SOME PUBLICATIONS ON DOMESTIC AND FOREIGN WOODS

By

Forest Products Laboratory, 1 Forest Service
U.S. Department of Agriculture

---

The books and pamphlets in the following list describe in more or less detail the characteristics, occurrence, and uses of various woods. Not included in the list are numerous publications dealing with the characteristics and uses of individual species or small groups of species.

World-wide

BRAZIER, J. D. and FRANKLIN, G. L.

BRITISH FOREST PRODUCTS RESEARCH LABORATORY


1-Maintained at Madison, Wis., in cooperation with the University of Wisconsin.

Report No. 1479 (Revised)
BRITISH FOREST PRODUCTS RESEARCH LABORATORY  

BRITISH STANDARDS INSTITUTION  

DESCHE, H. E.  

JAY, B. ALWYN  

KOELER, ARTHUR  

KIRBS, DAVID A.  

METCALFE, C. R. and CHALK, L.  

MEYER, HANS  

NAIRN, P. M. (Editor)  

Report No. 1479
NAIRN, P. M. (Editor)
1949. Wood Specimens: 100 Reproductions in Colour. 205 pp., illus.

PHILLIPS, E. W. J.
1948. Identification of Softwoods by Their Microscopic Structure. Forest
Products Research Bull. No. 22, 56 pp., 3 plates. Dept. of
Scientific & Industrial Research. H. M. Stationery Office,

SALLENAVE, P.
1955. Propriétés Physiques et Mécaniques des Bois Tropicaux de
L'Union Francaise. 128 pp. Centre Technique Forestier

SCHWANKL, A. (Transl. by H. L. Edlin)
1956. What Wood Is That? 164 pp., illus., 40 veneer samples. Thames

TIMBER DEVELOPMENT ASSN., LTD.
leaflets; Vol. 2--1948, 50 leaflets; Vol. 3--1955, 50
leaflets. Timber Development Assn., Ltd., 21 College

UNITED STATES AND CANADA

BROWN, H. P., PANSHIN, A. J. and FORSAITH, G. C.
Identification, Defects, and Uses of the Commercial
Woods of the United States. 652 pp., illus. 1949.
Vol. 2: The Physical, Mechanical, and Chemical
Properties of the Commercial Woods of the United
States. 783 pp., illus. McGraw-Hill Book Co.,

CANADA. FORESTRY BRANCH. FOREST PRODUCTS LABORATORIES
DIVISION
1951. Canadian Woods, Their Properties and Uses. 2nd ed. 367 pp.,
illus. Minister of Resources and Development, Ottawa,
Canada.
HARRAR, E. S.

HOUGH, ROMEYN B.

ISENBERT, IRVING H.

KOehler, Arthur


KUKACHKA, B. FRANCIS

RECORD, S. J.

RENO, JOHN and KUKACHKA, B. F.

SCHOONOVER, SHELLEY E.

Report No. 1479
SOCIETY OF AMERICAN FORESTERS

TIEMANN, H. D.

U.S. DEPARTMENT OF AGRICULTURE
1949. Trees: The Yearbook of Agriculture. 944 pp., illus. Out of print, but may be consulted in the larger libraries.

U.S. FOREST PRODUCTS LABORATORY

Latin America

ARMOUR RESEARCH FOUNDATION

BENOIST, R.

BRITISH HONDURAS FOREST DEPT.

COROTHIE, HARRY

Report No. 1479
DICKINSON, FRED E., HESS, ROBERT W., and WANGAARD, FRED F.
1949. Properties and Uses of Tropical Woods, I. Tropical Woods
No. 95, 145 pp. Yale Univ. School of Forestry, New Haven,
Conn.

DUCKE, ADOLPHO
1943. The Most Important Woods of the Amazon Valley. Trop. Woods
No. 74, pp. 1-15. Yale Univ. School of Forestry, New Haven,
Conn.

FANSHAWE, D. B.
Dept., Georgetown, British Guiana.

GALINDO, APARICIO RANGEL
1952. Forests of Colombia. 31 pp. Municipal University of Bogota,
Colombia.

HESS, ROBERT W., WANGAARD, FRED F., and DICKINSON, FRED E.
1950. Properties and Uses of Tropical Woods, II. Tropical Woods
No. 97, 132 pp. Yale Univ. School of Forestry, New Haven,
Conn.

HUGHES, J. HENRY
1947. Forest Resources of British Guiana. Section 5 of Handbook of
Natural Resources of British Guiana. 191 pp. compiled under
the direction of the Interior Development Committee of British
Guiana. The "Daily Chronicle," Ltd. Printers, Georgetown,
Demerara, British Guiana.

INSTITUTE OF INTER-AMERICAN AFFAIRS
1946. The Forest Resources of Paraguay. 112 pp. The Institute of
Inter-American Affairs, Food Supply Division, Washington,
D.C.

KYNOCO, WILLIAM and NORTON, NEWELL, A.
1938. Mechanical Properties of Certain Tropical Woods, Chiefly from
South America. Univ. of Michigan, School of Forestry and
Conservation, Bull. No. 7. 87 pp. 4 tables, Univ. of Michigan
LOOCK, E. E. M.

MAINIERI, CALVINO
1958. Identificação das principais madeiras de comércio no Brasil. 189 pp., illus. Boletim No. 46. Instituto de Pesquisas Tecnológicas. São Paulo, Brasil.

MARSHALL, R. C.

MIGONE, ENRIQUE and PRESTON, STEPHEN B.

PEREIRA, HUASCAR
1922. The Timber Trees of the State of São Paulo, Brazil: A Descriptive Summary. 86 pp., illus. Dept. of Agriculture, Commerce, and Public Works, São Paulo, Brazil.

PFEIFFER, J. Ph.

RECORD, S. J. and HESS, R. W.
1949. Timbers of the New World. 640 pp., illus. Yale Univ. Press, New Haven, Conn.

SCHEFFER, T. C. and DUNCAN, C. G.

SMITH, EARL E.

Report No. 1479 -7-
SURINAM FOREST SERVICE

SWABEY, CHRISTOPHER

TEESDALE, LAURENCE V. and GIRARD, JAMES W.

TORTORELLI, LUCAS A.

U.S.D.A., FOREST SERVICE

WANGAARD, FRED F., KOEHLER, ARTHUR, and MUSCHLER, ARTHUR F.

and MUSCHLER, ARTHUR F.

, STERN, WILLIAM L., and GOODRICH, STANLEY L.

WILLIAMS, L.

WOODS, R. P.

Report No. 1479
Europe

BOULTON, E. H. B. and JAY, B. ALWYN

CHALK, L. and RENDLE, B. J.

HUBER, BRUNO and ROUSCHAL, CHRISTINE

SCHMIDT, EBERHARD

Africa

BANKS, C. H.

CHALK, L., CHATTAWAY, M. M., DAVY, J. BURTT, LAUGHTON, F. S., and SCOTT, M. H.
CHALK, L., DAVY, J. BURTT, DESCH, H. E., and HOYLE, A. C.
1933. Forest Trees and Timbers of the British Empire. II. Twenty
West African Timber Trees. 108 pp., illus. Clarendon

______, DAVY, J. BURTT, and DESCH, H. E.
1932. Forest Trees and Timbers of the British Empire. I. Some
East African Coniferae and Leguminosae. 68 pp., illus.

COOPER, G. PROCTOR and RECORD, SAMUEL J.
Made in the West African Republic of Liberia by the Yale
University School of Forestry in Cooperation with the
Firestone Plantations Company. Yale Univ. School of
Forestry, Bull. No. 31, 153 pp., New Haven, Conn.

EGGELING, W. J. and HARRIS, C. M.
1939. Forest Trees and Timbers of the British Empire. IV. Fifteen
Uganda Timbers. 120 pp., illus. Clarendon Press, Oxford,
England.

FOURAGE, JOSEPH, GERARD, G., and SACRE, E.
1953. Bois du Congo. 424 pp., illus. Publications de l'Institut
National pour l'Etude Agronomique du Congo Belge.
Bruxelles, Belgium.

JAY, B. ALWYN
1950. Timbers of West Africa. 3rd ed. 98 pp. Timber Development

KINLOCH, D. and MILLER, W. A.
1949. Gold Coast Timbers. 39 pp., tables, map. Govt. Printing Dept.,
Takoradi Branch, Gold Coast, Africa.

KRYN, JEANNETTE M. and FOBES, E. W.
of Agric., Forest Service, Forest Products Lab. Report
No. 2159. Madison, Wis.

LEBACQ, LUCIEN
8: Nos. 3-4. Institut de Recherches Economiques du Hainaut,
Mons, Belgium.

Report No. 1479
LEBACQ, LUCIEN

MAYER, KARL R.

NORMAND, DIDIER

SCOTT, J. E.
1950. Some Nigerian Timbers. 33 pp., illus. Forest Dept., Ibadan, Nigeria, Africa.

SCOTT, M. H.


SIM, T. R.

SPALT, HOWARD A. and STERN, WILLIAM L.


VAN WYK, J. H.

WIMBUSH, S. H.

Asia

ABEYESUNDERE, L. A. J. and DEROSEAYRO, R. A.

BRUCE, H. D., COCKRELL, R. A., and CUMMINGS, LAURENCE J.
CHOWDHURY, K. AHMAD


1934. The Identification of the Commercial Timbers of the Punjab. Forest Bull. 84, 70 pp., illus. Manager of Publications, Delhi, India.

1932. The Identification of Important Indian Sleeper Woods. Forest Bull. 77, 18 pp., illus. Central Publication Branch, Govt. of India, Calcutta, India.

CHOWDHURY, K. AHMAD and GHOSH, S. S.


CHUDNOFF, M.


DE FREITAS, MARIA CLARA P. G.


Report No. 1479
DESCH, H. E.


FLEMMICH, C. O. (Editor)

GAMBLE, J. S.

GAMMERMAN, A. F., NITIKIN, A. A., and NIKOLAEVA, T. L.
1946. Key for the Determination of Woods by Microscopic Characters with an Album of Microphotographs. (In Russian; includes only woody plants of Russia.) Academy of Sciences, Moscow.

INDIAN STANDARDS INSTITUTION
1952. Classification of Commercial Timbers and Their Zonal Distribution (Tentative). Indian Standards Institution, 19 University Road, Civil Lines, Delhi 8, India.

JANSSONIUS, H. H.
1940. Anatomische Bestimmungstabelle für die javanischen Holzer. 239 pp., illus. E. J. Brill, Leiden, Netherlands.


KANEHIRA, RYOZÔ

KEITH, H. G.

Report No. 1479
LECOMTE, HENRI

LIMAYE, V. D.

MENON, P. K. B.


PEARSON, R. S. and BROWN, H. P.
1932. Commercial Timbers of India. 2 vols., 1,150 pp., illus. Central Publication Branch, Govt. of India, Calcutta, India.

REYES, LUIS J.

SARLIN, P.

SUVARNASUDDHI, KHID
1950. Some Commercial Timbers of Thailand: Their Properties and Uses. 52 pp., illus. Royal Forest Dept., Bangkok, Thailand.

TAMESIS, FLORENCIO and AGUILAR, LUIS

Report No. 1479
TAMESIS, FLORENCIO and AGUILAR, LUIS

TANG, Y.


TROTTER, H.

WOOD TECHNOLOGICAL ASSN. OF JAPAN

YATSENKO-KHMELEVSKY, A. A. and BAYDALINA, N. A.

**Australia and New Zealand**

BOAS, I. H.
DADSWELL, H. E. and ECKERSLEY, A. M.
1935. The Identification of the Principal Commercial Australian
Timbers Other Than Eucalypts. 103 pp., 56 microphotographs.
Council for Scientific & Industrial Research. Division of

ENTRICAN, A. R., WARD, W. C., and REID, J. S.
1951. The Physical and Mechanical Properties of the Principal
Indigenous Woods of New Zealand. 83 pp. New Zealand
Forest Service, Wellington, New Zealand.

GARRATT, GEORGE A.
Printer, Wellington, New Zealand.
ORGANIZATIONAL DIRECTORY

of the

Forest Products Laboratory, Forest Service
U. S. Department of Agriculture
Madison 5, Wisconsin

Edward G. Locke, Director

Gardner H. Chidester, Chief, Pulp and Paper

Donald G. Coleman, Chief, Research Publications and Information

Herbert O. Fleischer, Chief, Timber Processing

Kenneth W. Kruger, Chief, Packaging Research

Ralph M. Lindgren, Chief, Wood Preservation

Joseph A. Liska, Chief, Physics and Engineering

Gordon D. Logan, Chief, Administrative Management

Harold L. Mitchell, Chief, Timber Growth and Utilization Relations

Jerome F. Saeman, Chief, Wood Chemistry