

- 113^r CHADHA, K. L. ; RANDHAWA, N. S. ; BINDRA, O. S. ; CHOHAN, J. S. ; KNORR, L. C. (1970) *Citrus decline in India. Causes and control*. Ludhiana, India : Punjab Agricultural University, 97p. [RAE59 # 2105]
 --- BA ; BCi ; DCsid
- 114 CHAKRABORTY, N. K. ; PANDEY, P. K. ; CHATTERJEE, S. N. ; SINGH, A. B. (1976) Host preference in *Diaphorina citri* Kuwayama, vector of greening disease of citrus in India. *Indian Journal of Entomology*, 38 : 196-197.
 --- CDh ; CEI ; DCsid
- 115^r CHAO, H. Y. ; CHIANG, Y. H. ; LEE, S. L. ; CHIU, C. S. ; SU, W. F. (1979) [A preliminary study on the relation between the prevalence of the citrus yellow shoot (Huanglungbing) and the citrus psyllid, *Diaphorina citri* Kuwayama.] *Acta Phytopathologica Sinica*, 9 : 121-126. [In Chinese] [RPP59 # 4183]
 --- BBach ; CBcch ; CFs ; CHc ; DCsch
- 116 CHAPOT, H. ; AHMED SAEED (1971) Outbreaks and new records. West Pakistan. *FAO Plant Protection Bulletin*, 19 : 44-46.
 --- BBapk ; DCspk
- 117^r CHEEMA, S. S. ; CHOHAN, J. S. ; KAPUR, S. P. (1982) Effect of moist hot air treatment on citrus greening infected budwood. *Journal of Research, Punjab Agricultural University*, 19 : 97-99. [RPP62 # 204]
 --- BGt ; DCsid
- 118 CHEEMA, S. S. ; DHILLON, R. S. ; KAPUR, S. P. (1982) Flowers as source material in chromatographic detection of citrus greening disease. *Current Science*, 51 : 241.
 --- BCn ; DCsid
- 119 CHEEMA, S. S. ; KAPUR, S. P. (1975) *Murraya paniculata* Linn. - a new host of *Diaphorina citri* Kuwayama. *Current Science*, 44 : 249.
 --- CDh ; DCsid
- 120^r CHEEMA, S. S. ; KAPUR, S. P. (1986) Isolation and characterisation of different strains of pathogen causing greening disease. *Indian Journal of Plant Pathology*, 4 : 67-73. [RPP66 # 3827]
 --- BDa ; Bdf ; DCsid
- 121^r CHEEMA, S. S. ; KAPUR, S. P. ; BANSAL, R. D. (1985) Efficacy of

- various therapeutic agents against greening disease of citrus. *Journal of Research, Punjab Agricultural University*, 22 : 479-482. [RPP65 # 4934]
 --- BgC ; DCsid
- 122^f CHEEMA, S. S. ; KAPUR, S. P. ; CHOHAN, J. S. (1982) Evaluation of rough lemon strains and other rootstocks against greening-disease of citrus. *Scientia Horticulturae*, 18 (1) : 71-75. [RPP62 # 667]
 --- BFc ; DCsid
- 123 CHEN, M. H. ; MIYAKAWA, T. ; MATSUI, C. (1971) Mycoplasmalike bodies associated with Likubin-diseased Ponkan citrus. *Phytopathology*, 61 : 598.
 --- BDe ; DCsjp
- 124 CHEN, M. H. ; MIYAKAWA, T. ; MATSUI, C. (1972) Simultaneous infections of citrus leaves with tristeza virus and mycoplasmalike organism. *Phytopathology*, 62 : 663-666.
 --- BCi ; DCsjp
- 125 CHEN, M. H. ; MIYAKAWA, T. ; MATSUI, C. (1973) Citrus Likubin pathogens in salivary glands of *Diaphorina citri*. *Phytopathology*, 63 : 194-195.
 --- CFa ; DCsjp
- 126 CHEN, S. J. (1988) Factors affecting the population of citrus psyllid (*Diaphorina citri*). 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.)
 --- CE1 ; CGr ; CHc ; DCsch
- 127 CHIEN, C. C. (1989) Methodology in the biological control of *Diaphorina citri* in Taiwan. *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. 16-17.
 --- CGp ; CGh ; CHb ; DCstw
- 128 CHIEN, C. C. ; CHIU, S. C. ; KU, S. C. (1988) [Biological control of citrus psylla, *Diaphorina citri*. 1. The introduction, augmentation and release of *Tamarixia radiata*.] *Journal of Agricultural Research of China*, 37 : 430-439. [In Chinese]
 --- CGp ; CGh ; CHb ; DCstw

- 128-1 CHIEN, C. C. ; CHIU, S. C. ; KU, S. C. (1989) Biological control of *Diaphorina citri* in Taiwan. *Fruits*, 44 : 401-407.
 --- CGp ; CGh ; CHb ; DCstw
- 129 CHIU, R. J. ; TSAI, M. Y. ; HUANG, C. H. (1978) Tree transfusion with tetracyclines as a measure for citrus likubin control. *Food and Fertilizer Technology Center Book Series*, 13 : 91-103.
 --- BGc ; DCstw
- 130^f CHIU, R. J. ; TSAI, M. Y. ; HUANG, C. H. (1979) Distribution and retention of tetracyclines in healthy and likubin-affected citrus trees following trunk infusion. In: *Proceedings of R.O.C.-United States Cooperative Science Seminar on mycoplasma diseases of plants*. (SU, H. J. ; MCCOY, R. E., eds.) Taipei, Taiwan: National Science Council. *NSC Symposium Series*, No. 1 : 143-151. [RPP60 # 1912]
 --- BGc ; DCstw
- 131^f CHIU, S. C. ; LO, K. C. ; CHIEN, C. C. ; CHEN, C. C. ; CHEN, C. F. (1985) Biological control of citrus pests in Taiwan. *Special Publication, Taiwan Agricultural Research Institute*, No. 19 : 1-8. [RAE74 # 5785]
 --- CHb ; DCstw
- 132^f CHOPRA, R. L. (1928) Annual report of the entomologist to the government, Punjab, Lyallpur, for the year 1925-26. *Rept. Dept. Agric. Punjab, 1925-26*, pp. 67-125. [RAE16 p.421]
 --- CEi ; DCsid
- 133^f CHOUDHARI, K. G. ; MALI, V. R. ; SAWANT, D. M. (1980) Evaluation of citrus rootstocks and their reaction to important diseases. *Journal of Maharashtra Agricultural Universities*, 5 : 113-118. [RPP56 # 2065]
 --- BFc ; DCsid
- 134 CHOWDHURY, A. R. ; CHATURVEDI, H. C. ; MITRA, G. C. (1974) Quantitative changes in free amino acids in leaves and flower-buds of healthy and greening-affected *Citrus sinensis*. *Indian Journal of Experimental Biology*, 12 : 461-462.
 --- BCn ; DCsid
- 135^f CICCARONE, A. (1957) [Yellow shoot of citrus in China.] *Riv. Agrumic.*, 2 (1/2) : 45-50. [In Italian] [RAM37 p.236]
 --- BA ; DCsch

- 136 Citrus Division, Horticultural Development Project, Kirtipur, Nepal (1987) Report of Citrus Division, Horticultural Development Project, Kirtipur, Nepal. In: *Report of the Technical Consultation Team of Japan International Cooperation Agency, JICA, for the Horticultural Development Project in the Kingdom of Nepal*. Tokyo, Japan : Japan International Cooperation Agency, JR 87-53, pp. 59-107.
 --- BBanp ; BGp ; CBCnp ; DCsnp
- 137 COCHRAN, L. C. (1976) The occurrence of greening disease in Pakistan. *Proceedings of the 7th Conference of the International Organization of Citrus Virologists*, p. 21.
 --- BBapk ; CBCpk ; DCspk
- 138 CORTEZ, R. E. ; CELINO, C. S. (1972) Epidemiology of citrus leaf mottling in the Philippines. *Proceedings of the 5th Conference of the International Organization of Citrus Virologists*, pp. 19-22.
 --- BBaph ; CBcph ; CHi ; DCsph
- 139 CORTEZ, R. E. ; GONZALES, C. I. ; SALIBE, A. A. (1968) Testing for citrus virus diseases in the Philippines. *Proceedings of the 4th Conference of the International Organization of Citrus Virologists*, pp. 365-369.
 --- BBaph ; BCn ; BGe ; DCsph
- 140^r DE LANGE, J. H. ; VINCENT, A. P. ; NEL, M. (1985) Breeding for resistance to greening disease in citrus. *The Citrus and Subtropical Fruit Journal*, No. 614 : 6-9. [RPP65 # 2823]
 --- BFv ; DCssf
- 141 DESSART, P. (1978) Four new species of African Ceraphronidae (Hymenoptera). *Journal of the Entomological Society of Southern Africa*, 41 : 275-284.
 --- CGs ; DCszb
- 142^r DHILLON, R. S. ; CHEEMA, S. S. ; KAPUR, S. P. ; DEOL, I. S. (1983) Reaction of nucellar lines of sweet orange varieties to viruses under field conditions. *Journal of Research, Punjab Agricultural University*, 20 : 281-284. [RPP64 # 1120]
 --- BFv ; DCsid
- 143^r DOSSA, M. I. ; LALLMAHOMED, G. M. (1983) Citrus diseases : problems and prospects. *Revue Agricole et Sucrière de l'Île Maurice*, 62 (3) :

- 142-148. [RPP63 # 3361]
 --- BCs ; BFv ; DCsmu
- 144 EPPO Reporting Service (1986) Pest and disease records. Near East Region. *Quarterly Newsletter, FAO Asia and Pacific Plant Protection Commission*, 29 (3) : 29.
 --- BBaya ; CBeya ; DCsya
- 145 ÉTIENNE, J. (1978) Contrôle biologique à la Réunion de *Trioza erytreae* (Homopt. Psyllidae) au moyen de *Tetrastichus dryi* (Hym. Eulophidae). *Fruits*, 33 : 877-882.
 --- CDi ; CGe ; CHI ; DCsru
- 146 ÉTIENNE, J. ; AUBERT, B. (1980) Biological control of psyllid vectors of greening disease on Reunion Island. *Proceedings of the 8th Conference of the International Organization of Citrus Virologists*, pp. 118-121.
 --- CGp ; CGr ; CGe ; CHb ; CHI ; DCsru
- 147 ÉTIENNE, J. ; VILARDEBÓ, A. (1978) Notes sur les principaux ravageurs des agrumes de l'île de la Réunion. *Fruits*, 33 : 873-876.
 --- CBbru ; CHb ; CHI ; DCsru
- 148^f FAAN, H. C. ; LIU, C. C. (1965) [The insect vector and indicator plants of the citrus yellow shoot disease.] *Acta Phytophylacica Sinica*, 4 : 219-224. [In Chinese] [RAM45 # 1068]
 --- CFo ; DCsch
- 148-1 FAO-UNDP Project Coordinator in Fuzhou (ed.) (1988) *Reviews and abstracts. Regional Workshop on Citrus Greening Huanglungbin Disease held in Fuzhou, China, Dec. 6th-12th, 1987.*
 --- A ; DCsch ; DCsse
- 149 FELDMAN, A. W. (1969) Chemical changes induced in citrus plants by viruses. *Proceedings 1st International Citrus Symposium*, pp. 1495-1503.
 --- BCs ; BCn ; DCg
- 150 FELDMAN, A. W. ; HANKS, R. W. (1969) The occurrence of a gentisic glucoside in the bark and albedo of virus-infected citrus trees. *Phytopathology*, 59 : 603-606.
 --- BCn ; DCg
- 151^f FLETCHER, T. B. (1923) Report of the imperial entomologist, 1922-23. *Sci. Rept. Agric. Res. Inst., Pusa, 1922-23*, pp. 61-75. [RAE12 p.133]

- CDl ; DCsid
- 152^r Food and Agriculture Organization (1970) *Report to the governments of the countries of the Near East and North Africa...on Citrus production problems in the Near East and North Africa based on the work of H. Chapot*. Rome, Italy : FAO, UNDP. Report No. TA 2870, 95p. [RAE60 # 1482]
- CBcpk ; CBcag ; DCspk ; DCsag
- 153 Food and Agriculture Organization Asia and Pacific Plant Protection Commission (1987) *Insect pests of economic significance affecting major crops of the countries in Asia and the Pacific region. Technical Document, FAO Asia and Pacific Plant Protection Commission*, No. 135, 56p.
- CBcac ; DCsac
- 154 FRASER, L. R. (1967) *Citrus die-back in India. Report to the Department of External Affairs*. Canberra, Australia, 95p.
- BA ; BGe ; BGp ; CHc ; DCsid
- 155 FRASER, L. R. ; SINGH, D. (1968) Citrus dieback in India - the contribution of greening virus. *Proceedings of the 4th Conference of the International Organization of Citrus Virologists*, pp. 141-144.
- BBaid ; BCs ; BCi ; BFv ; DCsid
- 156 FRASER, L. R. ; SINGH, D. (1969) Reaction of Indian citrus varieties to greening virus. *Proceedings 1st International Citrus Symposium*, pp. 365-366.
- BFv ; BFc ; DCsid
- 157 FRASER, L. R. ; SINGH, D. ; CAPOOR, S. P. ; NARIANI, T. K. (1966) Greening virus, the likely cause of citrus dieback in India. *FAO Plant Protection Bulletin*, 14 : 127-130.
- BBaid ; BCs ; BFv ; BFc ; DCsid
- 158^c FYE, R. E. (1983) Cover crop manipulation for building pear psylla (Homoptera : Psyllidae) predator populations in pear orchards. *Journal of Economic Entomology*, 76 : 306-310.
- DBo ; DCsus
- 159 GAO, S. J. (1989) Production of monoclonal antibodies against the organism of Chinese greening disease (progress report). *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. 82-83.
- BCn ; DCsfr
- 160 GARG, D. O. (1978) *Insect pests of citrus fruits.* Nagpur, India : Agri-Horticultural Publishing House, 176p.
- CAd ; DCsid
- 161 GARNIER, M. ; BOVÉ, J. M. (1977) Structure trilamellaire des deux membranes qui entourent les organismes procaryotes associés à la maladie du « greening » des agrumes. *Fruits*, 32 : 749-752.
- BDe ; DCsfr
- 162 GARNIER, M. ; BOVÉ, J. M. (1978) The organism associated with citrus greening disease is probably a member of the Schizomycetes. *Zentralblatt für Bakteriologie, Parasitenkunde, Infektionskrankheiten und Hygiene*, A, 241 : 221-222.
- BDe ; BDr ; DCsfr
- 163 GARNIER, M. ; BOVÉ, J. M. (1983) Transmission of the organism associated with citrus greening disease from sweet orange to periwinkle by dodder. *Phytopathology*, 73 : 1358-1363.
- BDe ; BDf ; BEf ; BEc ; DCsfr
- 164 GARNIER, M. ; DANIEL, N. ; BOVÉ, J. M. (1984a) The greening organism is a gram negative bacterium. *Proceedings of the 9th Conference of the International Organization of Citrus Virologists*, pp. 115-124.
- BDe ; BEc ; DCsfr
- 165 GARNIER, M. ; DANIEL, N. ; BOVÉ, J. M. (1984b) Aetiology of citrus greening disease. *Annales de Microbiologie*, 135A : 169-179.
- BDe ; BDe ; BDr ; BEc ; DCsfr
- 166 GARNIER, M. ; LATRILLE, J. ; BOVÉ, J. M. (1976) *Spiroplasma citri* and the organism associated with likubin : comparison of their envelope systems. *Proceedings of the 7th Conference of the International Organization of Citrus Virologists*, pp. 13-17.
- BDe ; DCsfr
- 167 GARNIER, M. ; MARTIN, G. ; BOVÉ, J. M. (1988) Toward the production of monoclonal antibodies against prokaryotic pathogens of citrus. *Proceedings of the 10th Conference of the International Organization of*

Citrus Virologists, pp. 269-273.

--- BCn ; DCsfr

168 GARNIER, M. ; MARTIN-GROS, G. ; BOVÉ, J. M. (1987) Monoclonal antibodies against the bacterial-like organism associated with citrus greening disease. *Annales de l'Institut Pasteur, D, Microbiologie*, 138 : 639-650.

--- BCn ; DCsfr

169 GARNSEY, S. M. (1988) Greening. In : *Compendium of citrus diseases*. (WHITESIDE, J. O. et al., eds.) St Paul, Minnesota, USA : APS Press, pp. 41-42.

--- A ; BCg ; Bdf ; BEg ; BGg ; CFs ; CFf ; CHg ; DCg

170 GARNSEY, S. M. (1989) Integration of greening research with other critical citrus diseases (report of consultancy in China). *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. 53-56.

--- BFv ; BGe ; DCg

171 GATTANI, M. L. ; SADEK, A. (1962) Plant diseases of economic importance in Afghanistan. *FAO Plant Protection Bulletin*, 10 : 30-35.

--- BBaag ; DCsag

172 GAVARRA, M. R. ; MERCADO, B. G. (1989) Progress report on studies dealing with the psyllid vector (*Diaphorina citri* Kuwayama) 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.), pp. 23-28.

--- CDh ; CEm ; CEa ; CGp ; CGh ; CGm ; CHb ; DCsph

173^r GEORGE, E. A. D. ; KANDASAMY, C. (1986) Effect of various host plants on the biology of the psyllid, *Diaphorina citri* Kuwayama (Homoptera : Psyllidae). *Pest Management*, No. 1 : 36-40. [RAE75 # 6457]

--- CDh ; DCsid

174 GHESQUIÈRE, J. (1958) Le premier oviparasite de psylle et son hôte *Trioza erythrae* (Del Guercio) au Congo Belge (Hymenoptera : Chalcidoidea, Encyrtidae ; Hemiptera : Psyllidae). *Proceedings of the 10th International Congress of Entomology, Montral, Canada, August 17-25, 1956*, Vol. 1, pp. 275-280.

- CGs ; DCsco
- 175 GHESQUIÈRE, J. (1968) Ethologie, biogéographie et brachyptérisme de *Psyllechthrus oophagus* Ghesquière (Hymenoptera Chalcidoidea Encyrtidae Arrhenophaginae). *Revue de Zoologie et Botanique Africaines*, 78 (1/2) : 46-52.
- CGs ; DCsar
- 176^r GHOSH, S. K. (1981) Mycoplasmal and rickettsial diseases of trees in India. 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. 31-37. [RPP61 # 1619]
- BDe ; BDc ; DCsid
- 177 GHOSH, S. K.; GIANNOTTI, J.; LOUIS, C. (1977) Multiplication intense des procaryotes associés aux maladies de type << greening >> des agrumes dans les cellules criblées de cuscutes. *Annales de Phytopathologie*, 9 : 525-530.
- BCh ; BEc ; DCsfr
- 178 GHOSH, S. K.; RAYCHAUDHURI, S. P. (1972) Mycoplasmas: the new chapter in plant pathology. *Current Science*, 41 : 235-241.
- BDg ; DCg
- 179 GHOSH, S. K.; RAYCHAUDHURI, S. P.; CHENULU, V. V.; VARMA, A. (1975) Isolation, cultivation and characterization of mycoplasma-like organisms from plants. *Proceedings of the Indian National Science Academy*, B, 41 : 362-366.
- BDa ; DCsid
- 180 GHOSH, S. K.; RAYCHAUDHURI, S. P.; VARMA, A.; NARIANI, T. K. (1971) Isolation and culture of mycoplasma associated with citrus greening disease. *Current Science*, 40 : 299-300.
- BDa ; DCsid
- 181 GHOSH, S. P.; VERMA, A. N.; GOVIND, S. (1983) Extent of occurrence of greening disease in citrus in north-eastern hills region. *Indian Phytopathology*, 36 : 341-343.
- BBaid ; DCsid
- 182 GONZALES, C. I. (1988) Symptoms of leaf mottling disease on

- Philippine citrus cultivars. 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.)
- BCs ; BEf ; CFs ; DCsph
- 183 GONZALES, C. I. ; SU, H. J. (1989) Recent concept on the establishment of disease free citrus foundation trees in Southeast Asia. *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. 69-72.
- BGe ; DCsse
- 184 GONZALES, C. I. ; VIÑAS, R. C. (1982) Field performance of citrus varieties and cultivars grown under control measures adopted against leaf mottling (greening) disease in the Philippines. *Proceedings of the International Society of Citriculture, 1981*, pp. 463-464.
- BGe ; BGp ; CHi ; DCsph
- 185 GONZALES, C. I. ; VIÑAS, R. C. ; VERGARA, L. A. (1972) Observations on 110 citrus cultivars planted in an area severely infested by leaf mottling. *Proceedings of the 5th Conference of the International Organization of Citrus Virologists*, pp. 38-40.
- BFv ; DCsph
- 186 GOSWAMI, B. K. ; RAYCHAUDHURI, S. P. ; NARIANI, T. K. (1971) Free amino-acid content of the greening-affected and healthy plants of sweet orange (*Citrus sinensis* Osbeck). *Current Science*, 40 : 469-470.
- BCn ; DCsid
- 187 GOTTWALD, T. R. ; AUBERT, B. (1988) Modeling of natural transmission of greening by vector. 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.)
- BBaru ; CEp ; DCsru
- 188 GOTTWALD, T. R. ; AUBERT, B. ; MERCADO, B. G. (1989) Preliminary assessment of the spatial distribution of citrus greening in plots in Shantou, China, and Luzon, 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.), pp. 73-77.

- BBach ; BBaph ; DCsch ; DCsph
- 189 GOTTWALD, T. R. ; AUBERT, B. ; ZHAO, X. Y. (1989) Preliminary analysis of citrus greening (huanglungbin) epidemics in the People's Republic of China and French Reunion Island. *Phytopathology*, 79 : 687-693.
- BBach ; BBaru ; CEp ; DCsch ; DCsru
- 190 GREEN, G. C. ; CATLING, H. D. (1971) Weather-induced mortality of the citrus psylla, *Trioza erythrae* (Del Guercio) (Homoptera: Psyllidae), a vector of greening virus, in some citrus producing areas of southern Africa. *Agricultural Meteorology*, 8 : 305-317.
- BBasn ; CBesn ; CEu ; DCssn
- 191 GRIMALDI, V. ; CATARA, A. (1989) Detection of citrus tristeza and greening in Pakistan through electron microscopy. *Journal of Phytopathology*, 126 : 17-21.
- BCn ; DCspk
- 192 GUPTA, O. P. ; NAURIYAL, J. P. ; KNORR, L. C. (1972) Citrus greening in the Indian Punjab. *Proceedings of the 5th Conference of the International Organization of Citrus Virologists*, pp. 14-18.
- BBaid ; BCn ; BFv ; DCsid
- 193^r HARGREAVES, H. (1922) Annual report of the government entomologist, 1921. *Ann. Rept., Uganda Dept. Agric., 1921*, pp. 57-64. [RAE11 pp.32-33]
- CEF ; DCsug
- 194^r HARRIS, W. V. (1934) Report of the acting entomologist, 1933. *Rept. Dept. Agric. Tanganyika, 1933*, pp. 69-75. [RAE22 p.627]
- CBetz ; DCstz
- 195^r HARRIS, W. V. (1936) Notes on two injurious psyllids and their control. *E. Afr. Agric. Jour.*, 1 : 498-500. [RAE24 pp.650-651]
- CDi ; CEF ; CHh ; DCstz
- 196 HAYAT, M. (1981) Taxonomic notes on Indian Encyrtidae (Hym.: Chalcidoidea). II. *Journal of Natural History*, 15 : 17-29.
- CGp ; DCsid
- 197 HAYAT, M. ; LIN, K. S. (1988) A new species of *Syrphophagus* from Taiwan, a hyperparasite of *Diaphorencyrtus aligarhensis* (Hymenoptera:

- Encyrtidae). *Journal of the Taiwan Museum*, 41 : 99-102.
 --- CGh ; DCstw
- 198^r HEPBURN, G. A. ; BISHOP, H. J. (1954) The insect pests of *Citrus* in South Africa. *Bull. Dept. Agric. S. Afr.*, No. 333, 31p. [RAE44 pp.263-264]
 --- CBesf ; CDg ; CGg ; CHh ; DCssf
- 199^c HERARD, F. (1986) Annotated list of the entomophagous complex associated with pear psylla, *Psylla pyri* (L.) (Hom.: Psyllidae) in France. *Agronomie*, 6 : 1-34.
 --- DBo ; DCsfr
- 200 HILL, D. S. (1975) *Agricultural insect pests of the tropics and their control*. Cambridge, London, etc. : Cambridge University Press, 516p.
 --- CAat ; DCg
- 201 HODGSON, R. W. (1961) Notes and observations on citriculture in India. *The Citrus Industry*, 42 (3) : 35-37, 40-42.
 --- BBaid ; BFc ; DCsid
- 202^c HODKINSON, I. (1988) The hitchhiker's guide to foreign food. *New Scientist*, 118 (1611) : 47-51.
 --- DBo ; DCg
- 203 HODKINSON, I. D. (1974) The biology of the Psylloidea (Homoptera) : a review. *Bulletin of Entomological Research*, 64 : 325-339.
 --- CDg ; CGp ; CGs ; CGe ; DBg ; DCg
- 204 HODKINSON, I. D. (1980) Present-day distribution patterns of the holarctic Psylloidea (Homoptera : Insecta) with particular reference to the origin of the nearctic fauna. *Journal of Biogeography*, 7 : 127-146.
 --- CBg ; DCg
- 205 HODKINSON, I. D. (1983) The psyllids (Homoptera : Psylloidea) of the Austro-Oriental, Pacific and Hawaiian zoogeographical realms : an annotated check list. *Journal of Natural History*, 17 : 341-377.
 --- CBg ; CDh ; DCg
- 206 HODKINSON, I. D. ; WHITE, I. M. (1981) The Neotropical Psylloidea (Homoptera : Insecta) : an annotated check list. *Journal of Natural History*, 15 : 491-523.
 --- CBcbr ; DCsnt
- 207^r HOFFMANN, W. E. (1936) *Diaphorina citri* Kuw. (Homoptera :

- Chermidae), a *Citrus* pest in Kwangtung. *Lingnan Sci. Jour.*, 15 (1) : 127-132. [RAE24 pp.323-324]
 --- CBcch ; CEs ; DCsch
- 208 HOLLIS, D. (1984) Afrotropical jumping plant lice of the family Triozidae (Homoptera : Psylloidea). *Bulletin of the British Museum (Natural History)*, Entomology Series, 49 (1), 102p.
 --- CBeat ; CCx ; CCr ; CDs ; DCsat
- 209 HONDA, Y. ; CHEN, M. H. ; MIYAKAWA, T. ; MATSUI, C. (1976) [Host range of the causal agent of citrus likubin disease.] *Annals of the Phytopathological Society of Japan*, 42 : 388-389. [In Japanese]
 --- BCh ; DCsjp
- 210 HUANG, B. C. ; LIU, S. K. ; CHEN, X. Y. (1985) [A study on the transmission of yellow shoot disease of citrus by the Asiatic citrus psyllid (*Diaphorina citri* Kuwayama).] *Journal of the South China Agricultural University*, 6 (4) : 46-50. [In Chinese]
 --- CFa ; DCsch
- 211 HUANG, C. H. (1978) Effect of hot-air treatment on likubin, tristeza virus and exocortis viroid diseases of citrus. *Journal of Agricultural Research of China*, 27 : 193-197.
 --- BGt ; DCstw
- 212 HUANG, C. H. (1979) [Distribution of likubin pathogen in likubin-affected citrus plants.] *Journal of Agricultural Research of China*, 28 : 29-33. [In Chinese]
 --- BCn ; DCstw
- 213 HUANG, C. H. ; CHEN, M. J. ; CHIU, R. J. (1980) Separation of a mycoplasma-like organism from the likubin complex in citrus. *Plant Disease*, 64 : 564-566.
 --- BCi ; BDe ; DCstw
- 214 HUANG, C. H. ; TSAI, M. Y. ; WANG, C. L. (1984) Transmission of citrus likubin by a psyllid, *Diaphorina citri*. *Journal of Agricultural Research of China*, 33 : 65-72.
 --- CFs ; DCstw
- 215 HUANG, S. G. (1989) The relation between the distribution *D. citri* and greening disease in Guangxi Zhuang Autonomous Region. *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. 78-79.

--- BBach ; CBcch ; DCsch

216^r HUGHES, J. P. ; VAN DYK, P. J. (1972) Evaluating aerial sprays for the control of citrus psylla. *The Citrus Grower and Sub-Tropical Fruit Journal*, No. 468 : 13, 15. [RAE63 # 4679]

--- CHh ; DCssf

217 HULL, R. (1971) Mycoplasma-like organisms in plants. *Review of Plant Pathology*, 50 : 121-130.

--- BDg ; DCg

218^r HUSAIN, M. A. (1924) Annual report of the entomologist to government, Punjab, Lyallpur, for the year 1922-23. *Rept. Dept. Agric. Punjab, 1922-23*, pp. 177-204. [RAE13 p.222]

--- CDl ; CEs ; CEI ; CGp ; CHc ; DCsid

219^r HUSAIN, M. A. ; LAL, M. M. (1920-23) [Annual reports of the entomologist.] *Rept. Dept. Agric. Punjab, Part II, 1918-19*, pp. 153-157 ; *1919-20*, pp. 173-184 ; *1920-21*, pp. 52-67 ; *1921-22*, pp. 77-92. [RAE12 p.91]

--- CDl ; CEi ; CGp ; CHc ; DCsid

220^r HUSAIN, M. A. ; NATH, D. (1924) The life history of *Tetrastichus radiatus* parasitic on *Euphalerus citri*, Kuw. ; and its hyperparasite. *Rept. Proc. 5th Ent. Meeting, Pusa, February 1923*, pp. 122-128. [RAE12 p.383]

--- CDv ; CGp ; CGh ; DCsid

221 HUSAIN, M. A. ; NATH, D. (1927) The citrus psylla (*Diaphorina citri*, Kuw.) [Psyllidae : Homoptera]. *Memoirs of the Department of Agriculture in India*, Entomological Series, 10 (2), 27p.

--- CAd ; CBg ; CCt ; CCm ; CDl ; CDv ; CDb ; CDh ; CEi ; CEs ; CGp ; CGh ; CGr ; CHc ; DCsid

222^r HUSSAIN, A. (1929) Entomology. *Rept. Dept. Agric. Punjab, 1927-28*, pp. 26-31. [RAE17 p. 413]

--- CEi ; DCsid

223 IEKI, H. (1983) *Survey of citrus diseases in South Sulawesi, Indonesia*. Tokyo, Japan : Japan International Cooperation Agency, JR 83-36, 22p.

- BBain ; BDe ; CBcin ; DCsin
- 224 IEKI, H. ; IMADA, J. (1989) [Main diseases of fruit trees in Southeast Asia.] *Shokubutsu Boeki*, 43 : 488-492. [In Japanese]
- BBaas ; BCn ; BDf ; BGe ; BGp ; CHb ; DCsas
- 225 IMADA, J. (1987) Report on survey of citrus, grapevine and chestnut diseases in Nepal. In: *Report of the Planning and Consultation Team of Japan International Cooperation Agency, JICA, for the Horticultural Development Project in the Kingdom of Nepal*. Tokyo, Japan : Japan International Cooperation Agency, JR 87-3, pp. 145-159.
- BBanp ; BGp ; DCsnp
- 226^r ISAAC, P. V. (1946) Report of the imperial entomologist. *Sci. Rept. Agric. Res. Inst., New Delhi, 1944-45*, pp. 73-79. [RAE37 p.29]
- CEi ; DCsid
- 227 JENSEN, D. D. (1957) Parasites of the Psyllidae. *Hilgardia*, 27 : 71-99.
- CGp ; DCg
- 228^r JIANG, Y. H. ; ZHAO, X. Y. ; SU, W. F. ; HUANG, T. Y. ; HUANG, Z. Q. (1987) [Exclusion of citrus yellow shoot pathogen by shoot-tip grafting.] *Acta Phytophylacica Sinica*, 14 : 184. [In Chinese] [RPP67 # 5990]
- BGe ; DCsch
- 229 KALOOSTIAN, G. H. (1980) Psyllids. In: *Vectors of plant pathogens*. (HARRIS, K. F. ; MARAMOROSCH, K., eds.) New York, London, etc. : Academic Press, pp. 87-91.
- CBg ; CFg ; DCg
- 230 KANO, T. (1989a) [Diagnostic procedures for citrus virus diseases (1).] *Shokubutsu Boeki*, 43 : 227-231. [In Japanese]
- BCn ; DCg
- 231 KANO, T. (1989b) [Diagnostic procedures for citrus virus diseases (2).] *Shokubutsu Boeki*, 43 : 344-348. [In Japanese]
- BCn ; BDf ; DCg
- 232^r KAPUR, S. P. ; ANANDA, S. A. ; CHEEMA, S. S. ; KAPOOR, S. K. (1977) Prevalence of greening marker substance in different species of citrus. *Indian Journal of Horticulture*, 34 : 205-208. [RPP60 # 5930]
- BCn ; DCsid