

IICA-CIDIA

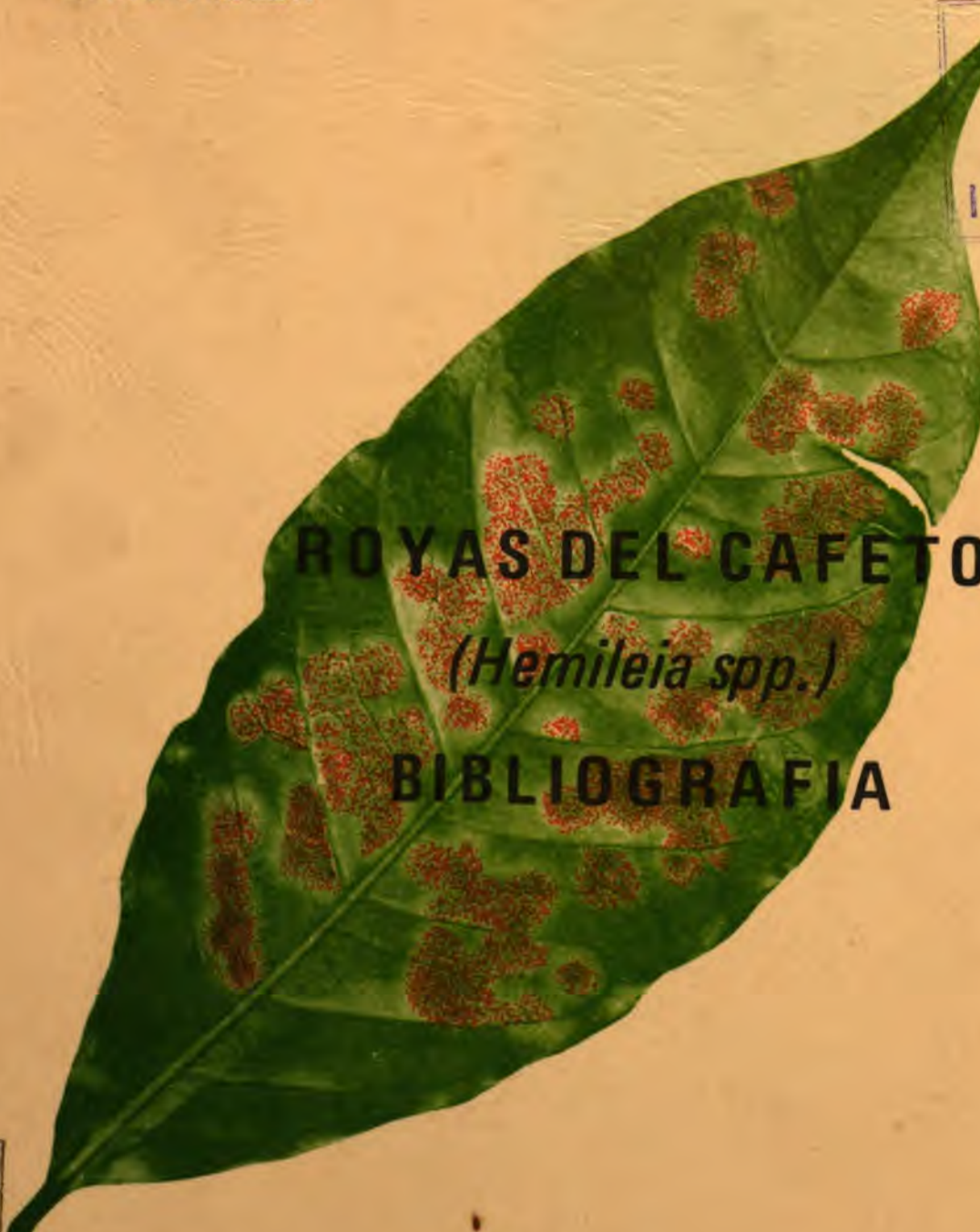
IICA
B-17

BIBLIOGRAFIAS No. 17

Centro Interamericano de
Documentación e
Información Agrícola

07 ABR 1986

IICA - CIDIA



ROYAS DEL CAFETO
(Hemileia spp.)

BIBLIOGRAFIA



IICA

CENTRO INTERAMERICANO DE DOCUMENTACION E INFORMACION AGRICOLA IICA-CIDIA

Turrialba, Costa Rica

1973

00007966

~~00511~~

IICA Caceres Ramos, Hugo
B-17 Royas del cafeto (Hemileia spp.), Bibliografía. 2a ed. Turrialba, Costa Rica,
IICA, Centro Interamericano de Documentación
e Información Agrícola, 1973.
71 p. (IICA. Bibliografías no. 17)

1. Hemileia - Bibliografía. 2. Café -
Enfermedades y Plagas - Bibliografía.
I. Título. II. Series.

633.73016

IICA-CIDIA

BIBLIOGRAFIAS No. 17

Centro Interamericano de
Documentación e
Información Agrícola

07 ABR 1986

IICA - CIDIA

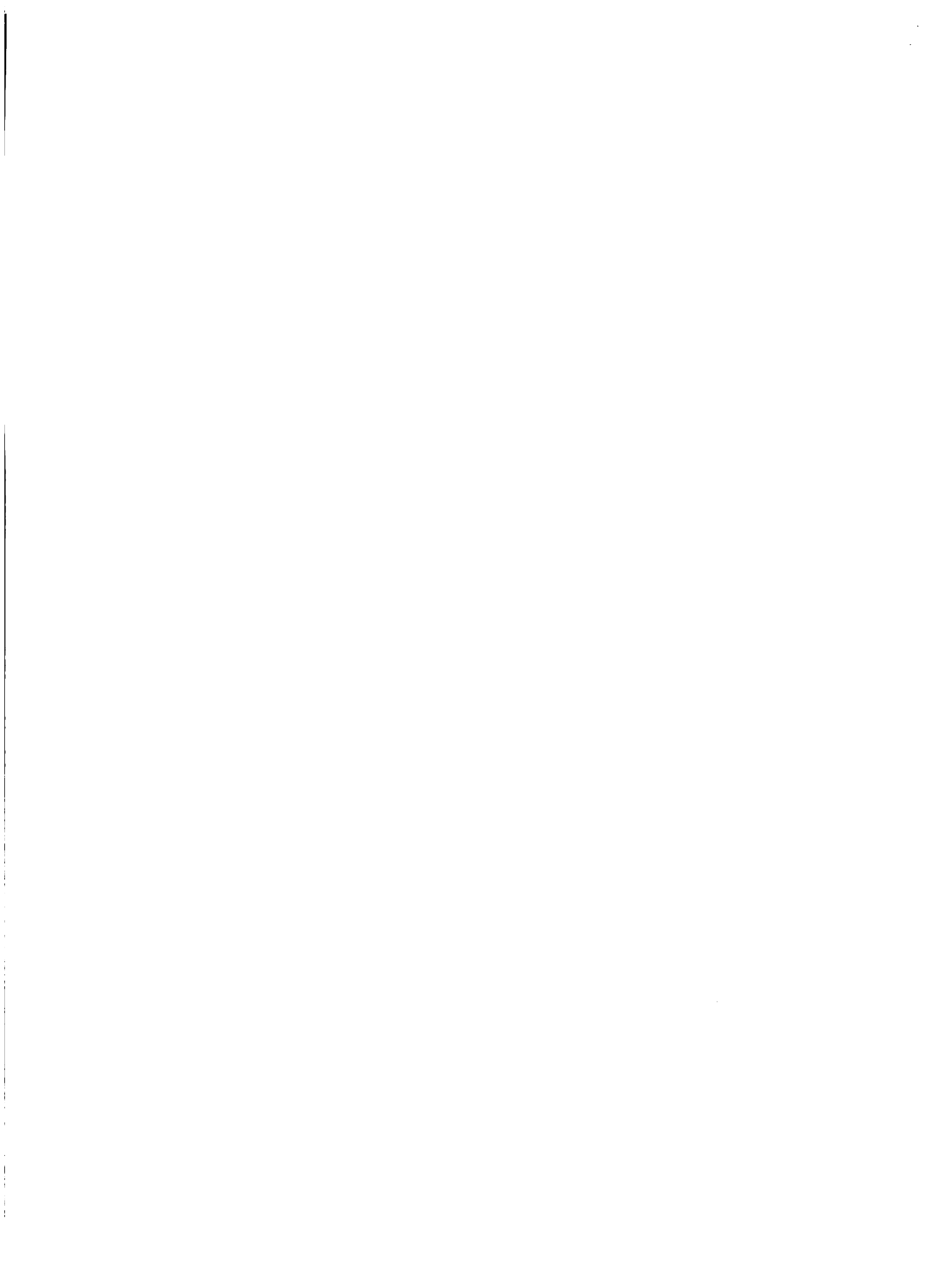
ROYAS DEL CAFETO

(*Hemileia spp.*) – Bibliografía

segunda edición

Compilada por:

Hugo Cáceres Ramos



SERIE BIBLIOGRAFIAS

1. CAFE; bibliografia de las publicaciones que se encuentran en la Biblioteca del Instituto. Ed. rev. 1959.
 - _____ . Suplemento no. 1. 1963
 - _____ . Suplemento no. 2. 1966.
 - _____ . Suplemento especial (Royas del Cafeto). 1970.
2. CACAO; bibliografia de las publicaciones que se encuentran en la Biblioteca del Instituto. 1954.
 - _____ . Suplemento no. 1. 1958.
 - _____ . Suplemento no. 2. 1966.
 - _____ . Edición acumulada. 1971.
3. MAIZ; bibliografia de las publicaciones que se encuentran en la Biblioteca. 2 v. 1960.
 - _____ . Suplemento no. 1. 1964.
4. FRIJOL, Phaseolus spp. Bibliografia de las publicaciones que se encuentran en la Biblioteca Conmemorativa Orton. 1965.
 - _____ . Suplemento no. 1. 1969.
 - _____ . Suplemento no. 2. 1971.
 - _____ . Edición acumulada. 1972.
5. OBRAS BASICAS en comunicación para el desarrollo. 1965.
6. MACADAMIA; bibliografia. 1970.
7. REFORMA AGRARIA y Tenencia de la Tierra: catálogo colectivo. 1972.
8. BIBLIOGRAFIAS AGRICOLAS de América Central: Costa Rica. 1972.
9. BIBLIOGRAFIAS AGRICOLAS de América Central: Panamá. 1972.
10. BIBLIOGRAFIA SOBRE Colonización en América Latina. 1972.
11. BIBLIOGRAFIA SOBRE Juventudes Rurales en América Latina. 1972.
12. BIBLIOGRAFIAS AGRICOLAS de América Central: Nicaragua. 1972.
13. BIBLIOGRAFIA FORESTAL de América Tropical. 1973.
14. BIBLIOGRAFIA SELECTIVA sobre Melíaceas. 1973.
15. BIBLIOGRAFIA SOBRE Broca del Cafeto. 1973.
16. BIBLIOGRAFIA DE Pastos y Forrajes Tropicales. 1973.



TABLA DE CONTENIDO

	<u>Pag.</u>
INTRODUCCION	iii
GENERAL	1
DISTRIBUCION GEOGRAFICA	14
Africa	15
América	23
Asia y Oceanía	24
FACTORES ECOLOGICOS	33
ETIOLOGIA	35
CONTROL	38
General	38
Biológico	40
Exclusión y Erradicación	45
Químico	47
INVESTIGACION	52
APENDICE	63
INDICE DE AUTORES	66

INTRODUCCION

En 1970, la Biblioteca y Servicio de Documentación del IICA publicó, en cooperación con la Oficina del Café y el Ministerio de Agricultura y Ganadería de Costa Rica, la primera edición de esta obra, como un componente indispensable de un programa de acción contra la amenaza de la roya del café, y en respuesta a una recomendación del Comité Técnico Consultivo de la Comisión Internacional Regional de Sanidad Agropecuaria (CIRSA).

Esta segunda edición de la bibliografía representa un esfuerzo del Centro Interamericano de Documentación e Información Agrícola, IICA-CIDIA para proveer, a los programas y especialistas en café de los países del continente, de un instrumento actualizado que sirva de base a la lucha contra la introducción y propagación de esta enfermedad que amenaza, con consecuencias funestas, la economía de los países productores de café. Esta obra es también un intento para fomentar la cooperación y el intercambio científico entre los especialistas de la región.

La bibliografía es de carácter exhaustivo e incluye documentos publicados a principios de 1973. Contiene 1.438 referencias bibliográficas organizadas en base a un esquema de clasificación diseñado especialmente para atender aspectos específicos de la enfermedad. Al final se provee un índice alfabético de autores.

El IICA-CIDIA facilita el acceso a la mayor parte de los documentos incluidos en esta bibliografía, a través de su Servicio de Reproducción de Documentos.

En la preparación de este trabajo han colaborado varios especialistas por lo que deseamos expresar nuestros agradecimientos a los Drs. Geraldo Martins Chaves y C. J. Rodrigues Junior, por el envío de información bibliográfica; también al Dr. Pierre G. Sylvain, por su apoyo y asesoramiento técnico.

Turrialba, Costa Rica
Abril, 1973

Centro Interamericano de
Documentación e Información
Agrícola-IICA-CIDIA

GENERAL

ABBAY, R. Observations on Hemileia vastatrix, the so called "Coffea leaf disease". Journal of the Linnean Society of Botany 18:173. 1878. (1)

ABREGO, L. et al. Importancia de las enfermedades del café en El Salvador. Café de El Salvador 27(308-309):408-421. 1957. (2)

Peligro de introducción de Hemileia vastatrix

AGNIHOTRUDU, V. Coffee leaf disease. Planters' Chronicle 67(2):34-37. 1972. (3)

ALGO MAS sobre la roya, flagelo del cafeto. Revista Nacional de Agricultura (Colombia) 65(781):1. 1971. (4)

ALVARADO, J. A. Tratado de caficultura práctica. Guatemala, Tipografía Nacional, 1935. v. 1, 524 p. (5)

Hemileia vastatrix pp. 261-269.

—. Enfermedades de los cafetos. Revista de Agricultura (Costa Rica) 8(10):350-351. 1936. (6)

Hemileia vastatrix pp. 350-351.

—. Las enfermedades fungosas del cafeto. Hacienda 35(8):294-297. 1940. (7)

Hemileia vastatrix pp. 296-297.

ANDERSON, G. Coffee cultivation and leaf disease. Tropical Agriculturist 1:964-966. 1882. (8)

—. Jottings on coffee and its culture in Mysore. Bangalore, 1879. 144 p. (9)

Hemileia vastatrix

ARNOLD, E. L. Coffee: its cultivation and profit. London, 1886. 278 p. (10)

Discusión sobre la enfermedad pp. 132, 134.

ARTHUR, J. C. La roya de las hojas del café. Mycologia 10(3):14-15. 1918. (11)

—. Uredinales of Costa Rica based on collections by E. W. D. Holway. Mycologia 10:111-154. 1918. (12)

Hemileia p. 115.

ARTHUR, J. C. The plant rusts (Uredinales). New York, 1929. 446 p. (13)

Hemileia pp. 173, 345.

—. Uredinales of Porto Rico based on collections by F. L. Stevens. Mycologia 8:16-33. 1916. (14)

Hemileia p. 16.

AVERNA-SACCA, R. Moléstias cryptogámicas do cafeiro. Boletim de Agricultura (Brasil) 17(11):878-892. 1916. (15)

Hemileia vastatrix p. 892.

—. Segunda contribuição para o estudo das moléstias cryptogámicas do cafeiro. São Paulo, Secretaria da Agricultura, Comm. e Obras Públicas, 1925. 63 p. (16)

Hemileia pp. 3-5.

AZEVEDO, N. Relação bibliographica referente a fungos e doenças do cafeiro. Rodriguésia (Brasil) 2(número especial): 213-238. 1936. (17)

Hemileia p. 218.

BAILLON, H. Dictionnaire de botanique. Paris, 1891. v. 3, 756 p. (18)

H. vastatrix p. 36.

BALLY, W. Verslag over het jaar 1920. Midden-Java. Mededelingen Proefstation 36:1-24. 1921. (19)

Hemileia p. 18.

—. Handboek voor de koffiecultuur. Eerste Deel. Die Ziekten van de Koffie. Amsterdam, J. H. de Bussy, 1931. 212 p. (20)

Hemileia pp. 1, 4, 6, 10, 12-15, 18, 19, 79, 123-145, 151, 156, 178, 179.

BANCROFT, K. A handbook of the fungus diseases of West Indian plant. London, 1910. 70 p. (21)

Hemileia pp. 29-30.

BARAT, H. Travaux de cryptogamie. In Comptes Rendus de Travaux 1928-1929. Bulletin Economique de l'Indochine 33(3B):29-47. 1930. (22)

Hemileia p. 29.

BEILLE, L. Coffee-leaf disease. Gardeners' Chronicle 7:377. s.f. (23)

- BEILLE, L. Coffee leaf disease. Gardeners' Chronicle 1869:1157. Nov. 1869. (24)
- _____. Les maladies du caféier dans les Colonies Françaises. Comptes Rendus des Travaux. Congres d'Agriculture Coloniale 3:44-60. 1918. (25)
- Historia de la enfermedad, pp. 52-55.
- BERKELEY, M. J. y BROOME, C. E. Note without title. Gardeners' Chronicle 1869: 1157. No. 1869. (26)
- Primer informe publicado sobre la herrumbre.
- _____. Coffee leaf fungus of Ceylon. Journal of Microscopical Science (n.s.) 13(22):79-82. 1873. (27)
- _____. Coffee-leaf disease. Gardeners' Chronicle 7(n.ser.):377. 1877. (28)
- _____. Enemies of the coffee-tree. The Ceylon Observer. May 23, 1870. (29)
- _____. The coffee leaf disease. Gardeners' Chronicle 17:374. 1882. (30)
- BIANCHINI, C. Algunas observaciones y sugerencias sobre la roya del café (Hemileia vastatrix B. et Br.) para los participantes a la Reunión del Comité Consultivo del CIRSA. In Reunión Extraordinaria del Comité Técnico Consultivo del CIRSA para la Prevención de la Roya del Café, San José, Costa Rica, 1970. Informe. San José, Organización Regional de Sanidad Agropecuaria, 1970. 7 p. (31)
- BIDIE, W. Remarks on the coffee-leaf disease. Journal of Botany of the Linnean Society 17:458-459. 1881. (32)
- BITANCOURT, A. A. A Hemileia e o Brasil. Revista do Instituto do Café do Estado de São Paulo (Brasil) 19(105):2106-2109. 1935. (33)
- _____. Relatório da uma missão de estudos das doenças do cafeeiro. São Paulo, Instituto Biológico, 1957. 76 p. (34)
- _____. A ferrugem do cafeeiro. São Paulo Agricola (Brasil) 1(3):7. 1959. (35)
- BLANCO, G. Enfermedad fungosa de la hoja del cafeto (Hemileia vastatrix). San Salvador, Federación Cafetalera de Centro América, México-El Caribe, 1952. 8 p. (Mimeografiado) (36)
- BOERLAGE, J. G. De Koffiebladziekte. Tijdschrift v. Land-en Tuinbouw en Boschkult. Ned. Oost-Indie 1:141-156, 186-188. 1885. (37)
- BONILLA BONILLA, A. La roya es el cáncer del café. Carta Agraria (Colombia) 243:15-16. 1970. (38)
- BORRON, A. G. K. The cryptogamist and leaf-disease. Tropical Agriculturist 1:730-731. 1882. (39)
- BOURNE, A. G. Hemileia vastatrix. Tropical Agriculture 7:194. 1887. (40)
- BOUTILLY, V. Le caféier de Liberia, sa culture et sa manipulation. Paris, 1900. 137 p. (41)
- Hemileia p. 107.
- BRICK, C. Enfermedades de plantas económicas en los trópicos. Jahresbericht der Vereinigung für Angewandte Botanik 6:223-258. 1908. (42)
- Incluye Hemileia
- BROOKS, F. T. Plant diseases. London, 1928. 386 p. (43)
- Hemileia pp. 1,6,231-232.
- BROWN, P. W. Plant disease in relation to the public. Nature 146:118-121. 1940. (44)
- Roya, p. 119.
- BRUNER, S. C. Reseña de las plagas del cañeto en Cuba. Cuba. Estación Experimental Agronómica. Circular no. 68. 1929. 38 p. (45)
- Sobre la enfermedad en el Oriente, pp. 34-35.
- BUGNICOURT, F. Enfermedades del cultivo del café (Coffea arabica L.). In _____. Enfermedades de cultivos tropicales. Chapino, México, Escuela Nacional de Agricultura, Colegio de Post-Graduados, 1965. pp. 28-46. (46)
- Hemileia vastatrix pp. 36-39.
- BUIS, J. Notes sur les maladies des caféiers et en particulier sur l'Hemileia vastatrix. L'Agriculture Pratique des Pays Chauds 6(2):228-247, 305-313, 415-425. 1906. (47)
- BURCK, W. Over de koffiebladziekte en de middelen om haar te bestrijden. Med. uit S'Lands Plantentuin 4:1-61. 1887. (48)

Un completo recuento sobre Hemileia

BURTT-DAVY, J. Botanical notes. Transvaal Agriculturist Journal 2:278-313. 1904. (49)

H. woodii p. 297.

BUTLER, E. J. Fungi and disease in plants, and introduction to the disease of field and plantation crops, especially those of India and the East. Calcutta, Thacker, Spink, 1918. 547 p. (50)

Hemileia vastatrix, H. woodii y H. canthii pp. 468-476.

____ y JONES, S. G. Plant pathology. London, 1949. 979 p. (51)

CACERES RAMOS, H. Royas del cafeto (Hemileia spp.) bibliografia. Turrialba, Costa Rica, IICA, 1970. 108 p. (IICA. Bibliografias no. 1. Suplemento especial) (52)

CAFE. In Crandall, B. S. et al. Manual de enfermedades de cultivos tropicales. s.n.t. pp. 24-25. (53)

Hemileia vastatrix p. 25.

LE CAFE en 1931 et 1932. V. Maladies et ennemis des cafetiers. Rome, International Institute of Agriculture, 1933. pp. 185-222. (54)

Hemileia pp. 186, 191-194.

CAMILLA, S. Le presumibili cause di traslazione dei maggiori centri di cultura del caffè coloniale da un continente all' altro. Rassegna Econ. dell'Afr. Ital. 20:72-75. 1942. (55)

_____. Rettifica. L'Agricoltura Coloniale 36:194. 1942. (56)

CAREY, E. V. Freedom of Coorg coffee trees from leaf-disease. Tropical Agriculturist 19:126. 1899. (57)

CARNEIRO, J. G. y PICKEL, D. B. Catálogo das bactérias e dos fungos do cafeiro. São Paulo, 1940. 184 p. (58)

Bibliografia sobre Hemileia en Coffea spp., pp. 111-123.

CASTELLANI, E. La ruggine del caffè. Agricoltura Coloniale 31:15-23, 66-72. 1937. (59)

CATTANEO, A. Sul male del caffè. Arch. Lab. Bot. Critt. Univ. Pavia 5:3-15. 1888. (60)

CENTRO DE INVESTIGAÇÃO DAS FERRUGENS DO CAFEEIRO. OEIRAS, PORTUGAL. Progress Report 1960-1965. Oeiras, 1965. (61) 144 p.

CHARDON, C. E. Problemas del cultivo del café en el Valle. In Reconocimiento Agro-pecuario del Valle del Cauca, Colombia. s.l., 1930. pp. 252-294. (62)

Enfermedad causada por Omphalia (Stilbella) flavida confundida con Hemileia.

CHEVALIER, A. Les cafetiers du globe. III. Systématique des cafetiers et faux-cafetiers maladies et insectes nuisibles. Paris, 1947. 356 p. (63)

Hemileia pp. 325-333.

CHINNAPPA, C. C. et al. Some observations on leaf rust and leaf fall in Arabica coffee. Indian Coffee 33(12):374-379. 1969. (64)

CIFERRI, R. Una possibile causa di dislocazione dei grandi centri coloniali di cultura. Rivista Biol. Coloniale 1:459-466. 1938. (65)

Roya, pp. 461-462.

_____. La ruggine del caffè e il caffè del Brasile. Riv. Biol. Coloniale 5:61-63. 1942. (66)

CLEROT, L. F. Molestias do cafeiro. Agentes physicos desfavoraveis. Revista do Instituto de Café do Estado de São Paulo (Brasil) 6(62):44. 1931. (67)

Incluye Hemileia vastatrix

COFFEE-LEAF disease. Gardeners' Chronicle 11:564. 1879. (68)

_____. Gardeners' Chronicle 12:562. 1879. (69)

_____. Gardeners' Chronicle 12:627. 1879. (70)

_____. Trimen's Journal of Botany (n.s.) 18(9):314-317. 1880. (71)

_____. Tropical Agriculturist 2:1,53, 70, 90, 103-105, 170, 243, 321, 381, 463, 466-467, 490, 497-498. 1882. (72)

_____. Tropical Agriculturist 2:617, 683-684, 708, 721, 745, 794, 805, 885, 892, 975, 1005. 1883. (73)

- COFFEE-LEAF disease. Tropical Agriculturist 3:35,62-65,129,136,301,316-317,378. 1883. (74)
- _____. Tropical Agriculturist 3:478-480,516,564,883,878,881,882,902,915. 1884. (75)
- _____. Tropical Agriculturist 4:507, 649,724,826. 1885. (76)
- _____. Tropical Agriculturist 5:473, 524,670,742. 1886. (77)
- _____. Tropical Agriculturist 8:609, 642,745,814. 1889. (78)
- _____. Tropical Agriculturist 9:24,34, 139,329. 1889. (79)
- _____. Tropical Agriculturist 9:469, 688,705. 1890. (80)
- _____. Tropical Agriculturist 11:93, 109,118,138,320. 1891. (81)
- _____. Tropical Agriculturist 11:547, 685,725,746. 1892. (82)
- COFFEE LEAF disease and the late Dr. Thwaites. Tropical Agriculturist 13: 631. 1894. (83)
- COFFEE LEAF disease (Hemileia vastatrix). A note on the history and control measures of the disease. Planters' Chronicle 51(6):151-157. 1956. (84)
- COFFEE PLANTING for profit. XXIII. Thrips and Hemileia in coffee. Tropical Life 15(1):4-5. 1919. (85)
- COFFEE RUST can ruin you. Coffee and Cacao Journal 10(7):146-147. 1967. (86)
- COLOMBIA. FEDERACION NACIONAL DE CAFETEROS. Manual del cafetero colombiano. Bogotá, Editorial Arcra Ltda., 1958. 571 p. (87)
- Hemileia vastatrix pp. 147-148.
- COMES, O. Crittogramia agraria. s.l., s.e., 1891. 600 p. (88)
- Descripción de la enfermedad, pp. 129,548.
- COMMONWEALTH MYCOLOGICAL INSTITUTE. Descriptions of pathogenic fungi and bacteria. Sect. I. Kew, 1964. 10 p. (89)
- CONOZCA LA roya del cafeto. Venezuela. Ministerio de Agricultura y Cria. Estación Experimental de Bramon. Boletín Misceláneo no. 16. 1970. 22 p. (90)
- CONSEJO INTERAMERICANO ECONOMICO Y SOCIAL. Enfermedad fungosa de la hoja del caféto (Hemileia vastatrix). Washington, D.C., Unión Panamericana, 1952. 8 p. (mimeografiado) (91)
- _____. Informe sobre la roya del café (Hemileia vastatrix). Washington, D.C., Unión Panamericana, 1953? 51 p. (92)
- CONSULTAS ATTENDIDAS. Boletín de Agricultura (Brasil) 8:280-283. 1907. (93)
- Hemileia no conocida en Brasil, p. 281.
- COOK, M. T. Coffee leaf disease. Gardeners' Chronicle 7:441. s.f. (94)
- _____. The disease of tropical plants. London, Macmillan, 1913. 317 p. (95)
- Hemileia vastatrix pp. 160-162.
- _____. Enfermedades de las plantas económicas de las Antillas. Río Piedras, Puerto Rico, 1939. 530 p. (96)
- Roya, pp. 446-447.
- _____. y HORNE, W. T. Coffee-leaf miner and other coffee pests. Cuba. Estación Central Agronómica. Boletín no. 3. 1905. 22 p. (97)
- Nota sobre ausencia de roya en Cuba, p. 18.
- COOKE, M. C. Report on diseased leaves of coffee and other plants. Indian Museum Report, 1876. (98)
- Roya, p. 7.
- _____. Orange mould on forest trees. Grevillea 5:145-147. 1877. (99)
- CORRESPONDENCE IN re Hemileia. Tropical Agriculturist 1:12,14,17,22,23,47,87, 126,128,139,181. 1881. (100)
- COSTE, R. Cafetos y cafés en el mundo. Paris, Maisonneuve & Larose, 1955-1961. 2 v. (101)
- Hemileia vastatrix pp. 11,19,36,103, 126,251,253,268,269,272,274,279,280, 416,454,466,470,641,696,701,710,711, 719,723,727. Hemileia coffeicola pp. 253,273,280,385.
- COSYNS, J. Enfermedad del cafeto. Mancha de hierro. Boletín Agrícola y Caminos (Guatemala 6:293-296. 1927. (102)

CRIAÇÃO EM Portugal do Centro de Investigação das Ferrugens do Caféeiro. Revista do Café Portugués 2(7):46-48. 1955.
(103)

Hemileia vastatrix

DELACROIX, G. Les maladies du cafier. Belgique Coloniale, 1899. (104)

Roya, pp. 581,594.

. Les maladies du cafier. Revue des Cultures Coloniales 5:134-138,169-174,221,228-237,264-270,321-327. (105)
1899.

. Los parásitos vegetales del café. Revue des Cultures Coloniales 4(21):34-38. 1899. (106)

El autor menciona dos especies de Hemileia

. Les maladies des cafiers. In Congrès International d'Agriculture, 6ème, Paris. s.l., 1900. v. 1, pp. 715-726. (107)

. Les maladies et les ennemis des cafiers. 2ème ed. Paris, Augustin Challamel, 1900. 212 p. (Bibliothèque d'Agriculture Coloniale) (108)

Hemileia vastatrix pp. 13-67.

. Atlas des conférences de pathologie végétale, 57 plates and accompanying legends. Paris, 1901. (109)

H. vastatrix

. Les maladies de plantes cultivées dans les pays chauds. Maladies des cafiers. L'Agriculture Pratique des Pays Chauds 7(1st sem.):384-399; 7(2nd sem.):26-41,152-165,235-253,321-333, 412-423,511-519. 1907. (110)

y MAUBLANC, A. Maladies des plantes cultivées dans les pays chauds. s.l., s.e., 1911. 595 p. (111)

Hemileia pp. 128-129,271-306,331,334, 369,578.

DIEHL, W. W. Solving the Puerto Rican coffee-rust mystery. s.n.t. 9 p. (mecanografiado) (112)

DISEASES OF coffee and their control. I. Leaf rust disease - Hemileia vastatrix B. y Br. Indian Coffee Board. Research Department, 1964. 4 p. (113)

DOWSON, W. J. Notes on fungus disease of coffee. British East Africa, Nairobi. Department of Agriculture. Bulletin no. 2. 1917. pp. 44-48. (114)

Hemileia pp. 45-46.

DUGAND, L. Maladies du cafier. Revue Agricole Maurice, La Réunion et Madagascar 1:237-239. 1887. (115)

Discute "mildew" comparándolo con Hemileia

ECHEVERRIA M., G. El rociado del cafeto. Instituto de Defensa del Café de Costa Rica. Revista 2(7):29-33. 1935. (116)

Hemileia vastatrix pp. 32-33.

UNA ENFERMEDAD de los cafetos. Revista Agrícola Cubana 8:492-493. 1888. (117)

ENFERMEDAD FUNGOSA de la hoja del cafeto. s.l., Pan American Union, 1952. 8 p. (118)

Hemileia

LA ENFERMEDAD fungosa de la hoja del cafeto. Revista de Agricultura (Costa Rica) 25(3):76-78. 1953. (119)

ENFERMEDADES DEL cafeto. Boletín de Fomento (Costa Rica) 1(12):943-944. 1911. (120)

Hemileia vastatrix

ENFERMEDADES Y plagas del cultivo del café. Tegucigalpa, Honduras, Dirección General de Agricultura, Departamento del Café, 1956. 34 p. (121)

Hemileia vastatrix pp. 8-9.

ERNST, A. Estudios sobre las deformaciones, enfermedades y enemigos del árbol de café en Venezuela. Boletín de la Cámara de Comercio de Caracas 12(120):2175-2184. 1923. (122)

Hemileia p. 2180.

EVERAERTS, E. Aide-mémoire pour la détermination des maladies et des ennemis des cafiers. Agriculture et Elevage au Congo Belge 11:163-165,184-185; 12:6-8. 1937-38. (123)

Roya, p. 164.

- FABER, F. C. VON. Die Krankheiten und Schädlinge des Kaffees. I. Centralblatt f. Bakt. Par. u. Infek. (II Abt.) 21:97-117. 1908. (124)
- FAUCHERE, A. Maladies et insectes s'attaquants au caféier. In Culture Pratique du caféier. L'Agriculture Pratique des Pays Chauds 7(1st sem.):508-528. 1907. (125)
- Roya, pp. 509-517.
- _____. La culture pratique du caféier et préparation du café. Paris, 1908. 198 p. (126)
- Roya, pp. 153-162.
- _____. Ennemis du caféier. In Guide Pratique d'Agriculture Tropicale. II. Les grandes cultures. s.l., s.e., 1922. pp. 282-283. (127)
- Hemileia
- _____. Le café. 2eme ed. Paris, 1927. 171 p. (128)
- Roya, pp. 118-122.
- FERNANDEZ, O. Importancia de la roya del cafeto para la economía colombiana. In Reunión Latinoamericana de Fitotecnia, 8a., Bogotá, Colombia, 1970. Mesa redonda sobre roya del cafeto. s.n.t. s.p. (129)
- FERRARIS, T. I parassiti vegetali delle piante coltivate od utili. Alba, Italy, 1913. 1032 p. (130)
- Roya, pp. 600-601.
- _____. I parassiti vegetali delle piante coltivate od utili. 3a. ed. Milan, Italy, 1927. v. 2, pp. 641-1264. (131)
- Roya, pp. 724-5.
- _____. Tratado de patología y terapéutica vegetales. Barcelona, 1930. v. 2, 620 p. (132)
- Roya del café, pp. 81-82.
- _____. I parassiti vegetali delle piante coltivate od utili. 4a. ed. Milán, 1941. v. 2, pp. 633-1389. (133)
- Roya, pp. 722-723.
- FISCHER, E. Ueber den parasit. Pilz der Kaffeekrankheit. Mittheil. Naturfors. Gesell. in Bern 1883:1-24. 1883. (134)
- Roya, p. 16.
- FRANK, A. B. Die Krankheiten der Pflanzen. Breslau, 1880. 844 p. (135)
- Roya, p. 68.
- GADD, C. H. Hemileia vastatrix in coffee. Planters' Chronicle 43:557-559, 568, 596-7. 1948. (136)
- GALANG, F. G. Coffee culture. Philippine Agricultural Review 21:345-397. 1928. (137)
- Roya, p. 380.
- GALLI, F. A ferrugem do cafeiro. Boletim da Superintendência dos Serviços do Café (Brasil) 32(370):36-37. 1957. (138)
- Hemileia vastatrix pp. 36-37.
- GAUMANN, E. Vergleichende Morphologie der Pilze. Jena, 1926. 626 p. (139)
- Urediosorus incorrectly labelled "teleutospores", pp. 442, 444, 457, 458.
- _____. Principles of plant infection. London, 1950. 543 p. (140)
- Roya, p. 318.
- GELPK, J. H. F. S. Hemileia vastatrix. Tijdschr. v. Nijverheid en Landbouw van Ned-Indie 25:454-469. 1880. (141)
- GENERAL NOTES on Hemileia. Tropical Agriculturist 1:327, 333, 352, 403, 543, 592, 686, 971. 1881-1882. (142)
- GONZALEZ-FRAGOSO, R. Botánica criptogámica agrícola. Madrid, 1927. 321 p. (143)
- Roya, p. 211.
- GUERRA CONTRA la roya del café. Agricultor Costarricense 28(3):101. 1970. (Cont.) (144)
- También en: Noticiero del Café (Costa Rica) 6(69):1-2. 1970.
- GUTIERREZ Z., G. y BIANCHINI P., C. L. La roya del cafeto, una amenaza permanente para el continente americano. In Reunión Extraordinaria del Comité Técnico Consultivo del CIRSA para la Prevención de la Roya del Café, San José, Costa Rica, 1970. Informe. San José, Organización Internacional Regional de Sanidad Agropecuaria, 1970. 9 p. (145)
- También en: Café de Nicaragua no. 216: 3-5. 1969.
- También en: Café (Perú) 9(2):3-5. 1968.

- GUTIERREZ Z., G. y BIANCHINI P., C. L.
La roya del café. Noticiero del Café
(Costa Rica) 7(89):1-4. 1971. (146)
- GYDE, L. M. Some observations on the genus
Hemileia. South African Journal of
Science 29:296-300. 1932. (147)
- HAARER, A. E. Roya de la hoja del cafeto.
Hacienda 54(4):32,38. 1959. (148)
- . Coffee growing. London, Oxford
University, 1963. 127 p. (149)
- Hemileia vastatrix pp. 45,94-96.
- . Producción moderna de café.
Trad. de la 2a. ed. rev. México, Com-
pañía Editorial Continental, 1964.
652 p. (150)
- Hemileia vastatrix pp. 410-412,417-
420.
- Hemileia coffeicola p. 419.
- HALLILEY, G. F. Coffee and weeds.
Tropical Agriculturist 3:262-263,283-
284,378. 1883. (151)
- . Hemileia is only mildew and
succulent weeds avert mildew.
Tropical Agriculturist 2:865. 1883.
(152)
- HARIOT, P. Les Urédinées. s.l.,s.e., 1908.
392 p. (153)
- Roya, pp. 230-231.
- HARMAN, F. E. Report on coffee leaf dis-
ease (Hemileia vastatrix). Bangalore,
Mysore, 1880. 41 p. (154)
- HEMILEIA VASTATRIX. Revue Agricole de
Nouvell-Calédonie no. 5:49. 1911.
(155)
- LA "HEMILEIA VASTATRIX" ataca principalmen-
te los tipos de café arábigo. Revista
de Agricultura (Costa Rica) 25(8):259,
262-263. 1953. (156)
- HEMILEIA VASTATRIX, un peligro para el café
de las Américas. Revista de Agricultu-
ra (Costa Rica) 24(11):353. 1952.
(157)
- HENDRICKX, F. L. Liste annotée des orga-
nismes végétaux signalés sur le genre
Coffea. Annales de Gembloux 41:408-
419,446-465; 42:20-25. 1935-1936. (158)
- H. vastatrix pp. 446-447.
- HENNINGS, P. Fungi Warburgiani. Hedwigia
32:216-227. 1893. (159)
- HENNINGS, P. Die wichtigsten Pilzkrankhei-
ten der Kulturpflanzen unserer Kolonien.
Deutsche Kolonialzeitung (n.ser.) 8:
170-172. 1895. (160)
- . Fungi monsunenses. Monsunia 1:
1-38. 1899. (161)
- Roya, p. 3.
- . Champignons observés sur divers
caféiers par Em. Laurent. In Wildeman,
E. De. Mission Émile Laurent. s.l.,
s.e., 1906. pp. 316-318. (162)
- En Coffea sp.
- HERMANN, J. L'Hemileia n'est pas de mal.
Saint-Denis (Réunion), 1889. 15 p.
(163)
- HERNÁNDEZ PAZ, M. Notas sobre enfermeda-
des del café. Revista Cafetalera
(Guatemala) no. 65:14-15. 1967. (164)
- INFANTE, J. S. Nociones sobre enfermedades
del cafeto. Revista Cafetalera de
Colombia 4(36-37):1351-1353. 1932.
(165)
- Hemileia vastatrix pp. 1351-1353.
- INSTITUTO BRASILEIRO DO CAFE. Ferrugem do
cafeeiro. Características da doença e
providências para seu controle. s.l.,
1970. 32 p. (166)
- JONKMAN, H. F. Vijanden der koffieplant.
Album der Natuur 1892:1-20. 1891.
(167)
- Roya, pp. 3-13.
- KADEN, O. F. Cultuurmaatregelen ter
bestrijding van nietparasitaire oorzaken
van de Omphalia en Hemileia-ziekte der
Arabica-koffie. Indische Cult. 20:378-
381. 1935. (168)
- Comparación entre Omphalia flavida y
Hemileia
- KESAVAMURTHY, R. C. The most dreaded
yellow menace. Indian Coffee 29(1):21-
24. 1965. (169)
- Hemileia vastatrix
- KOPP, A. Les maladies des plantes à la
Réunion. Revue de Botanique Appliquée
et d'Agriculture Tropicale 10:281-287.
1930. (170)
- En C. liberica, p. 284.
- KRANKHEITEN DES Kaffeebaumes. Die Natur
30:98-99. 1881. (171)
- H. vastatrix

KRUG, C. A. Examen de los problemas técnicos de producción. In Reunión Técnica de la FAO sobre Producción y Protección del Café, la., Abidjan, 1960. Informe. s.n.t. 4 p. (172)

Hemileia p. 4.

— y DE POERCK, R. A. Estudio mundial del café. Roma, Organización de las Naciones Unidas para la Agricultura y la Alimentación, 1969. 507 p. (FAO. Estudios Agropecuarios no. 76) (173)

Incluye Hemileia

LECOMTE, H. Le café. Paris, 1899. 342 p. (174)

Hemileia pp. 193-203.

LEECHMAN, A. The story of Hemileia vastatrix. In McDonald, J. H. Coffee growing with special reference to East Africa. London, 1930. pp. 7-22. (175)

LINDAU, G. Die pflanzlichen Parasiten. In Scrauer's Handbuch des Pflanzenkrankheiten. Berlin, 1908. Band 2, 550 p. (176)

Roya, pp. 361-362.

LOCK, C. G. W. Coffee: its culture and commerce in all countries. London, 1888. 264 p. (177)

Hemileia pp. 2-3,37,40-83.

— . Enfermedades del cafeto. Agricultor (Colombia) 9: 161-185,209-217, 256-259. 1892-93. (178)

Hemileia

— . El cafeto; su origen, enfermedades y enemigos. Boletín Agrícola (El Salvador) 1:652-656,673-676,703-750. 1901. (179)

Hemileia

McDONALD, J. H. Coffee growing with special reference to East Africa. London, 1930. 205 p. (180)

Roya, pp. 89,92-95,131.

MacMAHON, P. Coffee-leaf disease. Queensland Agricultural Journal 2:301-305. 1898. (181)

McCULLOCH, R. W. Coffee growing and its preparation for market. Queensland Department of Agriculture. Bulletin (2nd ser.) 1:7-22. 1893. (182)

Roya, pp. 20-21.

MALADIES DES rameaux et des feuilles. In Coste, R. Le cafier. Paris, Maisonneuve & Larose, 1968. pp. 123-127. (183)

Hemileia vastatrix pp. 123-125.

MARCHAL, E. Eléments de pathologie végétale. Paris, 1925. 312 p. (184)

Hemileia pp. 179-181.

— , MANTIL, P. y VANDERWALLE, R. Eléments de pathologie végétale. 4th ed. Paris, 1948. 539 p. (185)

H. coffeicola pp. 246-250.

MARTIN, F. Le cafier. Paris, 1938. 224 p. (186)

Roya, pp. 204-206.

MARTINEZ, A. N. La Hemileia vastatrix del café. Ambato, Ecuador, Estación Experimental. Quinto Normal. Circular no. 15. 1923. 5 p. (187)

MASSEE, G. The coffee-leaf disease. Trimen's Journal of Botany (n.s.) 18(9):314-317. 1880. (188)

— . A text-book of plant diseases. London, 1899. 458 p. (189)

Hemileia pp. 27,231-232,407.

— . Text-book of fungi. London, 1906. 427 p. (190)

Roya, pp. 332-333.

— . Diseases caused by fungi. In Brown, E. y Hunter, H. H. Planting in Uganda. s.l.,s.e., 1913. pp. 151-167. (191)

Hemileia pp. 157-159.

— . Diseases of cultivated plants and trees. 2nd ed. London, 1915. 602 p. (192)

Roya, pp. 22,328-330.

MATZDORFF, . Neue Beobachtungen und Untersuchungen über Krankheiten tropischer Nutzpflanzen. Zeitsch. f. Pflanzenkr. 10:288-292. 1900. (193)

Hemileia pp. 288-289.

MAYNE, W. W. Die-back of coffee. Planters' Chronicle 26:492-495. 1931. (194)

— . Recent work on coffee-leaf disease. Planters' Chronicle 27(10):253-257. 1932. (195)

MEETING ON Hemileia rust and some other pathological problems of coffee held in Costa Rica from the 25th to the 27th of November 1959 under the auspices of the Inter-American Institute of Agricultural Sciences. Coffee (Costa Rica) 2(4):6-15. 1960. (196

También en español en: Café (Costa Rica) 2(4):6-14. 1960.

MEJIA FRANCO, R. Defensa técnica del café en la América Latina. Revista Cafetera de Colombia 10(123):3791-3793. 1951. (197

Hemileia vastatrix

_____. (Editorial). Centro Nacional de Investigaciones del Café. Boletín Informativo (Colombia) 2(22):1-3. 1951. (198

Hemileia vastatrix pp. 1-3.

MENCHU, J. F. Algunos datos sobre la "Roya del Café". Revista Cafetalera (Guatemala) no. 97:13-15. 1970. (199

MENDEZ, O. T. A cultura cafeeira na África. Boletim da Superintendência dos Serviços do Café (Brasil) 27(304):533-544; (305):636-643; (306):710-729; (307): 843-858; (308):926-947. 1952. (200

Hemileia vastatrix pp. 711, 716-718.

MEXICO. COMISION NACIONAL DEL CAFE. Principales enfermedades de los cafetos y manera de prevenirlas y combatirlas. Café de El Salvador 22(252-253):727-736; 23(254-255):15-24. 1952-53. (201

Hemileia vastatrix pp. 728-729; 19-24.

MEYER, F. G. FAO Coffee Mission to Ethiopia, 1964-1965. Kenya Coffee 31(363):123-125, 127. 1966. (202

For the purpose of collecting wild arabica coffee plants (Coffea arabica) for breeding, chiefly for the resistance to rust Hemileia vastatrix

MOLESTIAS DOS cafezeiros. Boletim de Agricultura (Brasil) 11:803-819. 1910. (203

Discusión sobre el hongo.

MOLLER, F. Botanishes aus S. Thomé. Tropenpflanzer 4:85-86. 1900. (204

Hemileia no existe en S. Thomé, p. 86

MORRIS, D. Leaf disease. Ceylon Planters' Association. Proceedings 1880:46-49, 101-113. 1881. (205

_____. et al. Further correspondence on the coffee leaf disease. Ceylon Planters' Association. Proceedings 1881: XXVIII-XXXIV. 1881. (Colombo Sessional Paper I, 1880) (205a

MORSTATT, H. Bericht der Zoologen. Pflanzer 7:466-472. 1911. (206

Hemileia p. 467.

_____. Die Schädlinger und Krankheiten des Kaffeobaumes in Ostafrika. Beiheft zum Pflanzer 8(12):1-87. 1912. (207

Hemileia pp. 74-76.

_____. Bemerkungen zur Kultur und den Krankheiten des Kaffees am Meru. Pflanzer 9:63-77. 1913. (208

Hemileia p. 75

_____. Krankheiten und Schädlinge der tropischen Kulturpflanzen und deren Bekämpfung. Tropenpflanzer 32:491-500. 1929. (209

Hemileia p. 492.

_____. Parasites et maladies du caféier, en Afrique. Revue de Botanique Appliquée et d'Agriculture Tropicale 17(186): 125-130; (187):216-218; (188):301-306; (189):377-384. 1937. (210

Hemileia vastatrix y H. coffeicola pp. 379-381.

_____. Beiträge zur Wirtschaftsgeschichte tropischer Kulturpflanzen und ihrer Krankheiten. II. Der. Kaffee. Koloniale Rundschau 34:79-88. 1943. (211

Hemileia pp. 81-84.

MUNDKUR, B. B. Fungi and plant disease. London, 1949. 246 p. (212

Hemileia pp. 168-172.

MUYSHONDT, M. Posible impacto de la roya del cafeto (Hemileia vastatrix) en la economía de los países miembros del Organismo Regional de Sanidad Agropecuaria (OIRSA). Phytopathology 62: 1972. (En prensa) (213

NIETNER, J. The coffee tree and its enemies. 2nd rev. ed. Colombo, 1880. 32 p. (214

NOACK, F. Molestias de plantas culturais propagadas pela importação de sementes e mudas. Boletim do Instituto Agronômico de Campinas (Brasil) 9:8-12. 1898. (215)

—. Krankheiten tropischer Nutzpflanzen. Zeitschrift für Pflanzenkrankheiten 16:90-100. 1906. (216)

NOGUES, M. J. C. y HIRAMA, M. S. Gravedad e inminencia del problema que, según parece, afronta la caficultura mundial. Café de Nicaragua no. 236:19-21, 23-26. 1971. (217)

NOWELL, W. Diseases of crop-plants in Lesser Antilles. London, 1932. 383 p. (218)

Desconocida en el Hemisferio Occidental, p. 17.

NUTMAN, F. J. y ROBERTS, F. M. Coffee leaf rust. Kenya Coffee 26(434):139-143, 145-149, 151-153, 155, 157-159. 1972. (219)

OLIVEIRA, B. D'. As ferrugens do cafeeiro. I-VI. Revista do Café Portugués 1(4):5-13. 1954; 2(5):5-12; (6):5-15; (7):9-17; (8):5-18. 1955; 4(13):5-11; 4(16):5-15. 1957. (220)

— y RODRIGUES JUNIOR, C. J. Estudio de la roya del cafeto. In Reunión Técnica de la FAO sobre Producción y Protección del Café, Ia., Abidjan, Costa de Marfil, 1960. Informe. s.n.t. 1 p. (221)

— y RODRIGUES JUNIOR, C. J. O problema das ferrugens do cafeeiro. Revista do Café Portugués 8(29):5-50. 1961. (222)

Hemileia vastatrix, H. Coffeicola y H. spp.

También en: Reunión Técnica de FAO - C.C.T.A. Sobre a Produção e Proteção do Cafeeiro, Ia., Abidjan, Costa de Marfil, 1960. Comunicações da delegação portuguesa. Lisboa, Junta de Exportação do Café, 1961. pp. 89-133.

OTERO, J. I. Café. Bibliografía clasificada y parcialmente anotada. Rio Piedras, Puerto Rico, 1935. 603 p. (223)

Hemileia pp. 263-331.

OUDEMANS, C. A. J. A. De ziekte der koffie plant. Eigen Haard 1877:126-128. 1877. (224)

Hemileia pp. 127-128.

PARK, M. y FERNANDO, M. Diseases of village crops in Ceylon. Colombo, 1941. 72 p. (Peradeniya Manual IV) (225)

Roya, pp. 1,42.

PASQUIER, R. DU. Principales maladies parasites du théier et du caféier en Extremo-Oriente. Bulletin Economique de l'Indochine 36:1-144. 1933. (226)

Roya, pp. 12-15, 90, 138.

PERMANNE, R. L. La rouille du caféier. Bulletin de Documentation Technique Agricole 6(22):52-54. 1952. (227)

EL PESO de la roya en nuestra balanza comercial. Boletín Informativo Instituto Salvadoreño de Investigaciones del Café no. 98:3-8. 1971. (228)

También en: Café de Nicaragua no. 239: 6-7, 9. 1971.

PETCH, T. Bibliography of books and papers relating to agriculture and botany to the end of the year 1915. Colombo, 1925. 256 p. (Peradeniya Manuals III) (229)

Hemileia pp. 35-38.

PONENCIAS DE la reunión técnica sobre las royas del cafeto. In Reunión Técnica sobre las Royas del Cafeto, San José, Costa Rica, 1970. San José, IICA, 1970. 14 p. (230)

PORRAS M., E. La roya del café puede alterar el panorama agrícola de Latinoamérica. El Surco Latinoamericano 76(5): 2-4. 1971. (231)

UNA PROPAGANDA perniciosa. Revista de Agricultura de Puerto Rico 11:35. 1923. (232)

Hemileia no existe en Puerto Rico.

QUE ES, como es y como se desarrolla la roya en el cafeto. Boletín Agrícola (Colombia) no. 603:12.132-12.137. 1971. (233)

RANGEL, E. Os inimigos vegetais do cafeeiro. Boletim de Agricultura, Comércio e Indústria (Brasil) nos. 1-12:125-129. 1928. (233a)

RAOUL, E. Culture du caféier. In Manuel des cultures tropicales. 2nd ed. Paris, 1897. v. 2, 251 p. (234)

Roya, pp. 22-29.

- RAOUL, E. y SAGOT, P. Culture du caféier. In _____ y Darolles, E. M. Manuel pratique des cultures tropicales et des plantations des Pays Chauds. s.l., s.e., 1894. v. 2, 249 p. (235)
Roya, pp. 23-30.
- RAYNER, R. W. Leaf rust epidemic warning to coffee planters. Coffee Board of Kenya. Monthly Bulletin 20(231):64. 1955. (236)
- _____. Leaf rust. In Coffee Board of Kenya. Selected articles on coffee culture; a bibliography of technical articles published in the Coffee Board of Kenya. Monthly Bulletin 1935-1956. Nairobi, 1957. pp. 101-110. (237)
- _____. Leaf rust. Coffee Board of Kenya. Monthly Bulletin 21(243):65-69. 1956. (238)
- _____. Leaf rust. Kenya Coffee 25(291): 85-86. 1960. (239)
- REINKING, O. A. Philippine economic plant diseases. Philippine Journal of Science 13:165-274. 1918. (240)
Roya, pp. 199-200.
- REUNION EXTRAORDINARIA DEL COMITE TECNICO CONSULTIVO DEL CIRSA PARA LA PREVENCION DE LA ROYA DEL CAFE, SAN JOSE, COSTA RICA, 1970. Informe. San José, Organización Internacional Regional de Sanidad Agropecuaria, 1970. p.irr. (241)
- REUNION INTERNACIONAL sobre prevención contra la Roya del Cafeto; Costa Rica. Revista Cafetalera (Guatemala) no. 108: 30-41. 1971. (242)
- REUNION SOBRE PREVENCION CONTRA LA ROYA DEL CAFETO, SAN JOSE, COSTA RICA, 1971. Informe. San José, Costa Rica, Ministerio de Agricultura y Ganadería, 1971. 13 p. (243)
- RIKER, A. J. Plant pathology and human welfare. Science 152(3725):1027-1032. 1966. (244)
Hemileia vastatrix p. 1029.
- ROGER, L. Phytopathologie des Pays Chauds. Paris, 1951. v. 1, 1126 p. (245)
Hemileia pp. 275-76, 838-855.
- ROYA: amenaza para Colombia. Revista Nacional de Agricultura (Colombia) 64(777): 24-27. 1970. (246)
- LA ROYA del cafeto. AGA-Asociación General de Agricultores. Revista (3a época). (Guatemala) no. 145:5-6, 24. 1970. (247)
- LA ROYA del café: una amenaza nacional. Conozca la roya del café. Revista Cafetalera de Colombia 19(147):83-91. 1970. (248)
- También en: Revista Nacional de Agricultura (Colombia) 64(775):22-23. 1970.
- LA ROYA del cafeto. Boletín Agrícola (Colombia) 601:12062-12064. 1970. (249)
- LA ROYA del cafeto. Boletín Instituto Salvadoreño de Investigaciones del Café. Informativo no. 93:1-5. 1970. (250)
- RUEST, C. Algo sobre plagas y enfermedades del cafeto. Revista Agrícola (Guatemala) 15(8):330-335. 1938. (251)
Hemileia vastatrix pp. 333-335.
- SACCAS, A. M. y CHARPENTIER, J. La rouille des cafetiers due à Hemileia vastatrix Berk. et Br. Institut Français du Café et du Cacao. Bulletin no. 10. 1971. 123 p. (252)
- _____. La rouille "farineuse" des cafetiers due à Hemileia coffeicola Maub. et Rog. (Uredo coffeicola Maub. et Rog.). Institut Français du Café et du Cacao. Bulletin no. 11. 1972. 68 p. (253)
- SADEBECK, E. Einige Beobachtungen und Bemerkungen über die durch Hemileia vastatrix verursachte Blattfleckenerkrankheit der Kaffeebäume. Forstlich-Naturwiss. Zeitschrift 4:340-346. 1895. (254)
- _____. Die wichtigeren Nutzplanzen und deren Erzeugnisse aus den deutschen Colonien. Jahrbuch Hamburg. Wissenschaft. 14(3):19-156. 1897. (255)
Roya, pp. 109, 110-113.
- SAWADA, K. Transactions. National History Society of Taiwan 9:90-92. 1921. (256)
- SCHEFFER, R. H. C. C. Eene ziekte van den koffieboom. Tijdschr. Nijverheid en Landb. Ned.-Indië 22:192-195. 1879. (257)

- SCHLEIBER, E. La herrumbre del café y la cooperación internacional. Asociación General de Agricultores. Revista (Guatemala) 3(143):9-10. 1970. (258)
- _____. Economic impact of coffee rust in Latin America. Annual Review of Phytopathology 10:491-510. 1972. (259)
- TEA SEED carrying coffee leaf-disease. Tropical Agriculturist 16:134. 1896. (260)
- SEMLER, H. Die Tropische Agrikultur. Wismar, 1886. v. 1, 690 p. (261)
Roya, pp. 307-309.
- SHAND, J. L. y PHILIP, A. Leaf disease. In Twenty-seventh Annual Report, Ceylon Planters' Assoc. Ceylon Planters' Association. Proceedings 1881:XIX-XXVI. 1881. (262)
- SMALL, W. Coffee leaf disease (Hemileia vastatrix B. and Br.). Uganda, Department of Agriculture. Circular no. 1. 1914. 8 p. (263)
- SOTO ALFARO, B. La roya, constante amenaza para la caficultura. Agroindustria (Costa Rica) 1(1):8. 1971. (264)
- SPRECHER VON BERNEGG, A. Plantas tropicais e sub-tropicais da economia mundial. O Café. Rio de Janeiro, 1938. 354 p. (265)
Roya, pp. 184-186.
- STEVENS, F. L. The fungi which cause plant disease. New York, 1913. 754 p. (266)
Roya, pp. 355-56.
- _____. Noteworthy Porto Rican plant diseases. Phytopathology 7(2):130-134. 1917. (267)
Hemileia vastatrix pp. 130-131.
- STEVENSON, J. A. Foreign plant diseases. A manual of economic plant diseases which are new to or not widely distributed in the United States. U. S. Department of Agriculture. Misc. Publication. 1926. 198 p. (268)
Roya, p. 50.
- _____. y BEAM, R. An annotated bibliography of coffee rust (Hemileia spp.). U.S. Bureau of Plant Industry, Soils and Agricultural Engineering, Division of Mycology and Disease Survey. Special Publication no. 3. 1953. 80 p. (269)
- STORCK, J. P. The coffee-leaf disease. Gardeners' Chronicle 16:568. 1881. (270)
- STOREY, H. H. A bark disease of coffee in East Africa. Annals of Applied Biology 19:173-184. 1932. (271)
Hemileia p. 181.
- SUBRAMANIAN, S. Problems in pathology of coffee. Indian Coffee 36(2-3):81-85. 1972. (272)
- SWYNNERTON, R. J. M. y BENNETT, A. L. B. All about "Kncu" coffee. Moshi, Tanganyika, 1948. 212 p. (273)
Hemileia pp. 77-78.
- SYDOW, P. & H. Monographia uredinearum 3:1-726. 1912-1915. (274)
Roya, pp. 205-207, 209-212, 215.
- TALBOT, G. A. Mr. Marshall Ward's report on leaf-disease. Tropical Agriculturist 1:626-627. 1882. (275)
- TEODORO, N. G. y OTANES, F. Q. Coffee diseases and pests. In Galang, F. G. Coffee culture. Philippine Agricultural Review 21:377-387. 1928. (276)
Roya, p. 380.
- TONDUZ, A. Informe sobre la enfermedad del cafeto. San José, Costa Rica, 1893. 28 p. (277)
Hemileia pp. 15-17.
- TOPETE PONCE, E. Manual de plagas y enfermedades del cafeto. III. Enfermedades. Panagra (México) 6(80):21-29. 1967. (278)
- Hemileia vastatrix p. 29.
- TRIMEN, H. Letter from the Director, Royal Botanic Gardens, forwarding Mr. Ward's third report. Tropical Agriculturist 1:505-506. 1881. (279)
- TUBEUF, K. Diseases of plants induced by cryptogamic parasites. English edition by W. G. Smith. London, 1897. 598 p. (280)
Roya, p. 361.
- TUCKER, C. M. Enfermedades del café en América. Revista de Agricultura de Puerto Rico 22:27-31. 1929. (281)
Hemileia no encontrada en América, p. 27.

UKERS, W. H. All about coffee. New York, 1922. 796 p. (282)

Hemileia pp. 148, 152-53, 203.

UTRA, G. R. P. D'. Pragas do cafeeiro. Boletim do Instituto Agronômico do Estado de São Paulo (Brasil) 15(1):1-14. 1914. (283)

Hemileia vastatrix pp. 2, 6-8.

VALENZUELA SAMPER, G. La temible roya del cafeto. Revista Cafetera de Colombia 20(149):3-7. 1971. (284)

VEGAS, P. T. Cultivo práctico del cafeto. Revista Agrícola (Rep. Dominicana) 10: 194-218. 1914. (285)

Hemileia pp. 211-212.

—. Cultivo práctico del cafeto. Caracas, 1914. 88 p. (286)

Hemileia

VENKATARAYAN, S. V. Diseases of coffee. Mysore Agricultural Journal 25:3-20. 1947. (287)

Hemileia vastatrix y H. woodii pp. 3-7.

También en: Planters' Chronicle 42: 62-65. 1947.

VERSLAG VAN het Algemeen-Proefstation te Salatiga 1907:1-176. 1908. (288)

Control.

VIENNOT-BOURGIN, G. Les champignons parasites des plantes cultivées. Paris, 1949. 2 v., 1850 p. (289)

Roya, pp. 903, 921, 946, 990-995, 1255, 1367.

VIZIOLI, J. Estudo preliminar da molestia das folhas do cafeeiro causada pela "Hemileia vastatrix". Boletim de Agricultura (Brasil) 23:87-118, 152-188. 1922. (290)

También en: São Paulo. Secretaria da Agricultura, Comércio e Obras Públicas, 1922. 69 p.

WAKEFIELD, A. J. Arabica coffee. Periods of growth and seasonal measures. Tanganyika, Department of Agriculture. Pamphlet no. 9. 1933. 16 p. (291)

Roya, pp. 11-12.

WALLACE, G. B. Diseases of coffee. Tanganyika. Department of Agriculture. Leaflet no. 1. 1928. 7 p. (292)

Roya, pp. 2-3.

—. Coffee rust disease. Tanganyika. Department of Agriculture, Mycological Leaflet no. 1. 1930. 2 p. (293)

WALLER, J. M. The spread of coffee rust. Span 14(3):142. 1971. (294)

WATT, G. A dictionary of the economic products of India. Calcutta, 1889. v. 2, pp. 460-489. (295)

Coffee: pp. 464, 469, 484.

WELLMAN, F. L. Peligro de introducción de la Hemileia del café a las Américas. Turrialba (Costa Rica) 2(2):47-50. 1952. (296)

También en: Foreign Agriculture 17(3): 1-7. 1953.

—. Información encontrada durante el estudio del herrumbre del café (Gen. Hemileia) en África y Asia. Suelo Tico (Costa Rica) 7(29):80-85. 1953. (297)

—. Situación actual de la Hemileia en el mundo. Turrialba, Costa Rica, Instituto Interamericano de Ciencias Agrícolas, 1957. 2 p. (mimeografiado) (298)

—. Consideraciones sobre los problemas más urgentes en enfermedades del café. In Reunión Técnica Interamericana de Café, 1a., Bogotá, Colombia, 1960. Bogotá, Federación Nacional de Cafeteros, 1960. Doc. 6-Enfermedades y Pests, 7 p. (299)

Hemileia vastatrix, H. coffeicola pp. 2-3.

También en: Revista Cafetalera (Guatemala) (4a. época) 2(12):11-16. 1962.

—. Coffee; botany, cultivation and utilization. London, Leonard Hill, 1961. 488 p. (300)

Hemileia vastatrix pp. 80, 91, 120, 141, 144, 250-251, 253-257, 345. H. coffeicola, pp. 91, 254-255.

— y COWGILL, W. H. Estudio de enfermedades del café en África y Oriente bajo auspicios del Punto Cuarto. San Salvador, FEDECAME, 1952. 3 pts. (mimeografiado) (301)

Hemileia vastatrix

WELLMAN, F. L. y COWGILL, W. H. Informe sobre la roya del café (Hemileia vastatrix). Washington, D.C., Unión Panamericana, s.f. 51 p. (302)

WESTERDIJK, J. Phytopathology in the tropics. Annals of the Missouri Botanical Garden 2:307-313. 1915. (303)

Hemileia p. 311.

WILCOX, E. V. Tropical agriculture. New York, 1916. 373 p. (304)

Hemileia pp. 28,65.

WILSON, A. S. Coffee leaf-disease. Tropical Agriculturist 1:731-733. 1882. (305)

WOOD, J. M. Coffee leaf disease. Agricultural Journal and Mining Record (Natal) 6:30-31. 1903. (306)

WURTH, T. Onderzoeken over Hemileia vastatrix Berk. & Br. (de Koffiebladziekte). Cultuurgids 11:539-547; 12:1-6. 1909,1910. (307)

También en: Algemeen-Proefstation Java te Salatiga Med. 34/35 (ser.II): 1-15. 1910.

ZACHER, F. Die wichtigsten Krankheiten und Schädlinge der tropischen Kulturpflanzen und ihre Bekämpfung. Hamburg, 1914. v. 1, 152 p. (308)

Roya, pp. 103-109.

ZIMMERMANN, A. Sammelreferate über die tierischen und pflanzlichen Parasiten der tropischen Kulturpflanzen. Centralbl. f. Bakter., Par. u. Infekt. Abt. 2. 5:582-597. 1899. (309)

Roya, p. 591.

Eenige pathologische en physiologische waarnemingen over koffie. Med. uit 'S Lands Plantentuin 67:1-105. 1904. (310)

DISTRIBUCION GEOGRAFICA

General

BETTENCOURT, A. J., RODRIGUES JUNIOR, C. J. y LOPES, J. Routine testing of rust Hemileia vastatrix B. et Br.) samples from different areas of the world for surveying the geographical distribution of the rust physiologic races. In Oeiras, Portugal. Centro de Investigação das Ferrugens do Cafeeiro. Progress report 1960-1965. Oeiras, 1965. pp. 28-46. (311)

BITANCOURT, A. A. Observações sobre a ferrugem do cafeeiro nos principais países cafeicolos do Mundo. Biológico (Brasil) 36(10):263-270. 1970. (312)

COFFEE AREAS of the world 1952 in relation to rust disease (map). Foreign Agriculture 16(9):160. 1952. (313)

Hemileia vastatrix

HOOKER, J. D. Report on the progress and condition of the Royal Gardens at Kew during the year 1874:1-15. 1875. (314)

Liberian seedlings attacked by Hemileia, p. 5.

IMPERIAL MYCOLOGICAL INSTITUTE. Distribution maps of plant diseases. Map no. 5 (rev. to March 1, 1942). Kew, England, s.f. (315)

ORTOLANI, A. A., VIANA, A. C. y ABREU, R. G. DE. Hemileia vastatrix Berk et Br. Estudos e observações em regiões da África sugestões a cafeicultura do Brasil. s.l. Instituto Brasileiro do Café, 1971. 193 p. (316)

SCHIEBER, E. Informe sobre el viaje al Brasil y el Africa para estudiar el problema de la herrumbre del café. Guatemala, Ministerio de Agricultura y OIRSA, 1970. 110 p. (317)

. Observaciones comparativas sobre las Royas del Cafeto en Brasil y Kenia, África. In Reunión Técnica sobre las Royas del Cafeto, San José, Costa Rica, 1970. San José, IICA, 1970. 9 p. (318)

. Observaciones comparativas sobre la roya del cafeto en Brasil y Kenia, África. AGA-Asociación General de Agricultores. Revista (3a. época). (Guatemala) no. 146:5-6. 1970. (319)

También en: Revista Cafetalera (Guatemala) no. 99:34-38. 1970.

Also in English in: Plant Disease Reporter 55(3):209-212. 1971.

. Observaciones sobre la roya del cafeto provocada por Hemileia vastatrix, en Brasil y Kenia. San Salvador, OIRSA, 1970. 42 p. (320)

Also in English

Africa

ABEELE, M. VAN DEN. La culture du café dans l'Ituri Oriental. Bulletin Agricole du Congo Belge 18(1):93-96. 1927. (321)

Hemileia vastatrix pp. 95-96

BECKLEY, V. A. The "yellowing of coffee". Kenya. Department of Agriculture. Bulletin no. 3. 1931. 5 p. (322)

BEELI, M. Énumération des champignons signes au Congo Belge. Bulletin du Jardin Botanique (Bruxelles) 8:67-101. 1923. (323)

Hemileia p. 82.

BITANCOURT, A. A. As doenças do cafeeiros na Costa do Marfim (Africa Occidental Francesa). Biológico (Brasil) 20(12): 205-222. 1954. (324)

Hemileia vastatrix pp. 213-216.

_____. Relatorio de uma missão de estudos das doenças do cafeeiro. São Paulo, Instituto Biológico, 1957. 76 p. (325)

BORDAGE, E. Notice sur les parasites du caféier. Rev. Cult. Colon. 4:257-261. 1899. (326)

Hemileia p. 261.

BOUCHEY, A. S. A preliminary list of plant diseases in the Anglo-Egyptian Sudan. Imperial Mycological Institute. Mycological Papers no. 14. 1946. 16 p. (327)

Hemileia en C. arabica, p. 5.

_____. List of economic plant diseases in the Anglo-Egyptian Sudan. Wad Medani, Sudan, 1942. 44 p. (328)

Hemileia en C. arabica

BOURIQUET, G. Note au sujet des maladies des caféier de la région de l'Itasy. Madagascar Bulletin Economique 27:283-291. 1930. (329)

Hemileia pp. 285-288.

_____. Madagascar: list of the parasites and diseases of cultivated plants. International Bulletin Plant Protection 6:105-107. 1932. (330)

Hemileia p. 105.

_____. Le caféier d'Arabie à Madagascar, dans la région du lac Itasy, et l'Hemileia vastatrix. Agronomie Coloniale 23(197): 133-135. 1934. (331)

BOURIQUET, G. Etudes les maladies du caféier. Revue Agricole de l'Ile de la Réunion 39:289-298, 343-347, 389-396. 1934. (332)

_____. Les maladies du caféiers à Madagascar. Agronomie Coloniale 23:1-10, 42-48, 73-82, 109-118. 1934. (333)

Historia de la enfermedad y control.

_____. Le caféier d'Arabie dans l'Ankaizina, les vallées de la Manampatranana, de l'Amparihy et l'Hemileia vastatrix. Bulletin Economique Trimestriel (Madagascar) (n.ser.) 4:323-331. 1935. (334)

_____. Note concerning les maladies des plantes cultivées à la Réunion. Revue Agricole de l'Ile de la Réunion 43:33-44. 1938. (335)

Verticillium sp., p. 35.

_____. Recherches systematiques, biologiques, et cytologiques, sur les maladies des plantes cultivées à Madagascar. Thesis. s.n.t. 1939. 136 p. (336)

Capítulo VII: la roya del cafeto.

_____. Les maladies des plantes cultivées à Madagascar. Paris, Lechevalier, 1946. 545 p. (337)

Incluye Hemileia coffeicola y H. vastatrix

_____. Le Laboratoire de Phytopathologie et de Mycologie de Tananarive. Agronomie Tropicale 2:36-46. 1947. (338)

Hemileia p. 37

_____. Les maladies et les ennemis du caféier. Marchés Coloniaux 3:1897-1900. 1947. (339)

Hemileia p. 1897.

_____. Les maladies des plantes et la végétation à Madagascar. Revue Internationale de Botanique Appliquée et d'Agriculture Tropicale 31:213-226. 1951. (340)

Hemileia p. 217.

_____. Plant diseases and pests in some African territories. FAO. Plant Protection Bulletin 7(5):61-63. 1959. (341)

Hemileia vastatrix, H. coffeicola, pp. 61-63.

BRANZANTI, E. C. La coltura del caffè nel Gimma. *Agricoltura Coloniale* 36:1-8. 1942. (342)

Hemileia p. 5

BUCHANAN, T. S. Coffee leaf rust in Liberia. Suakoko, Liberia, Central Agricultural Experiment Station. Station Note no. 7. 1955. 13 p. (343)

BUIS, J. L'Hemileia et l'avenir du cafier à Madagascar et à la Réunion. Paris, 1907. 44 p. (344)

— Les maladies des cafiers et en particulier l'Hemileia vastatrix. Bulletin Economique (Madagascar) 7(1): 28-41. 1907. (345)

Historia de la enfermedad en Madagascar y Reunión, pp. 28-37.

BUSSE, W. Reisebericht des Expedition nach den deutsch-ostafrikanischen Steppen. *Tropenpflanzer* 5:299-317. 1901. (346)

Hemileia found at various points, pp. 306-308.

CAFÉIER DU Congo et Hemileia vastatrix. Bulletin Economique (Madagascar) 4:364. 1906. (347)

CAMARA, M. S. DA y LUZ, C. G. DA. Some fungi from the Atlantic and the Portuguese colonies. *Boletim da Sociedade Broteriana (Portugal)* (ser.2) 13: 95-99. 1939. (348)

H. coffeicola, pp. 95-97.

CARDOSO, J. G. A. Da patologia vegetal em Moçambique. *Boletim da Sociedade de Estudos da Colonia de Moçambique* 39:41-48. 1939. (349)

Hemileia p. 44

— Fungi, bacteria and diseases of unknown origin observed in the colony, (Mozambique). *International Bulletin of Plant Protection* 14:28M-29M. 1940. (350)

En C. arabica, p. 28M

— Da fitopatologia em Moçambique. Moçambique Doc. Trimestral 44:129-164. 1945. (351)

En Coffea sp., p. 159

CASTELLANI, E. La ruggine del caffè nel Harar. *Agricoltura Coloniale* 32(8): 337-345. 1938. (352)

CASTELLANI, E. Problemi fitopatologici dell'Impero. *Agricoltura Coloniale* 34:3-15. 1940. (353)

Roya, p. 8.

— y CIFERRI, R. Mycoflora Erythraea, Somalia et Aethiopica. Atti. Ist. Bot. Univ. Pavia Ser. 5 (Suplemento) vol. H:1-52. 1950. (354)

Roya, pp. 21,43.

— y CIFERRI, R. Prodromus mycoflorae Africæ orientalis italicæ. Florence, 1937. 167 p. (355)

Hemileia en C. arabica en Etiopia, p. 35.

CHESQUIERE, J. Maladies cryptogamiques des cafiers au Kivu. Agriculture et Elévation au Congo Belge 11:41-42. 1937. (356)

— Travaux entomologiques au Kasai et Sankuru. *Bulletin Agricole du Congo Belge* 16:263-270. 1925. (357)

Roya, p. 269.

CHEVAUGEON, J. Enquête phytopathologique dans le bassin du Cavally. *Revue de Mycologie* 21(2):57-86. 1956. (358)

H. vastatrix

CICCARONE, A. Considerazioni sulla presenza e sul comportamento della ruggine del caffè (Hemileia vastatrix Berk. et Br.) in alcune regioni del Galla e Sidama. *Agricoltura Coloniale* 34(3): 112-115. 1940. (359)

— Malattie delle piante segnalate nel 1939 nell'Africa Orientale Italiana. *Agricoltura Coloniale* 34:388-390. 1940. (360)

Roya, p. 388.

— Plant diseases reported in Italian East Africa in 1939. *International Bulletin of Plant Protection* 14:117M-119M. 1940. (361)

Roya, p. 118M

— Primo contributo alla conoscenza dei Micromiceti dell'Africa Orientale. *Mycopathologia et Mycologia Applicata* 5:208-235. 1951. (362)

Roya, p. 221.

- COFFEE DISEASE in East Africa. Kew Bulletin. Miscellaneous Information 1913:168-171. 1913. (363)
- Hemileia in British and German East Africa.
- COFFEE LEAF disease in Zanzibar. Kew Bulletin Miscellaneous Information 1899:23. 1899. (364)
- COFFEE LEAF disease in the East Africa Protectorate. Gardeners' Chronicle (3.ser.) 45(1162):214. 1909. (365)
- COFFEE-LEAF disease in Uganda. Journal of the African Society 13:332. 1914. (366)
- CROP DISEASES reported 1904-5. British East Africa Department of Agriculture. Leaflet no. 10. 1906. 4 p. (367)
- Hemileia en Bura, p. 2.
- DE SARDELYS, D. y DELACROIX, G. Maladie vermiculaire des cafiers à Madagascar. Revue des Cultures Coloniales 10:10-15. 1902. (368)
- Roya, p. 12.
- DELALANDE, J. Observations sur les maladies des cafiers à la Réunion. Rennes, 1883. 39 p. (369)
- Roya, pp. 12-22, 26-39.
- DEUTSCH-OSTAFRIKANISCHE Gesellschaft. Tropenpflanzer 4:407. 1900. (370)
- DIVISION DE Phytopathologie et d'Entomologie. In Congo Belge. Institut National pour l'Etude Agronomique. Rapport Annuel pour l'Exercice 1939:43-56. 1941. (371)
- Hemileia p. 50.
- DOIDGE, E. M. A preliminary check list of plant diseases occurring in South Africa. Botanical Survey Memoir 6:1-56. 1924. (372)
- En C. arabica, p. 15.
- . A preliminary study of the South African rust fungi. Bothalia 2(1):1-228. 1927. (373)
- Roya, p. 140.
- . The South African fungi and lichens to the end of 1945. Bothalia 5:1-1094. 1950. (374)
- Roya, p. 398.
- DOIDGE, E. M. y BOTTOMLEY, A. M. A revised list of plant diseases occurring in South Africa. Botanical Survey Memoir 11:1-78. 1931. (375)
- Roya, p. 19.
- DOWSON, W. J. Some problems of economic biology in East Africa (Kenya Colony). Annals of Applied Biology 8(2):83-100. 1921. (376)
- Hemileia pp. 88-91.
- DUFOURNET, R. Le cafier d'Arabie dans le Nord de Madagascar et l'Hemileia vastatrix. Agronomie Tropicale 5(5-6): 297-303. 1950. (377)
- DUKE, M. M. Fungi from Kenya Colony. Kew Bulletin Miscellaneous Information 1926:305-320. 1926. (378)
- Roya, p. 313.
- DUMMER, R. A. Some factors adversely influencing coffee (*arabica*) yields in Kyagwe, Uganda. Uganda Plant. Assoc. Yearbook 1916/17:57-88. 1918. (379)
- FAUCHERE, A. Le Coffea congensis à Madagascar. Jour. d'Agric. Trop. 8:252-253. 1908. (380)
- FERNIE, L. M. Impressions of coffee in Ethiopia. Kenya Coffee 31:115-121. 1966. (381)
- . FAO coffee survey. In Food and Agricultural Organization of the United Nations. FAO coffee mission to Ethiopia 1964-1965. Rome, 1968. pp. 6-31. (382)
- Hemileia vastatrix p. 23.
- FOUCART, G. y BRION, L. La lutte contre les ennemis du cafier d'Arabie au Rwanda. INEAC. Bulletin d'Information 12(1-6):141-152. 1963. (383)
- Hemileia vastatrix p. 152.
- FRANCOIS, E. La culture du cafier d'Arabie en Afrique Orientale. Revue de Botanique Appliquée et d'Agriculture Tropicale 11:77-83. 1931. (384)
- Roya, pp. 82-83.
- FRANZ, J. Enfermedades del café en Guinea. Boletín Fitosanitario de la FAO 10(5): 107-109. 1962. (385)
- Hemileia vastatrix p. 109.
- Also in English and French

FYFFE, R. Plant disease in Uganda, 1915. Uganda. Forestry and Science Department. Annual report of Botany, 1915. s.l., 1915. pp. 5-6. (386)

GERMAN COLONIES in Tropical Africa. Kew Bulletin Miscellaneous Information 1894: 410-412. 1894. (387)

Hemileia p. 412.

GRIFFITHS, E. Intensification of coffee production: the limitation imposed by plant diseases. In Seminar on Intensification of Coffee Growing in Kenya, Nairobi, 1968. Proceedings. Ruiru, Kenya, Coffee Research Foundation, 1969. pp. 93-94. (388)

Incluye Hemileia vastatrix en Kenya

HANSFORD, C. G. Annotated host list of Uganda parasitic fungi and plant diseases. IV. East African Agricultural Journal 3:235-240. 1937. (389)

Hemileia pp. 380-382.

_____. Diseases of coffee. In Tothill, J. D. Agriculture in Uganda. s.n.t., 1940. pp. 380-385. (390)

_____. Host list of the parasitic fungi of Uganda. East African Agricultural Journal 8:248-252. 1943. (391)

_____. Host list of the parasitic fungi of Uganda. II. East African Agricultural Journal 9:50-55. 1943. (392)

Roya, p. 54.

HAVARD-DUCLOS, B. Contribution a l'étude des parasites des plantes a Madagascar. Revue de Pathologie Végétale et d'Entomologie Agricole 15:67-73. 1928. (393)

Roya, p. 69.

HENDRICKX, F. L. Liste annotée des champignons congolais. INEAC. Publication no. 1:125-144. 1944. (394)

_____. Les maladies cryptogamiques du caïeier (Coffea arabica L.) au Kivu. Annales de Gembloux 46:11-19. 1940. (395)

_____. Sylloge Fungorum congoensis. Catalogue des champignons signalés au Congo Belge et au Ruanda-Urundi. Brussels, 1948. 216 p. (396)

Roya, p. 55.

HENNINGS, P. Fungi africæ orientalis. II. Engler's Bot. Jahrbücher 33:34-40. 1904. (397)

HENNINGS, P. Eine neue Blattfleckenkrankheit auf dem Ibo-Kaffee in Deutsch-Ostafrika. Zeitschrift für Trop. Landwirtschaft 1:192-193. 1897. (398)

HOPKINS, J. C. F. A descriptive list of plant diseases in Southern Rhodesia and list of bacteria and fungi. 2nd rev. ed. South Rhodesia. Department of Agriculture. Memoir no. 2. 1950. 106 p. (399)

Roya, pp. 21,85.

_____. A descriptive list of plant diseases in Southern Rhodesia (and their control). Southern Rhodesia Department of Agriculture. Memoir no. 2. 1939. 51 p. (400)

Roya, p. 14.

_____. A preliminary list of Rhodesian fungi. Transactions. Rhodesia Science Association 35:97-127. 1938. (401)

C. arabica, p. 105.

_____. A list of plant diseases occurring in Southern Rhodesia. Rhodesian Agricultural Journal 27:413-418,523-529, 647-652. 1930. (402)

En C. arabica, p. 418.

_____. A list of plant diseases occurring in Southern Rhodesia. Southern Rhodesia. Ministry of Agriculture and Lands. Bulletin no. 788. 1930. 20 p. (403)

En C. arabica, p. 8.

HOWELLS, W. Botanical Section. In Uganda Bot., For., and Sci. Department. Annual Report 1916:3-4. 1917. (404)

Variedad de Costa Rica susceptible, p. 5.

INVENTORY OF Coffea arabica seed collection procured in Ethiopia by the FAO Coffee Mission, 1964-1965. In Food and Agriculture Organization of the United Nations. FAO Coffee Mission to Ethiopia 1964-1965. Rome, 1968. pp. 152-179. (405)

Incluye Hemileia vastatrix

JANSSENS, P. Le café robusta dans l'Angola. Bulletin Agricole du Congo Belge 21:61-112,172-206,664-691,949-953. 1930. (406)

Roya, pp. 185,951.

KNISCHEWSKY. KRANKHEITEN tropisches Nutzpflanzen. Zeitschrift für Pflanzenkrankheiten 21:454-468. 1911. (407)

KRANZ, J. Coffee disease in Guinea. FAO Plant Protection Bulletin 10(5):107-109. 1962. (408)

Hemileia vastatrix p. 109.

LAINS E SILVA, H. São Tomé e Príncipe e a cultura do café. Lisbon, Junta de Investigações do Ultramar. Memórias no. 1. 1958. 504 p. (409)

Hemileia vastatrix pp. 325-331.

LANKESTER, C. H. A report on coffee cultivation in Uganda with comparative notes on Costa Rica. Uganda Department of Agriculture. Circular no. 7. 1922. 26 p. (410)

Rust and its behavior in Uganda, pp. 14-17.

LEAF-DISEASE. Nature 30:252. 1884. (411)

LEPESME, P. Ennemis et maladies du caféier in Afrique intertropicale; diagnose pratique et moyens de lutte. Paris, 1941. 63 p. (412)

Hemileia pp. 40-43.

LETTRE DE la Réunion, au sujet de l'Hemileia. Revue Agricole de Nouvelle-Calédonie no. 19:47-48. 1912. (413)

Historia de Hemileia en Réunion

MCDONALD, J. Fungoid diseases of coffee in Kenya Colony. Kenya Colony. Department of Agriculture. Bulletin no. 8. 1921. 5 p. (414)

Roya, pp. 1-3.

—. Fungoid diseases of coffee in Kenya Colony. Tropical Agriculturist 58(4):204-207. 1922. (415)

Hemileia vastatrix

—. Fungoid diseases of coffee in Kenya Colony. Kenya, Department of Agriculture. Bulletin no. 3. 1926. 17 p. (416)

Roya, pp. 4-6.

—. Fungoid diseases of coffee in Kenya Colony. Kenya, Department of Agriculture. Bulletin no. 21. 1928. 24 p. (417)

MCDONALD, J. A list of plant diseases in Kenya Colony. Kenya Department of Agriculture. Bulletin no. 5. 1929. 11 p. (418)

En C. arabica, p. 4.

—. Notes on diseases of coffee in Kenya. Kenya Colony and Protectorate. Department of Agriculture. Bulletin no. 7H. 1929. 3 p. (419)

Hemileia vastatrix pp. 1-2.

—. The major coffee diseases. Kenya. Department of Agriculture. Bulletin no. 20. 1932. 13 p. (420)

Roya, pp. 9-11.

—. A revised list of plant diseases in Kenya Colony. East African Agricultural Journal 1:463-468. 1936. (421)

En C. arabica, p. 465.

—. Diseases of coffee. In —. Coffee in Kenya. Nairobi, 1937. pp. 148-190. (422)

Roya, pp. 150, 164-169.

MAITLAND, T. D. Coffees in Uganda. Uganda. Department of Agriculture. Circular no. 11. 1923. 11 p. (423)

Hemileia p. 8.

MALLAMAIRE, A. La rouille vraie du caféier causée par Hemileia vastatrix B. et Br. au Dahomey. Bingerville, Côte d'Ivoire. Centre de Recherches Agronomiques. Bulletin no. 6:51-61. 1952. (424)

MANUEL PRATIQUE de la culture du caféier et du cacaoyer au Congo Belge. Brussels, 1908. 96 p. (425)

Hemileia pp. 53-54.

MAUBLANC, A. y ROGER, L. Une nouvelle rouille du caféier au Cameroun. Comptes Rendus Hebdomadaires de l'Académie de Sciences (Francia) 198(11):1069-1070. 1934. (426)

H. coffeicola

MEIFFREN, M. La rouille du caféier en Côte d'Ivoire. Centre de Recherches Agronomiques de Bingerville. Bulletin no. 10:61-66. 1955. (427)

MERTENS, . Note sur les cafiers et leur culture a Lula (Stanleyville). Bulletin Agricole du Congo Belge 7:285-301. 1916. (428)

Hemileia pp. 297-301.

MEYER, F. G. List of parasitic leaf fungi on Coffea arabica, and other Rubiaceae. In Food and Agriculture Organization of the United Nations. FAO Coffee Mission to Ethiopia 1964-1965. Rome, 1968. pp. 144-151. (429)

MUNDKUR, B. B. Fungi and plant disease. London, 1949. 246 p. (430)

H. coffeicola en Cameroun, p. 171.

NARASIMHASWAMY, R. L. Coffea arabica L. collections from Ethiopia. Indian Coffee 29(5):14-30. 1965. (431)

Hemileia vastatrix pp. 14-15.

. Coffee leaf rust in Ethiopia: some impressions. Indian Coffee 29(2): 7-10. 1965. (432)

También en: Planters' Chronicle 60(8): 142-143. 1965.

. Report on visit to coffee areas in Ethiopia, 1964-1965. In Food and Agriculture Organization of the United Nations. FAO Coffee Mission to Ethiopia 1964-1965. Rome, 1968. pp. 33-49. (433)

Hemileia vastatrix pp. 42-43.

NUTMAN, F. J. y ROBERTS, F. Coffee berry disease and coffee leaf rust in Kenya. Outlook on Agriculture 4(2):72-79. 1964. (434)

Hemileia vastatrix pp. 74-79.

NYENHUIS, E. M. Leaf rust (Hemileia vastatrix) attacks coffee in Natal. Farming in South Africa 42(11):11. 1967. (435)

OLIVEIRA, B. D'. y RODRIGUES JUNIOR, J. Progress report to Ethiopia. Garcia de Orta 7:279-299. 1959. (436)

ORTOLANI, A. A., VIANA, A. C. C. y ABREU, R. G. DE. A ferrugem na África e um roteiro para o Brasil. Correio Agro-pe-
cuário (Brasil) 12(193):16. 1972. (437)

PASCALET, M. Les maladies cryptogamiques du cafier au Cameroun. Annales Crypt. Exot. 7:21-31. 1934. (438)

Hemileia pp. 28-29

PATOUILLARD, N. Contribution a l'étude des champignons de Madagascar. Mem. de l'Acad. Malgache no. 6:1-49. 1928. (439)

Roya, p. 8.

POLE-EVANS, I. B. Arable farming and pasture problems. Farming in South Africa 7:341-352. 1932. (440)

Roya en var. Mocha, p. 343.

PORTERES, R. Valeur agronomique des cafiers des types kouilou et robusta cultivées en Côte d'Ivoire. Café, Cacao, Thé 3(1):3-13. 1959. (441)

Hemileia pp. 6-11.

RABENHORST-PAZCHKE. Fungi europaei et extra europaei. Exsiccati no. 4412. 1902. (442)

On Coffea, Usambara, German East Africa

RESEIGNMENTS PHYTOSANITAIRES. Bulletin de la Protection des Végétaux (Dakar) 1:20-23. 1954. (443)

RIGAUD, A. Traité pratique de la culture du café dans la région centrale de Madagascar. Paris, 1896. 102 p. (444)

Hemileia pp. 96-100.

RILEY, E. A. Coffee diseases in Tanganyika. In Sanders, F. R., ed. A handbook on Arabica coffee in Tanganyika. Lyamungu, Moshi, Tanganyika Coffee Board, 1959. Sect. L, 25 p. (445)

Hemileia vastatrix pp. L(a) 1-4.

RODRIGUEZ, B. J. Manual del agricultor en Fernando Poo. II. El cafeto. Barcelona, Casulleras, 1925. 155 p. (446)

Hemileia vastatrix pp. 128-134.

ROGER, L. La rouille du cafier au Cameroun (Hemileia coffeicola Maubl. & Roger). Annales Agriculturae de l'Afrique Occidentale 1:92-98. 1937. (447)

ROLLOT, . La culture du café à Madagascar. Comptes Rendus. Trav. Congrès d'Agriculture Coloniale 3:7-20. 1918. (448)

SACCAS, A. M. La rouille des cafiers en République Centrafricaine due à Hemileia vastatrix. In Réunion Technique FAO Café, 1ere, Rio de Janeiro, 1965. s.n.t. 5 p. (CE/65/76) (449)

SCARONE, F. La rouille du cafier du Cameroun. *Agronomie Coloniale* 26(229): 24. 1937. (450)

SIMPSON, S. y SMALL, W. Coffee-leaf disease (Hemileia vastatrix Berk. & Br.) in Uganda. In *International Congress of Tropical Agriculture*, 3rd. *Transactions* 2:652-654. 1917. (451)

SMALL, W. Coffee leaf disease. *Uganda Department of Agriculture. Circular no. 1.* 1914. 18 p. (452)

_____. Coffee cultivation in Uganda. *Tropical Agriculturist* 44:52-53. 1915. (453)

Hemileia p. 53.

_____. Die-back of Coffea arabica in Uganda. *Uganda. Department of Agriculture. Circular no. 4.* 1920. 25 p. (454)

Hemileia p. 6.

_____. Notes on species of Colletotrichum and Phoma in Uganda. *Kew Bulletin Miscellaneous Information* 1921:57-67. 1921. (455)

Hemileia p. 60.

_____. The disease of Coffea arabica in Uganda. *Uganda. Department of Agriculture. Circular no. 9.* 1923. 22 p. (456)

Hemileia pp. 6-11,18.

STANER, P. Cryptogamic diseases of some economic plants in the Belgian Congo. *Pan African Agric. and Vet. Conference, Pretoria. (Agric. Section)* 1929:222-235. 1929. (457)

Hemileia p. 223.

_____. Les maladies du cafier dans l'Ituri et le Kivu. *Bulletin Agricole du Congo Belge* 20(1):129-140. 1929. (458)

Roya, pp. 132-135.

_____. Pest and diseases of Coffea arabica in the East. *International Bulletin of Plant Protection* 4:4. 1930. (459)

_____. La phytopathologie au Congo Belge. *Revue Questions Scientifiques* (4th ser., v.22) 102:437-452. 1932. (460)

Roya, pp. 437-38,442,447,449.

STANER, P. L'état actuel de la phytopathologie au Congo Belge. *Journées d'Agronomie Coloniale* 1933:460-464. 1933. (461)

Hemileia p. 466.

STEYAERT, R. L. Contribution à la flore cryptogamique du Congo Belge. *Revue de Zoologie et de Botanique Africaines* 14:B45-B51. 1927. (462)

_____. Quelques maladies observées sur les plantes économiques au Congo Belge. *Journées d'Agronomie Coloniale* 1933: 473-484. 1933. (463)

_____. Plant protection in the Belgian Congo. *Sci. Mo.* 63:268-280. 1946. (464)

_____. Contribution à l'étude des parasites des végétaux du Congo Belge. *Belgian Royal Botanical Society. Bulletin (ser. 2,30)* 80:11-58. 1948. (465)

Roya, pp. 36,38.

SWAINSON, O. J. In Zanzibar Protectorate. *Department of Agriculture. Annual Report* 1947:1-55. 1948. (466)

Roya, p. 3.

SYDOW, P. Fungi natalenses. *Hedwigia* 38: 130-134. 1899. (467)

Natal, p. 131.

SYLVAINE, P. G. Ethiopian coffee - its significance to world coffee problems. *Economic Botany* 12:111-130. 1958. (468)

TAIT, F. Coffee growing in Northern Rhodesia. *Rhodesia. Ministry of Agriculture. Bulletin no. 2190.* 1963. 6 p. (469)

Contiene Hemileia

TARR, S. A. J. Diseases of economic crops in the Sudan. II. Fibers, oil seeds, coffee and tobacco. *FAO Plant Protection Bulletin* 2(11):161-165. 1954. (470)

Coffee rust (Hemileia vastatrix) in the Southern Sudan, p. 164.

THOMAS, A. S. Robusta and Arabica coffees. In *Tothill, J. D. Agriculture in Uganda. s.n.t.* 1940. pp. 289-325. (471)

TRENCH, A. D. The coffee industry in Kenya Colony. Kenya. Department of Agriculture. Bulletin no. 1. 1925. 13 p. (472)

Roya, p. 7-8.

_____. Coffee industry of Kenya Colony. Kenya Department of Agriculture. Bulletin no. 8. 1926. 18 p. (473)

Roya, p. 9.

_____. The coffee industry of Kenya Colony. Kenya Department of Agriculture. Bulletin no. 19. 1928. 18 p. (474)

Roya, p. 9.

VAN DER BIJL, P. A. List of fungi recorded from the Pietersburg-Tzaneen area of the Transvaal. South African Journal of Science 23:285-289. 1926. (475)

En C. arabica, p. 288.

VAN ROECHOUT, L. L. Inspection phytosanitaire dans le nord du Kivu. Rev. Agrologique et Bot. Kivu 3:28-30. 1933. (476)

Roya, p. 29.

VAZ, J. T. Coffee rust in Angola. Gazeta Agricola da Angola 13(5):325,327,387. 1968. (477)

WAKEFIELD, E. M. Fungi exotici. XXV. Notes on Uganda fungi. Kew Bulletin Miscellaneous Information 1920:289-300. 1920. (478)

Roya, p. 293.

_____. y HANSFORD, C. G. Contributions towards the fungi flora of Uganda. IX. The Uredinales of Uganda. Proceedings of the Linnean Society of London 161:162-198. 1949. (479)

En C. arabica, C. robusta, C. liberica, C. excelsa, p. 167.

WALLACE, G. B. Diseases of plants. In Tanganyika Department of Agriculture. Report for the year ending 31st March 1928. 1929. pp. 40-42. (480)

_____. Preliminary list of fungi or diseases in Tanganyika Territory. Kew Bulletin Miscellaneous Information 1932:28-40. 1932. (481)

En C. arabica, p. 31.

WALLACE, G. B. A revised list of plant diseases in Tanganyika Territory. East African Agricultural Journal 2: 305-310. 1937. (482)

En C. arabica, p. 307.

_____. y WALLACE, M. M. Second supplement to the revised list of plant diseases in Tanganyika Territory. East African Agricultural Journal 13:61-64. 1947. (483)

En C. excelsa, C. liberica, y C. robusta, p. 62.

_____. y WALLACE, M. M. A list of plant diseases of economic importance in Tanganyika Territory. Commonwealth Mycological Institute. Mycological Paper no. 26. 1949. 26 p. (484)

Roya, pp. 7-8.

WALLE, E. VAN DE. The coffee rust (Hemileia vastatrix) in Kivu, description and control. Höfchen-Briefe 14(1):15-30. 1962. (485)

WELSFORD, E. J. Plant diseases in South and East Africa. In Conference South and East African Agr. Cotton and Mycol. Proceedings. Nairobi, 1926. pp. 205-210. (486)

Mención de Hemileia

WILDEMAN, E. DE. Les maladies du caféier au Congo indépendant. Comptes Rendus d'Académie de Sciences (Francia) 142: 1093-1094. 1906. (487)

WILLIAMS, R. O. In Zanzibar Protectorate. Department of Agriculture. Annual Report 1946:1-45. 1947. (488)

H. vastatrix, p. 23.

WOOD, J. M. Natal fungi. In Natal Colonial Herb. Report for the year 1898:9-20. 1899. (489)

_____. Coffee cultivation. Natal Agricultural Journal 9:111-112. 1906. (490)

_____. Coffee and the Hemileia. In Natal. Bot. Gardens and Colonial Herb. Report for the year 1905-1906:13-17. 1906. (491)

H. vastatrix y H. woodii en Natal

ZIMMERMANN, A. Observaciones hechas en plantaciones en Este y Oeste de Usambara. Bericht über Land-und Forstwirtschaft in Deutsch-Ostafrika 1(4):351-381. 1903. (492)

Consideraciones acerca de Hemileia en café

_____. Über Einige auf den Plantagen von Ost-und West-Usambara gemachte Beobachtungen. Bericht über Land-und Forstwirtschaft in Deutsch-Ostafrika 1(4):351-381. 1903. (493)

Hemileia p. 376.

América

AUMENTA EN Brasil roya del café. Boletín Informativo. Instituto Salvadoreño de Investigaciones del Café no. 98:2-3. 1971. (494)

También en: Café de Nicaragua no. 239: 5-6. 1971.

BITANCOURT, A. A. A ferrugen do cafeeiro. Biológico (Brasil) 36(2):31-34. 1970. (495)

BRAZIL. Death in the pod. Nature 226:997. 1970. (496)

BRASIL CONSIDERA a la "Roya" problema nacional. Noticero del Café (Costa Rica) 6(69):3. 1970. (497)

CHARDON, C. E. Observaciones sobre las enfermedades del café en Colombia. Revista de Agricultura de Puerto Rico 18(1): 5-9. 1927. (498)

Enfermedad de la hoja erróneamente atribuida a Hemileia vastatrix

CAFE - PROBLEMAS sanitarios no Brasil. Lavoura (Brasil) 74:28. 1971. (499)

COFFEE - PLANTATIONS in danger. Conjuntura Económica (Brasil) 17(4):3-5. 1970. (500)

CUEVAS ZEQUEIRA, L. Una propaganda perniciosa. Revista de Agricultura de Puerto Rico 11(1):35. 1923. (501)

Hemileia vastatrix p. 35.

CHAVES, G. M. et al. A ferrugem do cafeeiro (Hemileia vastatrix Berk. & Br.). Revisão de literatura com observações e comentários sobre a enfermidade no Brasil. Seiva (Brasil) 30(ed. esp.):1-75. 1970. (502)

DESROSIERS, R. Coffee rust in Brazil, caused by Hemileia vastatrix. Rio de Janeiro, s.e., 1970. 6 p. (Informe USAID) (503)

GOTTESBERGER, G. Coffee leaf rust, Hemileia vastatrix, established in Brazil. Phytologia 22(3):215-222. 1971. (504)

INFORME OFICIAL de la misión OIRSA al Brasil; gira de observación y estudio de la roya del cafeto (Hemileia vastatrix) en Brasil. Boletín Informativo. Instituto Salvadoreño de Investigaciones del Café no. 101:9-22. 1971. (505)

También en: Revista Cafetalera (Guatemala) no. 108:17-28. 1971.

INSTITUTO BRASILEIRO DO CAFE. GRUPO EXECUTIVO DE RACIONALIZAÇÃO DA CAFEICULTURA. A ferrugen do cafeeiro no Brasil. Rio de Janeiro, 1970. 75 p. (506)

_____. Ferrugem do cafeeiro; características da doença e providências para seu controle. Rio de Janeiro, 1970. 36 p. (507)

KORONOWSKI, P. Kaffeerost in Brasilien. NachrBl. dt. PflSchutzdienst. 23(6):90-92. 1971. (508)

English summary

MATIELLO, B. J. Estudios preliminares de zonificación del cultivo del cafeto en el Brasil, en función de Hemileia vastatrix. In Reunión Latinoamericana de Fitotecnia, 8a., Bogotá, Colombia, 1970. Mesa redonda sobre roya del café. s.n.t. s.p. (509)

MEDEIROS, A. G. Informe sobre Hemileia vastatrix en café en Bahia, Brasil. Rio de Janeiro, Comissão Executiva Plana de Recuperação Económico Rural Lavoura Cacaueira, 1970. (510)

MULLER, R. A. La rouille du cafier (Hemileia vastatrix) sur le continent Americain. Café, Cacao, Thé 15(1):24-30. 1971. (511)

Sumarios en alemán, español, francés e inglés

También en: Paris, Institut Française du Café et du Cacao. 1970. 10 p.

ORTON, W. A. Plant diseases in 1903. In U.S. Department of Agriculture. Yearbook 1903:550-555. 1904. (512)

H. vastatrix introducida accidentalmente en Puerto Rico, p. 555.

PEREZ, A. A. La roya o herrumbre del café en América. Agricultura al Día (Puerto Rico) 17(5-6):84-85. 1970-71. (513)

ROSSETTI, V. Medidas tomadas en el Estado de São Paulo con relación a la roya del cafeto. In Reunión Latinoamericana de Fitotecnia, 8a., Bogotá, Colombia, 1970. Mesa redonda sobre roya del cafeto. s.n.t. s.p. (514)

ROYA DEL café en América. Floresta (Guatemala) 6(62):1. 1970. (515)

También en: Chacra (Perú) 23(115):44. 1970.

LA ROYA del café en Brasil. La Nación, San José, Costa Rica, Agosto 8, 1972:46. (516)

SCHIEBER, E. Economic impact of coffee rust in Latin America. Annual Review of Phytopathology 1972: (En prensa) (517)

SEBASTIAO, J. M. El problema de la roya del cafeto en el Brasil; enfoque del Instituto Brasileiro del Café. In Reunión Latinoamericana de Fitotecnia, 8a., Bogotá, Colombia, 1970. Mesa redonda sobre roya del cafeto. s.n.t. s.p. (518)

STEVENS, F. L. The relation of plant pathology to human welfare. American Journal of Botany 8:315-322. 1921. (519)

STEVENSON, J. A. A check list of Porto Rican fungi and a host index. Journal of the Department of Agriculture of Porto Rico 2:125-164. 1918. (520)

Plantas enfermas importadas destruidas, p. 166.

SUCHTELEN, N. J. VAN. Ziekten van de Koffie in Suriname. (Diseases of coffee in Suriname). Surinaamse Landbouw 3(5):297-305. 1955. (521)

Hemileia vastatrix p. 297.

TUCKER, C. M. Enfermedades del café en América. Unión Panamericana. Serie de Impresos sobre Agricultura no. 45. 1928. 14 p. (522)

Hemileia vastatrix pp. 1-2.

WALLIS, J. A. N. Coffee leaf rust in South America - a report to the International Coffee Organization. London, 1970. 49 p. (523)

WELLMAN, F. L. Announcement (rust of coffee in Brasil). Plant Disease Reporter 54(5):355. 1970. (524)

WELLMAN, F. L. Consultation on Hemileia rust of coffee in Brazil. Rio de Janeiro, s.e. 1970. 7 p. (525)

_____, DESROSIERS, R. y SCHIEBER, E. The Hemileia vastatrix coffee rust disease established in the American tropics (Abstract). Phytopathology 60(9):1319. 1970. (526)

Asia y Oceanía

AIYER, A. K. Y. M. Mixed cropping in India. Indian Journal of Agricultural Science 19(4):439-543. 1949. (527)

Hemileia p. 477.

ANSTEAD, R. D. The coffee planting industry in Southern India. Agricultural Journal (India) 14:578-585. 1919. (528)

Hemileia p. 582.

ARTHUR, J. C. y CUMMINS, G. B. Philippine rusts in the Clemens collection 1923-1926. II. Philippine Journal of Science 61:463-488. 1936. (529)

En C. arabica

BAILLAUD, E. Hemileia vastatrix en Nouvelle-Calédonie. Journal d'Agriculture Tropicale et de Botanique Appliquée 12:60. 1912. (530)

_____. L'Hemileia en Nouvelle-Calédonie. Journal d'Agriculture Tropical et de Botanique Appliquée 12:187. 1912. (531)

_____. L'Hemileia en Nouvelle-Calédonie et aux Nouvelles-Hébrides. Journal d'Agriculture Tropicale et de Botanique Appliquée 12:220-221. 1912. (532)

_____. L'Hemileia et les essais de divers de cafériers. Journal d'Agriculture Tropicale et de Botanique Appliquée 12:92. 1912. (533)

BAKER, C. F. The lower fungi of the Philippine Islands. Leaflets Phil. Bot. no. 6:2065-2190. 1914. (534)

En Coffea arabica, p. 2070

_____. A review of some Philippine plant diseases. Philippine Agriculture and Forestry 3:157-164. 1914. (535)

Hemileia p. 60.

_____. First supplement to the list of the Philippine Islands. Leaflets Phil. Bot. no. 7:2417-2542. 1914. (536)

Lista de trabajos sobre Hemileia pp. 2421-2422.

BAKER, C. F. Second supplement to the list of the lower fungi of the Philippine Islands. Philippine Journal of Science 46:479-536. 1931. (537)

Hemileia p. 479.

BANCROFT, K. A list of fungi identified in the Federation Malay States with notes on their occurrence. Agric. Bull. Fed. Malay States 1:259-264. 1913. (538)

Hemileia p. 261.

BARRETT, O. W. Coffee blight in the Philippines. Philippine Agricultural Review 5:333. 1912. (539)

Hemileia p. 333.

BARTOLOME, R. Coffee production in the Philippines. Philippine Journal of Agriculture 15:219-223. 1952. (540)

Hemileia p. 228.

BELGRAVE, W. N. C. Notes on some fungous diseases of coffee in Malaya. Agricultural Bulletin of Federated Malay States 4:111-113. 1916. (541)

Hemileia p. 111.

BERKELEY, M. J. Fungus in coffee plantations. Gardeners' Chronicle 1872:425, 609. 1872. (542)

— y BROOME, C. E. Enumeration of the fungi of Ceylon. II. Journal of the Linnean Society of London 14:29-140. 1873. (543)

Hemileia pp. 93,138.

BERLESE, A. M. y ROUMEGUERE, C. Champignons nouveaux du Tonkin récemment récoltés par M. B. Balansa. Revue de Mycologie 10:75-78. 1888. (544)

Hemileia en C. arabica

BESTRIJDING VAN de Koffiebladziekte in Zuid-Indie. De Bergcultures 8:214-220. 1934. (545)

En Mysore

BIDIE, W. Remarks on the Indian coffee-leaf disease. Journal of the Linnean Society of London 18:458-459. 1881. (546)

BLADZIEKTE BIJ de Koffieboomen (Hemileia vastatrix). Tijdschr. Nijverheid en Landb. Ned.-Ind. 24:188-190. 1879. (547)

En Java

BLADZIEKTE EN takinsterving bij Java-koffie. De Bergcultures 6(26):675-677. 1932. (548)

Hemileia vastatrix p. 675.

BLIGHT-PROOF coffee for the Philippines. Agricultural News (Barbados) 15:345. 1916. (549)

Hemileia

BOEDIJN, K. B. Beitrag zur Kenntnis der Pilzflora von Sumatra. Rec. Trav. Bot. Néerl. 26:396-439. 1929. (550)

en C. arabica

BRIGGS, L. P. The coffee industry of French Ind-China. U.S. Department of Commerce. Commerce Reports 3(year 20): 534-542. 1917. (551)

Hemileia p. 539.

BROOKS, F. T. Epidemic plant disease. British Mycological Society. Transactions 9:229-239. 1924. (552)

Hemileia p. 234.

BRUINSMA, J. J. Iets over de ceylonsche koffieblad-ziekte op Java. Isis. Maandschrift v. Natuurwetenschop 9:289-300,321-329. 1880. (553)

Hemileia en Java

BUGNICOURT, F., COHIC, F. y DADANT, R. Catalogue des parasites animaux et végétaux des plantes cultivées de Nouvelle-Calédonie. Nouméa. Institut Français d'Océanie, 1951. 120 p. (554)

Hemileia vastatrix pp. 5-6.

BURCK, W. Over de Koffiebladziekte en de middelen om haar te bestrijden. De Indische Mercuur 12:497-498,513-515, 528-529,546,555-556,567-568,582-583. 1889. (555)

También en: Med. uit S'Lands Plantentuin 5:1-4,80. 1889.

BUTLER, E. J. Pilzkrankheiten in Indien im Jahre 1903. Zeitschrift für Pflanzenkrankheiten 15:45-48. 1905. (556)

Serious in Mysore, p. 47.

—. The dissemination of parasitic fungi and international legislation. Mem. Dept. Agric. India, Bot. Ser. 9:1-73. 1917. (557)

BUTLER, E. J. y BISBY, G. R. The fungi of India. Calcutta, 1931. 237 p. (558)

Hemileia p. 59.

CAMERON, J. Report on coffee leaf disease In Coorg. Tropical Agriculturist 18: 745-752, 823-826. 1899. (559)

Hemileia p. 823.

CAMUS, J. S. Agricultural survey of the Dutch East Indies and other oriental countries. Philippine Agricultural Review 22:291-312. 1929. (560)

Hemileia pp. 303-304.

THE CEYLON coffee diseases. Gardeners' Chronicle 15:242-243. 1881. (561)

H. vastatrix

CHEVALIER, A. La culture du cafier en Nouvelle-Calédonie. Revue de Botanique Appliquée et d'Agriculture Tropicale 11:174-176. 1931. (562)

Hemileia p. 175.

CHIBBER, H. M. A list of diseases of economic plants occurring in the Bombay Presidency. Bombay Department of Agriculture. Bulletin no. 65. 1915. 27 p. (563)

Roya, p. 15.

CHIPP, T. F. A host index of fungi of the Malay Peninsula. I. Gardens' Bull. Sta. Settlements 2:231-238. 1920. (564)

Roya, p. 236.

—. A list of the fungi of the Malay Peninsula. Gardens' Bull. Sta. Settlements 2:311-428. 1921. (565)

Roya, pp. 338,395.

COFFEE AND leaf-disease in Ceylon. Tropical Agriculturist 5:51. 1885. (566)

COFFEE CULTIVATION in India. Indian Coffee 22(8):316-319; 23(4):165-168. 1958-1959. (567)

Hemileia vastatrix pp. 319,165-167.

THE COFFEE industry in the Island of Luzon. Philippine Agric. and For. 1:145-152. 1911. (568)

Hemileia

COFFEE LEAF-disease. Gardeners' Chronicle 12:240. 1879. (569)

En Ceylon

COFFEE LEAF-disease. Tropical Agriculturist 4:61,88,215. 1884. (570)

COFFEE LEAF-disease. Tropical Agriculturist 5:198,266,441,446. 1885. (571)

COFFEE LEAF-disease from Cashmere. Tropical Agriculturist 6:327. 1886. (572)

COFFEE LEAF-disease. Tropical Agriculturist 7:199,212,286,331. 1887. (573)

COFFEE LEAF-disease and manuring. Tropical Agriculturist 18:116. 1898. (574)

COFFEE RESEARCH STATION, BALEHONNOUR. Disease of coffee and their control. I. Leaf disease (Hemileia vastatrix B. & Br.). Indian Coffee Board Research Department. Leaflet no. 15. 1958. 2 p. (575)

COLEMAN, L. C. The improvement of coffee in the Dutch East Indies. Mysore Department of Agriculture. Bulletin (gen.ser.) no. 15. 1931. 19 p. (576)

—. Report on the coffee berry borer in Java. Mysore Department of Agriculture. Bulletin (gen.ser.) no. 16. 1931. 26 p. (577)

Roya, p. 19.

—. The coffee-planting industry in South India. Empire Journal of Experimental Agriculture 2:303-314. 1934. (578)

Roya, pp. 306,308-309.

También en: Jour. Mysore Agric. and Exper. Union 15:99-112. 1935.

CONNER, C. M. Report of the Philippine Bureau of Agriculture for the fiscal year ending June 30, 1909. Philippine Agricultural Review 3:5-36. 1910. (579)

Maragogipe coffee free of rust, p. 13.

COOKE, M. C. Fungi: their nature and uses. London, 1875. 299 p. (580)

En Ceylán, p. 228.

—. Leaf disease on coffee and other trees. Gardeners' Chronicle (n.s.) 7: 441. 1877. (581)

En Mysore

—. Fungoid pests of cultivated plants. s.l.,s.e., 1906. 278 p. (582)

COOKE, O. F. Some Indian fungi. Grevillea 4:114-118. 1876. (583)

En Mysore, p. 116.

- COPELAND, E. B. Java and the Philippines. Philippine Agric. and For. 4:1-28. (584 1915.)
- Hemileia, p. 13-14.
- CRAMER, P. J. S. L'influence de l'Hemileia vastatrix sur la culture du café à Java. Agronomie Tropicale 2:341-349. 1910. (585)
- _____. Koffie. In Wetenschappelijke bevordering van de landbouw in de laatste henderd jaren. Chron. Nat. 106:260-264. 1950. (586)
- _____. A review of literature of coffee research in Indonesia. Instituto Inter-americano de Ciencias Agrícolas. Publicación Miscelánea no. 15. 1957. 262 p. (587)
- Hemileia vastatrix pp. 41-47.
- CUMMINS, G. B. y LING, L. An index to the plant rusts recorded for continental China and Manchuria. Plant Disease Reporter. Supplement 196:520-556. 1950. (588)
- En C. arabica, pp. 526, 531.
- DADANT, R. Le caféier en Nouvelle-Calédonie. Ses maladies. Agronomie Tropicale 9(1):49-58. 1954. (589)
- Hemileia vastatrix pp. 53-54.
- DAVID, P. A. The coffee industry in the Philippines. American Chamber Commerce Journal (Filipinas) 6(1):1718. 1926. (590)
- DE BERARD, . Rapport sur une maladie des cafétiers aux îles Philippines. Bull. Min. l'Agric. France no. 8:1008-1024. 1893. (591)
- DUPORT, L. Station Entomologique de Chô-Ganh Rapport 1914 (supplément au Bull. 102). 1915. 4 p. (592)
- Roya, pp. 41-42.
- ELLIS, J. B. y EVERHART, B. M. North American fungi. 2nd ser. Century XXXII. Newfield, N. J., 1894. (593)
- On coffee leaves, Samoan Islands
- EST-CE l'Hemileia vastatrix? Revue Agricole de Nouvelle-Calédonie 2:64-65. 1910. (594)
- FISCHER, E. y GÄUmann, E. Biologie der pflanzenbewohnenden parasitischen Pilze. Jena, 1929. 428 p. (595)
- Roya, p. 68
- FRAYSSE, A. L'Hemileia vastatrix a Ponérihouen. Revue Agricole de Nouvelle-Calédonie no. 6:3-12. 1911. (596)
- FUJIGURO, Y. A list of fungi on cultivated plants in Formosa (En japonés). Bot. Mag. 32:358-363. 1918. (597)
- En C. arabica, p. 363.
- GRAFF, P. W. Bibliography and new species of Philippine fungi. Mycologia 8:253-288. 1916. (598)
- Hemileia pp. 258, 259, 261.
- _____. Plant diseases in the Philippines. Torreya 16:188. 1916. (599)
- Roya
- HAGEN, J. Coffee culture. V. Diseases and pests. Tropical Agriculturist 60: 146-152. 1923. (600)
- Roya, pp. 150-151.
- HALLIER, E. Die Krankheiten des Koffeebaumes. Wiener Illustr. Gartenzeit. 5:458-460. 1880. (601)
- HARTLEY, C. y RANDS, R. D. Plant pathology in the Dutch East Indies. Phytopathology 14:8-23. 1924. (602)
- Roya, p. 9.
- HEMILEIA. Revue Agricole de Nouvelle-Calédonie no. 8:57. 1911. (603)
- L'HEMILEIA a Sarramea. Revue Agricole de Nouvelle-Calédonie no. 18:13-16. 1912. (604)
- HENNINGS, P. Neue und interessante Pilze aus dem konigl. Botanischen Museum in Berlin. III. Hedwigia 34:10-13. 1895. (605)
- En C. arabica, p. 11.
- _____. Verzeichniss der bis jetzt Ost-Afrika bekannt gewordenen Pflanzen. In Ost-Afrikas und der Nachbargebiet (Theil c). Berlin, 1895. pp. 30-61. (606)
- Roya, p. 51.
- _____. Fungi Philippinenses. I. Hedwigia 47:250-265. 1908. (607)
- HEUSSER, C. Report of the Botanical Division. In General Experiment Station A.V.R.O.S. Annual Report Director 1921/1930:10-15. 1930. (608)
- En C. excelsa en Sumatra

- HIRATSUKA, N. Notes on Uredinales collected in South China. Journal of Japanese Botany 18:563-572. 1942. (609)
- _____. Uredinales of Formosa. Tottori Agricultural College. Memoirs 7:1-89. 1943. (610)
- En C. arabica, C. liberica, y C. robusta, p. 25.
- _____. y HASHIOKA, Y. Uredinales collected in Formosa. III. Botanical Magazine (Japón) 49:19-26. 1935. (611)
- HOOKER, J. D. Report on the progress and condition of the Royal Gardens at Kew during the year 1882. 1883. 73 p. (612)
- Hemileia en Mauritius, p. 39.
- _____. y THWAITES, G. H. K. Correspondence relating to the coffee leaf disease. Colombo Sessional Paper XXXVI. 1876. (613)
- INDIAN COFFEE BOARD. RESEARCH DEPARTMENT, BALENHONNUR. The common and uncommon diseases and pests for Arabica and Robusta coffee, their treatments and remedies. Indian Coffee Board. Monthly Bulletin 19(3):62-63; (4):80-82; (5): 100-103; (6):122-126. 1955. (614)
- Hemileia vastatrix pp. 62-63.
- JOHNSTON, A. A preliminary plant disease survey in North Borneo. Rome, FAO, 1960. 43 p. (615)
- Hemileia vastatrix
- _____. A preliminary plant disease survey in Netherlands New Guinea. Rome, FAO, 1961. 44 p. (616)
- Hemileia vastatrix not found
- KEUCHENIUS, A. A. M. N. Overzicht der ziekten en plagen op koffie op onderne- mingen in Zuid-en West-Sumatra over het jaar 1930. De Bergcultures 5:203-204. 1931. (617)
- KNOWLES, C. H. Fiji Supt. Agric. Report 1905:1-17. 1906. (618)
- _____. Fiji Supt. Agric. Report 1907: 1-19. 1908. (619)
- No rust noted, p. 2.
- _____. Fiji Supt. Agric. Report 1908: 1-22. 1909. (620)
- No rust noted, p. 3.
- KNOWLES, C. H. Fiji Supt. Agric. Report 1913:1-19. 1914. (621)
- No Hemileia found, p. 3
- _____. Fiji Supt. Agric. Report 1914: 1-37. 1915. (622)
- Rust reappeared in Fiji, p. 3.
- _____. Fiji Supt. Agric. Report 1915: 1-38. 1916. (623)
- Rust, pp. 3,27.
- _____. Fiji Dept. Agric. Report 1916: 1-37. 1917. (624)
- Rust, pp. 3,31
- _____. Fiji Dept. Agric. Report 1917: 1-23. 1918. (625)
- Rust had nearly disappeared, no spray ing, pp. 2,15.
- KRANKHEITEN TROPISCHER Nutzpflanzen. Zeitschrift für Pflanzenkrankheiten 18:276-282. 1908. (626)
- Hemileia en Samoa, p. 279.
- LAINS E SILVA, H. Aspectos fundamentais da cultura e da tecnologia do café Ro busta em Java. Lisboa, Junta de Exportação do Café, 1954. 38 p. (627)
- También en: Revista do Café Portugués 1(2):20-35; (3):13-34. 1954.
English summary, pp. 32-34.
- Hemileia vastatrix, pp. 20-21,27.
- LARGE, E. C. The advance of the fungi. New York, Holt, 1940. 488 p. (628)
- Hemileia vastatrix pp. 196-207,459-460.
- THE LEAF-fungus. Tropical Agriculturist 3:416,487-488. 1884. (629)
- LEEFMANS, S. Ziekten en plagen der cultuur gewassen in Nederlandsch-Indie in 1926. Med. Inst. voor Plantenziekten 73:1-60. 1927. (630)
- En C. robusta, pp. 1,27,29.
- _____. Ziekten en plagen der cultuurge wassen in Nederlandsch-Indie in 1928. Med. Inst. voor Plantenziekten 75:1-96. 1929. (631)
- Hemileia pp. 45,56,77

LEEFMANS, S. Ziekten en plagen der cultuur-gewassen in Nederlandsch-Oost-Indie in 1929. Med. Inst. voor Plantenziekten 79:1-100. 1930. (632)

Hemileia pp. 42,52,85

_____. Ziekten en plagen der cultuur-gewassen in Nederlandsch-Oost-Indie in 1930. Med. Inst. voor Plantenziekten 81:1-84. 1933. (633)

Hemileia pp. 43,49,71.

_____. Ziekten en plagen der cultuur-gewassen in Nederlandsch-Oost-Indie in 1931. Med. Inst. voor Plantenziekten 82:1-92. 1934. (634)

Hemileia pp. 49,78

LEWTON-BRAIN, L. Disease-resisting varieties of plants. West Indian Bulletin 4:48-57. 1903. (635)

C. liberica en reemplazo de C. arabica altamente susceptible en East Indies.

A LIST of the diseases of cultivated plants in Ceylon. Ceylon Department of Agriculture. Bulletin no. 88:1-47. 1936. (636)

Hemileia en Coffea spp., p. 21.

LUISTRO, F. D. A study of native coffee production. Philippine Agric. and For. 4:153-161. 1915. (637)

Roya en Filipinas

MAYNE, W. W. A note on the origin of attacks of leaf disease (H. vastatrix) in coffee estates. Planters' Chronicle 34:417. 1939. (638)

_____. Coffee leaf disease attacks in 1940. Planters' Chronicle 35:53. 1940. (639)

_____. The agricultural problem of South Indian coffee. Planters' Chronicle 37: 190-195,204-208,228-232,244-247,266-269, 294-297. 1942. (640)

Hemileia pp. 205-206.

_____. Hemileia vastatrix in India. Planters' Chronicle 40:384-387. 1945. (641)

_____. A note on coffee research in South India. Bangalore, Indian Coffee Board, 1946. 72 p. (642)

Roya, pp. 13-14,17,29-33.

MEPPEN, D. Coffee. Mysore Agricultural and Experimental Union. Journal 17:1-13. 1938. (643)

MISRA, A. P. Plant disease in Andaman Islands and their control. Plant Protection Bulletin (India) 8(2):13-17. 1959. (644)

Hemileia

MITRA, M. Some diseases of crops in the Andaman Islands. Pusa Agric. Res. Inst. Bulletin no. 195. 1929. 14 p. (645)

MORREN, F. W. Die Arbeiten auf einer Kaffeeflantage. Übersetz von den holländischen Sprache von Carl Ettling. Beihefte zum Tropenpflanzer 1:35-118. 1900. (646)

En Java, pp. 105-109.

MORRIS, D. Coffee-leaf disease of Ceylon and Southern India. Nature 20:557-559. 1879. (647)

MORWOOD, R. B. Notes on plant disease listed for Fiji. Agricultural Journal of Fiji 27(3-4):83-86. 1956. (648)

Hemileia vastatrix

MUNRO, D. G. Deputy Director of Agriculture, Planting Districts (Madras), Administrative report for 1924-25. Planters' Chronicle 20(17):258-270. 1925. (649)

Hemileia vastatrix pp. 261-262.

NARASIMHASWAMY, R. L. La herrumbre del café (Hemileia) en la India. Café (Costa Rica) 3(9):41-49. 1961. (650)

Also in English under the title: "Coffee leaf disease (Hemileia) in India". Coffee (Costa Rica) 3(9):33-39. 1961.

NAVARRO DE ANDRADE, E. A cultura do café nas Indias Neerlandesas. s.n.t., 1914. 115 p. (651)

Hemileia en Dutch East Indies, pp. 72-75.

NOACK, F. Frankheiten tropischer Nutzpflanzen. Zeitschrift für Pflanzenkrankheiten 17:345-355. 1907. (652)

Hemileia p. 345.

NOTES. Nature 15:418-419. 1877. (653)

Hemileia en India, pp. 418-19.

Hemileia en Sumatra, p. 479.

- OCAFEMIA, G. O. Notes on coffee rust and abaca mosaic incidence in Guinobatan, Albay. Philippine Agriculturist 37(9): 550-552. 1954. (654)
- OVEREEM DE HAAS, C. y D. VAN. Verzeichnis der in Niederlandisch-Oost-Indien bis zum Jaher 1920 gefundenen Myxomycetes, fungi and lichenes. Bull. Jard. Bot. Buitenzorg (ser.3) 4:1-146. 1922. (655)
En Java y Borneo, p. 46.
- PARR, W. F. How a planter is treated in Fiji. Tropical Agriculturist 2:139-142. 1881. (656)
- PATOUILLARD, N. Contributions a la flore mycologique du Tonkin. Jour. de Bot. 4:53-60. 1890. (657)
Hemileia p. 57.
- PEELEN, H. J. E. Eenige opmerkingen omtrent de koffiebladziekte. Batavia, 1888. 38 p. (658)
- PETCH, T. Mycological notes. Tropical Agriculturist 25:630-631. 1905. (659)
_____. Ustilagineae and Uredinaceae of Ceylon. Annals Royal Botanic Garden, Peradeniya 5:223-256. 1912. (660)
Hemileia, p. 240.
_____. Papers and records relating to Ceylon mycology and plant pathology, 1783-1910. Annals Royal Botanic Garden Peradeniya 5:343-386. 1913. (661)
_____. A preliminary list of the diseases of cultivated plants in Ceylon. Ceylon Department of Agriculture. Bulletin no. 52. 1922. 24 p. (662)
En Coffea spp.
_____. y BISBY, G. R. The fungi of Ceylon. s.n.t., 1950. 111 p. (663)
Roya, pp. 10,37.
- PEYROT, G. Note sur la maladie du cafier a Vate. Nouvelle-Calédonie Agriculture Revue no. 4:25-29. 1911. (664)
- A PRELIMINARY list of the diseases of cultivated plants in Ceylon. Ceylon Department of Agriculture. Bulletin no. 52. 1922. 24 p. (665)
Hemileia p. 10.
- PREVALENCE OF Hemileia in 1881. Tropical Agriculturist 1:349,460,625,726,729, 837,1001. 1882. (666)
- QUARME, E. A. Coffee leaf-disease in India, Ceylon and Java. Tropical Agriculturist 4:397-400. 1884. (667)
- RACIBORSKI, M. Criptogame parasiticae in Insulta Java lectae. Exsiccati. nos. 35a, 35b. 1900. (668)
- RAEDT VAN OLDENBARNEVELT, A. D. De koffie-cultuur op Java. 'S Gravenhage, 1898. 48 p.
- En Java, pp. 34-35.
- RAGHAVENDRA RAO, W. Pest and disease incidence on coffee in Andhra Pradesh. Indian Coffee 36(2-3):86-88. 1972. (670)
- Hemileia vastatrix pp. 86-87.
- REINKING, O. A. Host index of diseases of economic plants in the Philippines. Philippine Agriculturist 8:38-54. 1919. (671)
- _____. Diseases of economic plants in Southern China. Philippine Agriculturist 8:109-135. 1919. (672)
- No se encontró H. vastatrix, p. 117.
- _____. Philippine plant diseases. Phytopathology 9:114-140. 1919. (673)
Roya, pp. 122-23.
- _____. Notes on diseases of economic plants in Indo-China and Siam. Philippine Agriculturist 9:181-183. 1921. (674)
- En C. arabica, p. 181.
- REPORT ON the disease situation in coffee areas in 1933. Mysore Coffee Experiment Station. Circular no. 1. 1934. 8 p. (675)
- Hemileia
- RICKER, P. A list of known Philippine fungi. Philippine Journal of Science 1:277-294. 1906. (676)
- En C. arabica y C. liberica, p. 282.
- RISBEC, J. Le café en Nouvelle-Calédonie. Agronomie Coloniale 19(154):97-104; (155):136-147. 1930. (677)
Hemileia pp. 98-99,137-138.
- _____. Les parasites du cafier en Nouvelle-Calédonie. Agronomie Coloniale 25(226):105-123. 1936. (678)
Hemileia pp. 106-108.

- ROMUNDE, R. V. Koffiebladziekte en koffie kultuur. 'S-Gravenhage, 1892. 92 p. (679)
- ROUMEGUERE, C. Fungi exsiccati precipue Gallici. Centurie XLV. Revue of Mycologie 10:85-95. 1888. (680)
- RUTGERS, A. A. L. Ziekten en plagen des cultuurgewassen in Nederlandsch-Indie in 1913. Meded. Lab. Platenziekten 9:1-24. 1914. (681)
Roya, p. 21.
- SANDERS, F. R. Coffee in South India. Tanganyika Department of Agriculture. Pamphlet no. 4. 1931. 14 p. (682)
Hemileia pp. 12-13.
- SAWADA, K. Descriptive catalogue of the Formosan fungi. II. (En japonés). Research Inst. Formosa Dept. Agric. Report 2:1-173. 1922. (683)
Roya, pp. 89-91.
_____. Descriptive catalogue of the Formosan fungi. VI. (En japonés). Formosa Department of Agriculture. Report 61:1-99. 1933. (684)
Roya, pp. 3,45.
_____. List of fungi found in Formosa. Taihoku, 1931. 103 p. (685)
En C. arabica, pp. 9,49
- SEMANGOEN, H. Studies on coffee leaf rust in East Java. Ilmu Pertanian (Indonesia) 1(5):191-199. 1970. (686)
Indonesian summary
- SHEPHERD, E. F. S. A preliminary list of plant diseases occurring in Mauritius. Mauritius, Department of Agriculture. Bulletin (Sci.ser.) no. 18. 1932. 8 p. (687)
En Coffea spp., p. 4.
_____. A revised list of plant diseases occurring in Mauritius. Mauritius, Department of Agriculture. Bulletin (Sci.ser.) no. 23. 1937. 14 p. (688)
En Coffea spp., p. 6.
- SHIRAL, M. y HARA, K. A list of Japanese fungi hitherto known. 3rd. ed. Shizuoka, Japan, 1927. 504 p. (689)
Roya, p. 160.
- SMITH, E. F. The coffee disease of Ceylon. Science 23:80. 1894. (690)
- SOUZA, G. I. D'. Incidence and control of leaf-disease (Hemileia vastatrix B. & Br.) of arabica coffee on the Bababudan giris. Indian Coffee Board Monthly Bulletin 19(12):267-268. 1955. (691)
- SYDOW, H. Fungi Philippinenses. Philippine Journal of Science 5:163-166. 1910. (692)
En C. arabica, p. 164.
- _____. Beitrag zur Kenntnis der Pilzflora der Philippinen-Inseln. Ann. Myc. 15:165-168. 1917. (693)
En C. arabica, p. 175.
- _____. y BUTLER, E. J. Fungi Indiae Orientalis. Ann. Myc. 4:424-445. 1906. (694)
H. vastatrix p. 438.
- _____. y PETRAK, F. Uredineen Exsiccatai. (695)
No. 1047, on C. arabica-Samoa, 1895.
No. 1238, on C. liberica-Réunion, 1898.
- _____. y PETRAK, F. Enumeration of Philippine fungi with notes and descriptions of new species. II. Philippine Journal of Science 8:475-508. 1913. (696)
En C. arabica, p. 476.
- _____. y PETRAK, F. Micromycetes philippinenses. Series prima. Ann. Myc. 26: 414-446. 1928. (697)
En C. arabica, p. 419.
- _____. y PETRAK, F. Micromycetes philippinenses. Series secunda. Ann. Myc. 29:145-279. 1931. (698)
En C. arabica, p. 165.
- TAI, F. L. Uredinales of Western China. Farlowia 3:95-139. 1947. (699)
En C. arabica, p. 104.
- TALBOT, G. A. Leaf disease. Ceylon Planters' Association. Proceedings 1879:CXI-CXII. 1879. (700)
- TEODORO, N. G. y OTANES, F. Q. Philippine literature index of plant pests and diseases. I. Philippine Agricultural Review 18:593-600. 1925. (701)
Roya, p. 595.

TEODORO, N. G. An enumeration of Philippine fungi. Philippine, Department of Agriculture. Technical Bulletin no. 4. 1937. 585 p. (702)

Roya, pp. 9,225-6.

THIRUMALACHAR, M. J., SWAMY, B. G. L. y BASHER AHMED KHAN, K. Contributions to the flora of Nandi Hills. I. Some interesting smuts and rusts. Mysore University Journal. Sect. B (n.s.) 3: 195-204. 1943. (703)

En C. arabica, p. 202.

THISELTON DYER, W. T. Coffee-leaf fungus of Ceylon. Quarterly Journal Micro.Sci. 13:79-81. 1873. (704)

_____. Coffee leaf disease. Gardeners' Chronicle 1:804. 1874. (705)

_____. Coffee culture in Ceylon: a disclaimer. Gardeners' Chronicle 10:664. 1878. (706)

_____. The coffee-leaf disease of Ceylon and Southern India. Quarterly Journal Micro. Sci. (n.s.) 20:119-129. 1880. (707)

THOMAS, K. M. Some coffee diseases of South India and their control. Planters' Chronicle 19:697-704. 1924. (708)

Hemileia pp. 698-702.

También en: Journ. Madras Agric. Student's Union 12:250-257. 1924.

THWAITES, G. H. K. The Ceylon coffee fungus. Gardeners' Chronicle 1:725-726. 1874. (709)

TOKUNAGA, Y. y HASHIOKA, Y. A preliminary list of diseases of agricultural crops in Hainan Island (En chino). Taiwan Agricultural Research Institute. Bulletin no. 2. 1948. pp. 131-134. (710)

ULTEE, A. J. Java Verslag over de werkzaamheden van het Proefstation Malang in het jaar 1926. Meded. Proefstation Malang 62:1-40. 1927. (711)

En C. robusta, p. 21.

UPPAL, B. N., PATEL, M. K. y KAMAT, M. N. The fungi of Bombay. Bombay Department of Agriculture. Bulletin no. 176. 1935. 56 p. (712)

Roya, p. 14.

VAN DER GOOT, P. Ziekten en plagen der cultuurgewassen in Nederlandsch-Indie in 1927. Meded. Inst. voor Plantenziekten 74:1-85. 1928. (713)

Roya, pp. 42,44,69.

_____. Ziekten en plagen der cultuurgewassen in Nederlandsch-Indie in 1932. Med. Inst. voor Plantenziekten 83:1-80. 1934. (714)

En C. arabica y C. robusta, pp. 40, 48,50.

_____. Ziekten en plagen der cultuurgewassen in Nederlandsch-Indie in 1933. Med. Inst. voor Plantenziekten 84:1-70. 1935. (715)

Sumatra y Timor, pp. 36,39,47.

_____. Ziekten en plagen der cultuurgewassen in Nederlandsch-Indie in 1934. Med. Inst. voor Plantenziekten 85:1-94. 1935. (716)

Roya, pp. 43,57,80.

_____. Ziekten en plagen der cultuurgewassen in Nederlandsch-Indie in 1935. Med. Inst. voor Plantenziekten 87:1-106. 1936. (717)

Roya, p. 49.

_____. Ziekten en plagen der cultuurgewassen in Nederlandsch-Indie in 1936. Med. Inst. voor Plantenziekten 89:1-104. 1937. (718)

Sumatra, p. 94.

VAN GORKOM, K. W. Koffie in Supplement op de Oost-Indische Cultures. s.n.t., 1890. pp. 16-51. (719)

Roya, pp. 22-35.

_____. De Gevaren van de koffiebladziekten. De Indische Mercur 32:729-731. 1909. (720)

VAN HALL, C. J. J. Gregevens over robusta en aanverwante koffie-soorten. Teysmannia 23:620-644. 1912. (721)

_____. Robusta and some allied coffee species. Fed. Malay States. Agricultural Bulletin no. 1:251-259. 1913. (722)

_____. Ziekten en plagen der cultuurgewassen in Nederlandsch-Indie in 1915. Med. van het. Lab. voor Plantenziekten 20:1-47. 1916. (723)

En C. robusta en Java, p. 17.

VAN HALL, C. J. J. Ziekten en plagen der cultuurgewassen in Nederlandsch-Indie in 1919. Med. van het Inst. voor Plantenziekten 39:1-50. 1920. (724)

En C. arabica en Sumatra, p. 27.

_____. Ziekten en plagen der cultuurgewassen in Nederlandsch-Indie in 1920. Med. Inst. voor Plantenziekten 46:1-50. 1921. (725)

En C. robusta en Java, pp. 4,26,27.

_____. Ziekten en plagen der cultuurgewassen in Nederlandsch-Indie in 1922. Med. van het Inst. voor Plantenziekten 58:1-42. 1923. (726)

En C. robusta en Java, pp. 22,24

_____. Ziekten en plagen der cultuurgewassen in Nederlandsch-Indie in 1923. Med. van het Inst. voor Plantenziekten 64:1-47. 1924. (727)

En Java y Celebes, pp. 24-26.

_____. Ziekten en plagen der cultuurgewassen in Nederlandsch-Indie in 1924. Med. van het Inst. voor Plantenziekten 67:1-53. 1925. (728)

En Celebes, p. 29.

_____. Ziekten en plagen der cultuurgewassen in Nederlandsch-Indie in 1925. Med. van het Inst. voor Plantenziekten 70:1-51. 1926. (729)

Roya, pp. 27,29

WARD, H. M. The coffee-leaf disease. Trimen's Journal of Botany (n.s.) 18(9): 314-317. 1880. (730)

WATT, G. The commercial products of India. London, 1908. 1189 p. (731)

Hemileia pp. 383-85.

WELLES, C. G. A provisional list of the parasitic fungi of the Philippine Island. Philippine Agricultural Review 15:149-202. 1922. (732)

En C. arabica, pp. 166,181.

WESTER, P. J. Horticultural exploration in Mindanao and impressions of Bukidnon and Butuan. Philippine Agricultural Review 5:577-588. 1912. (733)

Hemileia p. 585.

_____. Coffee in the Philippines. Philippine Agricultural Review 8:39-46. 1915. (734)

WESTER, P. J. Notes on coffee in Java. Philippine Agricultural Review 9:120-132. 1916. (735)

WHAT AILS our coffee trees. Tropical Agriculturist 2:434-435,463-465. 1882. (736)

H. vastatrix en Ceylán

WIEHE, P. O. The plant diseases and fungi recorded from Mauritius. Commonwealth Mycological Institute. Mycological Papers no. 24. 1948. 39 p. (737)

Roya, pp. 6,19,27.

YATES, H. S. Some recently collected Philippine fungi. II. Philippine Journal of Science, C. Botany 13:361-384. 1918. (738)

En C. arabica, p. 379.

YOSHINAGA, T. Hemileia (En japonés). Botanical Magazine (Japón) 27:67-68. 1913. (739)

_____. y HIRATSUKA, H. A list of Uredinales collected in the Province of Tosa. Botanical Magazine (Japón) 44:627-667. 1930. (740)

Hemileia p. 650

ZIMMERMANN, A. Korte Opmerkingen over eenige ziekten en plagen van koffie en bijcultures waargenomen op eenige koffielanden van Oost-Java. Teysmannia 11: 437-446. 1901. (741)

Java, p. 441.

_____. Opmerkingen over eenige op koffielanden van Oost-en Midden-Java waargenomen plantenziekten. Teysmannia 12:639-654. 1902. (742)

En C. liberica, pp. 643-644.

FACTORES ECOLOGICOS

ADDITIONAL HOSTS claimed for Hemileia. Tropical Agriculturist 1:233,463,603, 769. 1881-1882. (743)

AMANTE, E., VULCANO, M. A. y ABRAHAO, J. Observações preliminares sobre a influência da entomofauna na dispersão dos uredosporos da ferrugem do cafeeiro (Hemileia vastatrix). Biológico (Brasil) 37(4):102-105. 1971. (744)

ANANTH, K. C. y CHOKKANNA, N. G. A contribution to the knowledge of spore dispersal of Hemileia vastatrix by certain species of thrips occurring in Coffea arabica in South India. Indian Coffee 25(1):37-38. 1961. (745)

BOCK, K. R. Dispersal of uredospores of Hemileia vastatrix under field conditions. British Mycological Society. Transactions 45(1):63-74. 1962. (746)

_____. Seasonal periodicity of coffee leaf rust and factors affecting the severity of outbreaks in Kenya Colony. British Mycological Society. Transactions 45(3):289-300. 1962. (747)

BOWDEN, J., GREGORY, P. H. y JOHNSON, C. G. Possible wind transport of coffee leaf rust across the Atlantic Ocean. Nature 229(5285):500-501. 1971. (748)

BRASIL. DEPARTAMENTO DE METEOROLOGIA. Influencia dos fatores meteorologicos na ocorrência da Hemileia vastatrix. s.l., 1970. s.p. (749)

BURCH, W. Over den invloed van het licht op de kieming der sporen van Hemileia vastatrix. Verslagen en Med. Kon. Akad. Wetenschappen (Natuurkunde) (ser.3) 5: 336-344. 1888. (750)

BURDEKIN, D. A. Wind and water dispersal of coffee leaf rust in Tanganyika. Kenya Coffee 25(294):212-213,219. 1960. (751)

CALINGASAN, T. G. Shade for coffee in Laguna. Philippine Agric. and For. 6: 213-229. 1918. (752)

Hemileia p. 216.

COFFEE LEAF-disease. Tropical Agriculturist 5:68,85,101,236,502. 1885. (753)

COFFEE LEAF-disease. Tropical Agriculturist 8:275. 1888. (754)

COOK, O. F. Shade in coffee culture. U.S. Department of Agriculture. Division of Botany. Bulletin no. 25. 1901. 79 p. (755)

Roya, p. 29.

COSTANTIN, J. N. Accroissement de la résistance à la maladie par l'altitude. Journal Ago. Prac. 1(39):249-250. 1930. (756)

También en: Comptes Rendus de l'Academie d'Agriculture de France 16:833-836. 1930.

COSTANTIN, J. N. Influence de l'altitude en pathologie végétale. Revue de Botanique Appliquée et d'Agriculture Tropicale 10(11):851-860. 1930. (757)

Hemileia pp. 851-856.

_____. Actualités biologiques. Le problème des rouilles du blé à l'heure présente. Ann. Sci. Nat. Bot. (Ser. 10) 17:1-18. 1935. (758)

CROWE, T. J. Possible insect vectors of the uredospores of Hemileia vastatrix in Kenya. British Mycological Society. Transactions 46(1):24-26. 1963. (759)

DADANT, R. Les conditions microclimatiques favorables à l'infestation de Coffea arabica par Hemileia vastatrix. Courrier des Chercheurs 8:173. 1954. (760)

EVANS, H. B. Nitrogen hunger and coffee disease. Planting Opinion 4:1009-1012. 1899. (761)

FAUCHERE, A. Essais d'acclimatation du caféier du Congo (Coffea congensis) à la station d'essais de l'Ivoloina. Madagascar Bulletin Economique 6:223-224. 1906. (762)

HARDCASTLE, J. Y. Outbreaks and new records. Nigeria. FAO Plant Protection Bulletin 11(5):115-116. 1963. (763)

Hemileia vastatrix pp. 115-116.

HOCKING, D. Effects of light on germination and infection of coffee rust (Hemileia vastatrix). British Mycological Society. Transactions 51(1):89-93. 1968. (764)

HUBERT, F. P. Diseases of some export crop in Indonesia. Plant Disease Reporter 41(1):55-63. 1957. (765)

Hemileia vastatrix pp. 58-59.

INDIAN COFFEE BOARD. RESEARCH DEPARTMENT. Guide and calendar. Coffee in India. Balehonnur, 1958. 80 p. (766)

Hemileia vastatrix pp. 96-98.

INFLUÊNCIA DOS fatores meteorológicos na ocorrência da Hemileia vastatrix. Brasil, Ministério da Agricultura, Departamento Nacional de Meteorologia, 1970. 16 p. (767)

INSTITUTO BRASILEIRO DO CAFE. Vento carrega ferrugem. Informativo IBC (Brasil) 1(4):7. 1971. (768)

McDONALD, J. Some factors influencing the occurrence and distribution of plant diseases in Kenya. Kenya Department of Agriculture. Bulletin no. 13. 1927. 17 p. (769)

Temperatura y humedad, p. 3.

MAITLAND, T. D. Coffee diseases. Uganda. Department of Agriculture. Annual report, 1914. 1915. pp. 18-19. (770)

Hemileia

MAYNE, W. W. Seasonal periodicity of coffee leaf disease (Hemileia vastatrix). Mysore. Coffee Experiment Station. Bulletin no. 4. 1930. pp. 1-16. (771)

_____. Seasonal periodicity of coffee leaf disease. 2nd report. Mysore Coffee Experiment Station. Bulletin no. 6. 1931. 22 p. (772)

_____. Periodicidad estacional de la enfermedad de la hoja del café. Revista del Instituto de Defensa del Café de Costa Rica 10:359-370. 1940. (773)

_____. Blights and beverages in South India and Ceylon. Indian Coffee 22(1): 7-12. 1958. (774)

Hemileia vastatrix pp. 7-12.

A NEW "cause" of leaf disease. Tropical Agriculturist 5:94-95, 134-135, 182-183. 1885. (775)

NUTMAN, F. J. Evidence that the spores of coffee leaf-rust are not dispersed by wind. Kenya Coffee 24(287):451-453. 1959. (776)

_____. y ROBERTS, F. M. Coffee berry disease and leaf-rust research. The effect of recent abnormal rainfall on disease incidence. Kenya Coffee 27(313):13-17; (315):101,111; (318): 236-240,243; (319):273,279,313. 1962. (777)

_____. y ROBERTS, F. Dispersal of coffee rust Hemileia vastatrix B. & Br. Nature 194(4835):1296. 1962. (778)

_____. , ROBERTS, F. M. y BOCK, K. R. Method of uredospores dispersal of the coffee leaf-rust fungus, Hemileia vastatrix. British Mycological Society. Transactions 43(3):509-515. 1960. (779)

ORTOLANI, A. A., VIANNA, A. C. C. y ABREU, R. G. Hemileia vastatrix. Relatório preliminar sobre ecologia e sugestões ao programa de plantio de café no Estado do Espírito Santo. s.l., Instituto Brasileiro do Café, 1970. s.p. (780)

RAGUNATHAN, C. The occurrence of teleutospores in Hemileia vastatrix B. & Br. Tropical Agriculturist 60(2):128. 1923. (781)

También en: Ceylon. Department of Agriculture. Yearbook 1923:62. 1923. ; Ann. Royal Botanical Garden 8:109-115. 1924.

RAYNER, R. W. Rust disease of coffee. II. Spread of the disease. World Crops 12(6):222-224. 1960. (782)

_____. Spore liberation and dispersal of coffee rust Hemileia vastatrix B. & Br. Nature 191(478):725. 1961. (783)

RIJO, L. Histopathology of the hypersensitive reaction (tumefaction) induced on Coffea spp. by Hemileia vastatrix Berk. & Br. Agronomia Lusitana (En prensa) (784)

VENKATA RAM. C. S. Hemileia coffee rust in South America: mechanics of dissemination. Planters' Chronicle 65(20): 429. 1970. (785)

ETIOLOGIA

ARJENDRAN, R. B. y GEORGE, K. W. Abnormal level of uredia in H. vastatrix. Transaction British Mycological Society 48(2):265-268. 1965. (786)

ARTHUR, J. C. Uredinales. North American Flora 7(2):150. 1907. (787)

Hemileia vastatrix

BETTENCOURT, A. J. y LOPEZ, J. Preliminary report on the coffee leaf rust (Hemileia vastatrix) material received from the FAO Coffee Mission to Ethiopia 1964-1965. In Food and Agriculture Organization of the United Nations. FAO Coffee Mission to Ethiopia 1964-1965. Rome, 1968. pp. 124-140. (788)

BURDEKIN, D. A. Survey of races of coffee leaf rust in Northern Tanganyika. In Tanganyika. Coffee Research Station. Research report, 1960. Lyamungu, Tanganyika Coffee Board, 1960. pp. 60-61. (789)

_____. Laboratory inoculations with Hemileia vastatrix Berk. & Br. In Tanganyika. Coffee Research Station. Research report, 1963. Lyamungu, Tanganyika Coffee Board, 1965. pp. 39-41. (790)

- CARVALHO, M. G. et al. Determinação do "período de incubação" de Hemileia vastatrix Berk & Br., em diferentes altitudes, nos Estados de Minas Gerais e Espírito Santo. In Reunião da Sociedade Brasileira de Fitopatologia, 5a., Fortaleza, Ceará, 1972. Viçosa, Universidade Federal de Viçosa, 1972. pp. 36-39. (mimografado) (791)
- CHINNAPPA, C. C. Studies on the leaf rust (Hemileia vastatrix B. & Br.) of coffee. Indian Coffee 29(12):9-12. 1965. (792)
- ____ y SREENIVASAN, M. S. Cytological studies on germinating teliospores of Hemileia vastatrix. Caryologia 18(4): 625-631. 1965. (793)
- ____ y SREENIVASAN, M. S. Secondary sporidia in Hemileia vastatrix. Current Science 34(23):668-77. 1965. (794)
- ____ y SREENIVASAN, M. S. Cytology of Hemileia vastatrix. Caryologia 21(1): 75-82. 1968. (795)
- COOKE, M. C. Germination of the spores of Hemileia vastatrix. Grevillea 4:136. 1876. (796)
- ____. Two coffee diseases. Pop. Sci. Rev. 15:161-168. 1876. (797)
- Roya, pp. 161-163.
- DIETEL, P. Uredinales. In Engler and Prantl. Die Natürlichen Pflanzenfamilien. Teil 1, Abt. 1:24-81. 1900. (798)
- Roya, pp. 53-54.
- ____. Hemibasidii. In Engler and Prantl. Die Natürlichen Pflanzenfamilien. s.l., s.e., 1928. v. 2, pp. 1-98. (799)
- Roya, pp. 25,34,52.
- FABER, F. C. VON. Zur infektion und keimung der uredosporen von Hemileia vastatrix. Ber Deuts. Bot. Ges. 28(5):138-147. 1910. (800)
- FLOR, H. H. Current status of the gene-for-gene concept. Annual Review of Phytopathology 9:275-296. 1972. (801)
- Hemileia vastatrix p. 282.
- GOPALKRISHMAN, K. C. Notes on the morphology of the genus Hemileia. Mycologia 43:271-283. 1951. (802)
- Resumen en: Phytopathology 40:10. 1950.
- GOVINDARAJAN, T. S. y SUBRAMANIAN, S. Studies on alternate hosts for the coffee leaf rust fungus (Hemileia vastatrix B. & Br.). I. Shade trees. Indian Coffee 30(12):9-10. 1966. (803)
- HOLTERMANN, C. Fungus cultures in the tropics. Annals Botanical Garden (Peradeniya) 1:27-37. 1901. (804)
- JONES, O. W. The coffee leaf fungus (Insect ?). Tropical Agriculturist 1:127,878. 1881. (805)
- MAINS, E. B. The genus Blastospora. American Journal of Botany 25:677-679. 1938. (806)
- Comparación entre teliosporas de Gerwasia y Hemileia con Blastospora, p. 678.
- MAUBLANC, A. Maladies du caféier, du théier, et du cacaoyer. Agriculture Pratique des Pays Chauds 10(2eme sem.): 506-512. 1910. (807)
- Germinación de urediosporas de Hemileia, p. 506.
- MASSEE, G. Revision of the genus Hemileia. Royal Botanical Garden, Kew Bulletin. Miscellaneous Information no. 2. 1906. pp. 35-42. (808)
- ____ y MASSEE, I. Mildews rust and smuts. London, 1913. 229 p. (809)
- Roya, p. 170.
- MAYNE, W. W. Physiological specialization of Hemileia vastatrix B. & Br. Nature 129(3257):510. 1932. (810)
- MORRIS, D. Note on the structure and habit of Hemileia vastatrix, the coffee-leaf disease of Ceylon and Southern India. Journal of the Linnean Society of London 17:512-517. 1880. (811)
- ____. Note on the structure and habit of H. vastatrix. Trimen's Journal of Botany (n.s.) 18(9):30. 1880. (812)
- NUTMAN, F. J. y ROBERTS, F. M. Stimulation of two pathogenic fungi by high dilutions of fungicides. British Mycological Society. Transactions 45(4): 449-456. 1962. (813)
- Hemileia vastatrix pp. 449,450,453, 454.

- NUTMAN, F. J. y ROBERS, F. M. Studies on the biology of Hemileia vastatrix Berk & Br. British Mycological Society. Transactions 46(1):27-48. 1963. (814)
- RAJENDREN, R. B. A new type of nuclear life cycle in Hemileia vastatrix. Mycologia 59(2):279-294. 1967. (815)
- También en: Nature 213(5071):105-106. 1967.
- _____. Atypical and typical germination of ardinold teliospores of Hemileia vastatrix. Mycologia 59(5):918-921. 1967. (816)
- _____. Disease cycle in Hemileia vastatrix inciting leaf rust of coffee. Journal University of Poona 34:119-120. 1968. (817)
- _____. Pathologic-histology and morphology of haustoria in Hemileia vastatrix Berk & Br. Mycopathologie et Mycologie Applicata 36(2):107-112. 1968. (818)
- _____. y GEORGE, K. Abnormal development of uredia in Hemileia vastatrix. British Mycological Society. Transactions 48(2):265-268. 1965. (819)
- RAYNER, R. W. Rust disease of coffee. I. Nature of the disease. World Crops 12(5):187-190. 1960. (820)
- _____. Germination and penetration studies on coffee rust (Hemileia vastatrix B. & Br.). Annals of Applied Biology 49(3):497-505. 1961. (821)
- _____. Micología, historia y biología de la roya del cafeto. Traducción de Ludwig Müller. Instituto Interamericano de Ciencias Agrícolas. Publicación Miscelánea no. 94. 1972. 68 p. (822)
- RAZAFINDRAMAMBA, R. Biologie de la rouille du caféier. Revue de Mycologie 23(2): 171-200. 1958. (823)
- REYES, T. T. Uma nova raça fisiológica de Hemileia vastatrix B. & Br. Revista do Café Português 4(16):12-15. 1957. (824)
- ROBINSON, B. Reliquiae Robinsonianae. Plants of Amboina (Exsiccati), no. 2190. (825)
- En C. arabica, Amboina, 1913.
- RODRIGUES JUNIOR, C. J., BETTENCOURT, A. J. y LOPES, J. Study of the physiology specialization of the coffee rust Hemileia vastatrix B. & Br. and selection of coffee clones for the establishment of a standard range of differential hosts for this rust. In Oeiras, Portugal. Centro de Investigação das Ferrugens do Cafeeiro. Progress report 1960-1965. Oeiras, 1965. pp. 21-27. (826)
- ROMEIRO, R. S. Germinação e poder infectivo dos uredosporos de Hemileia vastatrix, Berk & Br., mantidos sob diferentes produtos vegetais e o suscetível. Tesis M.S. em Microbiología Agrícola. Viçosa, Universidade Federal de Viçosa, 1972. 41 p. (mimeografiado) (827)
- _____. y CHAVES, G. M. Viabilidade e poder infectivo de uredosporos de Hemileia vastatrix mantidos sobre o suscetível ou in vitro. In Reunião da Sociedade Brasileira de Fitopatologia, 5a., Fortaleza, Ceará, 1972. Viçosa, Universidade Federal de Viçosa, 1972. pp. 10-15. (mimeografiado) (828)
- SACCARDO, P. A. Sylloge Fungorum 7:1-882. 1888. (829)
- Roya, pp. 585-586.
- _____. Sylloge Fungorum 19:1-1158. 1910. (830)
- H. vastatrix p. 854.
- SREENIVASAN, M. S. y CHINNAPPA, C. C. A new physiologic race of coffee rust in India. Indian Coffee 30(5):13,15. 1966. (831)
- _____. et al. Appearance of a new physiological race of coffee rust in India. Café, Cacao, Thé 12(4):350. 1968. (832)
- _____. y CHINNAPPA, C. C. Occurrence of a new physiologic race of coffee rust (Hemileia vastatrix). Indian Coffee 32(3):94,99. 1968. (833)
- SUNDARAM, N. W. Note on the cross-inoculation studies of three species of Hemileia vastatrix Berk & Br. Indian Journal of Agricultural Science 34(1): 63-65. 1964. (834)
- SYDOW, H. The Amboina fungi collected by C. B. Robinson. Philippine Journal of Science 21:131-147. 1922. (835)
- Roya, p. 133.

TABLE FOR the identification of physiologic
races of Hemileia vastatrix. Oeiras,
Portugal. Centro de Investigação das
Ferrugens do Cafeeiro, 1964. 2 p.
(836)

TASCHDJIAN, E. Identificazione fisiologica
di differenti linee di Coffea arabica.
Agricoltura Coloniale 28(8):428-431.
1934. (837)

THIRUMALACHAR, M. J. y NARASIMHAN, M. J.
Studies on the morphology and para-
sitism of Hemileia species on Rubiaceae
in Mysore. Annals of Botany (n.s.)
11(41):77-89. 1947. (838)

— y MUNDKUR, B. B. Genera of Rusts.
II. Indian Phytopathology 2:193-244.
1949. (839)

THOMPSON, A. Mycological notes. Malayan
Agricultural Journal 20:307-309. 1932.
(840)

THWAITES, G. H. K. The Ceylon coffee fungus.
Quarterly Journal Micro. Sci. (n.s.)
14:298-300. 1874. (841)

VISHVESHWARA, S. y NAG RAJ, T. R. Nuclear
status in basidiospores of Hemileia
vastatrix B. & Br. Indian Coffee 24(3):
118-119,124. 1960. (842)

— y NAG RAJ, T. R. Some abnormalities
of teliospore germination in
Hemileia vastatrix. Phyton 18(1):75-79.
1962. (843)

WARD, H. M. The life-history of Hemileia
vastatrix on coffee. Journal of Botany
(n.s.) 20(11):22-24,55-57. 1882. (844)

— On the morphology of Hemileia
vastatrix Berk & Br. (the fungus of the
coffee disease of Ceylon). Quarterly
Journal of Microscopical Science (n.s.)
22:1-11. 1882. (845)

— Researches on the life history of
Hemileia vastatrix. Journal of Botany
(n.s.) 20(1):255. 1882. (846)

— Researches on the life-history of
Hemileia vastatrix, the fungus of the
"coffee-leaf disease". Linnean Society.
Journal (Botany) 19:299-335. 1882.
(847)

CONTROL

General

ACCION REGIONAL contra la "roya" del café.
Noticiero del Café (Costa Rica) 7(88):
1. 1971. (848)

BETTENCOURT, A. J. Luta contra a Hemileia
vastatrix B. & Br., contribuição para
a defesa e valorização da cafeicultura
do Ultramar Português. s.n.t., 1964.
108 p. (mimeografiado) (849)

BORRON, A. G. K. Leaf disease in lower
Matale. Tropical Agriculturist 1:552.
1881. (850)

BOURIQUET, G. Control of plant diseases
in the French Overseas Territories.
United Nations. Scientific Conference
on the Conservation and Utilization of
Resources 6:333-336. 1951. (851)

Hemileia

CAFE; LUTA contra e ferrugem. Conjuntura
Económica (Brasil) 26(3):9-11. 1972.
(852)

COFFEE - FIGHT against coffee rust.
Conjuntura Económica (Brasil) 17(5):3-
5. 1970. (853)

COFFEE LEAF-disease. Tropical Agriculturist
10:498,573,576,577,588,733. 1891.
(854)

COMMON AND uncommon diseases and pests of
Arabica and Robusta coffee, their
treatment and remedies. Indian Coffee
19(3):62-63; (4):80-82; (5):100-103.
1955. (855)

Hemileia vastatrix pp. 62-63.

CONTROL OF coffee leaf rust (Hemileia
vastatrix). Indian Coffee 30(2):5-9.
1966. (856)

CONTROL OF pests and diseases of coffee in
Shevaroys. Indian Coffee 35(5):187.
1971. (857)

DELACROIX, E. Tratamiento de la Hemileia
vastatrix del cafeto. Hacienda 7(12):
374-377; 8(1):29-32; (2):61-63. 1912.
(858)

FAWCETT, W. Dr. Burck's method of treatment
of the coffee-leaf disease in Java.
Jamaica. Botanical Department. Bulletin
no. 22. 1891. pp. 3-10. (859)

- FERRUGEM DO cafeeiro, características da doença e providencia para seu controle. s.l., Instituto Brasileiro do Café, 1970. 32 p. (860)
- FIRMAN, I. D. A review of leaf rust and coffee berry disease control in Kenya. Kenya Coffee 30(353):201,203,205,207, 209,211. 1965. (861)
- También en: Tropical Agriculture 42(2):111-119. 1965.
- FRAPPA, C. Recherches de formules de bouillies mixtes propres à la lutte simultanée contre l'Hemileia et le tigre du cafetier dans l'Itasy. Agriculture et Elevage a Madagascar. 1935. (862)
- GREVILLEA ROBUSTA an antidote to coffee leaf disease. Tropical Agriculturist 9:305-306. 1889. (863)
- JARDINE, . The coffee-leaf disease. Gardeners' Chronicle 20:470. 1883. (864)
- LEAF DISEASE. Ceylon Planters' Association. Proceedings 1880:19-24,99-100. 1880. (865)
- MCDONALD, J. Methods of combatting coffee leaf disease. In South and East African Agriculture, Cotton, Entomological and Mycological Conference. Proceedings. Nairobi, 1926. pp. 200-204. (866)
- MORRIS, D. Further correspondence on the coffee leaf disease (Colombo Sessional Paper XIII, 1880). Ceylon Planters' Association. Proceedings 1881:XXXV-XXXVIII. 1881. (867)
- . The campaign of 1879 against coffee leaf disease by the coffee planters of Ceylon, assisted and guided by D. Morris. s.n.t. 274 p. (868)
- NUTMAN, F. J. The control of diseases of coffee in Kenya. World Crops 14(12): 407-411. 1962. (869)
- Hemileia pp. 409-411.
- "A PERFECT cure" - For the coffee leaf disease. Tropical Agriculturist 2:25. 1882. (870)
- PLANTERS SUGGEST remedies. Tropical Agriculturist 1:217,426,497-498,587,605, 733,764,855. 1881-1882. (871)
- H. vastatrix
- PROYECTOS REVISADOS de la FAO sobre el café. In Reunión Técnica de la FAO sobre Producción y Protección de Café, 1a, Abidjan, Costa de Marfil, 1960. Informe. s.n.t. 6 p. (872)
- Hemileia p. 3.
- Also in English
- RAMANATHAN, V., BALL, D. V. y THOMAS, K. M. A review of the past experimental work on coffee in South India with suggestions for the future. Balehonnur, India, 1951, 56,11 p. (873)
- RAYNER, R. W. The control of coffee leaf rust. Coffee Board of Kenya. Monthly Bulletin 19(218):40. 1954. (874)
- RIJK, F. DE. Hemileia vastatrix. Revue Horticole 52:406. 1880. (875)
- ROSSIGNON, J. Plagas del cafeto y medios de combatirlas. Cafetal 1(1):9-10. 1903. (876)
- Hemileia p. 10.
- SAUNDERS, H. S. A reward by government for a cure for leaf disease. Ceylon Planters' Association. Proceedings 1882:19-21,140-141. 1882. (877)
- SAWYER, E. R. A remedy for leaf disease. Natal Agricultural Journal 10:586-587. 1907. (878)
- SCHROTTKY, E. C. Coffee leaf disease. Tropical Agriculturist 1:133-138. 1881. (879)
- . Coffee leaf fungus. Tropical Agriculturist 1:545-555. 1881. (880)
- . Leaf-disease remedies. Tropical Agriculturist 1:838-839. 1882. (881)
- STORCK, J. P. Cure for leaf disease in Fiji. Tropical Agriculturist 1:126-127, 240,329. 1881. (882)
- . Hemileia vastatrix: a counterblast from Fiji. Tropical Agriculturist 1:652-655. 1882. (883)
- . Mr. Storck's remedy for coffee leaf disease, nearly identical with that of Mr. Schrottky. Tropical Agriculturist 1:910-912. 1882. (884)
- TECNICOS LATINOAMERICANOS discuten en Túrialba el combate de la herrumbre del café. Revista de Agricultura (Costa Rica) 32(1):32. 1960. (885)

TEODORO, N. G. y GOMEZ, E. T. Coffee diseases and their control. Philippines Agricultural Review 19:249-257. 1926. (886)

También en: Indische Culturen 12:111-117. 1927.

También en: Bulletin Economique de Indochine (n.s.) 31:26-33. 1928.

THISELTON DYER, W. T. No reward for leaf disease. Tropical Agriculturist 2:8-9. 1882. (887)

_____. A reward for the discovery of a cure for leaf disease. Ceylon Planters' Association. Proceedings 1883:144-147. 1883. (888)

TRAITEMENT DE l'Hemileia du caféier. Revue Cultures Coloniales 7:475-476. 1900. (889)

VALENZUELA SAMPER, G. et al. Plan de acción contra la roya del café. Arroz (Colombia) 20(210):12,14,16. 1971. (890)

VENKATARAYAN, S. V. The Mycology Section. Mysore Agricultural Journal 23:58-60. 1945. (891)

WOOD, J. M. Coffee leaf disease. In Natal Botanic Gardens. Report for the year 1891:14-19. 1892. (892)

ZIMMERMANN, A. The campaign of 1879 against coffee leaf disease, Colombo. s.l., s.e., 1879. s.p. (893)

Biológico

ACHA, I. G., LEAL, J. A. y VILLANUEVA, J. R. Lysis of uredospore germ tubes of rust by species of Verticillium. Phytopathology 55(1):40-42. 1965. (894)

ALMEIDA, J. V. D'. Notas de patología vegetal. Um cafeiro refractorio a Hemileia. Revista Agronómica (Portugal) 5:22-29. 1907. (895)

BETTENCOURT, A. J. Breeding coffee in Angola resistant to the rust caused by Hemileia vastatrix B. & Br. (En portugués). Jornadas Silvo-Agronómicas. Comun. 6th Sess. No. 4. 1965. 8 p. (896)

BETTENCOURT, A. J. y CARVALHO, A. Melhoramento visando a resistência do cafeiro a ferrugem. Bragantia (Brasil) 27(1):35-68. 1968. (897)

English summary

También resumido en: Agronómico (Brasil) 21(4-3):28. 1969.

_____. y LOPEZ, J. Breeding of Coffea arabica L. for rust resistance. In Oeiras, Portugal. Centro de Investigação das Ferrugens do Cafeiro. Progress report 1960-1965. Oeiras, 1965. pp. 124-134. (898)

_____. y RODRIGUES JUNIOR, C. J. Routine screening for resistance to Hemileia vastatrix B. & Br. on Coffea canephora Pierre and Coffea spp. accessions from different regions of the world. In Oeiras, Portugal. Centro de Investigação das Ferrugens do Cafeiro. Progress report 1960-1965. Oeiras, 1965. pp. 100-120. (899)

_____. y NORONHA-WAGNER, M. Genetic factors conditioning resistance of Coffea arabica L. to Hemileia vastatrix Berk & Br. Agronomia Lusitana 31(4):285-292. 1969. (900)

_____. Lista de híbridos de cafetos del Centro de Investigaciones de las Royas del Cafeto, Oeiras, Portugal. In Reunión Técnica sobre las Royas del Cafeto, San José, Costa Rica, 1970. San José, IICA, 1970. 27 p. (901)

_____. Mejoramiento del cafeto en relación a la resistencia a la roya. Mecanismo genético a la resistencia. Revista Cafetalera (Guatemala) no. 99: 29-31,33. 1970. (902)

BINGHAM, R. T., HOFF, R. J. y McDONALD, G. I. Disease resistance in forest trees. Annual Review of Phytopathology 9:433-452. 1972. (903)

Hemileia vastatrix p. 433.

BLORE, T. W. D. Arabica coffee selections and genetic improvement in Kenya. Kenya Coffee 3(359):495. 1965. (904)

Hemileia vastatrix

BORDAGE, E. Sur un hybride de caféier de Liberia et de caféier d'Arabie obtenu à la Réunion. Rev. Cult. Colon. 8:1-7. 1901. (905)

- BOURIQUET, G. A list of parasites and diseases of cultivated plants (Réunion). International Bulletin of Plant Protection 12:146M-147M. 1938. (906)
- Verticillium sp. parasitic on Hemileia vastatrix, p. 146M
- BRUGES, J. y CONTREIRAS, J. Aspects biochimiques de la resistance du caféier à l'Hemileia vastatrix. Portugalae Acta Biologica 10(1-2):75-88. 1967-1968. (907)
- CAFÉIERS HYBRIDES qui ne sont pas atteints de la maladie des feuilles. Revue Agricole (Réunion) 5:419-420. 1899. (908)
- CAMERON, J. Report of the Superintendent. In Gov. Gardens and Parks in Mysore. Annual report 1897/98:1-3. 1899. (909)
- Cafés híbridos resistentes a Hemileia p. 11.
- CARVALHO, A., MONACO, L. C. y SCARANARI, H. J. Melhoramento do cafeiro. XXIV. Variação no produtividade de cafeeiros importados com referência especial ao material de Etiópia e do Sudão. Bragantia (Brasil) 21:215-239. 1962. (910)
- Espécies de Coffea importância econômica, distribuição geográfica e resistência a ferrugem. São Paulo, Assoc. Eng. Agr. do Estado de São Paulo, 1970. s.p. (911)
- CASTELLANI, E. A proposito della presunta resistenza di varietà brasiliene di caffè alla Hemileia vastatrix. Agricultura Coloniale 36(4):100-101. 1942. (912)
- CHEVALIER, A. Le Coffea excelsa et sa culture. Journal d'Agriculture Tropicale et de Botanique Appliquée 14:193-196. 1914. (913)
- C. excelsa, especie resistente
- COFFEA CONGENESIS. Journal d'Agriculture Tropicale et de Botanique Appliquée 6:338-339. 1906. (914)
- Resistant coffee species
- COFFEE GROWING in East Africa (Review). Tropical Agriculturist 74:315-316. 1930. (915)
- Resistencia a Hemileia en East Africa
- COFFEE HYBRIDS and disease. Tropical Agriculturist 18:338-339. 1898. (916)
- COLEMAN, L. C. Report of work on the Coffee Experiment Station, Balehonnur, for the years 1930 and 1931. Mysore Coffee Experiment Station. Bulletin no. 8. 1932. 13 p. (917)
- Roya, pp. 5-10, 24-27.
- COSTE, R. Perspectives ouvertes par les recherches agronomiques pour l'amélioration de la production caféière dans l'Union Française. Café, Cacao, Thé 2(2):59-67. 1958. (918)
- Hemileia vastatrix p. 65.
- CRAMER, P. J. S. Nieuwe en minder bekende koffiesoorten. Teysmannia 19:300-313. 1908. (919)
- Roya, pp. 311-313.
- Verslag van den Botanist a/d Afd. Koffie over 1906. Teysmannia 19: 66-77. 1908. (920)
- Roya, pp. 66-70.
- Les caféiers hybrides du groupe congusta. Bulletin Agricole du Congo Belge 39:29-48. 1948. (921)
- DAVID, P. A. Introduced coffees lose resistance to the rust fungus Hemileia vastatrix Berk. & Br. Philippine Agriculturist 17(1):45-49. 1928. (922)
- DEUTROM, H. A. The Robusta types of coffee. In Ceylon Agric. Society. Yearbook 1919/1920:52-60. 1919. (923)
- DIAS, M. A. F. R. Aspectos fisiológicos da imunidade susceptibilidade do cafeiro a Hemileia vastatrix. A taxa transpiratoria e a resistencia ao fungo. I. Revista do Café Portugues 4(15):51-67. 1957. (924)
- y CONTREIRAS, J. Aspectos fisiológicos da imunidade susceptibilidade do cafeiro a Hemileia vastatrix. Determinação da turgidez relativa em cafeiro imunes e susceptíveis. Revista do Café Portugues 5(18):40-58. 1958. (925)
- DISEASE RESISTANT coffee. Gardeners' Chronicle (3rd ser.) 45:153. 1909. (926)
- Coffea congensis
- DUBARD, M. Sur l'immunité du Coffea congensis var. chaloti à l'Hemileia vastatrix. Journal d'Agriculture Tropicale et de Botanique Appliquée 8:363-4. 1908. (927)

DUSSERT, P. Note sur les cafiers résistants à l'Hemileia vastatrix et qui ont été introduits à la Réunion et à Madagascar. Agriculture Pratique des Pays Chauds 10(2eme sem.):337-338. 1910.
(928)

_____. Note sur les cafiers résistants à l'Hemileia vastatrix. Revue Agricole Nouvelle-Calédonie no. 10:18-20. 1911.
(929)

DYBOWSKI, J. Note sur la résistance à l'Hemileia vastatrix du Coffea congensis. Agriculture Pratique des Pays Chauds 9(1 sem.):159-160. 1909. (930)

_____. Regenerations des plantations de cafiers par l'introduction d'une espèce nouvelle. Comptes Rendus de l'Académie de Sciences (Francia) 148: 232-233. 1909.
(931)

C. congensis

FABER, F. C. VON. Notas sobre la enfermedad causada por el Hemileia y la resistencia de ciertas especies al hongo (En alemán). Tropenpflanzer 13(5):235-238. 1909.
(932)

También en: Ostafrika. Pflanzer 1:27-29. 1909.

FAUCHERE, A. Notes sur les cafiers résistants à la Hemileia vastatrix et qui ont été introduits à la Réunion et à Madagascar par les soins du jardin colonial. Bull. Econ. de Madagascar 1906:223.
(933)

_____. Le Coffea congensis à Madagascar. Journal d'Agriculture Tropicale et de Botanique Appliquée 8:252-253. 1908.
(934)

FERNIE, L. M. Some new Arabica coffee hybrids. In Tanganyika Coffee Research Station. Research report 1961. Lyamungu, Tanganyika Coffee Board, 1962. pp. 20-26.
(935)

Hemileia vastatrix pp. 20-26.

_____. The selection of Arabica coffee at Lyamungu. III. The "H" series. In Tanganyika Coffee Research Station. Research report, 1962. Lyamungu, Tanganyika Coffee Board, 1963. pp. 22-26.
(936)

Hemileia vastatrix pp. 22-26.

_____. Coffee breeding in Tanganyika. Tanganyika Coffee News 6(1):19. 1965.
(937)

Resistencia a Hemileia vastatrix

FERRUGEM; MELHORAMENTO genetico. Lavoura (Brasil) 74:9-11. Jan.-Fev. 1972.
(938)

FERWERDA, F. P. Coffee breeding in Java. Economic Botany 2(3):258-272. 1948.
(939)

Hemileia vastatrix p. 264.

FIRMAN, J. D. y HANGER, B. F. Resistance to coffee leaf rust in Kenya. Coffee 5(18):49-54. 1963.
(940)

GOUJON, M. Considérations a propos de la résistance des plantes. Le cas particulier des cafiers attaqués par les rouilles orangée et farineuse. Café, Cacao, Thé 15(4):308-328. 1971.
(941)

Sumarios en español, inglés y alemán

HANGER, B. F. y FIRMAN, I. D. Resistant varieties of coffee in relation to physiologic races of Hemileia vastatrix in Kenya. Kenya Coffee 25(294): 210-211. 1960.
(942)

HOLLAND, T. H. Cultivation of the robusta types of coffee. Tropical Agriculturist 60:328-333. 1923.
(943)

_____. Robusta coffees and their commercial possibilities. Tropical Agriculturist 75:304-309. 1930.
(944)

HYBRID COFFEE in Mysore. Kew Bulletin Miscellaneous Information 1898:30. 1898.
(945)

KOHLER, E. Anbau immuner Sorte, eine Waffe zur Abwehr von Pflanzenkrankheiten. Die Umschau 36:4-6. 1932.
(946)

Tipos resistentes

LEON, J. Especies y cultivares (variedades) de café (con especial referencia a los representados en la colección del Instituto Interamericano de Ciencias Agrícolas de la OEA, en Turrialba, Costa Rica). Instituto Interamericano de Ciencias Agrícolas. Materiales de Enseñanza de Café y Cacao no. 23. 1962. 69 p.
(947)

LOCCI, R., MINERVINI FERRANTE, G. y RODRIGUES, C. J. Studies by transmission and scanning electron microscopy on the Hemileia vastatrix-Verticillium hemileiae association. Rivista Patologia Vegetale (Serie IV) 7:127-140. 1971.
(948)

- MAISTRE, J. Méthodes rationnelles d'amélioration des cafiers dits "de basse altitude". *Agronomie Tropicale* 10(2): 141-173. 1955. (949)
- Hemileia vastatrix, H. coffeicola, pp. 141, 146, 151, 173.
- MAITLAND, T. D. *Coffea robusta* in Uganda. Uganda Department of Agriculture. Circular no. 14. 1926. 11 p. (950)
- _____. *Coffea robusta* and its development in Uganda. In South and East African Agriculture, Cotton, Entomological, and Mycological Conference, Nairobi, 1926. Proceedings. s.n.t. pp. 56-64. (951)
- MARAGOGIPE COFFEE. Kew Bulletin Miscellaneous Information 1894:163-164. 1894. (952)
- MATAS DE café resistentes a la Hemileia vastatrix. Café de Nicaragua 10(128-129):37-38. 1955. (953)
- MENDIOLA, N. B. y OCFEMIA, G. O. The work of breeding disease resistant crop plants at the College of Agriculture at Los Baños. Philippine Agriculturist 15:117-128. 1926. (954)
- Roya, p. 125.
- NARASIMHASWAMY, R. L. Leaf disease resistance and its importance in coffee. Indian Coffee 16(2):26-28. 1952. (955)
- _____. Arabica selection S. 795; its origin and performance, a study. Indian Coffee 24(5):197-204. 1960. (956)
- _____, NAMBIAR, K. K. N. y SREENIVASAN, M. S. Report on work of testing races of leaf disease fungus on coffee selections at Coffee Research Station, Balehonnur. Indian Coffee 25(11):333-336. 1961. (957)
- _____, NAMBIAR, K. K. N. y SREENIVASAN, M. S. On work of testing races of leaf disease fungus on coffee selections and collections at Central Coffee Research Institute, Balehonnur. Indian Coffee 27(9):261-266. 1963. (958)
- NORONHA-WAGNER, M. y BETTENCOURT, A. J. Genetic study of the resistance of *Coffea* spp. to leaf rust. I. Identification and behavior of four factors conditioning disease reaction in *Coffea arabica* to twelve physiologic races of Hemileia vastatrix. Canadian Journal of Botany 45:2012-2031. 1967. (959)
- OLIVEIRA, B. D'. Selection of coffee types resistant to the Hemileia leaf rust. Coffee and Tea Industries 81(11):112-120. 1958. (960)
- _____, y RODRIGUES JUNIOR, C. J. Screening of physiologic races of Hemileia vastatrix received from Ethiopia. Resistance of some selections of *Coffea arabica* from the same origin. Oeiras, Portugal, Centro de Investigação das Ferrugens do Cafeiro, 1959. 17 p. (961)
- _____, y RODRIGUES JUNIOR, C. J. I. A survey of the problem of coffee rusts. II. Screening for resistance to Hemileia vastatrix on *Coffea arabica*. Lisbon, Junta de Exportação do Café, 1960. 68, 46 p. (962)
- ORILLO, F. I. y VALDEZ, R. B. Selection of coffee species and varieties resistant to rust in the Philippines. Coffee and Cacao Journal 5(8):153, 155-156, 167. 1962. (963)
- También en: Philippine Agriculturist 45(5):223-234. 1961.
- PES DE café resistentes a Hemileia vastatrix. Boletim da Superintendência dos Serviços do Café (Brasil) 29(323): 50-51. 1954. (964)
- PEYROT, G. Le "Robusta" est il refractaire à l'Hemileia. Nouvelle-Calédonie Agric. Rev. no. 22:21-22. 1912. (965)
- PREUSS, P. Über Kakaobau und andere Plantagenkulturen auf Samoa. Tropenpflanzer 8:1-78. 1907. (966)
- Liberian coffee used to control Hemileia, p. 74.
- RAMOS, J. C. Notes on yield of some species of coffee grown on the college farm. Philippine Agriculturist 17: 317-318. 1928. (967)
- Resistencia p. 317.
- RAMOS, P. R. Performance of some arabica coffee selections at the Davao Experiment Station. Philippine Journal of Plant Industries 33(1-2):1-14. 1968. (968)
- RAYNER, R. W. Rust disease of coffee. III. Resistance. World Crops 12(7): 261-264. 1960. (969)
- RODRIGUES JUNIOR, C. J. Nota sobre a resistência de algumas espécies de *Coffea* a Hemileia coffeicola Maubl. et Rog. Revista do Café Português 3(12):48-71. 1956. (970)

- RODRIGUES JUNIOR, C. J. II. Screening for resistance to Hemileia vastatrix on Coffea arabica. Oeiras, Portugal, Junta de Exportação do Café, 1960. 68 p. (971)
- _____. Determinação da resistência a Hemileia vastatrix em Coffea arabica. Revista do Café Portugues 8(29):50-87. 1961. (972)
- _____. y BETTENCOURT, A. J. Routine screening for resistance to Hemileia vastatrix B. et Br. on Coffea arabica L. accessions from different coffee producing regions of the world. In Oeiras, Portugal. Centro de Investigação das Ferrugens do Cafeeiro. Progress Report 1960-1965. Oeiras, 1965. pp. 28-46. (973)
- RUST-RESISTANT coffee breeding material. Planters' Chronicle 66(15):364. 1971. (974)
- RUST-RESISTANT coffee varieties. Coffee and Cacao Journal 9(6):112. 1966. (975)
- SACCAS, A. M. La rouille du caféier menace-t-elle les plantations de cannephora? Café, Cacao, Thé 3(2):87-91. 1959. (976)
- SILVEIRA, H. y RODRIGUES JUNIOR, C. J. Bursting of rust uredospores caused by Verticillium hemileiae Bour. culture filtrates. Agronomia Lusitana (En prensa) (977)
- SREENIVASAN, M. S. Progress report on work of testing races of leaf disease fungus on coffee selections and collections at the Central Coffee Research Institute. Indian Coffee 29(10):5-7, 16. 1965. (978)
- _____. Progress report on screening coffee selections and collections with races of leaf rust fungus at Central Coffee Research Institute. Indian Coffee 32(10):299-304. 1968. (979)
- _____. Screening for resistance to Hemileia vastatrix B. et Br. in Coffea arabica collections from Ethiopia. Indian Coffee 34(9):235-238. 1970. (980)
- STEYAERT, R. L. Cladosporium hemileiae n. spec. Un parasite de l'Hemileia vastatrix. Belg. Royal Bot. Soc. Bulletin 63:46-47. 1930. (981)
- SUNDARAM, S. Breeding for resistance to pests and diseases in Arabica coffee. Planters' Chronicle 44:659-661. 1949. (982)
- SYLVAIN, P. G. Advances in war on leaf rust. World Coffee and Tea 1(3):67. 1960. (983)
- TASCHDJIAN, E. Identificazione fisiologica di differenti linee di Coffea arabica. Agricoltura Coloniale 28:428-431. 1934. (984)
- THOMAS, K. M. Some observations on varietal resistance to "rust" of coffee. Madras Agricultural Journal 17:335-341. 1929. (985)
- VILLASEÑOR L., A. Introducción de nuevas variedades. In Reunión Técnica sobre las Royas del Cafeto, San José, Costa Rica, 1970. San José, IICA, 1970. 3 p. (986)
- WAGNER, M. y BETTENCOURT, A. J. Inheritance of reaction to Hemileia vastatrix B. & Br. in Coffea arabica L. In Oeiras, Portugal, Centro de Investigação das Ferrugens do Cafeeiro. Progress Report 1960-1965. Oeiras, 1965. pp. 121-123. (987)
- WARD, H. M. On the question of "Predisposition" and "Immunity" in plants. Cambridge Philosophical Society. Proceedings 11:307-328. 1902. (988)
- WELLMAN, F. L. Evidencia de resistencia a las enfermedades en los cafetos. Turrialba (Costa Rica) 4(2):52-57. 1954. (989)
- Hemileia vastatrix pp. 53-54.
- WESTER, P. J. Robusta coffee. Tropical Agriculturist 44:314-318. 1915. (990)
- WILDEMAN, E. DE. Cafiers d'Afrique. Journal d'Agriculture Tropicale et de Botanique Appliquée 6:268-269. 1906. (991)
- _____. Matériaux pour une étude botanico-agronomique du genre Coffea. Ann. Jard. Bot. Buitenzorg. Supplement 3:345-384. 1910. (992)
- Roya, p. 355.
- _____. Étude sur le Coffea robusta. Bulletin de l'Association des Planteurs de Caoutchouc 4:54-56, 78-79, 274, 276; 5:28-31. 1912, 1913. (993)
- _____. La selection et les cafés congolais. Agric. et Elevage au Congo Belge 1:99-100. 1927. (994)

WURTH, T. Heeft Coffea robusta een groter weerstandsvermogen tegen ziekten en plagen dan Coffea arabica en C. liberica? Verslag Algemeen-Proefstation te Salatiga 1907:55-63. 1908. (995)

Resistencia, pp. 61-62.

Exclusión y Erradicación

ARRETE DU 30 septembre 1952, relatif à l'importation de plantes de cafier, cerises de café, fraîches ou sèches, graines en parches et grains de café dé cortiqués, frais ou secs et non grillés. Agronomie Tropicale 7(6):659. 1952. (996)

ARRETE RELATIF a la protection des plantations de cafiers contre l'Hemileia vastatrix. Agronomie Coloniale 10:205-206. 1924. (997)

BRASIL. MINISTERIO DA AGRICULTURA. ESCRITO-RIO DE PRODUÇÃO VEGETAL. EQUIPE TÉCNICA DE DEFENSA SANITARIA VEGETAL. Campanha de erradicação da ferrugem do cafeiro. s.n.t. 19 p. (998)

CAMERON, J. The prevention of leaf disease in coffee. Mysore, Indian, Government Gardens. Supplement and Report, 1899. 23 p. (999)

CAMPANHA PREVENTIVA contra la roya del cafeito. Boletín Agrícola (Colombia) no. 603:12.137-12.139. 1971. (1000)

CEYLON COFFEE plants not to be imported to Réunion. Tropical Agriculturist 1:1088. 1882. (1001)

H. vastatrix

COFFEE LEAF-disease. Tropical Agriculturist 10:48,104,106,439,442. 1890. (1002)

COFFEE QUARANTINE. U.S. Department of Agriculture, Bureau of Entomology and Plant Quarantine. Service and Regulatory Announcement 142:1-4. 1940. (1003)

COFFEE - RUST fungus overlaps security limits. Conjuntura Económica (Brasil) 17(9):4-6. 1970. (1004)

CORNU, M. Measures de protection contre la diffusion de l'Hemileia. Rev. Cult. Colon. 10:241-244. 1902. (1005)

FAWCETT, W. Coffee-leaf disease. Jamaica. Botanical Department. Bulletin no. 22. 1891. 3 p. (1006)

GOURDIN, H. L'Hemileia vastatrix dans les colonies françaises. La Natura 30(11): 83. 1902. (1007)

INSTITUTO BRASILEIRO DO CAFE. GRUPO EXECUTIVO DE RACIONALIZAÇÃO DA CAFEICULTURA. Campanha de erradicação da ferrugem do cafeiro; programa de erradicação de mudas; instruções e normas para execução do programa. s.n.t. 9 p. (1008)

_____. Programa de contrôle da ferrugem do cafeiro; programa de ação para a região da faixa de segurança. s.n.t. 30 p. (1009)

INSTITUTO INTERAMERICANO DE CIENCIAS AGRICOLAS. Información para la Reunión de Directivos en Cuarentena e Investigaciones del Café. In Reunión Extraordinaria del Comité Técnico Consultivo del CIRSA para la Prevención de la Roya del Café, San José, Costa Rica, 1970. Informe. San José, Organización Internacional Regional de Sanidad Agropecuaria, 1970. 3 p. (1010)

INSTITUTO MEXICANO DEL CAFE. Estudio de muestreo para la identificación de la incidencia de la roya del cafeto Hemileia vastatrix Berk & Br. en México. Chapingo, Colegio de Post-Graduados, Centro de Estadística y Cálculo, Sección de Muestreo, 1972. 42 p. (1011)

LEGISLATIVE AND administrative measures. Agronomie Coloniale 22:26-27. 1933. (1012)

Hemileia en Cameroun Francés

LEGISLATIVE AND administrative measures. International Bulletin of Plant Protection 12:78M-85M. 1938. (1013)

Hemileia vastatrix en Kenya, p. 82M

MEDIDAS PREVENTIVAS contra "Roya" del café. Noticiero del Café (Costa Rica) 6(70): 1-4. 1970. (1014)

MERINO, G., TEODORO, N. G. y OTANES, F. Q. The Philippine Plant Quarantine Service. Philippine Agricultural Review 18:411-416. 1925. (1015)

Hemileia p. 414

MEYER AREVALO, C. Importancia de las medidas de prevención contra la roya del café (Hemileia vastatrix). In Reunión Extraordinaria del Comité Técnico Consultivo del CIRSA para la Prevención de la Roya del Café, San José, Costa Rica, 1970. Informe. San José, Organización Internacional Regional de Sanidad Agropecuaria, 1970. 4 p. (1016)

PAEZ, G. Inspección de cafetales de México para identificación de la roya Hemileia vastatrix (Guía para el trabajo de campo). Turrialba, Costa Rica, IICA, Centro Tropical de Enseñanza e Investigación, 1971. 34 p. (1017)

_____. Método de muestreo para el reconocimiento de roya en Costa Rica. Turrialba, IICA, Centro Tropical de Enseñanza e Investigación, 1971. 106 p. (1018)

_____. y MARTINEZ, L. F. Método de muestreo para el reconocimiento de la roya en El Salvador. Turrialba, IICA, Centro Tropical de Enseñanza e Investigación, 1971. 45 p. (1019)

_____. El periodo de incubación de la Hemileia vastatrix como un criterio para el muestreo de los cafetales de Nicaragua. Turrialba, Costa Rica, IICA, Centro Tropical de Enseñanza e Investigación, 1972. 18 p. (1020)

_____. El periodo de incubación de la Hemileia vastatrix como un criterio para el muestreo de los cafetales de Guatemala. Turrialba, Costa Rica, IICA, Centro Tropical de Enseñanza e Investigación, 1972. 27 p. (1021)

_____. El periodo de incubación de la Hemileia vastatrix como un criterio para el muestreo de los cafetales de Panamá. Turrialba, Costa Rica, IICA-CTEI, 1972. 18 p. (1022)

_____. El periodo de incubación de la Hemileia vastatrix como una guía para el muestreo de los cafetales de Honduras. Turrialba, Costa Rica, IICA, Centro Tropical de Enseñanza e Investigación, 1972. 32 p. (1023)

PLAN PREVENTIVO contra la "Roya". Noticiero del Café (Costa Rica) 6(69):3. 1970. (1024)

PLANT PROTECTION. In Institute of Agricultural Research. Jimma Research Station. Progress report for the period, 1967-1969. Addis Ababa, 1969. pp. 37-38. (1025)

Hemileia vastatrix en Etiopia

PLANT QUARANTINE announcements. FAO Plant Protection Bulletin 9(6):112. 1961. (1026)

Hemileia vastatrix

PLANT QUARANTINE import restrictions, Republic of Brazil. U.S. Department of Agriculture, Bureau of Entomology and Plant Quarantine. Service and Regulatory Announcement 124:56-64. 1935. (1027)

Hemileia p. 61

PREVENCION CONTRA la "roya" del café. Noticiero del Café (Costa Rica) 8(96):2-3. 1972. (1028)

PRINGLE, W. Hemileia vastatrix. Prevention is better than cure. Tropical Agriculturist 11:116-117. 1891. (1029)

PUTTEMANS, A. Some data concerning the history of phytopathology in Brazil and the first notices of diseases of plants in the country. Journal of Agriculture of the University of Puerto Rico 24:77-107. 1940. (1030)

QUARANTINE REGULATIONS. Agriculture Pratique des Pays Chauds 1:410-411,533-536, 661-662. 1901-1902. (1031)

RANGEL, E. O café robusta. Lavoura (Brasil) 17:246-248. 1913. (1032)

_____. Pragas do cafeiro. Boletim do Ministério de Agricultura, Indústria e Comércio (Brasil) 12:117-123. 1923. (1033)

RIKER, A. J. Procedimientos para erradicación de la roya del café. In Reunión Internacional sobre la "Broca" del Café, Lima, Perú, 1964. Lima, IICA, Zona Andina, 1964. v. 2, Doc. no. 5. 6 p. (1034)

También en: Revista de Agricultura (Costa Rica) 36(8):200,202,204. 1964

ROURK, J. P. y CREECH, J. L. Coffee rust and counter measures in the Americas. Foreign Agriculture 8(33):2-5. 1970. (1035)

_____. y CREECH, J. L. Roya del café: cordón sanitario en el Brasil. Masivo esfuerzo interamericano para evitar su propagación; sus consecuencias serían ruinosas. Agricultura de las Américas 19(12):15-16,63-65. 1970. (1036)

También en: Café de Nicaragua no. 233:3,5-6. 1971.

SANCHEZ, D. P. La roya del cafeto; una enfermedad de importancia cuarentenaria para los cultivos del café en el país. Café Peruano 3(29):4-7. 1965. (1037)

- SEAVER, F. J. y CHARDON, C. E. Mycology. In Botany of Porto Rico and the Virgin Islands 8:1-311. 1926, 1932. (1038)
- SHAW, D. E. Coffee rust outbreaks in Papua from 1892 to 1965 and the 1965 eradication campaign. Papua and New Guinea. Department of Agriculture, Stock and Fisheries. Research Bulletin no. 2. 1968. pp. 20-52. (1039)
- _____. Coffee eradication in a previously coffee rust infected area in Papua. The Papua and New Guinea Agricultural Journal 22(1):59-61. 1970. (1040)
- ABASA, R. O. y MULINGE, S. K. Effect of the fungicide "Du-ter" on the giant coffee looper, Ascotis selenaria reciprocaria Walk. Turrialba (Costa Rica) 22(1):99-100. 1972. (1041)
- Sumario en español
- ABBAY, R. Leaf disease. Ceylon Planters' Association. Proceedings 1879:CVIII-CXI. 1879. (1042)
- H. vastatrix
- ANANTH, K. C. Timing and frequency of spraying for control of coffee leaf rust in Southern India. Experimental Agriculture 5(2):117-123. 1969. (1043)
- ANSTEAD, R. D. Coffee spraying. In Meeting Mycological Workers India. Proceedings 2:1-68. 1919. (1044)
- Hemileia p. 45.
- BARRON, A. G. K. Coffee leaf-disease and Mr. Ward's sulphur and lime experiment: the financial impossibility of destroying diseased leaves. Tropical Agriculturist 1:59. 1881. (1045)
- BLANDEAU, . Hemileia et la récolte 1911. Revue Agricole Nouvelle-Calédonie no. 11:17-19. 1911. (1046)
- BOCK, K. R. Notes on the use of captan sprays in coffee. Kenya Coffee 24(286): 405-406. 1959. (1047)
- Hemileia vastatrix pp. 405-406.
- _____. Interim recommendations for the control of coffee leaf rust. Kenya Coffee 25(297):372-373,375. 1960. (1048)
- BOCK, K. R. Notes on the control of coffee berry disease. Kenya Coffee 25(289): 16-17. 1960. (1049)
- Incluye H. vastatrix
- _____. Control of coffee leaf rust in Kenya Colony. British Mycological Society. Transactions 45(3):301-313. 1962. (1050)
- BOURIQUET, G. Hemileia vastatrix. International Bulletin of Plant Protection 8:175M-176M. 1934. (1051)
- _____. Phytopathological notes. International Bulletin of Plant Protection 8:175. 1934. (1052)
- _____. Madagascar: phytopathological notes. International Bulletin of Plant Protection 9:125-126. 1935. (1053)
- Control de Hemileia
- BRODRICK, H. T. Coffee and leaf rust. Farming in South Africa 47(1):28-29. 1971. (1054)
- BURDEKIN, D. A. The effect of captan and copper sprays on leaf rust and leaf fall of coffee. In Tanganyika. Coffee Research Station. Research report, 1960. Lyamungu, Tanganyika Coffee Board, 1960. pp. 56-59. (1055)
- _____. The effect of various fungicides on leaf rust, leaf retention and yield of coffee. East African Agricultural and Forestry Journal 30(2):101-104. 1964. (1056)
- BUTLER, E. J. et al. Proc. 2nd Meeting Mycological Workers in India. 1919. 68 p. (1057)
- Control con bordeaux, p. 45.
- CHAVES, G. M. et al. Efeito dos fumigantes Brometo de Metila e Fosfina sobre a viabilidade de uredosporos de Hemileia vastatrix Berk. & Br. Minas Gerais, Brasil, Universidade Federal de Viçosa, Instituto de Ciências Biológicas, 1971. 14 p. (1058)
- También en: Seiva (Brasil) 31(72):74-87. 1971.
- _____. et al. Ferrugem do cafeiro (Hemileia vastatrix Berk. & Br.). Resultados preliminares de ensaios sobre avaliação de fungicidas em Minas Gerais, e recomendações para o controle químico da enfermidade. Seiva (Brasil) 31(73): 120-134. 1971. (1059)
- English summary

CHAVES, G. M. Chemical control of Hemileia vastatrix Berk. & Br. In American Phytopathological Society. 54th. Annual meeting. Symposium on Coffee Rust, Mexico City, 1972. s.n.t. 27 p. (mimeografiado) (1060)

_____. et al. Efeito de óleo mineral empregado isoladamente contra a ferrugem do cafeeiro (Hemileia vastatrix Berk. & Br.) In Reunião da Sociedade Brasileira de Fitopatologia, 5a., Fortaleza, Ceará, 1972. Viçosa, Universidade Federal de Viçosa, 1972. pp. 31-35. (mimeografiado) (1061)

COFFEE LEAF-disease. Tropical Agriculturist 7:442,566,639,681,712,747. 1888. (1062)

COLEMAN, L. C. Work Mycological Section. In Mysore Department of Agriculture. Report 1916/17:22-24. 1918. (1063)

Bordeaux, p. 23.

_____. Spraying for leaf disease in coffee. Journal. Mysore Agricultural and Experimental Union 2:77-78. 1920. (1064)

_____. Spraying against diseases of coffee. Mysore Department of Agriculture. Circular no. 45. 1931. 5 p. (1065)

_____. The spraying of coffee. Planters' Chronicle 26:115-118. 1931. (1066)

CONTROL OF coffee berry disease and leaf rust in 1972. Kenya Coffee 26(431):73, 75,77. 1972. (1067)

CONTROL OF coffee leaf rust. Evaluation of some proprietary formulations and bordeaux. Indian Coffee 30(2):5-9. 1965. (1068)

COPPER SPRAYS give effective protection vs. coffee rust. Coffee and Cacao Journal 6(5):112. 1963. (1069)

CREIQ, G. et al. Coffee leaf-disease. Tropical Agriculturist 2:972-973. 1883. (1070)

DAVID, P. A. Practical directions for coffee planting. Philippine Agriculturist 17:65-82. 1928. (1071)

Control con Bordeaux, p. 79.

DOWSON, W. J. Three spray for coffee affected with Hemileia vastatrix and other fungus diseases. British East Africa Government, Nairobi, 1915. 4 p. (1072)

EVANS, E. y SAGGERS, D. T. A new systemic rust therapeutant. Nature 195(4841): 619-620. 1962. (1073)

Hemileia vastatrix pp. 619-620.

FIRMAN, I. D. y WALLIS, J. A. N. Low-volume spraying to control coffee leaf rust in Kenya. Annals of Applied Biology 55: 123-137. 1965. (1074)

FONT, A. Les propriétés fongicides de l'oxyde cuivreux en émulsion huileuse. Phytatrie Phytopharm 4(3):147-155. 1955. (1075)

Hemileia vastatrix

FORREST, D. M. A planters' battle of long ago. Tea Quarterly 38(2):112-115. 1967. (1076)

Early methods for control of Hemileia vastatrix on coffee estates.

GOVINDARAJAN, T. S. y SUBRAMANIAN, S. Effect of foliar application of nickel compounds and zinc sulphate on the incidence of coffee leaf rust (Hemileia vastatrix B. & Br.). Indian Coffee 31(11):3-5. 1967. (1077)

_____. Uses of some newer fungicides for the control of coffee diseases. Indian Coffee 35(8):308-315. 1971. (1078)

GRIFFITHS, E. Better coffee farming. Control of coffee berry disease and leaf rust in 1970. Kenya Coffee 35(408):25-27. 1970. (1079)

L'HEMILEIA vastatrix - Maladie de la feuille du caffier - Traitement par les sols de cuivre. Rev. Agric. de Maurice, La Réunion et Madagascar 1:193-195. 1887. (1080)

HOCKING, D. Recent developments in fungicides for leaf rust and leaf fall of arabica coffee. Tanganyika Coffee News 6(5):221-223. 1966. (1081)

_____. Fungicides for arabica coffee. VIII. Preliminary relationships among some new fungicides, leaf rust (Hemileia vastatrix) and leaf fall. Tropical Agriculture 44(1):83-88. 1967. (1082)

_____. y FREEMAN, G. H. Fungicides for arabica coffee. XVII. Relationships among some new fungicides, leaf rust (Hemileia vastatrix), leaf fall and yield. Tropical Agriculture 45(2):141-145. 1968. (1083)

HOCKING, D. y WHITE, P. J. Fungicides for arabica coffee. I. A laboratory method for assessment against leaf rust (Hemileia vastatrix Berk. & Br.). II. Biological assessment of protective capacity against leaf rust. III. Curative activity against leaf rust. IV. Phytotoxicity of cycloheximide. East African Agricultural and Forestry Journal 32(4):352-364. 1967. (1084)

También en: PANS - Sect. B 11(3):261-272. 1965.

_____, WHITE, P. J. y JAFFER, A. Fungicides for arabica coffee. XIV. Improvements to the method for laboratory assessment against Hemileia vastatrix, with further fungicides tests. Arusha, Tropical Pesticides Research. Miscellaneous Report no. 586. 1966. 8 p. (1085)

_____, WHITE, P. J. y JAFFER, A. Fungicides for arabica coffee. V. Improved laboratory assessments and further tests against Hemileia vastatrix. East African Agricultural and Forestry Journal 33(2):136-138. 1967. (1086)

HUDSON, J. C. y JAFFER, A. A. Further tests on fungicides for coffee leaf rust (Hemileia vastatrix). Arusha, Tanzania. Tropical Pesticide Research Institute. Miscellaneous Report 723. 1970. 10 p. (1087)

INSTITUTO BRASILEIRO DO CAFE. Brometo inibe esporos da ferrugem. Informativo IBC (Brasil) 1(4):3. 1971. (1088)

_____. Novos resultados de contrôle químico da ferrugem. Informativo IBC (Brasil) 1(6):1-8. 1971. (1089)

JORGE, M. L., RAFAEL, E. A. y LOURENÇO, F. M. Calendário de tratamento fitossanitários. Luanda, Instituto do Café de Angola, 1969. 13 p. (1090)

Incluye Hemileia vastatrix

LUTTE CHIMIQUE contre les principaux ennemis et les principales maladies du cafier. Café, Cacao, Thé 1(1):24-32. 1957. (1091)

Hemileia vastatrix, p. 31.

McRAE, W. Mycology. In Board Sci. Advice for India. Annual Report 1921/22:43-47. 1923. (1092)

Roya, p. 46.

McRAE, W. Mycology. In Board Sci. Advice for India. Annual Report 1922/23:31-35. 1924. (1093)

Roya, p. 33.

MACASSAET AFRICA, E. The minimum bordeaux application for the control of Hemileia. Philippine Agriculture and Forestry 6(9):251-271. 1918. (1094)

MAYNE, W. W. Observations on spraying experiments at the Coffee Experiment Station during the years 1930 and 1931. In Report of work on the Coffee Experiment Station, Balehonnur, for the years 1930 and 1931. Mysore Coffee Experiment Station. Bulletin no. 8. 1932. pp. 18-19. (1095)

_____. The function of spraying in coffee crop production. Planters' Chronicle 28:34-38, 53-56. 1933. (1096)

_____. Factors affecting spray success in the control of coffee leaf disease. Mysore Coffee Experiment Station. Bulletin no. 15. 1937. 46 p. (1097)

_____. Coffee spraying. Planters' Chronicle 35:175. 1940. (1098)

_____. The possibility of reducing the strength of Bordeaux mixture for the control of coffee leaf diseases. Planters' Chronicle 35:95-97. 1940. (1099)

_____. The possibility of reducing the strength of Bordeaux mixture for the control of coffee leaf diseases. Second report. Planters' Chronicle 35:453-454. 1940. (1100)

_____. Report on comparative trials with Peronox carried out at Balehonnur and Sidapur in 1939-40. Planters' Chronicle 35:345-348. 1940. (1101)

_____. The possibility of reducing the strength of Bordeaux mixture for the control of coffee leaf disease. Third report. Planters' Chronicle 36:58-60. 1941. (1102)

_____. The possibility of reducing the strength of Bordeaux mixture for the control of coffee leaf disease. Fourth report. Planters' Chronicle 36:175-179. 1941. (1103)

_____. The possibility of reducing the strength of Bordeaux mixture for the control of coffee leaf disease. Fifth report. Planters' Chronicle 37:132-134. 1942. (1104)

- MAYNE, W. W. Control of coffee leaf disease attacks in 1944. *Planters' Chronicle* 39:111-113. 1944. (1105)
- _____, NARASIMHAN, M. J. y SREENIVASAN, K. H. Spraying of coffee in South India. *Mysore Coffee Experiment Station. Bulletin no. 9.* 1933. 69 p. (1106)
- _____. Factor affecting spray success in control of coffee leaf disease. *Indian Coffee* 33(5):157-158. 1969. (1107)
- _____. Control of coffee leaf disease in Southern India. *World Crops* 23(4): 206-207. 1971. (1108)
- Sumarios en francés, español, inglés
- MULINGE, S. K. Control of coffee berry disease and leaf rust in 1971. *Kenya Coffee* 36(420):9-12. 1971. (1109)
- MUNRO, D. G. The spraying of coffee. *Planters' Chronicle* 21:826-828. 1926. (1110)
- _____. Spraying experiments in coffee with various types of pumps. *Planters' Chronicle* 22:368-372. 1927. (1111)
- _____. y SUNDARARAMAN, S. Coffee spraying experiments. *Tropical Agriculturist* 60:333-334. 1923. (1112)
- También en: *Planters' Chronicle* 18(14):193-201. 1923.
- MYCOLOGY AND Plant Pathology. In *India Progress Agric. Report 1918/19*:63-70. 1920. (1113)
- Control de Hemileia con bordeaux, p. 68.
- NARASIMHAN, M. J. y MAYNE, W. W. Report on the disease situation in coffee areas in 1933. *Planters' Chronicle* 28:585-590. 1933. (1114)
- NEW RECOMMENDATIONS for control of coffee leaf rust by low volume spraying. *Kenya Coffee* 27(321):377,379. 1962. (1115)
- NEWHALL, A. G. y ORILLO, F. T. Coffee rust control experiments in the Philipines. *Plant Disease Reporter* 55(3): 216-219. 1971. (1116)
- NUTMAN, F. J. y ROBERTS, F. M. Coffee leaf rust. *PANS* 16(4):606-624. 1970. (1117)
- También en: *International Pest Control* 13(2):22-28; (3):14,19-22. 1971.
- OSORES DURAN, A. La roya amarilla del café y su control. Perú, Ministerio de Agricultura, Dirección General de Investigaciones Agropecuarias. Informe Especial no. 30. 1970. 16 p. (1118)
- PAIVA, F. A. y CHAVES, G. M. Uso de fungicidas sistémicos no contrôle da ferrugem do cafeiro (Hemileia vastatrix Berk. & Br.) In *Reunião da Sociedade Brasileira de Fitopatologia, 5a., Fortaleza, Ceará, 1972. Viçosa, Universidade Federal de Viçosa, 1972.* pp. 10-15. (mimeografiado) (1119)
- PARK, P. O. y BURDEKIN, D. A. Studies on the application of a copper fungicides for the control of coffee leaf rust. *Annals of Applied Biology* 53(1):133-150. 1964. (1120)
- _____. y BURDEKIN, D. A. Studies on the ageing of copper fungicides used to control coffee leaf rust. *Annals of Applied Biology* 54(3):335-347. 1964. (1121)
- PEREIRA, J. L. Aerial spraying of coffee for disease control. *Agricultural Aviation* 12(1):17-20. 1970. (Reimpreso) (1122)
- _____. The influence of fungicides spray volumes on the control of coffee diseases. *Turrialba (Costa Rica)* 22 (4):409-414. 1972. (1123)
- _____. Multi-row spray application for coffee disease control. *International Pest Control* 14(1):6-10,19. 1972. (1124)
- PULVERIZACION A base de cobre para el café en el África Oriental. *Revista de Agricultura (Costa Rica)* 25(9):253-255. 1953. (1125)
- Hemileia vastatrix p. 253.
- RAYNER, R. W. Spraying against leaf rust in East of the Rift coffee areas. In *Coffee Board of Kenya. A bibliography of technical articles published in the Coffee Board of Kenya. Monthly Bulletin, 1935-1951.* Nairobi, 1952. pp. 39-40. (1126)
- _____. Tonic coffee spraying. *Kenya Coffee Board. Monthly Bulletin* 16:212-220. 1951. (1127)
- _____. Spraying in time can prevent leaf rust; advice for coffee growers. *Coffee Board of Kenya. Monthly Bulletin* 17(193):9. 1952. (1128)

- RAYNER, R. W. Rust disease of coffee. IV. Control by fungicide. *World Crops* 12(8):309-312. 1960. (1129)
- . Measurement of fungicidal effects in field trials. *Nature* 190(4773):328-330. 1961. (1130)
- . The control of coffee rust in Kenya by fungicides. *Annals of Applied Biology* 50(2):245-261. 1962. (1131)
- Hemileia vastatrix y H. coffeicola
- REYNOLDS, G. W. Spraying - some experiences of a planter. *Kenya Coffee Board. Monthly Bulletin* 16:217,221. 1951. (1132)
- ROSE, G. J. Ultra-low-volume spraying in Africa. *World Crops* 9(2):60-62. 1957. (1133)
- Hemileia vastatrix pp. 60-61.
- SÁNCHEZ, P. A. J. A. La roya o herrumbre del café y su control. *Revista Cafetalera (Guatemala)* 102:19-26. 1970. (1134)
- SCHROTTKY, E. C. Coffee leaf disease: the carbolized powder treatment and Mr. Ward's report. *Tropical Agriculturist* 1:556-7,602. 1881-1882. (1135)
- . Leaf disease. *Ceylon Planters' Association. Proceedings* 1882:320-333. 1882. (1136)
- SHELL INTERNATIONAL CHEMICAL CO., LTD. Control de las plagas y enfermedades del café. II. Nemátodos y hongos patógenos. *Agricultura de las Américas* 10(12):22-24,26,28,30. 1961. (1137)
- Hemileia vastatrix p. 28.
- SRIDHAR, T. S. y SUBRAMANIAN, S. Studies on the leaf rust (Hemileia vastatrix B. & Br.) of coffee (Coffea arabica L.). I. Proprietary formulations vs. bordeaux. *Riv. Patol. Veg. Pavia (Ser. IV)* 4(1):25-32. 1968. (1138)
- SOEBIJANTO, et al. An observational test on the use of Du-ter against coffee leaf rust in nurseries. *Menara Perkebunan* 36(5-6):18-20. 1969. (1139)
- STORCK, J. P. The coffee leaf-disease. *Gardeners' Chronicle* 17:219-220. 1882. (1140)
- . Coffee leaf disease. *Tropical Agriculturist* 2:129,142,288,403,517-518. 1882. (1141)
- STORCK, J. P. Carbolic as a cure for leaf fungus. *Tropical Agriculturist* 2:761-762. 1883. (1142)
- . Vegetable physiology and a cure for coffee disease. *Tropical Agriculturist* 3:33-35,213,349-350. 1883. (1143)
- SUBRAMANIAN, S., GOVINDARAJAN, T. S. y SRIDHAR, T. S. Studies on the leaf rust (Hemileia vastatrix B. & Br.) of coffee (Coffea arabica L.). II. Cuman vs. bordeaux. III. Antibiotics vs. bordeaux. IV. Aureofungin vs. bordeaux. *Riv. Patol. Veg. Pavia (ser. IV)* 5(3):151-166. 1969. (1144)
- Italian summary
- VALDEZ, R. B., PORDESIMU, A. N. y ORILLO, F. T. A field evaluation of six stickers in combination with parzate for the control of coffee rust. *Plant Disease Reporter* 43(5):562-564. 1959. (1145)
- También en: *Coffee and Cacao Journal* 3(3):64-66. 1960.
- VEGETABLE OILS as spreaders for Bordeaux mixture. *Mysore Department of Agriculture. Circular no. 2.* 1934. 3 p. (1146)
- Control de Hemileia
- También en: *Planters' Chronicle* 29: 267-268. 1934.
- VENKATARAMAIAH, G. Preliminary observations on the use of inorganic salts as eradicant fungicides for the control of leaf rust disease of coffee. *Indian Coffee* 29(10):8-16. 1965. (1147)
- . Bordeaux mixture, a review. *Indian Coffee* 31(5):5-9. 1967. (1148)
- For use against coffee leaf rust (Hemileia vastatrix)
- VINE, B. H. y VINE, P. A. Some practical implications from fungicide trials 1967-70. *Kenya Coffee* 36(421):41-43, 45,46,48-50; (415):181-183,185-187,189. 1971. (1149)
- Hemileia vastatrix
- WALLACE, G. B. Bordeaux mixture and some other fungicides. *Tanganyika Department of Agriculture. Mycological Leaflet no. 10.* 1931. 4 p. (1150)

WALLIS, J. A. N. y FIRMAN, I. D. Preliminary report on the control of coffee leaf rust by low spraying. Kenya Coffee 25(298):417-419, 421. 1960. (1151)

_____. y FIRMAN, I. D. Spraying arabica coffee for the control of leaf rust. East African Agricultural and Forestry Journal 28(2):89-104. 1962. (1152)

WELLMAN, F. L. Coffee diseases, insects, and weeds controlled by chemicals. In American Chemical Society. Division of Agricultural and Food Chemistry. Pesticides in tropical agriculture. Washington, D.C., 1955. pp. 43-63. (Advances in chemistry series, no. 13) (1153)

Aparece también en español bajo el título: "Enfermedades, insectos y malezas del café y su control mediante el uso de productos químicos". Turrialba, Costa Rica, IICA. Publicación Miscelánea no. 7. 1956. 43 p.

Hemileia vastatrix pp. 46-47.

_____. Investigaciones sobre aspersiones en el control de enfermedades de cafeto. Revista del Café (Puerto Rico) 10(8-9):28, 30, 32, 36, 38, 40. 1955. (1154)

También en: FEDECAME. Folleto no. 18. 1955. 15 p.

_____. Recent spraying for control of coffee diseases. Coffee and Tea Industries 81(11):106-111. 1958. (1155)

Also in: Sachs, B. y Sylvain, P. G., eds. Advances in coffee production and technology. New York, Coffee and Tea Industries, 1959. pp. 74-77.

También en español bajo el título: "Recientes progresos en el uso de atomizaciones para el control de enfermedades". In Progresos en la técnica de la producción de café. Trad. de la ed. especial del Coffee & Tea Industries, vol. 81, no. 11. 1958. Turrialba, Costa Rica, IICA, 1959. pp. 159-167. (IICA. Materiales de Enseñanza en Café y Cacao)

Hemileia vastatrix pp. 106-107.

_____. Progresos en el uso de atomizaciones para el control de enfermedades. Revista del Café (Puerto Rico) 18(12): 29-35. 1963. (1156)

Herrumbre, pp. 30-32.

WRIGHT, N. Copper sprays for coffee in East Africa. Plant Protection Overseas Review 1(3):38-41. 1949. (1157)

Aparece en español bajo el título: "Pulverizaciones a base de cobre para el cafeto en el África Oriental". Revista Fitopatológica Mundial 1(3):47-51. 1950.

Hemileia vastatrix

ZIMMERMANN, A. Werkt het ontsmetten met kopersulfaat en halk nadeelig of het kiemvermogen van koffiezaad? Teysmannia 11:10. 1900. (1158)

_____. Vegetable oils as spreads for Bordeaux mixture. Mysore Coffee Experiment Station. Circular no. 2. 1934. 3 p. (1159)

INVESTIGACION

ANSTEAD, R. D. Report on the operation of the Department of Agriculture, Madras Presidency, for the official year 1922-23. 1924. 30 p. (1159a)

Hemileia p. 12.

_____. Report on the operation of the Department of Agriculture, Madras Presidency, for the official year 1923-24. 1925. 24 p. (1160)

Experimentos con bordeaux, p. 17.

BANCROFT, K. Report of the Mycologist for the year, 1910. In Malay. Department of Agriculture. Report 1910. 1911. 8 p. (1161)

Hemileia pp. 7-8.

BONAME, P. Mauritius Rapport Annuel de la Station Agronomique, 1896. 1897. 85 p. (1162)

Hemileia p. 14.

_____. Mauritius. Annual report of the work carried on at the Station Agronomique during 1897. 1898. 87 p. (1163)

Hemileia p. 18.

BOUTAN, L. Rapport sur les travaux de la Mission Scientifique d'Exploration en Indo-Chine relatifs au traitement des cafériers contre le borer indien. Indo-Chine Bulletin Economique 10:631-661. 1907. (1164)

Hemileia pp. 633-634.

BRAIN, C. K. Report of the Director of Agriculture. In Southern Rhodesia, Department of Agriculture. Report, 1930. 1931. pp. 4-14. (1165)

Hemileia

BUNTING, R. H. Report of the mycologist. In Gold Coast Dept. of Agriculture. Report 1915:21-25. 1916. (1166)

H. vastatrix p. 23.

_____. Report of mycologist. In Gold Coast Department of Agriculture. Report 1916. 1917. pp. 20-22. (1167)

_____. Report of the mycologist. In Gold Coast. Department of Agriculture. Report 1917. 1918. pp. 19-21. (1168)

BURTON, G. J. L. Coffee services. In Kenya. Department of Agriculture. Annual report 1937. 1939. v. 2, pp. 1-8. (1169)

Hemileia pp. 5-6.

_____. Coffee team services. In Kenya. Department of Agriculture. Annual report 1938. 1939. v. 2, pp. 1-10. (1170)

Hemileia pp. 5-6.

BURTT-DAVY, J. Report of the botanist. In Transvaal. Department of Agriculture. Annual report 1904. 1905. pp. 261-320. (1171)

Hemileia pp. 297-298.

CAMERON, J. Report of the Superintendent. In Government Gardens and Parks in Mysore. Annual report 1898-99. 1899. 38 p. (1172)

Hemileia p. 10.

CAMPBELL, J. G. C. Report of mycologist. In Fiji. Department of Agriculture. Annual report 1924. pp. 13-14. (1173)

CARRUTHERS, J. B. Report of Government Mycologist. In Ceylon Royal Botanic Gardens. Admin. Report 1899:H4-H7. 1900. (1174)

Hemileia p. H5.

_____. Report of the Government Mycologist. Tropical Agriculturist 20:707-710. 1901. (1175)

Hemileia p. 708.

CARRUTHERS, J. B. Report of Government Mycologist. In Ceylon Royal Botanic Gardens. Admin. Report 1903:H5-H10. 1904. (1176)

Hemileia p. H8.

CHAVES, G. M. Criação da comissão técnica de estudos da ferrugem do cafeeiro na Escola Superior de Viçosa. In Reunión Técnica sobre las Royas del Caféto, San José, Costa Rica, 1970. San José, Costa Rica, IICA, 1970. 4 p. (1177)

CHOKKANNA, N. G. Recent developments in research and cultivation of coffee. Planters' Chronicle 59(24):474-480. 1964. (1178)

Hemileia vastatrix pp. 475,479.

COLEMAN, L. C. Biological Section. In Mysore Department of Agriculture. Report 1918/19. 1920. pp. 18-20. (1179)

_____. The Mysore Coffee Experiment Station. What it is doing for the improvement of Mysore coffee. Mysore Coffee Experiment Station. Bulletin no. 1. 1930. 13 p. (1180)

Control pp. 7-9,11.

_____. Report of work on the Coffee Experiment Station, Balehonnur, for the years 1925-30. Mysore Coffee Experiment Station. Bulletin no. 3. 1930. 23 p. (1181)

Control, pp. 7-8,14.

DASTUR, J. F. Annual report Mycological Section. In Report of research, Department of Agriculture. Central Provinces (India) for the year ending the 31st March 1932. 1932. pp. 29-35. (1182)

Control con Bordeaux, p. 34.

_____. Annual report Mycological Section. In Report of research, Department of Agriculture. Central Provinces (India) for the year ending the 31st March 1933. 1933. pp. 33-36. (1183)

Roya, p. 36.

DOUGHTY, L. R. Report of the plant geneticist. In East African Agricultural Research Station Amani. Annual report 3:21-25. 1932. (1184)

Hemileia p. 22.

- DOWSON, W. J. Report of the mycologist. In British East Africa. Department of Agriculture. Annual report 1913-14. 1914. pp. 118-121. (1185)
- _____. Report of the mycologist. In British East Africa. Department of Agriculture. Annual report 1914. 1915. pp. 15-94, 107. (1186)
- _____. Report of the mycologist. In British East Africa. Department of Agriculture. Annual report 1915. 1916. pp. 52-56. (1187)
- _____. Annual report of the mycologist for the year ending 31st March 1918. In British East Africa. Department of Agriculture. Annual report 1917-1918. 1921. pp. 123-140. (1188)
- _____. Annual report of the mycologist laboratory for the year ending 31st March 1920. In Kenya Department of Agriculture. Annual report 1919-20. 1921. pp. 79-89. (1189)
- ENGLAND. COLONIAL RESEARCH. Colonial research 1957-58. London, His Majesty's Stationery Office, 1958. 347 p. (1190)
Hemileia vastatrix pp. 91-93.
- ETHIOPIA. INSTITUTE OF AGRICULTURAL RESEARCH. Plant pathology. Report 1966. Addis Ababa, Imperial Ethiopian Government, 1968. pp. 68-69. (1191)
- FAIRWEATHER, K. S. Coffee Sub-Stations. 1. Mbimba Experimental Station. In Tanganyika Coffee Research Station. Research Report 1965. Moshi, Tanganyika Coffee Board, 1968. p. 31. (1192)
- FAUCHERE, A. Le "Coffea congensis var. Chalotii" a Madagascar. Ses avantages sur le liberica. Journal d'Agriculture Tropicale et de Botanique Appliquée 10: 1-4. 1910. (1193)
- FYFFE, R. Botanical Section. In Uganda Bot. For. and Sci. Department. Annual report 1915:4-6. 1916. (1194)
Roya, p. 6.
- _____. Botanical Section. In Uganda Bot. For. and Sci. Department. Annual report 1916:3-6. 1917. (1195)
Roya, p. 5.
- _____. Botanical Section. In Uganda Bot. For. and Sci. Department. Annual report 1917:3-5. 1917. (1196)
C. robusta, p. 4.
- GHANA. DEPARTMENT OF AGRICULTURE. Annual report 1954-55. Accra, Government Printing, 1957. 53 p. (1197)
- _____. Annual report 1956-57. Accra, Government Printing, 1959. 84 p. (1198)
- GILBERT, S. M. Lyamungu, Moshi Coffee Research and Experimental Station. Twelfth Annual report 1945. 1946. 13 p. (1199)
Hemileia p. 2.
- GILLETT, S. Investigational work on coffee. In Kenya. Department of Agriculture. Annual report 1937. 1939. v. 2, pp. 9-24. (1200)
Roya, pp. 19-20.
- GOWDEY, C. C. Report by the entomologist. In Uganda. Department of Agriculture. Annual report year ended 31st March 1913. pp. 29-41. (1201)
La enfermedad reportada por vez primera, p. 41.
- HANDBOOK OF the Coffee Experiment Station, Balehonnur. Mysore. Department of Agriculture 3:1-12. 1937. (1202)
Hemileia pp. 4,5,7.
- HENDRICKX, F. L. Observations phytopathologiques à la Station de Mulungu en 1938. In Rapport Ann. pour l'Exercice 1938: 117-128. 1939. (1203)
- HOOKER, J. D. Report on the progress and condition of the Royal Gardens at Kew during the year 1873:1-8. 1874. (1204)
_____. _____. 1875:1-19. 1876. (1205)
_____. _____. 1876:1-33. 1877. (1206)
_____. _____. 1878:1-59. 1879. (1207)
_____. _____. 1879:1-44. 1880. (1208)
_____. _____. 1880:1-74. 1881. (1209)
Revisión del trabajo de Morris y Ward en Ceylán, pp. 34-35.
_____. _____. 1881:1-67. 1882. (1210)
- INDIAN COFFEE BOARD. RESEARCH DEPARTMENT. 8th annual report 1954-55. Balehonnur, South India, Bangalore Press, 1956. pp. 77-85. (1211)
- _____. 9th annual report 1955-56. Bangalore Press, 1957. 115 p. (1212)
Hemileia p. 70.

INDIAN COFFEE BOARD. RESEARCH DEPARTMENT.
10th annual report 1956-57. Bangalore
Press, 1959. 164 p. (1213)

Hemileia vastatrix pp. 88-104.

. 11th annual report 1957-58.
Bangalore Press, 1959. 184 p. (1214)

Hemileia vastatrix pp. 89-103.

. 13th annual report 1959-60.
1961. 198 p. (1215)

Hemileia vastatrix pp. 29,41,172.

. 17th annual report 1963-64.
s.n.t. 93 p. (1216)

Hemileia vastatrix p. 32

. 21st annual report 1960-61.
1963? 452 p. (1217)

Hemileia vastatrix pp. 205,211,273,
389.

. 22nd annual report 1961-62.
1964? 258 p. (1218)

Hemileia vastatrix p. 243.

. 24th annual report 1962-63. s.f.
230 p. (1219)

Hemileia vastatrix pp. 209,229.

. 25th annual report 1964-65.
Bangalore, South India, 1966. 236 p.
(1220)

Hemileia vastatrix p. 208.

INDIA. COFFEE BOARD. Twenty-sixth annual
report 1965-66. Bangalore, 1967.
199 p. (1221)

Hemileia vastatrix p. 190.

. Twenty-eighth annual report
1967-68. Bangalore, 1969. 251 p.
(1222)

Hemileia vastatrix B. et Br. p. 239.

. Twenty-ninth annual report 1968-
69. Bangalore, 1970. 384 p. (1223)

Hemileia vastatrix B. et Br. pp. 223,
303-307.

. Thirtieth annual report 1969-70.
Bangalore, 1971. 248 p. (1224)

Hemileia vastatrix B. et Br. pp. 231-
232.

INDIA. COFFEE BOARD. RESEARCH DEPARTMENT.
Eighteenth annual report 1964-65; de-
tailed technical report. s.l., 1965.
108 p. (1225)

Hemileia vastatrix pp. 81-84.

. Nineteenth annual report 1965-
1966; detailed technical report. s.l.,
1966. 94 p. (1226)

Hemileia vastatrix p. 58.

. Twentieth annual detailed techni-
cal report 1966-67. Chikmagalur,
Mysore State, 1967? 155 p. (1227)

Hemileia vastatrix pp. 74-86.

. Twenty first annual detailed
technical report 1967-68. Chikmagalur,
1968. 122 p. (1228)

Hemileia vastatrix B. et Br. pp. 80-
83.

. Twenty second annual detailed
technical report 1968-69. Chikmagalur,
1970. 180 p. (1229)

Hemileia vastatrix B. et Br. pp. 79-
86.

. Twenty third annual detailed
technical report 1969-70. Chikmagalur,
1970. 232 p. (1230)

Hemileia vastatrix B. et Br. pp. 149-
156.

. Twenty first annual report 1967-
68. s.n.t. 43 p. (1231)

Hemileia vastatrix p. 42.

. Twenty second annual report
1968-69. Chikmagalur, 1970. 63 p.
(1232)

Hemileia vastatrix B. et Br. pp. 45-
46.

. Twenty third annual report
1969-70. Balehonnur, 1971. 74 p.
(1233)

Hemileia vastatrix B. et Br. pp. 49,
51-52.

. Twenty seventh annual report
1966-67. Bangalore, 1968. 219 p.
(1234)

Hemileia vastatrix B. et Br. pp. 204-
205.

INDIA. COFFEE BOARD. RESEARCH DEPARTMENT.
Coffee, guide book. Bangalore, 1970.
(1235)

Hemileia vastatrix B. et Br. pp. 51-
53.

INSTITUT FRANÇAIS DU CAFE ET DU CACAO.
Rapport d'activité 1965. Paris, 1966.
95 p. (1236)

Hemileia vastatrix p. 79.

—. Rapport d'activité 1966. Paris,
1967. 120 p. (1237)

Hemileia vastatrix pp. 93-95.

—. Rapport d'activité 1967. Paris,
1968. 102 p. (1238)

Hemileia vastatrix pp. 68-69.

—. Rapport d'activité 1968. Paris,
1969. 108 p. (1239)

Hemileia vastatrix p. 86.

—. Rapport d'activité 1969. Paris,
1970. 98 p. (1240)

Hemileia vastatrix p. 75.

—. Rapport d'activité 1970. Paris,
1971. 94 p. (1241)

Hemileia vastatrix pp. 55,71,85.

INSTITUT FRANÇAIS DU CAFE, DU CACAO.
CENTRE DE RECHERCHES AGRONOMIQUES DE
BOUKOKO. Rapport annuel 1966. s.n.t.
209 p. (1242)

Hemileia vastatrix y H. coffeicola,
pp. 52-53,97-99.

INSTITUTO INTERAMERICANO DE CIENCIAS AGRI-
COLAS. Principales actividades lleva-
das a cabo en el Departamento de Cul-
tivos y Suelos Tropicales del IICA-
CTEI sobre el problema de la roya del
cafeto. Julio 1970-Enero 1971. Turrial-
ba, Costa Rica, 1971. 13 p. (1243)

KENYA COFFEE BOARD. Annual report and ac-
counts for the year ended 31st March
1959. Kenya Coffee 24(281):165-181,
187. 1959. (1244)

Hemileia vastatrix pp. 171-172.

KENYA. COFFEE RESEARCH FOUNDATION. Annual
report 1964-65. Nairobi, Kenya Litho,
1966. 185 p. (1245)

Hemileia vastatrix pp. 58-59.

KENYA. COFFEE RESEARCH STATION, RUIRU AND
COFFEE RESEARCH SERVICES. Annual re-
port 1957-58. Nairobi, East African
Standard, 1959. 77 p. (1246)

Hemileia vastatrix pp. 66-67.

—. Annual report 1961-62. Ruiru,
1962. 76 p. (1247)

Hemileia vastatrix p. 9.

—. Annual report 1962-63. Ruiru,
1963. 69 p. (1248)

Hemileia vastatrix pp. 50-54.

—. Annual report 1963-64. Ruiru,
1964. 70 p. (1249)

Hemileia vastatrix pp. 18-20,26-31.

KENYA. DEPARTMENT OF AGRICULTURE. Annual
report 1954. Nairobi?, Government
Printer, 1955. v. 1, 78 p. (1250)

Hemileia vastatrix pp. 39-40.

—. Annual report 1954. v. 2,
253 p. (1251)

Hemileia vastatrix pp. 107-108.

—. Annual report 1955. II. Record
and Investigations. Nairobi?, 1957.
237 p. (1252)

Hemileia vastatrix pp. 81-100.

—. Annual report 1956. II. Record
and Investigations. Nairobi?, Govern-
ment Printer, 1958. 181 p. (1253)

Hemileia vastatrix pp. 52-55.

—. Annual report 1957. II. Record
and Investigations. Nairobi, 1959.
157 p. (1254)

Hemileia vastatrix pp. 36-37.

—. Annual report 1959. II. Record
and Investigations. Nairobi, 1961.
174 p. (1255)

Hemileia vastatrix p. 71.

—. Annual report 1960. II. Record
and Investigations. Nairobi, 1961.
135 p. (1256)

Hemileia vastatrix p. 52.

—. Annual report 1961. II. Record
and Investigations. Nairobi, 1962.
165 p. (1257)

Hemileia vastatrix p. 66.

KNOWLES, C. H. Report on plant pathology.
In Fiji. Department of Agriculture.
Annual report 1915. Suva, Government
Press, 1916. pp. 26-31. (1258)

LEACH, R. Report of the mycologist for
1930. In Nyasaland. Department of Agri-
culture. Annual report 1930:32-34.
1931. (1259)

MACDONALD, A. C. British East Africa.
Department of Agriculture. Annual re-
port 1912-1913:1-22. 1914. (1260)

Roya, pp. 11-12.

MCDONALD, J. Annual report Mycological
Division. In Annual Report. Department
of Agriculture. Kenya Colony, for the
year ended 31st March, 1921. 1922.
pp. 81-82. (1261)

_____. Report of Mycologist. In Kenya
Department of Agriculture. Annual re-
port 1925:141-148. 1926. (1262)

_____. Report of the Senior Plant Path-
ologist. In Kenya. Department of Agri-
culture. Annual report 1936. 1937.
pt. 2, pp. 1-12. (1263)

Roya, p. 8.

MAITLAND, T. D. Report on the Government
Plantation, Kampala. In Uganda. Depart-
ment of Agriculture. Annual report year
ended March 31st 1914. pp. 16-22.
(1264)

Roya, pp. 18-19.

_____. Report on the Government Plan-
tation, Kampala. In Uganda. Department
of Agriculture. Annual report year end-
ed March 31st 1915. pp. 16-28. (1265)

Roya, pp. 19-21.

_____. SNOWDEN, J. D. Annual report
Government Plantations, Kampala and
Kakumiro and Government Botanist. In
Uganda. Department of Agriculture. Annu-
al report year ended March 31st 1916.
pp. 16-30,44-47. 1916. (1266)

Hemileia pp. 17-19,26,44.

MAURITIUS. DEPARTMENT OF AGRICULTURE.
Plant Pathology Division, 1956. Port
Louis, Government Printer, 1958.
pp. 54-57. (1267)

MAYNE, W. W. Annual report of the Coffee
Scientific Officer, 1930-1931. Mysore
Coffee Experiment Station. Bulletin
no. 5. 1931. 24 p. (1268)

MAYNE, W. W. Annual report of the Coffee
Scientific Officer, 1931-1932. Mysore
Coffee Experiment Station. Bulletin
no. 7. 1932. 32 p. (1269)

Hemileia vastatrix pp. 2-11.

_____. Annual report of the Coffee
Scientific Officer, 1932-33. Balehonnur,
Mysore Coffee Experiment Station. Bulle-
tin no. 10. 1933. 16 p. (1270)

Hemileia vastatrix

_____. Annual report of the Coffee
Scientific Officer, 1933-1934. Mysore
Coffee Experiment Station. Bulletin
no. 12. 1934. 24 p. (1271)

Hemileia pp. 2,4-9.

_____. Annual report of the Coffee
Scientific Officer, 1934-1935. Mysore
Coffee Experiment Station. Bulletin
no. 13. 1935. 28 p. (1272)

Hemileia pp. 2,6-15,25.

_____. Annual report of the Coffee
Scientific Officer, 1935-1936. Mysore
Coffee Experiment Station. Bulletin
no. 14. 1936. 21 p. (1273)

_____. Annual report of the Coffee
Scientific Officer, 1936-1937. Mysore
Coffee Experiment Station. Bulletin
no. 16. 1937. 15 p. (1274)

Roya, pp. 2-4.

_____. Annual report of the Coffee
Scientific Officer, 1937-38. Mysore
Coffee Experiment Station. Bulletin
no. 17. 1938. 17 p. (1275)

Roya, pp. 1-4,15.

_____. Annual report of the Coffee
Scientific Officer, 1938-1939. Mysore
Coffee Experiment Station. Bulletin
no. 19. 1939. 16 p. (1276)

Roya, pp. 4-6.

_____. Annual report of the Coffee
Scientific Officer, 1940-1941. Mysore
Coffee Experiment Station. Bulletin
no. 23. 1941. 17 p. (1277)

Roya, pp. 1-6,10.

_____. Annual report of the Coffee
Scientific Officer, 1941-1942. Mysore
Coffee Experiment Station. Bulletin
no. 24. 1942. 21 p. (1278)

Roya, pp. 1-10,18.

MITCHELL, H. W. y AUCKLAND, J. N. Preliminary results of Arabica coffee selection and copper spray trials in West Lake Region. In Tanganyika Coffee Research Station. Research report 1962. Moshi, Tanganyika Coffee Board, 1963. pp. 53-63. (1279)

Incluye Hemileia vastatrix

MODIFICACION A la propuesta para un proyecto cooperativo sobre las royas del cafeto y su control. In Reunión Técnica sobre las Royas del Cafeto, San José, Costa Rica, 1970. San José, IICA, 1970. 12 p. (1280)

También en: Café de Nicaragua no. 227:23-27. 1970.

MORRIS, D. Coffee leaf disease. Results of experiments carried out at Wallaha Estate, Lindula, January 1879. Ceylon Planters' Association. Proceedings 1879:CXIII-CXX. 1879. (1281)

_____. Reports upon experiments connected with the coffee leaf disease. Colombo Sessional Paper XII. 1879. (1282)

_____. Investigaciones de Mr. D. Morris sobre la mancha del café. El Agricultor (Colombia) 12:443-449. 1896. (1283)

MULINGE, S. K. Plant pathology. In Kenya. Coffee Research Foundation. Annual report 1969/70. Nairobi, 1970. pp. 35-39. (1284)

Hemileia vastatrix p. 38.

_____. Research on coffee diseases at Jacaranda. Kenya Coffee 35(416):295-296. 1970. (1285)

Incluye Hemileia vastatrix

MUNN, W. L. Annual report Coffee Officer. In Uganda. Department of Agriculture. Annual report 1930 (Pt. 1):26-27. 1931. (1286)

MUNRO, D. G. Madras Deputy Director of Agriculture, Planting Districts, Adm. Report 1924-25. Planters' Chronicle 20:258-270. 1925. (1287)

MYCOLOGY AND plant pathology. India. Report of Progress in Agriculture 1918-19. s.n.t. pp. 63-70. (1288)

Hemileia vastatrix

NARASHIMHAN, M. J. Report of work done in the Mycological Section for the year 1934-35. In Mysore Agriculture Department. Report 135:19-22. 1936. (1289)

NARAYANAN, B. T. Indian study team in British East Africa. Indian Coffee Board. Monthly Bulletin 21(7):201-206. 1957; 22(2):53-57. 1958. (1290)

Hemileia vastatrix pp. 206, 55.

NESOM, G. E. Report Bureau Agriculture for the fiscal year ending June 30, 1907. Philippine Agricultural Review 1:6-64. 1908. (1291)

Hemileia p. 36.

NIGERIA. DEPARTMENT OF AGRICULTURE. Annual report 1951-52. Nigeria, Government Printer, 1954. 76 p. (1292)

Hemileia vastatrix p. 56.

NUTMAN, F. J. Report of the plant pathologist. In Amani East African Agricultural Research Station. Annual report 3:19-21. 1932. (1293)

NYASALAND. DEPARTMENT OF AGRICULTURE. Annual report for the year 1957-58. II. Zoma, Nyasaland, Government Printer, 1959. 155 p. (1294)

ONDIEKI, J. J. Plant pathology. In Kenya. Coffee Research Foundation. Annual report 1966/67. Naibori, 1968. pp. 47-48. (1295)

Hemileia vastatrix p. 48.

PESQUISAS, NA Escola Superior da UFV, referentes a ferrugem (Hemileia vastatrix Berk. & Br.) do cafeeiro. Seiva (Brasil) 30(70):7-3. 1970. (1296)

PETCH, T. Report on the work of the Division of Botany and Mycology. In Ceylon Department of Agriculture. Annual report 1921:21-23. 1922. (1297)

POLE-EVANS, I. B. Report of the Plant Pathologist. In Transvaal. Department of Agriculture. Report 1st July, 1905 to 30th June, 1906. 1907. 322 p. (1298)

En Transvaal, p. 135.

_____. _____. Report 1st July 1906 to 30th June 1907. 1908. pp. 155-172. (1299)

En Transvaal, pp. 165-166.

_____. _____. Report 1907-1908. 1909. pp. 120-134. (1300)

REYNOLDS, R. A. C. Work in progress in the Coffee Research Service. III. The Coffee Research Sub-Station, Koru. Kenya Coffee 29(347):449-451. 1964. (1301)

Hemileia vastatrix p. 449

RHIND, D. Report of the Mycologist for the period ended the 30th June 1924. Burma. Department of Agriculture. Report 1924: 1-6. 1924. (1302)

_____. Report of the Mycologist for the year ended the 30th June, 1925. Burma. Department of Agriculture. Report 1925: 1-5. 1926. (1303)

RHODESIA. MINISTRY OF AGRICULTURE. Plant pathology. Report Research Branch, 1962-63. 1963. (1304)

Hemileia vastatrix pp. 42-47.

ROBERTSON, H. F. Report of the Mycologist, Burma, Mandalay, for the year ended the 30th June 1927. Burma. Department of Agriculture. Report 1927:1-11. 1927. (1305)

Hemileia p. 9.

RODRIGUES, C. Actividade do Centro de Investigação das Ferrugens do Cafeiro. Agricultura (Portugal) 6:38-44. 1960. (1306)

Hemileia vastatrix, H. coffeicola, pp. 38-44.

_____. Concluding remarks. In Oeiras, Portugal. Centro de Investigação do Ultramar. Progress Report 1960-1965. Oeiras, 1965. pp. 135-139. (1307)

Hemileia vastatrix

RUTTER, W. R. Botanical Section. In Uganda. Botanical, Forestry and Sci. Department. Annual report, year ending March 31st, 1913:2-10. 1913. (1308)

SACCAS, . Cafquier. Phytopathologie. In Boukoko, République Centrafricaine. Centre de Recherches Agronomiques. Rapport Annuel 1964. s.n.t. pp. 123-137. (1309)

Hemileia vastatrix, H. coffeicola, pp. 132-133.

SAMARU. NORTHERN NIGERIA. INSTITUTE FOR AGRICULTURAL RESEARCH. Annual report 1962-63. Zaria, Ahmadu Bello University, 1963. 67 p. (1310)

SAWADA, K. Investigations of leaf-rust disease of coffee in Formosa. s.n.t. 1931. 7 p. (1311)

SCHIEBER, E. La herrumbre del café y el Centro de Investigaciones en Portugal. Revista Cafetalera (Guatemala) no. 28: 21-23. 1963. (1312)

SETH, L. N. Annual report Mycologist. In Burma. Department of Agriculture. Report for the year ended 31st March 1940. pp. 57-65. (1313)

En C. arabica, p. 64.

SHEPHERD, E. F. S. Investigations of plant diseases. In Mauritius. Department of Agriculture. Annual report 1923:10-11. 1924. (1314)

Hemileia p. 11.

_____. Report Botanical Division. In Mauritius. Department of Agriculture. Annual report 1924:13-14. 1925. (1315)

Roya, p. 14.

SMALL, W. Report of the Botanist. In Uganda. Department of Agriculture. Annual report year ended 31st March 1914:59-62. 1914. (1316)

Roya, p. 59.

_____. _____. In Uganda. Department of Agriculture. Annual report year ended March 31st 1915:57-70. 1915. (1317)

Roya, pp. 57-58.

_____. Annual report Government Botanist. In Uganda. Department of Agriculture. Annual report year ended March 31st, 1917:38-40. 1917. (1318)

Roya, p. 38.

_____. Annual report Government Mycologist for 1921. In Uganda. Department of Agriculture. Annual report 1921:49-57. 1922. (1319)

Roya, p. 50.

_____. _____. In Uganda. Department of Agriculture. Annual report 1924:18-20. 1925. (1320)

Hemileia p. 19

_____. Report of the Mycological Division. In Ceylon. Department of Agriculture. Report 1926:D19-D20. 1927. (1321)

Hemileia p. D20.

SNOWDEN, E. F. Report acting Government Botanist and Government Plantation, Kampala. In Uganda. Department of Agriculture. Annual report 1920:10-23, 43-46. 1921. (1322)

Roya, pp. 12-13, 43.

_____. In Uganda. Department of Agriculture. Annual report 1921:10-23. 1922. (1323)

Roya, pp. 11-13.

_____. Report on the Government Plantation, Kakumiro. In Uganda. Department of Agriculture. Annual report year ended March 31st, 1914:23-27. 1914. (1324)

Hemileia, pp. 25-26

_____. In Uganda. Department of Agriculture. Annual report year ended March 31st, 1915:29-35. 1915. (1325)

Hemileia pp. 30-31.

SRINIVASAN, K. H. Progress report of work done on the Coffee Experiment Station, Balehonnur, for the period from 1932 to 1936. Mysore Coffee Experiment Station. Bulletin no. 18. 1939. 41 p. (1326)

Roya, pp. 15-24.

_____. Annual report of the Government Coffee Experiment Station, Balehonnur, for the year 1940-41. In Mysore. Agriculture Department. Annual report, 1940-41:290-293. 1942. (1327)

STEYAERT, R. L. Résumé du rapport sur l'activité du Laboratoire de Phytopathologie (Stanleyville et Bambesa) en 1933 et la campagne cotonnière 1933-1934. Bulletin Agricole du Congo Belge 25:376-385. 1934. (1328)

Hemileia pp. 384-385.

STOCKDALE, F. A. Report of work of Division of Phytopathology. In Mauritius. Department of Agriculture. Annual report, 1913:7-9. 1914. (1329)

En C. arabica, p. 8.

_____. In Mauritius. Department of Agriculture. Annual report, 1914:13-15. 1915. (1330)

Roya, pp. 7, 14.

STOREY, H. H. Report of the Plant Pathologist. Amani, East African Agricultural Research Station. Report 1930/1931:11-13. 1932. (1331)

TANGANYIKA. ARUSHA, EAST AFRICA. Colonial Pesticides Research Unit. Annual report for 1958-59. (Progress report no. 24). 1959. 28 p. (1332)

Hemileia vastatrix pp. 18-20.

_____. TROPICAL PESTICIDES RESEARCH INSTITUTE. Report 1963. s.l., 1964. pp. 24-25. (1333)

TANGANYIKA. COFFEE RESEARCH AND EXPERIMENT STATION. 11th Annual report, 1944. Lyamungu, Moshi, 1945. (1334)

Hemileia p. 2.

_____. Annual report of the Coffee Research and Experiment Station. Lyamungu, Moshi, 1952. 1954. 36 p. (1335)

Hemileia p. 6.

TANGANYIKA. DEPARTMENT OF AGRICULTURE. Annual report of the Plant Pathologist, 1952. II. Dar-es-Salaam, Government Printer, 1953-54. pp. 55-60, 71-77. (1336)

_____. 19th Annual report of the Coffee Research and Experimental Station. Lyamungu, Moshi, 1952. Dar-es-Salaam, Government Printer, 1954. 36 p. (1337)

Hemileia vastatrix p. 6.

_____. Annual report 1956. II. Dar-es-Salaam, Government Printer, 1958. 106 p. (1338)

_____. Annual report 1957. II. Dar-es-Salaam, Government Printer, 1958. 85 p. (1339)

_____. Annual report 1958. II. Dar-es-Salaam, Government Printer, 1959. 33 p. (1340)

_____. Record of research work carried out in 1960. Dar-es-Salaam, Government Printer, s.f. 116 p. (1341)

_____. Plant Pathologist. Annual report, 1954. II. Lyamungu, Moshi, 1955. pp. 37-42. (1342)

TEMPANY, H. S. Dept. Agric. S. S. and F. M. S. Annual report for the year 1931:1-56. 1932. (1343)

Camerón, p. 45.

- TEMPANY, H. S. Dept. Agric. S. S. and F. M. S. Annual report for the year 1932:1-78. 1933. (1344) Roya, pp. 31,68.
- . Annual report for the year 1933:1-60. 1934. (1345)
- En C. arabica, p. 48.
- . Annual report for the year 1935:1-84. 1936. (1346)
- Hemileia p. 65.
- THARIN, . Notes descriptives de la Station d'essai pour la culture du caféier à Lula (Stanleyville). Bulletin Agricole du Congo Belge 4:929-942. 1913. (1347)
- THOMAS, K. M. Coffee research: short notes on some diseases and pests of coffee. Indian Coffee Board. Monthly Bulletin 12:5-6. 1948. (1348)
- Hemileia p. 5.
- . First Annual report Res. Dept. 1948-49. Indian Coffee Board. Research Department. Bulletin no. 1. 1949. 38 p. (1349)
- Roya, pp. 22-27.
- . Second Annual report of the Research Department. Indian Coffee Board. Research Bulletin no. 2. 1950. 54 p. (1350)
- Roya, pp. 37-42.
- THOMPSON, A. Division of Mycology. Annual report for the year 1931. In Fed. Malay States. Department of Agriculture, Gen. Ser. Bulletin no. 12. 1933. pp. 48-52. (1351)
- Hemileia p. 50.
- . Division of Mycology. Annual report for the year 1932. In Fed. Malay States. Department of Agriculture, Gen. Ser. Bulletin no. 14. 1933. pp. 53-62. (1352)
- Hemileia p. 57.
- THWAITES, G. H. K. Report of the Director of the Royal Botanic Garden. Peradeniya, Ceylon, 1871. (1353)
- THWAITES, G. H. K. Report of the Director of the Royal Botanic Garden. Peradeniya. Ceylon, 1872. (1354)
- Notes on H. vastatrix
- . Hemileia. Gardeners' Chronicle 2:624. 1874. (1355)
- . Report of the Director of the Botanic Gardens of Peradeniya and Hakgala. Gardeners' Chronicle (n.s.) 4:8. 1875. (1356)
- . Report of the Director of the Botanic Gardens of Peradeniya and Hakgala, 1876. (1357)
- . Report of the Director of the Botanic Gardens of Peradeniya and Hakgala, 1877. (1358)
- . Report of the Director of the Botanic Gardens of Peradeniya, Hakgala, and Henarathgoda, 1878. (1359)
- . Remarks on the coffee leaf disease by the Director, Royal Botanic Gardens, Peradeniya, with extracts from his annual reports, 1871-1876 inc. Colombo. Sessional Paper XXXV. 1879. (1360)
- TRENCH, A. D. Annual report of the Senior Coffee Officer. In Kenya. Department of Agriculture. Annual report 1923:88-96. 1924. (1361)
- Roya, p. 50.
- . —. In Kenya. Department of Agriculture. Annual report 1926:172-180. 1927. (1362)
- Roya, p. 176.
- . —. In Kenya. Department of Agriculture. Annual report 1927:248-257. 1928. (1363)
- Roya, p. 251.
- . —. In Kenya. Department of Agriculture. Annual report 1928:255-269. 1929. (1364)
- Roya, p. 264.
- TRENCH, M. D. Annual report on the coffee plantations. In British East Africa. Department of Agriculture. Annual report 1913/1914:122-123. 1915. (1365)
- Roya, p. 123.

TRENCH, M. D. Annual report on the coffee plantations. In British East Africa. Department of Agriculture. Annual report 1914/1915:108-110. 1915. (1366

Roya, p. 109.

_____. In British East Africa. Department of Agriculture. Annual report 1915/1916:57-61. 1917. (1367

Roya, p. 61.

TRIMEN, H. Report of the Director, Royal Botanic Gardens, 1880. Tropical Agriculturist 1:73-82. 1881. (1368

Roya, p. 76.

_____. 1881. (1369

_____. 1882. Tropical Agriculturist 2:913-932. 1883. (1370

_____. 1883. Tropical Agriculturist 3:835-855. 1884. (1371

_____. 1884. 1D-15D. 1885. (1372

_____. 1888. Tropical Agriculturist 8:1-13. 1889. (1373

_____. 1893. (1374

UGANDA. DEPARTMENT OF AGRICULTURE. 31st Annual report 1962. Entebbe, Government Printer, 1964. 86 p. (1375

Hemileia vastatrix pp. 34-35.

VENKATARAYAN, S. V. Report of work done in the Mycological Section during the year 1935-36. In Mysore. Department of Agriculture. Admin. Report for 1935-36. 1937. pp. 51-55. (1376

VERMEULEN, H. Work in progress in the Coffee Research Service. VI. Plant Pathology Section at the Coffee Research Station, Ruiru. Kenya Coffee 30(350):85-87. 1965. (1377

_____. Plant Pathology. In Kenya Coffee Research Foundation. Annual report 1965-66. Nairobi, 1966. pp. 41-43. (1378

Hemileia vastatrix p. 42.

WALLACE, G. B. Report of the Mycologist. In Tanganyika. Department of Agriculture. Annual report 1932:76-80. 1933. (1379

Hemileia p. 77.

WALLACE, G. B. Plant Pathology. In Tanganyika. Department of Agriculture. Annual report 1935:104-113. 1936. (1380

Roya, pp. 104-107.

_____. In Tanganyika Coffee Research and Experimental Station, Lyamungu, Moshi. Annual report 3:82-85. 1936. (1381

Roya, p. 82.

_____. Tanganyika Coffee Research and Experimental Station, Lyamungu, Moshi. Monthly Notes no. 13. 1936. 2 p. (1382

_____. Leaf disease in Mysore. Tanganyika Coffee Research and Experimental Station, Lyamungu, Moshi. Quarterly Notes no. 6. 1938. pp. 11-17. (1383

_____. Report on plant pathology. In Coffee Research and Experimental Station, Lyamungu, Moshi. 4th Annual report 1937:50-51. 1938. (1384

_____. Plant Pathology. In Coffee Research and Experimental Station, Lyamungu, Moshi. Quarterly Notes no. 5. 1938. pp. 7-8. (1385

_____. In Coffee Research and Experimental Station, Lyamungu, Moshi. Quarterly Notes no. 7. 1938. pp. 9-10. (1386

_____. In Coffee Research and Experimental Station, Lyamungu, Moshi. Quarterly Notes no. 9. 1939. pp. 10-11. (1387

_____. In Coffee Research and Experimental Station, Lyamungu, Moshi. Quarterly Notes no. 10. 1939. 12 p. (1388

_____. In Coffee Research and Experimental Station, Lyamungu, Moshi. 5th Annual report 1938:26-29. 1940. (1389

_____. In Coffee Research and Experimental Station, Lyamungu, Moshi. 6th Annual report 1939:17-18. 1941. (1390

_____. In Coffee Research and Experimental Station, Lyamungu, Moshi. 7th Annual report 1940:15-17. 1941. (1391

WALLACE, G. B. Plant Pathology. In Coffee Research and Experimental Station, Lyamungu, Moshi. Quarterly Notes No. 11. 1944. 9 p. (1392)

Hemileia p. 2.

WARD, H. M. The coffee-leaf disease. Gardeners' Chronicle 14:361-362. 1880. (1393)

_____. Coffee leaf disease. Second report. Government of Ceylon. Sessional Paper L-1880:555-566. 1880. (1394)

_____. Coffee leaf disease. Third report. Government of Ceylon. Sessional Paper XVII, 1881:229-262. 1881. (1395)

_____. Mr. Marshall Ward's Report. Tropical Agriculturist 1:506-530. 1881. (1396)

_____. Preliminary report on the enquiry into coffee leaf disease. Ceylon Planters' Association. Proceedings 1881:XXXVIII-XLVI. 1881. (1397)

_____. Second report. Ceylon Planters' Association. Proceedings 1881:XLVI-LXVIII. 1881. (1398)

_____. Leaf disease. Ceylon Planters' Association. Proceedings 1882:13-19. 1882. (1399)

_____. On coffee leaf disease. Tropical Agriculturist 2:262-265. 1882. (1400)

_____. Reply to criticism of cryptogamist's report. Tropical Agriculturist 1:646-651. 1882. (1401)

_____. On the coffee leaf disease of Ceylon. Proc. Manchester Literary and Phil. Soc. 22:21-25. 1883. (1402)

_____. A molestia da folha do café em Ceilão. Terceiro relatorio de H. Marshall Ward sobre a molestia da folha do café. s.n.t. 1884. (1403)

WATERS, H. B. Kenya. Department of Agriculture. Annual report 1937:1-142. 1939 (1404)

Roya, p. 32.

WELLMAN, F. L. "Hemileia vastatrix"; investigaciones presentes y pasadas en la hrrumbe del café y su importancia en la América tropical. San Salvador, FEDECAME. Sección de Divulgación no. 23. 1957. 68 p. (1405)

También en: Café de Nicaragua no. 40:7-10; no. 241:16-18. 1971.

Also in English: Transl. from Spanish by M. K. Visvesvara. Mysore State, Indian Coffee Board Research Department, Coffee Research Station, 1963. 47 p.

WOLFE, H. Control of plant pests and diseases. In Tanganyika. Department of Agriculture. Report for the 15 months ending March 31st, 1924:20-. 1924. (1406)

Hemileia p. 22.

WOOD, J. M. Natal Botanic Gardens. Report for the year 1882-1883:1-25. 1883. (1407)

_____. Natal Botanic Gardens. Report for the year 1884. 1885. (1408)

_____. Natal Botanic Society. Report for the year 1885. 1886. pp. 1-25. (1409)

_____. Natal Botanic Gardens. Report for the year 1887:1-13. 1888. (1410)

WORMSER, C. Laboratoire de phytopathologie. In Le fonctionnement de l'Institut des Recherches Agronomiques au cours de l'anneé 1927. Bulletin Economique de l'Indochine (n.ser.) 31:557-565. 1928. (1411)

ZAMBIA. MINISTRY OF AGRICULTURE. Plant pathology. Report of Research Branch, 1967. s.l., 1968. pp. 95-109. (1412)

Hemileia

ANDRADE, I. P. et al. Effect of copper based systemic and organics fungicides on leaf rust control and coffee yield. In Instituto Brasileiro do Cafe. New results on coffee leaf rust control in Brazil. Rio de Janeiro, 1972. s.p. (1413)

ARRUDA, H. P. DE. A cafeicultura brasileira face a ferrugem. In Reunión Técnica sobre las Royas del Cafeto, San José, Costa Rica, 1970. San José, IICA, 1970. 7 p. (1414)

- BRAZIL EARMARKS funds to fight coffee leaf rust. Foreign Agriculture 10(8):11. 1972. (1415)
- CARVALHO, A. y MONACO, L. C. Melhoramento do cafeeiro visando a resistencia a ferrugem alaranjado. Ciencia e Cultura (Brasil) 23(2):141-146. 1972. (1416)
- CHAVES, G. M. et al. Equipamento adecuado facilita o contrôle da ferrugem. Informativo IBC-GERCA (Brasil) 2(9):1-2. 1972. (1417)
- _____. et al. Fungicidas em pó, nova perspectiva para contrôle do ferrugem. Informativo IBC-GERCA (Brasil) 2(9):4-5. 1972. (1418)
- COLWELL, R. N. Principios involucrados en la detección de las enfermedades de las plantas, por medio de fotografía aérea. In Reunión Técnica sobre las Royas del Cafeto, San José, Costa Rica, 1970. San José, IICA, 1970. 2 p. (1419)
- Also in English
- CONTRÔLE DA ferrugem reune agronomos no Paraná. Informativo IBC-GERCA 2(5):3. 1972. (1420)
- DOCUMENTO I. Presentado por la Delegación de Colombia. In Instituto Interamericano de Ciencias Agrícolas. Reunión Técnica sobre las Royas del Cafeto, San José, Costa Rica, 1970. San José, IICA, 1970. 7 p. (1421)
- DOCUMENTO II. Presentado por la Delegación de Colombia. In Instituto Interamericano de Ciencias Agrícolas. Reunión Técnica sobre las Royas del Cafeto, San José, Costa Rica, 1970. San José, IICA, 1970. 3 p. (1422)
- GORBITZ, A. Un sistema de documentación e información sobre Hemileia. In Reunión Técnica sobre las Royas del Cafeto, San José, Costa Rica, 1970. San José, IICA, 1970. 11 p. (1423)
- GOTTESBERGER, G. Educação na luta contra a ferrugem. Informativo IBC-GERCA no. 6: 1972. (1424)
- GRIFFITHS, E. Negative effects of fungicides in coffee. Tropical Science 14(1): 79-89. 1972. (1425)
- HASHIZUME, H. et al. Influence of spray volume and different spray technique on the coffee leaf rust control. In Instituto Brasileiro do Cafe. New results on coffee leaf rust control in Brazil. Rio de Janeiro, 1972. s.p. (1426)
- MATELLO, J. B. et al. Effect of copper based fungicides and sulphur applied as water-spraying and dusting on coffee leaf rust control. In Instituto Brasileiro do Cafe. New results on coffee leaf rust in Brazil. Rio de Janeiro, 1972. s.p. (1427)
- _____. et al. Effect of different techniques for dusting cupric fungicide on the control of coffee leaf rust. In Instituto Brasileiro do Café. New results on coffee leaf rust control in Brazil. Rio de Janeiro, 1972. s.p. (1428)
- MEYER, C. A. El papel del OIRSA en el programa regional de prevención de la herrumbre o roya del café (Hemileia vastatrix). In Reunión Técnica sobre las Royas del Cafeto, San José, Costa Rica, 1970. San José, IICA, 1970. 6 p. (1429)
- OLIVEIRA, A. L. B. D'. El trabajo del Centro de Investigaciones de las Royas del Café, Oeiras, Portugal. Identificación de razas de la Hemileia y tipos de resistencia. In Reunión Técnica sobre las Royas del Cafeto, San José, Costa Rica, 1970. San José, IICA, 1970. 6 p. (1430)
- REUNION TECNICA SOBRE LAS ROYAS DEL CAFETO, SAN JOSE, COSTA RICA, 1970. San José, Costa Rica, Instituto Interamericano de Ciencias Agrícolas, 1970. p. irr. (1431)
- ROURK, J. P. Coffee rust: a menace to Brazil's chief export. II. Will new cultural practice and resistant varieties help growers to control this major disease? Foreign Agriculture 10(21):5-6. 1972. (1432)
- SREENIVASAN, M. S. Physiological specialization in coffee leaf rust, Hemileia vastatrix, and its importance in breeding programme. Indian Coffee 35(10): 421-424. 1971. (1433)
- SWINCLE, W. T. Danger of introducing a Central American coffee disease into Hawaii. U.S. Department of Agriculture Div. Veg. Phys. and Path. Circular no. 16. 1898. 4 p. (1434)
- SYLVAIN, P. G. Lista de las principales introducciones de café del IICA-CEI presentando un grado apreciable de resistencia a la Hemileia vastatrix. In Reunión Técnica sobre las Royas del Cafeto, San José, Costa Rica, 1970. San José, IICA, 1970. 17 p. (1435)

SYLVAIN, P. G. y FARGAS, J. Propuesta para un proyecto cooperativo sobre las royas del cafeto y su control. In Reunión Técnica sobre las Royas del Cafeto, San José, Costa Rica, 1970. San José, IICA, 1970. 17 p. (1436)

THISELTON DYER, W. T. Coffee leaf-disease in Central Africa (Preventive measures). Kew Bulletin Miscellaneous Information 1893:361-364. 1893. (1437)

WELLMAN, F. L. La herrumbre amarilla de la hoja del café: su historia en el mundo: reduciendo las pérdidas en América tropical. In Reunión Técnica sobre las Royas del Cafeto, San José, Costa Rica, 1970. San José, IICA, 1970. 9 p. (1438)

Also in English

* * * * *

INDICE DE AUTORES

- Abasa, R. O. 1041
Abbay, R. 1,1042
Abeele, M. van den 321
Abrahão, J. 744
Abrego, L. 2
Abreu, R. G. de 316,437,780
Acha, I. G. 894
Agnihothrudu, V. 3
Aiyer, A. K. Y. M. 527
Almeida, J. V. D'. 895
Alvarado, J. A. 5,6,7
Amante, E. 744
Ananth, K. C. 745,1043
Anderson, G. 8,9
Andrade, I. P. 1413
Anstead, R. D. 528,1044,1159a,1160
Arjendran, T. B. 786
Arnold, E. L. 10
Arruda, H. P. de 1414
Arthur, J. C. 11-14,529,787
Auckland, J. N. 1279
Averna-Sacca, R. 15,16
Azevedo, J. M. P. 1058
Azevedo, N. 17
- Baillaud, E. 530-533
Baillon, H. 18
Baker, C. F. 534,535,536,537
Ball, D. V. 873
Bally, W. 19,20
Bancroft, K. 21,538,1161
Barat, H. 22
Barrett, O. W. 539
Barron, A. G. K. 1045
Bartolome, R. 540
Basher Ahmed Khan, K. 703
Beam, R. 269
Beckley, V. A. 322
Beeli, M. 323
Beille, L. 23,24,25
Belgrave, W. N. C. 541
Bennett, A. L. B. 273
Berkeley, M. J. 26,27,28,29,30,542,543
Berlese, A. M. 544
Bettencourt, A. J. 311,788,849,896-902,
959,973,987
Bianchini P., C. L. 31,145,146
Bidie, W. 32,546
Bingham, R. T. 903
Bisley, G. R. 558,663
Bitancourt, A. A. 33-35,312,324,325,495
Blanco, G. 36
Blandeau, . 1046
Blore, T. W. D. 904
Bock, K. R. 746,747,779,1047-1050
Boedijn, K. B. 550
Boerlage, J. G. 37
Boname, O. 1162,1163
Bonilla Bonilla, A. 38
Bordage, E. 326,905
Borron, A. G. K. 39,850
Bottomley, A. M. 375
- Bouchey, A. S. 327,328
Bouriquet, G. 329-341,851,906,1051-1053
Bourne, A. G. 40
Boutan, L. 1164
Boutilly, V. 41
Bowden, J. 748
Brain, C. K. 1165
Branzanti, E. C. 342
Brasil. Departamento de Meteorologia 749
Brasil. Ministerio de Agricultura. Escrito-
rio de Produção Vegetal. Equipe Técnica
de Defensa Sanitaria Vegetal 998
Brick, C. 42
Brigg , L. P. 551
Brion, L. 383
Brodrick, H. T. 1054
Brooks, F. T. 43,552
Broome, C. E. 26,543
Brown, P. W. 44
Bruges, J. 907
Bruinsma, J. J. 553
Bruner, S. C. 45
Buchanan, T. S. 343
Bugnicourt, F. 46,554
Buis, J. 47,344,345
Bunting, R. H. 1166,1167,1168
Burck, W. 48,555,750
Burdekin, D. A. 751,789,790,1055-1056,
1120-1121
Burton, G. J. L. 1169,1170
Burtt-Davy, J. 49, 1171
Busse, W. 346
Butler, E. J. 50,51,556,557,558,694,1057
- Cáceres Ramos, H. 52
Calingasan, T. G. 752
Camara, M. S. da 348
Cameron, J. 559,909,999,1172
Camilla, S. 55,56
Campbell, J. G. C. 1173
Camus, J. S. 560
Cardoso, J. G. A. 349,350,351
Carey, E. V. 57
Carneiro, J. G. 58
Carruthers, J. B. 1174,1175,1176
Carvalho, A. 897,910,911,1416
Carvalho, M. G. de 502,791,1059
Castellani, E. 59,352-355,912
Castillo Zapata, J. 890
Cattaneo, A. 60
Centro de Investigação das Ferrugens do
Café, Oeiras, Portugal 61
Charden, C. E. 62,498,1038
Chaves, G. M. 502,791,828,1058-1061,1119,
1177,1417-1418
Chesquiere, J. 356,357
Chevalier, A. 63,562,913
Chevangeon, J. 358
Chibber, H. M. 563
Chinnappa, C. C. 64,792-795,831-833
Chipp, T. F. 564,565
Chokkanna, N. G. 745,1178

Ciccarone, A. 359-362
Ciferri, R. 65,66,354,355
Clerot, L. F. 67
Coelho, D. T. 502
Coffee Research Station, Balehonnur 575
Cohic, F. 554
Coleman, L. C. 576-578,917,1063-1066,
1179-1181
Colombia. Federación Nacional de Cafeteros 87
Colwell, R. N. 1419
Comes, O. 88
Commonwealth Mycological Institute 89
Conner, C. M. 579
Consejo Interamericano Económico y Social
91
Contreiras, J. 907,925
Cook, M. T. 94-97
Cook, O. F. 755
Cooke, M. C. 98,99,580-582,796-797
Cooke, O. F. 583
Copeland, E. B. 584
Cornu, M. 1005
Costantin, J. N. 756-758
Coste, R. 101,918
Cosyns, J. 102
Cowgill, W. H. 301,302
Cramer, P. J. S. 585-587,919-921
Creech, J. L. 1035-1036
Creiq, G. 1070
Crowe, T. J. 759
Cruz Filho, J. da 502,791,1059
Cuevas Zequeira, L. 501
Cummins, G. B. 529,588

Dadant, R. 554,589,760
Dastur, J. F. 1182,1183
David, P. A. 590,922,1071
De Berard, . 591
De Poerck, R. A. 173
De Sardelys, D. 368
Delacroix, E. 858
Delacroix, G. 104-111,368
Delalande, J. 369
Desrosiers, R. 503,526
Deutrom, H. A. 923
Dias, M. A. F. R. 924,925
Diehl, W. W. 112
Dietel, P. 798,799
Doidge, E. M. 372-375
Doughty, L. R. 1184
Dowson, W. J. 114,376,1072,1185-1189
Duarte, C. S. 1061
Dubard, M. 927
Dufournet, R. 377
Dugand, L. 115
Duke, M. M. 378
Dummer, R. A. 379
Duport, L. 592
Dussert, P. 928,929
Dybowski, J. 930-931

Echeverria M., G. 116
Ellis, J. B. 593
England. Colonial Research 1190

Ernst, A. 122
Ethiopia. Institute of Agricultural Research 1191
Evans, E. 1073
Evans, H. B. 761
Everaerts, E. 123
Everhart, B. M. 593

Faber, F. C. von 124,800,932
Fairweather, K. S. 1192
Fargas, J. 1436
Fauchere, A. 125-128,380,762,933-934
Fawcett, W. 859, 1006
Fernández Borrero, O. 129,890
Fernando, M. 225
Fernie, L. M. 381-382,935-937
Ferraris, T. 130-133
Ferwerda, F. P. 939
Firman, I. D. 861,1074,1151,1152
Firman, J. D. 940,942
Fischer, E. 134,595
Flor, H. H. 801
Font, A. 1075
Forrest, D. M. 1076
Foucart, G. 383
François, E. 384
Frank, A. B. 135
Franz, J. 385
Frappa, C. 862
Fraysse, A. 596
Freeman, G. H. 1083
Fujiguro, Y. 597
Fyffe, R. 386,1194-1196

Gadd, C. H. 136
Galang, F. G. 137
Galli, F. 138
Gartner Nicholls, A. 890
Gäumann, E. 139,140,595
Gelpke, J. H. F. S. 141
George, K. W. 786,819
Ghana. Department of Agriculture 1197,
1198
Gilbert, S. M. 1199
Gillett, S. 1200
Gómez, E. T. 886
González-Fragoso, R. 143
Gopalkrishnan, K. C. 802
Gorbitz, A. 1423
Gottesberger, G. 504,1424
Goujon, M. 941
Gourdin, H. 1007
Govindarajan, T. S. 803,1077,1144
Gowdrey, C. C. 1201
Graff, P. W. 598,599
Gregory, P. H. 748
Griffiths, E. 388,1079,1425
Gutiérrez Z., G. 145,146
Gyde, L. M. 147

Haarer, A. E. 148-150
Hagen, J. 600
Hallier, E. 601
Halliley, G. F. 151,152

- Hanger, B. F. 940,942
Hansford, C. G. 389,390,391,392,479
Hara, K. 689
Hardcastle, J. Y. 763
Hariot, P. 153
Harman, F. E. 154
Hartley, C. 602
Hashioka, Y. 710
Hashizume, H. 1426
Havard-Duclos, B. 393
Hendrickx, F. L. 158,394-396,1203
Hennings, P. 159-162,397-398,605-607
Hermann, J. 163
Hernández Paz, M. 164
Henssner, C. 608
Hirama, M. S. 217
Hiratsuka, H. 740
Hiratsuka, N. 609,610-611
Hocking, D. 764,1081-1086
Hoff, R. J. 903
Holland, T. H. 943,944
Holtermann, C. 804
Hooker, J. D. 314,612-613,1204-1210
Hopkins, J. C. F. 399-403
Horne, W. T. 97
Howells, W. 404
Hubert, F. P. 765
Hudson, J. C. 1087
- Imperial Mycological Institute 315
Indian Coffee Board. Research Department
614,766,1211-1235
Infante, J. S. 165
Institut Français du Café et du Cacao
1236-1241
Institut Français du Café et du Cacao.
Centre de Recherches Agronomiques de
Boukoko 1242
Instituto Brasileiro do Café 166,506,507,
768,1008,1009,1088,1089
Instituto Interamericano de Ciencias
Agrícolas 1010,1243
Instituto Mexicano del Café 1011
- Jaffer, A. 1085-1087
Janssens, P. 406
Jardine, . 864
Johnson, C. G. 748
Johnston, A. 615,616
Jones, O. W. 805
Jones, S. G. 51
Jonkman, H. F. 167
Jorge, M. L. 1090
- Kaden, O. F. 168
Kamat, M. N. 712
Kenya Coffee Board 1244
Kenya. Coffee Research Foundation 1245
Kenya. Coffee Research Station, Ruiru and
Coffee Research Services 1246-1249
Kenya. Department of Agriculture 1250-
1257
Kesavamurthy, R. C. 169
Keuchenius, A. A. M. N. 617
- Knowles, C. H. 618-625,1258
Kohler, E. 946
Kopp, A. 170
Koronowski, P. 508
Kranz, J. 408
Krug, C. A. 172,173
- Lains e Silva, H. 409,627
Lankester, C. H. 410
Large, E. C. 628
Leach, R. 1259
Leal, J. A. 894
Lecomte, H. 174
Leechman, A. 175
Leefmans, S. 630-634
León, J. 947
Lepesme, P. 412
Lesqueves, E. C. 791
Lewton-Brain, L. 635
Lindau, G. 176
Ling, L. 588
Locci, R. 948
Lock, C. G. W. 177-179
Lopes, J. 311,788,898
Lourenço, F. M. 1090
Luistro, F. D. 637
Luz, C. G. Da 348
- McCulloch, R. W. 182
MacDonald, A. C. 1260
McDonald, G. I. 903
McDonald, J. 414-422,769,866,1261-1263
McDonald, J. H. 180
MacMahon, P. 181
McRae, W. 1092,1093
Macassæt Africa, E. 1094
Mains, E. B. 806
Maistre, J. 949
Maitland, T. D. 423,770,950,951,1264-1266
Mallamaire, A. 424
Mantil, P. 185
Marchal, E. 184,185
Martin, F. 186
Martinez, A. N. 187
Martinez, L. F. 1019
Massee, G. 188-192,808-809
Massee, I. 809
Matello, J. B. 1427-1428
Matiello, B. J. 509
Matsuoka, K. 502,1058,1059
Matzdorff, . 193
Maublanc, A. 111,426,807
Mauritius. Department of Agriculture 1267
Mayne, W. W. 194-195,638-642,771-774,810,
1095-1108,1114,1268-1278
Medeiros, A. G. 510
Meiffren, M. 427
Mejía Franco, R. 197,198
Menchu, J. F. 199
Méndez, O. T. 200
Mendiola, N. B. 954
Meppen, D. 643
Merino, G. 1015
Mertens, . 428
Méjico. Comisión Nacional del Café 201
Meyer, F. G. 202,429

- Meyer Arévalo, C. 1016,1429
Minervini Ferrante, G. 948
Misra, A. P. 644
Mitchell, H. W. 1279
Mitra, M. 645
Moller, F. 204
Monaco, L. C. 910, 1416
Morren, F. W. 646
Morris, D. 205,205a,647,811,812,867,868,
1281-1283
Morstatt, H. 206-211
Morwood, R. B. 648
Mulinge, S. K. 1041,1109,1284,1285
Muller, R. A. 511
Mundkur, B. B. 212,430,839
Munn, W. L. 1286
Munro, D. G. 649, 1110-1112,1287
Muyshondt, M. 213
- Nag Raj, T. R. 843
Nambiar, K. K. N. 957,958
Narasimhan, M. J. 838,1106,1114,1289
Narasimhaswamy, R. L. 431-433,650,955-
958
Narayanan, B. T. 1290
Navarro de Andrade, E. 651
Nesom, G. E. 1291
Newhall, A. G. 1116
Nietner, J. 214
Nigeria. Department of Agriculture 1292
Noack, F. 215,216,652
Nogues, M. J. C. 217
Nownha-Wagner, M. 900,959
Nowell, W. 218
Nutman, F. J. 219,434,776-779,813-814,
869,1117,1293
Nyasaland. Department of Agriculture 1294
Nyenhuis, E. M. 435
- Ocfemia, G. O. 654,954
Oliveira, B. D'. 220-222,436,960-962,
1430
Ondieki, J. J. 1295
Orillo, F. I. 963,1116,1145
Ortolani, A. A. 316,437,780
Orton, W. A. 512
Osores Durán, A. 1118
Otanes, F. Q. 276,701,1015
Otero, J. I. 223
Oudemans, C. A. J. A. 224
Overeem de Haas, C. 655
- Páez, G. 1017-1023
Paiva, F. A. 1061,1119
Park, M. 225
Park, P. O. 1120-1121
Parr, W. F. 656
Pascalet, M. 438
Pasquier, R. du 226
Patel, M. K. 712
Patouillard, N. 439,657
Peelen, H. J. E. 658
Pereira, J. L. 1122-1124
Pérez, A. A. 513
- Permanne, R. L. 227
Petch, T. 229,659-663,1297
Petrak, F. 695,696-698
Peyrot, G. 664,965
Philip, A. 262
Pickel, D. B. 58
Pole-Evans, I. B. 440,1298,1299-1300
Podersimo, A. N. 1145
Porras M., E. 231
Porteres, R. 441
Preuss, P. 966
Pringle, W. 1029
Puttemans, A. 1030
- Quarne, E. A. 667
- Rabenhorst-Paschke 447
Raciborski, M. 668
Raedt van Oldenbarneveld, A. D. 669
Rafael, E. A. 1090
Raghavendra Rao, W. 670
Ragunathan, C. 781
Rajendren, R. B. 815-819
Ramanathan, V. 873
Ramos, J. C. 967
Ramos, P. R. 968
Rands, R. D. 602
Rangel, E. 1032,1033
Raoul, E. 234-235
Rayner, R. W. 236-239,782-783,820-822,
874,969,1126-1131
Razafindramamba, R. 823
Reinking, O. A. 240,671-674
Reunión Extraordinaria del Comité Técnico
Consultivo del CIRSA para la Prevención
de la Roya del Café, San José, 1970
241
Reunión sobre Prevención contra la Roya
del Cafeto, San José, Costa Rica, 1971
243
Reunión Técnica sobre las Royas del Cafeto,
San José, Costa Rica, 1970
1431
Reyes, T. T. 824
Reynolds, G. W. 1132
Reynolds, R. A. C. 1301
Rhind, D. 1302,1303
Rhodesia. Ministry of Agriculture 1304
Ricker, P. 676
Rigaud, A. 444
Rijk, F. de 875
Rijo, L. 784
Riker, A. J. 244,1034
Riley, E. A. 445
Risbec, J. 677,678
Roberts, F. M. 219,434,777-779,813-814,
1117
Robertson, H. F. 1305
Robinson, B. 825
Rodrigues, C. 1306,1307
Rodrigues Junior, C. F. 221,222,311,436,
826,899,948,961-962,970-973,977
Rodríguez, B. J. 446
Roger, L. 245,426,447
Rollot, . 448

- Romeiro, R. S. 827,828,1061
Romunde, R. V. 679
Rose, G. J. 1133
Rossetti, V. 514
Rossignon, J. 876
Roumeguere, C. 680
Rourk, J. P. 1035,1036,1432
Ruest, C. 251
Rutgers, A. A. L. 681
Rutter, W. R. 1308
- Saccardo, P. A. 829,830
Saccas, A. M. 252-253,449,976,1309
Sadebeck, E. 254,255
Saggers, D. T. 1073
Sagot, P. 235
Samaru. Northern Nigeria. Institute for Tropical Research 1310
Sánchez, D. P. 1037
Sánchez, P. A. J. A. 1134
Sanders, F. R. 682
Saunders, H. S. 877
Sawada, K. 256,683-685,1311
Sawyer, E. R. 878
Scarone, F. 450
Scaronari, H. J. 910
Scheffer, R. H. C. C. 257
Schieber, E. 258-259,317-320,517,526,1312
Schrottky, E. C. 879-881,1135-1136
Seaver, F. J. 1038
Sebastião, J. M. 518
Semangoen, H. 686
Semler, H. 261
Seth, L. N. 1313
Shand, J. L. 262
Shaw, D. E. 1039,1040
Shell International Chemical Co., Ltd. 1137
Shepherd, E. F. S. 687-688,1314-1315
Shimoya, Ch. 502
Shirai, M. 689
Silveira, H. 977
Simpson, S. 451
Small, W. 263,451-456,1316-1321
Smith, E. F. 690
Snowden, E. F. 1322-1325
Snowden, J. D. 1266
Soebijanto, . 1139
Soto Alfaro, B. 264
Souza, G. I. D'. 691
Sprecher von Bernegg, A. 265
Sreenivasan, K. H. 1106
Sreenivasan, M. S. 793-795,831-833,957-958,978-980,1433
Srinivasan, K. H. 1326,1327
Sridhar, T. S. 1138,1144
Staner, P. 457-461
Stevens, F. L. 266-267,519
Stevenson, J. A. 268-269,520
Steyaert, R. L. 462-465,981,1328
Stockdale, F. A. 1329-1330
Storck, J. P. 270,882-884,1140-1143
Storey, H. H. 271,1331
Subramanian, S. 272,803,1077-1078,1138, 1144
Suchtelen, N. J. van 521
- Sundaram, N. W. 834
Sundaram, S. 982
Sundararaman, S. 1112
Swainson, O. J. 466
Swamy, B. G. L. 703
Swinkle, W. T. 1434
Swynnerton, R. F. M. 273
Sydow, H. 692-698,835
Sydow, P. 274,467
Sylvain, P. G. 468,983,1435-1436
- Tait, F. 469
Tai, F. L. 699
Talbot, G. A. 275,700
Tanganyika. Coffee Research and Experiment Station 1334,1335
Tanganyika. Department of Agriculture 1336-1342
Tarr, S. A. J. 470
Taschdjian, E. 837,984
Tavares, N. J. 1058
Tempany, H. S. 1343-1346
Teodoro, N. G. 276,701-702,886,1015
Tharin, . 1347
Thirumalachar, M. J. 703,838-839
Thiselton Dyer, W. T. 704-707,887-888, 1437
Thomas, A. S. 471
Thomas, K. M. 708,873,985,1348-1350
Thompson, A. 840,1351,1352
Thwaites, G. H. K. 613,709,841,1353-1360
Tokunaga, Y. 710
Tonduz, A. 277
Topete Ponce, E. 278
Trench, A. D. 472-474,1361-1364
Trench, M. D. 1365-1367
Trimen, H. 279,1368-1374
Tubeuf, K. 280
Tucker, C. M. 281,522
- Uganda. Department of Agriculture 1375
Ukers, W. H. 282
Ultee, A. J. 711
Uppal, B. N. 712
Utra, G. R. P. D'. 283
- Valdez, R. B. 963,1145
Valenzuela Samper, G. 284,890
Van, D. 655
Van der Bijl, P. A. 475
Van der Goot, P. 713-718
Van Gorkom, K. W. 719-720
Van Hall, C. J. J. 721-729
Van Roechontdt, L. L. 476
Vanderwalle, R. 185
Vaz, J. T. 477
Vegas, P. T. 285-286
Venkataramiah, G. 1147-1148
Venkatarayan, S. V. 287,891,1376
Vermeulen, H. 1377-1378
Venkata Ram, C. S. 785
Viana, A. C. 316,437,780
Viennot-Bourgin, G. 289
Villanueva, J. R. 894

Villaseñor L., A. 986
Vine, B. H. 1149
Vine, P. A. 1149
Vishveshwara, S. 842
Vizioli, J. 290
Vulcano, M. A. 744

Wagner, M. 987
Wakefield, A. J. 291
Wakefield, E. M. 478-479
Wallace, G. B. 292-293, 480-484, 1150,
1379-1392
Wallace, M. M. 483-484
Walle, E. van de 485
Waller, J. M. 294
Wallis, J. A. N. 523, 1074, 1151-1152
Ward, H. M. 730, 844-847, 988, 1393-1403
Waters, H. B. 1404
Watt, G. 295, 731
Welles, C. G. 732
Wellman, F. L. 296-302, 524-526, 989,
1153-1156, 1405, 1438
Welsford, E. J. 486
Wester, P. J. 733-735, 990
Westerdijk, J. 303

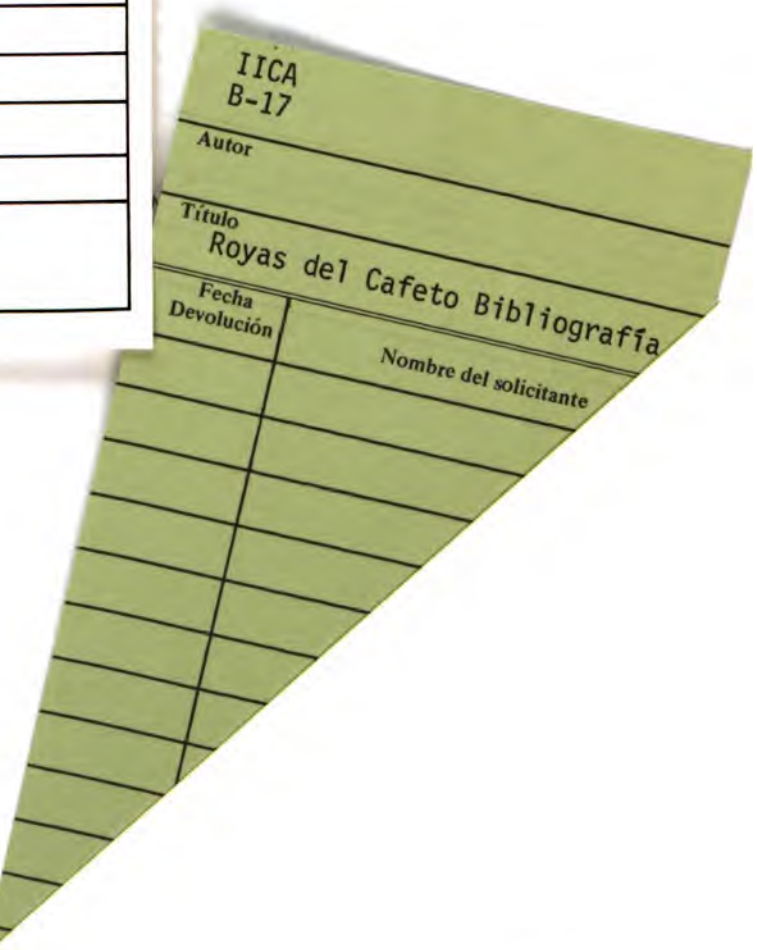
White, P. J. 1084-1086
Wiehe, P. O. 737
Wilcox, E. V. 304
Wilderman, E. de 487, 991-994
Williams, R. O. 488
Wilson, A. S. 305
Wolfe, H. 1406
Wood, J. M. 306, 489-491, 892,
1407-1410
Wormser, C. 1411
Wright, N. 1157
Wurth, T. 307, 995

Yates, H. S. 738
Yoshinaga, T. 739, 740

Zacher, F. 308
Zambia. Ministry of Agriculture
1412
Zimmermann, A. 309, 310, 492-493, 741-742
893, 1158-1159

* * * * *

FECHA DE DEVOLUCION





100