

# Bibliographie

Objekttyp: **ReferenceList**

Zeitschrift: **Acta Tropica**

Band (Jahr): **22 (1965)**

Heft 1

PDF erstellt am: **02.06.2024**

## Nutzungsbedingungen

Die ETH-Bibliothek ist Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Inhalten der Zeitschriften. Die Rechte liegen in der Regel bei den Herausgebern.

Die auf der Plattform e-periodica veröffentlichten Dokumente stehen für nicht-kommerzielle Zwecke in Lehre und Forschung sowie für die private Nutzung frei zur Verfügung. Einzelne Dateien oder Ausdrucke aus diesem Angebot können zusammen mit diesen Nutzungsbedingungen und den korrekten Herkunftsbezeichnungen weitergegeben werden.

Das Veröffentlichen von Bildern in Print- und Online-Publikationen ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. Die systematische Speicherung von Teilen des elektronischen Angebots auf anderen Servern bedarf ebenfalls des schriftlichen Einverständnisses der Rechteinhaber.

## Haftungsausschluss

Alle Angaben erfolgen ohne Gewähr für Vollständigkeit oder Richtigkeit. Es wird keine Haftung übernommen für Schäden durch die Verwendung von Informationen aus diesem Online-Angebot oder durch das Fehlen von Informationen. Dies gilt auch für Inhalte Dritter, die über dieses Angebot zugänglich sind.

# Bibliographie.

- 63      **Landwirtschaft — Agriculture**  
631.4    Bodenkunde, Agrikulturchemie — Science du sol. Chimie agricole —  
            Soil Science. Agricultural Chemistry  
.6       Landbautechnik — Techniques agricoles — Agricultural Technology  
.8       Düngemittel. Düngung — Engrais. Fumure — Fertilizers. Fertilization  
632     Pflanzenkrankheiten und Pflanzenschädlinge — Maladies et parasites  
            des plantes — Plant Pests and Diseases  
633/635 Anbau bestimmter Pflanzen — Cultures spéciales — Special Cultivations
- 

## **63 Landwirtschaft — Agriculture**

- AFRICAN AGRARIAN SYSTEMS. (1963). Ed. by D. Biebuyck. 407 pp. — London:  
Published for the International African Institute by Oxford University Press  
ARE, LEKAN. (1964). An assessment of some plantation problems in Western  
Nigeria. — Trop. Agriculture, Trin. 41, 1-13  
ARNON, I. (1964). The role of agricultural research in developing countries. —  
World Crops 16, No. 3, 20-23  
CLAYTON, E. S. (1964). Agrarian development in peasant economies. 147 pp. —  
London: Pergamon Press  
CROCOMBE, R. G. (1964). Land tenure in the Cook Islands. 180 pp. ill. —  
Melbourne: Oxford University Press  
GORDON, J. (1964). Agricultural education and training in the developing coun-  
tries. — World Crops 16, No. 4, 27-30  
JOHNSON, R. W. M. (1964). African agricultural development in Southern  
Rhodesia: 1945-1960. — Food Res. Inst. Stud. 4, 165-223  
JOHNSTON, B. F. (1964). The choice of measures for increasing agricultural  
productivity: a survey of possibilities in East Africa. — Trop. Agriculture,  
Trin. 41, 91-113  
KUMAR, L. S. S. et al. (1963). Agriculture in India. Vol. I: General. Vol. II: Crops.  
252 pp. and 243 pp. ill. — London: Asia Publishing House  
LA ANYANE, S. (1963). Ghana agriculture. 242 pp. — London: Oxford University  
Press  
LINCKLAEN ARRIENS, R. (1964). Agrarreform in Entwicklungsländern. — Z.  
ausländ. Landwirtschaft 3, 60-63  
MCILROY, R. J. (1963). An introduction to tropical cash crop. 163 pp. ill. —  
Ibadan: University Press  
MUDRA, A. (1964). Aufgaben und Möglichkeiten der Pflanzenzüchtung in Ent-  
wicklungsländern. — Z. ausländ. Landwirtschaft 3, 3-15  
NEWTON, K. A. (1964). The agriculture of Nukunonu Island. — S. Pacific Bull.  
14, No. 3, 31-32  
NIEDERBÖSTER, H. (1964). Die Agrarentwicklung der Republik Mali. — Afrika  
heute 9, 114-115  
POLEMAN, T. T. (1964). The Papaloapan project. Agricultural development in the  
Mexican tropics. 167 pp. ill. — Standford, California: Standford University  
Press  
SALMON, S. C. & HANSON, A. A. (1964). Principles and practice of agricultural  
research. 400 pp. ill. — London: Leonard Hill Ltd.  
SCHILLER, O. (1964). Agrarstruktur und Agrarreform in den Ländern Süd- und  
Südostasiens. 128 pp. — Hamburg, Berlin: Paul Parey

---

**631.4 Bodenkunde. Agrikulturchemie — Science du sol. Chimie agricole —  
Soil Science. Agricultural Chemistry**

---

- BELLIS, E. (1964). Soil surveys in Kenya. — *Sols Afr.* 9, 137-143
- COULTER, J. K. (1964). Soil surveys and their application in tropical agriculture. — *Trop. Agriculture, Trin.* 41, 184-196
- DELHAYE, R.-E. (1964). Quelques considérations sur les problèmes agrostologiques à Madagascar et dans la région du lac Alaotra en particulier. — *Agronomie trop. Série II*, 19, 137-160
- FINCK, A. (1963). Tropische Böden. Einführung in die bodenkundlichen Grundlagen tropischer und subtropischer Landwirtschaft. 188 pp. ill. — Hamburg, Berlin: Paul Parey
- GANSSEN, R. (1963). Südwest-Afrika. Böden und Bodenkultur. Versuch einer Klimapedologie warmer Trockengebiete. 160 pp. ill. — Berlin: Verlag D. Reimer
- GARRETT, S. D. (1963). Soil fungi and soil fertility. 165 pp. ill. — Oxford: Pergamon Press
- HOSEGOOD, P. H. (1964). The effect of the Holt Basin Lister (Mark model) on soil structure. — *E. Afr. agric. for. J.* 30, 26-27
- JAIYEBO, E. O. & MOORE, A. W. (1964). Soil fertility and nutrient storage in different soil-vegetation systems in a tropical rain-forest environment. — *Trop. Agriculture, Trin.* 41, 129-139
- MOREL, R. & QUANTIN, P. (1964). Les jachères et la régénération du sol en climat Soudano-guinéen d'Afrique centrale. — *Agronomie trop. Série II*, 19, 105-136
- MURDOCH, G. (1964). Soil survey and soil classification in Swaziland, 1955-63. — *Sols Afr.* 9, 117-125
- PRÉVOT, P. (1964). A propos de la fertilité des sols du Sénégal. — *Oléagineux*, 19, 65-71
- TOMLINSON, P. R. (1964). Classification of Northern Nigerian soils in terms of the legend of the soils map of Africa. — *Sols Afr.* 9, 75-84

---

**631.6 Landbautechnik — Techniques agricoles — Agricultural Technology**

---

- CONSTANTINESCO, L. (1964). Development of oxen-drawn toolframes. — *E. Afr. agric. for. J.* 29, 187-191
- DAVIES, H. R. J. (1964). An agricultural revolution in the African tropics. The development of mechanised agriculture on the clay plains of the Republic of Sudan. — *T. econ. Soc. Geogr.* 55, 101-108
- KREEB, K. (1964). Oekologische Grundlagen der Bewässerungskulturen in den Tropen. 169 pp. — Stuttgart: Gustav Fischer Verlag
- LORD, R. F. (1963). Economic aspects of mechanized farming at Nachingwea in Tanganyika. 191 pp. ill. — London: Her Majesty's Stationery Office
- PRATT, D. J. (1964). Reseeding denuded land in Baringo District, Kenya. 2. Techniques for the alluvial sites. — *E. Afr. agric. for. J.* 29, 243-260

---

**631.8 Düngemittel. Düngung — Engrais. Fumure — Fertilizers. Fertilization**

---

- COLLINS, P. (1963). Fertilizers. 68 pp. — London: Overseas Development Institute
- GASSER, J. K. R. (1964). Fertiliser urea. — *World Crops* 16, No. 1, 25-32
- GASSER, J. K. R. (1964). Urea as a fertilizer. — *Soils Fertilizers* 27, 175-180
- ROCHE, P. et al. (1964). Problèmes d'utilisation des engrais minéraux sur les hauts plateaux de Madagascar. — *Agronomie trop. Série I*, 19, 287-317
- WATSON, K. A. (1964). Fertilizers in Northern Nigeria. Current utilization and recommendations for their use. — *Afr. Soils* 9, 5-20

---

**632:633/635 Pflanzenkrankheiten und Pflanzenschädlinge — Maladies et parasites des plantes — Plant Pests and Diseases**

---

- DISTRIBUTION MAPS OF PESTS. (1964). Serie A (Agricultural) Nos. 166-183. — London: Commonwealth Institute of Entomology
- KWIZDA, R. (1963). Vocabularium nocentium florae. Wörterbuch der wichtigsten Pflanzenschädlinge, Pflanzenkrankheiten und Unkräuter. 4. Aufl. 128 pp. — Wien: Springer Verlag
- RANGASWAMI, G. & RAMAMURTHI, K. (1964). Preliminary studies on the pathogenicity of *Bacillus thuringiensis* on some crop pests. — Current Sci. 33, 222-223
- TROUGHT, T. E. (1965). Farm pests. An aid to their recognition. 72 pp. ill. — Oxford: Blackwell Scientific Publications
- VAN DER PLANK, J. E. (1963). Plant diseases. Epidemics and control. 349 pp. ill. — New York: Academic Press

---

**632:633.1/.3 Krankheiten und Schädlinge der Getreide- und Futterpflanzen — Maladies et parasites des céréales et plantes fourragères — Pests and Diseases of Cereals and Forage Plants**

---

- APPERT, J. (1964). Les chenilles mineuses des céréales en Afrique tropicale. — Agronomie trop. Série I, 19, 60-74
- ASHMAN, F. (1964). Insect reinfestation problems in fumigated maize on the Kenya coast. — Bull. ent. Res. 55, 139-146
- BRUYÈRE, R. & RAKOTOMANANA, G. (1964). Le désherbage des rizières au Lac Alaotra. — Agronomie trop. Série I, 19, 75-79
- CROSSLAND, N. O. (1964). New agricultural pests in Africa. — Nature 202, 342-343
- CROSSLAND, N. O. (1964). New rice pests in Swaziland. — World Crops 16, No. 3, 51-53
- DELASSUS, M. (1964). Les principales maladies du mil et du sorgho observées en Haute-Volta en 1963. — Agronomie trop. Série I, 19, 489-498
- DOGGETT, H. (1964). A note on the incidence of American bollworm *Heliothis armigera* (Hub.) (Noctuidae) in sorghum. — E. Afr. agric. for. J. 29, 348-349
- GORTER, G. J. M. A. & KLESSER, P. J. (1964). Sorghum concentric ring blotch, a newly observed virus disease. — S. Afr. J. agric. Sci. 7, 329-334
- HARRIS, K. M. (1964). Annual variations of dry-season population of larvae of *Busseola fusca* (Fuller) in Northern Nigeria. — Bull. ent. Res. 54, 643-647
- LE CONTE, J. (1964). Résistance et tolérance du maïs vis-à-vis de la rouille américaine (*Puccinia polysora*) leur incidence sur les rendements et leurs conséquences sur le plan de la vulgarisation semencière. — Agronomie trop. Série I, 19, 318-321
- LEFKOVITCH, L. P. (1964). The biology of *Cryptolestes pusilloides* (Steel & Howe) (Coleoptera, Cucujidae), a pest of stored cereals in the Southern hemisphere. — Bull. ent. Res. 54, 649-656
- LINDT, J. H. (1964). Use of pesticides in rice fields. — Rice J. 67, 20-21
- OUNTER, B. E. (1964). Weed control in December-sown wheat in Northern Rhodesia. — Trop. Agriculture, Trin. 41, 335-343
- PIACCO, R. (1964). La lutte contre les mauvaises herbes des rizières. — Agronomie trop. Série I, 19, 45-59
- ROSE, D. J. W. (1964). A new surface beetle *Herpiscius somneri* Sol. — Pest of maize. — Rhodesia agric. J. 61, 29
- SAINT-SMITH, J. H. (1964). Pasture weeds of the wet tropics. — Queensland agric. J. 90, 289-300

- SRIVASTAVA, D. N. & RAO, V. R. (1964). Pythium stalk rot of corn in India. — Current Sci. 33, 119-120  
 TEMPLETON, G. E. (1964). Kernel smut of rice as affected by nitrogen. — Rice J. 67, 44-48

632:633.4 Krankheiten und Schädlinge der Wurzel- und Knollenfrüchte —  
Maladies et parasites des plantes à tubercles — Pests and Diseases of  
Tuberous Plants

- JAMESON, J. D. (1964). Cassava mosaic disease in Uganda. — E. Afr. agric. for. J. 29, 208-213  
 JUNQUEIRA, G. M. & SACCHETTA, L. DE. (1964). «A broca da batata doce» *Euscepes postfasciatus* (Fairmaire, 1849). Coleoptera: Curculionidae. — Biológico, Brasil 30, 53-60  
 KITAJIMA, E. W. & COSTA, A. S. (1964). Elongated particles found associated with cassava brown streak. — E. Afr. agric. for. J. 30, 28-30  
 ROBINSON, R. A. (1964). Bacterial wilt of potatoes in Kenya. — E. Afr. agric. for. J. 30, 59-64  
 TAYLOR, T. A. (1964). Studies on the Nigeria yam beetles: 1. Systematic notes on the common Nigerian yam beetles species (Coleoptera: Dynastidae). — J. W. Afr. sci. Ass. 8, 180-189

632:633.5 Krankheiten und Schädlinge der Faserpflanzen — Maladies et para-  
sites des plantes fibreuses — Pests and Diseases of Fibres

- ADKISSON, P. L. et al. (1964). Effect of the bollworm, *Heliothis zea*, on yield and quality of cotton. — J. econ. Entomol. 57, 448-450  
 BRAZZEL, J. R. (1964). DDT resistance in *Heliothis zea*. — J. econ. Entomol. 57, 455-457  
 BROWN, A. G. P. (1964). Field trials of three Fusarium wilt resistant cotton selections in Tanganyika. — Emp. Cotton Growing Rev. 41, 194-197  
 CANERDAY, T. D. & ARANT, F. S. (1964). The effect of spider mite populations on yield and quality of cotton. — J. econ. Entomol. 57, 553-556  
 DAVIES, J. C. (1964). Experiments on cotton using DDT miscible liquids in Eastern Uganda in the period 1959-1963. (With an appendix on the Uganda long boom by T. R. Jones.) — E. Afr. agric. for. J. 29, 343-346  
 ELDEFRAWI, M. E. et al. (1964). Toxicological studies on the Egyptian cotton leaf-worm, *Prodenia litura*. — J. econ. Entomol. 57, 591-595  
 EVANS, D. E. (1964). Status of American bollworm in cotton at Sennar, Sudan. — Emp. Cotton Growing Rev. 41, 202-209  
 INGRAM, W. R. & DAVIES, J. C. (1964). Insecticides on cotton in Uganda. Comparison of DDT, toxaphene, DDT plus toxaphene, BHC and DDT plus BHC. — Emp. Cotton Growing Rev. 41, 124-136  
 LA CROIX, E. A. S. (1964). Insecticide dusts on cotton in Coast Province, Kenya. — Emp. Cotton Growing Rev. 41, 137-143  
 NOUR, M. A. & NOUR, J. J. (1964). Identification, transmission and host range of leaf curl viruses infecting cotton in the Sudan. — Emp. Cotton Growing Rev. 41, 27-37  
 OLIVER, A. D. & SLOANE, L. W. (1964). Effects of various water volumes on the effectiveness of methyl parathion-DDT in controlling the cotton boll weevil, *Anthonomus grandis*. — J. econ. Entomol. 57, 192  
 PINKERTON, A. & BOCK, K. R. (1964). Parallel streak in sisal. — Kenya Sisal Board Bull. No. 48, 28-35

- PRAKASH, G. & GHOSH, T. (1964). Stem gall in cultivated jute. — *Jute Bull.* 26, 237-239
- RICHARDS, K. T. (1964). Insect pests of cotton in the Ord river irrigation area. — *J. Agric. W. Australia* 5, 79-132
- RIPPER, W. E. & LLOYD GEORGE, S. (1964). Cotton pests of the Sudan. 320 pp. ill. — Oxford: Blackwell Scientific Publ.
- WICKENS, G. M. (1964). Methods for detection and selection of heritable resistance to Fusarium wilt of cotton. — *Emp. Cotton Growing Rev.* 41, 172-193

**632:633.6 Krankheiten und Schädlinge der zuckerliefernden Pflanzen — Maladies et parasites des plantes à sucre — Pests and Diseases of Sugar Plants**

- BAUDIN, P. (1964). Pathologie de la canne à sucre en Côte d'Ivoire, Dahomey et Togo. — *Agronomie trop. Série III*, 19, 747-755
- DICK, J. (1964). Numicia, the green leafsucker of sugarcane (*Numicia viridis* Muir). — *Bull. exp. Stat. S. Afr. Sugar Ass.* 15, 1-3
- GOSNELL, J. M. (1964). The use of herbicides in sugar cane. Recent developments in Natal. — *Int. Sugar J.* 66, 375-378
- HUGHES, C. G., ABBOTT, E. V. & WISMER, C. A. (ed.). (1964). Sugar-cane diseases of the world. Vol. 2. 354 pp. ill. — Amsterdam: Elsevier Publ. Co.
- MILLHOLLONY, R. W. (1964). Evaluation of fenac for control of Johnson grass seedlings and other weeds in sugar cane. — *Sugar J.* 26, 22-26
- RIBBANDS, C. R. (1964). The control of the sources of virus yellows of sugar-beet. — *Bull. ent. Res.* 54, 661-674
- RISCO, S. H. (1964). Insects that affect sugar cane plantation in Peru. — *Sugar J.* 26, 82-84

**632:633.7 Krankheiten und Schädlinge der Genuß- und Reizmittel liefernden Pflanzen — Maladies et parasites des plantes stimulantes — Pests and Diseases of Stimulant Plants**

- ASOMANING, E. J. A. (1964). Varietal resistance of young clones and seedlings of cocoa (*Theobroma cacao* L.) to root infection by *Phytophthora palmivora*. — *Trop. Agriculture, Trin.* 41, 251-256
- BAUDIN, P. & RAMONJY, J. C. DE. (1964). Observation d'un syndrome héréditaire « enation » sur tabac à Madagascar. — *Agronomie trop. Série III*, 19, 219-226
- BESS, H. A. (1964). Populations of the leaf-miner *Leucoptera meyricki* Ghesq. and its parasites in sprayed and unsprayed coffee in Kenya. — *Bull. ent. Res.* 55, 59-82
- CROWE, T. J. (1964). Coffee leaf miners in Kenya. — *Kenya Coffee* 29, 173-183; 223-231; 261-273
- CUNNINGHAM, R. K. (1964). Micro-nutrient deficiency in cacao in Ghana. — *Emp. J. exp. Agric.* 32, 42-50
- ENTWISTLE, P. F. (1964). Mirids and other insect pests of cocoa. — *Nature* 203, 922-924
- FIRMAN, I. D. (1964). Screening of coffee for resistance to coffee berry disease. — *E. Afr. agric. for. J.* 29, 192-194
- GERARD, B. M. (1964). Cocoa mirid control. — *Nature* 201, 353-354
- HISLOP, E. C. (1964). Black-pod disease. — *Cocoa Growers' Bull.* 2, 4-9
- LAVABRE, E. M. (1964). Note préliminaire sur quelques curculionides de Madagascar nuisibles aux cacaoyers. — *Café, Cacao, Thé* 8, 209-210
- MULDER, D. (1964). Virus and virus-like symptoms on seedling tea. — *Tea Quart. Ceylon* 34, 19-21

- NUTMAN, F. J. & ROBERTS, F. M. (1964). Coffee berry disease and coffee leaf rust in Kenya. — Outlook Agric. 4, 72-79
- PARK, P. O. & BURDEKIN, D. A. (1964). Studies on the application of a copper fungicide for the control of coffee leaf rust. — Ann. appl. Biol. 53, 133-150
- ROSSOUW, D. J. (1964). Microclimatic variation within a tobacco field in relation to the climatic requirements of tobacco powdery mildew fungus, *Erysiphe cichoracearum* D.C. — S. Afr. J. agric. Sci. 7, 151-157
- SHANMUGANATHAN, N. & MULDER, D. (1964). Further observations on the oil spot disease of tea. — Tea Quart. Ceylon 34, 184-187
- TARJOT, M. (1964). De quelques facteurs favorisant le développement des pourritures de cabosse du cacaoyer en Côte d'Ivoire. — Café, Cacao, Thé 8, 32-38
- TINSLEY, T. W. (1964). The ecological approach to pest and disease problems of cacao in West Africa. — Trop. Sci. 6, 38-46
- VENKATARAMAIAH, G. H. & SEKHAR, P. S. (1964). Experiments on the control of the green bug, *Coccus viridis* Green. — Ind. Coffee 28, 96-100
- VERNON, A. J. (1964). Cocoa yield increase by control of capsids (Miridae). — Chemistry Industry 8, 320-321
- WHEATLEY, P. E. & CROWE, T. J. (1964). Field studies of insecticides against the coffee leaf-miner *Leucoptera meyricki* Ghesq. (Lepidoptera, Lyonetiidae). — Bull. ent. Res. 55, 193-203
- WRIGLEY, G. (1964). Pest and disease control in tea. — World Crops 16, No. 1, 68-70

632:633.8 Krankheiten und Schädlinge der Ölpflanzen — Maladies et parasites des plantes oléagineuses — Pests and Diseases of Oil Plants

- ASHWORTH, L. J. et al. (1964). Epidemiology of seedling disease of Spanish peanut caused by *Aspergillus niger*. — Phytopathology 54, 1161-1166
- BLAIR, G. P. (1964). Red ring disease of the coconut palm. — J. agric. Soc. Trinidad Tobago 64, 31-49
- BOCKELÉE-MORVAN, A. (1964). Etudes sur la carence potassique de l'arachide au Sénégal. — Oléagineux 19, 603-609
- BOOKER, R. H. (1964). The effect of sowing and spacing on rosette disease of groundnut in Northern Nigeria, with observations on the vector, *Aphis craccivora*. — Samaru Res. Bull. 30, 125-131
- BRUNT, A. A. & BONNEY, J. K. (1964). Graft, aphid and mechanical transmission of a virus causing a "rosette" disease of groundnuts in Ghana. — Trop. Agriculture, Trin. 41, 299-302
- CASTELLANI, E. & ANGLESIO, P. (1964). Prove di lotta contra la ruggine dell'arachide nella Repubblica Dominicana. — Riv. Agric. subtrop. trop. 58, 30-46
- CHANDY KURIAN & PILLAI, G. B. (1964). Rhinoceros beetle. A major menace to coconut cultivation. — World Crops 16, No. 1, 20-24
- DAVIES, J. C. & KASULE, F. K. (1964). The control of groundnut rosette disease in Uganda. — Trop. Agriculture, Trin. 41, 303-309
- GIVEN, R. B. (1964). The coconut termite in the Cook Islands. — S. Pacific Bull. 14, No. 3, 25-26
- GOBERDHAN, L. C. (1964). The comparative distribution of dye in healthy and red-ring infected coconut palms. — Trop. Agriculture, Trin. 41, 169-174
- HULL, R. (1964). Spread of groundnut rosette virus by *Aphis craccivora* (Koch). — Nature 202, 213-214
- LACHOVER, D. & ARNON, I. (1964). Influence sur l'arachide du manque de potassium de certains sols. — Oléagineux 19, 11-17

- LEPPIK, E. E. & SOWELL, G. Jr. (1964). *Alternaria sesami*, dangereux agent pathogène transmis par la semence et répandu dans le monde entier. — Bull. Phythosanit. 12, 13-16
- LEVER, R. A. (1964). Insect damage to coconut palms. — World Crops 16, No. 4, 66-68
- MAHARAJ, S. (1964). The use of arsenic on coconut trees suffering from red-ring disease. — J. agric. Soc. Trinidad Tobago 64, 59-65
- NAIR, R. G. & CHAMI, P. (1964). Studies on the control of nut-grass *Cyperus rotundus* L. in coconut gardens by chemical weedicides. — Indian J. agric. Sci. 34, 66-70
- NAVARATNAM, S. J. (1964). Basal stem rot of oil palms on ex-coconut estates. — Planter 40, 256-259
- PARACER, C. S. et al. (1964). Effect of spraying fungicides in the seed-furrows on the incidence of collar-rot disease of groundnut. — Ind. Oilseeds J. 8, 30-31
- PREVETT, P. F. (1964). The distribution of insects in stacks of bagged ground-nuts in Northern Nigeria. — Bull. ent. Res. 54, 689-713
- SIMMONDS, H. W. (1964). The Asiatic rhinoceros beetle (*Oryctes rhinoceros*) in the Pacific. — S. Pacific Bull. 14, No. 1, 47-50
- TAMAYO, B. P. (1964). Control campaign of coconut beetles in Zamboanga. — Coffee Cacao J. 7, 12-17

632:633.91 Krankheiten und Schädlinge der Kautschukpflanzen — Maladies et parasites des plantes à caoutchouc — Pests and Diseases of Rubber Plants

- BLOOMFIELD, A. & YANG SHOW FOOL. (1964). Low volume application of herbicides. — Planter 40, 226-230
- MARTIN, R. (1964). Sur la propension de *Fomes lignosus*, agent de la pourriture blanche des racine d'hévéa, à la fonction rhizomorphique hors du milieu souterrain. Etude d'une méthode de détection. — Rev. gén. Caoutchouc Plastiques 41, 279-284
- PERIES, O. S. & SATCHUTHANANTHAVALA, R. (1964). Incidence, symptoms, and histology of bark cracking in *Hevea brasiliensis* Müll.-Arg. — Trop. Agriculture, Trin. 41, 265-276
- RIGGENBACH, A. (1963/64). On the control of the white root disease of the para-rubber tree, *Hevea brasiliensis* Muell.-Arg. — Phytopathol. Z. 49, 233-256
- WIJEWANTHA, R. T. (1964). Influence of environment on incidence of *Fomes lignosus* in rubber replantation in Ceylon. — Trop. Agriculture, Trin. 41, 69-75

632:634 Krankheiten und Schädlinge der Obst- und Waldbäume — Maladies et parasites des arbres fruitiers et forestiers — Pests and Diseases of Fruit and Forest Trees

- BARBIER, M. (1964). Observations sur la pourriture des rejets d'ananas en Martinique. — Fruits 19, 405-408
- BRUN, J. (1964). La cercosporiose du bananier en Guinée. Etude de la phase ascosporee du *Mycosphaerella musicola* Leach. — Fruits 19, 125-131
- BUR-RAVAULT, L. & BRUN, J. (1964). Note préliminaire sur *Nigrospora sphaerica* s.l., parasite nouveau sur ananas. — Fruits 19, 325

- CHAKRAVARTY, D. K. & SRIVASTAVA, D. N. (1964). Stem-end rot of mango and orange fruits incited by *Diplodia natalensis* Pole Evans. — Current Sci. 33, 285
- DAUTHY, D. & BOVÉ, J. M. (1964). Isolement de la frisolée des citrus (crinkly leaf virus). — Fruits 19, 187-193
- FROSSARD, P. (1964). Influence de la température et de l'acidité sur le développement en culture de *Thielaviopsis paradoxa*, parasite de l'ananas. — Fruits 19, 461-463
- FROSSARD, P. (1964). La pourriture pédonculaire des avocats en Côte d'Ivoire. — Fruits 19, 401-403
- GUÉROUT, R. & FURON, V. (1964). Le problème des papillons piqueurs de fruits est posé en Côte d'Ivoire. — Fruits 19, 259-261
- GUÉROUT, R. & VILARDEBO, A. (1964). Limacodidae parasites du bananier avec références spéciales en Côte d'Ivoire sur *Teinorhyncha umbra* (Holland). — Fruits 19, 3-16
- HELY, P. C. (1964). Two insect pests of citrus. — World Crops 16, No. 1, 53-57
- KASASIAN, L. (1964). Chemical weed control in citrus nursery stock in Trinidad. — Trop. Agriculture, Trin. 41, 329-333
- KEHAT, M. et al. (1964). Trials in the control of the scale *Asterolecanium phoenicis* Ram. on date palms. — Israel J. agric. Res. 14, 19-26
- LEACH, R. (1964). Black leaf streak, a new form of banana leaf spot in Fiji. — World Crops 16, No. 4, 60-64
- MEREDITH, D. S. (1964). Notes on speckling of banana fruits in Honduras and Costa Rica. — Trop. Agriculture, Trin. 41, 159-163
- PARKASH, V. & SAXSENA, H. K. (1964). Molybdenum deficiency in citrus. — Current Sci. 33, 6
- PATEL, M. K. & PADHYA, A. C. (1964). Sodium arsenite-copper sulphate spray for the control of citrus canker. — Current Sci. 33, 87-88
- RIEDHART, J. M. (1964). Influence of petroleum oil fractions on sigatoka disease control in bananas. — Trop. Agriculture, Trin. 41, 155-158
- VILARDEBO, A. & GUÉROUT, R. (1964). *Plusia chalcytes* Esp. (Lépidoptère noctuidae) nuisible au bananier dans les régions côtières de l'ouest africain. — Fruits 19, 195-208
- VOGEL, R. & BOVÉ, J. M. (1964). Agrumes et maladies à virus dans quelques pays d'Amérique latine. 1. Le Brésil. 2. Argentine: l'Entre-Rios. — Fruits 19, 328-350; 469-492
- WHITESIDE, J. O. (1964). Diseases of stone fruits in Southern Rhodesia. — Rhodesia agric. J. 61, 54-60
- WHITESIDE, J. O. (1964). Diseases of pome fruits in Southern Rhodesia. — Rhodesia agric. J. 61, 73-81
- WIESE, I. H. (1964). Some studies on insecticide deposition on citrus. — S. Afr. J. agric. Sci. 7, 297-303
- WILKINSON, W. (1964). The protection of living trees against attack by termites. Summary of recommended methods and dosages. — E. Afr. agric. for. J. 29, 337-339

#### 632.4 Pilz- und Viruskrankheiten der Pflanzen — Maladies cryptogamiques et à virus des plantes — Fungus and Virus Diseases of Plants

- Bos, L. (1964). Symptoms of virus diseases in plants. 132 pp. — Wageningen: Institute of Phytopathological Research
- TARJOT, M. (1964). Notes sur la propagation des pourridiés. — Agronomie trop. Série III, 19, 203-218

---

 632.5 Schädliche Pflanzen. Unkraut — Plantes nuisibles. Mauvaises herbes —  
Noxious Plants. Weeds


---

- KASASIAN, L. (1964). Tropical weed control notes. — St. Augustine, Trinidad: University of the West Indies, Faculty of Agriculture
- KING, L. J. (1964). Weeds of the world. Biology and control. 500 pp. ill. — New York: Yonkers
- PHYSIOLOGY AND BIOCHEMISTRY of HERBICIDES. (1964). Ed. by L. J. Audus 555 pp. ill. — London and New York: Academic Press
- SHAW, W. C. & LOUSTALOT, A. J. (1964). Revolution in weed science. — Agric. Sci. Rev. 1, 38-47
- WOODFORD, E. K. & EVANS, S. A. (1965). Weed control handbook. 4th ed. 400 pp. ill. — Oxford: Blackwell Scientific Publications

---

 632.6/.7 Tierische Pflanzenschädlinge — Parasites animaux des plantes —  
Animal Parasites of Plants


---

- APPERT, J. (1964). Faune parasitaire du niébé (*Vigna unguiculata* [L] Walp. = *Vigna catjang* [Burm.] Walp.) en République du Sénégal. — Agronomie trop. Série I, 19, 788-799
- BURGES, H. D. (1964). Control of insects with bacteria. — World Crops 16, No. 3, 70-76
- CARTER, W. (1963). Insects in relation to plant disease. 705 pp. ill. — New York and London: John Wiley & Sons
- DAVIS, D. E. (1964). Potential control of bird pests. — World Crops 16, No. 3, 63-66
- GOLDSMID, J. M. (1964). The mites (Acarina) family *Eriophyidae* in Southern Rhodesia. — Rhodesia agric. J. 61, 21-22
- LUC, M., MERNY, G. & NETSCHER, C. (1964). Enquête sur les nématodes parasites des cultures de la République Centrafricaine et du Congo-Brazzaville. — Agronomie trop. Série III, 19, 723-746
- WHELLAN, J. A. (1964). The red locust—a forgotten menace. — Rhodesia agric. J. 61, 67-72

---

 632.9 Bekämpfung von Schäden an Pflanzen, Pflanzenschutz — Lutte contre  
les parasites des plantes. Protection des plantes — Control of Pests and  
Diseases of Plants. Plant Protection


---

- KNIPLING, E. F. (1964). A new era in pest control: the sterility principle. — Agric. Sci. Rev. 1, 2-12
- MARTIN, H. (1963). Insecticide and fungicide handbook for crop protection. 308 pp. ill. — Oxford: Blackwell Scientific Publ.
- METCALF, R. L. (1963). Advances in pest control research. 329 pp. ill. — New York and London: Interscience Publ.
- ROSE, G. J. (1963). Crop protection. 2nd ed. 490 pp. ill. — London: Leonard Hill

---

 633/635 Anbau bestimmter Pflanzen — Cultures spéciales — Special Cultivations
 

---

- BROWN, L. H. (1963). A national cash crops policy for Kenya. 135 pp. — Nairobi: Kenya Government Printer
- GUYOT, L. (1963). Histoire des plantes cultivées, 214 pp. — Paris: Librairie Armand Colin

- PARBERY, D. B. (1964). Plant introduction in Asia and Australia. — Nature 202, 549-551
- TOWNSEND, J. (1964). Unexploited crops in Bolivia. — World Crops 16, No. 3, 67-68

### 633.1 Getreide. Körnerfrüchte — Céréales — Cereals

- BONLIEU, A., NICOU, R. & TOUTRE, R. (1964). La conservation des récoltes au Sénégal. Essais sur le mil, le sorgho, le paddy, le niébé. — Agronomie trop. Série I, 19, 7-44
- DOWKER, B. D. (1964). New cereals varieties—1963: Katumani synthetic no. 2. — E. Afr. agric. for. J. 30, 31-32
- GILES, P. H. (1964). The storage of cereals by farmers in Northern Nigeria. — Trop. Agriculture, Trin. 41, 197-212
- JACQUINOT, L. (1964). Contribution à l'étude de la nutrition minérale du sorgho Congossane (*Sorghum vulgare var. guineense*). — Agronomie trop. Série III, 19, 669-722
- LEONARD, W. H. & MARTIN, J. H. (1963). Cereal crops. 824 pp. ill. — New York: Macmillan Co.
- NICOLAS, J. P. (1964). Adanson: ses travaux sur les blés, ses observations sur l'orge miracle. — J. Agric. trop. Bot. appl. 11, 231-249
- PETERSON, R. F. (1964). Wheat. 400 pp. ill. — London: Leonard Hill = World Crops Series
- PINTHUS, M. J. (1964). Continuous increase of grain yields, a recurring programme. — World Crops 16, No. 4, 30-34
- TAHIR, W. M. (1964). Sorghum improvement for mechanized production in the central rainlands of the Sudan. — Emp. J. exp. Agric. 32, 211-218
- THORPE, R. J. (1964). Cereal-legume silage mixtures for the Northern Guinea Zone, Nigeria. — Trop. Agriculture, Trin. 41, 41-45

### 633.15 Mais — Maïs — Maize

- BURKERSRODA, K. W. von. (1964). Fertilising maize in Rhodesia. — World Crops 16, No. 2, 75-79
- LE CONTE, J. (1964). Considérations générales et quelques résultats concernant la sélection génétique de populations de maïs par des méthodes non généalogiques. — Agronomie trop. Série I, 19, 322-327
- MUNRO, J. M. & WOOD, R. A. (1964). Water requirements of irrigated maize in Nyasaland. — Emp. J. exp. Agric. 32, 141-152
- SHEKHAWAT, G. S. et al. (1964). Preliminary observations on the effect of detasselling in maize. — Current Sci. 33, 57-58

### 633.18 Reis — Riz — Rice

- BEST, R. (1965). Principles of rice growing. 500 pp. ill. — Amsterdam: Elsevier Publ. Co.
- BREDERO, TH. J. (1964). Plant population experiments with transplanted swamp rice in Nigeria. — Trop. Agriculture, Trin. 41, 147-153
- BOWLING, C. C. (1964). Studies of the effects of aldrin on seed rice germination and emergence. — J. econ. Entomol. 57, 83-85
- CHANDRARATNA, M. F. (1964). Genetics and breeding of rice. 389 pp. ill. — London: Longmans
- CHATEAU, R. (1964). La riziculture dans le monde. 2. La riziculture hors d'Asie. — Cah. Outre-Mer 17, 149-174

- COOMBS, A. V. (1964). The role of copper sulphate in rice growing. — World Crops 16, No. 2, 83-84
- CRAUFURD, R. Q. (1964). The relationship between sowing date, latitude, yield, and duration for rice (*Oryza sativa* L.). — Trop. Agriculture, Trin. 41, 213-224
- DOWKER, B. D. (1964). A note on the reduction in yield of Taboran maize by late planting. — E. Afr. agric. for. J. 30, 33-34
- ENYI, B. A. C. (1964). Effect of varying phosphorus and water supply on growth and yield of an upland rice variety (*Oryza sativa* L.). — Trop. Agriculture, Trin. 41, 47-53
- ENYI, B. A. C. (1964). Note on the effect of levels of potassium and nitrogen supply on the growth of an upland rice variety. — Emp. J. exp. Agric. 32, 228-230
- ENYI, B. A. C. (1964). Note on the effect of split application of ammonium sulphate on the growth and yield of rice. — Emp. J. exp. Agric. 32, 175-178
- HILL, R. D. (1964). Note sur la culture du riz sec dans les Etats Malaisiens de Kelantan et de Trengganu. — Agronomie trop. Série I, 19, 499-505
- INTERNATIONAL BIBLIOGRAPHY OF RICE RESEARCH. (1963). International Rice Research Institute. 881 pp. — New York: The Scarecrow Press Inc.
- LEE, Y. L. (1964). Paddy production and further settlement in Borneo. — World Crops 16, No. 4, 40-45
- SMITH, B. G. C. (1964). Further experiments on the cultivation of rice land between successive rice crops. — E. Afr. agric. for. J. 29, 333-336
- UEXKUELL, H. R. VON. (1964). Obstacles to using fertilisers for rice in S.E. Asia. — World Crops 16, No. 1, 70-75
- VELLY, J. (1964). Etude de quelques facteurs de productivité de la riziculture à Taiwan. — Agronomie trop. Série I, 19, 506-521

### 633.2/3 Futterpflanzen — Plantes fourragères — Forage Plants

- ANDRADE, J. L. et al. (1964). Fertilizer response and dry season changes in forage grasses in the Pacific Region of Costa Rica. — Trop. Agriculture, Trin. 41, 31-39
- BOGDAN, A. V. (1964). Observations on Rhodes grass breeding. — E. Afr. agric. for. J. 30, 38-39
- BRZOSTOWSKI, H. W. & OWEN, M. A. (1964). Botanical changes in sown pasture. — Trop. Agriculture, Trin. 41, 231-242
- CROWDER, L. V. (1964). The response of Pangola grass (*Digitaria decumbens* Stent) to rate and time of nitrogen application in Colombia. — Trop. Agriculture, Trin. 41, 21-29
- DAVIDSON, R. L. (1964). Natural regeneration of grassland on fallows with and without fertilizers in South Africa. — Emp. J. exp. Agric. 32, 161-165
- HUMPHREYS, J. R. (1964). A case for expansion of soya bean production in Rhodesia. — Rhodesia agric. J. 61, 23-26
- KERR, W. E. (1964). Lucerne varieties in Southern Rhodesia. — Rhodesia agric. J. 61, 63-64
- LANDSBERG, J. J. (1964). Lucerne moisture requirements. — Rhodesia agric. J. 61, 48-50
- MCILROY, R. J. (1964). An introduction to tropical grassland husbandry. 128 pp. — London: Oxford University Press
- MILLS, P. F. L. (1964). Effects of fertilizer on the botanical composition of veld grassland at Matopos. — Rhodesia agric. J. 61, 91-93
- NORMAN, A. G. (1963). The soybean. Genetics, breeding, physiology, nutrition, management. 239 pp. ill. — New York: Academic Press

- OWEN, M. A. (1964). A note on the effect of a late application of nitrogenous fertilizer on hay quality. — E. Afr. agric. for. J. 29, 322-325
- WARD, H. K. & CLEGHORN, W. B. (1964). The effect of ring-barking trees in Brachystegia woodland on the yield of veld grasses. — Rhodesia agric. J. 61, 98-105
- WEINMANN, H. (1964). Response of grasses to fertilizers in Southern Rhodesia. — Rhodesia agric. J. 61, Technical Bull. No. 2, 14 pp.

#### 633.4 Wurzel- und Knollenfrüchte — Plantes à tubercles — Tuberous Plants

- IVINS, J. D. & MILTHORPE, F. L. (1963). The growth of the potato. 378 pp. ill. — London: Butterworths
- RHEENEN, H. A. VAN. (1964). Breeding research in sweet potato, *Ipomoea batatas* Poir. 2. Selfing and crossing of sweet potato clones. Pre-treatment of sweet potato seed. — Euphytica 13, 94-99
- VERHOEVEN, G. (1964). Storing seed potatoes in South Queensland. — Queensland agric. J. 90, 257-260

#### 633.5 Faserpflanzen — Plantes fibreuses — Fibres

- CONSTANTINESCO, I. (1964). Mechanical application of fertilizer to sisal. — E. Afr. agric. for. J. 29, 330-332
- DUNDAS, J. (1964). Sodium for bast-fibre crops. — World Crops 16, No. 3, 53-57
- HUXLEY, P. A. (1964). Some effects of artificial shading on the growth of Upland cotton seedlings. — Emp. Cotton Growing Rev. 41, 100-113
- KIRBY, R. H. (1963). Vegetable fibres. 463 pp. ill. — London: Leonard Hill
- LERCHE, K. (1964). The cultivation of sisal. — Kenya Sisal Board Bull. No. 48, 13-25
- PINKERTON, A. (1964). An experiment on the nutrition of sisal. — Kenya Sisal Board Bull. No. 50, 15-17
- ROY, B. (1964). Correlation between plant height and flowering time in jute (*Corchorus olitorius* L.). — Jute Bull. 27, 32-33
- SANDERS, M. B. (1964). Cover crops for Kenya sisal. — Kenya Sisal Board Bull. No. 49, 17-23
- WILSON, F. D. & MENZEL, M. Y. (1964). Kenaf (*Hibiscus cannabinus*) and Roselle (*Hibiscus sabdariffa*). — Econ. Bot. 18, 80-91

#### 633.6 Zuckerliefernde Pflanzen — Plantes à sucre — Sugar Plants

- COURY, T. (1964). Rational use of fertilizers in the culture of the sugar cane. — Fertilité 21, 24-31
- GAIGNARD, R. (1964). Une spéculation tropical en crise : les plantations de canne à sucre de Tucuman (Argentine). — Cahiers d'Outre-Mer 17, 245-291
- HUMBERT, R. P. (1963). The growing of sugar-cane. 710 pp. ill. — Amsterdam: Elsevier Publ. Co.
- SINGH, A. (1964). Effect of long-term application of organic and inorganic sources of nitrogen on the yield of sugar cane, and on soil fertility — Emp. J. exp. Agric. 32, 205-210
- SPENCER, G. L. & MEADE, G. P. (1963). Cane sugar handbook. 9th ed. 845 pp. ill. — New York and London: John Wiley & Sons
- TERESHTCHENKO, P. (1964). Cane varieties in Peru and the breeding in Hacienda Laredo. — Sugar J. 26, 22-24
- YATES, R. A. (1964). Artificial ripening of sugar-cane with Dalapon. — Trop. Agriculture, Trin. 41, 225-230

**633.7 Genuß- und Reizmittel liefernde Pflanzen — Plantes stimulantes —****Stimulant Plants****633.71 Tabak — Tabac — Tobacco**

GRASSI, UGO. (1964). La coltivazione del tabacco in Siria. — Riv. Agric. subtrop. trop. 58, 103-113

VELLY, J. (1964). Les sols à tabac de la Fédération Rhodésie Nyassaland et leur fertilisation. — Agronomie trop. Série I, 19, 456-468

**633.72 Tee — Thé — Tea**

GUINARD, A. (1964). Les possibilités de production de thé à Madagascar. — Café, Cacao, Thé 8, 163-172

HARLER, C. R. (1964). The culture and marketing of tea. 3rd ed. 276 pp. ill. — London: Oxford University Press

LAYCOCK, D. H. (1964). An empirical correlation between weather and yearly tea yields in Malawi. — Trop. Agriculture, Trin. 41, 277-291

ONIANI, O. T. (1964). Diagnosis of the potassium fertilizer requirements of the tea plant. — Fertilité 21, 20-23

TOLHURST, J. A. H. (1964). Manuring young tea: placement and new types of fertilizer. — Tea Quart. Ceylon 34, 188-192

**633.73 Kaffee — Café — Coffee**

BOYER, J. (1964). Influence de la couverture du sol sur le bilan hydrique d'une jeune plantation en Côte d'Ivoire. — Café, Cacao, Thé 8, 22-31

CAPOT, J. (1964). La pollinisation artificielle des caféiers allogames et son rôle dans leur amélioration. Son application et ses résultats en Côte d'Ivoire. — Café, Cacao, Thé 8, 75-88

DANCER, J. (1964). The measurement of growth in coffee. 1. A preliminary comparison of methods. 2. The relationship between components of the shoot and stem diameter at the base of the shoot. — E. Afr. agric. for. J. 29, 319-321; 30, 21-25

DEUSS, J. (1964). Effets des différentes méthodes de plantation sur la reprise et le développement végétatif du *Coffea excelsa*. — Café, Cacao, Thé 8, 203-208

DEUSS, J. & BORGET, M. (1964). Résultats d'un essai de plantation du *C. robusta* à densité double temporaire effectué au Centre de Recherches Agronomiques de Boukoko. — Café, Cacao, Thé 8, 17-21

DUBLIN, P. (1964). Le bouturage du caféier Excelsa. Progrès réalisés au Centre de Recherches Agronomiques de Boukoko. — Café, Cacao, Thé 8, 3-16

FORESTIER, J. (1964). Relations entre l'alimentation du caféier Robusta et les caractéristiques analytiques des sols. — Café, Cacao, Thé 8, 89-112

FOSTER, L. J. (1964). Some recent technical advances in the culture of Arabica coffee in Nyasaland. — Emp. J. exp. Agric. 32, 35-41

HAARER, A. E. (1963). Coffee growing. 127 pp. ill. — London: Oxford University Press

HAARER, A. E. (1964). Selecting Arabian coffee seed. — World Crops 16, No. 1, 49-51

HANUMANTHA RAO, H. (1964). Methods of replanting coffee—a brief study. — Ind. Coffee 28, 115-117

KRUG, C. A. et al. (1963). Cultura e abudação do cafeiro. 259 pp. ill. — São Paulo: Instituto brasileiro de Potassa.

- PATTABHIRAMAN, T. V. (1964). Hastening germination in coffee nursery. — Ind. Coffee 28, 94-95
- WORMER, T. M. (1964). Normal and abnormal development of coffee berries. — Kenya Coffee 29, 91-106

#### 633.74 Kakao — Cacao — Cocoa

- ALLISON, H. W. S. & KENTEN, R. H. (1964). Mechanical drying of cocoa. — Trop. Agriculture, Trin. 41, 115-119
- ALLISON, H. W. S. & SMITH, R. W. (1964). Economics of cacao establishment on clear-felled land. — World Crops 16, No. 3, 31-36
- BURLE, L. (1964). Le cacaoyer. 2 vols. 676 pp. ill. — Paris: Editions G.-P. Maisonneuve & Larose
- GNANARATNAM, J. K. (1964). Rooting cocoa cuttings, a new technique. — World Crops 16, No. 2, 61-63
- IBÁÑEZ, M. L. (1964). The cultivation of cacao embryos in sterile culture. — Trop. Agriculture, Trin. 41, 325-328
- MABEY, S. E. (1964). The bud-grafting of cacao in Uganda. — E. Afr. agric. for. J. 30, 49-53
- MARTICOU, H. & MULLER, R. (1964). Essai de mise au point d'une méthode d'expérimentation adaptée aux conditions de la cacaoyère camerounaise traditionnelle. — Café, Cacao, Thé 8, 173-202
- MURRAY, D. B. (1964). Morphological effects of temperature on the growth of *Theobroma cacao*. — Nature 202, 1134
- ROHAN, T. A. (1964). Le traitement des fèves de cacao destinées au marché. 221 pp. ill. — Rome: Organisation des Nations Unies pour l'Alimentation et l'Agriculture = Etudes agricoles de la FAO, no 60
- RUINARD, J. (1964). Cocoa research in West Irian (West New Guinea). — Neth. J. agric. Sci. 12, 89-112
- SMITH, R. W. (1964). The establishment of cocoa under different soil-moisture regimes. — Emp. J. exp. Agric. 32, 249-256
- SWARBRICK, J. T. (1964). The growth and root distribution of some temporary shade plants for cocoa. — Trop. Agriculture, Trin. 41, 311-323

#### 633.8 Duftstoff-, Gewürz- und Arzneipflanzen — Plantes aromatiques, condimentaires et médicinales — Aromatic, Condiment and Medicinal Plants

- BULLOCK, J. A. (1964). A note on the soil fauna of a pyrethrum field. — E. Afr. agric. for. J. 30, 8-10
- CLAY, D. W. T. (1964). Germination of the kola nut [*Cola nitida* (Vent.) Schott & Endl.]. — Trop. Agriculture, Trin. 41, 55-60
- CLAY, D. W. T. (1964). Vegetative propagation of kola [*Cola nitida* (Vent.) Schott & Endl.]. — Trop. Agriculture, Trin. 41, 61-68
- CRUZADO, H. J., DELPIN, H. & ROARK, B. (1964). Effects of various vine supports and spacing distances on steroid production of *Dioscorea composita*. — Trop. Agriculture, Trin. 41, 345-349
- EDEN, D. R. A. (1964). The story of vanilla. — S. Pacific Bull. 14, No. 2, 24-28
- LEROY, J. F. & GILLET, H. (1964). Sur deux plantes de la Pharmacopée Tchadienne (*Lepidium sativum* L. et *Nigella sativa* L.). — J. Agric. trop. Bot. appl. 11, 202-204
- MAISTRE, J. (1964). Les plantes à épices. 300 pp. ill. — Paris: Editions G.-P. Maisonneuve et Larose
- NICHOLS, R. & CRUICKSHANK, A. M. (1964). Vegetative propagation of nutmeg (*Myristica fragrans*) in Grenada, West Indies. — Trop. Agriculture, Trin. 41, 141-146

ROBORGH, R. H. J. (1964). N. Zealand hop growing. — *World Crops* 16, No. 2, 70-73

SAMARAWIRA, I. ST. E. (1964). Cinnamon. — *World Crops* 16, No. 1, 45-49

WAARD, P. W. F. DE. (1964). Pepper cultivation in Sarawak. — *World Crops* 16, No. 3, 24-30

### **633.85 Ölpflanzen — Oléagineux — Oil Plants**

AUBERTEL, F. (1964). Travaux d'amélioration de la cocoteraie dans l'Archipel des Tuamotu. — *Oléagineux* 19, 767-772

BOYÉ, P. (1964). Le plan « palmier à huile » de la Côte d'Ivoire. — *Oléagineux* 19, 1-7

BRIOLLE, C. E. (1964). Pratique de la fécondation dirigée du cocotier. — *Oléagineux* 19, 149-158

BRZOZOWSKA, J. & HANOWER, P. (1964). Absorption et distribution du 35 S chez quelques cultures tropicales. 1. Arachide. — *Oléagineux* 19, 663-672

CELINO, M. S. (1964). Coconut industry in the Philippines. — *Oléagineux* 19, 19-25

CHILD, R. (1964). Coconuts. 216 pp. ill. — London: Longmans = Tropical Agricultural Series

CHILDS, A. H. B. & GROOM, C. G. (1964). Balanced farming with cattle and coconuts. — E. Afr. agric. for. J. 29, 206-207

CHILDS, A. H. B. & GROOM, C. G. (1964). Symbiose zwischen Rindviehhaltung und Kokospalmenbau. — Z. ausländ. Landwirtschaft 3, 64-69

FERRÃO, J. E. M. & XABREGAS, J. (1964). Oléagineux tropicaux en Afrique portugaise. — *Oléagineux* 19, 783-787

FRÉMOND, Y. & VILLEMAIN, G. (1964). Fumure minérale sur cocoteraie âgée en Côte d'Ivoire. — *Oléagineux* 19, 403-409

GASCON, J.-P. & BERCHOUX, C. DE. (1964). Caractéristiques de la production d'*Elaeis guineensis* (Jacq.) de diverses origines et leurs croisements. — *Oléagineux* 19, 75-84

GOLDSWORTHY, P. R. (1964). Methods of applying superphosphate to ground-nuts in Northern Nigeria. — Emp. J. exp. Agric. 32, 231-234

LABRO, M. F., GUÉNIN, G. & RABÉCHAULT, H. (1964). Essai de levée de dormance des graines de palmier à huile (*Elaeis guineensis* Jacq.) par les températures élevées. — *Oléagineux* 19, 757-765

LUDIN, C. (1964). L'aleurite à Madagascar. — Bull. Madagascar 14, 309-318

MARTIN, G. (1964). La fumure de l'arachide dans le monde. — *Oléagineux* 19, 161-167

MAZZANI, B. (1964). Aspectos del mejoramiento del ajonjoli en Venezuela. — *Oléagineux* 19, 775-782

MEADOWS, D. J. (1964). Coconut grove improvement in the Gilbert und Ellice Islands. — *Oléagineux* 19, 687-690

MEREDITH, R. M. (1964). The effects of planting density and manuring on the yields of brunch-type groundnuts. — Emp. J. exp. Agric. 32, 136-140

PIGGOTT, C. J. (1964). Coconut growing. 109 pp. — London: Oxford University Press

POMIER, M. (1964). Restauration et nutrition des cocoteraies établies sur sol corallien. — *Oléagineux* 19, 615-620

PRÉVOT, P. & MARTIN, G. (1964). Comparaison des fumures organiques et minérales pour l'arachide en Haute-Volta. — *Oléagineux* 19, 533-537

SUMATHYKUTTY, A. B. (1964). Preliminary studies on the effect of micronutrients on the germination of coconut seednuts. — Current Sci. 33, 49-50

- SURRE, CH. & ZILLER, R. (1963). Le palmier à huile. 243 pp. ill. — Paris: G.-P. Maisonneuve et Larose
- TAHIR, W. M. (1964). Sesame improvement for mechanized production in the central rainlands of the Sudan. — Emp. J. exp. Agric. 32, 219-224
- THORTON, I. (1964). The effect of fertilizers on the uptake of nitrogen, phosphorus, and potassium by the groundnut. — Emp. J. exp. Agric. 32, 235-240

633.9 Kautschukliefernde Pflanzen — Plantes à caoutchouc — Rubber Yielding Plants

- BOUYCHOU, J. G. (1964). Manuel du planteur d'hévéa. Plantation et entretien. — Rev. gén. Caoutchouc Plastiques 41, 105-111; 1327-1334; 1497-1504
- WATSON, G. A. (1964). Maintenance of soil fertility in the permanent cultivation of *Hevea brasiliensis* in Malaya. — Outlook Agric. 4, 103-109
- WILLIAMS, L. (1964). Latiferous plants of economic importance. Resources of Gutta-Percha, *Palaquium* species (Sapotaceae). — Econ. Bot. 18, 5-27
- ZACHARIAH, P. K. (1964). The influence of cover crop on the uptake of phosphorus in rubber. — World Crops 16, No. 2, 74

634.1/8 Obstbau — Arboriculture fruitière — Fruit Growing

- BARBIER, M. (1964). Les effets de l'acide  $\beta$ -naphtoxyacétique sur le développement de fruit de l'ananas. — Fruits 19, 323-324
- CHAMPION, J. (1963). Le bananier. 263 pp. ill. — Paris: Editions G.-P. Maisonneuve et Larose
- DODSON, P. G. C. (1964). Swaziland's citrus industry. — World Crops 16, No. 4, 48-51
- KING, K. (1964). Mechanical planting of pineapples. — Queensland agric. J. 90, 72-75
- LANGHE, E. DE. (1964). Influence de la parthénocarbie sur la dégénérescence florale chez le bananier. — Fruits 19, 239-257; 311-322
- MULAT, B. (1964). Quelques conseils pour la culture du papayer. — Fruits 19, 536-538
- PATIÑO, V. M. (1963). Plantas cultivadas y animales domesticos en America equinoccial. Tomo I: Frutales. 547 pp. ill. — Cali (Colombia): Imprenta Departamental
- PY, C. (1964). Aperçu sur le cycle de l'ananas en Martinique. — Fruits 19, 133-139
- PY, C. & ESTANOVE, P. (1964). La multiplication des ananas par portions de tige. — Fruits 19, 465-468
- PY, C. & FOUQUÉ, A. (1964). La fumure de l'ananas en Guyane. — Fruits 19, 262-264
- SCHOLZ, H. (1964). Der Apfelanbau in Angola. — Afrika Heute 16, 206-208
- SINGH, R. N. (1964). Sex, pollination and post-fertilisation problems in mango. — World Crops 16, No. 4, 24-26
- TEWSON, L. (1964). Australian apple and pear growing. — World Crops 16, No. 2, 54-59