## PARTI

## BIBLIOGRAPHY OF CITRUS GREENING DISEASE AND

ITS VECTORS



## BIBLIOGRAPHY OF CITRUS GREENING DISEASE AND ITS VECTORS

Abbreviations of subjects (cf. Subject Index of Part II) are given at the end of the respective articles. Symbol <sup>c</sup> means an article that neither greening disease nor vector of the disease is dealt with but citation is made in the review article of Part III. Symbol <sup>r</sup>, an article indirectly cited from either of the following review journals: Review of Plant Pathology (RPP), Review of Applied Mycology (RAM), Horticultural Abstracts (HAB), Review of Applied Entomology, Ser. A (RAE), and Entomology Abstracts (EAB). The literature survey was finished at the end of October 1989.

- 1<sup>r</sup> Anonymous (1942) Annual report of the Imperial Council of Agricultural Research 1940-41. Delhi, India, 190p. [RAE30 p.612]
- --- CBcid; DCsid
- 2<sup>r</sup> Anonymous (1965) Mystery disease threatens citrus crops. Farming in South Africa, 40 (10): 5. [RAM44 # 1559]
- --- BBasf; BCs; DCssf
- 3r Anonymous (1967a) Division of Science Services, Biology Branch, Plant Pathology Section. Rept. Dept. Agric. New South Wales, 1965-1966, pp. 75-81. [RAM46 # 2357]
- --- DAi; DCsau
- 4<sup>r</sup> Anonymous (1967b) Plant pathology. Rept. Sec. Agric. Rhodesia, 1 Oct. 1963-30 Sept. 1966, pp. 27-28. [RAM47 #3]
- --- BBazb : DCszb
- 5<sup>r</sup> Anonymous (1974) Record of research for 1972. Annual Report East African Agriculture and Forestry Research Organization, 182p. [RPP54 # 3094]
- --- BBakn; CBekn; DCskn
- 6<sup>r</sup> Anonymous (1976) IRAT Réunion rapport annuel 1975. Rapport Annuel, Institut de Recherches Agronomiques Tropicales et des Cultures Vivrières, Ile de la Réunion, 1975, 158p. [RAE65 # 2551]
- --- CHb; CHl; DCsru

- 7<sup>r</sup> Anonymous (1980) IRAT Réunion rapport annuel 1979. Rapport Annuel, Institut de Recherches Agronomiques Tropicales et des Cultures Vivrières, Ile de la Réunion, 1979, 194p. [RAE69 # 6339]
- --- CHb: DCsru
- 8<sup>r</sup> Anonymous (1981) IRAT Réunion rapport annuel 1980. Rapport Annuel, Institut de Recherches Agronomiques Tropicales et des Cultures Vivrières, Ile de la Réunion, 1980, 125p. [RAE70 # 3672]
- --- CHb; DCsru .
- 9<sup>r</sup> Anonymous (1984) Greening, the symptoms, transmission and treatment for the control of greening part 2. The Citrus and Subtropical Fruit Journal, No. 603: 11-12. [RPP64 # 4947]
- --- BCs; BFv; CFq; CFf; CHi; DCssf
- 10 ABATE, T. (1988) The identity and bionomics of insect vectors of tristeza and greening diseases of citrus in Ethiopia. *Tropical Pest Management*, 34: 19-23.
- --- CBeep; CDs; CEu; CGs; CGy; CGe; DCsep
- 11 AHLAWAT, Y. S. (1975) Leathery leaf a new virus disease isolated from greening affected mandarin trees. *Indian Phytopathology*, 28: 146. -- BCi; DCsid
- 12 AHLAWAT, Y. S.; PAYAK, M. M.; THIRUMALACHAR, M. J. (1989)
  Control of citrus greening disease in India. *Current Science*, 58: 921-922.

  --- BGc: DCsid
- 13 AHLAWAT, Y. S.; SARDAR, K. K. (1976) Occurrence of greening and tristeza diseases of citrus in various blocks of Darjeeling district (West Bengal). Science and Culture. 42: 275-277.
- --- BBaid; CBcid; DCsid
- 14 AHMAD, R. (1961) Citrus psylla: its damage, population and efficacy of some insecticides against it. *Pakistan Journal of Science*, 13: 195-200.
- --- CEi; CHc; DCspk
- 15<sup>r</sup> Allan, W. (1930) Insect pests and plant diseases of economic importance during the year. *Ann. Rept. Dept. Agric. N. Rhodesia, 1929*, pp. 36-44. [RAE19 p.192]
- --- CEf; DCszb

- ALTAMIRANO, D. M.; GONZALES, C. I.; VIÑAS, R. C. (1976) Analysis of the devastation of leaf-mottling (greening) disease of citrus and its control program in the Philippines. *Proceedings of the 7th Conference of the International Organization of Citrus Virologists*, pp. 22-26.
- --- BBaph; BGp; CFs; CHi; DCsph
- 17° ANDERSON, N. H. (1962) Growth and fecundity of Anthocoris spp. reared on various prey (Heteroptera: Anthocoridae). Entomologia Experimentalis et Applicata, 5: 40-52.
- --- DBo; DCscd
- 18 Annecke, D. P. (1969a) Records and descriptions of African Encyrtidae 5 (Hymenoptera: Encyrtidae). Journal of the Entomological Society of Southern Africa, 32: 443-459.
- --- CGy; DCsat
- 19 Annecke, D. P. (1969b) Recent developments in biological and integrated control of citrus pests in South Africa. *Proceedings 1st International Citrus Symposium*, pp. 849-854.
- --- CEf; DCssf
- 20 Annecke, D. P.; Cilliers, C. J. (1963) The citrus psylla, *Trioza* erytreae (Del Guercio), and its parasites in South Africa. South African Journal of Agricultural Science, 6: 187-192.
- --- CDp; CEf; CGs; DCssf
- 21 ARIOVICH, D.; GARNETT, H. M. (1989) The use of immuno-gold staining techniques for detection of a bacterium associated with greening diseased citrus. *Phytopathology*, 79: 382-384.
- --- BCn; DCssf
- ASHARI; EVELEENS, K. G. (1974?) The Citrus psyllid (Diaphorina citri) population ecology and distribution. In: Research reports 1968-1974.

  Section II. Technical contributions. (Agricultural Cooperation Indonesia-The Netherlands, ed.) Jakarta, Indonesia: Ministry of Agriculture, pp. 370-373.

  [RAE64 # 727]
- --- CBcin; CEs; CEl; DCsin
- ASHIHARA, W. (1987) Report on survey of psylla vectors of the citrus greening disease, citrus pests other than psylla and grape pests. 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. 111-117.
- --- BGp; CBcnp; CEm; CEl; DCsnp
- ASHIHARA, W. (1988) [Distribution of *Diaphorina citri*, a vector of citrus greening disease, in Nepal.] *Kongetu no Nôgyô*, 32 (11): 31-34. [In Japanese]
- --- BBanp; BGp; CBcnp; CEm; DCsnp
- ATWAL, A. S.; CHAUDHARY, J. P.; RAMZAN, M. (1970) Studies on the development and field population of citrus psylla, *Diaphorina citri* Kuwayama (Psyllidae: Homoptera). *Journal of Research, Punjab Agricultural University*, 7: 333-338. [RAE59 # 3086]
- --- CDl; CEs; CEl; DCsid
- 26<sup>r</sup> ATWAL, A. S.; VERMA, G. C. (1968) Studies on the control of Citrus psylla, Diaphorina citri Kuwayama (Hemiptera; Psyllidae) by foliage spray and soil application. Journal of Research, Punjab Agricultural University, 5: 240-243. [RAE57 # 419]
- --- CHc; DCsid
- AUBERT, B. (1975) La lutte aménagée contre les ravageurs des agrumes en Afrique du sud et ses applications possibles pour les Mascareignes. *Fruits*, 30 : 149-159.
- --- CDi; CEu; CGs; CGy; CGe; DCsms
- AUBERT, B. (1978) Etat des travaux de virologie-bactériologie à l'IRFA à la Réunion, entre 1974 et 1977. Fruits, 33 : 751-754.
- --- BDg; BGc; DCsru
- 29<sup>r</sup> AUBERT, B. (1979a) Progrès accomplis dans la lutte contre le greening des citrus à la Réunion. Revue Agricole et Sucrière de l'Île Maruice, 58 (2): 53-56. [RPP59 # 1739]
- --- BCs; BDe; BGc; DCsru
- AUBERT, B. (1979b) Une technique d'injection sous pression dans le tronc des arbres. Fruits, 34: 195-198.
- --- BGc; DCsru
- 31 AUBERT, B. (1984) Les cultures fruitières dans l'archipel des Comores, une evaluation phytosanitaire. Compte-rendu de Mission effectué à la

- demande de la FAO du 2 au 10 mai 1984. Saint Pierre, France: IRFA-CIRAD, 14p
- --- BBacm; DCscm
- 32 AUBERT, B. (1986a) Les cutures fruitières, une chance à saisir pour l'économie du Malawi? Perspectives et contraintes. *Fruits*, 41: 713-720.
- --- BBamw; BGp; CBemw; CGs; DCsmw
- 33 AUBERT, B. (1986b) Problèmes poseés à l'agrumiculture camerounaise. Rapport de visite 10/11 25/11 1985. Saint Pierre, France: IRFA-CIRAD, 25p.
- --- BBaca; BCs; BCn; CBeca; CDs; CEu; CGs; DCsca
- AUBERT, B. (1987a) Trioza erytreae Del Guercio and Diaphorina citri Kuwayama (Homoptera: Psylloidea), the two vectors of citrus greening disease: biological aspects and possible control strategies. Fruits, 42: 149-162.
- --- BDf; CAg; CBg; CDh; CDs; CEg; CGg; CHi; DCg
- 35 AUBERT, B. (1987b) Le psylle asiatique des agrumes (*Diaphorina citri* Kuwayama) au Brésil. Situation actuelle et perspectives de lutte. *Fruits*, 42: 225-229.
- --- CBcbr; CEi; CGp; DCsbr
- AUBERT, B. (1987c) Le greening, une maladie infectieuse des agrumes, d'origine bactérienne transmise par des Homoptères psyllidés Stra égie de lutte développée à l'Île de la Réunion. Circonstances épidémiologiques en Afrique/Asie et modalités d'intervention. Saint Pierre, France: IRFA-CIRAD, 185p.
- ---A; BBg; BCs; BCn; BGc; CBg; CDh; CDs; CEu; CGg; CHb; CHl; DCg
- 37 AUBERT, B. (1988a) Towards an integrated management of citrus greening disease. Proceedings of the 10th Conference of the International Organization of Citrus Virologists, pp. 226-230.
- --- BBg; BGe; BGp; CEl; CEu; CHi; DCg
- 38 AUBERT, B. (1988b) Epidemiological aspects of the greening (huanglungbin) disease in Asia. 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.)
  --- BBaas; CEp; CFs: CHb: DCsas
- AUBERT, B. (1989a) Management of the citrus greening disease in Asian orchards. 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. 51-53.
- --- BGe; BGp; CDh; CHi; DCsas
- AUBERT, B. (1989b) Preventing citrus debilitating diseases for profitable crops in South East Asia. Intercountry UNDP-FAO Regional Project of Governments of China, Indonesia, Malaysia, Philippines and Thailand for the Control of the Citrus Greening Disease, RAS/86/022, 19p.
- --- BBach; BCs; BGt; BGe; BGp; CDh; CFs; CHc; DCsse
- AUBERT, B.; Bové, J. M.(1980) Effect of penicillin or tetracycline injections of citrus trees affected by greening disease under field conditions in Reunion Island. *Proceedings of the 8th Conference of the International Organization of Citrus Virologists*, pp. 103-108.
- --- BGc; DCsru
- AUBERT, B.; BOVÉ, J. M.; ÉTIENNE, J. (1980) La lutte contre la maladie du "greening" des agrumes à lîle de la Réunion. Résultats et perspectives. Fruits, 35: 605-624.
- ---A; BGc; CHb; CHl; DCg DCsru
- AUBERT, B.; GARNIER, M.; CASSIN, J. C.; BERTIN, Y. (1988) Citrus greening disease survey in East and West African countries south of Sahara. Proceedings of the 10th Conference of the International Organization of Citrus Virologists, pp. 231-237.
- --- BBaar; BCn; BDf; CBear; CDs; CEu; CGs; CGy; DCsar
- AUBERT, B.; GARNIER, M.; GUILLAUMIN, D.; HERBAGYANDONO, B.; SETIOBUDI, L.; NURHADI, F. (1985) Greening, a serious threat for the citrus productions of the Indonesian archipelago. Future prospects of integrated control. *Fruits*, 40: 549-563.
- --- BBain; BCn; CBcin; CEp; CGp; DCsin
- 44-1 AUBERT, B.; KE, C.; GONZALES, C. I. (eds.) (1989) Proceedings of the 2nd FAO-UNDP Regional Workshop Lipa Philippines Asian/Pacific Citrus Greening, November 20th-26th, 1988, 97p.

- ---A; DCg
- AUBERT, B.; QUILICI, S. (1983) Nouvel équilibre biologique observé à la Réunion sur les populations de psyllidés après l'introduction et l'établissement d'hyménoptères chalcidiens. Fruits, 38: 771-780.
- --- CBbru; CDh; CDs; CEu; CEm; CEr; CHb; CHl; DBs; DCsru
- AUBERT, B.; QUILICI, S. (1984) Biological control of the African and Asian citrus psyllids (Homoptera: Psylloidea), through eulophid and encyrtid parasites (Hymenoptera: Chalcidoidea) in Reunion Island. Proceedings of the 9th Conference of the International Organization of Citrus Virologists, pp. 100-108.
- --- CBbru; CDh; CDs; CEu; CEm; CEr; CHb; CHl; DBs; DCsru

  47 AUBERT, B.; QUILICI, S. (1988) Monitoring adult psyllas on yellow traps in Reunion Island. Proceedings of the 10th Conference of the International Organization of Citrus Virologists, pp. 249-254.
- --- CBbru; CEm; CEr; DCsru
- BANERJEE, S. N.; MOOKERJEE, A. L. (1962) Some observations on the control of citrus psylla, *Diaphorina citri* Kuw., Psyllidae, Homoptera. *Science and Culture*, 28 (1): 32-33.
- --- CHc; DCsid
- 49° BEDFORD, E. C. G. (1985) A simplified program for integrated control of citrus pests. *Information Bulletin, Citrus and Subtropical Fruit Research Institute*, No. 156: 10-12. [RAE74 # 1913]
- --- CHi; DCssf
- BEDFORD, E. C. G.; GROBLER, J. H. (1982) The current status of the biological control of red scale, *Aonidiella aurantii* (Mask.), on citrus in South Africa. *Proceedings of the International Society of Citriculture*, 1981, pp. 616-620.
- --- CHi: DCssf
- BEGEMANN, G. J. (1985a) [The establishment of a colony of citrus psylla, *Trioza erytreae* (Psylloidea: Triozidae), at Zebediela.] *The Citrus and Subtropical Fruit Journal*, No. 618: 9-10. [In Afrikaans] [RAE74 # 1917]
- --- CFb; DCssf
- 52<sup>r</sup> Begemann, G. J. (1985b) [The epidemiology of greening disease

- of citrus at Zebediela, Central Transvaal, South Africa.] The Citrus and Subtropical Fruit Journal, No. 619: 12-14. [In Afrikaans] [RAE74 # 1919] --- BBasf; BGe; BGp; CHi; DCssf
- BEGEMANN, G. J. (1985c) [Age classification of adult citrus psylla Trioza erytreae (Psylloidea: Triozidae).] The Citrus and Subtropical Fruit Journal, No. 620: 5-6, 8-9. [In Afrikaans] [RAE74 # 1920]
- --- CDp; DCssf
- 54<sup>r</sup> BERETTA, M. J. G. (1987) [Citrus decline recent research.]

  Laranja, 1: 83-93. [In Portuguese] [RPP68 # 485]
- --- DAc; DCsbr
- BERETTA, M. J. G.; BRLANSKY, R. H.; LEE, R. F. (1988) A comparison of histochemical staining reactions of the xylem occlusions in trees affected by citrus blight and declinio. *Plant Disease*, 72: 1058-1060.
- --- DAc; DCsbr
- BHAGABATI, K. N.; NARIANI, T. K. (1980) Interaction of greening and tristeza pathogens in kagzi lime [Citrus aurantifolia (Christm.) Swing.] and their effect on growth and development of disease symptoms. Indian Phytopathology, 33: 292-295.
- --- BCi; DCsid
- 57r Bhagabati, K. N.; Nariani, T. K. (1983) Chemical control of citrus psylla, a vector of citrus greening disease. *Journal of Research, Assam Agricultural University*, 4 (1): 86-88. [RAE75 # 281]
- --- CHc; DCsid
- 58<sup>r</sup> Bhatia, G. N.; Srivastava, D. D. (1966) Campaign against citrus psylla in Kangra district (Himachal Pradesh). *Plant Protection Bulletin, New Delhi*, 18 (3): 29. [RAE59 #77]
- --- CEi; CHc; DCsid
- BHAVAKUL, K.; INTAVIMOLSRI, S.; VICHITRANANDA, S.; KRATUREUK, C.; PROMINTARA, M. (1982) The current citrus disease situation in Thailand with emphasis on citrus greening. *Proceedings of the International Society of Citriculture*, 1981, pp. 464-466.
- --- BBatl; BCs; BGc; DCstl
- 60° BHUMANNAVAR, B. S.; SINGH, S. P. (1986) Studies on population dynamics of citrus psylla, *Diaphorina citri* Kuwayama (Psyllidae:

- Hemiptera). Entomon, 11: 63-66. [EAB17 # 9558]
- --- CEs; CEl; DCsid
- 61<sup>r</sup> BIGORNIA, A. E.; OBANA, S. P. (1974) Studies on the population dynamics of *Diaphorina citri* (Kuway.) and the flushing rhythm of *Citrus*. *Philippine Journal of Plant Industry*, 39: 37-52. [RAE64 # 6747]
- --- CEl; DCsph
- BINDRA, O. S.; SOHI, B. S.; BATRA, R. C. (1973) Note on the comparative efficacy of some contact and systemic insecticides for the control of citrus psylla in Punjab. *Indian Journal of Agricultural Sciences*, 43: 1087-1083.
- --- CHc; DCsid
- BINDRA, O. S.; VARMA, G. C.; SANDHU, G. S.; CHHABRA, H. K.(1970) Studies on the control of citrus pests with the soil application of systemic insecticides. *Journal of Research, Punjab Agricultural University*, 7: 197-202. [RAE63 # 191]
- --- CHc; DCsid
- BLOWERS, J. R.; MORAN, V. C. (1967) Notes on the female reproductive system of the South African citrus psylla, *Trioza erytreae* (Del Guercio) (Homoptera: Psyllidae). *Journal of the Entomological Society of Southern Africa*, 30: 75-81.
- --- CCr; DCssf
- Boselli, F. B. (1930) [Studies on psyllids. ix. Description of a Triozine causing galls on *Citrus* in Eritrea.] *Boll. Lab. Zool. Portici*, 24: 228-232. [In Italian] [RAE19 p.165]
- --- CCr; CDi; DCsep
- 66 Bové, J. M. (1984) Wall-less prokaryotes of plants. Annual Review of Phytopathology, 22: 361-396.
- --- BDg; DCg
- Bové, J. M. (1986) Greening in the Arabian peninsula: toward new techniques for its detection and control. FAO Plant Protection Bulletin, 34: 7-14.
- --- BBaap; BCn; BDf; BFv; BGc; CBbap; CEp; CGp; CGs; CGh; CHh; DCsap
- Bové, J. M.; Bonnet, P.; Garnier, M.; Aubert, B. (1980) Penicillin

- and tetracycline treatments of greening disease-affected citrus plants in the glasshouse, and the bacterial nature of the procaryote associated with greening. Proceedings of the 8th Conference of the International Organization of Citrus Virologists, pp. 91-102.
- --- BDg; BDr; DCsfr
- BOVÉ, J. M.; CALAVAN, E. C.; CAPOOR, S. P.; CORTEZ, R. E.; SCHWARZ, R. E. (1974) Influence of temperature on symptoms of California stubborn, South Africa greening, India citrus decline and Philippines leaf mottling diseases. Proceedings of the 6th Conference of the International Organization of Citrus Virologists, pp. 12-15.
- --- BCs; BDf; DCg
- Bove, J. M.; Garnier, M. (1984) Citrus greening and psylla vectors of the disease in the Arabian peninsula. Proceedings of the 9th Conference of the International Organization of Citrus Virologists, pp. 109-114.
- --- BBaap; BDf; BFv; CBbap; CHg; DCsap
- Bové, J. M.; Saglio, P. (1974) Stubborn and greening: a review, 1969-1972. Proceedings of the 6th Conference of the International Organization of Citrus Virologists, pp. 1-11.
- --- BDe; DCsfr
- 72<sup>r</sup> Brandt, J. M. (1981) Preliminary report: the residual toxicity of field-weathered insecticide residues on citrus leaves to a parasite of red scale. The Citrus and Subtropical Fruit Journal, No. 567: 11-13. [RAE69 # 7263]
- --- CHh; DCssf
- 73 Braza, R. D.; Calilung, V. J. (1981) Some Philippine psyllids (Psyllidae: Homoptera). *Philippine Entomologists*, 4: 319-360.
- ---CBg; CCt; DCsph
- Plant Protection Commission, No. 132, 21p.
- --- BBach; BBase; BCs; BDg; BEf; BEc; BEp; BFv; BGp; CBcch; CBcse; CEs; CGg; CHi; DCsch; DCsse
- BROADBENT, P.; FRASER, L. R. (1976) Citrus dieback. Agricultural Gazette of New South Wales, 87 (2): 10-11.

- --- DAi; DCsau
- 76 BROADBENT, P.; FRASER, L. R.; BEATTIE, A.; GRYLLS, N.; DUNCAN, J. (1979) The Australian citrus dieback problem. *Proceedings of the International Society of Citriculture, 1977*, pp. 894-896.
- --- DAi; DCsau
- 77 BROADBENT, P.; FRASER, L. R.; McGechan, J. (1976) Australian citrus dieback. *Proceedings of the 7th Conference of the International Organization of Citrus Virologists*, pp. 141-146.
- --- DAi; DCsau
- BROADBENT-BARKLEY, P.; BEATTIE, G. A. C.; VAN VELSEN, R. J.; FREEMAN, B. (1980) Report on the visit to the People's Republic of China, 2nd-29th November, 1979. Department of Agriculture New South Wales, Australia, 41p.
- --- A; BBach; BFv; BGe; BGp; CEi; CHi; DCsch
- 79 BUITENDAG, C. H. (1972) [The effect of azodrin on the citrus psyllid *Trioza erytreae* (Del G.).] *The Citrus Grower and Sub-Tropical Fruit Journal*, No. 465: 15-18. [In Afrikaans] [RAE64 # 340]
- --- CHh; DCssf
- 80 BUITENDAG, C. H. (1988) Current trends in the control of greening disease in citrus orchards. *The Citrus and Subtropical Fruit Journal*, No. 640: 6-7, 10.
- --- BFv; BGc; BGp; CHh; CHi; DCssf
- BUITENDAG, C. H.; BRONKHORST, G. J. (1980) Further notes on injection of insecticides into citrus tree trunks for the control of red scale and citrus psylla. *The Citrus and Subtropical Fruit Journal*, No. 604: 7-9. [RAE69 # 6656]
- --- CHh: DCssf
- BUITENDAG, C. H.; BRONKHORST, G. J. (1983a) Micro injection of citrus trees with N-Pyrrolidinomethyl tetracycline (PMT) for the control of greening disease. *The Citrus and Subtropical Fruit Journal*, No. 592: 8-10.
- --- BGc: DCssf
- BUITENDAG, C. H.; BRONKHORST, G. J. (1983b) [A technique for applying Temik 15G granules (aldicarb) to the trunks of citrus trees

- for the control of pests.] *The Citrus and Subtropical Fruit Journal*, No. 597: 6-7, 10. [In Afrikaans] [RAE72 # 2121]
- --- CHh; DCssf
- 84<sup>r</sup> Buitendag, C. H.; Bronkhorst, G. J. (1984) [The application of dicrotofos (Bidrin 50 WOK) to citrus trunks for the control of psyllid and aphids.] *The Citrus and Subtropical Fruit Journal*, No. 608: 4, 6-8. [In Afrikaans] [RAE73 # 3419]
- --- CHh; DCssf
- 85° BUITENDAG, C. H.; BRONKHORST, G. J. (1986) Further aspects of trunk treatment of citrus with insecticides: phytotoxicity, side effects on incidental pests, and development of application apparatus. *The Citrus and Subtropical Fruit Journal*, No. 623: 7-10. [RAE74 # 5796]
- --- CHh; DCssf
- BUITENDAG, C. H.; Dreyer, E. (1989) Azodrin 40 trunk application to citrus: important aspects. *The Citrus and Subtropical Fruit Journal*. [In press]
- --- CHh; CHi; DCssf
- 87 CALAVAN, E. C. (1968) A review of stubborn and greening diseases of citrus. Proceedings of the 4th Conference of the International Organization of Citrus Virologists, pp. 105-117.
- ---BA; BBasf; BCs; BCn; BFv; CFo; DCg
- Registration, certification, and indexing of citrus trees. In: *The citrus industry*. Vol. 4. 2nd ed. (Reuther, W.; Calavan, E. C.; Garman, G. E., eds.) Berkeley, USA: Division of Agricultural Sciences, University of California, pp. 185-222.
- --- BCn; BDf; BGe; DCg
- A check list of species recorded from South Africa, with notes on the Pettey collection. Journal of the Entomological Society of Southern Africa, 33: 195-200.
- CBesf; CCx; DCssf
- 90 CAPOOR, S. P.; CHAKRABORTY, N. K.; SINGH, A. B. (1975) Cucumber: a reliable and useful plant for quick indexing of citrus greening in India.

- Indian Phytopathology, 28: 357-362.
- --- BCn; BCh; DCsid
- 91 CAPOOR, S. P.; RAO, D. G.; VISWANATH, S. M. (1967) Diaphorina citri Kuway., a vector of the greening disease of citrus in India. Indian Journal of Agricultural Sciences, 37: 572-576.
- --- CFs; DCsid
- 92 CAPOOR, S. P.; RAO, D. G.; VISWANATH, S. M. (1974) Greening disease of citrus in the Deccan Trap Country and its relationship with the vector, Diaphorina citri Kuwayama. Proceedings of the 6th Conference of the International Organization of Citrus Virologists, pp. 43-49.
- --- BCs; BEf; BEm; CFa; CFr; CFs; CFo; DCsid
- 93 CAPOOR, S. P.; THIRUMALACHAR, M. J. (1973) Cure of greening affected citrus plants by chemotherapeutic agents. *Plant Disease Reporter*, 57: 160-163.
- --- BGc; DCsid
- 94 CAPOOR, S. P.; THIRUMALACHAR, M. J.; PANDEY, P. K.; CHAKRABORTY, N. K. (1974) Control of the greening disease of citrus by B. P.-101: a new chemotherapeutant. *Proceedings of the 6th Conference of the International Organization of Citrus Virologists*, pp. 50-52.
- --- BGc; DCsid
- 95 CATLING, H. D. (1968a) Report on a visit to Hong Kong to survey for Diaphorina citri, the insect vector of leaf mottling (greening) disease of citrus, 15-17 September 1968. Rome, Italy: FAO. Report PL: T/65, 2p.
- --- CBchk; DCshk
- 96 CATLING, H. D. (1968b) Report on a visit to Thailand to survey for Diaphorina citri, the insect vector of leaf mottling (greening) disease of citrus, 17-19 September 1968. Rome, Italy: FAO. Report PL: T/66, 2p.
- --- BBatl; CBctl; DCstl
- 97 CATLING, H. D. (1968c) Report on a visit to Nepal to survey for Diaphorina citri, the insect vector of greening disease of citrus, 21-26 September 1968. Rome, Italy: FAO. Report PL: T/67, 3p.
- --- BBanp; BGp; CBcnp; DCsnp
- 98 CATLING, H. D. (1968d) Report on a visit to India to survey for Diaphorina citri, the insect vector of greening disease of citrus, 19-20;

- 26-29 September 1968. Rome, Italy: FAO. Report PL: T/68, 2p.
- --- BCi; CEl; CHc; DCsid
- 99 CATLING, H. D. (1968e) Report to the government of the Philippines on the distribution and biology of Diaphorina citri, the insect vector of leaf mottling (greening) disease of citrus. Rome, Italy: FAO. Report PL: TA/116, 21p.
- --- BBaph; BCs; BGp; CBcph; CCm; CDg; CEi; CEl; CGg; CHi; DCsph
- 100 CATLING, H. D. (1969a) The bionomics of the South African citrus psylla, *Trioza erytreae* (Del Guercio) (Homoptera: Psyllidae). 1. The influence of the flushing rhythm of citrus and factors which regulate flushing. *Journal of the Entomological Society of Southern Africa*, 32: 191-208.
- --- CEn; CEu; DCssw; DCssf
- 101 CATLING, H. D. (1969b) The bionomics of the South African citrus psylla, *Trioza erytreae* (Del Guercio) (Homoptera: Psyllidae). 2. The influence of parasites and notes on the species involved. *Journal of the Entomological Society of Southern Africa*, 32: 209-223.
- --- CEu; CGs; CGy; DCssw; DCssf
- 102 CATLING, H. D. (1969c) The bionomics of the South African citrus psylla, *Trioza erytreae* (Del Guercio) (Homoptera: Psyllidae). 3. The influence of extremes of weather on survival. *Journal of the Entomological Society of Southern Africa*, 32: 273-290.
- --- CEn; CEu; DCssw; DCssf
- 103 CATLING, H. D. (1970a) The bionomics of the South African citrus psylla, *Trioza erytreae* (Del Guercio) (Homoptera: Psyllidae). 4. The influence of predators. *Journal of the Entomological Society of Southern Africa*, 33: 341-348.
- --- CEu; CGe; DCssw; DCssf
- 104 CATLING, H. D. (1970b) Distribution of the psyllid vectors of citrus greening disease, with notes on the biology and bionomics of *Diaphorina citri*. FAO Plant Protection Bulletin, 18: 8-15.
- --- BBg; BCs; CBg; CDv; CEl; CEm; CGp; CGh; CGr; CHc; DCg

  CATLING, H. D. (1971) The bionomics of the South African citrus

- psylla, *Trioza erytreae* (Del Guercio) (Homoptera: Psyllidae). 5. The influence of host plant quality. *Journal of the Entomological Society of Southern Africa*, 34: 381-391.
- --- CEu; DCssw; DCssf
- 106 CATLING, H. D. (1972a) The bionomics of the South African citrus psylla, *Trioza erytreae* (Del Guercio) (Homoptera: Psyllidae). 6. Final population studies and a discussion of population dynamics. *Journal of the Entomological Society of Southern Africa*, 35: 235-251.
- --- CEn; CEu; DCssw; DCssf
- 107 CATLING, H. D. (1972b) Factors regulating populations of psyllid vectors of greening. *Proceedings of the 5th Conference of the International Organization of Citrus Virologists*, pp. 51-57.
- --- CDp; CDe; CEn; CEl; CEu; CGp; CGs; CGr; CGe; DCg
- 108 CATLING, H. D. (1973a) Notes on the biology of the South African citrus psylla, *Trioza erytreae* (Del Guercio) (Homoptera: Psyllidae). *Journal of the Entomological Society of Southern Africa*, 36: 299-306.
- --- CDi; CDp; CDe; CDs; CEb; DCssw; DCssf
- 109 CATLING, H. D. (1973b) Results of a survey for psyllid vectors of citrus greening disease in Réunion. FAO Plant Protection Bulletin, 21: 78-82.
- --- BBaru; CBbru; CEu; CGp; CGs; DCsru
- 110 CATLING, H. D.; ATKINSON, P. R. (1974) Spread of greening by Trioza erytreae (Del Guercio) in Swaziland. Proceedings of the 6th Conference of the International Organization of Citrus Virologists, pp. 33-39.
- --- BBasw; BCs; CBesw; CEb; CFf; CFo; DCssw
- 111 CATLING, H. D.; GARNIER, M.; BOVÉ, J. M. (1978) Presence of citrus greening disease in Bangladesh and a new method for rapid diagnosis. FAO Plant Protection Bulletin, 26: 16-18.
- --- BBabn; BCs; BCn; CBcbn; DCsbn; DCsfr
- 112 CATLING, H. D.; GREEN, G. C. (1972) The influence of weather on the survival and population fluctuations of *Trioza* erytreae (Del Guercio) a vector of greening. *Proceedings of the 5th Conference of the International Organization of Citrus Virologists*, pp. 58-64.
- --- CEu; DCssw; DCssf