

IDnumber	AUTHOR	YEAR	Source	Publisher	LANGUAGE	Internet URL
1	MAFFEI F.	1974	Tabela de resultados de ensaios físicos e mecânicos	Ins. de Pes. Tecnológicas, Boletim No 31	Portuguese	
2	MANIERI C.	1971	25 maderas da Amazonia de valor comercial, macrofísica, usos comuns e índices qualitativos	Ins. de Pes. Tecnológicas, Publicacao No.798	Portuguese	
3	MELO E.	1971	Estudo dendrológico e determinação das características físicas e mecânicas do genipapo (Genipa americana)	Brazil Forestal II, No.8	Portuguese	
4	MILGOT	1971	Estudo dendrológico e determinação das características físicas e mecânicas da bouça	Brazil Forestal II, No.6	Portuguese	
5	DEPRETTA A., HAYASHIDAKI	1971	Propriedades físicas e mecânicas de do contrabordo de Pison rotundifolius	Brazil Forestal II, No.9	Portuguese	
6	VAN DER SLOOTEN H., COSSALI	1969	Physical and mechanical properties of Eucalyptus deglupta Blume grown in Costa Rica	Turrialba, Vol.19, No.2	English	
7	VAN DER SLOOTEN H., ACOSTA J.	1969	Maderas latinoamericanas. II. Quercus alata O. costaricensis y O. eugeniifolia	Turrialba, Vol.19, No.3	Spanish	
8	VAN DER SLOOTEN H., ACOSTA J.	1969	Maderas latinoamericanas. III. Podocarpus standleyi, Podocarpus oleifolia, Dioms grandensis, Magnolia posiana y Didymopanax pittieri	Turrialba, Vol.20, No.1	Spanish	
9	VAN DER SLOOTEN H., ACOSTA J.	1970	Maderas latinoamericanas. IV. Nectandra sp., Ocotea acutifolia, Persea sp. aff. viticulosa, Persea schrederiana	Turrialba, Vol.20, No.2	Spanish	
10	AMOS G.	1962	Prospect: The wood database	C.S.I.R.O. Bulletin N.287 Melbourne, Australia, 55 pp.	English	
11	CHILDRUFF M.	1966	Prospect: The wood database	Oxford Forestry Institute	English	
12	CHILDRUFF M.	1966	Tropical timbers of the world. Part I: Tropical American Species	U.S. Department of Agriculture, Forest Service, pp.171-268	English	
13	BOONE S., KOZLIK C., BOIS P., WENIGER E.	1988	Dry kiln schedules for commercial woods. Section II: Latin American (Mexico, Central, and South America) Woods-Conventional Temperatures	U.S. Department of Agriculture, Forest Service, General Technical Report, FPL-GTR-87, Madison, Wisconsin, 158 pages.	English	
14	FOREST PRODUCTS RESEARCH LABORATORY	1988	Handbook of Hardwoods	Forest Products Research Laboratory, Princes Risborough, Aylesbury Bucks, U.K.	English	
15	ROBERTSON W.	1945	Empire Timbers	Department of Scientific and Industrial Research, Forest Products Research Laboratory, Princes Risborough, Aylesbury Bucks, England, 142 pp.	English	
16	MILLER K., MCKENZIE W.	1967	Woods of the World	INS. I.T.A.S. Inc.	English	
17	World Conservation Monitoring Centre	1989	Tree Conservation Database	World Conservation Monitoring Centre	English	
18	Missouri Botanical Garden	1999	W3TROPICOS Missouri Botanical Garden	Missouri Botanical Garden	English	
19	AMOS G.	1962	Prospect: The wood database	C.S.I.R.O. Bulletin N.287 Melbourne, Australia, 55 pp.	English	
20	Oxford Forestry Institute	1966	Prospect: The wood database	Oxford Forestry Institute	English	
21	CHILDRUFF M.	1966	Tropical timbers of the world. Part III: Southeast Asian and Oceanian Species	U.S. Department of Agriculture, Forest Service, pp.293-415	English	
22	BOONE S., KOZLIK C., BOIS P., WENIGER E.	1988	Dry kiln schedules for commercial woods. Temperate and tropical. Section IV: Asian and Oceania Woods	U.S. Department of Agriculture, Forest Service, General Technical Report, FPL-GTR-87, Madison, Wisconsin, 158 pages.	English	
23	FOREST PRODUCTS RESEARCH LABORATORY	1988	Handbook of Hardwoods	Forest Products Research Laboratory, Princes Risborough, Aylesbury Bucks, U.K.	English	
24	ROBERTSON W.	1945	Empire Timbers	Department of Scientific and Industrial Research, Forest Products Research Laboratory, Princes Risborough, Aylesbury Bucks, England, 142 pp.	English	
25			Directory of Timber Trade Malaysia			
26			Annual Review and Assessment of the World Timber Situation 1998-ITTO			
27			Embassy of Brazil in Japan			
28			Ministry of Agriculture, Fisheries & Forest of Fiji			
29			Embassy of Ecuador in Japan			
30			Embassy of Honduras in Japan			
31			Embassy of Colombia in Japan			
32			Embassy of Côte d'Ivoire in Japan			
33			Embassy of Cameroon in Japan			
34			Embassy of Indonesia in Japan			
35			Embassy of Myanmar in Japan			
36			Autoridad Nacional del Ambiente, Panamá			
37			Annual Review and Assessment of the World Timber Situation 1998-ITTO			
38			Annual Review and Assessment of the World Timber Situation 1998-ITTO			
39			Internal			
40			Internal			
41			Embassy of the Philippines			
42			Utilización Industrial de Nuevos Especies Forestales en el Perú	Cámara Nacional Forestal, Lima Perú, 240 pp.	Spanish	
43	VISCARSA S., LARA, R.	1996	Maderas de Bolivia (Características y Usos de 95 Maderas Tropicales)	Cámara Nacional Forestal, C.N.A.F., Santa Cruz Bolivia	Spanish	
44	KIKATA, Y., ACEVEDO, M.	1994	Atlas of Penwin Woods	Nagoya University Furukawa Museum, Nagoya Japan, 2	English	
45	ARÓSTEGUI, A.	1982	Recopilación y Análisis de Estudios Tecnológicos de Maderas Peruanas	FAO, Lima Perú, 87 pp.	Spanish	
46	AGUIAR	1992	Equipamento e Aproveitamento das Madeiras do Sul Escarvatoense	Resolução do Conselho, 87 pp.	Portuguese	
47	LORENZI H.	1992	Arvores Brasileiras	Editora Planaltina, 87 pp.	Portuguese	
48	LAVERS G.	1969	The strength properties of timbers	Her Majesty's Stationery Office, England	English	
49	KYNODI W., NORTON H.	1969	Mechanical properties of certain tropical woods	U. of Michigan, S. of F. & Commerce, Bull. No. 7	English	
50	KUKACHKA B.	1967	Properties of imported tropical woods	U.S. For. Service Paper FPL-126	English	
51	INSTITUTO FORESTAL	1967	Recopilación de propiedades mecánicas de maderas exóticas en Chile	Instituto Forestal, Nota Técnica No. 7	Spanish	
52	INSTITUTO FORESTAL	1967	Propiedades mecánicas y asociadas del palo maguey (Pinus radiata L. dom)	Instituto Forestal, Nota Técnica No. 7	Spanish	
53	RECORD, J. and HESS, H.	1963	Properties of the wood of the	Yam University Press, Yamaguchi, U.S.A., 448 pp.	Japanese	
54	SUDD, S.	1967	Bulletin of the Government Forest Experiment Station No.187. Identification of Tropical Woods	Forest Experiment Station, Tokyo, Japan, 262 pp.	English	
55	CTF, I. ITO	1990	Tropical Timber Atlas of Latin America	ASSOCIATION TECHNIQUE DES BOIS TROPICAUX, 218 pp.	English, Spanish, French	
56	RODRIGUEZ, M., SIBILLE A.	1996	Manual de Identificación de Especies Forestales de la Subregión Andina	Proyecto PD 190-91, I.T.O. Instituto Nacional de Investigación Agraria, I.N.A., Lima, Perú, 100 especies, fotos a color, atlasario, 489 páginas. ISBN 99-72-44-002-9	Spanish	
57	CAMARA NACIONAL FORESTAL	1993	Estadísticas de Aprovechamiento, Exportación y Comercialización Nacional de Productos Forestales	CAMARA NACIONAL FORESTAL, Santa Cruz Bolivia, 170	Spanish	
58	KILLEN, T., TORCHA, E., MANRIQUE, R.	1988	Guía de Arboles de Bolivia	HERBARIUM NACIONAL DE BOLIVIA, MISSOURI BOTANICAL GARDEN, Santa Cruz Bolivia, 170	Spanish	
59	IBDF	1993	Programa Nacional de uso Sostenible de los Recursos y Incremento a las Exportaciones Amazonian Timbers, Characteristics and Utilization Volume II: Curatá-Uña Experimental	IBDF, Brasília Brazil, 236 pp.	English	
60	IBDF	1993	Programa Nacional de uso Sostenible de los Recursos y Incremento a las Exportaciones Amazonian Timbers, Characteristics and Utilization Volume I: Tapajós Amazon Forest	IBDF, Brasília Brazil, 113 pp.	English	
61	PROT-REPORT	1984	Manual de Deteño para Maderas del Grupo Andino	Junta del Acuerdo de Cartagena, Lima Perú,	Spanish	
62	ARÓSTEGUI, A.	1976	Estudio Tecnológico de Maderas del Perú (Part I) I. Características tecnológicas y usos de las Maderas de 145 Especies del País	Universidad Nacional Agraria La Molina, Lima Perú,	Spanish	
63	ARÓSTEGUI, A.	1978	Maderas de Bolivia (Características y Usos de 95 Maderas Tropicales)	Instituto de Pesquisas Tecnológicas, No.873	Portuguese	
64	VAN DER SLOOTEN H., GONZALEZ M.	1968	Maderas latinoamericanas V. Carapa sp., Virena kochyi, Terminalia lucida y Eriosemum costaricense	Turrialba, Vol.20, No.4	Spanish	
65	VAN DER SLOOTEN H., GONZALEZ M.	1971	Maderas latinoamericanas VI. Burretia amara, Pisonia amata, Pisonia officinale y Ficus verticillata	Turrialba, Vol.21 No.1	Spanish	
66	GONZALEZ M., LLACH T.	1971	Maderas latinoamericanas VII. Características analíticas, propiedades fisicoquímicas, de secado, y estabilidad de la madera juvenil de Cordia alliodora (Ruiz & Pav., Oken.)	Turrialba, Vol.21 No.3	Spanish	
67	GONZALEZ M., VAN DER SLOOTEN H.	1971	Maderas latinoamericanas VIII. Calyptranthes brasiliensis, Coumarouna parsonsii, Dendropanax arborea y Bomarea sessilis	Turrialba, Vol.21 No.4	Spanish	
68	GONZALEZ M., VAN DER SLOOTEN H.	1971	Maderas latinoamericanas IX. Coumarouna parsonsii, Dendropanax arborea y Bomarea sessilis	Turrialba, Vol.21 No.4	Spanish	
69	FERNANDEZ TORRIBELLA	1962	Contribución al conocimiento de la resistencia mecánica de la madera de pumato	El Maderero, 18	Spanish	
70	SALLENAVE P.	1955	Propriétés physiques et mécaniques des bois tropicaux de l'Union Française	Imprimerie La Sudamérienne Sarlat	French	
71	SALLENAVE P.	1964	Propriétés physiques et mécaniques des bois tropicaux d'Indonésie	Centre Technique Forestier Tropical, France	French	
72	SALLENAVE P.	1967	Propriétés physiques et mécaniques des bois tropicaux, deuxième supplément	Centre Technique Forestier Tropical, France	French	
73	HANKE R.	1962	Handbook of Hardwoods	Her Majesty's Stationery Office, England	English	
74	REY, B.	1969	World Timbers, Vol. 1, North and South America	Ernest Benn Limited, London, U.K. Press	English	
75	SCHIEBER C.	1975	Tropenholzer	Web Fachverlag Leipzig, Leipzig, Germany	German	
76	PROT-REPORT	1981	Descripción General y Análisis de 150 Maderas del Grupo Andino	Junta del Acuerdo de Cartagena, Lima Perú, 441 pp.	Spanish	
77	IBDF	1988	Amazonian Timbers, Characteristics and Utilization Volume I: Tapajós Amazon Forest	IBDF, Brasília Brazil, 113 pp.	English	
78	TEXEIRA, D.	1988	Amazonian Timbers for the International Market	ITTO, IBDF, 94 pp.	English	
79	IBDF	1987	Padronização de Nomenclatura Comercial Brasileira das Maderas Tropicas Amazonicas	Instituto Brasileiro de Desenvolvimento Florestal, São Paulo, 170	Portuguese	
80	ARÓSTEGUI, A.	1978	Estudio Integral de la Madera para Construcción	Universidad Nacional Agraria La Molina, Lima Perú,	Spanish	
81	FEDALTO, L.	1979	Madeiras da Amazonia: descrição de espécies exóticas e características físicas e tecnológicas de 40 táxis	IBAMA, Brasília Brasil, 156 pp.	Portuguese	
82	TAKAHASHI, A.	1965	Compilation of Data on the Mechanical Properties of Foreign Woods (Part 2) Central and South America	Shimane University, Matsue Japan, 230 pp.	English, Japanese	
83	MANRIQUE R., MARTINEZ J.	1969	Algunas características fisicoquímicas de la madera de tres especies de la cordillera neotropical	Ins. Nac. de Inv.For., Notas Técnicas, No.8	Spanish	
84	BROTHERO J., VIEIRA E.	1985	Tabela de resultados obtidos para maderas racionais	Ins. de Tec. Univ. For., Notas Técnicas, Brasil, Boletim No. 31	Portuguese	
85	WILSON, C.	1972	Estudio tecnológico de 104 maderas	Venezuela	Spanish	
86	VILELA J.	1969	Propiedades físicas y mecánicas de 137 maderas de la Guayana venezolana	Lab.Nac. de Prod. Forestales, Venezuela, Vol.1	Spanish	
87	RAMIREZ A.	1971	Identificación de usos y aplicaciones de tablas para carpinteros en escaleras	Lab.Nac. de Prod. Forestales, Venezuela	Spanish	
88	RAMIREZ A.	1968	Resultados de estudios fisicoquímicos de algunas maderas de la serranía de San Lucas	Bogotá, Colombia	Spanish	
89	KUKACHKA B.	1962	Characteristics of some imported woods	U.S.A. FPL Report No.2242	English	
90	RAMIREZ A.	1971	Resultados de los estudios fisicoquímicos de 41 especies maderables de la región Caribe de Colombia	Inderena, Colombia	Spanish	
91	RAMIREZ A.	1971	Resultados de los estudios fisicoquímicos de 20 especies maderables, de diferentes zonas de Colombia	Inderena, No.3, Colombia	Spanish	
92	LONGWOOD F.	1961	Puerto Rican woods: Their machinery, seasoning and related characteristics	U.S. Agriculture Handbook No. 205	English	
93	GERRY E.	1954	Foreign Woods. Yve peroba	U.S.FPL, Report No.2000	English	
94	BENJAMIN O.	1964	Some strength and related properties of "Yaguira" Hemia (Cecropia peltata) from Puerto Rico	U.S. Forest Service Research Note FPL-063	English	
95	KUKACHKA B.	1964	Foreign woods, species: eucalyptus, caecilia, quina	U.S. Forest Service FPL Report No.1996	English	
96	GERRY E.	1947	Foreign Wood, Mará or Santa Maria	U.S. Forest Service, FPL	English	
97	GERRY E.	1948	Brazilian Hardwood, Mará, Mará	Bulletin of the United States Forest Service, 21, 4	English	
98	GERRY E.	1948	Cuban woods, Pochote	U.S. Forest Service FPL ar.10	English	
99	GERRY E.	1950	Foreign wood, Amelguro or Batera Locust	U.S. Forest Service, FPL Report No.R1787	English	
100	GERRY E.	1951	Foreign woods, Hura wood or postsumero	U.S. Forest Service FPL Report No.R1802	English	
101	GERRY E.	1951	Foreign Woods, Amburana, Carreira, Cumaru de Chirico, Roble del Norte	U.S. Forest Service FPL Report No. R 1815	English	
102	GERRY E.	1952	Foreign woods, especie: eucalyptus, caecilia, quina	U.S. Forest Service FPL Report No.R1802	English	
103	KRYN J.	1952	Foreign woods, Goncalo alves	U.S. Forest Service FPL Report No. R 1834	English	
104	KRYN J.	1953	Foreign woods, Sapirame, samaroum	U.S. Forest Service, FPL Report No. R 1849	English	
105	KRYN J.	1954	Foreign woods, Robbe blanco, amapa, rhytidiflor	U.S. Forest Service, FPL Report No. 1880	English	
106	KUKACHKA B., KRYN J.	1954	Foreign woods, Cedro	U.S. Forest Service, FPL Report No. 1968	English	
107	GERRY E.	1954	Foreign woods, Sida	U.S. Forest Service, FPL Report No. 2002	English	
108	KUKACHKA B.	1964	Anaplique (Dioscorea guianensis Arnott)	U.S. Forest Service, Research note FPL-071	English	
109	KUKACHKA B.	1964	Spanish cedar, (cedrus sp.)	U.S. Forest Service, Research Note FPL-078	English	
110	STEARNS J.	1958	Properties and uses of high density imported woods	Forest Products Journal, Vol.8, No. 11	English	
111	HECK G.	1937	Average strength and related properties of five foreign woods tested at the forest products laboratory	U.S. Forest Service, No.R 1139	English	
112	MOTHERHEAD J., MARKLEY J.	1973	Tropical wood evaluation and utilization experiment	Forest Products Journal, Vol.23, No.4	English	
113	KYNODI W., NORTON H.	1939	Mechanical Properties of certain tropical woods, chiefly from South America	Bull. No. 4 University of Michigan	English	
114	DOYLE D., DROW J.	1946	The elastic properties of wood. Young's modulus of rigidity and Poisson's ratios of mahogany and birch	U.S. Forest Service FPL-Report No.1528-c	English	
115	DREBSBACH J.	1952	Balsa wood and its properties	Columbia graphs, Columbia, Connecticut, U.S.A.	English	
116	WANGSAROD F., DOYLE D.	1955	Strength and related properties of balsa and guano woods	U.S. Forest Service, FPL-Report No.1811	English	
117	WANGSAROD F., MÜSCHLER A.	1962	Properties and uses of tropical woods IV	Trop. Woods, Yale University	English	
118	WANGSAROD F., MÜSCHLER A.	1962	Properties and uses of tropical woods III	Tropical Woods, Yale University	English	
119	WANGSAROD F., STEN V.	1955	Properties and uses of tropical woods V	Tropical wood, Yale University	English	
120	WANGSAROD F., STEN V.	1955	Properties and uses of tropical woods II	Tropical wood, Yale University	English	
121	ROBERT H., WANGSAROD F.	1960	Properties and uses of tropical woods I	Tropical wood, Yale University	English	
122	KYLIWERTH R.	1961	Brennstoff	Holz als Roh- und Werkstoff, 9:1-5	German	
123	KYLIWERTH R.	1963	Louro vermelho	Holz als Roh- und Werkstoff, 11: 1-4	German	
124	KYLIWERTH R.	1967	Greenheart	Holz als Roh- und Werkstoff, 15: 1-4	German	
125	KYLIWERTH R.	1969	Viroa	Holz als Roh- und Werkstoff, 12: 1-5	German	
126	KYLIWERTH R.	1969	Chaiton	Holztechnologie, Vol. 1, 2	German	
127	WAGENFHR R.	1972	Chaiton	Holztechnologie, Vol. 13: 11-3	German	
128	STEDER A.	1969	Andiroba	Holztechnologie, Vol. 10, 11-4	German	
129	MILLER K., MCKENZIE W.	1967	Woods of the World	ITSE, T.A.S. Inc.	English	
130	SUDAM	1999	Pesquisas e informações sobre espécies florestais da Amazônia	Superintendência do Desenvolvimento da Amazônia	Portuguese	
131	World Conservation Monitoring Centre	1979	Tree Conservation Database	World Conservation Monitoring Centre	English	
132	Missouri Botanical Garden	1999	W3TROPICOS Missouri Botanical Garden	Missouri Botanical Garden	English	
133	CTF, I.	1980	Bois de Guayana	Centre Technique Forestier Tropical	Portuguese, English	
134	SOUZA, M.	1997	Maderas tropicales brasileiras, Brazilian tropical woods	Instituto Brasileiro do Meio Ambiente	English	
135	CTF	1989	Bois des Dom. Tom. Tome 1: Guyane	Centre Technique Forestier Tropical	French	
136	CTF	1989	Bois des Dom. Tom. Tome 2: Equateur	Centre Technique Forestier Tropical	French	
137	CHIMELO, J.	1984	Caracterização anatómica, tecnológica e aplicações de 50 maderas nativas brasileiras para construção civil, para a indústria moveleira e construídas rurais. Parte I	Instituto de Pesquisas Tecnológicas do Estado de São Paulo	Portuguese	
138	SUDAM	1981	Grupamento de espécies tropicais da Amazônia por similitudes de características básicas e por utilização	SUDAM, Belém	Portuguese	
139	LOPES C.	1984	Propriedades físico-mecânicas e usos comuns de 30 espécies de maderas da Amazônia	SUDAM, Belém, Brazil, 97 pp.	Portuguese, German	
140	IBDF	1983	Maderas de Tucuruí, Características e utilização	Ins. Brasileiro de Desenvolvimento Florestal, Brasília, Brazil,	Portuguese, German	
141	CTF	1983	Compendio de información técnica de 23 especies forestales	Confederación Nacional de la Madera, Lima, Perú, 148 pp.	Spanish	
142	VAN DER SLOOTEN H., DE SOUZA M.	1983	Avaliação das Espécies Maderáveis da Amazônia Orientadas para a Manufatura de Instrumentos Musicais	Instituto Nacional de Pesquisas do Ambiente, Manaus, Brazil, 123 pp.	Portuguese	
143	SUDAM	1983	MADERAS DA RESERVA FLORESTAL DA LARUL-LINA ESTADO DO PARA	Instituto do Pesquisas Tecnológicas do Estado de São Paulo, Brazil, 117 pp.	Portuguese	
144	SUDAM	1983	Caracterização Anatómica, Propriedades Gerais e Aplicações	SUDAM, Belém, Brazil, 23 pp.	Portuguese	

No.	Author(s)	Year	Title	Language	Country
143	INPA	1993	Catálogo de Maderas do Amazoiz. Características Tecnológicas	Portuguese	Brazil
146	LASTRJA G.	1987	Compilation de las Propiedades Físico-Mecánicas y Usos Posibles de 178 Maderas de Colombia	Spanish	Colombia
147	MANEIR G.	1983	Manual de Identificação das Principais madeiras Comerciais Brasileiras	Portuguese	Brazil
148	BOLZA E.	1972	Bolsa Et. Essences Magalaches	French	Madagascar
149	GUENEAU P.	1969	Bolsa Et. Essences Magalaches	French	Madagascar
150	GUENEAU P.	1969	Bolsa Et. Essences Magalaches	French	Madagascar
151	GUENEAU P.	1969	Bolsa Et. Essences Magalaches	French	Madagascar
152	VIVJEN J., FAURIE J.	1985	Arbres Des Forêts Denses et Allique Centrale	French	Madagascar
153	A.T.I.B. T. C. T.F.T.	1971	Tropical Timber Atlas Volume 1	English	Madagascar
154	BOLZA E., HEATING W.G.	1972	African Timbers-The Properties Uses and Characteristics of 700 species	English	Madagascar
155	ALWYN B.	1960	Timbers of West Africa	English	Madagascar
156	CHEAH L.	1995	Pioneer Species for Fast Growing Tree Plantations in Malaysia-an evaluation	English	Malaysia
157	FOREST DEPARTMENT	1975	Some Malaysian Timbers from Sarawak	English	Malaysia
158	AMOS D.	1962	Borneo Literature Bureau. Indonesia. 92 pp.	English	Indonesia
159		1962	C.S.I.R.O. Bulletin N.201. Melbourne, Australia. 55 pp.	English	Australia
160		1962	Embassy of Papua New Guinea	English	Papua New Guinea
161	HARGREAVES B., HARGREAVES D.	1972	African Trees	English	Madagascar
162	HARGREAVES B., HARGREAVES D.	1972	African Trees	English	Madagascar
163	LETOUZEY R.	1972	Manuel de Botanique Forestière Afrique Tropicale Tome 1	French	Madagascar
164	KIKATA Y.	1980	Important Timbers of Africa	Japanese	Madagascar
165	SOEFA	1969	Guide to some of East African's Exotic Trees and Shrubs	English	Madagascar
166	OWUSU-ARAYE A.K.	1966	Onana Timbers	English	Madagascar
167	R.L. BROOKS	1971	Bols de Madagascar Possibilités D'emplois	French	Madagascar
168	G.T.F.T.T.O.	1971	Technical Sheet. New Commercial Timbers of Africa	French	Madagascar
169	G.T.F.T.T.O.	1971	Technical Sheet. Promotional Bois du Cameroun, etc.	French	Madagascar
170	G.T.F.T.	1971	Centre Technique Forestier Tropical Recueil de Fiches Techniques	French	Madagascar
171	PARANT B., BOYER F., CHICHIGNOUD M., CURIE P.H.	1969	Présentation Graphique des Caractères Technologiques des Principaux Bois Tropicaux	French	Madagascar
172	PARANT B., CHICHIGNOUD M., RAKOTOLO G.	1969	Présentation Graphique des Caractères Technologiques des Principaux Bois Tropicaux	French	Madagascar
173	PARANT B., CHICHIGNOUD M., RAKOTOLO G.	1969	Présentation Graphique des Caractères Technologiques des Principaux Bois Tropicaux	French	Madagascar
174	SALLENAVE P.	1966	Propriétés Physiques et Mécaniques des Bois Tropicaux de l'Union Française	French	Madagascar
175	DALE I., GREENHILL P.J.	1981	Kenya Timbers	English	Kenya
176	QUARSHIE R.A.	1989	Ghana Hardwoods	English	Ghana
177	G.T.F.T.	1966	Bois Tropicaux	French	Madagascar
178	LETOUZEY R.	1972	Manuel de Botanique Forestière Afrique Tropicale tome 2A	French	Madagascar
179	LETOUZEY R.	1972	Manuel de Botanique Forestière Afrique Tropicale tome 2B	French	Madagascar
180	ITTO	1966	Tropical Wood of Africa	English	Madagascar
181	ALBRECHT E.	1969	La Fibre Cellulosique de La Côte D'Ivoire 1	French	Madagascar
182	TAKAHASHI A.	1978	Compilation of Data on the Mechanical Properties of Foreign Woods (part) Africa	Japanese	Madagascar
183	ALBRECHT E.	1969	La Fibre Cellulosique de La Côte D'Ivoire tome troisième	French	Madagascar
184	ALBRECHT E.	1969	La Fibre Cellulosique de La Côte D'Ivoire tome deuxième	French	Madagascar
185	SALLENAVE P.	1964	Propriétés Physiques et Mécaniques des Bois Tropicaux I (Supplément)	French	Madagascar
186	SALLENAVE P.	1971	Propriétés Physiques et Mécaniques des Bois Tropicaux II (Supplément)	French	Madagascar
187	SAINT ALBIN G.	1963	LA Forêt du Gabon	French	Madagascar
188	KENYON G.	1971	Ministry of Natural Resources Forest Department Commercial Timbers of Kenya	English	Kenya
189	NORMAND D.	1972	Manuel D'identification des Bois Commerciaux	French	Madagascar
190	DAMIS K.	1980	Tropical Timber Atlas. Part II. Asia Australasia	English	Madagascar
191	PARANT B., CHICHIGNOUD M., CURIE P.H.	1969	Présentation Graphique des Caractères Technologiques des Principaux bois Tropicaux tome 2 bois de Guyane	French	Madagascar
192	PARANT B., CHICHIGNOUD M., CURIE P.H.	1969	Présentation Graphique des Caractères Technologiques des Principaux bois Tropicaux tome 6 bois du Brésil	French	Madagascar
193	PARANT B., CHICHIGNOUD M., CURIE P.H.	1969	Présentation Graphique des Caractères Technologiques des Principaux bois Tropicaux tome 7 bois de Martinique	French	Madagascar
194	PARANT B., CHICHIGNOUD M., CURIE P.H.	1969	Présentation Graphique des Caractères Technologiques des Principaux bois Tropicaux tome 2 bois de Guyane	French	Madagascar
195	PARANT B., CHICHIGNOUD M., CURIE P.H.	1969	Présentation Graphique des Caractères Technologiques des Principaux bois Tropicaux tome 3 bois de Guadeloupe	French	Madagascar
196	GUENEAU P., GUENEAU D.	1969	Propriétés Physiques et Mécaniques des bois Malgaches	French	Madagascar
197	GUENEAU P.	1971	Bols de Madagascar Possibilités D'emplois	French	Madagascar
198	G.T.F.T.	1971	Rapport Annuel 1971 les recherches sur les bois au C.T.F.T.	French	Madagascar
199	G.T.F.T.	1969	Bois et Forêts des Tropiques	French	Madagascar
200	POARRD	1987	Manual of Sarawak Timber Species	English	Malaysia
201	TACK C.H., MECHAM I.	1962	State of the art and Abstract Bibliography. Utilization of Lesser-used Timber Species in the Philippines	English	Philippines
202	TACK C.H., MECHAM I.	1962	Nomenclature of East African Timbers	English	Philippines
203	DURAND P.	1972	Principales caractéristiques et utilisations industrielles de Malagasyan timbers	French	Madagascar
204	DURAND P.	1983	La Recherche en Technologie du bois en Côte d'Ivoire	French	Madagascar
205	KIKATA Y.	1980	Growth Stress of African Woods	Japanese	Madagascar
206	SOEFA M., HONG L.T., PRAWIRHATUMODJO S.	1968	Plant Resources of South East Asia No. 203. Timber trees. Lesser known timbers.	English	Indonesia
207	BELLO E., LOS TERRO A.	1967	Manual on the Properties and Uses of Lesser-Used Species of Philippine Timbers	English	Philippines
208	MARTAWIJAYA A., KARTASUJANA I., KADIR A., PANGRASA S., MANDANG Y.	1989	Atlas Kayu Indonesia. Vol. I and II	Indonesian	Indonesia
209	ITTO	1978	Identification, Properties and Uses of Some Southeast Asian Woods.	English	China
210	KITANO, KIKATA, KABURAGI, HARA, YAMADA	1978	Useful tropical wood species 16	Japanese	Japan
211	LEMMENS R.H.M.J., SOERHANGARA I., WONG H.C.	1995	Plant Resources of South-East Asia No. 5(2). Timber trees: Minor commercial timbers.	English	Netherlands
212	Tropical species research group	1980	Guide book of Lesser used species in Nagoya port	Japanese	Japan
213	Working group on Utilization of tropical woods	1977	Properties of some Papua New Guinea woods relating with manufacturing processes II Plywood, particleboard, Boarded-pole and charcoal from some East New Britain woods	Japanese	Japan
214	Working group on Utilization of tropical woods	1977	Physical and chemical properties of some East New Britain woods	Japanese	Japan
215	Working group on Utilization of tropical woods	1977	Properties of some Papua New Guinea woods relating with Manufacturing Processes IV Particleboard, fiberboard and pulp from mixed species of East New Britain	Japanese	Japan
216	WOODS R.	1949	Timbers of South America	English	United Kingdom
217	Oxford Forestry Institute	1986	Prospect. The wood database	English	United Kingdom
218	WERN T.	1980	The report of the utilization and exploit of lesser-used tropical woods	Japanese	Japan
219	Japanese wood processing technological association, plywood division	1982	The report of the development of tropical timber's alternative raw material	Japanese	Japan
220	Japanese wood processing technological association, plywood division	1983	The report of the development of tropical timber's alternative raw material	Japanese	Japan
221	Japanese wood processing technological association, plywood division	1987	The report of the development of tropical timber's alternative raw material	Japanese	Japan
222	Japanese wood processing technological association, plywood division	1982	The report of the development of tropical timber's alternative raw material	Japanese	Japan
223	Japanese wood processing technological association, plywood division	1976	The investigation report of the utilization and exploit of lesser-used wood	Japanese	Japan
224	Japanese wood processing technological association, plywood division	1977	The investigation report of the utilization and exploit of lesser-used woods	Japanese	Japan
225	Japanese wood processing technological association, plywood division	1978	The investigation report of the utilization and exploit of lesser-used woods	Japanese	Japan
226	KARTASUJANA I., MARTAWIJAYA A.	1976	Kebudayaan Indonesia (Vademecum)	Indonesian	Indonesia
227	KARTASUJANA I., MARTAWIJAYA A.	1979	Commercial woods of Indonesia, their properties and uses	Indonesian, English	Indonesia
228	ARARAL R., PATAY G.	1998	PROCEEDINGS Seminar on the utilization of lesser used species (LUS) as alternative raw materials for the forest-based industries	English	Philippines
229	BELLO E.D., MOSTERO R.P., ALIPON M.A., DATAY A.T.	1980	Philippine Timber Species(A Compilation)	English	Philippines
230	Tropical species research group	1980	Guide book of Lesser used species in Nagoya port II	Japanese	Japan
231	Tropical species research group	1977	Laporan Penyelidikan Hutan 1973-1974. Negeri Sabah	English	Malaysia
232	300 useful timbers in the world Editing committee	1975	300 useful timbers in the world	Japanese	Japan
233	1000 tropical timbers of South-east Asia Editing committee	1968	1000 Tropical timbers of south-east Asia	Japanese	Japan
234	ROJO J.P., ARAGONES E.G.	1988	Field guide to the identification of important lesser-used species of Philippine timbers	English	Philippines
235	GRAD-FORET	1982	Bois Des Oes Trop. Tome II - Nouvelle Calédonie	French	New Caledonia
236	MEMON P.K.B.	1993	Structure and identification of Malaysian Woods	English	Malaysia
237	Committee on Nomenclature International Association of Wood Anatomists	1975	International Glossary of Terms used in Wood Anatomy	English	Japan
238	FADONIA, PANG C.H.	1969	Conifer	English	Malaysia
239	SOEFA M., WONG K.M., SAW L.G.	1966	Tree Flora of Sabah and Sarawak Vol. 2	English	Malaysia
240	SOEFA M., WONG K.M., SAW L.G.	1965	Tree Flora of Sabah and Sarawak Vol. 1	English	Malaysia
241	HAYASHI S., KISHIMA T., CHAU L.L., MENDUNY, MENON P.K.B., GAMBLE J.S., M.A., C.I.E., F.R.S., F.I.S.	1973	Micrographic Atlas of South-east Asian Timber	English	Japan
242	BOLZA E.	1972	A Manual of Indian Timber	English	India
243	BOLZA E.	1981	The Mechanical Properties of 33 Solomon Islands Timbers	English	Malaysia
244	Forestry Division Ministry of Natural Resources	1976	Solomon Islands Timbers. Timber Booklet No.1. Major Species	English	Malaysia
245	Forestry Division Ministry of Natural Resources	1979	Solomon Islands Timbers. Timber Booklet No.2. Minor Species	English	Malaysia
246	Forestry Division Ministry of Natural Resources	1980	Some Commercial Timbers of Burma	English	Malaysia
247	Forest Research Institute, Yezin & Timber Corporation, Rangoon	1960	Nones Venenologues De Madieres (ao. Mec. Khas) En Usage Au Laos	French	Laos
248	VIDAL J.	1960	The Basic Report on the Forests, Genetic and Environment Overseas	French	Laos
249	EDDOWES P.J.	1979	The Utilization of Papua New Guinea Timbers	English	Papua New Guinea
250	Forest Industries Council of Papua New Guinea	1982	Papua New Guinea Timbers	English	Papua New Guinea
251	Forest Industries Council of Papua New Guinea	1982	Les Bois De La Famille Des Dipterocarpacees Au Cambodge, Laos Et Vietnam	French	Vietnam
252	BETHEM, D., ORSON G.	1995	Timbers of Papua and New Guinea	English, Japanese, French, German	Australia
253	The Department of Territories, Commonwealth of Australia	1918	Properties and uses of some of the more important woods grown in Brazil	English	Australia
254	DEHIENE, MACQUET P., MARJAUX A.	1982	Manuel d'identification des bois tropicaux. Tome 3. Guyane Française	French	France
255	SOERHANGARA I., LEMMENS R.	1995	Plant Resources of South-East Asia 5. (1) Timber trees: Major commercial timbers	English	Netherlands
256	DEON S.	1989	Manuel de Préservation des maderas em clima tropical	Portuguese	Brazil
257	FADONIA, PANG C.H.	1969	Technical Sheets. Centre Technique Forestier Tropical (national technical sheets)	French	Madagascar
258	NORMAND D.	1966	Atlas des bois de la Côte D'Ivoire. Tome 1	French	Madagascar
259	NORMAND D.	1966	Atlas des bois de la Côte D'Ivoire. Tome II	French	Madagascar
260	NORMAND D.	1966	Atlas des bois de la Côte D'Ivoire. Tome III	French	Madagascar
261	ROSTEGG, A.	1976	Estudio Tecnológico de Maderas del Peru (zona Pucallpa) Vol. I. Métodos y Especificaciones Empleados en los Estudios. Tecnológicos de Maderas	Spanish	Peru
262	Wood Technology Division and Forest Products Laboratory of the Department of Territories, Commonwealth of Australia	1975	Properties of Tropical woods 21. Evaluation of the wood properties and wood processing suitability of timbers from South-east Asia and the Pacific region	English	Japan
263	Working group on Utilization of tropical woods	1977	The properties of some Papua New Guinea woods relating with manufacturing processes I	Japanese	Japan
264	FLUJTA, MARUYAMA, SUGITA	1976	The properties of imported wood. The relationship between specific gravity and mechanical properties in Southeast Asian timber	Japanese	Japan

286	MADUYAMA, FUJITA	1978	The properties of imported wood. The relationship between specific gravity and mechanical properties in Southeast Asian timber (IV)	Laboratory of Wood Technology, Shizuoka University, Shizuoka, Japan.	Japanese
287	APPANAH S., SISI W., AGYEMAN V.	1999	Impact of increased utilization of lesser used species (LUS) in forest for Malaysia and the Philippines	ITTO PD 33/95	English
288	FROST B., CHICHIGNOUD M., CHAVERIN M., FAIVET N.	1963	Présentation Graphique des Caractères Technologiques des Principaux Bois Tropicaux. Tome XII. Bois du Laos	CIRAD-Forest	French
289	PARANT B., BOYER F., CHICHIGNOUD M., CURE P.	1963	Présentation Graphique des Caractères Technologiques des Principaux Bois Tropicaux. Tome VI. Bois du Congo	CIRAD-Forest, Montpellier, France.	French
290	NORMAND D., PAGUIS J.	1976	Manuel d'identification des Bois Communaux	Centre Technique Forestier Tropical	French
291	OHSU W.	1969	Social Impact of Increased Harvesting of Newly Commercially Traded Timber Species (NCTS) Lesser Known Species (LKS) in Southern Ghana		English
292	MARTIWIJAYA A., KARTASULANA I., MANDAWI Y., PRAWIRAS KA.	1999	Atlas Kayu Indonesia. Jilid II	Forest Products Research Institute, Bogor, Indonesia. 171 pp. Vol. I, 167 pp. Vol. II.	Indonesian
293	Working group on Utilization of tropical woods	1977	Properties of some Papua New Guinea woods relating with manufacturing processes I Lumber processing of some East New Britain woods	Bulletin of the Government Forest Experimental Station N8292, Tokyo, Japan.	Japanese
294	Working group on Utilization of tropical woods	1977	Properties of some Papua New Guinea woods relating with manufacturing processes V Wood bending, nailing, initiation of cement hardening and chemical decoloration of some East New Britain woods	Bulletin of the Government Forest Experimental Station N8295, Ibaraki, Japan.	Japanese
295	Working group on Utilization of tropical woods	1978	Properties of some Papua New Guinea woods relating with manufacturing processes VI Wood qualities, physical properties and decay durability of some West New Britain woods	Bulletin of the Government Forest Experimental Station N8299, Ibaraki, Japan.	Japanese
296	Working group on Utilization of tropical woods	1978	Properties of some Papua New Guinea woods relating with manufacturing processes VII Characteristics, Properties and Uses of Timbers V.I. South-east Asia, Northern Australia and the Pacific	Bulletin of the Government Forest Experimental Station N8299, Ibaraki, Japan.	Japanese
297	KEATING W.G., BOLZA E.	1962	Présentation Graphique des Caractères Technologiques des Principaux Bois Tropicaux. Tome X. Bois d'Asie	Intaka Press Melbourne, Sydney and London	English
298	PARANT B., DEON G., CHICHIGNOUD M.	1963	Présentation Graphique des Caractères Technologiques des Principaux Bois Tropicaux. Tome X. Bois d'Asie	CIRAD-Forest	French
299	Working group on Utilization of tropical woods	1978	Properties of some Papua New Guinea woods relating with manufacturing processes VIII Lumber processing of some West Britain woods	Bulletin of the Government Forest Experimental Station N8299, Ibaraki, Japan.	Japanese
300	Working group on Utilization of tropical woods	1981	Properties of some Papua New Guinea woods relating with manufacturing processes IX Plywood, particleboard, camberboard, pulp and charcoal from some West New Britain woods	Bulletin of the Government Forest Experimental Station N8299, Ibaraki, Japan.	Japanese
301	PARANT B., CHICHIGNOUD M., GERARD J.	1967	The Post-impact of Investigation of underutilized Tropical Woods to be used in Japan. Diagrams of technological characteristics of main tropical timbers from North Australia and the Pacific	Centre Technique Forestier Tropical	English
302	TERAZAWA S.	1967	The utilization of South-east Asian timbers(2). Apitong (1)	Mikuzaki Koogyo Vol. 22-12	Japanese
303	TERAZAWA S.	1968	The utilization of South-east Asian timbers(3). Apitong (2)	Mikuzaki Koogyo Vol. 23-2	Japanese
304	Wood Technology Division and Forest Products Chemistry Division	1972	The properties of Tropical Wood 17. Studies on the utilization of a few species from New Guinea and Solomon Islands	Bulletin of the Government Forest Experimental Station N8244, Tokyo, Japan.	Japanese
305	Wood Technology Division and Forest Products Chemistry Division	1974	The properties of Tropical Wood 20. Studies on the utilization of the nine species from New Guinea and other areas	Bulletin of the Government Forest Experimental Station N8269, Tokyo, Japan.	Japanese
306	Wood Technology Division	1966	The properties of tropical woods. 1. Studies on the utilization of Cambodian woods (1)	Bulletin of the Government Forest Experimental Station N8190, Tokyo, Japan.	Japanese
307	Wood Technology Division	1966	The properties of tropical woods. 2. Studies on the utilization of a few Meranti woods grown in Sarawak (1)	Bulletin of the Government Forest Experimental Station N8190, Tokyo, Japan.	Japanese
308	Wood Technology Division	1966	The properties of tropical woods. 3. Studies on the utilization of Cambodian woods (2)	Bulletin of the Government Forest Experimental Station N8194, Tokyo, Japan.	Japanese
309	Wood Technology Division	1967	The properties of tropical woods. 4. Studies on the utilization of the Kapur wood (Dybalakras) species in North Borneo (1)	Bulletin of the Government Forest Experimental Station N8197, Tokyo, Japan.	Japanese
310	KAYAMA T., KIKUCHI F., TAKANO I., USAMI K.	1967	The properties of tropical woods. 5. Studies on the utilization of Cambodian woods (3) Kraft Pulp and Papermaking Characteristics of Some Cambodian Woods	Bulletin of the Government Forest Experimental Station N8197, Tokyo, Japan.	English
311	TSUNEO AYOAMA	1967	Properties of tropical woods. 6. Sawing properties of tropical woods by circular saw. 1. Sawing properties of Red meranti wood grown in Sarawak and Cambodian woods by circular saw	Bulletin of the Government Forest Experimental Station N8200, Tokyo, Japan.	Japanese
312	MATSUOKA S., SUDO Y.	1967	Properties of Tropical Woods 8. Relative durability of eight species of Cambodian woods	Bulletin of the Government Forest Experimental Station N8200, Tokyo, Japan.	Japanese
313	Pulp and Papermaking Laboratory	1967	The Properties of Tropical Woods 9. Kraft pulping and fiberboard manufacturing characteristics of some tropical woods	Bulletin of the Government Forest Experimental Station N8207, Tokyo, Japan.	Japanese
314	Wood Technology Division	1968	The Properties of Tropical Woods 11. Studies on the utilization of Bangkaya and White meranti woods grown in Kalimantan	Bulletin of the Government Forest Experimental Station N8218, Tokyo, Japan.	Japanese
315	Wood Technology Division and Forest Products Chemistry Division	1968	The Properties of Tropical Woods 12. Studies on the utilization of thirteen species of Kalimantan woods	Bulletin of the Government Forest Experimental Station N8216, Tokyo, Japan.	Japanese
316	Wood Technology Division and Forest Products Chemistry Division	1969	The Properties of Tropical Woods 13. Studies on the utilization of the Kenung woods grown in Malaya	Bulletin of the Government Forest Experimental Station N8221, Tokyo, Japan.	Japanese
317	MATSUOKA S.	1970	The Properties of Tropical Woods 14. Relative durability of Bangkaya, White meranti and Brown other species species growing in Kalimantan and Kuala Lumpur in Malaya	Bulletin of the Government Forest Experimental Station N8230, Tokyo, Japan.	Japanese
318	MORIYA K., SUGANO M., CHIBA Y.	1970	The Properties of Tropical Woods 15. Clipping facilities of laminated wood made of Kenung timber in Malaya	Bulletin of the Government Forest Experimental Station N8231, Tokyo, Japan.	Japanese
319	Wood Technology Division and Forest Products Chemistry Division	1971	The Properties of Tropical Woods 16. Study on the utilization of the Red lauan wood from the Philippines	Bulletin of the Government Forest Experimental Station N8234, Tokyo, Japan.	Japanese
320	Wood Technology Division and Forest Products Chemistry Division	1973	The Properties of Tropical Woods 18. Studies on the utilization of eight species from Sarawak and New Guinea	Bulletin of the Government Forest Experimental Station N8254, Tokyo, Japan.	Japanese
321	Wood Technology Division and Forest Products Chemistry Division	1974	The Properties of Tropical Woods 19. Studies on the utilization of the nine species from Kalimantan and New Guinea	Bulletin of the Government Forest Experimental Station N8262, Tokyo, Japan.	Japanese
322	SUDO S., IKEDA Y., YAMANE M., IWAMI M.	1967	Silica Inclusions in Timbers from Tropical Asia	Bulletin of the Government Forest Experimental Station N8200, Tokyo, Japan.	Japanese
323	OHTA S., KINOSHITA N.	1977	Grouping of Tropical Woods in Accordance with the Utilization by Principal Component Analysis	Bulletin of the Government Forest Experimental Station N8288, Tokyo, Japan.	Japanese
324	HAYASHI S.	1988	Anatomy and Properties of Tropical Woods. Manual V. 18. Angolan Wood Species	Wood Research and Technical Notes No 24, pp. 86-74, Kyoto, Japan.	Japanese
325	HAYASHI S.	1987	Anatomy and Properties of Tropical Woods. Manual II. Anatomy of 11 Chirasia Wood Species	Wood Research and Technical Notes No 11, pp. 48-61, Kyoto, Japan.	Japanese
326	NAMAILURA M., SOBALA M., DE SOUZA M.	1982	Agendamento de misturas de espécies tropicais de Amambá	IBDF	Portuguese
327	HAR R., TSUNOGA K., NISHIMOTO K.	1977	Anatomy and Properties of Tropical Woods. Manual I. 30 Brazilian Wood Species	Wood Research and Technical Notes No 10, pp. 42-70, Kyoto, Japan.	Japanese
328	LOUREIRO A., DA SILVA M.	1977	Fichas de caracterização. Volume II	Instituto de Pesquisas Tecnológicas do Estado de São Paulo	Portuguese
329	LOUREIRO A., DA SILVA M.	1968	Catálogo das Madeiras da Amazônia. Primeiro Volume	SUDAM, Belém. 433 pp.	Portuguese
330	LOUREIRO A., DA SILVA M.	1968	Catálogo das Madeiras da Amazônia. Segundo Volume	SUDAM, Belém. 433 pp.	Portuguese
331	Anonymous	1968	Information about Paraguayan timbers (grey source)	Unknown	Unknown
332	CHILKOTI M.	1984	Practical Methods of Grading Carajás	Instituto Brasileiro de Desenvolvimento Florestal, Brasília, Brazil. 134 pp.	Portuguese
333	WOODS	1984	Tropical timbers of the world. Part I. African Species	U.S. Department of Agriculture, Forest Service, Paper 11-175	English
334	BOONE S., KOZLIK C., BOIS P., MENGETE E., FLEVEDEL G.	1970	Dry kiln schedules for commercial woods. Temperate and tropical. Section V. African Woods-Converted and Elevated Temperatures	U.S. Department of Agriculture, Forest Service, General Technical Report, FPL-GTR-47, Madison, Wisconsin. 192 pages	English
335	FOREST PRODUCTS RESEARCH CENTRE	1970	Timbers of the British Solomon Islands	United Africa Co. (Timber) Limited, London	English
336	FOREST PRODUCTS RESEARCH CENTRE	1970	Properties and uses of Papua New Guinea timbers	Forest Products Research Centre, Division of Utilization, Department of Forests, Territory of Papua and New Guinea. 90 pp.	English
337	FOREST PRODUCTS RESEARCH CENTRE	1977	Commercial timbers of Papua New Guinea, their properties and uses	Office of Forests, Papua New Guinea. 195 pp.	English
338	FOREST PRODUCTS RESEARCH CENTRE	1988	Handbook of Hardwoods	Forest Products Research Laboratory, Prince Consort Road, Herts, U.K.	English
339	ALSTON	1982	Timbers of Fiji, properties and potential uses	Department of Forestry, Fiji. 183 pp.	English
340	BURGESS P.	1986	Timbers of Sabah (Sabah Forest Records N.6)	Forest Department, Sabah. Malaysia. 501 pp.	English
341	COOPER R.	1978	Trees of Sabah. Volume one (Sabah Forest Records N.10)	Forest Department, Sabah, Malaysia. 261 pp.	English
342	FOREST PRODUCTS RESEARCH CENTRE	1978	Properties and Uses of Papua New Guinea Timbers	Forest Products Research Centre, Department of Forests, Papua New Guinea	English
343	MELER W.	1974	Field Guide to Trees of West Malaysia	Herbarium Bogoriense	English
344	ROBERTSON W.	1945	Empire Timbers	Department of Scientific and Industrial Research, Forest Products Research Laboratory, Prince Consort Road, Herts, U.K. England. 142 pp.	English
345	MINISTRY OF FORESTRY	2000	Project ITTO PD 31/96 Rev. (2) Introducing Myanmar's Lesser Used Timber Species to the World Market. Paper for the International Workshop (Technical session 4)	Union of Myanmar Forestry Department	English
346	MILLER R., McDONOUGH W.	1997	Woods of the World	TREE TALK Inc.	English
347	World Conservation Monitoring Centre	1999	Trees Conservation Database	World Conservation Monitoring Centre	English
348	Mosses Botanical Garden	1969	WITROPICOS. Missouri Botanical Garden	Missouri Botanical Garden's	English
349	COOPER R.	1980	Trees of Sabah. Sabah Forest Record Number 10. Volume II	Forest Department Sabah, Malaysia	English
350	RUING V.	1986	Vietnam Forest Trees	Agricultural Publishing House, Hanoi, Viet Nam. 788 pp.	English
351	SMITMANE T., JARSEN K.	1975	Flora of Thailand (part 1 and 1.3, Vol. 3.4)	Applied Scientific Research Corporation of Thailand	English
352	LOI L.	1986	Yunnan ping jian shu	Yunnan Public Publisher	Chinese
353	CEN Y., JING L., LUI P.	1988	Zhong Guo mu shu	China Forest Publisher	Chinese
354	SUDO S.	1968	Naturalia. New edition		Japanese
355	FURUNO T.	1977	Anatomy of Papua New Guinea Woods. Research Report of Foreign Wood.	Research Report of Foreign Wood. N. 6, March 1977, Shimane University, Matsue, Japan.	Japanese
356	FURUNO T.	1979	Anatomy of Papua New Guinea Woods. Research Report of Foreign Wood.	Research Report of Foreign Wood. N. 8, February 1977, Shimane University, Matsue, Japan.	Japanese
357	SUDO S.	1963	Identification of Tropical Woods	Bulletin of the Government Forest Experimental Station N8157, Tokyo, Japan.	Japanese
358	SUDO S.	1969	Handbooks of Heterogeneous New Guinea III	Handbook 17A (3), (4), (5), (6), (7), (8), (9), (10), (11), (12), (13), (14), (15), (16), (17), (18), (19), (20), (21), (22), (23), (24), (25), (26), (27), (28), (29), (30), (31), (32), (33), (34), (35), (36), (37), (38), (39), (40), (41), (42), (43), (44), (45), (46), (47), (48), (49), (50), (51), (52), (53), (54), (55), (56), (57), (58), (59), (60), (61), (62), (63), (64), (65), (66), (67), (68), (69), (70), (71), (72), (73), (74), (75), (76), (77), (78), (79), (80), (81), (82), (83), (84), (85), (86), (87), (88), (89), (90), (91), (92), (93), (94), (95), (96), (97), (98), (99), (100), (101), (102), (103), (104), (105), (106), (107), (108), (109), (110), (111), (112), (113), (114), (115), (116), (117), (118), (119), (120), (121), (122), (123), (124), (125), (126), (127), (128), (129), (130), (131), (132), (133), (134), (135), (136), (137), (138), (139), (140), (141), (142), (143), (144), (145), (146), (147), (148), (149), (150), (151), (152), (153), (154), (155), (156), (157), (158), (159), (160), (161), (162), (163), (164), (165), (166), (167), (168), (169), (170), (171), (172), (173), (174), (175), (176), (177), (178), (179), (180), (181), (182), (183), (184), (185), (186), (187), (188), (189), (190), (191), (192), (193), (194), (195), (196), (197), (198), (199), (200), (201), (202), (203), (204), (205), (206), (207), (208), (209), (210), (211), (212), (213), (214), (215), (216), (217), (218), (219), (220), (221), (222), (223), (224), (225), (226), (227), (228), (229), (230), (231), (232), (233), (234), (235), (236), (237), (238), (239), (240), (241), (242), (243), (244), (245), (246), (247), (248), (249), (250), (251), (252), (253), (254), (255), (256), (257), (258), (259), (260), (261), (262), (263), (264), (265), (266), (267), (268), (269), (270), (271), (272), (273), (274), (275), (276), (277), (278), (279), (280), (281), (282), (283), (284), (285), (286), (287), (288), (289), (290), (291), (292), (293), (294), (295), (296), (297), (298), (299), (300), (301), (302), (303), (304), (305), (306), (307), (308), (309), (310), (311), (312), (313), (314), (315), (316), (317), (318), (319), (320), (321), (322), (323), (324), (325), (326), (327), (328), (329), (330), (331), (332), (333), (334), (335), (336), (337), (338), (339), (340), (341), (342), (343), (344), (345), (346), (347), (348), (349), (350), (351), (352), (353), (354), (355), (356), (357), (358), (359), (360), (361), (362), (363), (364), (365), (366), (367), (368), (369), (370), (371), (372), (373), (374), (375), (376), (377), (378), (379), (380), (381), (382), (383), (384), (385), (386), (387), (388), (389), (390), (391), (392), (393), (394), (395), (396), (397), (398), (399), (400), (401), (402), (403), (404), (405), (406), (407), (408), (409), (410), (411), (412), (413), (414), (415), (416), (417), (418), (419), (420), (421), (422), (423), (424), (425), (426), (427), (428), (429), (430), (431), (432), (433), (434), (435), (436), (437), (438), (439), (440), (441), (442), (443), (444), (445), (446), (447), (448), (449), (450), (451), (452), (453), (454), (455), (456), (457), (458), (459), (460), (461), (462), (463), (464), (465), (466), (467), (468), (469), (470), (471), (472), (473), (474), (475), (476), (477), (478), (479), (480), (481), (482), (483), (484), (485), (486), (487), (488), (489), (490), (491), (492), (493), (494), (495), (496), (497), (498), (499), (500), (501), (502), (503), (504), (505), (506), (507), (508), (509), (510), (511), (512), (513), (514), (515), (516), (517), (518), (519), (520), (521), (522), (523), (524), (525), (526), (527), (528), (529), (530), (531), (532), (533), (534), (535), (536), (537), (538), (539), (540), (541), (542), (543), (544), (545), (546), (547), (548), (549), (550), (551), (552), (553), (554), (555), (556), (557), (558), (559), (560), (561), (562), (563), (564), (565), (566), (567), (568), (569), (570), (571), (572), (573), (574), (575), (576), (577), (578), (579), (580), (581), (582), (583), (584), (585), (586), (587), (588), (589), (590), (591), (592), (593), (594), (595), (596), (597), (598), (599), (600), (601), (602), (603), (604), (605), (606), (607), (608), (609), (610), (611), (612), (613), (614), (615), (616), (617), (618), (619), (620), (621), (622), (623), (624), (625), (626), (627), (628), (629), (630), (631), (632), (633), (634), (635), (636), (637), (638), (639), (640), (641), (642), (643), (644), (645), (646), (647), (648), (649), (650), (651), (652), (653), (654), (655), (656), (657), (658), (659), (660), (661), (662), (663), (664), (665), (666), (667), (668), (669), (670), (671), (672), (673), (674), (675), (676), (677), (678), (679), (680), (681), (682), (683), (684), (685), (686), (687), (688), (689), (690), (691), (692), (693), (694), (695), (696), (697), (698), (699), (700), (701), (702), (703), (704), (705), (706), (707), (708), (709), (710), (711), (712), (713), (714), (715), (716), (717), (718), (719), (720), (721), (722), (723), (724), (725), (726), (727), (728), (729), (730), (731), (732), (733), (734), (735), (736), (737), (738), (739), (740), (741), (742), (743), (744), (745), (746), (747), (748), (749), (750), (751), (752), (753), (754), (755), (756), (757), (758), (759), (760), (761), (762), (763), (764), (765), (766), (767), (768), (769), (770), (771), (772), (773), (774), (775), (776), (777), (778), (779), (780), (781), (782), (783), (784), (785), (786), (787), (788), (789), (790), (791), (792), (793), (794), (795), (796), (797), (798), (799), (800), (801), (802), (803), (804), (805), (806), (807), (808), (809), (810), (811), (812), (813), (814), (815), (816), (817), (818), (819), (820), (821), (822), (823), (824), (825), (826), (827), (828), (829), (830), (831), (832), (833), (834), (835), (836), (837), (838), (839), (840), (841), (842), (843), (844), (845), (846), (847), (848), (849), (850), (851), (852), (853), (854), (855), (856), (857), (858), (859), (860), (861), (862), (863), (864), (865), (866), (867), (868), (869), (870), (871), (872), (873), (874), (875), (876), (877), (878), (879), (880), (881), (882), (883), (884), (885), (886), (887), (888), (889), (890), (891), (892), (893), (894), (895), (896), (897), (898), (899), (900), (901), (902), (903), (904), (905), (906), (907), (908), (909), (910), (911), (912), (913), (914), (915), (916), (917), (918), (919), (920), (921), (922), (923), (924), (925), (926), (927), (928), (929), (930), (931), (932), (933), (934), (935), (936), (937), (938), (939), (940), (941), (942), (943), (944), (945), (946), (947), (948), (949), (950), (951), (952), (953), (954), (955), (956), (957), (958), (959), (960), (961), (962), (963), (964), (965), (966), (967), (968), (969), (970), (971), (972), (973), (974), (975), (976), (977), (978), (979), (980), (981), (982), (983), (984), (985), (986), (987), (988), (989), (990), (991), (992), (993), (994), (995), (996), (997), (998), (999), (1000)	

393	LOPEZ R. MONTERO M.	2005	Manual de Identificación de Especies Forestales en Bosques Naturales con Manejo Certificado por Comunidades	Instituto Amazónico de Investigaciones Científicas, SINCHI, Bogotá, Colombia, 53 especies, fotos, apéndice ISBN 958-97597-4-2	Spanish
394	BEUSSE M.	1999	Technological profiles of 20 species from Honduras	CUPROFOR, San Pedro Sula, Honduras	Spanish
395	ALVAREZ M.	1993	Preservación de 34 maderas nicaragüenses	IRENA, Managua, Nicaragua, 42 pp.	Spanish
396	HERREIRA Z. MORALES A.	1992	Propiedades y usos de 100 maderas nicaragüenses	IRENA, Managua, Nicaragua, 178 pp., 40 fotos	Spanish
397	BENITEZ R.	1988	Catálogo de cien especies forestales de Honduras. Distribución, propiedades y usos	ESNAFCOR, Siguatepeque, Honduras, 216 pp., Fotos a color	Spanish
398	PEREZ C., CARBONNA J., ROGEL M.	1987	Estudio anatómico de la madera de 43 especies tropicales	Intit. Nac. Invest. For. Bol. Tec. 63, México DF, México, 276 pp., Fotos a color	Spanish
399	LONGWOOD, F. R.	1962	Present and Potential of the Caribbean Commercial Timbers with Special Reference to The West Indies. The Queens and British Honduras.	Agriculture Handbook No. 207. U.S. Department of Agriculture Washington, D.C. 1962. 167 pp.	English
400	ESCOBAR O., RODRIGUEZ J.	1993	Las Maderas en Colombia	SENA-UNIVERSIDAD NACIONAL, Medellín, Colombia, 75 fascículos, fotos color	Spanish
401	STEEGE H. ter	1990	A monograph of Wallaba, Mora and Greenheart (Ruiz y Pav) Oken	TROPENBOS, Tech. Series 55, 141 pp. ISBN 90-5113-009-0	English
402	MONTENEGRO F.	1987	Plantaciones forestales productivas en los trópicos de Ecuador con Laurel, Cordia alliodora (Ruiz y Pav) Oken	pp. 13-23, en Análisis Económico de Inversiones en Plantaciones Forestales de Producción en Ecuador. Editor Ian Mc Cormick, North Carolina State University. AIMA-MAG, 1987, 6 especies, fotos color, ejemplos, 108 pp.	Spanish
403	MONTENEGRO F.	1987	Plantaciones forestales productivas en los trópicos de Ecuador con Pachaco, Schizolobium paralybia (Vahl) S.F. Bate	pp. 27-36, en Análisis Económico de Inversiones en Plantaciones Forestales de Producción en Ecuador. Editor Ian Mc Cormick, North Carolina State University. AIMA-MAG, 1987, 6 especies, fotos color, ejemplos, 108 pp.	Spanish
404	MUÑOZ M.	1987	Plantaciones forestales productivas en la sierra de Ecuador con Pino Palta (Schitd. & Cham)	pp. 74-85, en Análisis Económico de Inversiones en Plantaciones Forestales de Producción en Ecuador. Editor Ian Mc Cormick, North Carolina State University. AIMA-MAG, 1987, 6 especies, fotos color, ejemplos, 108 pp.	Spanish
405	TOBAR, A.	1987	Plantaciones forestales productivas en los trópicos de Ecuador con Teca, Tectona grandis L.	pp. 39-46, en Análisis Económico de Inversiones en Plantaciones Forestales de Producción en Ecuador. Editor Ian Mc Cormick, North Carolina State University. AIMA-MAG, 1987, 6 especies, fotos color, ejemplos, 108 pp.	Spanish
406	KIKATA Y., TEJADA A., UCHIMAYA S.	2002	Database of Tropical Industrial Lesser-Used Wood Species. ITTO Project PD 58-97 (Nagaya Database)	Nagoya University Museum, Japan, 343 species. CD of 2002 in Microsoft Access. incorporated in 2015 into ITTO website.	English
407	AREVALO R., LONDOÑO A.	5005	Manual dendrológico de especies de interés comercial potencial y actual del Alto Huallaga.	Corporación Autónoma de Tarma, COARTOLIMA, Universidad de Tarma-Colombia. 161 pp. ISBN 958-33-3869-1	Spanish
408	AREVALO F., R. L. LONDOÑO A., A.	2005	Manual para la comercialización de maderas que se comercializan en el departamento de Tarma	Corporación Autónoma Regional de Tarma, Universidad de Tarma, Facultad de Ingeniería Forestal. Primera edición. Ibagué - Tarma-Colombia. 143 pp.	Spanish
409	LÓPEZ R., CÁRDENAS D.	2002	Manual de identificación de especies maderables objeto de comercio en la Amazonia Colombiana.	Ministerio del Ambiente de Colombia, Convención sobre el Comercio Internacional de Especies Amenazadas de Fauna y Flora Silvestre. Instituto Amazónico de Investigaciones Científicas SINCHI, Primera edición Bogotá, DC Colombia. 100 pp (Colo)	Spanish
410	PROMPXEX, INIA, INT.		Maderas del Perú Woods of Peru, Promoción de especies forestales del Perú en el comercio exterior	PROMPXEX, Comisión para la Promoción de Exportaciones. CINIA, Instituto Nacional de Investigación Agraria. ITTO, International Tropical Timber Organization Pacifico-Yokohama Building 5th Floor International Organizations Center 1-1-1 Minato-Mirai, Nishi-ku, Yokohama 220, JAPON	English
411	TEJADA M., AREVALO A., VINUEZA M., F. R.	2000	Manual de descripción general de especies de bosque secundario (Sande)	Corporación de Manejo Forestal Sustentable-COMAFORS, ITTO, Proyecto 4999 (F) Plan piloto para el manejo de 10 000 ha de bosques secundarios en el norte de la provincia de Esmeraldas, Ecuador, 9 pp.	Spanish
412	CORDERO J. & BOSHER D.	2003	Árboles de Centroamérica. Un Manual para extensionistas	Oxford Forestry Institute, Centro Agronómico Tropical de Investigación y Enseñanza-CATIE, (Bos. Orosi, IICA-CATIE, 1079 páginas, ISBN 0-85074-161-0.	Spanish
413	CUPROFOR	1999	Propiedades y usos de la madera de Santa María (Calophyllum brasiliense Camb.)	Centro de utilización y promoción de productos forestales-CUPROFOR, Serie Tecnológica de Maderas Hondureñas, Informe Técnico No. 4, Primera edición 1997. Segunda edición revisada 1999, San Pedro Sula, Honduras. PROINEL-UMT Department for International Development, 20 pp.	Spanish
414	CARRIO I.	2003	Maderas de Costa Rica. 150 especies forestales	Segunda edición, San José de C. R. Editorial de la Universidad de Costa Rica. 340 p. ISBN 977-67-728-5	Spanish
415	SILVA G., J.A.	2006	Fichas técnicas sobre características tecnológicas y usos de maderas comercializadas en México	Comisión Nacional Forestal-COMNAFOR, Coordinación General de Educación y Desarrollo Tecnológico. Perifoneo Pte. 5360, Colonia San Juan de Ocotlán, Zappapan, Jalisco, C.P. 40319, Tomo 1, 132 pp.	Spanish
416	ESNAFCOR, PROCECEN	1999	Santa María, Calophyllum brasiliense Camb., Colección Maderas Tropicales de Honduras	Ficha Técnica No. 1 Proyecto PD 852 Rev. 2 (F) Estudio de Crecimiento de Especies Nativas de Interés Comercial en Honduras (PROCECEN)	Spanish
417	PARDEDES O.	2010	Propagación vegetativa por injerto de Bolama Blanca (Guazuma crinita Mart.) bajo condiciones controladas en Pucallpa, Perú	Universidad Nacional Agraria de la Selva Facultad de Agronomía, Tesis, 156 páginas.	Spanish
418	ROJAS A.	2008	Arceba. Mera una especie nativa	Revista M.M. Edición 81, Colombia	Spanish
419	CUPROFOR	1999	Propiedades y usos de la madera de Cedro Macho (Carapa guianensis Aubl.)	Centro de utilización y promoción de productos forestales, Serie Tecnológica de Maderas Hondureñas, Informe Técnico No. 19, San Pedro Sula, Honduras. PROINEL-UMT, Department for International Development, P.O. Box 1, A.C.D.I., Imprinte por Ailin, Cédula Tecnológica, Honduras, 500 Ejemplares, 20 pp.	Spanish
422	CNF	2008	Compendio de información técnica de 32 especies forestales	Confederación Nacional de la Madera, Tomo II, 3da edición, Lima - Perú, 74 pp.	Spanish
423	VAN DER POEL P.	1988	Cordia alliodora (Ruiz & Pav) Oken, Experiencias en Colombia	Corporación Nacional de Investigación y Fomento Forestal-CONIF, Convenio CONIF-HOLANDA, Serie de documentación No. 19, Bogotá-Colombia, ISBN 021-0294	Spanish
424	SILVA G., J.A.	2006	Fichas técnicas sobre características tecnológicas y usos de maderas comercializadas en México	Comisión Nacional Forestal-COMNAFOR, Coordinación General de Educación y Desarrollo Tecnológico. Perifoneo Pte. 5360, Colonia San Juan de Ocotlán, Zappapan, Jalisco, C.P. 40319, Tomo 1, 132 pp.	Spanish
425	ALLGEMEINE NATURESCHICHTE.	1841	Cordia alliodora (Ruiz & Pav) Oken (1833).	Sistema Nacional de Información Forestal, Comisión Nacional Forestal, Secretaría de Medio Ambiente	Spanish
426	AROSTEGUIA, SATO A.	1970	Estudio de las Propiedades Físico Mecánicas de la Madera de 16 Especies Forestales del Perú	Revista Forestal del Perú, Vol. 4.	Spanish
427	CÁRDENAS D., SALINAS N.	2007	Libro rojo de plantas de Colombia	Volumen 4. Especies maderables amenazadas. Primera parte. Serie de libros rojos de especies amenazadas de Colombia. Bogotá, Instituto Amazónico de Investigaciones Científicas SINCHI - Ministerio del Ambiente, Vida y Desarrollo Territorial, 232 pp. ISBN: 978-958-8317-19-9. Color 4 tintas.	Spanish
428	BHAT, THULASIDAS, HUSSAIN.	2007	Handbook of Lesser Known Timber	Kerala Forest Research Institute, An institution of Kerala State Council for Science Technology & Environment, Peezhy - 689 663, Kerala, India KFRRI Research Report No. 304 ISBN 9973-81-03	English
429	WWF-COLOMBIA	2013	Maderas de Colombia. AMAZONA VIVA-Conservación y valorización participativa del bosque y sus servicios ambientales.	WWF Colombia - Programa Subregional Amazonas Norte & Chocó Darien-Corpoamazona, Instituto Sinchi, Universidad Nacional Sede Medellín, Universidad Distrital, Centro de Innovación Tecnológica de la Madera - Clamadera (Perú), 88 pp. ISBN Impreso: 978-958-8353-43-1 ISBN Digital: 978-958-8353-54-8	English, Spanish
430	JUSTINIANO M., FREDERICKSEN T.	2000	Ecología y silvicultura de especies menos conocidas Ochoa creptans L. Euphorbiaceae	Proyecto de manejo forestal sostenible-BOLFOR es un proyecto financiado por USAID y el 29.480 en convenio con MOPES, Santa Cruz - Bolivia, 48 páginas.	English
431	RICHTER H., DALLWITZ P.	2009	Maderas comerciales: la recuperación de las descripciones, ilustraciones, identificación e información	En inglés, francés, alemán, portugués y español. Versión: 25 de junio 2009. DELTA	Spanish
432	RAMALHO C. P.	2000	Comunicación Técnica 227. Faveira-Bengali Parkia multigala	Embrapa Informação Tecnológica, Colombo: Embrapa Florestas, 1a edición, 6 pp. ISBN 1517-9030	Portuguese
433	COLOMBIA FOREST AND WOOD PRODUCTS PROGRAM	2004	Forest and wood products program illustrated booklet of 25 forest species of Putumayo, Colombia	Program of Alternative Development in Colombia, USAID/Colombia, Chemicon International Inc. Corporación Nacional de Investigación y Fomento Forestal (CONIF), Government of Colombia, ITT pp. No. CAD-922-04-02	English
434	LONSECA W.	2004	Manual para productores de Teca (Tectona grandis L. f.) en Costa Rica	Ficha técnica (CONIF), Government of Colombia, ITT pp. No. CAD-922-04-02	Spanish
435	MOYA R., MUÑOZ J., BERROCAL A.	2010	Teca: Tectona grandis L.f. Verbenaceae	Ficha técnica (CONIF), Government of Colombia, ITT pp. No. CAD-922-04-02	Spanish
436	New-Norological Plants		Internet	http://www.kew.org/science/tropamerica/magdb/database/index.html	Spanish
437	STR-Instituto Smithsonian de Investigaciones Tropicales de la Institución Smithsonian.		Internet	http://biogeodets.si.edu/about/informatics/informatics/index.html	Spanish
438	LA SELVA. Flórida Digital		Internet	http://susa.ots.ac.cr/criticaforus4/ind_pgp?customer=Calophyllum+brasilense&language=es	Spanish
441	HERREIRA Z., MORALES A.	1992	Fichas Técnicas de Maderas Nicaragüenses. Nación, Hyeronima alchomides Allen. Ficha Técnica No. 8	IRENA, Managua, Nicaragua, trófolo.	Spanish
442	HERREIRA Z., MORALES A.	1992	Technical Notes on Nicaraguan Woods, Laurel, Cordia alliodora. Technical Note No. 11	IRENA, Managua, Nicaragua, trófolo.	English
443	HERREIRA Z., MORALES A.	1992	Technical Notes on Nicaraguan Woods, Laurel, Cordia alliodora. Technical Note No. 13	IRENA, Managua, Nicaragua, trófolo.	English
444	HERREIRA Z., MORALES A.	1992	Technical Notes on Nicaraguan Woods, Guapinol, Hymenocourtia. Technical Note No. 17	IRENA, Managua, Nicaragua, trófolo.	English
445	HERREIRA Z., MORALES A.	1992	Fichas Técnicas de Maderas Nicaragüenses, Roble, Tabebuia rosea, Ficha Técnica No. 14	IRENA, Managua, Nicaragua, trófolo.	Spanish
446	AIMA	1986	From the Forests of Ecuador. Export promotion folder	National Association of Wood Industries, INFORDENCS/USAID, Technical sheets for 15 species, color photos	English
447	CORDERO S.	1973	Wood and bark as fuel	Research Bulletin 14, Forest Research Laboratory, Oregon State Univ., Corvallis, 1973, 4 pp.	English
448	DROW J. et al.	1995	Results of impact tests to compare the Pendulum Impact and Toughness Test Methods.	FPI Report # 2109 March 1998 (revised 1995), 18 pp.	English
449	FOREST PRODUCTS LABORATORY	2010	Wood Handbook-Wood as an Engineering Material	General Technical Report FPL-GTR-190, Madison, Wisconsin, US Dept. of Agriculture, 508 p.	English
450	Carvalho, P. E. R. et al.	1994	Especies Forestais Brasileiras - Recomendações silviculturais, potencialidades e usos da madeira	EMBRAPA - Centro Nacional de Pesquisa de Florestas, Curitiba, PR, Brazil.	Portuguese
451	Zanoni, P. E. et al.	1993	Maderas tropicales. Vol. I	Servicio Conservacionista Forestal del Sur del Brasil	Portuguese
452	Nehru, M. A. R. et al.	2013	Catálogo de Maderas Brasileiras para a Construção Civil	Instituto de Pesquisas Tecnológicas do Estado de São Paulo, São Paulo, SP, Brazil	Portuguese
453	Zehner, G. J. et al.	2009	Madeira - Uso Sustentável na Construção Civil	Instituto de Pesquisas Tecnológicas do Estado de São Paulo, São Paulo, SP, Brazil	Portuguese
454	Mariani, C. e Chaves, J. P.	1989	Fichas de Características das Maderas Brasileiras	PT, São Paulo, Brazil. Dub. Nº 1113. Second edition, 200, fichas, microphotos, headings in english 420 pp., ISBN 85-09-00046-8	Portuguese
455	Reitz, R. et al.	1988	Projeto Madeira da Rio Grande do Sul	Herbário Botânico do Estado de Rio Grande, RS, Brazil	Portuguese
456	Rozini, G. et al.	1990	Arvores e Maderas Usas do Brasil - Manual de Dendrologia Brasileira	Ed. Edgar Blücher Ltda	Portuguese
457	Chaiguidou, M., Sébéne, P., et al.	1980	Atlas de maderas tropicales de América Latina	Association Technique Internationale des Bois Tropicaux	Spanish
458	Remade: revista da madeira.	2014	Remade: revista da madeira. Disponível em: http://www.remade.com.br/madeira_especies.php?num=158&item=Especcie-Cuarana.	Artigo online	Portuguese
459	Mesquita MR, et al.	2009	Manual de sementes de Amazônia: Acácia seminho. Fascículo 8	INPA, Manaus, Brazil.	Portuguese
460	Oliveira, M.B. Et al.	2008	Aspectos agrônomico e de qualidade do pequi	EMBRAPA, BRAZIL	Portuguese
461	Martins, RL., Gibel, R.	2007	Poinção de Caryocar villosum (Aubl.) J. Pres. Conspicua: planta arvora emergente da Amazônia Central. Revista Brasil. Bot., V.30, n. 1, p.37-45, Jan-mar	Revista Brasileira de Botânica	Portuguese
462	Parrotta, JA., Francis, JK., Almeida, BR.	1995	Trees of the Tabajós	International Institute of Tropical Trees.	English
463	Slooten, HJ., Fedato, LC., et al.	1981	Maderas da Amazonia: características e utilização. Vol. 1. Floresta Nacional de Tapajós	CNPq, Brasília, Brasil	Portuguese + English
464	Remade: revista da madeira.	2014	Remade: revista da madeira. Disponível em: http://www.remade.com.br/madeira_especies.php?num=233&item=Especcie-Quarubarana	Artigo online	Portuguese
465	PT	2014	http://www.pt.br/informacoes_madeiras13.htm	Artigo online	Portuguese
466	PT	2014	http://www.pt.br/informacoes_madeiras11.htm	Artigo online	Portuguese
467	Camargo, PER	2003	Especies arbóreas brasileiras. Vol. 1 e 2	EMBRAPA, BRAZIL	Portuguese
468	PT	2014	http://www.pt.br/informacoes_madeiras09.htm	Artigo online	Portuguese
469	PT	2014	http://www.pt.br/informacoes_madeiras4.htm	Artigo online	Portuguese
470	PT	2014	http://www.pt.br/informacoes_madeiras77.htm	Artigo online	Portuguese
471	PT	2014	http://www.pt.br/informacoes_madeiras19a.htm	Artigo online	Portuguese
472	Forreica, F. et al.	1993	Manual de Restauração Florestal: um instrumento de apoio à adequação ambiental de propriedades rurais do Pará	The Nature Conservancy, Belém, Brazil	Portuguese
473	Oliveira, F., Leão, NVM.	2013	FENOFASES REPRODUTIVAS DE ORE ESPECIES DA FAMILIA LEGUMINOSAE QUE OCORREM NA FLORESTA NACIONAL DO TAPAJÓS, PARA PROJETO EXTRA-FRANCO-AMERICANO DE DESENVOLVIMENTO SUSTENTAVEL NA AMAZONIA (ITTO - PD 3199 W/ 07) (Banco de dados "not wood")	EMBRAPA, BRAZIL	Portuguese
474	Remade: revista da madeira.	2014	Remade: revista da madeira. Disponível em: http://www.remade.com.br/madeira_especies.php?num=158&item=Especcie-Cuarana.	ITTO/ROLAC	Portuguese
475	Remade: revista da madeira.	2014	Remade: revista da madeira. Disponível em: http://www.remade.com.br/madeira_especies.php?num=158&item=Especcie-Cuarana.	Artigo online	Portuguese
476	Remade: revista da madeira.	2014	Remade: revista da madeira. Disponível em: http://www.remade.com.br/madeira_especies.php?num=158&item=Especcie-Cuarana.	Artigo online	Portuguese
477	Reforma	2014	http://www.reforma.com.br/revista/Reforma_Acesso_14/07/2014	Artigo online	Portuguese
478	Carvalho, PER	2009	PROJETO "EXTINÇÃO DAS MADERAS RARAS E INVULNERÁVELS SUSTENTÁVEL NA AMAZONIA (ITTO - PD 3199 W/ 07)"	EMBRAPA, BRAZIL	Portuguese
479	Itorolac.org	2014	PROJETO "EXTINÇÃO DAS MADERAS RARAS E INVULNERÁVELS SUSTENTÁVEL NA AMAZONIA (ITTO - PD 3199 W/ 07)"	ITTO/ROLAC	Portuguese
480	Scares, WF., Melo, LEL., Lisboa, F.B.	2013	Anatomia do Lenho de Cinco Espécies Comercializadas como "cupurup".	Floresta e Ambiente	Portuguese
481	Nehru, GSP, et al.	2008	CARACTERIZAÇÃO ENERGÉTICA DE BIOMASSAS AMAZONÍAS	LIFRR, Brazil	Portuguese
482	Melo, et al.	2014	Sustentabilidade A até B, new castanea-type dispenses from Botânica n.16a.	Biotrop Med Chem Lett, 2008, 1(1):181(3):374-7	Portuguese
483	Madeira	2008	Análise socioeconômica e econômica - Norte do Estado de Tocantins.	Ona florestal	Portuguese
484	Betta, V., Eiba, RD.	2008	Análise socioeconômica e econômica - Norte do Estado de Tocantins.	Governo do Estado de Tocantins, Brazil	Portuguese
485	Madeira	2008	Análise socioeconômica e econômica - Norte do Estado de Tocantins.	Ona florestal	Portuguese
486	Oliveira ASP, et al.	2008	ANÁLISE MEDIATA DE BIOMASSAS AMAZONÍAS	Braz. Soc. of Mechanical Sciences and Engineering - ABCM, Curitiba, Brazil.	Portuguese
487	Ferreira, G., Gomes, J., Hopkins, MJG.	1997	Estudo analítico das espécies de agaveáceas comercializadas no estado do Pará como "angelim"	Acta Amazonica, vol. 27(4): 387 - 398	Portuguese
488	Madeira	2004	Angelim Vermelho	Ona florestal	Portuguese
489	Cury, G.	2001	Descrição da estrutura anatómica do lenho e sua aplicação na identificação de espécies arbóreas do cerrado e da mata atlântica do estado de São Paulo.	Ensayo USP, Brazil	Portuguese
490	Madeira	2004	Descrição da estrutura anatómica do lenho e sua aplicação na identificação de espécies arbóreas do cerrado e da mata atlântica do estado de São Paulo.	Ona florestal	Portuguese
491	Pinto, E.M.	2005	Determinação de um modelo de taxa de carbonização transversal a grã para o Eucalyptus citriodora e E. grandis.	USP, Campus de São Carlos, São Carlos, SP, Brazil, (tese Doutorado)	Portuguese
492	Hillis, W., Brown A.G.	1984	Eucalyptus for wood production	Academic Press/CISRO (Austrália)	English
493	Oliveira, L.S.	1997	Caracterização da madeira de Sapotales para a construção civil (V1 e V2)	Escola Politécnica de USP, São Paulo, SP, Brazil, (tese Doutorado)	Portuguese
494	PT	2014	http://www.pt.br/informacoes_madeiras13.htm	Artigo online	Portuguese
495	Jankowsky, I.F., Santos, G.R.V., Andrade, A.		Secagem da madeira serrada de Eucalypto.	Circular Técnica IPEF (número 199), IPEF, Piracicaba, SP, Brazil, 2003, 11 p.	Portuguese

496	Modes, K.S.	2010	Efeito da retificação térmica nas propriedades físico-mecânicas e biológica das madeiras de Pinus taeda e Eucalyptus grandis	Universidade Federal de Santa Maria, Santa Maria, RS, Brazil. (Tese de Mestrado)	Portuguese	
497	Silva, J.C.	2002	Caracterização da madeira de Eucalyptus grandis Hill ex Maiden, de diferentes estados, visando a sua utilização na indústria moveleira.	Universidade Federal do Paraná, Curitiba, PR, Brazil. (tese de Doutorado)	Portuguese	
498	Silva, J.C.; Gomes, J.M.	2003	Manual de identificação rápida e análise de madeiras de diferentes estados, visando a sua utilização na indústria moveleira.	Universidade Federal do Paraná, Curitiba, PR, Brazil.	Portuguese	
499	Jankowsky, J.P.; Aquino, G.R.	1993	Manufatura de painéis compensados com Eucalyptus, caracterização de diversas espécies.	Flóresta, Curitiba, v.14, n.1, p.46-53, jun.1993.	Portuguese	
500	Jankowsky, J.P.; Galvão, L.G.M.	2013	Seçagem de madeiras (Curso Técnico).	ANPAMITO, Piracicaba, SP, Brazil.	Portuguese	
501	LPR/SFB	2014	Database of Brazilian woods (sistema forestal.gov.br/madeirasadobras/default.htm)	Servço Florestal Brasileiro, Laboratório de Produtos Florestais, Brasília, Brazil.	Portuguese / English	
502	SOUZA, M. R. et al.	2014	Physical and mechanical properties of the Amazon wood species.	ANPAMITO, Piracicaba, SP, Brazil.	English	
503	Ferreira, C. C.; Nepomuceno, M. J. O.	2004	Manual de identificação rápida e análise de madeiras de diferentes estados, visando a sua utilização na indústria moveleira.	EMBRAPA, Brasília, DF, Brazil.	Portuguese	
504	Embrapa Amazônia Oriental	2014	Especies Arbóreas da Amazônia n.º 303a. Hymenaea courbaril	EMBRAPA, Brasília, DF, Brazil.	Portuguese	
505	Embrapa IPT	2014	Saúduca. Disponível em: http://www.ipf.br/informacoes_madeiras3.php?madeira=73	Artigo online	Portuguese	
506	Embrapa Amazônia Oriental	2004	Especies Arbóreas da Amazônia n.º 303a. Mabeurubia. Manihaba Huberi	EMBRAPA, Brasília, DF, Brazil.	Portuguese	
507	Trevizol, T. T.	2011	Anatomia comparada do lenho de 84 espécies arbóreas de ocorrência natural na floresta tropical Amazônica no estado do Pará.	Universidade de São Paulo	Portuguese	
508	Brandão, M. S. et al.	2013	Antinociceptive effect of Lecythis pisonis Camb. (Lecythidaceae) in models of acute pain in mice.	Journal of Ethnopharmacology 146 (2013) 180-186	English	
509	Zerbine, N. J.	2008	Propriedades tecnológicas e caletas produtivas.	Universidade de Brasília	Portuguese	
510	Saldanha, E. B.	2009	Dinâmica da população de larvas de Eucalyptus grandis em consequência da exploração de impacto reduzido na região de Paragominas, PA.	Universidade Federal Rural do Amazonas	Portuguese	
511	Lebo, T. L. et al.	2008	Química e atividade antimicrobiana de Manihaba Huberi A. Chev. (macaranduba).	Quim. Nova, Vol. 31, No. 3, 493-497, 2008	Portuguese	
512	Gomes, P. B.	2006	Química e atividade antimicrobiana de Manihaba Huberi A. Chev. (macaranduba).	Universidade Federal de Pernambuco	Portuguese	
513	GOVETT, R. et al.	2010	A Practical Guide for the Determination of Moisture Content of Wood Biomass	University of Wisconsin, Stevens Point, Wisconsin, USA. 19 pp.	English	http://dnr.wi.gov/opic/ForestBiomassDocuments/BiomassMoistureContent.pdf
514	HERRERA Z., MORALES A. E.	1987	Fichas Técnicas de Madeiras: Nicaraguenses, Ceceo macho, Caspa guatemalteca Aubl. Ficha Técnica N.º 2.	IRENA, Managua, Nicaragua, trófoliar.	Spanish	
515	LASO E.	1962	Plantaciones forestales productivas en la sierra de Ecuador con Eucalypto, Eucalyptus globulus Labill.	pp. 49-56, en Análisis Económico de Inversiones en Plantaciones Forestales de Producción en Ecuador. Editor Ian Mac Cormack, North Carolina State University. AIMA-MAG, 1987. 6 especies, fotos color, ejemplos, 108 pp.	Spanish	
516	MAGFRONAF	1981	Estudo Preliminar Tecnológico de 20 espécies florestais do Ecuador	Dirección Forestal, Ministerio Agrícola, Estación Experimental Conocoto, Metacarpósis	Spanish	
517	MITCHALL S. et al.	2014	Evaluation of Fuel Properties of Six Tropical Hardwood Timber Species for Briquettes	Journal of Sustainable Bioenergy Systems, 4, 1-9	English	http://dx.doi.org/10.4236/jsbs.2014.41001
519	VÁSQUEZ A. M. & RAMÍREZ A. M.	2005	Madeiras comerciais em o Vale de Aburra.	Área Metropolitana de Val de Aburra, 24 espécies, fotos color, 246 pp., ISBN 958-33-8519-1	Spanish	
520	VELÁSQUEZ C.	1993	Preservación de madera verde por el método de difusión de boratos. Guía para el técnico forestal.	CATIE-RENAMIR/Madera. Ilustrated guide, 27 pp.	Spanish	
521	WILSON, P. et al.	2010	Fuelwood Characteristics of Northwestern Conifers and Hardwoods (updated)	PNW-GTR-810, PNW Research Station, Portland, Oregon, U.S. Department of Agriculture, Forest Service, 51 pp.	English	http://www.fs.fed.us/pnw/pubs/pnw_gtr810.pdf
522	HOEISEL, H., LÓPEZ, O. et al.	1989	Manual del Grupo Andino para el Secado de Maderas	JUNAC, Lima, Perú. ISBN 84-89297-75-4	Spanish	
523	HOEISEL, H., ROMERO, E. et al.	1989	Manual del Grupo Andino para la Preservación de Maderas	JUNAC, Lima, Perú	Spanish	
524	ALVARADO, N., GAMARRA, L. & TORRES, J.A.	2003	Determinación de las propiedades físicas y mecánicas, secado, trabajabilidad e inmunización de la Acacia mangium Willd procedente de puerto Libertador, Córdoba	Tesis Universidad Nacional de Colombia, Sede Medellín, 2003	Spanish	
527	FAO	1980	FAO FORESTRY PAPER 101 Pulp and paper-making properties of fast-growing species - volume 1	FAO, Rome, 2011	English	
528	InsideWood	2014	InsideWood 2004 onwards. Published on the internet. http://insidewood.lib.msu.edu/search	(date of accession = junio 27 - 2014)	English	
529	J. A. VOZZO	2010	Manual de Semillas de Árboles Tropicales	USDA Forest Service, Southern Regional Extension Forestry, Internet. Varias publicaciones sobre regeneración y manejo forestal	Spanish	http://www.rngr.net/publicaciones/publicaciones-en-espanol
532	SIERRA, J., OSORIO, L., RUEDA, J.	1989	Variación de las propiedades físico mecánicas de las <i>Acacia mangium</i> procedentes de diferentes localidades de Nicaragua	Tesis Universidad Nacional de Colombia, Sede Medellín.	Spanish	
533	MOYA ROQUE, R.	1988	La madera de melina (<i>Cordia alliodora</i>) en Costa Rica	Escuela de Ingeniería Forestal, Instituto Tecnológico de Costa Rica	Spanish	
534	OSPINNA, P. et al.	2011	El Pino patula. Guía silvicultural para el manejo de especies forestales con miras a la producción de madera en la zona andina colombiana	Biancozor S.A.S. 2011	Spanish	
535	PARADIS, S., GUBAL, D. et al.	2012	Tropix 7. Caractéristiques technologiques de 245 essences tropicales et tempérées	CIRAD	French, English	
536	Programa Colombia Forestal-USAD	2005	Recopilación y actualización autorizada de la base de datos de especies maderas utilizadas en OMT, Yacubana, 1999	USAID/Chemos Inc., 2005	Spanish	
537	RIVERA, C.	2008	Propiedades físico mecánicas de la madera de árboles de <i>Acacia mangium Willd</i> de diez años de edad en dos ciudades de Cúcuta	Tesis Universidad Nacional de Colombia, Sede Medellín, 2008	Spanish	
538	ROJAS, F., ARIAS, D. et al.	2004	Manual para productores de melina <i>Cordia alliodora</i> en Costa Rica	Cartago, 2004	Spanish	
540	SEJALA, J. A. et al.	2010	Fichas de propiedades tecnológicas de una muestra representativa de Maderas e Inmortalizadas SIRE- Paquetes Tecnológicos.	Amaya Ediciones S de RL de CV.	Spanish	
541	SIRE	2008	Estudio de algunas propiedades físicas y mecánicas del pino caribe (<i>Pinus caribaea</i>) H.E MOORE de Yaremu (Antioquia)	SIRE	Spanish	
542	TORO, D.	2008	Maderas y bosques argentinos.	Tesis Universidad Nacional de Colombia, Sede Medellín, 2008	Spanish	
543	TORTORELLI, L.A.	1986	Maderas y bosques argentinos.	Editorial Acon, Buenos Aires, 910 pp.	Spanish	
544	Wheeler, J.	2011	InsideWood - a web resource for tropical hardwood information. <i>AWJ</i> , Journal 32 (2): 199-211.	Editorial Acon, Buenos Aires, 910 pp.	English	
551	PALACIOS, W.	2012	Árboles del Ecuador	Ministerio del Ambiente del Ecuador, 935 pp.	Spanish	
553	CONAFOR/CONABIO	2008	SIRE-Paquetes Tecnológicos. <i>Melospium brownii</i>		Spanish	http://www.conafor.gob.mx:8080/documentos/docu/13/945/Melospium%20brownii.pdf
554	CUPROFOR	1999	Propiedades y usos de la madera de Masica (<i>Brosimum alcastrum Swartz</i>)	Centro de utilización y promoción de productos forestales, Serie Tecnológica de Maderas Hondureñas Informe Técnico No. 20, San Pedro Sula, Honduras. PROINEM O.M.T. Department for International Development, P.O.B.L., ACIDI. Impreso por Ain Editora, Tegucigalpa, Honduras, 300 Ejemplares, 20 pp.	Spanish	
556	RICHTER, H., SILVA G. J.A.; FUENTES T., F.J.; RODRIGUEZ, A.; TORRES, J.A.	2012	Fichas de Propiedades Tecnológicas de las Maderas	Proyecto ITPO PD 38565 Rev. 4 (I.F.)	Spanish	
557	Vester, H. & Navarro M., M.A.	2007	Fichas ecológicas de árboles maderables de Quintana Roo	Fondo Mixto de Fomento a la Investigación Científica y Tecnológica CONACYT-COPIRINO DEL ESTADO DE QUINTANA ROO	Spanish	
558	ZAMORA, N., JIMENEZ, G. & POVEDA, J. A.	2000	Árboles de Costa Rica Vol. II.	Centro Científico Tropical, Conservación Internacional e Instituto Nacional de Biodiversidad, Editorial INBio, 374 p.	Spanish	
560	GERARD, J., MILLER, R.B. & ter WELLE, B.J.H.	1986	Major timber trees of Guyana: timber characteristics and utilization.	Wageningen: The Tropobrook Foundation, 31 Tropobrook series 15. ISSN 1383-6811, 224 pp.	English	
561	ADAM K.A., KRAMPPE, E.	2005	Gmelina arborea Roxb. ex Sm. in <i>Luque, D. Oting-Arnauk, A.A. & Brink, M. (Editors). Prota 7(1). Timber&Bios database 1.</i>	[CD-ROM], PROTA, Wageningen, Netherlands	English	http://database.prota.org/PROTA7m/Gmelina%20arborea_E_n.htm
562	WORMLAND, J.A.	1975	Pinus patula. <i>Tropical Forestry Papers</i> nr. 7	Department of Forestry, Oxford, England	English	
563	WRIGHT, J.	1984	Utilization of Pinus patula: an annotated bibliography	Occasional Paper nr. 45, Oxford Forestry Institute, University of Oxford, 73 pp ISBN 0 85074 130 0	English	
564	AGUILAR J.M., PONCIANO I. et al.	1988	Las Coniferas de Guatemala	Cuadernos de investigación 12-87, Universidad de San Carlos de Guatemala, claves de identificación, fotos, atlas ilustradas.	Spanish	
565	HEMO G., URIBE M.	1992	Propiedades físico-mecánicas y trabajabilidad de la madera juvenil del Pinus patula	Tesis de grado, Ingeniería Forestal Prof. O. Escobar, Universidad Nacional de Colombia, Sede Medellín, 68 pp.	Spanish	
566	GALLO J.A., SARRIA R.	1993	Obtención de Colofonia y Trementina a partir de resina de Pinus patula: especie nativa y posterior aplicación en el Carbón activo de Calidad	Journal de Ciencia e Ingeniería, Vol. 1, n.º 1, 2013, p. 39-43, Departamento de Química, Universidad de Cádiz, Colombia	English	http://ijci.unioanoma.edu.co/2013/2013-13.pdf
567	COPPEN, J.J.W.; HOMER, G.A.	2015	Gun naval stores, turpentine and rosin from pine resin	FAO UN, Non Wood Forest Products nr. 2, 42 pp.	English	http://www.fao.org/3/a/4630e.pdf
568	VOZZO, J.A.	2010	Tropical Tree Seed Manual	USDA Forest Service, Southern Regional Extension Forestry, Regeneration aspects, species profiles, Internet, PDF files	English	http://www.rngr.net/publicaciones/tropical-tree-seed-manual
569	NIGRO S.A.	2008	Pinus patula Schott. & Cham. (Internet) Report from PROTA/IL, Louppe, D., Oting-Arnauk, A.A. & Brink, M. (Editors).	PROTA (Part Resources of Tropical Africa & Neotropics) Vegetales de África tropical, Wageningen, Netherlands.	English	http://www.prota.org/learnsearch/Accessed%2011%20January%2015
570	GREVADES, A.	1981	A bibliografía en Pinus occipita	Commonwealth Forestry Institute, University of Oxford, 23 pp. Internet record	English	http://www.biodid.ac.uk/users/mrlr/bses/004/F7443.pdf
571	MARIN L., OSORNO V.	1997	Propiedades físico-mecánicas, secado y trabajabilidad de El Pinus occipita Var. Dichotomera para dos edades. (15 y 20 años)	Tesis de Grado, Ingeniería Forestal, Universidad Nacional de Colombia, Sede Medellín.	Spanish	
572	CLARKE, C.	1988	Effect of environment on wood density and pulp quality of five pine species grown in Southern Africa. Results of a research project carried out for the Unilever pulp Company Ltd., Swaziland.	Tropical Forestry Papers nr. 43, Oxford Forestry Institute, University of Oxford, U.K. and Sappi Forests Research, ISBN 0 85074 1602. Internet Jan. 13, 2015	English	http://www.biodid.ac.uk/users/mrlr/bses/004/F7443.pdf
573	LAMB A.F.	1973	Pinus caribaea. Volume 1	Tropical Forestry Papers nr. 6, Oxford Forestry Institute, University of Oxford, U.K.	English	
574	RODRIGUEZ, R.A.	1984	Pinus caribaea. Volume 2. Wood properties	Tropical Forestry Papers nr. 17, Oxford Forestry Institute, University of Oxford, U.K.	English	
575	BOSHER D.H., LAMB A.T.	1987	Cordia alliodora. Genetics and management of arboreal	Tropical Forestry Papers nr. 365, Oxford Forestry Institute, University of Oxford, U.K.	Spanish	
576	BOSHER D.H., LAMB A.T.	1988	Cordia alliodora - Genetics and tree improvement	Tropical Forestry Papers nr. 38, Oxford Forestry Institute, University of Oxford, U.K.	English	
577	GREAVES, A., CARTER, P.S.	1980	Cordia alliodora - A promising tree for tropical afforestation	Tropical Forestry Papers nr. 22, Oxford Forestry Institute, University of Oxford, U.K.	English	
578	LAMB A.F.	1968	Gmelina arborea A.F. Lamb 1968	Tropical Forestry Papers nr. 61, Oxford Forestry Institute, University of Oxford, U.K.	English	
579	LAMB A.F.	1968	Cordia alliodora A.F. Lamb 1968	Tropical Forestry Papers nr. 62, Oxford Forestry Institute, University of Oxford, U.K.	English	
580	FAS	1974	FAO, Rome, Forest Resources Document, 69 pp.		English	
581	TSCHANGELI, H.	1972	Factores limitantes del crecimiento de plantaciones en <i>Cordia alliodora</i> en Antioquia, Colombia	Tesis Facultad de Agronomía, Medellín, Vol. 27 n.º 2 p.95. Ago. 1972	Spanish	
582	LEM S.C. et al.	2010	Propiedades de <i>Acacia mangium</i> plantada en Peninsular Malaysia	FRIM, 104 pp. Photos, industrial processing, workability, trials, 16, 20 year old trees ISBN 978-967-5221-52-1. ITD P330604	English	http://www.ito.int/files/user/publications/PDF%202006%2004/p3306-04-2006v1%20en.pdf
583	QUEVEDO A. et al.	2010	Ecuaciones de volumen y calidad de forma para <i>Larrea trichota</i> (Berteri) en plantaciones en líneas. Barrinas, Venezuela.	Revista Forestal Venezolana, Año 44, vol. 54 (2), pp. 195-205	English	http://www.saber.ula.ve/bitstream/handle/123456789/20243/2/17_ajnaquevedo.p_d.pdf
584	Missour Botanical Garden	2015	Online Database for Searching Botanical Names	Tropicos.org. Missouri Botanical Garden, 81 Feb 2015. http://www.tropicos.org/name/10036691-9	English	
585	SHOCH, D.	1999	An ecological and economic evaluation of rattan re harvest in the ejido Yaxchil, Quintana Roo, Mexico	MASTERS Thesis, Duke University, Ph. D., Snook 1999, pp. 65.	English	http://www2.ual.edu/~bray/dshochthesis.pdf
586	GENITY, A.	1998	A field guide to the Families and Genera of Woody Plants of Northwest South America	University of Chicago Press, ISBN 0 226-28944-3, 895 pp, 1998.	English	
587	Forestry Research Institute, Myanmar	1973	Handbook on plantation products of Teak in Myanmar	Study on Utilization of Plantation Teak Pre-project CFC/IT/73 Ft. PPD 68/03 Rev. 2 (II), 28 pp.	English	http://www.ito.int/files/ito_project_db_input/2767/technical/PPD-68-03-R2-2.pdf
588	BHAT K.M. et al editors	2008	Processing and marketing of Teak Wood Products of Plantation Forests	Proceedings of regional workshop, 25-28 Sept. 2007, Kerala Fort, India, ISBN 81-8941-67-9, 335 pp.	English	http://www.ito.int/files/ito_project_db_input/2066/Technical/PD416-08%20Regional%20Teak%20Workshop%20-%202008Proceedings.pdf
589	AGUIRRE Z.	2014	Conocimiento inicial de la fenología y germinación de diez especies forestales nativas en El Pedern, Zamora Chanchipe	Universidad Nacional de Loja, Ecuador, Revista Cedamra, 2014-9-5, pp. 63-72	Spanish	http://www.ito.int/files/ito_project_db_input/2066/Technical/PD416-08%20Regional%20Teak%20Workshop%20-%202008Proceedings.pdf
590	HIDAYAT S., SIMPSON W.T.	1994	Use of green moisture content and basic specific gravity to Group Tropical Woods for Kiln Drying	USDA FPL Research Note FPL-RN-0263, 39 pp.	English	http://www.fpl.fs.fed.us/documnts/fplrn9263.pdf
591	CURRENT D. et al.	1998	Comparación del potencial de manejo de Regeneración Natural con <i>Acacia Mangium</i> y Plantaciones Puras para tres especies: Estudios de caso en Brasil, Perú y Costa Rica	Primer Congreso Latinoamericano IUFRO Valdivia, Chile, 1998. Proyecto CFC/CATIE de Manejo de Bosques Secundarios en América Tropical. 15 pp. Internet. <i>Schlotheimia</i> , L. Bur., Cordia, C. Sabogal, Guazuma W. Nalvarez. PDF en Internet Feb. 7, 2015.	Spanish	http://orton.catie.ac.cr/repoc/A5612E/A6812E.PDF
592	ZIMMERMAN J.K et al.	2007	Flowering and bulking phenologies of seasonal and aseasonal tropical forests: the role of annual changes in irradiation. Tables many species, Panama	Journal of Tropical Ecology 2007 (23 231-257), Cambridge University Press	English	http://www.bio-riscia.info/Biblioteca/Zimmerman2007.pdf
593	The Plant List, Version 1.1	2013	The Plant List. A working list of all plant species	http://www.theplantlist.org	English	
594	Anón.	2010	Ensayos de regeneración por semilla de <i>Humintum procurrens</i> , chinamé, en Nor occidente de Ecuador.	Tesis de grado Universidad Técnica del Norte, Ecuador.	Spanish	http://repositorio.uta.edu.ec/bitstream/123456789/20403/2/0072011%20TESIS%20%20MAYANOS.pdf
595	LEON W.J.	2005	Estudio anatómico de 21 especies del género <i>Vochysia</i> For. (Vochysiaceae)	Acta Botánica Venezolana Vol. 28, N.º 2, 2005, pp.213-232. Internet access only from www.iesj.org	Spanish	http://www.researchgate.net/publication/268282204
596	KRISHNAWATI H. et al.	2011	<i>Acacia mangium</i> Willd.: Ecology, silviculture and productivity	CIFOR/IGP, ISBN 978-602-8663-37-0; 28 pp. PDF access: libre in internet at http://www.cifor.org/publications/pdf_BesBooks/BKkrinawati1101.pdf	English	http://www.cifor.org/publications/pdf_BesBooks/BKkrinawati1101.pdf
597	ALFARO R.G. et al.	2015	Calendario de floración en la región oriente del estado [Yucatán] por Raúl Zapata.	http://www.seduma.yucatan.gob.mx/biodiversidad-yucatan04Paralel_Usos_Biodiversidad/Catulo%20Yucatan_meliferas_melissapalmola.pdf	Spanish	http://www.seduma.yucatan.gob.mx/biodiversidad-yucatan04Paralel_Usos_Biodiversidad/Catulo%20Yucatan_meliferas_melissapalmola.pdf
598	FRANCIS J.K.	1989	Ficha para <i>Bucida buceras</i> L., Ucar	Original factsheet in English / USDA Southern Experiment Station, ITF Puerto Rico, 50-ITF-3M-18 Fact sheet translated to Spanish. http://www.fs.fed.us/globallif/Bucidabuceras.pdf	Spanish	http://www.fs.fed.us/globallif/Bucidabuceras.pdf
599	ESNAFCIFOR/OMT	2000	Estudio fenológico de 28 especies maderables del bosque húmedo tropical de Honduras. <i>Cordia alliodora</i> (1996-2000)	ESNAFCIFOR-OMT, PD 8-92 Rev. 2 (I)	Spanish	http://www.ito.int/files/user/publications/PDF%202002%2028-42-0%20en%20.pdf
600	Mostacido, B. & Fredericksen, T.S. (Eds.)	2001	Regeneración y Silvicultura de Bosques Tropicales en Bolivia	Proyecto de Manejo Forestal Sostenible (BOLFOR), Editora El País, Santa Cruz, Bolivia, 221 pp.	Spanish	
601	JUSTINIANO M., FREDERICKSEN T.	1999	Ecología y silvicultura de especies maderas conocidas, Cambaria, Hembra, Entasa uncinatum Wurm.	Proyecto de manejo forestal sostenible-BOLFOR en proyecto financiado por USAID y P&40 en convenio con MISP, Santa Cruz - Bolivia, 29 páginas.	Spanish	
602	MARENA INAFOR	2002	GUÍA DE ESPECIES FORESTALES DE NICARAGUA	Ongrat Consulting AB, 1a Ed. Managua, Nicaragua. Editores de Arte, S.A., 354 p.	Spanish	
603	CATIE	1994	Grands. <i>Eucalyptus grandis</i> Hill ex Maid, especie de árbol de uso múltiple en América Central. Serie <i>Biotropia</i> 235.	CATIE, Turrialba, Costa Rica. 37 p.	Spanish	
604	Mon, S. A., N. P. Smith & G. T. Prance	2010	The Lecythidaceae Pages (http://www.tropicos.org/pl/index.php)	The New York Botanical Garden, Bronx, New York	English	
605	PT	2014	Artigo online	Artigo online	Portuguese	
606	PT	2014	Centro. Disponível em: http://www.ipf.br/informacoes_madeiras3.php?madeira=29	Artigo online	Portuguese	
607	Ministério do Meio Ambiente do Brasil	2008	IN			