

This document has been digitised by the Bodleian Libraries, University of Oxford as part of the Oxford Digital Library for Forestry (ODLF) project.

Digitisation of this document has been made possible through the support of the Andrew W. Mellon Foundation.

The original contents of this document remain the copyright of the University of Oxford (<http://www.ox.ac.uk/>).

For enquiries please contact: enquiries.rsl@bodleian.ox.ac.uk

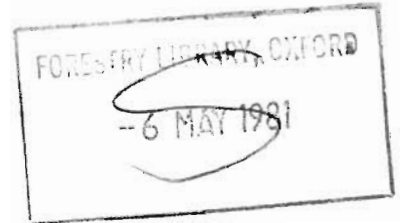
1981

EU/UK / Oxford University / Commonwealth Forestry
Institute / Misc.

A BIBLIOGRAPHY ON

PINUS OOCARPA

COVERING THE LITERATURE FROM 1920 to 1980



A. Greaves
Department of Agricultural and Forest Sciences
Commonwealth Forestry Institute
University of Oxford

1981

1. ABAYOMI, J.O. The growth and yield of Pinus species in the savanna zones of Nigeria. Paper presented at the Symposium on Savanna Afforestation, Kaduna, Nigeria, 1976. (1976) 8 pp. [En, 2 ref.]
2. ABELL, T. Botanical observations on Pinus oocarpa Schiede grown in Zambia. Research Note, Division of Forest Research, Zambia (1970) No. 6, 9 pp. [En, 6 ref.]
3. ABELL, T.M. The establishment and silviculture of pines in Zambia. In Proceedings of the Seventh World Forestry Congress, Centro Cultural General San Martin, Buenos Aires, Argentina, 4-18 October 1972, Vol. II. Buenos Aires, Argentina. (1978) 2030-2034 [En, 5 ref.]
4. AGUILAR G., J.I. [Pines of Guatemala.] Pinos de Guatemala (2nd Edition). La Aurora, Guatemala; Ministerio de Agricultura Direccion General Forestal. (1961) 33 pp. [Es, 5 ref.]
5. ALATORRE ROSAS, R. [The pine bud borer.] El barrenador de los brotes de pino. Ciencia Forestal (1977) 2 (6) 20-31 [Es, 4 ref., 8 pl.]
6. ALATORRE ROSAS, R. [Pine shoot borer moth.] El barrenador de los brotes de pino. Forestal (1978, publ. 1979) 11 (9) 16-22 [Es, 4 ref., 6 pl.]
7. AMARAL, A.C.; FERREIRA, M.; COUTO, H.T.Z. do. [Methods of evaluating the basic density of wood of tropical pines.] Metodos de avaliacao da densidade basica da madeira de populacoes de pinheiros tropicais. IPEF (1977) No. 15, 47-67 [Pt, en, 12 ref.]
8. ANON. [The Forestry Institute [in Venezuela] and its research work.] El Instituto de Silvicultura y sus actividades de investigacion. Publicaciones del Instituto de Silvicultura, Facultad de Ciencias Forestales, Universidad de los Andes, Mérida, Venezuela (1963) No. 3, 188 pp. [Es, many ref.]
9. ANON. [Pine plantations in Madagascar and Cameroun.] Les plantations de pins à Madagascar et au Cameroun. Nogent-sur-Marne, France; Centre Technique Forestier Tropical (1966) 261 pp. [Fr.]
10. ANON. [Forest fires.] Waldbrand Forst- und Holzwirt (1968) 23 (15) 301-314 [De.]
11. ANON. [A study of the physical and mechanical properties and anatomical structure of [the wood of] seven species of pine from Guatemala.] Estudio de las propiedades físico mecánicas y estructura anatómica de 7 especies de pino de Guatemala. Guatemala; Centro Técnico de Evaluación Forestal (CETEFOR). (1972) 115 pp. [Es, 15 ref.]

22. BRITO, J.O.; BARRICHELLO, L.E.G.; TREVISAN, J. [Climatic conditions and their effect upon resin production by tropical pines.] Condições climáticas e suas influências sobre a produção de resinas pinheiros tropicais. IPEF (1978) No. 16, 37-45 [Pt, en, 4 ref.]
23. von BUCH, M.W. [Degradation of ignimbrite soils and forest destruction in the pine region of Honduras.] Degradation von Schmelztuffboden und Waldzerstörung im Kieferngebiet von Honduras. Mitt Bundesforschungsanst Forst Holzwirtschaft (1977) No. 118, 146-163 [De, en, ref.]
24. BUDOWSKI, G. [Some pines and other conifers of Central America, and their possibilities for Venezuela.] Algunos pinos y otras coníferas de la América Central y sus posibilidades para Venezuela. Boletín, Facultad de Ingeniería Forestal, Universidad de los Andes (1955) 2 (8) 7-22 [Es, 7 ref.]
25. BURGOS MARTINEZ, F.; ISLAS SALAS, F.; VILLA SALAS, A.B. [First studies on the biology and control of pine bark beetles in the forests of the San Rafael industrial forest unit and adjoining areas (Dendroctonus mexicanus and D. valens).] Primeros estudios sobre la biología y el combate de los escarabajos descortezadores de pino en los bosques de la unidad forestal de San Rafael y áreas contiguas. (Dendroctonus mexicanus Hpk y Dendroctonus valens Le C.) Boletín, Unidad Industrial de Explotación Forestal de San Rafael (1975) No. 7, 61 pp. [Es]
26. BURLEY, J.; NIKLES, D.G. (EDITORS). Selection and breeding to improve some tropical conifers. Volume 1. Oxford, U.K.; Commonwealth Forestry Institute, and Queensland, Australia; Department of Forestry. (1972) 525 pp. [En, many ref.]
- [27] BURGESS, I.P. Trials of exotic conifers on the north coast of New South Wales, Australia. 373-384 [En, 2 ref.]
- [28] CAMERON, D.M.: CRACIUM [CRACIUN], G.C.J. Early performance of Pinus caribaea Morelet and P. oocarpa Schiede in the North Territory of Australia. 366-372 [En]
- [29] JOSHI, H.B.; PANDE, D.C. Introduction of tropical conifers in hill regions of Uttar Pradesh (India). 285-301 [En]
- [30] KEMP, R.H. Seed sources and seed procurement of low-altitude tropical pines in Central America. 9-16 [En, 3 ref.]
- [31] MARSH, E.K. Some observations on the growth and characteristics of Pinus kesiya Royle ex Gordon (syn. Pinus khasya Royle; Pinus insularis Endlicher), Pinus oocarpa Schiede and Pinus merkusii Jungh. and de Vriese in South Africa. 185-199 [En]
- [32] NAIR, P.N. Preliminary trials with tropical conifers in Kerala State. 302-317 [En]

- [48] WOOD, P.J. Research on needle variation in Pinus caribaea and P. oocarpa. 312-316 [En, 2 ref.]
49. BURLEY, J. Notes on the joint CFI/TPI study of gum turpentine oleoresin in tropical pines. Paper prepared for the information of delegates to the Tenth Commonwealth Forestry Conference, Oxford, September, 1974. 11 pp. [En, 25 ref.]
50. BURLEY, J. Genetic systems and genetic conservation of tropical pines. In Tropical trees: variation, breeding and conservation. (J. Burley and B.T. Styles, Editors) London, UK; Academic Press, for the Linnean Society of London. ISBN 0-12-145150-X (1976) 85-100 [En, many ref.]
51. BURLEY, J.; GREEN, C.L. Variation of gum turpentine between provenances of Pinus caribaea Morelet and P. oocarpa Schiede in Central America. In EEC Symposium on forest tree biochemistry. Luxembourg; Commission of the European Communities, Directorate-General Scientific and Technical Information and Information Management. (1977) 73-108 [En]
52. BURLEY, J.; GREEN, C.L. Relationships of terpenes between exotic and natural populations of Pinus caribaea Morelet and P. oocarpa Schiede. In Proceedings of the Conference on Biochemical Genetics of Forest Trees. (Editor D. Rudin) Umeå, Sweden; Swedish University of Agricultural Sciences (1979) 118-135 [En, 4 ref.]
53. CADIZ, R.T.; ATABAY, R.C. Fertilization of Pinus caribaea, P. elliottii, and P. oocarpa nursery seedlings. Sylvatrop (1977) 4 (2) 81-85 [En, 13 ref.]
54. CALVERT, G.M. Provisional large-scale nursery technique for pine (P. kesiya and P. oocarpa). Research Note, Division of Forest Research, Zambia (1970) No. 5, 28 pp. [En, 1 ref.]
55. CARPENTER, S.B. Survival and five-year growth in Unit 4, Waiakea Arboretum, Hawaii. United States Forest Service Research Note, Pacific Southwest Forest Range Experimental Station (1965) No. PSW-88, 4 pp. [En, 3 ref.]
56. CASTAÑEDA, F.; RAMIREZ, M.A. [Predicting upper stem diameters under bark for Pinaceae in Olancho management unit, Honduras.] Predicción de diámetros superiores, sin corteza, para pináceas en la Unidad de Manejo de Olancho, Honduras. Turrialba (1978) 28 (3) 193-195 [Es, en, 8 ref.]
57. CHABLE, A.C. Reforestation in the Republic of Honduras, Central America. Ceiba (1967) 13 (2) 1-56 [En, 8 ref.]
58. CHEW THENG KOK. Preliminary notes on the performance of experimental plantations in Bahau F[orest] R[eserve]. Malaysian Forester (1975) 38 (2) 140-148 [En, 2 ref.]

71. EKWEBELAM, S.A. Nursery techniques and establishment of pines in the south of Nigeria. Obeche (1974) 10, 77-97 [En, 18 ref.]
72. FAHLMAN, R. Investigation 58, Research Plot 93. Growth of Pinus merkusii, P. caribaea, P. oocarpa and P. kesiya on a temuda site: interim report. Forest Research Report, Sarawak Forest Department (1976) No. S.R. 10, 8 pp. [En, 2 ref.]
73. FAHLMAN, R. Investigation 50, Research Plot 91. Pinus oocarpa provenance trial: establishment report. Forest Research Report, Sarawak Forest Department (1977) No. S.R. 15, 7 pp. [En, 2 ref.]
74. FALKENHAGEN, E.R. Provenance variation in growth, timber and pulp properties of Pinus caribaea Morelet in South Africa. Bulletin, Department of Forestry, South Africa (1979) No. 59, 65 pp. ISBN 0-621-04938-7 [En, 39 ref.]
75. FERREIRA, C.A.; FERREIRA, M. [Preliminary studies on wood density variation in Pinus oocarpa, P. caribaea, P. khasya and P. elliottii.] Estudos preliminares sobre a variação da densidade da madeira das espécies do gênero Pinus: Pinus oocarpa, Pinus caribaea, Pinus khasya e Pinus elliottii. Solo (1969) 61 (2) 39-41 [Pt, en, 3 ref.]
76. FOELKEL, C.E.B.; BARRICHELO, L.E.G.; AMARAL, A.C.B. do; VALLE, C.F. do. [Variation in the wood characteristics and sulphate-pulp properties of Pinus oocarpa as a function of the age of the forest stand.] Variações das características da madeira e propriedades da celulose sulfato de Pinus oocarpa em função da idade do povoamento florestal. IPEF (1975) No. 10, 81-87 [Pt, en, 8 ref.]
77. FOOD AND AGRICULTURE ORGANIZATION. Survey of pine forests, Honduras: final report. [FAO Report] (1968) FAO/SF: 26 HON 50, 80 pp. [En, 10 ref.]
78. FOOD AND AGRICULTURE ORGANIZATION. Report of the first session of the FAO Panel of Experts on Forest Gene Resources. [FAO Report] (1969) FO:FGR/1/Rep. 44 pp. [En]
79. FOOD AND AGRICULTURE ORGANIZATION. Forest genetic resources information - No. 2. FAO Forestry Occasional Paper (1973) No. 2, 69 pp. [En]
80. FOOD AND AGRICULTURE ORGANIZATION. Special techniques for problem areas. In Savanna afforestation in Africa [FAO Report] (1977) No. FOR: TF-RAF 95 (DEN), 160-195 ISBN 92-5-100273-8 [En]
81. FOOD AND AGRICULTURE ORGANIZATION. Nursery practice. In Savanna afforestation in Africa. [FAO Report] (1977) No. FOR: TF-RAF 95 (DEN), 86-111 ISBN 92-5-100273-8 [En]

93. GOUDET, J.P. [Experimental plantations of pulpwood species in the Ivory Coast.] Plantations expérimentales d'espèces papetières en Côte d'Ivoire. Bois et Forêts des Tropiques (1975) No. 159, 3-27 [Fr, en, es, 20 ref.]
94. GREATHOUSE, T.E. Pilot plantations for quick-growing industrial tree species, Malaysia. Tree improvement in Malaysian conifer plantations. [FAO Report] (1973) No. FO. SF/MAL 12, Technical Report 8, 51 pp. [En, 14 ref.]
95. GREAVES, A. Preliminary report on the assessment of species and provenance trials of tropical pines in the East African lowlands. Forestry Technical Note, East African Agriculture and Forestry Research Organization (1976) No. 34, 8 pp. [En, 14 ref.]
96. GREAVES, A. Results from provenance trials of Pinus caribaea Morelet and P. oocarpa Schiede at Nzoia, Turbo pulpwood scheme. Technical Note, Kenya Forest Department (1977) No. 148, 10 pp. [En, 3 ref.]
97. GREAVES, A. The suitability of the coastal lowlands [Kenya] for tropical pine afforestation. Technical Note, Kenya Forest Department (1977) No. 149, 23 pp. [En, 6 ref.]
98. GREAVES, A.; DYSON, W.G. Early growth of the Jitotil [Mexico] provenances of Pinus oocarpa Schiede in East Africa. Forestry Technical Note, East African Agriculture and Forestry Research Organization (1977) No. 38, 16 pp. [En, 12 ref.]
99. GREAVES, A. (COMPILER). Descriptions of seed sources and collections of provenances of Pinus oocarpa. Tropical Forestry Papers, Commonwealth Forestry Institute, University of Oxford (1978) No. 13, 148 pp. ISBN 0-85074-029-0 [En, 35 ref.]
100. GREAVES, A. Review of the Pinus caribaea Mor. and Pinus oocarpa Schiede international provenance trials, 1978. C.F.I. Occasional Papers, Commonwealth Forestry Institute, University of Oxford (1980) No. 12, 94 pp. [En, 10 pp. ref.]
101. GREEN, C.L.; KEEBLE, B.; BURLEY, J. Gum turpentine analysis of some Pinus kesiya, P. caribaea and P. oocarpa provenances. Tropical Science (1974) 16 (4) 195-206 [En, fr, es, 16 ref.]
102. GREEN, C.L.; KEEBLE, B.; BURLEY, J. Further gum turpentine analyses of some Pinus oocarpa, P. caribaea and P. kesiya provenances. Tropical Science (1975) 17 (3) 165-174 [En, fr, es, 3 ref.]
103. GROSSKOPF, W.; BUCH, M. von. [On the morphology of, and root penetration in, forest and coffee plantation soils in El Salvador.] Zur Kenntnis der morphologie und durch wurzelung von wald und Kaffeeböden in El Salvador. Zeitschrift für weltforstwirtschaft (1955) 18 (3) 81-91 [De, en, fr, 14 ref.]

114. HASTENRATH, S. Certain aspects of the three-dimensional distribution of climate and vegetation belts in the mountains of Central America and Southern Mexico. In Geo-ecology of the mountainous regions of the tropical Americas. (C. Troll, Editor) Colloquium Geographicum, Bonn (1968) No. 9, 122-130 [En, 22 ref.]
115. HASTENRATH, S. Recent climatic fluctuations in the Central American area and some geo-ecological effects. In Geo-ecology of the mountainous regions of the tropical Americas. Colloquium Geographicum (1968) No. 9, 131-138 [En, 10 ref.]
116. HOLDRIDGE, L.R.; LAMB, F.B.; MASON, B. [The forests of Guatemala.] Los Bosques de Guatemala. Instituto Interamericano de Ciencias Agrícolas e Instituto Interamericano de Ciencias Agrícolas e Instituto de Fomento de la Producción de Guatemala, Turrialba, Costa Rica (1951) 242 pp. [Es]
117. HUNT, D.R. Some notes on the pines of British Honduras. Empire Forestry Review (1962) 41 (2), 134-145 [En, 26 ref.]
118. ILOFF, P.M. Jr.; MIROV, N.T. Composition of gum turpentine of pines. XVI. A report on Pinus oocarpa and P. pseudostrobus var. oaxacana from Chiapas and P. cooperi from Durango. Journal of the American Pharmaceutical Association (1953) 42 (1) 46-49 [En, 5 ref.]
119. ILOFF, P.M. Jr.; MIROV, N.T. Composition of gum turpentine. XVII. A report on Pinus montezumae from Chiapas and P. oocarpa var. trifoliata and P. durangensis from Durango, Mexico. Journal of the Pharmaceutical Association (Scientific Edition) (1953) 42 (8) 464-467 [En, 5 ref.]
120. INSTITUTO NACIONAL DE INVESTIGACIONES FORESTALES. Report on provenance seed collections of Pinus oocarpa Schiede and Pinus patula Schl. et Cham. in Mexico, 1972/73. In Forest genetic resources information - No. 2. FAO Forestry Occasional Paper (1973) No. 2, 27-31 [En]
121. INSTITUTO NACIONAL DE INVESTIGACIONES FORESTALES. Seminar and study tour of Latin-American conifers. Publicacion Especial, Instituto Nacional de Investigaciones Forestales, Secretaría de Agricultura y Ganaderia, Mexico (1962) No. 1 (English edition) 209 pp. [En]
122. INTERNATIONAL UNION OF FOREST RESEARCH ORGANIZATIONS. [Meeting of IUFRO Working Groups S2.06.12 and 2.07.07. Pests and Diseases of Tropical Pines.] Reunion de los Grupos de Trabajo de la IUFRO S2.06.12 y 2.07.07. Plagas y Enfermedades de Pinos en el Tropico. 'Piedras Blancas', Medellin, Colombia, Septiembre 3-14, 1978. Bogota, Colombia; IUFRO (1978) [Es, En]
- [123] GIBSON, I.A.S. Some stem and foliage diseases of importance to exotic pine plantations of the tropics and the south. 7 pp. [En]

137. JOHNSON, M.S.; CHAFFEY, D.R.; BIRCHALL, C.J. A forest inventory of part of the Mountain Pine Ridge, Belize. Land Resources Study, Land Resources Division, Overseas Development Administration (1973) No. 13, 127 pp. [En, fr, 74 ref.]
138. KADEBA, O.; ONWELUZO, B.S.K. Effects of pine plantations on soils. Paper presented at the Symposium on Savanna Afforestation held at Kaduna, Nigeria, 1976. (1976) 5 pp. [En, 7 ref.]
139. KADEBA, O. Special case studies - (A) Pines (Pinus caribaea, Pinus oocarpa) (iii) Nutrition. Paper presented at the Symposium on Savanna Afforestation, Kaduna, Nigeria, 1976. (1976) 4 pp. [En, 8 ref.]
140. KADEBA, O. Nutritional aspects of afforestation with exotic tree species in the savanna region of Nigeria. Commonwealth Forestry Review (1978) 57 (3) 191-199 [En, 15 ref.]
141. KAGEYAMA, P.Y. [Genetic variation between provenances of Pinus oocarpa in Agudos, São Paulo.] Variação genética entre procedências de Pinus oocarpa Schiede na região de Agudos - SP. Thesis, Escola Superior de Agricultura 'Luiz de Queiroz', Universidade de São Paulo, Brazil (1977) 90 pp. [Pt, en, 38 ref.]
142. KAGEYAMA, P.Y.; VENCOSKY, R.; FERREIRA, M.; NICOLIELO, N. [Genetic variation among provenances of Pinus oocarpa in the Agudos region, São Paulo.] Variação genética entre procedências de Pinus oocarpa Schiede na região de Agudos - SP. IPEF (1977) No. 14, 77-119 [Pt, en, 37 ref.]
143. KAGEYAMA, P.Y.; BALLONI, E.A.; PINTO, J.E. Jr.; JACOB, W.S. [Species adaptability, seed sources and prospects for the improvement of pines in Minas Gerais.] Adaptabilidade de espécies, fontes de sementes e perspectivas do melhoramento do Pinus em Minas Gerais. Boletim Informativo, IPEF, Brazil (1978) 6 (16) 1h-15h [Pt]
144. KANDYA, A.K. Relationships among seed weight and various growth factors in Pinus oocarpa Schiede seedlings. Indian Forester (1978) 104 (8) 561-567 [En, hindi, de, fr, 10 ref.]
145. KANDYA, A.K. A note on two abnormal seedlings from Pinus caribaea var. hondurensis and Pinus oocarpa. Indian Forester (1979) 105 (5) 331-334 [En, fr, de, hindi]
146. KAPUR, A.N.; GANDOTRA, V.S.; BEDI, K.L. Process improvement and development of resin industry on small scale. In Cultivation and utilization of medical and aromatic plants. (C.K. Atal & B.M. Kapur, Editors) Jammu Tawi, India; Regional Research Laboratory. (1977) 251-260 [En]
147. KARANI, P.K. The response of Pinus species to inorganic fertilizers in Uganda. East African Agricultural and Forestry Journal (1976) 42 (1) 28-38 [En, 12 ref.]

159. LADRACH, W.E. Comparison of trees in tubes and bags a year after planting. Investigación Forestal, Colombia (1977) No. 19, 9 pp. [En, es, 1 ref.]
160. LADRACH, W.E. The effect of site preparation on three species of pine on the Popayan plateau [Colombia]. Investigación Forestal, Colombia (1978) No. 28, 8 pp. [En, 14 ref.]
161. LADRACH, W.E.; MAZUERA, H. Growth and development of the Chupillauta Arboretum at 7 years, and the Mexican pines in San José at 6.3 years. Investigación Forestal, Colombia (1978) No. 34, 5 pp. [En, es, 7 ref.]
162. LAMB, A.F.A. New impressions on tropical pines and hardwoods in the Caribbean and Bahamas after a tour from 12th June to 8th August, 1964. Oxford, UK; Commonwealth Forestry Institute. (1964) 22 pp. [En, 5 ref., unpublished mimeographed report]
163. LAMB, A.F.A.; COOLING, E.G.N. Exploration, utilization and conservation of low altitude tropical pine gene resources. Paper prepared for the FAO Technical Conference on Exploration and Conservation of Plant Gene Resources, Rome 1967. 30 pp. [En, 49 ref.]
164. LAMPRECHT, H. [The introduction of exotic conifers into the Venezuelan Andes.] Estudios sobre la implantación de coníferas exóticas en los Andes Venezolanos. Publicaciones del Instituto de Silvicultura, Facultad de Ciencias Forestales, Universidad de los Andes, Mérida, Venezuela (1963) No. 1, 22 pp. [Es, 5 ref.]
165. LEUCHARS, D. Latin American conifers in Uganda. Technical Note, Uganda Forest Department (1960) No. 87, 11 pp. [En, 10 ref.]
166. LOOCK, E.E.M. The pines of Mexico and British Honduras: a report on a reconnaissance of Mexico and British Honduras [Belize] during 1947. Bulletin, Department of Forestry, South Africa (1950) No. 35, 244 pp. [En, 15 ref.]
167. LOYTTYNIEMI, K. A preliminary annotated list of pine insects in Zambia. Research Note, Forest Department, Division of Forest Research, Zambia (1980) No. 26, 13 pp. [En, 31 ref.]
168. MADRIGAL SÁNCHEZ, X. [Botanical exploration on the summit of the Cerro de Condembaro, Michoacán.] Exploración botánica en la cima del Cerro de Condembaro (Michoacán). México y sus Bosques (1973) 12 (6) 17-20 [Es]
169. MARSH, E.K. Some observations on the growth and characteristics of Pinus kesiya, Pinus oocarpa and Pinus merkusii in South Africa. Bosbou in Suid-Afrika (1972) No. 13, 45-50 [En, af]

181. MELCHIOR, G.H. [The genetic improvement of tropical forest trees and its application to forest management.] El mejoramiento genetico de arboles forestales tropicales y su aplicacion en el manejo de los bosques. Revista Forestal Venezolana (1969) 12 (18) 23-51 [Es, 45 ref.]
182. MENDOZA MEDINA, R.; RODRÍGUEZ CABALLERO, R. [A statistical discussion of age in uneven-aged pine stands of the Unidad Industrial Michoacana de Occidente, LTD.] Discusión estadística de la edad en masas irregulares de pino de la Unidad Industrial Michoacana de Occidente, S. de R.L. México y sus Bosques (1962) 2 (2) 13-18 [Es]
183. MIKKOLA, L. A six year old Pinus oocarpa provenance trial in Zambia. Interim report. Research Note, Division of Forest Research, Zambia (1978) No. 18, 9 pp. [En, 1 ref.]
184. MIKKOLA, L. Forest tree seed orchards in Zambia. Research Note, Forest Department, Division of Forest Research, Zambia (1979) No. 19, 11 pp. [En, 18 ref.]
185. MIROV, N.T. Composition of gum turpentine of pines. XII. A report on Pinus montezumae, P. oocarpa and P. leiophylla. Journal of the American Pharmaceutical Association (Scientific Edition) (1951) 40 (11) 550-551 [En, 14 ref.]
186. MIROV, N.T. Phenology of tropical pines. Journal of the Arnold Arboretum, Harvard University (1962) 43 (2) 218-219 [En, 3 ref.]
187. MOLFINO, A.; VAIRETTI, M. [Data on the behaviour of different species and provenances of the genus Pinus at the end of the third year of growth.] Datos sobre comportamiento de diferentes especies y procedencia del género Pinus al tercer año de plantación. Boletín Asociación de Plantadores Forestales de Misiones (1972) No. 7, 57-58 [Es]
188. MOMOH, Z.O. The problems of mycorrhizal establishment in the savanna zone of Nigeria. Research Paper (Savanna Series), Federal Department of Forest Research, Nigeria (1973) No. 28, 7 pp. [En, 11 ref.]
189. MOMOH, Z.O.; GBADEGSIN, R.A. Preliminary studies with Pisolithus tinctorius as a mycorrhizal fungus of pines in Nigeria. Research Paper (Savanna Series), Federal Department of Forest Research, Nigeria (1975) No. 37, 13 pp. [En, 14 ref.]
190. MOMOH, Z.O. Synthesis of mycorrhiza on Pinus oocarpa. Annals of Applied Biology (1976) 82 (2) 221-226 [En]
191. MOMOH, Z.O.; ODEYINDE, M.A.; GBADEGESIN, R.A. The role of mycorrhiza in afforestation - the Nigerian experience. In Savanna afforestation in Africa. [FAO Report] (1977) No. FOR: TF-RAF 95 (DEN), 100-105 ISBN 92-5-100273-8 [En, 13 ref.]

- [205] KEMP, R.H. Pinus oocarpa Schiede: research and development needs. 655-660 [En, 7 ref.]
- [206] KROMHOUT, C.P.; TOON, R.E. Variation of wood properties of some tropical species grown in plantations in Southern Africa. 8-15 [En, 18 ref.]
- [207] KROMHOUT, N. Potential of fast-grown tropical pines for uses other than pulp and paper in Southern Africa. 162-166 [En]
- [208] MÜLLERSTAEEL, H. Biomass production and gas exchange of different provenances of Pinus caribaea Morelet and P. oocarpa Schiede. I. Height growth and needle growth anomalies. 479-490 [En, 3 ref.]
- [209] NGUYET, P.M.; KHA, L. A brief review of the plantation and tree breeding work in Vietnam. 857-858 [En]
- [210] NKAONJA, R.S.W. Results of a 4-year-old international provenance trial of Pinus caribaea Morelet and Pinus oocarpa Schiede in Malawi. 404-424 [En, 4 ref.]
- [211] PALMER, E.R. The potential of fast grown tropical pines for pulp and paper. 147-161 [En, 34 ref.]
- [212] RAKOTOMANAMPISON, A. Pine provenance trials in Madagascar. 602-633 [En]
- [213] VIVEKANANDAN, K. Fourth year results of the Pinus oocarpa Schiede international provenance trial in Sri Lanka. 639-642 [En, 1 ref.]
- [214] Wyk, G. van. International provenance trials of Pinus oocarpa Schiede in the Republic of South Africa. 634-638 [En]
215. OJO, G.O.A.; SHADO, M.B. Preliminary results of pine provenance trials in the savanna areas of Nigeria. Research Paper (Savanna Series), Federal Department of Forest Research, Nigeria (1973) No. 19, 29 pp. [En, 16 ref.]
216. PALMER, E.R.; GIBBS, J.A. Pulping characteristics of Pinus oocarpa grown on Mountain Pine Ridge, Belize. Report, Tropical Products Institute (1976) No. L 44, 25 pp. [En, fr, es, 7 ref.]
217. PEDROSO, L.M. [Data on the present performance of exotic species in the region of central Amazonas.] Informações sobre o atual comportamento de espécies exóticas na região do médio Amazonas. Brasil Florestal (1973) 4 (16) 64-68 [Pt]
218. PEDROSO, L.M. [Information on the present behaviour of exotic species in the region of the middle Amazon.] Informações sobre o atual comportamento de espécies exóticas na região do médio Amazonas. SUDAM Documenta (1973/1974) 5 (1/4) 21-31 [Pt, en, 3 ref.]

231. SHIM PHYAU SOON. Needle blight disease of pine seedlings. Malaysian Forester (1976) 39 (1) 53 [En]
232. SOLBERG, K.H. [Plantation forestry in East Africa.] Kulturskogbruk i Øst-Africa. Norsk Skogbruk (1977) 23 (1) 9-13 [No]
233. SOLÍS SÁNCHEZ, W. [National School of Forest Sciences, Siguatepeque, Honduras. Resin-tapping.] Escuela Nacional de Ciencias Forestales en Siguatepeque, Honduras. Extraccion de Resinas. [FAO Report] (1971) No. FO:SF/HON 5, Informe Técnico 2, 40 pp. [Es, 12 ref.]
234. STANDLEY, P.C. Trees and shrubs of Mexico. Vol. 23, Part 1. Washington, USA; Government Printing Office (1920) 187 pp. [En, many ref. in text]
235. STANDLEY, P.C.; RECORD, S.J. The forests and flora of British Honduras [Belize]. Publications, Field Museum of Natural History, Chicago (1936) No. 350 (Botanical Series Vol. 12) 432 pp. [En]
236. STANDLEY, P.C. Notes on some Guatemalan trees. Tropical Woods (1945) No. 84, 1-18 [En]
237. STANDLEY, P.C.; STEYERMARK, J.A. Flora of Guatemala. Fieldiana: Botany (1958) 24 (1) 476 pp. [En, many ref. in text]
238. STYLES, B.T. Studies of variation in Central American pines. I. The identity of Pinus oocarpa var. ochoterenai Martinez. Silvae Genetica (1976) 25 (3/4) 109-118 [En, de, 38 ref.]
239. SUASSUNA, J. [Pine growing: prospects and uncertainties.] A cultura do Pinus: uma perspectiva e uma preocupação. Brasil Florestal (1977) 8 (29) 27-36 [Pt, 13 ref.]
240. TAYLOR, B.W. An outline of the vegetation of Nicaragua. Journal of Ecology (1963) 51 (1) 27-54 [En, 27 ref.]
241. TESHAI, P.V. A check in height growth of pine seedlings due to water deficit. Silviculture Research Note, Tanzania Forest Division (1971) No. 16, 2 pp. [En, 1 ref.]
242. TESHAI, P.V. Observations on root elongation in pine seedlings. Silviculture Research Note, Tanzania Forest Division (1971) No. 15, 2 pp. [En, 2 ref.]
243. THAI-DANISH PINE PROJECT. Yearly report No. 3, 1 July 1971 - 30 June 1972. Chiangmai, Thailand; Thai-Danish Pine Project. (1974) 14 pp. [En]
244. THAI-DANISH PINE PROJECT. The Thai-Danish Pine Project 1969-74. Chiangmai, Thailand; Thai-Danish Pine Project. (1974) 14 pp. [En]

257. VOLKART, C.M. [Formation of mycorrhizae on Central American pines under controlled conditions.] Formación de micorrizas en pinos centro-americanos bajo condiciones controladas. Turrialba (1964) 14 (4) 203-205 [Es, en, 11 ref.]
258. WHITESELL, C.D.; LEBARRON, R.K. [Trials of Mexican pines in Hawaii.] Ensayos de pinos mexicanos en Hawaii. Turrialba (1976) 26 (2) 115-120 [Es, en, 6 ref.]
259. WOOD, P.J. Silvicultural notes on a visit to Australia and some Pacific islands. Oxford, UK; Commonwealth Forestry Institute. (1972) 44 pp. [En, 26 ref., unpublished mimeographed report]
260. WOOD, P.J. The evaluation of fast growing species in the tropics. Oxford, UK; Commonwealth Forestry Institute. (1974) 24 pp. [En, 39 ref. Prepared for the 10th Commonwealth Forestry Conference 1974]
261. WOOD, P.J. Climatic control of 'fused needle' in Pinus oocarpa. Commonwealth Forestry Review (1977) 56 (3) 259-261 [En, 8 ref.]
262. ZAMORA SERRANO, C.; VELASCO FISCAL, V. [Contribution to the ecological study of the pine trees in the State of Chiapas, Mexico.] Contribución al estudio de los pinos del estado de Chiapas. Boletín Técnico, Instituto Nacional de Investigaciones Forestales, Mexico (1978) No. 56, 32 pp. [Es, 26 ref.]
263. ZENDEJAS ELIZONDO, J.A.; VILLARREAL CANTÓN, R. [Effects of high temperatures, caused by fires, on cones and seed of Pinus montezumae and P. oocarpa.] Efectos de las altas temperaturas originadas por el fuego en los conos y semillas de Pinus montezumae y Pinus oocarpa. Mexico y sus Bosques (1971) 10 (3) 25-27 [Es]