

ID/Source	AUTHOR	YEAR	Source	Publisher	LANGUAGE	Internet URL
1	MATHIAS F.	1974	Tabela de resultados das propriedades fisicas e mecanicos	Ins. de Pes. Tecnologicas, Boletim No.31	Portuguese	
2	MANNER C.	1971	25 madeiras da amazonia: valor comercial, caracteristica, macroscopica, usos comuns e indices qualitativos	Ins. de Pes. Tecnologicas, Publicacao No.78	Portuguese	
3	MELO E.	1971	Estudo dendrologico e determinacao das propriedades fisicas e mecanicas do genipapo (Genipa americana)	Brazil Forestal II, No.8	Portuguese	
4	MELO E.	1971	Estudo dendrologico e determinacao das caracteristicas fisicas e mecanicas da tecuuba	Brazil Forestal II, No.5	Portuguese	
5	DEFITARAKA & YASHIDA K.	1972	Propriedades fisicas e mecanicas da madeira e do contraplacado de Pseu effetto	Brazil Forestal III, No.9	Portuguese	
6	VAN DER SLOOTEN H. CORDEIRO L.	1969	Physical and mechanical properties of Eucalyptus deglupta Blume grown in Costa Rica	Turrialba, Vol.14, No.2	English	
7	VAN DER SLOOTEN H. ACOSTA I.	1969	Maderas latinoamericanas. I. Quercus alata Q. costaricensis e Q. eugenioefolia	Turrialba, Vol.19, No.3	Spanish	
8	VAN DER SLOOTEN H. ACOSTA I.	1970	Maderas latinoamericanas. III. Podocarpus strobilifer. Podocarpus oleifolius, Drimys granadensis, Persea schiediana	Turrialba, Vol.20, No.1	Spanish	
9	VAN DER SLOOTEN H. ACOSTA I.	1970	Maderas latinoamericanas. IV. Nectandra sp., Octoclea austini, Persea sp. aff. vesticula	Turrialba, Vol.20, No.2	Spanish	
10	AMOS G.	1952	Timber species	C.S.I.R.O. Bulletin N.267. Melbourne Australia. 55 pp.	English	
11	Oxford Forestry Institute	1996	Prospect: The wood database	Oxford Forestry Institute	English	
12	BOONE S. KOZLIC K. BOIS P. WENGERI E.	1984	Tropical timbers of the world. Part I Tropical American Species	U.S. Department of Agriculture, Forest Service, pp.177-292	English	
13	BOONE S. KOZLIC K. BOIS P. WENGERI E.	1988	Dry kiln schedules for commercial woods. Temperate and tropical. Section III. Latin American (Mexico, Central and South America) Woods-Conventional Temperatures	U.S. Department of Agriculture, Forest Service, General Technical Report, FPL-GTR-57. 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 R. McDONOUGH W.	1997	Woods of the World	TREE TALK Inc.	English	
17	World Conservation Monitoring Centre	1999	Tree Conservation Database	World Conservation Monitoring Centre	English	
18	Missouri Botanical Garden	1999	W3TROPICAL Missouri Botanical Garden	Missouri Botanical Garden's	English	
19	AMOS G.	1952	Silica in Timbers	C.S.I.R.O. Bulletin N.267. Melbourne Australia. 55 pp.	English	
20	Oxford Forestry Institute	1996	Properties and uses of timber database	Oxford Forestry Institute	English	
21	CHUDNOFF M.	1984	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. KOZLIC K. BOIS P. WENGERI E.	1988	Dry kiln schedules for commercial woods. Temperate and tropical. Section IV-Asian and Pacific Woods	U.S. Department of Agriculture, Forest Service, General Technical Report, FPL-GTR-57. 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			Director of Economic Management			
26			Annual Review and Assessment of the World Timber Situation 1998-ITO			
27			Embassy of Brazil in Japan			
28			Ministry of Agriculture, Forestry and Fishery of Japan			
29			Embassy of Ecuador in Japan			
30			Embassy of Honduras in Japan			
31			Embassy of Indonesia in Japan			
32			Embassy of Costa Rica in Japan			
33			Embassy of Gabon in Japan			
34			Embassy of Maldives in Japan			
35			Embassy of Myanmar in Japan			
36			Autoridad Nacional del Ambiente, Panama			
37			Annual Review and Assessment of the World Timber Situation 1998-ITO			
38			Annual Review and Assessment of the World Timber Situation 1998-ITO			
39			Internet			
40			Report			
41			Embassy of the Philippines			
42	ITTO	1995	Utilización Industrial y Comercial de las Maderas en el Peru	Cámaras Nacionales Forestal, Lima Peru. 246 pp.	Spanish	
43	VISCARRA S. LARA R.	1992	Maderas de Bolivia [Características y Usos de 52 Maderas tropicales]	Cámaras Nacionales Forestal, CUMAT Santa Cruz Bolivia	Spanish	
44	KIKATA Y. ACEVEDO M.	1994	Atlas of Peruvian Woods	Nagoya University Furukawa Museum, Nagoya Japan. 2	English	
45	AROSTEGUI A.	1982	Recopilación y Análisis de Estudios Tecnológicos de Maderas Peruanas	FAO, Lima Peru. 57 pp.	Spanish	
46	AGROFOR	1990	ECUADOR. Inventario y Aprovechamiento de los Bosques del Sur Ecuatoriano	República del Ecuador. 87 pp.	Spanish	
47	GODON H.	1992	The strength properties of timbers	Her Majesty's Stationery Office, England	English	
48	LAVERS G.	1969	Mechanical properties of certain tropical woods	U.S. Forest Service, Forest Products Laboratory, Madison, WI. 197 pp.	English	
49	KYNCH W. NORTON N.	1938	Recopilación de propiedades mecánicas de maderas creciendo en Chile	Instituto Forestal, Nota Técnica No.8	Spanish	
50	INSTITUTO FORESTAL	1967	Propiedades mecánicas y asociadas del pino insigne (Pinus radiata d.d.)	Instituto Forestal, Nota Técnica No.9	Spanish	
51	INSTITUTO FORESTAL	1967	Propiedades mecánicas y asociadas del pino insigne (Pinus radiata d.d.)	Yale University Forest Products Laboratory, 640 pp.	English	
52	RECORD R. HESS R.	1963	Bulletin of the Government Forest Experiment Station N.157. Identification of Tropical Woods	Forest Experiment Station, Tokyo Japan. 262 pp.	Japanese	
53	SUDO H.	1963	CTFT, ITTO	ASSOCIATION TECHNIQUE DES BOIS TROPICAUX, 218 pp.	French	
54		1990	Tropical Timber Atlas of Latin America	Projecto PO.180-91. ITTO. Instituto Nacional de Investigación Agraria, INIA, Lima Perú. 100 encyclo. fotos. 1 y otros. claves. 489 páginas. ISBN 88-72-24-002-8	Spanish	
55			Manual de identificación de Especies Forestales de la Subregión Andina.	CÁMARA NACIONAL FORESTAL, Santa Cruz Bolivia. 170	Spanish	
56	RODRÍGUEZ M. SIBILLE A.	1996	Estadísticas de Aprovechamiento, Exportación y Comercialización Nacional de Productos Forestales	CÁMARA NACIONAL FORESTAL, Santa Cruz Bolivia. 170	Spanish	
57	CÁMARA NACIONAL FORESTAL	1993	Guía de Maderas de Bolivia	HERBARIO NACIONAL DE BOLIVIA, MISSOURI BOTANICAL G	Spanish	
58	KILLEEN T. GARCEZ E.	1993	Programa Nacional de Sostenible de los Bosques e Incremento a las Exportaciones	FAO, Plan de Acción Forestal para Bolivia. Santa Cruz	Spanish	
59	MANGILIA R.	1994	Amazonian Timbers. Characteristics and Values. Curta-Ura Experimental Forest Station	IBDF, Brasilia Brazil. 236 pp.	English	
60	IBDF	1988	Forest Statistics	Forest Statistics	Portuguese	
61	PAUT-REPORT	1984	Manual de Dado para Maderas del Grupo Andino	Junta del Azucarero de Cartagena, Lima Peru.	Spanish	
62	AROSTEGUI A.	1976	Estudio Tecnológico de la Madera de la Amazonia. Características Fisicas y Usos de las Maderas de 145 Especies del País	Universidad Nacional Agraria La Molina, Lima Peru.	Spanish	
63	MADERERICO	1958	Maderas de Brasil II	Instituto de Pesquisas Tecnológicas, No.573	Portuguese	
64	VAN DER SLOOTEN H. GONZALEZ M.	1970	Maderas latinoamericanas. V. Caiperi, Guapirama, Achay, Terminalia lucida y Brosimum costaricense	Turrialba, Vol.20, No.4	Spanish	
65	VAN DER SLOOTEN H. GONZALEZ M.	1971	Maderas latinoamericanas. VI. Bersiera simaruba, Poulietia amara, Pterocarpus officinalis y Pterocarpus acapulcensis	Turrialba, Vol.21 No.1	Spanish	
66	GONZALEZ M. LLACH T.	1971	Maderas latinoamericanas. VII. Características anatómicas. propiedades fisicomecánicas, secado, y tratabilidad de la madera Joven de Cecropia alliodora (Ruiz & Pav. Oken).	Turrialba, Vol.21 No.3	Spanish	
67	GONZALEZ M. VAN DER SLOOTEN H.	1971	Maderas latinoamericanas. VIII. Características anatómicas y propiedades fisicas de las maderas de Cecropia obtusa, Cecropia obtusa var. panamensis, Cecropia obtusa var. panamensis y Cecropia obtusa var. panamensis	Turrialba, Vol.21, No.4	Spanish	
68	SANGRAJA	1969	Contribución al conocimiento de la resistencia mecánica de la madera de peumo	El Madroño, 15	Spanish	
69	FERNANDEZ TORRECILLA	1992	Propiedades físicas y mecanicas de las balsas tropicales del sur del continente americano	Imperial Technical College, Santiago	Spanish	
70	SALLENE P.	1995	Propiedades physiques et mécaniques des bois tropicaux du sud de l'Union française	Centre Technique Forestier Tropical, France	French	
71	SALLENE P.	1995	Propiedades physiques et mécaniques des bois tropicaux, premier supplément	Centre Technique Forestier Tropical, France	French	
72	SALLENE P.	1971	Propiedades physiques et mécaniques des bois tropicaux deuxième supplément	Centre Technique Forestier Tropical, France	French	
73	FARMER R.	1972	Handbooks of Hardwoods	Her Majesty's Stationery Office, England	English	
74	DEBELACK B.	1968	World Timbers, Handbook of Commercial Woods	Ernest Benn International Ltd, London	English	
75	SCHEIBELT C.	1965	Tropenholz	Völz Fachbuchverlag Leipzig	German	
76	PAUT-REPORT	1981	Descripción General y Anatomía de 105 Maderas del Grupo Andino.	Junta del Azucarero de Cartagena, Lima Peru. 441 pp.	Spanish	
77	IBDF	1988	Amazonian Timbers. Characteristics and Utilization Volume 1: Tropical National Forests	IBDF, Brasilia Brazil. 113 pp.	Portuguese	
78	TEIXEIRA D.	1988	Amazonian Timbers for the International Market	ITTO, IBDF. 94 pp.	English	
79	IBDF	1987	Padronización de Nomenclatura Común para las Maderas Tropicales Amazónicas, Sudamericanas y Australes	Instituto Brasileiro de Desenvolvimento Florestal, Portugal	Portuguese	
80	AROSTEGUI A.	1978	Estudio Integral de la Madera para Construcción	Universidad Nacional Agraria La Molina, Lima Peru.	Spanish	
81	FEDELATO L.	1989	Maderas de Amazonia. Descripción de las Maderas que se Encuentran en la Flora Nacional do Tapajós	IBAMA, Brasilia Brazil. 156 pp.	Portuguese	
82	TAKAHASHI A.	1975	Compilation of Data on the Mechanical Properties of Foreign Woods (Part 2) Central and South America	Shimane University, Matsue Japan. 230 pp.	English	
83	MANIQUE R. MARTINEZ J.	1969	Algunas características fisocomáticas de las maderas de tres especies de la cordillera Neovolcánica	Ins. Nac. de Inv. For. Notas Técnicas, No.8	Spanish	
84	BBOTERO J. VIEIRA E.	1945	Tablas de resultados de maderas tropicales norteamericanas	Ins. de pes. Tecnologicas, Brasil. Boletin No.31	Portuguese	
85		1972	Estudio tecnológico de 104 maderas de las otras tierras occidentales	Ins. de pes. Tecnologicas, Venezuela. Vol.1	Spanish	
86	VALLE J.	1972	Propiedades fisicas y mecanicas de las maderas tropicales sudamericanas	Ins. de pes. Forestales, Venezuela. Vol.1	Spanish	
87	PEREZ J.	1971	Clasificación de las y refuerzos de tramas para maderas venezolanas	Industria, Colombia	Spanish	
88	RAMIREZ A.	1971	Resultados de estudios fisocomáticos de algunas maderas de la serranía de San Lucas	Industria, Colombia	Spanish	
89			Characteristics of some imported woods	U.S.A. FPL Report No.2242	English	
90	KUKACHKA B.	1962	Resultados de los estudios fisocomáticos de 41 especies madereras de la region Caribe	Industria, Colombia	Spanish	
91	RAMIREZ A.	1971	Resultados de los estudios fisocomáticos de 23 especies madereras, de diferentes zonas de Colombia	Industria, No.3, Colombia	Spanish	
92	RAMIREZ A.	1971	Resultados de los estudios fisocomáticos de 23 especies madereras, de diferentes zonas de Colombia	Industria, No.3, Colombia	Spanish	
93	LONGWOOD F.	1981	Puerto Rican woods. Their mechanical properties and related characteristics	U.S. Forest Service Handbook No. 205	English	
94	GERRY E.	1954	Foreign Woods. Ipe, peroba	U.S. FPL Report No.2000	English	
95	BENDTSEN G.	1964	Some strength and related properties of Yagrumo Hembra (Ceiba pentandra from Puerto Rico)	U.S. Forest Service Research Note FPL-053	English	
96	KUKACHKA B.	1954	Foreign Woods. Maria or Santa Maria	U.S. Forest Service FPL Report No.1996	English	
97	GERRY E.	1947	Foreign Woods. Ipe and Peroba	Bulletin of U.S. Forest Service, Port 1	English	
98	GERRY E.	1948	Foreign Woods. Pochote	U.S. Forest Service FPL-er-10	English	
99	DEBELACK B.	1953	Foreign Woods. Inglesina, Balsa, Ceiba	U.S. Forest Service FPL-Report No.787	English	
100	GERRY E.	1951	Foreign Woods. Hulebo, Hulebo or Hulewood	U.S. Forest Service FPL-Report No.1902	English	
101	GERRY E.	1951	Foreign Woods. Amburana, Cerejeira, Cumaru de Cherro, Roble del Norte	U.S. Forest Service FPL Report No. R 1915	English	
102	GERRY E.	1951	Foreign Woods. Cecropia, Chonta, quina	U.S. Forest Service FPL Report No. R 1922	English	
103	GERRY E.	1952	Foreign Woods. Goncalo alves	U.S. Forest Service FPL Report No. R 1934	English	
104	KRYN J.	1952	Foreign Woods. Degame, impenwood	U.S. Forest Service FPL Report No. R 1949	English	
105	KRYN J.	1953	Foreign Woods. Dipteryx, mahogany, mahogany, mahogany, mahogany	U.S. Forest Service FPL Report No. R 1957	English	
106	KRYN J.	1954	Foreign Woods. Catibe	U.S. Forest Service FPL Report No. 1958	English	
107	KUKACHKA B.	1954	Foreign Woods. Sabice	U.S. Forest Service FPL Report No. 2002	English	
108	GERRY E.	1954	Aspidosperma (Cedrela spp.)	U.S. Forest Service Research Note FPL-0771	English	
109	KUKACHKA B.	1964	Spanish cedar (Cedrela spp.)	U.S. Forest Service Research Note FPL-0778	English	
110	KUKACHKA B.	1964	Properties and uses of high density imported woods	Forest Products Journal, Vol. 8, No. 11,	English	
111	STEARNES J.	1958	Average strength and related properties of tropical woods tested at the forest products laboratory	U.S. Forest Service, No. R 119	English	
112	HECK G.	1937	Tropical wood evaluation and utilization experiments	Forest Products Journal, Vol. 7, No. 4.	English	
113	MOTHERSILL & MURKES J.	1971	Mechanical properties of tropical woods from South America	Publ. No. 7. University of Michigan, Ann Arbor	English	
114	KYNCH W. NORTON N.	1938	The elastic properties of wood. Young's modulus of rigidity and Poisson's ratios of mahogany and teak	U.S. Forest Service FPL Report No.1928	English	
115	DOYLE D. DROWN J.	1948	The elastic properties of wood. Young's modulus of rigidity and Poisson's ratios of mahogany and teak	U.S. Forest Service FPL Report No.1928	English	
116	DREISBACH J.	1952	Balsa and its properties	Columbia gráficas, Columbia, Connecticut, U.S.A.	English	
117	WIEPKING C. DOYLE D.	1955	Strength and related properties of balsa and guipo woods	U.S. Forest Service, FPL Report No.1515	English	
118	WIEPKING C. DOYLE D.	1955	Properties and uses of tropical woods I	Publ. No. 1. University of Michigan, Ann Arbor	English	
119	WANGAARD P. MUSCHLER A.	1952	Properties and uses of tropical woods III	Tropical Woods, Yale University	English	
120	WANGAARD P. STEWART W.	1955	Properties and uses of tropical woods V	Tropical Woods, Yale University	English	
121	ROBERTS J. MUSCHLER A.	1955	Properties and uses of tropical woods II	Tropical Woods, Yale University	English	
122	KEYLWERTH R.	1951	Braziobelo	Holtz als Roh- und Werkstoff 9 H.5	German	
123	KEYLWERTH R.	1953	Louro vermelho	Holtz als Roh- und Werkstoff 11 H.3	German	
124	KEYLWERTH R.	1954	Guapirama	Holtz als Roh- und Werkstoff 12 H.5	German	
125	KEYLWERTH R.	1954	Viroba	Holtztechnologie, 10, H.2	German	
126	STERIGERA A.	1958	Babacoen	Holtztechnologie, 11, H.3	German	
127	WACHTER R.	1952	Quina	Holtztechnologie, 12, H.3	German	
128	STERIGERA A.	1969	Andiroba	Holtztechnologie, Vol. 10, H.4	German	
129	MILLER R. MCDONOUGH W.	1973	Wood of the World	ALK Inc.	English	
130	SUDAM	1979	Pesquisas e informações sobre as florestas da Amazônia	Superintendência do Desenvolvimento da Amazônia	Portuguese	
131	World Conservation Monitoring Centre	1999	Tree Conservation Database	World Conservation Monitoring Centre	English	
132	Missouri Botanical Garden	1999	W3TROPICAL Missouri Botanical Garden	Missouri Botanical Garden's	English	
133	CTFT	1980	Bos de Guyane	Centre Technique Forestière Tropical	French	
134	SOUZA M.	1997	Maderas tropicales brasileñas. Brazilian tropical woods	Instituto Brasileiro do Meio Ambiente e Desenvolvimento Sustentável	Portuguese	
135	IBDF	1994	Compendio de información técnica de 32 especies forestales	Ins. Brasileiro de Desenvolvimento Florestal, Brasília, Brazil.	Portuguese	
136	CNF	1994	Avaliación das Especies Madereras da Amazônia Selecionadas para a Manufatura de Instrumentos Musicais	Confederação Nacional da Madera, Lima, Perú. 140 pp.	Spanish	
137	VAN DER SLOOTEN H. DE SOUZA M.	1993	MADERAS DA RESERVA NATURAL DA CURAU-AI-ESTADO DA PARÁ	Instituto Nacional de Pesquisas da Amazonia INPA, Manaus, Brazil. 123 pp.	Portuguese	
138	SUDAM	1981	Caracterização Anatomática e Aplicações de 50 madeiras nativas brasileiras para construção civil, para a indústria moveleira e construções rurais. Parte II	Instituto de Pesquisas Tecnológicas do Estado de São Paulo	Portuguese	
139	SUDAM	1981	Grupamento de espécies tropicais da Amazônia e característica de suas características básicas e uso	SUDAM, Belém	Portuguese	
140	SUDAM	1983	Propriedades fisico-mecânicas e uso comum de 30 espécies de maderas da Amazônia	SUDAM, Belém, Brazil. 97 pp.	Portuguese	
141	IBDF	1994	Maderas de Tucuri. Características e utilización	Ins. Brasileiro de Desenvolvimento Florestal, Brasília, Brazil.	Portuguese	
142	VAN DER SLOOTEN H. DE SOUZA M.	1993	Avaliación das Especies Madereras da Amazônia Selecionadas para a Manufatura de Instrumentos Musicais	Confederação Nacional da Madera, Lima, Perú. 140 pp.	Spanish	
143	SUDAM	1981	Caracterização Anatomática. Propriedades Gerais e Aplicações	Instituto de Pesquisas Tecnológicas do Estado de São Paulo, Brazil. 117 pp.	Portuguese	
144	SUDAM	1983	Contribuição ao Estudo Anatomico de Aquarias Maderas da Amazônia	SUDAM, Belém, Brazil. 23 pp.	Portuguese	

145.	INPA	1993	Catálogo de Maderas do Amazonas: Características Técnicas	INPA, Manaus, Brazil. 58 pp.	Portuguese
146.	LASTRA J.	1987	Compilação das Propriedades Fisiológicas e Usos Possíveis de 178 Maderas de Colombia	Asociación Colombiana de Ingenieros Forestales, Bogotá, Colombia. 75 pp.	Spanish
147.	MAINIERI C.	1983	Manual de Identificação das Principais madeiras Comerciais Brasileiras	IPT, São Paulo, Brazil. 241 pp.	Portuguese
148.	GUENEAU P.	1972	Bots Et Essences Malgaches	Syntex, Paris, France. Centre Technique Forestière Tropical	French
149.	GUENEAU P.	1972	Bots Et Essences Malgaches	Centre Technique Forestière Tropical	French
150.	GUENEAU P.	1972	Bots Et Essences Malgaches	Centre Technique Forestière Tropical	French
151.	GILBERT D.	1982	Bots Et Essences Malgaches	Centre Technique Forestière Tropical	French
152.	VIVIEN J., FAURE J.	1985	Arbres Des Forêts Denses d'Afrique Centrale	Agence De Coopération Culturelle Et Technique	French
153.	A.T.B.C. T.F.T	1985	Tropical Timber Atlas Volume1	A.T.B.C. Tropical Timber	English
154.	BOLZEL, KEATING W.G.	1972	African Timbers The Properties, Uses and Characteristics of 700 species	Division of Building Research	English
155.	ALWYN B.	1950	Timbers of West Africa	Timber Development Association-Limited	English
156.	CHEAH L.	1995	Pioneer Species for Fast Growing Tree Plantations in Malaysia-an evaluation	Forest Research Institute Malaysia (FRIM), Kepang, Kuala Lumpur, Malaysia. 28 pp.	English
157.	FOREST DEPARTMENT	1975	Some Malaysian Timbers from Sarawak	Borneo Literature Bureau, Indonesia. 92 pp.	English
158.	AMOS S.	1952	Embassy of Papua New Guinea	CSIRO Bulletin N.287, Melbourne, Australia. 55 pp.	English
159.			Internet		English
160.	HARGREAVES B., HARGREAVES D.	1972	African Trees	Hargreaves Company Inc	English
161.	HARGREAVES B., HARGREAVES D.	1972	African Trees	Hargreaves Company Inc	English
162.	LETOUZEY R.	1972	Manuel de Botanique Forestière Africaine tropicale Tome 1	Centre Technique Forestière Tropical	French
163.	LETOUZEY R.	1960	Manuel de Botanique Forestière Africaine tropicale Tome 2	Netter, Paris	French
164.	SHELLY	Guide to some of East Africa's Flowering Trees and Shrubs	Shell	English	
165.	OYWUSU-AFRIYE A.K., CURIE PH.	1966	Ghana Timbers	National Liberation Council	English
166.	GUENEAU P.	1971	Bots des Madagascar Possibilités d'emplois	Centre Technique Forestière Tropical	French
167.	CHICHIGNODU M., CURIE PH.	1970	Technical Sheet: New Commercial Timbers of Africa	Centre Technique Forestière Tropical - ITTO	French
168.	CHICHIGNODU M., CURIE PH.	1970	Technical Sheet: New Commercial Timbers of Africa	Centre Technique Forestière Tropical	French
169.	CHICHIGNODU M., CURIE PH.	1970	Centre Technique Forestier Recueil de Techniques	Centre Technique Forestière Tropical	French
170.	PARANT B., CURIE PH.	1974	Présentation Graphique des Caractères Technologiques des Principaux Bois Tropicaux	Centre Technique Forestière Tropical	French
171.	CHICHIGNODU M., CURIE PH.	1974	Présentation Graphique des Caractères Technologiques des Principaux Bois Tropicaux	Centre Technique Forestière Tropical	French
172.	PARANT B., CHICHIGNODU M., RAKOTOKOLO G.	1974	Présentation Graphique des Caractères Technologiques des Principaux Bois Tropicaux	Centre Technique Forestière Tropical	French
173.	PARANT B., CHICHIGNODU M., RAKOTOKOLO G.	1974	Présentation Graphique des Caractères Technologiques des Principaux Bois Tropicaux	Centre Technique Forestière Tropical	French
174.	DALE J., GREENWAY P.J.	1961	Kenya Trees & Shrubs	Government of Kenya	English
175.	QUARSHIE R.A.	1969	Ghana Hardwoods	authority of the Government of the Colony and Protectorate of Kenya	English
176.	C.T.F.T.	1966	Bots Tropicaux	C Irling & Co.	French, English
177.	LETOUZEY R.	1966	Manuel de Botanique Forestière Africaine Tropicale tome 2A	Centre Technique Forestière Tropical	French
178.	LETOUZEY R.	1972	Manuel de Botanique Forestière Africaine tropicale tome 2B	Centre Technique Forestière Tropical	French
179.	ITTO	1996	Tropical Wood of Africa	ITTO	Chinese
180.	AUBREVILLE A.	1959	La Flora Forestière De La Côte D'Ivoire I	Centre Technique Forestière Tropical	French
181.	AUBREVILLE A.	1959	Compilation of Data on Tropical Woods (part II) Africa	Centre Technique Forestière Tropical	French
182.	AUBREVILLE A.	1959	La Flora Forestière De La Côte D'Ivoire II: Ivoire tropicale	Centre Technique Forestière Tropical	French
183.	AUBREVILLE A.	1959	La Flora Forestière De La Côte D'Ivoire: tome troisième	Centre Technique Forestière Tropical	French
184.	AUBREVILLE A.	1959	La Flora Forestière De La Côte D'Ivoire: tome deuxième	Centre Technique Forestière Tropical	French
185.	SALTZMAN E.	1964	Propriétés Physiques et Mécaniques des bois Tropicaux II Supplément	Centre Technique Forestière Tropical	French
186.	SALLENAVE P.	1971	Propriétés Physiques et Mécaniques des bois Tropicaux II Supplément	Centre Technique Forestière Tropical	French
187.	SONNENBERG G.	1971	La Forêt du Gabon	C. C. Beaufort	French
188.	BERNOUD C.	1971	Ministry of Natural Resources and Forestry Commercial Timbers of Kenya	Centre Technique Forestière Tropical	French
189.	NORMAND D.	1972	Manuel D'identification des Bois Commerciaux	Centre Technique Forestière Tropical, Marne, France. 172 pp.	French
190.		1996	Tropical Timbers of the Part of Africa in Australasia	Association Technique Internationale des Bois Tropicaux (Commission VI)	English
191.	PARANT B., CHICHIGNODU M., CURIE PH.	1959	Présentation Graphique des Caractères Technologiques des Principaux bois Tropicaux tome 2 bois de Guyane	Centre Technique Forestière Tropical	French
192.	PARANT B., CHICHIGNODU M., CURIE PH.	1959	Présentation Graphique des Caractères Technologiques des Principaux bois Tropicaux tome 8 bois du Brésil	Centre Technique Forestière Tropical	French
193.	PARANT B., CHICHIGNODU M., CURIE PH.	1959	Présentation Graphique des Caractères Technologiques des Principaux bois Tropicaux tome 9 bois de Guinée	Centre Technique Forestière Tropical	French
194.	PARANT B., CHICHIGNODU M., CURIE PH.	1959	Présentation Graphique des Caractères Technologiques des Principaux bois Tropicaux tome 2 bois de Guyane	Centre Technique Forestière Tropical	French
195.	PARANT B., CHICHIGNODU M., CURIE PH.	1959	Présentation Graphique des Caractères Technologiques des Principaux bois Tropicaux tome 3 bois de Guadeloupe	Centre Technique Forestière Tropical	French
196.	GUENEAU P., GENEAU D., CURIE PH.	1969	Propriétés Physiques et Mécaniques des bois Masaïches	Centre Technique Forestière Tropical	French
197.	CHICHIGNODU M., CURIE PH.	1971	Rapport Annuel 1971 les recherches sur les bois au C.T.F.T.	Centre Technique Forestière Tropical	French
198.	ITTO	1980	Bois des Forêts Tropicales	Centre Technique Forestière Tropical	French
199.	SDIC	1980	Manual of Tropical Forest Species	Sarawak Timber Industry Development Board, Sarawak, Malaysia. 97 pp.	English
200.	POCARDO	1987	State of the art and Abstract Bibliography: Utilization of Lesser-used Timber Species in the Philippines	Philippine Council for Agriculture, Forestry and Natural Resources Research and Development, Los Baños, Laguna, Philippines. PCARD-134 pp.	English
201.	TAQX C.H., MECHA M.I.	1962	Nomenclature of Common African Timbers	East African Timber Board	French
202.	OTAS J.	1972	Principal component analysis of technological properties of Malagasy timbers	Centre Technique Forestière Tropical	Japanese
203.	DODD JR. P.	1983	La Recherche sur les Bois de l'Afrique de l'Ouest	Naoya University	Japanese
204.	KIKATA Y.	1983	Growth Stress of African Woods	Tropical species research group	Japanese
205.	SIOSEF M.S.M., HONG L.T., PROKHOROV V.P.	1998	Plant Resources of South-East Asia No 9(3). Timber trees: Lesser-known timbers.	PROSEA, Backhuys Publishers, Leiden. 655 pp.	English
206.	BELLO E.D., MOSTERIO A.P.	1997	Manual on the Properties and Uses of Lesser-Used Species of Philippine Timbers.	College, Los Baños, Laguna, Philippines. 87 pp.	English
207.	MARTAWIJAYA A., KARTASUJANA I., KARINA S., MANDANGKU	1989	Atlas Kayu Indonesia, Vol. I and II	Forest Products Research Institute, Bogor, Indonesia. 171 pp. Vol I, 167 pp. Vol II.	Indonesian
208.	ITTO	Identification, Properties and Uses of Some Southeast Asian Woods.	Research Institute of Wood Industry, Chinese Academy of Forestry, Beijing, China. 201 pp.	English	
209.	KITANO, KIKATA, KABURAGI, HARADA, YAMADA	1976	Useful tropical wood species 16	Tropical Agriculture Research Center, Ministry of Agriculture and Forestry, Japan	Japanese
210.	LAU, LEE, YUAN	1995	Plant Resources of South-East Asia No 9(2). Timber trees: Minor commercial timbers.	PROSEA, Backhuys Publishers, Leiden. 655 pp.	English
211.	SOERIANEGARA J., WONG W.C.	1995	Plant Resources of South-East Asia No 9(2). Timber trees: Minor commercial timbers.	PROSEA, Backhuys Publishers, Leiden. 655 pp.	English
212.	Tropical species research group	1980	Guide book of lesser used species in Nagoya port II	Bulletin of the Government Forest Experimental Station NI292, Tokyo, Japan	Japanese
213.		1977	Properties of some Papau New Guinea woods relating with manufacturing processes II	Bulletin of the Government Forest Experimental Station NI294, Tokyo, Japan	Japanese
214.		1977	Properties of some Papau New Guinea woods relating with manufacturing processes III	Bulletin of the Government Forest Experimental Station NI294, Tokyo, Japan	Japanese
215.		1977	Properties of some Papau New Guinea woods relating with Manufacturing Processes IV	Bulletin of the Government Forest Experimental Station NI294, Tokyo, Japan	Japanese
216.	WOODSIES	1949	Lesser-used tropical woods	Timber Development Association Limited, London, United Kingdom. 77 pp.	English
217.	Oxford Forestry Institute	1996	Prospect: the wood database	Oxford Forestry Institute	English
218.	UNESCO	1980	The report of the utilization and exploit of lesser-used tropical woods	Japanese Holzforschung und Holztechnologie Center	Japanese
219.		1982	The report of the development of tropical timber's alternative raw material	Japanese Plywood Industry Association	Japanese
220.		1983	The report of the development of tropical timber's alternative raw material	Japanese Plywood Industry Association	Japanese
221.		1987	The report of the development of tropical timber's alternative raw material	Japanese Plywood Industry Association	Japanese
222.		1982	The report of the development of tropical timber's alternative raw material	Japanese Plywood Industry Association	Japanese
223.		1976	The investigation report of the utilization and exploit of lesser-used wood	Japanese Plywood Industry Association	Japanese
224.		1977	The investigation report of the utilization and exploit of lesser-used woods	Japanese Plywood Industry Association	Japanese
225.		1978	The investigation report of the utilization and exploit of lesser-used woods	Japanese Plywood Industry Association	Japanese
226.		1976	Kehutuhan Indonesia/Vademecum	Departemen Pertanian Direktorat Jenderal Kehutuhan	Indonesian
227.	KARTASUJANA I., MARTAWIJAYA A.	1979	Commercial woods of Indonesia, their properties and uses	Forest Products Research Institute, Bogor, Indonesia. 171 pp.	Indonesian
228.	ARARAL P., PATAY G.	1998	PROCEEDINGS Seminar on the utilization of lesser used species(LUS) as alternative raw materials for forest based industries	Forest Products Research Institute, Bogor, Indonesia. 171 pp.	Indonesian
229.	BELLO E.D., MOSTERIO A.P., ALMOCEDO J.L.	1980	Philipine Guide Book of Lesser Used Species (A compilation)	ITTO PD 4788 Rev.30 & FRDI	English
230.	Tropical species research group	1980	Guide book of Lesser Used Species in Nagoya port II	Tropical species research group	Japanese
231.		1977	Lapuan Penyelidikan Hutan 1975-1974, Negara Sabah	Pusat Penyelidikan Kehutanan	English
232.		1975	300 useful timbers in the world	The Wood Technology Division, Government Forest Experimental Station, Japan	Japanese
233.	1000 typical timbers of South-east Asia	1965	1000 Typical timbers of south-east Asia	The Wood Technology Division, Government Forest Experimental Station, Japan	Japanese
234.	ROJO J.P., ARAGONES E.G.	1998	Field guide to the identification of important lesser-used species of Philippine timbers	FRDI (ITTO) Project PD 4788 Rev.30	English
235.	CIRAD-FORET	1994	Bots Des Tropiques, Tome III - Nouvelles Contributions	CIRAD-FORET	French
236.	ITTO	1994	Atlas of the Species of East Asia	The National Institute of Forest Science, Korea	English
237.	MENON P.K.B.	1993	Structure and Identification of Malayan Woods	Malayan Forest Records No.25	Forest Research Institute Malaysia
238.	Committee on Nomenclature International Association of Wood Anatomists	1975	International Glossary of Terms used in Wood Anatomy	Bulletin of Timber Association Vol.21, No.9	Japanese
239.	FADJALA, PAPUA C.N.	1999	Conifer	IUCN/SSC Conifer Specialist Group	English
240.	SOEPAIMO E., WONG K.M., SAW	1996	Tree Flora of Sabah and Sarawak, Vol. 2	Forest Research Institute Malaysia	English
241.	SOEPAIMO E., WONG K.M.	1995	Tree Flora of Sabah and Sarawak, Vol. 1	Forest Research Institute Malaysia	English
242.	YASHAVI S., KISHIMA T., GHAU L., MENG J., DENG J., LI	1973	Micrographic Atlas of South-east Asian timber	Division of Wood Biology, Wood Research Institute, Kyoto University	English
243.	GAMBEL J.S., M.A., C.E., F.R.S., F.L.S.	1922	A Manual of Indian Timbers	Ravendra Pal Singh Galhot	English
244.	BOLZA E.	1981	The Mechanical Properties of 33 Solomon Islands Timbers	Division of building research technical paper 2nd series No. 37 Commonwealth Scientific and Industrial Research Organization	English
245.	Forestry Division Ministry of Natural Resources	1976	Solomon Islands Timbers Booklet No.1. Major Species	Forestry Division Ministry of Natural Resources	English
246.	Forestry Division Ministry of Natural Resources	1979	Solomon Islands Timbers Timber Booklet No.2. Minor Species	Forestry Division Ministry of Natural Resources	English
247.	Forest Research Institute, Yezin & Timber Corporation, Rangoon	1980	Some commercial timbers of Burma	Forest Research Institute, Yezin & Timber Corporation, Rangoon	English
248.	ITAL	1959	Noemis Versicolorata (Hemigymnospermae, Khaya) En Usage Au Laos	Ecole Francaise D'Extreme-Orient	French
249.	ITAL	1960	The Basic Features of the Forest Resource and Environment overseas	Indonesia	Indonesian
250.	EDDOWES P.J.	1979	The Utilization of Papua New Guinea Timbers	Department of Primary Industry Office of Forests Forest Products Research Centre Port Moresby P.N.G.	English
251.	Forest Industries Council of Papua New Guinea	1982	Papua New Guinea Timbers	Forest Industries Council of Papua New Guinea	English
252.	DETINNE P., DEON G.	1992	Les Bots De La Famille Des Dipterocarpacées Au Cambodge, Laos Et Vietnam	Bots Et Forêts des Tropiques	French
253.	The Department of Territories, Commonwealth of Australia	1965	Timbers of Papua and New Guinea	The Department of Territories, Commonwealth of Australia	English
254.	HORN R.	1918	Properties and uses of some of the more important woods grown in Brazil	U.S. Forestry Service, Rep. R83, 41 pp.	English
255.	DETINNE P., ACQUET P., MARXAUX A.	1982	Manuel d'identification des bois tropicales. Tome 3. Guyane Française	Centre Technique Forestier Tropical, France. 315 pp.	French
256.	SOERIANEGARA I., LEMMENS R.	1995	Plant Resources of South-East Asia 5. (1) Timber trees Major commercial timbers	PROSEA	English, South East Asia
257.	DEON G.	1989	Manual de Preservação das madeiras em clima tropical	ITTO, CIFT, Série Técnica 3. 116 pp.	Portuguese
258.	CIFT	1989	Technical Sheets, Centre Technique Forestier Tropical, (several technical sheets)	Centre Technique Forestier Tropical	French
259.	NORMAND D.	1959	Atlas des bois de la Côte D'Ivoire, Tome I	Centre Technique Forestier Tropical, France. 172 pp.	French
260.	NORMAND D.	1955	Atlas des bois de la Côte D'Ivoire, Tome II	Centre Technique Forestier Tropical, France. 172 pp.	French
261.	NORMAND D.	1960	Atlas des bois de la Côte D'Ivoire, Tome III	Centre Technique Forestier Tropical, France. 172 pp.	French
262.	AROSTEGUI, A.	1976	Estudio Tecnológico de Maderas para la Construcción Civil, Materiales y Especificaciones Empleados en los Estudios Tecnológicos de Maderas	Universidad Nacional Agraria La Molina, Lima Peru,	Spanish
263.	Wood Technology and Forest Products Chemistry Division	1975	The properties of timber 21. Evaluation of the mechanical properties of wood processing authority's timber and its relationship with the physical properties	Bulletin of the Government Forest Experimental Station NI277, Tokyo, Japan	Japanese
264.	Working group on Utilization of tropical woods	1977	Properties of some Papua New Guinea woods relating with manufacturing processes I	Bulletin of the Government Forest Experimental Station NI292, Tokyo, Japan	Japanese
265.	FUJITA, MARIYAMA, SUGITA	1976	The properties of important tropical species in Southeast Asia	Laboratory of Wood Technology, Shizuoka University #931, Shizuoka, Japan.	Japanese

266	MARUYAMA, FUJITA	1978	The properties of imported wood. The relationship between specific gravity and mechanical properties of some tropical woods from Southeast Asia.	Laboratory of Wood Technology, Shizuoka University, Shizuoka, Japan.	Japanese	
267	APPANI S., SISI W., ANDelman V.	1999	Impact of increased utilization of less used species (LUS) Report for Malaysia and the Philippines	II TO PD 33/95	English	
268	PARANT E., CHICHIGNUOUD M., CHIAVERINI M., FAUVET N.	1999	Présentation Graphique des Caractéristiques Technologiques des Principaux Bois Tropicaux. Tome XI. Bois de Laos	CIRAD-Forêt	French	
269	PARANT E., BOYER F., CHICHIGNUOUD M., FAUVET N.	1999	Présentation Graphique des Caractères Technologiques des Principaux Bois Tropicaux. Tome XII. Bois de la République Démocratique du Congo	CIRAD-Forêt, Montpellier, France.	French	
270	NORMAND D., PAULIS J.	1976	Manuel D' identification des Bois Commerciaux	Centre Technique Forestier Tropical	French	
271	OIWUSU W.	1999	Social Impact of Increased Harvesting of Newly Commercially Traded Timber Species (NCTS) case study of Papua New Guinea	Centre Technique Forestier Tropical	French	
272	MARTAWILAYA A., KARTASUJANA I., MANDANG Y.I., PRAMIRA S., KA	1989	Atlas Kayu Indonesia. Jilid II	Forest Products Research Institute, Bogor, Indonesia. 171 pp, Vol I, 167 pp. Vol II.	Indonesian	
273	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 NI295, Tokyo, Japan.	Japanese	
274	Working group on Utilization of tropical woods	1977	Properties of some Papua New Guinea woods relating with manufacturing processes II Lumber processing of some West New Britain woods	Bulletin of the Government Forest Experimental Station NI295, Tokyo, Japan.	Japanese	
275	Working group on Utilization of tropical woods	1978	Properties of some Papua New Guinea woods relating with manufacturing processes III Plywood, parcellboard, cembrawood, pulp and charcole from some West New Britain woods	Bulletin of the Government Forest Experimental Station NI299, Ibaraki, Japan.	Japanese	
276	Working group on Utilization of tropical woods	1978	Properties of some Papua New Guinea woods relating with manufacturing processes VII Chemical properties of some West New Britain woods	Bulletin of the Government Forest Experimental Station NI299, Ibaraki, Japan.	Japanese	
277	KEALIWAHANA, KAZUO Z.	1982	Characteristics, Properties an Use of Some Tropical Woods in South-east Asia, Northern Australia and the Pacific	Inkata Press Melbourne, Sydney and London	English	
278	PARANT E., DEGR G., CHICHIGNUOUD M.	1982	Présentation Graphique des Caractéristiques Technologiques des Principaux Bois Tropicaux. Tome X. Bois du Laos	CIRAD-Forêt	French	
279	Working group on Utilization of tropical woods	1978	Properties of some Papua New Guinea woods relating with manufacturing processes VIII Plywood, parcellboard, cembrawood, pulp and charcole from some West New Britain woods	Bulletin of the Government Forest Experimental Station NI299, Ibaraki, Japan.	Japanese	
280	Working group on Utilization of tropical woods	1978	Properties of some Papua New Guinea woods relating with manufacturing processes IX Plywood, parcellboard, cembrawood, pulp and charcole from some West New Britain woods	Bulletin of the Government Forest Experimental Station NI299, Ibaraki, Japan.	Japanese	
281	PARANT E., DEGR G., CHICHIGNUOUD M.	1981	The Application of Tropical Woods in South-east Asia	Bulletin of the Government Forest Experimental Station NI299, Ibaraki, Japan.	Japanese	
282		1982	Diagrams of technological characteristics of main tropical timbers. Tome I North Australian timbers	Centre Technique Forestier Tropical	English	
283	TERAZAWA A.	1987	The utilization of South-east Asian timbers(2). Andong(1)	Mokuza Kogyo Vol. 23-12	Japanese	
284	TERAZAWA A.	1989	The utilization of South-east Asian timbers(3). Asaphon(2)	Mokuza Kogyo Vol. 23-2	Japanese	
285	Wood Technology Division and Forest Products Chemistry Division	1978	The properties of Tropical Woods. Studies on the utilization of seven species from New Guinea and Solomon Islands	Bulletin of the Government Forest Experimental Station NI244, Tokyo, Japan.	Japanese	
286	Wood Technology Division and Forest Products Chemistry Division	1974	The properties of Tropical Woods. 20. Studies on the utilization of the nine species from New Guinea and other areas.	Bulletin of the Government Forest Experimental Station NI289, Tokyo, Japan.	Japanese	
287	Wood Technology Division	1966	The properties of tropical woods. 3. Studies on the utilization of Cambodian woods(1).	Bulletin of the Government Forest Experimental Station NI190, Tokyo, Japan.	Japanese	
288	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 NI194, Tokyo, Japan.	Japanese	
289	Wood Technology Division	1967	The properties of tropical woods. 4. Studies on the utilization of Cambodian woods(3). Kraft Pulping and Papermaking Characteristics of Some Cambodian Woods.	Bulletin of the Government Forest Experimental Station NI197, Tokyo, Japan.	Japanese	
290	KAYAMA T., KUICHIKE T., TAKANO I., USAMI K.	1967	The properties of Tropical Woods. 6. Sawing properties of tropical woods by circular saw.	Bulletin of the Government Forest Experimental Station NI200, Tokyo, Japan.	Japanese	
292	TSUNEO ACGAYA	1967	Sawing properties of Red heartwood grown in Sarawak and Cambodian woods by circular saw.	Bulletin of the Government Forest Experimental Station NI206, Tokyo, Japan.	Japanese	
293	MATSUOKA S., SYOJI Y.	1967	Properties of tropical woods 8 Relative durability of eight species of Cambodian woods	Bulletin of the Government Forest Experimental Station NI207, Tokyo, Japan.	Japanese	
294	Pulp and Papermaking Laboratory and Forest Products Chemistry Division	1967	The Properties of Tropical Woods 9. Kraft pulping and fiberboard manufacturing	Bulletin of the Government Forest Experimental Station NI218, Tokyo, Japan.	English, Japanese	
295	Wood Technology Division	1968	The Properties of Tropical Woods 11. Studies on the utilization of Bangkrai and White meranti woods grown in Kalimantan	Bulletin of the Government Forest Experimental Station NI218, Tokyo, Japan.	English, Japanese	
296	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 NI221, Tokyo, Japan.	English, Japanese	
297	Wood Technology Division and Forest Products Chemistry Division	1969	The Properties of Tropical Woods 13. Studies on the utilization of the Keruing woods grown in Kalimantan	Bulletin of the Government Forest Experimental Station NI221, Tokyo, Japan.	English, Japanese	
298	MATSUOKA S.	1970	The Properties of Tropical Woods 14. Relative durability of Bangkok, White meranti and thirteen other wood species grown in Kalimantan and Keruing grown in Malaya	Bulletin of the Government Forest Experimental Station NI223, Tokyo, Japan.	English, Japanese	
299	MORIYA K., SUGANO M., CHIBA Y.	1970	The Properties of Tropical Woods 6. Sawing properties of Cambodian wood grown in Malaya	Bulletin of the Government Forest Experimental Station NI231, Tokyo, Japan.	English, Japanese	
300	Wood Technology Division and Forest Products Chemistry Division	1971	The Properties of Tropical Woods 15. Studies on the utilization of the Red lauan wood from the Philippines	Bulletin of the Government Forest Experimental Station NI234, Tokyo, Japan.	English, Japanese	
301	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 NI262, Tokyo, Japan.	Japanese	
302	Wood Technology Division and Forest Products Chemistry Division	1974	The Properties of Tropical Woods 19. Studies on the utilization of ten species from Kalimantan and New Guinea	Bulletin of the Government Forest Experimental Station NI262, Tokyo, Japan.	Japanese	
303	SUDO S., IDEKAWA Y., YAMANE M., IWAMI M.	1967	Silica Inclusions in Timbers from Tropical Asia	Bulletin of the Government Forest Experimental Station NI268, Tokyo, Japan.	Japanese	
304	OHTA S., KINOSHITA N.	1977	Grouping of Tropical Woods in Accordance with the Utilization by Principal Component	Bulletin of the Government Forest Experimental Station NI270, Tokyo, Japan.	Japanese	
305	HAYASHI S.	1968	Anatomy and Properties of Tropical Woods. Manual V.18 Anolian Wood Species	Bulletin of the Government Forest Experimental Station NI278, Tokyo, Japan.	English, Japanese	
306	HAYASHI S., TSUNODA K.	1977	Anatomy and Properties of Tropical Woods. Manual II Anatomy of 11 Ghanan Wood	Bulletin of the Government Forest Experimental Station NI281, Tokyo, Japan.	English, Japanese	
307	NAKAMURA M., SOBRAL M.	1962	Agglomerado de madera de especies tropicales da Amazônia	IBDF	Portuguese	
308	DE SOUZA M.	1963	Classificação de Madeiras para Instrumentos Musicais	IBDF	Portuguese	
309	HAYASHI S., TSUNODA K., NISHIMOTO K.	1977	Anatomy and Properties of 10 species of Amazonian 20 Brazilian Wood Species	Wood Research and Technical Notes No 10, pp. 42-70. Kyoto, Japan.	Japanese	
310		1977	Fichas de características. Volume 1	Instituto de Pesquisas Tecnológicas do Estado de São Paulo	Portuguese	
311	LOUREIRO R. DA SILVA M.	1968	Catálogo das madeiras da Amazônia. Segundo Volume	SUDAM Belém 433 pp.	Portuguese	
312	LOUREIRO R. DA SILVA M.	1968	Catálogo das madeiras da Amazônia. Segundo Volume	SUDAM Belém 433 pp.	Portuguese	
313	Anonymous		Information about Paraguayan timbers (gray source)	Unknown	English, Spanish	
315	JIB PRO	1963	Potencial Madeireiro do Grande Canaú	Instituto Brasileiro do Desenvolvimento Florestal, Brasília, Brazil. 134 pp.	Portuguese	
316	CHICHESTER E.	1984	Timbers of the world. Part African Species	U.S. Department of Agriculture, Forest Service, General Technical Report, FPL-GTR-57. Madison, Wisconsin. 158 pages	English	
317	BOONE S., KOZLIK C., BOIS P., WENGERT E.	1986	Dry kiln schedules for tropical timbers. Technical Section V. African Woods- Conventional and Elevated Temperatures	U.S. Department of Agriculture, Forest Service, General Technical Report, FPL-GTR-57. Madison, Wisconsin. 158 pages	English	
318	PELTON R.	1970	Timbers of the British Solomon Islands	U.S. Department of Agriculture, Forest Service, General Technical Report, FPL-GTR-20. Madison, Wisconsin. London	English	
319	FOREST PRODUCTS RESEARCH CENTER	1967	Properties and uses of Papua and New Guinea timbers	Forest Products Research Center, Department of Utilization of Department of Forests, Territory of Papua and New Guinea. 30 pp.	English	
320	EDWARD S.	1977	Commercial timbers of Papua and New Guinea properties and uses.	Office of Forests, Papua and New Guinea. 36 pp.	English	
321	FOREST PRODUCTS RESEARCH LABORATORY	1988	Handbook of Hardwoods	Forest Products Research Laboratory, Prentice-Robertson, Aylesbury, Bucks. U.K.	English	
322	JOHN S.	1982	Timbers of S.E. properties and potential uses	Department of Forestry, F.183 pp.	English	
323	BURGESS S.P.	1968	Timbers of Sabah (Sabah Forest Records N.6)	Forest Department, Sabah, Malaysia. 261 pp.	English	
324	COCKBURN R.	1976	Trees of Sabah. Volume one (Sabah Forest Records N.10)	Forest Department, Sabah, Malaysia. 261 pp.	English	
325	FOREST PRODUCTS RESEARCH CENTER	1973	Properties and Uses of Papua New Guinea Timbers	Forest Products Research Center, Department of Forests, Papua New Guinea	English	
326	MEIER W.	1974	Field Guide to Trees of West Malaysia	Department of Scientific and Industrial Research, Forest Products Research Laboratory, Princes Risborough, Aylesbury, Bucks. England. 142 pp.	English	
327	ROBERTSON W.	1945	Empire Timbers	Department of Scientific and Industrial Research, Forest Products Research Laboratory, Princes Risborough, Aylesbury, Bucks. England. 142 pp.	English	
328	MINISTRY OF FORESTRY	2000	Project ITTO PD 31/Rov. (2) Importing Major & Lesser Used Timber Species to the World Market. Paper for the International Workshops (Technical session 4)	Union of Myanmar Forests Department	English	
329	MILLER R., McDONOUGH W.	1997	Woods of the World	TREE TALK Inc.	English	
330	World Conservation Monitoring Centre	1999	Tree Conservation Database	World Conservation Monitoring Centre	English	
331	Missouri Botanical Garden	1999	W3TROPICOS Missouri Botanical Garden	Missouri Botanical Garden's Flora Bibliography Number 1. Volume II	English	
332	COLEMAN J.	1981	Trees of Southeast Asia. Volume 1	Flora of Southeast Asia. Volume 1	English	
333	DUNG V.	1998	Vietnam Forest	Agricultural Publishing House, Hanoi, Viet Nam. 788 pp.	English	
334	SMITHINAND T., LARSEN K.	1975	Flora of Thailand Vol 2 part 1, 3. Vol. 3, 4	Applied Scientific Research Corporation of Thailand	English	
335	CEN J. YANG J., LUI P.	1985	Zhong Guo mucaishi	China Forest Publisher	Chinese	
336	SUDO S.	1998	Nanmuwei. New edition	Chikusatu	Japanese	
338	FURUNO T.	1977	Anatomy of Papua New Guinea woods. Research Report of Foreign Wood.	Research Report of Foreign Wood. N.19. 1977, Shimane University, Matsue, Japan	Japanese	
339	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	
340	SUDO S.	1963	Identification of Tropical woods	Bulletin of the Government Forest Experimental Station NI157, Tokyo, Japan	Japanese	
341	JUTTE J.S.	1959	Botanicals of Netherlands New Guinea III	Houtinstituut T.N.O. Bijschrift 2.H. Nederland, P.2421-278	English	
342	SUDO S.	1963	Anatomical Characters of Tropical Woods. Manual II	Bulletin of the Government Forest Experimental Station NI160, Tokyo, Japan	Japanese	
343	METCALF C., CHALK L.	1965	Anatomy of the Diocidovites. Volume provided by C.I.T.F. Forest	The University Press, Oxford. UK. 1500 pp.	English	
344	CHALK L., METCALF C.	1965	Information provided by C.I.T.F. Forest	CIRAD Forêt	French	
345	SUDO S.	1963	Bulletin of the Government Forest Experimental Station NI156. Identification of 10 species of Tropical Woods	Forest Experimentation Station, Gifu, Japan. 262 pp.	Japanese	
346	DETENNIE P., JACQUET P.	1983	Atlas des bois et des régions voisines d'Asie et des régions voisines	Centre Technique Forestier Tropical. Marie-France. 640 pp.	French	
347	CHOUDHURY K., GHOSH S.	1958	Indian Woods. their identification, properties and uses. Volume I	The longer of publications, Delhi	English	
348	HAYASHI S., NOMURA T.	1968	Anatomy and properties of Indian Woods. Volume II	Wood Research Institute, Kyoto University. Japan pp 112-144	Japanese	
349	MINISTRY OF FORESTRY	1999	Project ITTO PD 31/Rov. (2) Major & Lesser Used Timber Species	FOOTBALL INSTITUTE ATINAMARU	English	
350	F.J.M.J.	1978	Common commercial timbers of peninsular Malaysia 1	The Forest Research Division, Forest Research Institute, Malaysia. 8pp.	English	
351	BOLZAE, KLOOT N.	1978	The mechanical properties of 3 New Guinea timbers	CSIRO Australia. 39 pp.	English	
352	BOLZAE, KLOOT N.	1978	The mechanical properties of 3 New Guinea timbers	CSIRO Australia. 39 pp.	English	
353	PEARSON, BROWN	2000	Personal communication	FRY Myrtlewood	English	
354	J.I.F.PRO	1999	Utilization of tropical timber species	J.I.F.PRO. 325-365 pp.	English	
355	A.T.I.B.	1982	Nomenclature générale des bois tropicaux	Association Technique Internationale des Bois Tropicaux, France. 215 p.	French	
356	THEIL J.	1991	Caractéristiques physiques de quelques bois de savane	Institut des forêts. Centre Technique Forestier Tropical de Côte d'Ivoire. 23 pp.	French	
358	THEIL J., EDIA K.A.	1991	Bôs de Côte d'Ivoire peu ou pas utilisés	Institut des forêts. Centre Technique Forestier Tropical de Côte d'Ivoire. 20 pp.	French	
359	FOURAGE J., QIAOJUN J., ROOSSEN P.	1970	Essays physiques, mécaniques, et de durabilité de bois de la République Démocratique du Congo	Série technique n° 16. Office National de la Recherche et Développement, République Démocratique du Congo. 40 pp.	French	
360		1978	Hardwoods of Africa	United Africa Company Ltd., Nigeria. 21 sheets	English	
361		1978	Promotion des bois du Zaïre - essences nouvelles	Convention d'association CEE-EMEA-Afrique-europeenne, 11 technical sheets	French	
362	DUDEK S., FORSTER B., KLISENBAUER K.	1981	Lesser Known Lberman Timber Species	GTZ Eschborn	English	
363	BENGOUGH C.C.	1971	Commercial Timbers of Kenya	Forest Department, Ministry of Natural Resources, Kenya	English	
364	DE FREITAS M.	1971	Características Anatomáticas, Físicas e Mecânicas das Madeiras do Mocambique	Rev. Cienc. Agronomicas, Lourenço Marques, vol 4(3), serie B, 1971, p125-182	Spanish	
366	DUPUY B., MILLE G.	1991	Les plantations à vocation de bois d'œuvre en Afrique intertropicale humide	Etude FAO n° 88. Rome. 225p. 1991	French	
367	RAO R., RAJESWARI S.	1980	Database on Endangered Species of Plants and Their Distribution, Properties and Provenances	FAO Forests Paper n° 7. Rome. 1980. Division of Forests	English	
368	PURKAVATHSA S.	1992	Rare Tropical Timbers	IUCN. 1988.	English	
369	CITES	1975	(Convention on International Trade in Endangered Species of Wild Fauna and Flora	CITES	English	
370	COLE R.	1975	Properties and distribution of tropical timber species in South America and West Iran	C.S.I.R.O. Division of Building Research. Report 34. Australia. 35 pp.	English	
371	BOLZAE, KLOOT N. H.	1963	The mechanical properties of 174 Australian timbers	C.S.I.R.O. Division of Forest Products Technological Paper N 25. Australia. 112 pp.	English	
372	J.I.F.PRO.	2000	Biomass utilization	J.I.F.PRO. 120 pp.	Japanese	
373	Chinese Forestry Association	1967	Important wood species of Taiwan	Chinese Forestry Association. Taiwan. 106 pp.	Chinese	
374	SUWARASUDIKH	1969	Some commercial timbers and their properties and uses	Royal Forest Department, Bangkok, Thailand 52 pp.	English	
375	KRATAK	2002	Personal information			
376	NARAYANAMURTI D.	1963	Indian Woods. their identification, properties and uses. Volume II	The manager of publications, Delhi	English	
377	RAO R., RAJESWARI S.	1982	Indian Woods. their identification, properties and uses. Volume III	The manager, Delhi	English	
378	PURKAVATHSA S.	1992	Indian Woods. their identification, properties and uses. Volume IV	The manager, Delhi	English	
379	STEWART A., KLOOT N.	1957	The Mechanical Properties of Australian, New Guinea and other timbers	Commonwealth Scientific and Industrial Research Organization, Bulletin N 279,	English	
380	KINGSTON R., RISON J.	1981	Shrinkage and density of Australian and other South west Pacific woods	Commonwealth Scientific and Industrial Research Organization, Division of Forest Products Technological Paper N 13. Melbourne Australia.	English	
381	PURKAVATHSA S.	1985	Indian Woods. their identification, properties and uses. Volume V	Forest Department Sarawak, Kuching, Sarawak, Malaysia. 125 pp.	English	
382	CHONG S.	1999	Handbook of Some Sarawak Timbers	Yokohendo, Tokyo, Japan. 734 pp.	Japanese	
383	KITAGAWA S., KIKATA Y., SASAKI K., HARA K.	1999	Handbook of Tropical Plants and Trees	Tropical Agriculture Research Center, Ministry of Agriculture and Forestry, Japan. 761 pp.	Japanese	
384	IMAWE S.	1973	Fruit trees in South East Asia	Nenin Shuppan, Japan. 271 pp.	Japanese	
385	IZUKA H.	1961	Useful tree species in the tropics	Nenin Shuppan, Japan. 271 pp.	Japanese	
386	HEYNEK	1988	Tumbuhan Berguna Indonesia vol. I	Diestarkan Oleh Koperasi Karyawan Departemen Kehutanan, Jakarta, Indonesia.	Indonesian	
387	HEYNEK	1988	Tumbuhan Berguna Indonesia vol. II	Diestarkan Oleh Koperasi Karyawan Departemen Kehutanan, Jakarta, Indonesia.	Indonesian	
388	HEYNEK	1988	Tumbuhan Berguna Indonesia vol. III	Diestarkan Oleh Koperasi Karyawan Departemen Kehutanan, Jakarta, Indonesia.	Indonesian	
389	HEYNEK	1988	Tumbuhan Berguna Indonesia vol. IV	Diestarkan Oleh Koperasi Karyawan Departemen Kehutanan, Jakarta, Indonesia.	Indonesian	
390	LOPEZ J., RIFIT G., ROMBOLD J., HANIN W.	1987	Arboles comunes del Paraguay. Nande yuña mata kueria.	Cuerpo de Paz. Colección e Intercambio de Información. Paraguay 425 pp.	Spanish	
391	ITTO	2001	Consultative Meeting on African Tropical Lesser Used Species		French	
392	Forest Products Research and Development Institute, Philippines.		PHILIPPINE TIMBER SPECIES	Forest Products Research and Development Institute, Philippines.	English	

