

Zeitschrift: Acta Tropica
Herausgeber: Schweizerisches Tropeninstitut (Basel)
Band: 25 (1968)
Heft: 3

Bibliographie: Bibliographie

Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

Download PDF: 06.08.2025

ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>

Bibliographie

63 Landwirtschaft — Agriculture

- 631.3 Landwirtschaftliche Maschinen und Geräte — Mécanisation agricole — Agricultural Mechanization
.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

- AGRICULTURAL DEVELOPMENT in NIGERIA. (1966). 513 pp. ill. — Rome: FAO
APPADURAI, R. R. (1967). Field crop production in Ceylon. — World Crops 19, No. 3, 41-43
ATTERN, M. (1968). Bauernbetriebe in tropischen Höhenlagen Ostafrikas. Die Usambara-Berge im Übergang von der Subsistenz- zur Marktwirtschaft. 168 pp. ill. — München: Weltforum Verlag = Afrika-Studien Nr. 25
BALLICO, P. (1967). La formazione dei quadri tecnici agricoli nei paesi tropicali in via di sviluppo dell'Africa e nel Madacascar, Esperienze, Considerazioni. Proposte. — Riv. Agric. subtrop. trop. 61, 237-260
BALLOT, P. (1967). Les problèmes des cadres ruraux dans les pays en voie de développement. — C. R. Acad. Sci. Outre-Mer 27, 351-366
BERLYN, P. (1968). Rhodesian scheme reverses agricultural decline. — World Crops 20, No. 1, 58-59
BRIGGS, F. N. & KNOWLES, P. F. (1967). Introduction to plant breeding. 426 pp. ill. — London: Reinhold
DEAN, E. (1966). The supply response of African farmers: theory and measurement in Malawi. 174 pp. ill. — Amsterdam: North-Holland Publishing Company
DOURTRE, J. (1967). Agricultural education in French Polynesia. — S. Pacific Bull. 17, No. 2, 42
EXPÉRIENCES DE DÉVELOPPEMENT AGRICOLE EN AFRIQUE TROPICALE (Synthèse). (1967). 232 pp. ill. — Paris: G.-P. Maisonneuve & Larose
FRANKE, G. (1967). Nutzpflanzen der Tropen und Subtropen. Bd. 1. 324 pp. ill. Bd. 2. 412 pp. ill. — Leipzig: S. Hirzel Verlag
GILBERT, E. (1966). L'agriculture indienne ou l'art du possible. 364 pp. — Paris: Presses Universitaires de France
GOODING, E. G. B. (1968). Crop diversification in Barbados. — World Crops 20, No. 1, 34-39
GORDON, J. (1967). Selection and training of agricultural students. — World Crops 19, No. 1, 34-36
GUPTA, S. C. & LAXMINARAYAN, C. (1966). Glimpses of co-operative farming in India. — London: Asia Publ. House
HALL, T. H. R. (1967). World crops international directory and handbook. 350 pp. ill. — London: Leonard Hill
HANDBUCH der Landwirtschaft und Ernährung in den Entwicklungsländern. (1967/68). Hrsg. von P. von Blanckenburg und H. D. Cremer. Bd. 1: Die

- Landwirtschaft in der wirtschaftlichen Entwicklung. Ernährungsverhältnisse. 609 pp. ill. Bd. 2: Pflanzliche und tierische Produktion in den Tropen und Subtropen. 600 pp. ill. — Stuttgart: Verlag Eugen Ulmer
- HARRAR, J. G. (1967). Principles for progress in world agriculture. — White Sulphur Springs, West Virginia: National Agricultural Chemicals Association
- HESMER, H. (1967). Der kombinierte land- und forstwirtschaftliche Anbau. 1. Tropisches Afrika. 150 pp. — Stuttgart: Ernst Klett Verlag
- JAMIESON, B. G. M. & REYNOLDS, J. F. (1967). Tropical plant types. 347 pp. ill. — Oxford: Pergamon Press
- JURION, F. & HENRY, J. (1967). De l'agriculture itinérante à l'agriculture intensifiée. 498 pp. ill. — Bruxelles: Publ. de l'I.N.E.A.C. hors série
- LESINA, A. (1967). Ruolo dell'agronomo nei programmi economici dell'agricoltura dei paesi in via di sviluppo. — Riv. Agric. subtrop. trop. 61, 151-158
- LUUWAI, H. & GALLAGHER, J. (1967). Agricultural development in American Samoa. — S. Pacific Bull. 17, No. 4, 35-36
- MAKINGS, S. M. (1966). Agricultural change in Northern Rhodesia/Zambia: 1945-1965. — Stanford California: Food Research Institute, Stanford University
- MANSHARD, W. (1968). Agrargeographie der Tropen. 307 pp. ill. — Mannheim: Bibliographisches Institut
- MAUGINI, A. (1966). Sviluppo agricolo e progresso sociale dei paesi tropicali. 658 pp. ill. — Firenze: Istituto Agronomico per l'Oltremare
- METTRICK, H. (1967). Aid in Uganda — agriculture. 135 pp. ill. — London: The Overseas Development Institute
- MIRACLE, M. P. (1967). Agriculture in the Congo Bassin. Tradition and change in African rural economies. 288 pp. ill. — Madison: University of Wisconsin Press
- MOSHER, A. T. (1966). Getting agriculture moving. Essentials for development and modernization. 190 pp. — New York: Frederick A. Praeger
- NEUMAIER, T. (1967). Entwicklung und Stand der mexikanischen Landwirtschaft. — Tropenlandwirt 68, 5-19
- NEWIGER, N. (1967). Co-operative farming in Kenya and Tanzania. 157 pp. ill. — Munich: IFO-Institut für Wirtschaftsforschung
- OCHSE, J. J., SOULE, M. J. & WEHLBURG, M. J. (1967). Tropical and subtropical agriculture. 1472 pp. ill. — New York: Collier-Macmillan
- PAPADAKIS, J. (1967). Crop ecologic survey in West Africa. Vol. 2: Atlas. 42 pp. — Rome: FAO
- PHILLIPS, J. (1966). The development of agriculture and forestry in the tropics. Patterns, problems and promises. 221 pp. ill. — London: Faber and Faber
- RADFORD, P. (1967). South Pacific regional college of tropical agriculture. — S. Pacific Bull. 17, No. 1, 35-36
- RUTHENBERG, H. (1968). Smallholder farming and smallholder development in Tanzania. Ten case studies. 360 pp. ill. — München: Weltforum Verlag = Afrika-Studien Nr. 24
- SAUSSOL, A. (1967). La Foa agricultural settlement in New Caledonia. — S. Pacific Bull. 17, No. 2, 47-50
- SCHINDLER, C. (1967). Agriculture in the New Guinea Highlands. — World Crops 19, No. 4, 38-42
- SPEIGHT, W. L. (1967). Crops in Rhodesia today. — World Crops 19, No. 3, 51
- THOMAS, A. (1967). Farming in hot countries. 180 pp. ill. — London: Faber and Faber
- TULLY, J. (1967). Agricultural extension in developing countries. — S. Pacific Bull. 17, No. 4, 21-25

- UCHENDU, V. C. (1967). Some issues in African land tenure. — *Trop. Agric. Trinidad* 44, 91-101
- WALTON, P. D. (1968). How tropical crops became universal. — *World Crops* 20, No. 1, 45-47
- WEBSTER, C. C. & WILSON, P. N. (1966). Agriculture in the tropics. 488 pp. ill. — London: Longmans
- WEITZ, R. & ROKACH, A. (1967). Agricultural development: planning and implementation (Israel case study). 404 pp. ill. — Dordrecht: D. Reidel Publ. Co.
- WILDE, J. C. et al. (1967). Experiences with agricultural development in tropical Africa. Vol. 1: The synthesis. 254 pp. Vol. 2: The case studies. 466 pp. ill. — Baltimore: Johns Hopkins Press

631.3 Landwirtschaftliche Maschinen und Geräte — Mécanisation agricole — Agricultural Mechanization

- BERGMANN, T. (1967). Stand und Formen der Mechanisierung der Landwirtschaft in asiatischen Ländern. Teil 2. Südostasien. 125 pp. — Stuttgart: Ernst Klett Verlag
- CARUSO, A. (1968). Introduzione alla meccanizzazione agricola ottimale nei paesi in via di sviluppo. — *Riv. Agric. subtrop. trop.* 62, 56-63
- CERVINKA, V. (1967). Tropical farm mechanisation — Ghana's experience. — *World Crops* 19, No. 5, 16-17
- EQUIPMENT FOR TROPICAL AGRICULTURE. (1968). — *World Crops* 20, No. 2, 3-29
- GHOSH, B. N. (1967). Mechanisation in East Africa. — *World Crops* 19, No. 5, 12-14
- GHOSH, B. N. et al. (1967). Agricultural engineering in the progress of India. — *World Crops* 19, No. 3, 52-56
- RAPID MECHANISATION for peasants and agribusiness. (1967). — *World Crops* 19, No. 5, 10-11

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

- BANAGE, W. B. & VISSER, S. A. (1967). Soil moisture and temperature levels and fluctuations in one year in a Uganda soil catena. — *E. Afr. agric. for.* J. 32, 450-455
- BURGES, A. & RAW, F. (1967). Soil biology. 542 pp. ill. — London and New York: Academic Press
- COLLOQUE sur la fertilité des sols tropicaux (Tananarive, Madagascar, 19 au 20 novembre 1967). (1968). — *Agron. trop.* 23, 153-240
- GODEFROY, J. & ROBIN, J. (1968). Etude agropédologique des sols de la station I.F.A.C. d'Ivoloina à Madagascar. — *Fruits* 23, 151-170
- GUINARD, A. (1967/68). Conservation and improvement of soil fertility in Africa. Part 1-3. — *World Crops* 19, No. 4, 29-31; No. 6, 29-31; 20, No. 1, 62-63
- HAANTJENS, H. A. et al. (1967). Major soil groups of New Guinea and their distribution. 87 pp. ill. — Amsterdam: Koninklijk Instituut voor de Tropen = Comm. No. 55 of the Dept. of agric. Res.
- HILLS, E. S. (1966). Arid lands. A geographical appraisal. 461 pp. ill. — London: Methuen; Paris: UNESCO
- JELINEK, E. (1967). Die praktische Auswertung von Bodenanalysen in Tansania. — *Tropenlandwirt* 68, 92-98
- KOZÁK, M. (1968). Die Erhöhung der Fruchtbarkeit der Sandböden. 360 pp. — Budapest: Akadémiai Kiadó

- METELERKAMP, H. R. R. & THOMPSON, J. G. (1967). Soil studies and irrigation. — *Rhod. agric. J.* 64, 79-82
- RAHEJY, P. C. (1966). Soil productivity and crop growth. — London: Asia Publ. House
- ROBINSON, J. B. D. (1967). The effect of exotic softwood crops on the chemical fertility of a tropical soil. — *E. Afr. agric. for. J.* 33, 175-191
- ROBINSON, J. B. D. (1968). Measuring soil nitrogen available to crops in East Africa. — *E. Afr. agric. for. J.* 33, 269-280
- ROCHE, P. (1967). Contribution à l'étude du statut phosphorique des sols de Madagascar. Incidence sur les problèmes de fertilité. — *Agron. trop.* 22, 249-308
- ROHMER, W. (1967). Die Bodenversalzung als Ursache für Ertragsminderung in den ariden und semiariden Gebieten. — *Tropenlandwirt* 68, 25-37
- SCHEFFER, F. & SCHACHTSCHNABEL, P. (1966). Lehrbuch der Bodenkunde. 473 pp. ill. — Stuttgart: Ferdinand Enke Verlag
- SMITH, G. W. (1968). A nomogram for estimating soil moisture status. — *Trop. Agric. Trinidad* 45, 91-98
- WILLAT, S. T. (1967). Moisture status in Rhodesian soils prior to the rains. — *Rhod. agric. J.* 64, 4-6

631.6 Landbautechnik — Techniques agricoles — Agricultural Technology

- CLARK, C. (1967). The economics of irrigation. 116 pp. ill. — Oxford: Pergamon Press
- COLEMAN, F. (1967). Irrigation and mechanisation in the clay plains of the Sudan. — *World Crops* 19, No. 3, 44-47
- GARZOLI, K. V. (1967). The trend of irrigated agriculture in Australia. — *World Crops* 19, No. 1, 28-33
- GOLDSON, J. R. (1967). Under-sowing as a means of establishing the ley in Western Kenya. — *E. Afr. agric. for. J.* 32, 274-281
- GOLDSON, J. R. (1967). Notes on field experimentation. 1.-3. — *E. Afr. agric. for. J.* 33, 100-118
- GORDON, J. (1967). Intermediate technology in West African agriculture. — *World Crops* 19, No. 3, 31-32
- KUMAR, V. et al. (1967). Irrigation guide for field crops. — *World Crops* 19, No. 6, 24-26
- METELERKAMP, H. R. R. (1968). The use of evaporation pans for irrigation control. — *Rhod. agric. J.* 65, 37-51
- ROBINSON, J. B. D. & FREEMAN, G. H. (1967). Sources of variation in leaf analysis in East Africa. — *E. Afr. agric. for. J.* 33, 8-13
- SIMPSON, I. G. (1968). The developing balance between manpower and machinery, land and water in the Sudan. — *Trop. Agric. Trinidad* 45, 79-89
- TAINSH, J. A. R. & LOCK, G. W. (1967). Evaluating gross domestic product of irrigation. — *World Crops* 19, No. 4, 32-36
- THOMPSON, J. G. (1968). Simplified soil-profile criteria for assessment of irrigable soils. — *Rhod. agric. J.* 65, 17-18

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

- GEUS, J. G. DE. (1967). Fertilizer guide for tropical and subtropical farming. 727 pp. ill. — Zurich: Centre d'Etude de l'Azote
- SAUNDER, D. H. (1967). The use of fertilizers in Rhodesia. — *Rhod. agric. J.* 64, 100-101
- THENABADU, M. W. (1967). Micronutrients for plant growth. — *World Crops* 19, No. 1, 57-60

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

- AVIDOV, Z. (Ed.). (1966). Studies in agricultural entomology and plant pathology. 210 pp. ill. — Jerusalem: Magnes Press
- BOUHOT, D. & MALLAMAIRE, A. (1965). Les principales maladies des plantes cultivées au Sénégal. Vol. 1 et 2, 291 et 153 pp. ill. — Dakar: Grande Imprimerie Africaine
- DELACROIX, M. (1967). Field training in plant pathology. — S. Pacific Bull. 17, No. 2, 51-52
- FENNER, T. L. (1967). Plantation pests in Papua and New Guinea. — S. Pacific Bull. 17, No. 3, 27-30

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

- ATKINSON, C. (1967). Maize, pests and plant diseases. — World Crops 19, No. 6, 59-62
- GRAVEN, E. H. & BILJON, J. J. VAN. (1968). Potassium deficiency in lucerne. — Farming S. Afr. 43, No. 11, 48
- HEERDEN, H. P. VAN & WALTERS, S. S. (1967). The pink maize stalk-borer. — Farming S. Afr. 42, No. 10, 34-38
- HOCKING, D. & WHITE, P. J. (1967). Phytotoxicity of triphenyl tin acetate to rice seed. — E. Afr. agric. for. J. 32, 380-382
- LA CROIX, E. A. S. (1967). Maize stalk borers in the Coast Province of Kenya. — E. Afr. agric. for. J. 33, 49-54
- MUKHERJI, S. K. (1968). Chemical control of algae in West Bengal paddy fields. — World Crops 20, No. 1, 54-55
- ROTHSCHILD, G. H. L. (1967). Description of larval and pupal stages of four lepidopterous rice borers in Malaysian Borneo (Sarawak). — Bull. ent. Res. 57, 343-352
- SAUNDERS, G. W. (1967). Funnel ants (*Aphaenogaster* spp., Formicidae) as pasture pests in North Queensland. — Bull. ent. Res. 57, 419-432
- STOREY, H. H. & HOWLAND, A. K. (1967). Transfer of resistance to the streak virus into East African maize. — E. Afr. agric. for. J. 33, 131-135
- VAILLANT, A. (1967). Chemical control of annual weeds in rice. — World Crops 19, 38-44

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

- INGRAM, W. R. (1967). Chemical control of sweet potato weevil in Uganda. — E. Afr. agric. for. J. 33, 163-165
- KASASIAN, L. (1967). Chemical weed control in tropical root crops. — Trop. Agric. Trinidad 44, 143-150
- RANAIVOSOA, H. (1967). Les cassides nuisibles à la patate douce sur la côte est de Madagascar. — Agron. trop. 22, 406-413
- RICHARDSON, M. E. & ROSE, D. J. W. (1967). Chemical control of potato tuber moth, *Phthorimaea operculella* (Zell.), in Rhodesia. — Bull. ent. Res. 57, 271-278

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

- DAVIES, J. C. (1967). Spray interval studies on cotton in Eastern Uganda in 1961-1965. — E. Afr. agric. for. J. 33, 37-48
- GOLATO, C. & MEOSSI, E. (1967). Alternariosi del cotone in Somalia. — Riv. Agric. subtrop. trop. 61, 11-14
- INGRAM, W. R. (1967). An evaluation of five insecticides for the control of late-season cotton pests in Uganda. — E. Afr. agric. for. J. 33, 206-211
- JENNINGS, G. B. (1967). Spraying machinery for the application of bromacil (Hyvar X) or other residual herbicides in sisal. — Kenya Sisal Board Bull. No. 59, 14-16
- MATTHEW, G. A. (1967). Investigations of the chemical control of insect pests of cotton in Central Africa. 3. Field trials. — Bull. ent. Res. 193-197
- RICHARDSON, F. E. (1967). Chemical control of couch grass (*Digitaria scalarum*) by heavy applications of sodium trichloroacetate (Na-TCA). — Kenya Sisal Board Bull. No. 59, 29-33
- WIENK, J. F. (1968). *Phytophthora nicotianae*: a cause of zebra disease in agave hybrid No. 11648 and other agaves. — E. Afr. agric. for. J. 33, 261-268

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

- BURNETT, G. F. & LEATHER, T. H. (1967). Applying insecticide to control soil pests in irrigated sugar-cane. — E. Afr. agric. for. J. 32, 419-422
- FANGUY, H. P. & TIPPETT, R. L. (1968). Variety yield trials used to measure rate of mosaic spread in sugar cane. — Sugar y Azucar 63, No. 5, 56-57
- GOLATO, C. & MEOSSI, E. (1968). Una malattia fogliare della canna da zucchero in Costa d'Avorio. — Riv. Agric. subtrop. trop. 62, 41-45
- HILTON, H. W. (1967). Herbicides for sugar cane in Hawaii. — Sugar y Azucar 62, No. 9, 37-38
- KALRA, A. N. (1967). Increase in sugar cane pests in India. — Span 10, 177-179
- MILLS, J. T. & VLITOS, A. J. (1967). Studies on the rhinosphere of sugar-cane in Trinidad. — Trop. Agric. Trinidad 44, 151-157
- POINTEL, J.-G. (1967). Contribution à l'étude des chenilles mineuses de la canne à sucre à l'Île de la Réunion. — Agron. trop. 22, 1053-1077
- SAMUELS, G. (1967). The use of agricultural chemicals for sugar cane in Puerto Rico. — Sugar y Azucar 62, No. 11, 33-35
- STARY, P. (1967). Biological control of sugar cane aphid pests in the West Indies. (Hom., Aphidoidea; Hym., Aphidiidae). 1-2. — Riv. Agric. subtrop. trop. 61, 33-49; 115-130
- WALLER, J. M. (1967). Varietal resistance to sugar cane smut in Kenya. — E. Afr. agric. for. J. 32, 399-403

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

- ATKINSON, C. (1967). Tea, pests and disease. 1-2. — World Crops 19, No. 1, 53-56; No. 2, 19-22
- BLAHA, G. (1967). *Phytophthora palmivora* (Butl.) Butl. Variation de la pathogénie en fonction de la source de l'inoculum. — Café, Cacao, Thé 11, 331-336
- BOULARD, M. (1967). Hémiptéroïdes nuisibles ou associés au cacaoyers en République Centrafricaine. — Café, Cacao, Thé 11, 220-232

- BRADLEY, J. D. (1967). A new species of *Neospastis* Meyerick (Lepidoptera, Xyloryctidae) on tea (*Camellia sinensis*) in Hong Kong. — Bull. ent. Res. 57, 199-201
- DAS, G. M. & DAS, S. C. (1967). Effect of temperature and humidity on the development of tea red spider mite, *Oligonychus coffeae* (Nietner). — Bull. ent. Res. 57, 433-436
- HARTILL, W. F. T. (1967). A survey of diseases of tobacco in Rhodesia and Zambia, 1962-64. — Rhod. agric. J. 64, 106-111
- HEINRICH, W. O. (1967). Cicada, a coffee pest in Brazil. — World Crops 19, No. 4, 43-47
- HOCKING, D. (1967). Disease resistance in coffee berries. 1-4. — E. Afr. agric. for. J. 32, 365-374; 33, 197-200
- HOCKING, D. et al. (1967). Fungicides for arabica coffee. 1-5. — E. Afr. agric. for. J. 32, 352-364; 33, 136-138
- HOCKING, D. & FREEMAN, G. H. (1968). Fungicides for Arabica coffee. 17. Relationships among some new fungicides, leaf rust (*Hemileia vastatrix*), leaf fall and yield. — Trop. Agric. Trinidad 45, 141-145
- HOLLIES, M. A. (1967). Chronic leaf fall in arabica coffee in Tanzania. — E. Afr. agric. for. J. 32, 404-410
- LEGG, J. T. & KENTEN, R. H. (1968). Some observations on cocoa trees tolerant to cocoa swollen shoot virus. — Trop. Agric. Trinidad 45, 61-65
- LODOS, N. (1967). Studies on *Bathycoelia thalassina* (H.-S.) (Hemiptera, Pentatomidae), the cause of premature ripening of cocoa pods in Ghana. — Bull. ent. Res. 57, 289-299
- MCNUTT, D. N. (1967). The white coffee-borer *Anthores leuconotus* Pasc. (Col., Lamiidae): its identification, control and occurrence in Uganda. — E. Afr. agric. for. J. 32, 469-473
- MEIFFREN, M. & TANGUY, J. (1967). Sur le rôle des composés phénoliques au cours de l'infection des cabosses de *Theobroma cacao* L. par *Phytophthora palmivora* Butl. — Café, Cacao, Thé 11, 337-342
- MILNE, D. L. & HONEY, A. S. (1968). Further trials with nematocides in tobacco. — Farming S. Afr. 43, No. 10, 20-21
- MULLER, R. A. (1968). La lutte contre l'antraenose des baies du caféier Arabica due à une forme de *Colletotrichum coffeanum* Noack au Kenya. — Café, Cacao, Thé 12, 39-52
- MULLER, R. A. & GESTIN, A. J. (1967). Contribution à la mise au point des méthodes de lutte contre l'antraenose des baies du caféier d'Arabie (*Coffea arabica*) due à une forme de *Colletotrichum coffeanum* Noack au Cameroun. — Café, Cacao, Thé 11, 157-178
- ROBINSON, J. B. D. (1967). Yield and response to fungicide and fertilizer of peasant-grown arabica coffee on Mt. Kilimanjaro, Tanzania. 1-3. — E. Afr. agric. for. J. 32, 426-444; 33, 123-130
- TARJOT, M. (1967). Etude de la résistance des cacaoyers à la pourriture des cabosses due au *Phytophthora palmivora* (Butl.) Butl. en Côte d'Ivoire. 1-2. — Café, Cacao, Thé 11, 3-13; 321-330

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

- BOUHOT, D. (1967). Contribution à l'étude des maladies des gousses et des graines d'arachides dues au *Macrophomina phaseoli*. — Agron. trop. 22, 864-887
- BRÉDAS, J. et al. (1968). La lutte chimique contre les petits rongeurs en jeune palmeraie. — Oléagineux 23, 15-17

- EL-KHADEN, M. (1967). Untersuchungen über die durch Aspergillus-Arten an Erdnußkeimlingen hervorgerufenen Schäden und deren Verhütung. 108 pp. ill. — Gießen: Institut für Phytopathologie
- FEAKIN, S. D. (1967). Pest control in ground-nuts. 138 pp. ill. — London: PANS Manual No. 2
- GOLDSON, J. R. (1967). Weeding requirements of groundnuts in Western Kenya. — E. Afr. agric. for. J. 32, 246-249
- KLESSER, P. J. (1967). Arachis species and their reaction to virus infection. — S. Afr. J. agric. Sci. 10, 919-927
- MARIAU, D. (1967). Lutte chimique contre le rat noir (*Ratus ratus*) dans les cocoteraies de Côte d'Ivoire. — Oléagineux 22, 161
- SANTOS, J. V. (1968). Algunas características biológicas y etológicas del *Alurnus humeralis* Rosenberg «gusano chato o cogollero» de la palma africana. — Oléagineux 23, 159-164
- SMITH, R. W. (1967). A new method of rat control in coconuts. — Trop. Agric. Trinidad 44, 315-324
- WHITESIDE, J. O. & BAILEY, R. A. (1967). Application of fungicides for the control of *Cercospora* leaf-spot of groundnuts. — Rhod. agric. J. 64, 128-132

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

- ATKINSON, C. (1967). Rubber, pests and disease of plants. — World Crops 19, No. 4, 67-70
- NEWSAM, A. et al. (1967). Decay of rubber wood in a replanting and its effect on root disease. — J. Rubber Res. Inst. Malaya 20, 1-7
- TAYSUM, D. H. (1967). Aerial spraying of rubber plantation in Malaya. — Int. Pest. Control 9, No. 5, 10-13
- WASTIE, R. L. (1967). *Gloeosporium* leaf disease of rubber in West Malaysia. — Planter 43, 553-565
- WIMALAJEEWA, D. L. S. (1967). Studies on the physiology of spore germination in *Gloeosporium alborubrum*. — Quart. J. Rubber Res. Inst. Ceylon 43, 4-12

632:634 Krankheiten und Schädlinge der Obstbäume — Maladies et parasites des arbres fruitiers — Pests and Diseases of Fruit Trees

- BECCARI, F. (1967). Contributo alla conoscenza del *Cosmopolites sordidus* (Germar) (Coleoptera, Curculionidae). 1-2. — Riv. Agric. subtrop. trop. 61, 51-93; 131-150
- BRAMBLEY, W. (1968). Biological control to citrus. — Farming S. Afr. 43, No. 10, 39-43
- CHARPENTIER, J. M. & MARTIN-PRÉVEL, P. (1967). Etude des carences minérales chez l'avocatier. 1. Croissance et symptômes. — Fruits 22, 213-233
- EDMUND, J. E. (1968). Nematodes associated with bananas in the Windward Islands. — Trop. Agric. Trinidad 45, 119-124
- FROSSARD, P. (1967). Lutte contre la pourriture de cœur des plants d'ananas en Côte d'Ivoire. — Fruits 22, 535-542
- GUÉROUT, R. et al. (1968). Recherches sur l'utilisation du disulfoton dans la lutte contre la cochenille farineuse de l'ananas, *Dysmicoccus brevipes* Ckl. — Fruits 23, 67-78
- JOLY, P. (1967). Les pourritures noires des agrumes provoquées par les *Alternaria*. — Fruits 22, 89-95
- LACŒUILHE, J.-J. et al. (1968). Etude des carences minérales chez l'avocatier. 2. Analyses foliaires. — Fruits 23, 31-43

- LAVILLE, E. & SACHS, G. (1967). Premières observations sur un grave dépérissement, d'origine inconnue, du palmier-dattier. — Fruits 22, 309-312
- PY, C. (1968). Le contrôle chimique des mauvaises herbes en plantation d'ananas. — Fruits 23, 3-12
- SACHS, G. (1967). Sur la présence d'*Omphalia* sp. Bliss dans une palmeraie mauritanienne. — Fruits 22, 497-501
- STRANGWAYS-DIXON, J. (1967). Observations on the life-history of *Alarodia nana* (Möschler) (Lep., Limacodidae) in Jamaica and a method for its control on citrus. — Bull. ent. Res. 57, 381-386
- STRANGWAYS-DIXON, J. (1967). *Platynota flavendana* Clem. (Lepidoptera, Tortricidae) on citrus in Jamaica. — Bull. ent. Res. 57, 399-404
- STOVER, R. H. (1968). Leaf spot of bananas caused by *Mycosphaerella musicola*: perithecia and sporodochia production in different climates. — Trop. Agric. Trinidad 45, 1-12
- TOURNEUR, J.-C. (1967). Lépidoptères défoliateurs du bananier en Equateur. IV. *Ceramidia viridis* Druce (Syntomidae). 1-2. — Fruits 22, 261-267; 299-304
- TOURNEUR, J.-C. & VILARDEBO, A. (1967). Lépidoptères défoliateurs du bananier en Equateur, morphologie et biologie. — Fruits 21, 527-533
- VAKILI, N. G. (1968). Responses of *Musa acuminata* species and edible cultivars to infection by *Mycosphaerella musicola*. — Trop. Agric. Trinidad 45, 13-22
- VAN THA, P. (1967). Le désherbage en plantation d'ananas. — Fruits 22, 248-249
- VOGEL, R. & BOVÉ, J. M. (1967). Le «stem pitting» du bigaradier et de l'oranger «Tarocco». — Fruits 22, 235-238

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

- DIAS, G. R. W. (1967). Eradication of water weed in Ceylon. — World Crops 19, No. 1, 64-68
- IVENS, G. W. (1967). East African weeds and their control. 243 pp. ill. — Nairobi: Oxford University Press
- JOOSTE, J. v. d. W. (1968). Analysis of chemical weed control. — Farming S. Afr. 43, No. 10, 45-48
- LAWRENCE, J. K. (1966). Weeds of the world. 526 pp. ill. — London: Leonard Hill

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

- APPERT, J. (1967). Notes techniques sur les insectes nuisibles aux cultures Malagasy. — Agron. trop. 22, 153-230; 504-552; 817-863
- BORKOVEC, A. B. (1967). Advances in pest control research. Vol. 7: Insect chemosterilants. 143 pp. ill. — London: J. Wiley
- BROWN, E. S. & ODIYO, P. (1968). The rate of feeding of the African army worm *Spodoptera exempta* (Walk.) and its significance for control operations. — E. Afr. agric. for. J. 33, 245-256
- BURNETT, G. F. (1967). Progress in insect control. — World Crops 19, No. 2, 4-6
- CROWE, T. J. (1967). Common names for agricultural and forestry insects and mites in East Africa. — E. Afr. agric. for. J. 33, 55-63
- DESCAMPS, M. (1967). Observations biologiques sur le criquet pélerin (*Schistocerca gregaria*) et le criquet migrateur africain (*Locusta migratoria migratorioides*) au Tchad. — Agron. trop. 22, 641-662
- FENWICK, D. W. (1968). A note on the nematicidal properties of "Sevin". — Trop. Agric. Trinidad 45, 125-126

- FICHTER, G. S. (1966). Insect pests. 160 pp. ill. — New York: Golden Press
- FORSYTH, J. (1966). Agricultural insects of Ghana. 163 pp. — Accra: University Press
- GUAGLIUMI, P. (1966). Insetti e aracnidi delle piante comuni del Venezuela segnalati nel periodo 1938-1963. 392 pp. — Firenze: Istituto Agronomico per l'Oltremare
- LOCUST HANDBOOK. (1966). 276 pp. — London: Anti-Locust Research Centre
- WALOFF, Z. (1966). The upsurges and recessions of the desert locust plague: an historical survey. 111 pp. ill. — London: Anti-Locust Research Centre
- WHELLAN, J. A. (1967). The reappearance of the African migratory locust in Rhodesia. — Rhod. agric. J. 64, 8-11

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

- BEIRNE, B. P. (1967). Pest management. 123 pp. — London: Leonard Hill
- JONES, D. P. (1967). Taint hazards in pesticides. — World Crops 19, No. 2, 12-13
- ORDISH, G. (1967). Biological methods in crop pest control. 242 pp. ill. — London: Constable
- PESTICIDES et protection des cultures. (1967). — Span 10, No. 1, 1-57 (numéro spécial)
- TOMS, A. M. (1967). Crop protection economics. — World Crops 19, No. 2, 7-8
- WYNIGER, R. (1968). Appendix to pests of crops in warm climates and their control. 2nd ed. 162 pp. — Basel: Verlag für Recht und Gesellschaft AG. = Acta trop. appendix to suppl. 7

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

633.1 Getreide. Körnerfrüchte — Céréales — Cereals

- LE BLÉ dans les pays d'Afrique continentale tropicale d'expression française. (1967). — Agron. trop. 22, 933-979
- EDWARDS, I. B. (1967). Release of three new wheat varieties. — Rhod. agric. J. 64, 51
- SHARMA, S. M. (1967). Wheat cultivation in Madhya Pradesh. — World Crops 19, No. 6, 32-37
- SHARMA, S. M. (1968). Introducing dwarf wheats into India. — World Crops 20, No. 1, 42-44
- STANTON, W. R. et al. (1966). Grain legumes in Africa. 183 pp. ill. — Rome: FAO

633.15 Mais — Maïs — Maize

- ALVORD, E. D. (1967). A new hybrid maize variety for the high rainfall sandveld. — Rhod. agric. J. 64, 135-139
- BIRCH, E. B. & RÖMER, A. A. (1968). Maize hybrids for the Eastern Cape. — Farming S. Afr. 43, No. 10, 37-38
- BONNETT, O. T. (1967). Inflorescences of maize, wheat, rye, barley, and oats. Their initiation and development. 105 pp. ill. — Univ. Illinois Coll. Agric., Agric. Exper. Station, Bull. 721
- CUNARD, A. C. (1967). Maize agronomy. 1-4. — World Crops 19, No. 1, 20-27; No. 3, 24-28; No. 4, 50-60; No. 6, 45-56
- RODEL, M. G. W. et al. (1967). An experiment with maize on Tataruga soils. — Rhod. agric. J. 64, 102-103

- SCHRIMPF, K. (1966). Maize, cultivation and fertilization. 172 pp. ill. — Bochum: Ruhr-Stickstoff AG.
- WEISS, E. A. (1967). Fertilizer trials on maize and wheat. — E. Afr. agric. for. J. 32, 326-340

633.18 Reis — Riz — Rice

- CHABROLIN, R. (1967). Utilisation des engrais en rizière à Madagascar. — Agron. trop. 22, 387-405
- COLONNA, J.-P. (1967). Le riz et sa culture en République Centrafricaine. — Agron. trop. 22, 11-29
- CRAUFURD, R. Q. & CARPENTER, A. J. (1968). Partial mechanisation of rice in Sierra Leone. — World Crops 20, No. 1, 72-77
- DIDIER DE SAINT-AMAND, R. (1968). Dynamique de sols hydromorphes organiques malgaches en relation avec la riziculture. — Agron. trop. 23, 265-321
- DOBELMANN, J.-P. & FALAIS, M. (1968). La culture pluviale du riz dans le nord-ouest de Madagascar en 1966-1967. — Agron. trop. 23, 13-70
- KALPAGÉ, F. S. C. P. (1967). Increasing rice production in Ceylon. — World Crops 19, No. 1, 44-48
- MECHANISATION in the world's rice. (1967). 163 pp. ill. — Oxford: Blackwell
- NAIK, B. N. (1967). Viability of paddy seeds. — World Crops 19, No. 1, 36-37
- VELLY, J. (1967). Influence de la localisation de l'azote et du phosphore en rizière sur leur absorption étudiée avec les isotopes ^{15}N et ^{32}P . — Agron. trop. 22, 362-376
- VELLY, J. & LATRILLE, E. (1967). Influence de la date d'apport et de la dose d'azote sur l'efficacité de l'azote et du phosphore en rizière. — Agron. trop. 22, 351-363

633.2/.3 Futterpflanzen — Plantes fourragères — Forage Plants

- ANDREAE, B. (1966). Weidewirtschaft im südlichen Afrika. — Wiesbaden: Franz Steiner Verlag = Beiheft Nr. 15 zur Geographischen Zeitschrift
- BARNES, D. L. (1968). Dryland pastures. — Rhod. agric. J. 65, 6-13
- BLYDENSTEIN, J. (1967). Root and leaf development of *Brachiaria ruziziensis* seedlings. — Trop. Agric. Trinidad 44, 293-296
- BOGDAN, A. V. & KIDNER, E. M. (1967). Grazing natural grassland in Western Kenya. — E. Afr. agric. for. J. 33, 31-34
- DAVIES, W. & SKIDMORE, C. L. (1966). Tropical pastures. 215 pp. ill. — London: Faber & Faber
- DULONG, R. et al. (1967). Trois années d'expérimentation fourragère dans la province de Tuléar. — Agron. trop. 22, 465-486
- GRAY, R. W. (1967). Soya bean spacing in a high-rainfall environment. — E. Afr. agric. for. J. 32, 265-268
- HARPER, J. C. (1967). Soyabeans (*Glycine max* (L) Merr.). — Rhod. agric. J. 64, 27-34
- HAVARD-DUCLOS, B. (1967). Les plantes fourragères tropicales. Vol. 2 397 pp. ill. — Paris: G. P. Maisonneuve et Larose
- NAVEH, Z. & ANDERSON, G. D. (1967). Promising pasture plants for Northern Tanzania. 4. Legumes, grasses and grass/legume mixtures. — E. Afr. agric. for. J. 32, 282-304
- OTIENO, N. C. (1967). The anatomy of common pasture grasses in Kenya: 2. *Digitaria scalarum* Chiov. (African couch grass). — E. Afr. agric. for. J. 33, 23-30
- OWEN, M. A. & BRZOSTOWSKI, H. W. (1967). Grass establishment under semi-arid conditions in Central Tanganyika. — Trop. Agric. Trinidad 44, 275-291

- RAZAKABOANA, F. (1967). Les possibilités d'amélioration des pâturages Malasy. — Agron. trop. 22, 496-503
- SALETTE, J. E. (1967). Quelques aspects actuels de l'agronomie des plantes fourragères tropicales. — J. Agric. trop. Bot. appl. 14, 159-179
- SANTHIRASEGARAM, K. & FERDINANDEZ, D. E. F. (1967). Yield and competitive relationship between two species of *Brachiaria* in association. — Trop. Agric. Trinidad 44, 229-234
- SMITH, C. J. (1967). Sowing dryland pastures. — Rhod. agric. J. 64, 69-70
- STEPHENS, D. (1967). Effects of fertilizers on grazed and cut elephant grass leys at Kawanda Research Station, Uganda. — E. Afr. agric. for. J. 32, 383-392
- SUTTIE, J. M. (1968). Pasture legume research in Kenya. — E. Afr. agric. for. J. 33, 281-285
- SUTTIE, J. M. & OGADA, J. (1967). The production of *Desmodium uncinatum* seed with special reference to mechanical harvesting. — Kenya Sisal Board Bull. No. 61, 20-21, 41
- TATTERSFIELD, J. R. (1967). Release of a new soyabean variety — Rhosa. — Rhod. agric. J. 64, 25
- VERBOOM, W. C. (1968). Grassland successions and associations in Pahang, Central Malaya. — Trop. Agric. Trinidad 45, 47-59
- WEISS, E. A. (1967). Soya bean trials on the Uasin Gishu (Western Kenya). — E. Afr. agric. for. J. 32, 223-228
- WILLIAMS, W. A. (1967). The role of the Leguminosae in pasture and soil improvement in the neotropics. — Trop. Agric. Trinidad 44, 103-115

633.4 Wurzel- und Knollenfrüchte — Plantes à tubercules — Tuberous Plants

- CAESAR, K. (1967). Oekologische Probleme beim Anbau der Kartoffel in niederen Breiten unter besonderer Berücksichtigung der Verhältnisse in Ceylon. 122 pp. ill. — Hildesheim: Verlag Th. Mann
- CARVALHO, T. DE. (1967). Potatoes. The producton of foundation seed in Rhodesia. — Rhod. agric. J. 64, 84-87
- COURSEY, D. C. (1967). Yams. An account of the nature, origins, cultivation and utilisation of the useful members of the Dioscoreaceae. 230 pp. ill. — London: Longmans, Green
- HAYNES, P. H. (1967). The development of a commercial system of yam production in Trinidad. — Trop. Agric. Trinidad 44, 215-221
- KROCHMAL, A. (1967). Cassava in the New World. — World Crops 19, No. 1, 74-75
- STRYDOM, E. & HYMAN, L. G. R. (1967). The production and marketing of sweet potatoes. — Pretoria: Agricultural Technical Services, Bull. No. 382

633.5 Faserpflanzen — Plantes fibreuses — Fibres

- BRADLEY, J. (1967). Soil tests as a guide to fertilizer rates. — Kenya Sisal Board Bull. No. 60, 32-33
- BURGWIN, W. A. (1967). Diversification in sisal plantations. — Kenya Sisal Board Bull. No. 60, 8-13; No. 61, 25-26; No. 62, 26-32
- LAURE, M. (1967). Il «kenaf» in Thailandia. — Riv. Agric. subtrop. trop. 61, 371-386
- OSBORNE, J. F. (1967). The prospects for and limitations of long-fibre agave hybrids. — Kenya Sisal Board Bull. No. 62, 11-21
- PEELER, C. H. (1967). Production of kenaf and other soft fibres in Kenya. — E. Afr. agric. for. J. 33, 139-144

- PÖSSINGER, H. (1967). Sisal in Ostafrika. Untersuchungen zur Produktivität und Rentabilität in der bäuerlichen Wirtschaft. 160 pp. ill. — Berlin: Springer = Afrika-Studien Nr. 13
- RICHARDSON, F. E. (1968). Hybrid 11648 in Kenya. — Kenya Sisal Board Bull. No. 63, 7-11
- SCAIFE, A. (1968). The effect of a cassava "fallow" and various manurial treatments on cotton at Ukiriguru, Tanzania. — E. Afr. agric. for. J. 33, 231-235
- STEPHENS, D. (1967). The effect of different nitrogen treatments and of potash, lime and trace elements on cotton, on Buganda clay loam soil. — E. Afr. agric. for. J. 32, 320-325

633.6 Zuckerliefernde Pflanzen — Plantes à sucre — Sugar Plants

- HUMBERT, R. P. (1967). The growing of sugar cane. 2nd ed. 780 pp. ill. — Amsterdam: Elsevier Publ.
- MAYEUX, M. M. (1967). Machinery for sugar cane fertilization. — Sugar y Azucar 62, 47-48, 53
- NIEMANN, J. (1967). Die Mechanisierung des Zuckerrohrschnittes in San Jacinto-Peru. — Tropenlandwirt 68, 84-92
- PARK, P. O. & ANDERSON, G. D. (1967). Distribution of soil pH and conductivity values in a furrow-irrigated sugar field. — E. Afr. agric. for. J. 32, 315-325
- SAINI, G. R. (1967). The tolerance of sugar-cane to alkaline conditions and its related response to fertilizers. — Trop. Agric. Trinidad 44, 309-313
- THOMPSON, G. D. & WOOD, R. A. (1967). Wet and dry seasons and their effects on rain-fed sugarcane in Natal. — Trop. Agric. Trinidad 44, 297-307
- VITON, A. (1967). Africa — new fields for sugar. — Sugar y Azucar 62, No. 2, 29-30, 48

633.7 Genuß- und Reizmittel liefernde Pflanzen — Plantes stimulantes — Stimulant Plants

633.72 Tee — Thé — Tea

- FORREST, D. M. (1967). A hundred years of Ceylon tea, 1867-1967. 320 pp. ill. — London: Chatto & Windus
- GREEN, M. J. (1968). Flotation as a rapid test for tea seed viability. — Trop. Agric. Trinidad 45, 133-139
- HARLER, C. R. (1966). Tea growing. 162 pp. ill. — London: Oxford University Press
- HARLER, C. R. (1967). Trace and other elements in tea leaf. — World Crops 19, No. 4, 48-49
- KALPAGÉ, F. S. C. P. (1967). Manganese in soils and tea under *Grevillea* shade. — Trop. Agric. Trinidad 44, 209-214
- RIPLEY, E. A. (1967). Effects of shade and shelter on the microclimate of tea. — E. Afr. agric. for. J. 33, 67-80

633.73 Kaffee — Café — Coffee

- BÉNAC, R. (1967). Etude des besoins en éléments majeurs du caféier Arabica en pays Bamoun (Cameroun) 2-3. — Café, Cacao, Thé 11, 31-56; 203-219
- BOUHARMONT, P. (1968). La taille du caféier Robusta dans la zone caféciale de l'est du Cameroun. — Café, Cacao, Thé 12, 13-27
- COSTE, R. (1968). Le caféier. 312 pp. ill. — Paris: G. P. Maisonneuve et Larose
- DEUSS, J. (1967). Protection de la fertilité du sol et modes de couvertures

- utilisés en culture caférienne en République Centrafricaine. — Café, Cacao, Thé 11, 312-320
- DEUSS, J. (1968). Rentabilité de la fumure du caféier Robusta d'après les résultats de douze années d'expérimentation au Centre de recherches agronomiques de Boukoko (République Centrafricaine). — Café, Cacao, Thé 12, 28-38
- DONOVAN, P. A. (1968). Coffee growing. — Rhod. agric. J. 65, 27-31
- DUBLIN, P. (1967). L'amélioration du caféier Robusta en République Centrafricaine. Dix années de sélection clonale. — Café, Cacao, Thé 11, 101-138
- GHOSH, B. N. (1967). Mechanical grading of Arabica coffee on estates. — E. Afr. agric. for. J. 32, 269-273
- ROBINSON, J. B. D. (1967). Nutrition of coffee — deriving reliable data for advisory purposes. — E. Afr. agric. for. J. 33, 95-99
- SNOECK, J. (1967). Essais de nutrition minérale du caféier Robusta en pépinière sur la côte est malgache. — Café, Cacao, Thé 11, 297-311
- STEPHENS, D. (1967). A note on the correlations between coffee yields and soil analyses in Uganda. — E. Afr. agric. for. J. 32, 456-458
- THIRAN, P. U. (1967). Tea. — Rhod. agric. J. 64, 118-119
- VERLIÈRE, G. (1967). Effets de trois sources d'azote sur l'évolution du sol, la nutrition minérale et le rendement du caféier. — Café, Cacao, Thé 11, 139-156

633.74 Kakao — Cacao — Cocoa

- ENRIQUEZ, C. G. A. & SORIA, V. J. (1967). A study of the variability of certain leaf characteristics of cacao (*Theobroma cacao* L.). — Trop. Agric. Trinidad 44, 117-123
- LAVABRE, E. M. (1967). Perspectives à moyen et long terme de la protection des cultures de cacaoyers. — Café, Cacao, Thé 11, 233-234
- MABEY, S. E. (1967). The effect of shade on the relationship between stem diameter and tree weight of young seedling cacao. — E. Afr. agric. for. J. 33, 14-22
- MARTINSON, V. (1967). A note on pod maturity and seed viability in cocoa. — Trop. Agric. Trinidad 44, 325-327
- VERNON, A. J. (1967). Yield and light relationship in cocoa. — Trop. Agric. Trinidad 44, 223-228

633.85 Ölpflanzen — Oléagineux — Oil Plants

- ALLERS, C. & MARTIN, G. (1968). L'extirpation du recrû forestier dans les palmeraies. — Oléagineux 23, 91-92
- AMOUSSOU, B. (1967). Le développement du palmier à huile au Dahomey. — Oléagineux 22, 205-214
- ANDERSON, G. D. (1967). Increasing coconut yields and income on the sandy soils of the Tanganyika coast. — E. Afr. agric. for. J. 32, 310-314
- BACHY, A. (1968). Principaux résultats acquis par l'I.R.H.O. sur la fertilisation du palmier à huile. — Oléagineux 23, 9-14
- BIGI, F. & ZARDO, G. (1967). Nota sull'introduzione del cocco nano in Somalia. — Riv. Agric. subtrop. trop. 61, 354-366
- BOCKELÉE-MORVAN, A. (1968). Fumure annuelle et fumure de fond en zone arachidière du Sénégal. — Oléagineux 23, 179-184
- BRUCHHOLZ, H. (1966). Die Ölpalme. 53 pp. ill. — Wittenberg, Lutherstadt: A. Ziemsen
- BRYDEN, R. N. (1967). Coconut improvement campaign in the Gilbert and Ellice Islands. — S. Pacific Bull. 17, No. 4, 17-20

- CORNER, E. J. H. (1967). The natural history of palms. 404 pp. ill. — University of California Press
- DELBOSC, G. (1968). Etudes sur la régénération de la fertilité du sol dans la zone arachidière du Sénégal. — Oléagineux 23, 27-33
- DESMAREST, J. (1967). Essai d'irrigation sur jeune palmeraie industrielle. — Oléagineux 22, 441-447
- EMERY, D. A. & GUPTON, C. L. (1968). Reproductive efficiency of Virginia type peanuts. — Oléagineux 23, 99-104
- FRÉMOND, Y. & NUCÉ DE LAMOTHE, M. DE. (1968). Nutrition minérale du cocotier. — Oléagineux 23, 93-97
- HARDON, J. J. & THOMAS, R. L. (1968). Breeding and selection of the oil palm in Malaya. — Oléagineux 23, 85-90
- HARTLEY, C. W. (1967). The oil palm (*Elaeis guineensis* Jacq.). 706 pp. ill. — London: Longmans, Green
- JAUNET, J. P. (1968). Observations sur la croissance du cocotier. — Oléagineux 23, 243-246
- JOHNSON, D. T. (1968). The Bambarra groundnut. — Rhod. agric. J. 65, 1-4
- MANCIOT, R. (1968). Le cocotier aux Nouvelles-Hébrides. — Oléagineux 23, 169-176
- METELERKAMP, H. R. R. (1967). Response to early planting and irrigation of a late maturing groundnut variety. — Rhod. agric. J. 64, 127
- POMIER, M. (1968). Application des oligoéléments sur les jeunes cocotiers plantés sur atoll. — Oléagineux 23, 241-242
- RUER, P. (1967). Le sélectionnement en pépinière des racines du palmier à huile avant la plantation. — Oléagineux 22, 369-370
- RUER, P. & ROSELLI DEL TURCO, M. (1967). La taille des racines du palmier à huile avant la plantation. — Oléagineux 22, 231-233
- SHOLDT, L. L. & MITCHELL, W. A. (1967). The pollination of *Cocos nucifera* L. in Hawaii. — Trop. Afric. Trinidad 44, 133-142
- SNYMAN, J. W. (1968). The secret of higher groundnut yield. — Farming S. Afr. 43, No. 11, 34-37
- SURRE, C. (1967). Le palmier à huile au Cameroun. Situation actuelle et programmes de développement. — Oléagineux 22, 383-392
- SURRE, C. (1968). Les besoins en eau du palmier à huile. — Oléagineux 23, 165-167
- STESSELS, L. & MALINGRAUX, CH. (1968). Emploi du ricin pour l'ombrage des pépinières de palmier au Dahomey. — Oléagineux 23, 229-232
- TATTERSFIELD, J. R. (1967). Release of a new groundnut variety: Valencia R¹. — Rhod. agric. J. 64, 71
- VALVERDE, G. & MARTIN, G. (1968). La pollinisation assistée dans les jeunes plantations de palmier à huile. — Oléagineux 23, 81-84
- WEISS, E. A. (1967). Dwarf castor trials in Western Kenya. — E. Afr. agric. for. J. 32, 229-236
- WHITEHEAD, R. A. & SMITH, R. W. (1968). Results of a coconut spacing trial in Jamaica. — Trop. Agric. Trinidad 45, 127-132
- ZEVEN, A. C. (1967). The semi-wild oil palm and its industry in Africa. 178 pp. — Wageningen: Centre for Agric. Publ.

633.9 Kautschukliefernde Pflanzen — Plantes à caoutchouc — Rubber Yielding Plants

- BOUCHOU, J. G. (1967). La production du caoutchouc naturel en Amérique tropicale (Brésil, Pérou, Colombie, Mexique). — Rev. gén. Caoutchouc Plastiques 44, 866-870

- CHERIAN, P. P. (1967). Development of rubber plantations in Andaman and Nicobar Islands. — Rubber Board Bull. India 9, 42-50
- FERNANDO, D. M. & SAMARANAYK, P. (1967). A method for the rapid determination of rubber in *Hevea* species. — Quart. J. Rubber Res. Inst. Ceylon 43, 1-3
- GEORGE, P. J. et al. (1967). Observations on the floral biology of and fruit set in *Hevea brasiliensis* Mull-Arg. — Rubber Board Bull. India 9, 18-27
- JOHN, R. S. (1967). The potassium status of some soils in the rubber growing areas of Ceylon. — Quart. J. Rubber Res. Inst. Ceylon 43, 19-33
- LUSTINEC, J. et al. (1967). La stimulation de l'hévéa par les acides chlorophénoxyacétiques et son influence sur l'aire drainée. — Rev. gén. Caoutchouc Plastiques 44, 635-641
- NINANE, F. (1967). Evapotranspiration réelle et croissance de jeunes hévéas soumis à différentes humidités du sol. — Rev. gén. Caoutchouc Plastiques 44, 207-212
- SOUTHORN, W. A. (1967). Local changes in bark dimensions of *Hevea brasiliensis* very close to the tapping cut. — J. Rubber Res. Inst. Malaya 20, 36-43
- STERN, H. J. (1967). Rubber, natural and synthetic. 519 pp. — London: Maclaren

634.1/8 Obstbau — Arboriculture fruitière — Fruit Growing

- ASCENSO, J. C. (1967). A simple technique for the multiplication of banana planting material. — Trop. Agric. Trinidad 44, 243-244
- BAR AKIVA, A. & KAPLAN, M. (1967). Pulvérisation d'éléments nutritifs minéraux au cours de la floraison en orangeraie. — Fruits 22, 153-154
- CADILLAT, R. M. (1967). L'ananas au Mexique. — Fruits 22, 371-375
- CADILLAT, R. M. (1968). L'ananas en Amérique centrale. — Fruits 23, 119-122
- CHILDERS, N. F. (1966). Temperate to tropical fruit nutrition. 2nd ed. 888 pp. ill. — New Brunswick, New Jersey: Horticultural Publ. Rutgers
- COLMET-DAAGE, F. & GAUTHIEROU, J. et M. (1968). Etude préliminaire des sols de la région bananière de Santa Marta (Colombie). — Fruits 23, 21-30
- GODEFROY, J. (1967). Le sous-solage en bananeraie. — Fruits 22, 341-350
- GODFREY-SAM-AGGREY, W. (1968). Improving Ghana's fruit industry. — World Crops 20, No. 1, 63-65
- HARI, P. C. (1968). Bract imbrication as a taxonomic character in *Musa acuminata*. — Trop. Agric. Trinidad 45, 99-108
- KOELLE, A. (1967). Anbau, Ernte und Verpackung der Ciquita-Banane in Honduras. — Tropenlandwirt 68, 103-108
- LE BOURDELLÈS, J. & ESTANOYE, P. (1967). La goyave au Antilles. — Fruits 22, 397-412
- LEVER, R. A. (1967). The pawpaw or papaya tree. — World Crops 19, No. 3, 57
- MOREAU, B. (1967). La culture bananière en Colombie (Région de Santa Marta). — Fruits 22, 557-577
- MUNIER, P. et al. (1967). Le palmier dattier à Haïti. — Fruits 22, 279-280
- PRALORAN, J. C. (1968). Les besoins en chaleur et en lumière des agrumes. — Fruits 23, 107-117
- PY, C. (1968). Intérêt, dans la culture de l'ananas en zone humide, d'une couverture du sol en polyéthylène. — Fruits 23, 139-148
- SIMAO, S. (1967). La culture de l'avocatier au Brésil. — Fruits 22, 155-156
- SIMAO, S. (1967). La culture des mangues au Brésil. — Fruits 22, 239-240
- VAN THA, P. (1967). Soufre et plantes fruitières. — Fruits 22, 199-200
- WALMSLEY, D. & TWYFORD, I. T. (1968). The zone of nutrient uptake by the Robusta banana. — Trop. Agric. Trinidad 45, 113-118