

BIBLIOGRAPHY ON LETHAL YELLOWING OF COCONUT (*Cocos nucifera* Linn.)

M. Divakaran Pillai*

Lethal yellowing is a fatal and an epidemic disease of coconut palm. The first occurrence of this disease was noted in Montego Bay, Jamaica, in 1891 and on the Island of Grand Cayman in 1899. Later this has been reported from Jamaica, Haiti, Bahamas, Cuba, Togoland, West Africa and Ghana. In Florida it was noticed first in a small area of Key West in 1955. Lethal yellowing is estimated to have caused over US \$ 1 billion in losses to valuable ornamental palms with a further \$ 3 million or removal of dead trunks in Florida.

Growth retardation, yellowing, blackened spathes and inflorescences and premature nutfall are the symptoms of this disease.

Lethal yellowing is not soil-borne and there is no evidence for transmission by fungi or nematodes. Research on the disease implicates a mycoplasma as the causal agent. Recently positive results of transmission by the insect *Myndus* (*Haplaxius*) *crudus* have been reported.

The control measures are cutting trees in advanced stages of disease, replanting or underplanting with the Malayan dwarf variety which is resistant to lethal yellowing. Injection with one gram of actual oxytetracycline in $\frac{1}{2}$ oz. water at 4-month intervals has proved highly effective in controlling the disease.

This bibliography has 161 entries contributed by 88 authors. The arrangement of the entries are in alphabetical order of the name of the author(s) and serially numbered. An author index is also appended.

1. Anonymous 1966 Research against lethal yellowing. *Fmr.*, Kingston 71 : 64—68.
2. Anonymous 1966 A lethal yellowing rehabilitation scheme. *Fmr.*, Kingston 71 : 69—71.
3. Anonymous 1966 Malayan dwarf and yellowing disease of coconuts. *J. Agric. Soc. Trin.* 66 : 445—448.
4. Anonymous 1969 Progress in lethal yellowing research. *Fmr.* Kingston 74 : 45—49.
5. Anonymous 1972 Lethal yellowing disease breakthrough in Jamaica. *J. Agric. Soc., Trin.* 72:151.
6. Anonymous 1972 Lethal yellowing disease of coconuts in Jamaica. *J. Agric. Soc. Trin.* 72:446—449.
7. Basham HG and Eskafi FM 1979 Xylem transport in palms with lethal yellowing. *Paper presented 4th Mtg. Internat. Council on Lethal Yellowing (ICLY) held at Florida, Aug. 13—17.*
8. Beakbane AB, Slater CHW and Posnette AF 1972 Mycoplasmas in the phloem of coconut, *Cocos nucifera* L., with lethal yellowing disease. *J. hort. Sci.* 47:265.
9. Beakbane AB, Fuller MM and Slater CHW 1975 Mycoplasma-like organisms traversing cell walls in *Cocos nucifera* L., with lethal yellowing disease. *J. General Microbiol.* 89:203—204.

10. Been BO 1979 Assessing field resistance to lethal yellowing in coconut varieties. *Paper presented 4th Mtg. ICLY held in Florida, Aug. 13—17.*
11. Carter W 1964 Present status of research on lethal yellowing disease of coconut palm in Jamaica. *FAO Pl. Prot. Bull.* 12 : 67-69.
12. Carter W 1966 Lethal yellowing disease of coconut. *Wild Crops* 18(1) : 64-69.
13. Carter W 1966 Report to the Government of Jamaica on lethal yellowing disease of coconut. *Rep. FAO TA 2158* pp 24.
14. Carter W 1966 Susceptibility of coconut palm to lethal yellowing disease. *Nature* 212 : 320.
15. Carter W, Latta RK and Suah JRR 1964 The symptoms of lethal yellowing of coconut palms. *Proc. 3rd Sessn. FAO Tech. Wkg. Pty. Cocon. Prod. Prot. & Processg.* Colombo, 180-187.
16. Carter W, Latta RK and Suah JRR 1965 The symptoms of lethal yellowing disease of coconut palms. *FAO Pl. Prot. Bull.* 13 : 49-55.
17. Carter W and Suah JRR 1964 Studies on the lethal yellowing disease of the coconut palm. *FAO Pl. Prot. Bull.* 12 : 73-78.
18. Chen RA 1966 Nutritional aspects of lethal yellowing in coconuts. *Trop. Agric.* 43 : 211-218.
19. Chiarappa I 1979 The probable origin of lethal yellowing and its co-identity with other wilt diseases of coconut. *Paper presented 4th Mtg. ICLY held in Florida, Aug. 13-17.*
20. Chona BL 1965 Lethal yellowing of coconuts (Cape St. Paul wilt). *Commonw. Phytopath. News.* Part 4, p4.
21. Corbett MK 1959 Diseases of the coconut palm, 1. Lethal Yellowing or unknown disease. *Principes* 3(1) : 5-13.
22. Dabek AJ 1974 Biochemistry of coconut palms affected with lethal yellowing disease in Jamaica. *Phytopath.* 2. 81 : 346-353.
23. Dabek AJ 1975 The incubation period, rate of transmission and effect on growth of coconut lethal yellowing disease in Jamaica. *Phytopath.* 2. 84 : 1-9.
24. Dabek AJ 1977 Current attempts to transmit lethal yellowing disease in Jamaica. *Paper presented 3rd Mtg. ICLY, Florida, Oct. 30- Nov. 3.*
25. Dabek AJ and Hunt P 1976 Biochemistry of leaf senescence in coconut lethal yellowing, a disease associated with mycoplasma-like organisms. *Trop. Agric.* 53: 115—123.
26. Dabek AJ and Waters H 1979 Attempts to transmit coconut lethal yellowing disease with cicadelloidea in Jamaica. *Paper presented 4th Mtg. ICLY, Florida, Aug. 13-17.*

*Librarian, CPCRI Regional Station, Kayangulam, Krishnapuram—690 533, Kerala.

27. Dollet M 1978 Proceedings of the third meeting of the International Council on Lethal Yellowing (ICLY). *Oleagineux* 33 : 165-174.
28. Dollet M, Gianotti J, Renard JL and Ghose SK 1977 A study of lethal yellowing of coconuts in Cameroon : Kribi disease. Observations of organisms of the mycoplasma like. *Oleagineux* 32 : 317-322.
29. Dollet M, Saillard C, Garcia-Jurado O, Vignault JC, Gargant D, Tully JG and Bove JM 1977 An approach to the serological study of the mycoplasmas of lethal yellowing in the coconuts in West Africa. Paper presented 4th Mtg. ICLY, Florida, Aug 13-17.
30. Donselman HM 1979 Florida palms—Whoneeds them? Paper presented 4th Mtg ICLY, Florida, Aug 13-17.
31. Donselman HM 1979 Ornamental palms resistant to lethal yellowing for Florida Paper presented 4th Mtg ICLY, Aug 13-17.
32. Eden-Green SJ 1973 Some attempts to rear potential leafhopper vectors of lethal yellowing *Principles* 17 : 156.
33. Eden-Green SJ 1975 Bole rots in pre-bearing coconut palms apparently affected by lethal yellowing disease. *Proc. 4th Sessn. FAO Tech. Wkg. Pty. Cocon. Prod. Prot. & Processg., Kingston, Jamaica, & FAO Pl. Prot. Bull.* 25 : 13-15, 1978.
34. Eden-Green SJ 1976 Root symptoms in coconut palms affected by lethal yellowing disease in Jamaica. *FAO Pl. Prot. Bull.* 24 : 119-122.
35. Eden-Green SJ 1977 Attempts to extract and culture mycoplasmas from coconut palms. Paper presented 3rd Mtg. ICLY, Florida, Oct. 30-Nov. 3.
36. Eden-Green SJ 1977 Lethal yellowing transmission tests in Jamaica. 1975-1977. Paper presented 3rd Mtg. ICLY Florida, Oct. 30-Nov. 3.
37. Eden-Green SJ 1977 Further studies on root symptoms of lethal yellowing. Paper presented 3rd Mtg. ICLY, Florida Oct. 30-Nov.3.
38. Eden-Green SJ 1978 Rearing and transmission techniques for *Haplaxius* sp. (Hom : Cixiidae), a suspected vector of lethal yellowing disease of coconuts *Ann. appl. Biol.* 89 : 173-176.
39. Eden-Green SJ 1979 Acholeplasmas and lethal yellowing disease-1. Present status; 2. Transmission experiments. Paper presented 4th Mtg. ICLY, Florida, Aug. 13-17.
40. Eden-Green SJ 1979 Attempts to transmit to lethal yellowing disease of coconuts in Jamaica by leafhoppers (Homoptera : Cicadelloidea) *Trop. Agric.* : 56 : 185-192.
41. Eden-Green SJ and Dabek AJ 1975 Effects of lethal yellowing on growth of coconut palms. *Proc. 4th Sessn. FAO Tech. Pty. Cocon. Prod. Prot. & Processg., Kingston, Jamaica.*
42. Eden-Green SJ and Schuiling M 1978 Root acquisition feeding transmission tests with *Haplaxius* spp. and *Proarna hilaris*, suspected vectors of lethal yellowing of coconut palm in Jamaica. *Pl. Dis. Repr.* 62 : 625-627.
43. Efferson JN 1979 For coconut growers—lethal yellowing is cause for alarm. *Wild. Fmg* 21 (3) : 10-13.
44. Eskafi FM 1979 Homoptera feeding on coconut palms in Jamaica. Paper presented 4th Mtg. ICLY, Florida, Aug. 13-15.
45. Fisher JB 1975 Environmental impact of lethal yellowing disease of coconut palms. *Environmental Conservation* 2 : 299-304.
46. Fiskell JGA, Martinez AP and Van Weerd LG 1960 Chemical studies on the roots and leaves of coconut palms affected by lethal yellowing. *Proc. Florida. State Hort. Soc.* 72 : 408-413.
47. Gowdie AL and Romney DH 1975 Replanting coconut in Jamaica through the lethal yellowing insurance regulations. *P.oc. 4th Sessn. FAO Tech. Pty. Cocon. Prod. Prot. & Processg., Kingston, Jamaica.*
48. Grylls NE and Bor NA 1968 Investigations on the etiology of lethal yellowing disease in Jamaica. The role of insects as possible vectors. *Proc. 3rd Sessn. FAO Tech. Wkg. Pty. Cocon. Prod. Prot. & Processg., Jogjakarta, 1-11.*
49. Grylls NE and Hunt P 1971 A review of the study of the etiology of coconut lethal yellowing disease. *Oleagineux* 26 : 311-316.
50. Grylls NE and Hunt P 1971 Studies on the etiology of coconut lethal yellowing in Jamaica by mechanical and bacteria inoculations and by insect vectors. *Oleagineux* 26 : 543-549.
51. Gwin GH 1976 Environmental impact of lethal yellowing of palms in Florida. *Proc. Florida State Hort. Soc.*, 1975 88 : 380-382.
52. Harries HC 1968 Coconut introduction, local varieties and hybrids in Jamaica. 2. Incidence of lethal yellowing disease. *Proc. 3rd Sessn. FAO Tech. Wkg. Pty. Cocon. Prod. Prot. & Processg., Jogjakarta, 1-8.*
53. Harries HC 1973 Difference in varietal susceptibility of coconut to lethal yellowing disease. Paper presented *Lethal Yellowing Symp., Fairchild Tropical Gardens, Miami, Sept. 20-22.*
54. Harries HC 1974 Natural symptom remission of lethal yellowing disease of coconut. *Trop. Agric.* 51 : 575-576.
55. Harries HC 1977 Is coconut the primary host of lethal yellowing disease. Paper presented 3rd Mtg. ICLY, Florida, Oct. 30-Nov. 3.
56. Harries HC 1977 Possible interaction between lethal yellowing and bud rot. Paper presented 3rd Mtg. ICLY, Florida, Oct. 30-Nov. 3.
57. Harries HC 1977 Natural symptom remission and total recovery after lethal yellowing infections Paper presented 3rd Mtg. ICLY, Florida, Oct. 30-Nov. 3.
58. Harries HC 1977 Susceptibility to lethal yellowing disease in global perspective. Paper presented 3rd Mtg. ICLY, Florida, Oct. 30-Nov. 3.
59. Harries HC 1977 Can tall coconut varieties be selected with lethal yellowing resistance equal to that of the Malayan dwarf? Paper presented 3rd Mtg. ICLY, Florida, Oct. 30—Nov. 3.
60. Harries HC 1978 Lethal yellowing disease of coconuts in global perspective *Pilip. J. Cocon. Studies* 3 (3) : 1-4.
61. Heinze KG 1970 Investigations on etiology and control of lethal yellowing disease. *Cocon. Ind. Board., Jamaica, 9th Rep., July 1968—June 1969* : 71-74.
62. Heinze KG 1971 Report to the Government of Jamaica and to the FAO, Rome on lethal yellowing disease of coconut. Ex. 3/4LP /UNDP/TA, FAO, Rome.
63. Heinze KG 1972 The possible cause of lethal yellowing disease of coconut. *FAO Pl. Prot. Bull.* 20 : 56-58.
64. Heinze KG 1972 Lethal yellowing disease of coconut. *Report to the Govt. of Jamaica, FAO Rep. No. TA 3152.*
65. Heinze KG, Petzold H and Martinez R 1972 Lethal yellowing disease of coconut palm. *Phytopath.* 74 : 230-237.
66. Heinze KG and Schuiling M 1970 FAO investigations on etiology and control of lethal yellowing disease 10th Rep. Res. Dept. Cocon. Ind. Board, Jamaica July 1969—June 1970 : 84-87.
67. Heinze KG and Schuiling M 1973 Studies to determine the incubation period of lethal yellowing disease of the coconut palm in the host plant. *Anzeiger für Schadlingskunde, Pflanzen und umweltschutz* 46 : 70-73.

68. Heinze KG, Schuiling M Romney DH 1972. The possible cause of lethal yellowing disease of coconut. *FAO Pl. Prot. Bull.* **20** : 58-66.
69. Hichez FE 1974 Occurrence of lethal yellowing in the Dominican Republic. *Proc. Trop. Region Am. Soc. Hort. Sci.* **18** : 37-44.
70. Howard FW 1979 Population studies of *Myndus crudus* Vanduzee in Florida. *Paper presented 4th Mtg. ICLY, Florida*, Aug. 13-17.
71. Howard FW 1979 Lethal yellowing transmission experiments with *Myndus crudus* Vanduzee. *Paper presented 4th Mtg. ICLY, Florida*, Aug. 13-17.
72. Howard FW 1979 Foliar insecticide applications reduce spread of palm lethal decline. *Paper presented 4th Mtg. ICLY, Florida*, Aug. 13-17.
73. Howard FW and Collins ME 1978 Palm species susceptible and resistant to mycoplasma like organism-associated lethal declines in Fairchild Tropical Garden, 1971-1977. *Agrl. Res. Center, varsity of Florida*, pp. 27.
74. Hunt P 1973 Results of tetracycline therapy in Jamaica. *Paper presented Lethal Yellowing Symp. Fairchild Tropical Gardens, Miami*, Sept. 20-22.
75. Hunt P 1979 An evaluation of lethal yellowing research progress and priorities. *Paper presented 4th Mtg. ICLY, Florida*, Aug. 13-17.
76. Hunt P, Dabek AJ and Schuiling M 1974 Remission of symptoms following tetracycline treatment of lethal yellowing infected coconut palms. *Phytopathology* **64** : 307-312.
77. Johnson DG 1975 The search for a vector of lethal yellowing of coconuts in Jamaica 1962 to 1971: were the experiments really unsuccessful? *Proc. 4th Sessn. FAO Tech. Wkg. Pty. Cocon. prod. & Processg.*, Kingston, Jamaica.
78. Johnson DG and Eden-Green SJ 1978 The search for a vector of lethal yellowing of coconuts in Jamaica : a reappraisal of the experiments from 1962 to 1971. *FAO Pl. Prot. Bull.* **26** : 137-149.
79. Kirsch OH and Tsai JH 1974 Biology and rearing techniques on *Haplaxius* sp. a prime suspected vector of lethal yellowing of coconut palm. *Paper presented 57th Annual Mtg. of Florida Ent. Soc. Orlando, Florida*, Sept. 4-6.
80. Latta RK 1964 Studies underway in Jamaica on role of nematodes in lethal yellowing disease. *Proc. 2nd. Sessn FAO Tech. Wkg. Pty. Cocon. Prod. Prot. & Processg.* Colombo, 196-208.
81. Latta RK 1966 Attempts to relate nematodes to lethal yellowing disease of coconut palms in Jamaica. *Trop. Agric.* **43** : 59-68.
82. Maramorosch K 1978 Lethal yellowing of coconut palm : distribution, impact and worldwide implications. *Fitopatologia Brasileira* **3** : 135-148.
83. Maramorosch K 1979 Did lethal yellowing disease originate in Malaysia? *Paper presented 4th Mtg. ICLY, Florida*, Aug. 13-17.
84. Martinez AP 1965 Lethal yellowing of coconut in Florida *FAO Pl. Prot. Bull.* **13** : 25-29.
85. Martyn RD and Midcap JT 1975 History, spread and other palm hosts of lethal yellowing of coconut palms. *Florida Co-operative Extn. Service Circular* No. 405.
86. Mc Coy RE 1972 Remission of lethal yellowing in coconut palm treated with tetracycline antibiotics. *Pl. Dis. Repr.* **56** : 1010-1021.
87. Mc Coy RE 1973 Effect of various antibiotics on development of lethal yellowing in coconut palm. *Proc. Florida State Hort. Soc.* **86** : 503-506.
88. Mc Coy RE 1973 Antibiotic treatment of lethal yellowing *Principes* **17** : 157-158.
89. Mc Coy RE 1974 Techniques for treatment of palm trees with antibiotics. *Proc. Florida State Hort. Soc.* **87** : 537-540.
90. Mc Coy RE 1974 Duration of remission of lethal yellowing in coconut palm treated with tetracycline antibiotics. *Proc. Am. Phytopath. Soc.* **1** : 164.
91. Mc Coy RE 1974 How to treat your palm with antibiotic for control of lethal yellowing of coconut palm and lethal decline of prichardia palm. *Florida Agric. Expt. Station Circular*. No. S-228. pp.7.
92. Mc Coy RE 1975 Attempts to isolate and characterize the potential pathogen of lethal yellowing disease. *Proc. 4th Sessn. FAO Tech. Wkg. Pty. Cocon. Prod. Prot. & Processg.*, Kingston, Jamaica.
93. Mc Coy RE 1975 Epidemiologic studies on lethal yellowing in Florida. *Proc. 4th Sessn. FAO Tech. Wkg. Pty. Cocon Prod. Prot. & Processg.*, Kingston, Jamaica.
94. Mc Coy RE 1975 Effect of oxytetracycline dose and stage of disease development on remission of lethal yellowing in coconut palm. *Pl. Dis. Repr.* **59** : 717-720.
95. Mc Coy RE 1976 Comparative epidemiology of the lethal yellowing, kaincope and cadang-dadang disease of coconut palm. *Pl. Dis. Repr.* **60** : 498-502.
96. Mc Coy RE 1976 Accumulation of antibiotic residues in the fruit of coconut palms treated with oxytetracycline for the control of lethal yellowing. *Oleagineux* **31** : 215-218.
97. Mc Coy RE 1976 Uptake, translocation and persistence of oxytetracycline in coconut palm. *Phytopathology* **66** : 1038-1042.
98. Mc Coy RE 1976 Use of oxytetracycline for prophylactic and therapeutic a treatment for lethal yellowing in Florida. *Paper presented ISOCRAD*, 28-31 Dec. 1976 Kasargod, Kerala.
99. Mc Coy RE 1977 Petiole injection of coconut palm , a method to prevent permanent trunk injury during antibiotic treatment for lethal yellowing *Florida State Hort Soc.* **90** : 114-117.
100. Mc Coy RE 1978 Systemic treatment of coconut palm with oxytetracycline. *Proc. Symp. Chemical treatments in tree culture, Michigan University, Michigan*, Oct. 9-11.
101. Mc Coy RE Carroll VJ, Poucher CP and Gwin GH 1976 Field control of coconut lethal yellowing with oxytetracycline hydrochloride. *Phytopathology* **66** : 1148-1150.
102. Mc Coy RE and Gwin GH 1977 Response of mycoplasma like organism-infected *Pritchardia*, *Trachycarp* and *Veitchia* palms to oxytetracycline. *Pl. Dis. Repr.* **61** : 154-158.
103. Mc Donough J and Zimmermann MH 1979 Effect of lethal yellowing on xylem pressure in coconut palms. *Principes* **23** : 132-137.
104. Midcap JT and Martyn RD 1976 The Malayan dwarf : A lethal yellowing resistant coconut palm. *Florida Co-operative Extn. Ser. Circular* No. 404.
105. Miller ME and Roberts DA 1970 Mechanical transmission of the coconut palm lethal yellowing pathogen from frozen or fresh inocula prepared in two buffers. *Phytopathology* **60** : 1304.
106. Naylor AG 1956 Papers on lethal yellowing and frond drop disease of coconuts *Fmr. Kingston* : **60** : 237-239.
107. Nome SF 1979 ELISA for the detection of lethal yellowing agent in diseased coconuts. *Paper presented 4th Mtg ICLY, Florida*, Aug. 13-17.

108. Nutman FJ and Roberts FM 1955 Lethal yellowing : the "unknown disease" of coconut palms in Jamaica. *Emp. J. exp. agric.* **23** : 257-267.
109. Parthasarathy MV 1973 Mycoplasma-like organisms in the phloem of palms in Florida affected by lethal yellowing. *Pl. Dis. Repr.* **57** : 861-862.
110. Parthasarathy MV 1974 Mycoplasma like organisms associated with lethal yellowing disease of palms. *Phytopathology* **64** : 667-674.
111. Parthasarathy MV 1975 Electromicroscopic studies of the mycoplasmas associated with lethal yellowing disease. *Proc. 4th Sessn. FAO Tech. Wkg. Pty. Cocon. Prod. Prot. & Processg.*, Kingston, Jamaica.
112. Parthasarathy MV and Fisher JB 1973 The menace of lethal yellowing to Florida palms. *Principes* **17** : 39-45.
113. Parthasarathy MV, Van Slobbe WG and Soudant C 1976 Trypanosomatid flagellate in the phloem of diseased coconut palms. *Science* **192** : 1346 - 1348.
114. Plavsic-Banjac B. Hunt p and Maramorosch K 1972 Mycoplasma-like bodies associated with lethal yellowing disease of coconut palms. *Phytopathology* **62** : 298-299.
115. Poucher CP 1973 Lethal yellowing of coconut palms in Florida. *Proc. Florida State Hort. Soc.* **86** : 480-481.
116. Price WC, Martinez AP and Roberts DA 1967 Mechanical transmission of coconut lethal yellowing. *FAO Pl. Prot. Bull.* **15** : 105-108.
117. Price WC, Martinez AP and Roberts DA 1967 Mechanical transmission of the lethal yellowing pathogen to young coconut palms. *Phytopathology* **57** : 826.
118. Price WC, Martinez AP and Roberts DA 1968 Reproduction of the coconut lethal yellowing syndrome by mechanical inoculation of young seedlings. *Phytopathology* **58** : 593-596.
119. Price WC, Roberts DA and Martinez AP 1968 Breakthrough in the lethal yellowing problem. *Proc. 3rd. Sessn. FAO Tech. Wkg. Pty. Cocon. Prod. Prot. & Processg.*, Jogjakarta, 1-7.
120. Reinert JA 1973 Lethal yellowing of coconut palms-vector studies and a possible control. *Principes* **17** : 155-156.
121. Reinert JA 1975 Insecticidal treatments for lethal yellowing of *cocos nucifera* and *veitchia nerrillii*. *Proc. 4th Sessn. FAO Tech. Wkg. Pty. Cocon. Prod. Prot. & Processg.*, Kingston, Jamaica.
122. Roberts DA, Miller JW, Seymour CP, Knowles JH, Dowling CF and Pierce WH 1972. An unexpected outbreak of lethal yellowing in coconut palms on Key Largo, Florida. *Phytopathology* **62** : 499.
123. Romney DH 1972 Lethal yellowing of coconut. *Principes* **16** : 49.
124. Romney DH 1972 Past studies on and present status of lethal yellowing disease of coconuts. *PANS* **18** : 386-395.
125. Romney DH 1973. Research answers to layman's questions on lethal yellowing disease. *Paper presented Lethal Yellowing Symp., Fairchild Trop. Gardens Miami, 20-22 Sept.*
126. Romney DH 1976 Second meeting of the International Council on Lethal yellowing of the coconut. *Principes* **20** : 57-69.
127. Romney DH 1979 Field resistance of Malayan dwarf. *Paper presented 4th Mtg. ICLT, Florida, Aug. 13-17.*
128. Romney DH and Harries HC 1977 Distribution and impact of lethal yellowing in the Caribbean. *Paper presented 4th Mtg. ICLT, Florida, Aug. 13-17.*
129. Romney DH, Whitehead RA, Smith RW and Shaw FD (Comp). 1968. B. Lethal yellowing. 1. Symptoms 2. Control "How to grow better coconuts" : a handbook for coconut growers in the Caribbean & Central America, FAO.
130. Schieber E 1970 Important coconut diseases in the Dominican Republic. *Turrialba* **20** : 171:176.
131. Schieber E and Hichez FE 1970 Lethal yellowing disease of coconut palms in the Dominican Republic. *Phytopathology* **60** : 1542.
132. Schuiling M and Johnson DG 1973 Current attempts to find a vector associated with lethal yellowing of coconut *Paper presented Lethal Yellowing Symp., Fairchild Trop Gardens, Miami, Sept. 20-22.*
133. Schuiling M, Johnson DG, Eden-Green SJ and Waters H 1975 Recent attempts to find a vector associated with lethal yellowing of coconut. *Proc. 4th Sessn. FAO Tech. Wkg. Pty. Cocon. Prod. Prot. & Processg.*; Kingston Jamaica.
134. Seymour CP, Miller JW and Roberts DA 1972 An outbreak of lethal yellowing of coconut palms in Miami, Florida. *Phytopathology* **62** : 788.
135. Seymour CP and Poucher CP 1975 Lethal yellowing in Florida *Proc. 4th Sessn. FAO Tech. Wkg. Pty. Cocon. Prod. Prot. & Processg.*, Kingston, Jamaica.
136. Sherman KE and Maramorosch K 1977 Present status of lethal yellowing disease of the coconut palm. *J. Plantin, Crops* **5**: 75-83.
137. Steiner KG 1978 Suspected lethal yellowing disease of coconut palms in Tanzania. *FAO Pl. Prot. Bull.* **26** : 10-12.
138. Thomas DL 1974 Possible link between declining palm species and lethal yellowing of coconut palms. *Proc. Florida State Hort. Soc.* **87** : 502-504.
139. Thomas DL 1974 Mycoplasma-like bodies associated with declining palms in South Florida. *Proc. Am. Phytopath Soc.* **1** : 97.
140. Thomas DL 1975 Possible hosts of lethal yellowing. *Proc. 4th Sessn. FAO Tech. Wkg. Pty. Cocon. Prod. Prot. & Processg.*, Kingston, Jamaica.
141. Thomas DL 1975 Possible hosts of lethal yellowing. (Abstr.) *Principes* **20** : 59.
142. Thomas DL 1979 Phloem ultrastructure of palms with lethal yellowing. *Paper presented 4th Mtg. ICLT, Florida, Aug. 13-17.*
143. Thomas DL 1979 Mycoplasma-like bodies associated with lethal declines of palms in Florida. *Phytopathology* **69**:928-931
144. Tomlinson PB 1972 Lethal yellowing of coconut-The importance of basic research. *Bull. Fairchild Trop. Gardens* **27**:7-12.
145. Townsend R 1979 Acheleplasmas and lethal yellowing disease-iii, Micro-biological and serological studies. *Paper presented 4th Mtg. ICLT, Florida, Aug. 13-17.*
146. Tsai JH 1975 Transmission studies of three suspected insect vectors of lethal yellowing of coconut palm. *FAO Pl. Prot. Bull.* **23** : 140-145.
147. Tsai JH 1975 Transmission studies of insect vectors of lethal yellowing of coconut palm in Florida. *Proc. 4th Sessn. FAO Tech. Wkg. Pty. Cocon. Prod. Prot. & Processg.* Kingston, Jamaica.
148. Tsai JH 1976 Attempts to transmit lethal yellowing of coconut palms by suspected vectors. *Paper presented ISOCRAD Kavaragod, India, Dec. 28-31.*
149. Tsai JH 1977 Attempts to transmit to lethal yellowing of coconut palms by the plant hopper, *Haplaxius crudus*. *Pl. Dis. Repr.* **61** : 304-307.
150. Tsai JH 1979 Progress in search for lethal yellowing vector(s) *Paper presented 4th Mtg. ICLT, Florida, Aug. 13-17.*
151. Tsai JH and Anwar M 1977 Molting and longevity of *Oncometopia nigrivorus* (Homoptera : Cicadellidae) a suspected vector of lethal yellowing of coconut palms, on various host plants. *Florida Entomol.* **60** : 105-108.

152. Tsai JH and Kirsch OH 1978 Bionomics of *Haplaxius crudus* (Homoptera : Cixiidae). *Environmental Ent.* 7 : 305-308.
153. Van Weerd LG, Martinez AP and Esser RP 1959-60 Results of a survey designed to determine the etiology of "lethal yellowing" of *cocos nucifera* L. *Proc. Florida State Hort. Soc.* 72 : 421-430.
154. Waters H 1976 Feeding behaviour of a putative vector of lethal yellowing *Haplaxius crudus* Van Duzee (Homoptera, Cixiidae). *Principes* 21 : 57-69.
155. Waters H and Hunt P 1977 *In vivo* MLO morphology by serial sectioning of lethal yellowing infected cocount. *Paper presented 3rd Mtg. ICLY, Florida, Oct. 30-Nov. 3.*
156. Waters H and Hunt P 1977 Profiles of MLO based upon an understanding of known morphologies. *Paper Presented 3rd Mtg. ICLY, Florida, Oct. 30-Nov. 3.*
157. Waters H and Osbourne I 1977 Preliminary studies upon lethal yellowing and distribution of MLO in coconut palms. *Paper Presented 3rd Mtg. ICLY, Florida, Oct. 30-Nov. 3.*
158. Whitehead RA 1964 Lethal yellowing disease : The question of resistance, *Proc. 2nd Sessn. FAO Tech. Wkg. Pty. Cocon. Prod. Prot. & Processg., Colombo, 176-179.*
159. Whitehead RA 1964 Disease resistance and the problem of lethal yellowing in coconuts. *Inf. Bull. (Scientific Res. Council, Jamaica),* 4 (3) : 54-58.
160. Woodiel NL 1975 Homoptera (Auchenorrhyncha) associated with coconut palms diseased with lethal yellowing in South Florida. *Proc. 4th Sessn. FAO Tech. Wkg. Pty. Cocon. Prod. Prot. & Processg., Kingston, Jamaica.*
161. Zimmerman MH 1979 Lethal and yellowing and translocation in palms. *Paper Presented 4th Mtg. ICLY, Florida, Aug. 13-17.*

Grylls NE	— 48 to 50
Gwin GH	— 51, 101, 102
Harries HC	— 52 to 60, 128
Heinze KG	— 61 to 68
Hichez FE	— 69, 131
Howard FW	— 70 to 73
Hunt P	— 25, 49, 50, 74 to 76, 114, 155 156
Johnson DG	— 77, 78, 132, 133
Kirsch OH	— 79, 152
Knowles JH	— 122
Latta RK	— 15, 16, 80, 81
Maramorosch K	— 82, 83 114, 136
Martinez AP	— 46, 84, 116 to 119, 153
Martinez R	— 65
Martyn RD	— 85, 104
Mc Coy RE	— 86 to 102
Mc Donough J	— 103
Midcap JT	— 85, 104
Miller JW	— 122, 134
Miller ME	— 105
Naylor AG	— 106
Nome SF	— 107
Nutman FJ	— 108
Osbourne I	— 157
Parthasarathy MV	— 109 to 113
Petzold H	— 65
Pierce WH	— 122
Plavsic-Banjac B	— 114
Posnette AF	— 8
Poucher CP	— 101, 115, 135
Price WC	— 116 to 119
Reinert JA	— 120, 121
Renard JL	— 28
Roberts DA	— 105, 116 to 119, 122, 134
Roberts FM	— 108
Romney DH	— 47, 68, 123 to 129
Saillard C	— 29
Schieber E	— 130, 131
Schulling M	— 42, 66 to 68, 76, 132, 133
Seymour CP	— 122, 134, 135
Shaw FD	— 129
Sherman KE	— 136
Slater CHW	— 8, 9
Smith RW	— 129
Soudant C	— 113
Steiner KG	— 137
Suah JRR	— 15 to 17
Thomas DL	— 138 to 142
Tomlinson PB	— 144
Townsend R	— 145
Tsai JH	— 79, 146 to 152
Tully JG	— 29
Van Slobbe WG	— 113
Van Weerd LG	— 46, 153
Vignault JC	— 29
Waters H	— 26, 133, 154 to 157
Whitehead RA	— 129, 159
Woodiel NL	— 160
Zimmerman MH	— 103, 161

AUTHOR INDEX

(Reference is given to the serial number of the entry)

Anwar M	— 151
Basham HG	— 7
Beakbane AB	— 8,9
Been BO	— 10
Bor NA	— 48
Bove JM	— 29
Carroll VJ	— 101
Carter W	— 11 to 17
Chen RA	— 18
Chiarappa L	— 19
Chona BL	— 20
Collins ME	— 73
Corbett MK	— 21
Dabek AJ	— 22 to 26, 41, 76
Dollet M	— 27 to 29
Donselman HM	— 30, 31
Dowling CF	— 122
Eden-Green SJ	— 32 to 42, 78, 133
Efferson JN	— 43
Eskafi FM	— 7, 44
Esser RP	— 153
Fisher JB	— 45, 112
Fiskell JGA	— 46
Fuller MM	— 9
Garcia-Jurado O	— 29
Gargant D	— 29
Ghosh SK	— 28
Gianotti J	— 28
Gowdie AL	— 47