH, K. ; RAYCHAUDHURI, S. P. ; MUNIYAPPA, V., eds.) Hebbal, Bangalore, India : University of Agricultural Sciences, pp. 10-13. [RPP61 # 1616]

--- BGr ; DCsid

351 NAIDU, R. ; GOVINDU, H. C. (1981b) Association of bacterium-like organism with citrus greening in India. *Current Science*, 50 : 242-244.

--- BDe ; DCsid

352 NARIANI, T. K. (1982) Integrated approach to control citrus greening disease in India. *Proceedings of the International Society of Citriculture, 1981*, pp. 471-472.

--- BFv ; BFc ; BGc ; BGt ; BGe ; BGp ; CHi ; DCsid

353 NARIANI, T. K. ; BHAGABATI, K. N. (1980) Studies on the therapeutic and insect vector control of the greening disease of citrus in India. *Proceedings of the 8th Conference of the International Organization of Citrus Virologists*, pp. 122-128.

--- BGc ; CHc ; DCsid

354 NARIANI, T. K. ; GHOSH, S. K. ; KUMAR, D. ; RAYCHAUDHURI, S. P. ; VISWANATH, S. M. (1975) Detection and possibilities of therapeutic control of the greening disease of citrus caused by mycoplasma. *Proceedings of the Indian National Science Academy*, B, 41 : 334-339.

--- BCn ; BDa ; BGc ; BGt ; CHc ; DCsid