

A1.60:7

UNITED STATES DEPARTMENT OF AGRICULTURE  
BIBLIOGRAPHICAL BULLETIN No. 7

Washington, D. C.

Issued April, 1946

## BIBLIOGRAPHY ON CORK OAK

Compiled by

ROBERTA C. WATROUS, Librarian  
(Assistant in the Division of Bibliography)

and

HELEN V. BARNES, Librarian  
(Assistant in the Division of Bibliography)  
Library

United States Department of Agriculture

QUEENS BOROUGH PUBLIC LIBRARY



UNITED STATES  
GOVERNMENT PRINTING OFFICE  
WASHINGTON : 1946

DOCUMENT

UNITED STATES DEPARTMENT OF AGRICULTURE  
BIBLIOGRAPHICAL BULLETIN No. 7

Washington, D. C.

Issued April, 1946

# BIBLIOGRAPHY ON CORK OAK

Compiled by  
**ROBERTA C. WATROUS, Librarian**  
(Assistant in the Division of Bibliography)  
and  
**HELEN V. BARNES, Librarian**  
(Assistant in the Division of Bibliography)  
Library  
United States Department of Agriculture



For sale by the Superintendent of Documents, U. S. Government Printing Office  
Washington 25, D. C. Price 15¢

## PREFACE

The possibility of establishing a domestic supply of cork, a subject first explored by Thomas Jefferson, has been pursued with new vigor since war conditions threatened to cut off our sources of this essential material. The cork of commerce is the outer bark which is stripped at intervals from the cork oak tree, *Quercus suber*, or its subspecies *Quercus suber occidentalis*. Although the barks of other trees are similar in structure, no other combines to the same extent the qualities of lightness, durability, elasticity, compressibility, nonconductivity, and imperviousness to air and liquids which make cork the ideal material for so many uses.

The cork oaks are native to the regions around the western end of the Mediterranean Sea, and success in introducing the species elsewhere depends on the degree to which the climatic and other environmental requirements of the tree are met.

This bibliography includes references to the literature on the cork oak and its culture; the stripping, treatment, and properties of cork; and the cork industry and trade of various countries. Material dealing exclusively with the manufacture of cork products is omitted. The scope of each item is indicated by annotations. Arrangement is alphabetical by author, and there is an author and subject index. Scientific names are given in the titles and notes as they were found in the publications.

Call numbers following the citations are those of the United States Department of Agriculture Library unless otherwise noted. Abbreviations used are those in United States Department of Agriculture Miscellaneous Publication 337, Abbreviations Used in the Department of Agriculture for Titles of Publications. An asterisk (\*) preceding the citation indicates that the item is available in photoprint or microfilm only. Items marked with two asterisks (\*\*) have not been examined.

Acknowledgment is made of the assistance of Dr. Henry Hopp and Miss Hilda S. Cunniff, of the United States Soil Conservation Service, in planning the bibliography.

## SOURCES CONSULTED

- Card catalog of the Library of the Department of Agriculture, including the Forest Service and Plant Science catalogs.
- Card catalog of the Library of Congress.
- Agricultural Index, v. 1/3, 1916/18 - v. 30, No. 2, November 1944.
- Bibliography of Agriculture, v. 1, 1942 - v. 5, 1944.
- Biological Abstracts, v. 1, 1926/27 - v. 16, 1942.
- Chêne, Revue Trimestrielle (Société Forestière Méditerranéenne et Coloniale), v. 1, 1931 - v. 3, 1934.
- Experiment Station Record, v. 1, 1889/90 - v. 91, No. 5, November 1944.
- Florence. Università degli Studi. Facoltà Agraria e Forestale. Annali, v. 1, 1914 - ser. 3, v. 1, 1927/28.
- Forestry Abstracts, v. 1, 1939 - v. 5, 1944.
- Index to Publications of the United States Department of Agriculture, 1901-40. 4 v. 1932-43.
- Madrid. Instituto Forestal de Investigaciones y Experiencias. Trabajos de las Secciones. Año 1, 1928 - año 9, 1936.
- Portugal. Direcção Geral dos Serviços Florestais e Aqüícolas. Publicações, v. 1, 1934 - v. 7, 1940.
- Portugal. Junta Nacional da Corteça. Boletim, v. 1, 1938/39 - v. 5, No. 54, April 1943. (Some numbers not available for examination.)
- Rehder, Alfred. The Bradley Bibliography, a Guide to the Literature of the Woody Plants of the World Published before the Beginning of the Twentieth Century. 5 v. Cambridge, Mass., Riverside Press, 1911-18. (Publications of the Arnold Arboretum, No. 3.)
- Revue des Eaux et Forêts, v. 1, 1862 - v. 77, 1939.
- Station de Recherches Forestières du Nord de l'Afrique, Algiers. Bulletin, v. 1, fasc. 3, 1915 - v. 2, fasc. 4, 1938.
- United States Department of Agriculture. Library. Cork Oak and Its Uses: A Selected List of References. 16 pp., typewritten. 1942.
- United States Superintendent of Documents. Catalogue of the Public Documents ... v. [1], 1893/95 - v. 24, 1937/38. 1896-1942.

UNITED STATES DEPARTMENT OF AGRICULTURE  
BIBLIOGRAPHICAL BULLETIN No. 7

Washington, D. C.

Issued July 1945

BIBLIOGRAPHY ON CORK OAK

Compiled by ROBERTA C. WATROUS, *librarian (assistant in the Division of Bibliography)* and HELEN V. BARNES, *librarian (assistant in the Division of Bibliography), Library*

ANONYMOUS. (1)

ALABAMA PRODUCED CORK IS NEW POSSIBILITY; CORK OAK PLANTED NEAR GREENSBORO IN 1858 YIELDS 200 POUNDS WHEN STRIPPED. Ala. Conserv. 12(12, i. e. 3) : 9, 11. September 1942. 279.8 All

Reports stripping of one large tree and plans for planting 60,000 seedlings during 1942.

(2)

CALIFORNIA MIGHT GROW CORKS. Pacific Rural Press 118: 496. Nov. 9, 1929. 6 P112

Consists largely of account by E. E. Smith of attempts to introduce cork oak in California; gives locations of surviving trees and possibilities for further establishment.

(3)

THE CHEMISTRY OF CORK, INDUSTRIAL RESEARCH IN SPAIN. Chem. Age [London] 47: 192-193. Aug. 22, 1944. 382 C427

Based on article by I. Ribas in Ion, Rev. Españ. de Quím. Aplicada 2(6) : 25-28. 1942.

(4)

LE CHÊNE-LIÈGE AU MAROC. Rev. des Eaux et Forêts 49: 437-438. July 1910. 99.8 R322

From Journal du Commerce des Bois.

Abuse of cork oak in the forests of Morocco by the natives, and possible remedial measures.

(5)

CORK. Encyclopaedia Britannica. Ed. 14, v. 6, pp. 437-438, illus. [1936.] 220 En1

Geographic range of the cork oak; cork harvesting cycles and stripping process; character and formation of cork; uses.

(6)

CORK ADDED TO PROVEN LIST OF CROPS ARIZONA CAN GROW. Ariz. Farmer 21(18) : 8,12, illus. Sept. 12, 1942. 6 Ar44

First stripping of cork trees in Arizona; quality and yield; stripping methods; progress of the Crown Cork and Seal Company cork project.

(7)

A CORK GROWING INDUSTRY FOR THE SOUTH. Mfrs. Rec. 111(8) : 26-27, illus., map. August 1942. 297.8 M31

Regions in the United States suitable for growing cork oak. Illustrations of the tree and a map showing potential cork-growing areas of the South.

(8)

THE CORK INDUSTRY IN SPAIN. U. S. Dept. Com. Com. Rpts. 1921, No. 123, pp. 1176-1177. May 27, 1921. 157.7 C76D

Translation by C. H. Cunningham from *España Económica y Financiera*, Apr. 9, 1921.

Area of cork forests, number of workmen employed, statistics of exports and imports for 1919, sales methods, and uses of cork.

**2 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE**

- (9) THE CORK OAK. Gard. and Forest 3: 246, illus. May 21, 1890. 80 G161  
General description, geographic range, cork stripping, preparation for market; plantings of cork oak in California.
- (10) CORK OAK. Chemurg. Digest 1: 28-29. Feb. 28, 1942. 381 N213Na  
Brief survey of the possibilities of cork production in the United States. Includes detailed information concerning shipping and storing of acorns.
- (11) CORK OAK. Conserv. Activ. 11(2) : 4. July 1943. [Processed.] 279.9 C763  
Report of distribution by California State Division of Forestry, in co-operation with the U. S. Extension Forester and the Crown Cork and Seal Corporation, of 1,288 pounds of sprouted cork oak acorns and 1,932 potted cork oak trees.
- (12) THE CORK OAK AND ITS INDUSTRY. South. Lumberman 46(524) : 24-25, 28, illus. Aug. 25, 1904. 99.81 So82  
Geographic range; botanical description; cork stripping; process of making cork and life preservers; uses of cork; report of attempts to produce cork in this hemisphere.
- (13) CORK OAK AND ITS PRODUCTS. Indian Forester 39: 390-393. August 1913. 99.8 In2  
*From Indian Trade Jour.*  
The cork oak in Portugal: growth habits; use of acorns for fattening pigs; cork harvesting methods; cork defects and cork yields.
- (14) CORK OAK IN ARKANSAS. Ark. Tree Farmer 1(4) : 1. March 1944. 99.8 Ar4  
Announcement of distribution of seedlings by Arkansas Forestry Commission for preliminary plantings.
- (15) CORK, THE VITAL MATERIAL OF WAR; SOME DAY ARIZONA WILL HELP SUPPLY THE NATION. Ariz. Highways 14(4) : 28-30, illus. April 1943.  
Account of discovery of mature cork oak trees in Arizona and California; stripping in 1942; climatic and soil requirements of the tree; management; manufacture and uses; plans for large-scale planting of cork oak in Arizona.
- (16) CORK TRADE OF THE UNITED STATES. U. S. Bur. Manufactures, Dept. Com. and Labor Daily Cons. and Trade Rpts. 46: 806. Feb. 24, 1912. 157.7 C76D  
Import statistics and possibilities of growing cork oak in the United States.
- (17) THE CORK TREE. U. S. Dept. Agr. Rpts. 1878: 550-560. 1879. 1 Ag84  
Summary of *El Alcornoque y la Industria Taponera*, by P. Artigas y Teixidor, Madrid, 1875. Conditions under which cork trees are found, pp. 552-553; fructification, p. 553; planting, pp. 553-557; gathering the cork crop, pp. 557-559; value and yield of cork plantations, pp. 559-560; minor products, p. 560.
- (18) CULTURE DU CHÊNE-LIÈGE. PROCÉDÉ CAPGRAND-MOTHES. Rev. des Eaux et Forêts 21: 480-484. October 1882. 99.8 R322.  
Discussion of the advantages and disadvantages of this method of stripping.
- (19) DAVIS NURSERY STEPS UP CORK OAK PRODUCTION IN CALIFORNIA. Calif. Dept. Nat. Resources, Div. Forestry News Letter 1(8) : 1-3, illus. June 1942. Univ. of Calif. Libr.

- (20)  
**LA DISPARITION DU LIÈGE EN ITALIE.** Soc. Cent. Forest. de Belg. Bul. 10: 552-553. 1903. 99.9 B83.  
*From Le Bois, Paris.*  
 Exploitation of the cork oak tree for charcoal and potash; soil relationships; suitability of volcanic soil of high potassium content of Italy for cork oaks.
- (21)  
**DIX ANS D'OBSERVATIONS DE MÉTÉOROLOGIE FORESTIÈRE EN ALGÉRIE.** Sta. de Rech. Forest. du Nord de l'Afrique Bul. 1: 275-330. Nov. 15, 1926. 99.9 A13  
 Includes data on climatic relationships in the cork oak zone.
- (22)  
**KORKEICHE UND KORKINDUSTRIE; STUDIE AUS DER PARISER WELTAUSSTELLUNG VON 1867.** Österr. Vrtljschr. f. Forstw. 17: 637-662. 1867. 99.8 Oe8  
 Description of the cork oak and its natural surroundings: geographic range, cork formation, harvesting methods, preparation of cork for market, uses, harvesting cycles, forest management and cultural methods, profits.
- (23)  
**L'OEUVRE DU REBOISEMENT EN ALGÉRIE (1851-1910).** Sta. de Rech. Forest. du Nord de l'Afrique Bul. 1: 35-53. Dec. 30, 1914. 99.9 A13  
 Cork oak, pp. 39-40, 47.
- (24)  
**POSSIBILITY OF GROWING CORK IN INDIA.** Indian Trade Jour. 25: 354-355. June 6, 1912. Libr. Cong. HF41.I3  
 Reprinted in Indian Forester 38: 422-424. August 1912. 99.8 In2  
 Conditions in the cork trade which point to the possibility of cork production in India; nothing on actual growing in India.
- (25)  
**PREPARED CORK FOR SHIPMENT.** Sci. Amer. Sup. 88: 200, illus. Sept. 27, 1919. 470 Sci25  
 Illustrations show boiling, scraping, and trimming of cork slabs preparatory to marketing.
- (26)  
**PRODUIT D'UNE EXPLOITATION DE LIÈGE EN ALGÉRIE.** Ann. Forest. 22: 356-359. 1863. 99.8 An73  
 Extract of a report showing proceeds from cork oak exploitation by means of concessions.
- (27)  
**LA SÉCHERESSE DE 1913 ET LES FORÊTS ALGÉRIENNES.** Sta. de Rech. Forest. du Nord. de l'Afrique Bul. 1: 54-70. Dec. 30, 1914. 99.9 A13  
 Effects of drought on cork oak, pp. 60-61, 64-65.
- (28)  
**TEN MILLION CORK OAKS FOR CALIFORNIA.** Golden Gard. 10: 71, 77. February 1943. 80 G56  
 Brief account of the project to make California a cork-producing area.
- (29)  
**U. S.-GROWN CORK; DEVELOPMENT SPONSORED BY CROWN CORK & SEAL CO. REVEALS SOME OLD TREES IN U. S., AND NEW PLANTINGS HOLD PROMISE.** Business Week No. 696, p. 39, illus. Jan. 2, 1943. 280.8 Sy8  
 Account of various attempts to cultivate cork oak in the United States, and present prospects.
- A., E.  
**LE CHÈNE-LIÈGE.** Jour. Forest. Suisse 91: 15-17. January 1940. 99.8 J82  
 Geographic range; production and yield; taxonomy; harvesting methods; cork trade.
- (30)

#### 4 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

ADAMOVIĆ, L.

(31)

DIE PFLANZENGEOGRAPHISCHE STELLUNG UND GLIEDERUNG ITALIENS. 259 pp., maps. Jena, G. Fischer, 1933. 459.8 AdIP

Geographic range of *Quercus suber*, pp. 36, 144, 162, and 173 and map 15. References, pp. 228-259.

(32)

DIE PFLANZENWELT DER ADRIALÄNDER. 202 pp., illus., map. Jena, G. Fischer, 1929. 459.8 Ad1

Locations of *Quercus pseudosuber* and *Quercus suber*, pp. 5, 51, 63, and 155. References, pp. 163-178.

ALGERIA. DIRECTION DES FORÊTS.

(33)

NOTICE SUR LES FORÊTS DE L'ALGÉRIE. 1<sup>er</sup> Cong. Internat'l. de Sylvic. (Rome, 1926) Actes 2: 258-272. Rome, 1926. 99.9 C7691

Geographic range and acreage planted in Algeria, value and yield of cork, pp. 259-265; import and export tables, pp. 266-267; protection, pp. 268-269.

ALGERIA. OFFICE DU GOUVERNEMENT GÉNÉRAL.

(34)

CAHIER DES CHARGES POUR LA VENTE AU QUINTAL MÉTRIQUE DES LIÈGES DE REPRODUCTION RÉCOLTÉS. Rev. des Eaux et Forêts 37: 564-568. September 1898. 99.8 R322

Regulations governing the sale of cork harvested after the first stripping.

(35)

CHÈNES-LIÈGE. NOTICE SUR LES FORÊTS DOMANIALES DE L'ALGÉRIE. 39 pp., maps. Alger, Giralt, Imprimeur du Gouvernement Général, 1894. 99.27 A13C

Consists chiefly of lists of the state forests, with acreage and notes on transportation facilities. The text treats briefly of the management and economic aspects of the forests.

ALGERIA. SERVICE CARTOGRAPHIQUE.

(36)

CARTE FORESTIÈRE DE L'ALGÉRIE ET DE LA TUNISIE. NOTICE PAR P. DE PEYERIMHOFF. 70 pp., illus., maps. Alger, Imprimerie-Papeterie Baconnier Frères, 1941. Libr. Cong. SD242.A4A5

Cork oak, pp. 16, 25-27, 38-40, 44, 54-55. Folded colored map shows locations of cork oak stands in Algeria and Tunisia. References.

(37)

CARTE PHYTOGÉOGRAPHIQUE DE L'ALGÉRIE ET DE LA TUNISIE. NOTICE PAR LE DOCTEUR RENÉ MAIRE. 78 pp., illus., map. Alger, Imprimerie-Papeterie Baconnier Frères, 1926. 460.41 A13

Monograph on the plant ecology of Algeria and Tunisia. The cork oak association, pp. 17-20. Soil and climatic conditions, altitude, and plant associations of *Quercus suber*. The colored map shows distribution in Algeria and Tunisia.

ALGERIA. SERVICE CENTRAL DE STATISTIQUE.

(38)

ANNUAIRE STATISTIQUE DE L'ALGÉRIE. Ann. 1937, 586 pp. Alger, 1938. 270 A13S

Statistics of forests, including production and value of cork, number and extent of fires, and number of infractions of forest regulations, pp. 395-401.

ALGERIA. SERVICE DES FORÊTS.

(39)

CATALOGUE RAISONNÉ DES COLLECTIONS EXPOSÉES PAR LE SERVICE DES FORÊTS. 105 pp. Alger, Imprimeur-Libraire du Gouvernement Général de l'Algérie, 1878. (At head of title: Exposition universelle de 1878.) Libr. Cong. SD242.A4A5

Notice sur les forêts de l'Algérie, by Ferd. Mangin, pp. 3-50. Includes statistics, administration, management, and methods of exploitation.

ALMEIDA, A. M. d'.

(40)

LE CHÈNE-LIÈGE AU PORTUGAL. 1<sup>er</sup> Cong. Internat'l. de Sylvic. (Rome, 1926) Actes 4: 292-307, illus. Rome, 1926. 99.9 C7691

History of cork oak culture in Portugal, description of tree, taxonomy, and geographic range; soil relationships and cork production by districts;

## BIBLIOGRAPHY ON CORK OAK

5

cork commerce and statistics by period and by hectare for districts in Portugal and other countries; world production of cork by periods and for different countries and import-export tables from 1885 to 1924.

(41)

PORUGAL: A SUA RIQUEZA SILVICOLA. 25 pp., illus. [Lisboa, Imprensa Nacional, 1929.] 99.66 A162  
Cork oak, pp. 9, 11, 14-15, 20-21, 24-25.

ANANOV, I. I.  
PROBKOVÝ DUB V ZSFSR [THE CORK OAK IN THE TRANSCAUASIAN SOCIALIST FEDERATED SOVIET REPUBLIC]. Subtrop. 1930(7/12) : 77-85. July/December 1930. 20 Su1  
Account of cork-growing projects in Abkhazian, Georgian, and Azerbaijan Socialist Soviet Republics.

ARAUJO, A. M. BORGES D'.  
REPRODUÇÃO DOS SOBREIROS. Rev. Florestal 2: 85-88. June 1896. Libr. Cong. SD1.R35  
Soil relationships, geographic range, planting methods.

ARDOUIN-DUMAZET.  
LES "SURIERS" DE L'AGENAIS. Jour. d'Agr. Prat. (n. s.) 46: 132-133. Aug. 14, 1926. 14 J82  
Geographic range, climatic relationships, and plant associations of the Gascon type of cork oak, which differs slightly from the type growing in Provence especially in moisture requirements. The region and its industries are discussed also.

ARIAS, F. F.  
EL ALCORNOQUE. Bolsa de Com. [Argentina] Bol. Ofic. 31(757) : 5-7. July 31, 1943. 287 R71  
Description of tree, conditions for its growth, stripping methods, uses of cork, the cork industry in Argentina, and possibilities for cork production in Argentina.

ARIMATTEI, L.  
LA PRODUZIONE E L'INDUSTRIA ITALIANA DEL SUGHERO. Riv. di Polit. Econ., Ser. 2, Riv. delle Soc. Com. 19: 589-598. June 1939. 280.8 R52  
General treatment of cork oak cultivation and utilization and their application to Italian conditions. Includes statistics of Italian imports and exports of various forms of cork and cork products.

ARMSTRONG CORK COMPANY.  
CORK, BEING THE STORY OF THE ORIGIN OF CORK, THE PROCESSES EMPLOYED IN ITS MANUFACTURE, AND ITS VARIED USES IN THE WORLD TODAY. 32 pp., illus. Lancaster, Pa., 1930. 309 Ar5  
History, geographic range (with map), physical properties, harvesting cycles, cork stripping, preparation for market.

AETIGAS Y TEIXIDOR, P.  
ALCORNOCALES É INDUSTRIA CORCHERA. Ed. 2, corr. & enl. 375 pp. Madrid, Imprenta Alemana, 1907. 99.77 Ar7A  
Book 1: Taxonomy, description of tree, growth and longevity, pp. 17-21; cork characteristics and production, pp. 21-23, 59-60; geographic distribution, climatic and soil relationships, pp. 24-25; acreage planted, by countries, pp. 42-44; natural reproduction and acorn yield, propagation by seed, planting and cultural methods, pp. 26-41; harvesting methods and management, pp. 45-90; commercial cork production and revenue, pp. 90-146; silviculture, pp. 146-149; cork commerce and value, pp. 149-161; uses of acorns, tanbark, and wood, pp. 162-166; animal and insect enemies, pp. 167-197; diseases, pp. 198-217; and protection, pp. 218-228. Book II, pp. [235]-361, gives detailed information on cork uses, preparation, and import and export tables. References, pp. 367-369.

This is an enlarged edition of his *El Alcornoque y la Industria Taponera*, published in 1875.

6 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

(49)  
BREVE RESEÑA CRÍTICA RELATIVA Á LA OBRA INTITULADA "NOTAS SOBRE LOS ALCORNOCALES Y LA INDUSTRIA CORCHERA DE LA ARGELIA" POR D. JOSÉ JORDANA Y MOREIRA...1884. Rev. de Montes 8: 272-280. July 1884.  
99.8 R321

Each chapter is described and summarized.

(50)  
EL CORCHO EN EL SENADO. Rev. de Montes 16: 137-142. 1892. Arnold  
Arboretum Libr.

Economic aspects of the Spanish cork industry and trade, especially in connection with a proposal to remove the export levy on cork planks.

(51)  
MODIFICACIÓN DEL ARANCEL DE EXPORTACIÓN DEL CORCHO. Rev. de Montes 1:  
32-37. Feb. 15, 1877. 99.8 R321

Proposes changes in the basis and rates of export duties on cork from the Province of Gerona, Spain.

(52)  
RESEÑA CRÍTICA RELATIVA Á LA OBRA INTITULADA LE CHÊNE-LIÈGE EN ALGÉRIE,  
PAR M. A. LAMEY. 23 pp. Madrid, Imprenta de Moreno y Rojas, 1881.  
99.77 Ar7R

Reprinted from Rev. de Montes 5: 297-315. July 1881. 99.8 R321

Includes history of administration of the cork oak forests of Algeria by the French, stripping methods, working plans, cork insects and diseases, effects of fire, preparation for market, and cork trade.

ASSUNCÃO, O. C.  
UMA TIRADA DE CORTIÇA NO URUGUAI. Portugal. Junta Nac. de Cortiça Bol.  
2(18) : 7-10, iv, illus. April 1940. [English summary, p. iv.] 309.9 J96

Report of stripping of secondary cork from a plantation in Uruguay.

AZÉMAR ET GUIRAUD DE SAINT-MARSAL. (54)  
MÉMOIRE SUR L'ÉTAT PRÉSENT DE LA CULTURE DU CHÊNE-LIÈGE DANS LE DÉPARTEMENT DES PYRÉNÉES-ORIENTALES. Soc. Agr. Sci. et Lit. des Pyrénées-Orientales 8: 335-348. 1851. Libr. Cong. Q46.P95

Deals mainly with planting, transplanting, and grafting.

BALIOZ, V. G. (55)  
PROMYSHLENNOE RAZVITIE PROBKOVOGO DUBA [INDUSTRIAL DEVELOPMENT OF CORK OAK]. Soviet Subtrop. 1935 (4) : 86-90. April 1935. 20 Su12

Possibilities for the improvement of cork oaks by the cultivation of selected seed-bearing trees, by grafting, and by hybridization, with the purpose of developing a type adaptable to a more northern climate.

BAMBACIONI-MEZZETTI, V. (56)  
CONTRIBUTO ALL'ANATOMIA COMPARATA DELLE QUERCE ITALIANE. Ann. di Bot. [Torino] 20: 274-314, illus. December 1933. 450 An71

*Quercus suber*, pp. 294-296, 300, 303, 306, 308, 311, and plates vii, xi. References, pp. 312-313.

BANGERIS, G. (57)  
ELEMENTS OF SYLVICULTURE, A SHORT TREATISE ON THE SCIENTIFIC CULTIVATION OF THE OAK AND OTHER HARDWOOD TREES. Ed. 2, transl. from the French by E. E. Fernandez and A. Smythies, 283 pp. London, W. Rider and Son, 1882. 99.45 B15

Cork oak, pp. 11, 16, 114.

BARCELONA (PROVINCE). SERVICIO AGRONÓMICO NACIONAL. (58)  
DOS PLAGAS QUE ATACAN Á LOS ALCORNOCALES Y ALFALFARES. 12 pp. Oliva, 1911. 423 B238

The gypsy moth as a pest of the cork oak, pp. 3-8.

BARÓ, F. (59)  
BOSQUEJO GEOGRÁFICO FORESTAL DE LA PENÍNSULA IBÉRICA. 1<sup>er</sup> Cong. Internat. de Sylvic. (Rome, 1926) Actes 2: 70-126, illus., maps. Rome, 1926. 99.9 C7691

Ecological study including cork oak climatic and soil relationships and geographic range, Spain.

BASSI, V. (60)  
PRODUZIONE, INDUSTRIA E COMMERCIO DEL SUGHERO. Alpe [Milano] 23: 115-120, illus. March/April 1936. 99.8 A17

Italian cork production, industry, and trade, with suggestions for making Italy self-sufficient in cork.

BATTANDIER, J.-A., and TRABUT, L. (61)  
L'ALGÉRIE, LE SOL ET LES HABITANTS: FLORE, FAUNE, GÉOLOGIE, ANTHROPOLOGIE, RESSOURCES AGRICOLES ET ÉCONOMIQUES. 360 pp., illus. Paris, J.-B. Baillière et Fils, 1898. 127 B32

Cork oak, pp. 31-37. Small-scale map of distribution in Algeria; cork stripping methods; insects; fire hazard and control.

— and TRABUT, L. (62)  
FLORE DE L'ALGÉRIE, CONTENANT LA DESCRIPTION DE TOUTES LES PLANTES SIGNALÉES JUSQU'A CE JOUR COMME SPONTANÉES EN ALGÉRIE ET CATALOGUE DES PLANTES DU MAROC. 2 v. in 1. Alger, Typog. Jourdan, 1888-90. 460.41 B32F

Description of *Quercus suber*, its range and various forms, v. 1, pp. 823-824.

BATTISTINI, E. F. L. (63)  
LES FORÊTS DE CHÈNE-LIÈGE DE L'ALGÉRIE (CONTRIBUTION À L'ÉTUDE DE LA COLONISATION FRANÇAISE). 197 pp. Alger, V. Heintz, 1937. (Thesis, Univ. d'Alger.) Libr. Cong. SD242. A4B3

History of cork oak forest administration and management in Algeria, pp. 11-102; present practices, pp. 103-174; cork oak and cork in France, Tunisia, Spain, Portugal, and Italy, pp. 175-189. References, pp. 191-193.

BEAUVERIE, J. (64)  
LE BOIS. 2 v. Paris, Gauthier, 1905. 99.79 B38

Le Liège, v. 2, pp. 1023-1072.

Structure, chemical composition, and physical properties of cork; botanical characteristics and description of the cork oak; cultural methods; insects; stripping methods; exploitation of the cork oak in Algeria; preparation of the cork for market; other cork oak products (tannin and wood); uses of cork; trade statistics.

\*\*BEDÖ, A. (65)  
A DUGASZTÓLOGY ÉS IPARA [THE CORK OAK AND ITS INDUSTRY]. Erdész. Lap. 7: 120-128, 232-234, 301-304. 1868.

BERNARD, A. (66)  
LE RÉGIME DES PLUIES AU MAROC. CONTRIBUTION PRÉLIMINAIRE À L'ÉTUDE DE LA PLUVIOMÉTRIE DU MAROC. Soc. des Sci. Nat. du Maroc Mem., v. 1, No. 1, 95 pp. Jan. 1, 1921. 515 So1M

In Ch. 7, La Pluie et la végétation, pp. 47-50, cork oak is mentioned as one of the principal forest species adapted to the soil and climate.

BERNARDO, H. DE BARROS. (67)  
A INDÚSTRIA CORTICEIRA NAS LEIS DO CONDICIONAMENTO. Portugal. Junta Nac. da Cortiça Bol. 5: 55-60, xi. December 1942. [English summary, p. xi.] 309.9 J96

Portuguese legislation applicable to the cork industry.

A LINGUAGEM CORTICEIRA, ACHEGAS PARA UM GLOSSÁRIO TÉCNICO. Portugal. Junta Nac. da Cortiça Bol. 4(37): 23-26, v-vi; (38): 24-26, v; (43): 19-23, v; (44): 19-25, vii; (46): 29, illus. November 1941 - August 1942. [English summaries.] 309.9 J96

Installments also in Nos. 40-42, 45, not available for examination.

A study of Portuguese terms peculiar to the cork industry.

SUBSÍDIOS PARA O ESTUDO DA INDÚSTRIA CORTICEIRA. Portugal. Junta Nac. da Cortiça Bol. 4(46): 19-24, v; (47): 10-15, v; (48): 14-18, iv-v;

8 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

- 5(49) : 13-17, vi, illus. August-November 1942. [English summaries.]  
309.9 J96  
History and statistics of the Portuguese cork industry, based on tax records.
- BLANCHARD, W. O. (70)  
THE CORK OAK. Jour. Geog. 25: 241-249. October 1926. Geol. Surv. Libr.  
Popular article on cork oak forests and the harvesting, production, and utilization of cork. References, p. 249.
- BOLÉO, J. DE O. (71)  
DO SOBREIRO E DA CORTIÇA. Portugal. Junta Nac. da Cortiça Bol. 4(48) : 5-6.  
October 1942. 309.9 J96  
Distribution and proportions of forest species in Portugal; relation of forest distribution to geological map; soil preferences of the cork oak; altitude at which cork oak can grow; climatic conditions of the western Mediterranean region; distribution of cork oak in Portugal by districts; evolution of interest in cork oak, beginning with use of acorns only as food for swine.
- BOPPE, L. (72)  
TRAITÉ DE SYLVICULTURE. 444 pp. Paris, Berger-Levrault et Cie., 1889.  
99.45 B64T.  
Cork oak, p. 91.
- and JOLYET, A. (73)  
LES FORÊTS. 488 pp. Paris, J. B. Baillièvre et Fils, 1901. 99.45 B64  
Cork, pp. 63-64.
- BORDAS, F. (74)  
DE LA STÉRILISATION DU LIÈGE. [Paris] Acad. des Sci. Compt. Rend. 138: 1287. May 24, 1904. 505 P21  
Describes treatment necessary to eliminate spores of *Aspergillus niger* from cork to be used in bottle stoppers.
- (75)  
SUR LA MALADIE DE LA TACHE JAUNE DES CHÈNES-LIÈGES. [Paris] Acad. des Sci. Compt. Rend. 138: 928-929. April 11, 1904. 505 P21  
Yellow spot disease caused by *Aspergillus niger* and *Penicillium glaucum*; effects and suggestions for prevention.
- BORGES, J. F. (76)  
MONOGRAPHIE SUR LES FORÊTS DU PORTUGAL. 1<sup>er</sup> Cong. Internat. de Sylvic. (Rome, 1926) Actes 2: 57-69. Rome, 1926. 99.9 C7691  
Brief note on cork oak in Portugal; geographic range and climatic relationships; area planted; production; yield and uses of cork, wood, and acorns; cork commerce.
- (77)  
PRESENT STATE OF FORESTRY IN PORTUGAL. Internat. Inst. Agr. Monthly Bül. Agr. Intell. and Plant Dis. 4: 989-997. July 1913. 241 In82  
Cork oak, pp. 994, 995, 996. Acreage, harvesting cycles, cork import and export statistics.
- BORRALLO, J. A. (78)  
LA PRODUCCIÓN, INDUSTRIA Y COMERCIO CORCHOTAPONERA DURANTE EL AÑO 1919. España Forest. 6: 107-109. July 1920. 99.8 Es6  
Summarized, with title "The Cork Industry of Spain in 1919," in Internat. Rev. Sci. and Pract. Agr. [Rome] 12: 84-85. January 1921. 241 In82  
Cork prices in the various Spanish markets, manufacture, and exports and imports.
- BOSC, L. A. G. (79)  
MÉMOIRE SUR LES DIFFÉRENTES ESPÈCES DE CHÈNES QUI CROISSENT EN FRANCE, ET SUR CEUX ÉTRANGERS À L'EMPIRE QUI SE CULTIVENT DANS LES JARDINS ET PéPINIÈRES DES ENVIRONS DE PARIS, AINSI QUE SUR LA CULTURE GÉNÉRALE ET PARTICULIÈRE DES UNS ET DES AUTRES. Inst. Natl. de France, Cl. des Sci. Math. et Phys., Mém. 1807, Semest. 1, pp. 307-373. Libr. Cong. Q46.A13

Cork oak (*Quercus suber*), pp. 335-337; oak of Gibraltar (*Quercus pseudo-suber*), p. 327.

BOULIER.

(80) EXPLOITATION DES FORÊTS DE CHÈNE-LIÈGE. Rev. des Eaux et Forêts 32: 309-310. July 1893. 99.8 R322

Extract from Compte rendu des séances du Conseil supérieur de l'Algérie, Session de 1884, Agriculture, Chapter 44, Matériel des forêts.

Discusses disadvantages of clearings and advantages of first cork stripping by the state rather than by individuals.

(81) SUR LES DIVERSES VARIÉTÉS DE CHÈNE-LIÈGE. Assoc. Franç. pour l'Avanc. des Sci. Compt. Rend. (1881) 10: 982-983. 1882. 505 As7

Note on relation of quality of cork to rate of growth in different strains and in individual trees.

BOUTILLY, V.

NOTE SUR LA "TACHE JAUNE" DU LIÈGE. Sta. de Rech. Forest. du Nord de l'Afrique Bul. 1: 28. Dec. 5, 1912. 99.9 Al3

Suggests controlled burning to check spread of yellow spot.

(82) RECUEIL DE LA LÉGISLATION FORESTIÈRE ALGÉRIENNE. LOIS DÉCRETS ET RÈGLEMENTS DIVERS. Ed. 2, 284 pp. Paris, Berger-Levrault & Cie., 1905. 99.59 Al3

Sections applying particularly to cork oak and cork are on pp. 11-25, 91-92, 115-126, 188-197.

BOWEN, H. W.

(83) CATALANIAN CORK. U. S. Dept. State Cons. Rpts. 46(171): 555-556. December 1894. 157.7 C76

Production, utilization, and exports.

BOXBERGER, L. von.

(84) UEBER DIE WALDBILDENDEN HOLZPFLANZEN DES MAROKKANISCHEN RIF-GEBIETES. Deut. Dendrol. Gesell. Mitt. 45: 181-183. 1933. 99.9 D482

Plant associations of *Quercus suber*, pp. 181-182.

BOYÉ.

(85) EXPLOITATION DES LIÈGES; PROCÉDÉ CAPGRAND-MOTHES. Rev. des Eaux et Forêts 22: 18-19. January 1883. 99.8 R322

Comments on the Capgrand-Mothes process of stripping.

BRANCO, J. L. C.

(86) ALGUMAS CONSIDERAÇÕES SÓBRE O SOBREIRO NA ÉPOCA DA TIRAGEM. Portugal. Junta Nac. da Cortiça Bol. 2(19): 12-14, ii. May 1940. [English summary, p. ii.] 309.9 J96

Importance of stripping at proper season; damage caused by careless stripping methods.

BRAUN-BLANQUET, J., and MAIRE, R.

(87) ÉTUDES SUR LA VÉGÉTATION ET LA FLORE MAROCAINES. Soc. des Sci. Nat. du Maroc Mem. 8, pt. 1, 244 pp., illus. 1924. 515 So1M

*Quercus suber*, pp. 50-57. Climatic relationships, plant associations.

BREHMER, W. von, and KONSTANTY, E.

(88) KORK. In Wiesner, J. von. Die Rohstoffe des Pflanzenreichs. Ed. 4, v. 2, pp. 1785-1800. Leipzig, W. Engelmann, 1928. 452.8 W63

Formation of cork in various plants, especially *Quercus suber*; cork properties. References, pp. 1798-1800.

BRIQUET, J. I.

(89) PRODROME DE LA FLORE CORSE, COMPRENANT LES RÉSULTATS BOTANIQUES DE SIX VOYAGES EXÉCUTÉS EN CORSE SOUS LES AUSPICES DE M. ÉMILE BURNAT. 3 v., illus. Lyon, 1910-38. 459.8 B772

*Quercus suber*, v. 1, pp. 412-413. Taxonomy, geography (Corsica), soil relationships.

10 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

- BROUILLARD, C. (91)  
LE TRAITEMENT DES BOIS EN FRANCE; ESTIMATION, PARTAGE ET USUFUIT DES FORÊTS. Ed. 3, 685 pp. Paris, Berger-Levrault, 1911. 99.55 B78T  
Cork oak forests, pp. 278-291.  
Brief description of range, with areas occupied in Algeria and Tunisia; soil relationships; cork stripping, harvesting cycles; tannin and charcoal production; treatment of undergrowth; fire control; pruning.
- BROWN, N. C. (92)  
FOREST PRODUCTS, THEIR MANUFACTURE AND USE. Ed. 2, rev., 447 pp., illus. New York, J. Wiley & Sons, Inc., 1927. 99.75 B81  
Textbook on forest products other than lumber. Chapter 22, pp. 433-443, discusses geographic range, harvesting, yield and value, manufacture, and utilization of cork, with brief statistics of acreage, production, value, and trade in the leading cork-producing countries. References, p. 443.
- TIMBER PRODUCTS AND INDUSTRIES; THE HARVESTING, CONVERSION, AND MARKETING OF MATERIALS OTHER THAN LUMBER, INCLUDING THE PRINCIPAL DERIVATIVES AND EXTRACTIVES. 316 pp. New York, J. Wiley & Sons, Inc., 1937. 99.75 E81T  
Description, harvesting, yield, and utilization of cork, pp. 284-288.
- WHERE THE BOTTLE STOPPERS COME FROM. Nature Mag. 5: 297-298, illus. May 1925. 409.6 N214  
Geographic range of the cork oak; Spain and Portugal, the two greatest producers and manufacturers of cork; cork characteristics and uses.
- B[ROWNE], D. J. (95)  
PROPERTIES AND USES OF THE CORK TREE. U. S. Commr. Pat. Rpts. Agr. 1858: 334-337, illus. (U. S. Cong., 35th, 2d sess., H. Exec. Doc. 105.) Washington, D. C., Govt. Printing Off., 1859. 1 Ag84  
General statement on native range, size, and importance of cork oak; comparison of wild trees with cultivated trees in England; stripping methods and harvesting cycles; history and uses of cork; culture, propagation, and planting.
- REPORT ON THE SEEDS AND CUTTINGS RECENTLY INTRODUCED INTO THE UNITED STATES U. S. Commr. Pat. Rpts. Agr. 1854: x-xxxv. (U. S. Cong., 33d, 2d sess., S. Exec. Doc. 42.) Washington, D. C., Govt. Printing Off., 1855. 1 Ag84  
The cork tree, pp. xxxiii-xxxiv.
- BUTTRICK, P. L. (97)  
THE ROMANCE OF CORK. Amer. Forests 39: 110-113, 140, illus. March 1933. 99.8 F762  
Description of *Quercus suber*; native habitat; geographic range and descriptions of special plantations; cork stripping; cork trade. Profusely illustrated.
- BYLES, B. U. (98)  
REPORT ON CORK OAK. Austral. Commonwealth Forestry Bur. Bul. 4, 7 pp. 1931. [Processed.] 99.9 Au723  
Geographic range, climatic and soil relationships, silviculture and management, harvesting methods. References.
- CALIFORNIA. AGRICULTURAL EXPERIMENT STATION. (99)  
ANNUAL REPORT, 1890. 329 pp. Sacramento, 1891. 100 C12S  
The cork oak, pp. 231-232. Reports from individuals on the condition of plants distributed by the station.
- CÂMARA, E. I. DA. (100)  
MONTADOS DE SÔBRO. Portugal. Junta Nac. da Cortica Bol. 2(16): 5-7, iii-iv, illus. February 1940. [English summary, pp. iii-iv.] 309.9 J96  
Suggestions for improved management practices.

- CAMUS, A.** (101)  
**LES CHÈNES; MONOGRAPHIE DU GENRE QUERCUS.** 2 v., illus., atlas. Paris, P. Lechevalier, 1934-39. (*Encyclopédie économique de sylviculture*, VI.) 452.3 C153Che
- Taxonomy of *Quercus suber*, including varieties and subspecies, description of tree, and anatomy, v. 1, pp. 11, 14, 15, 469-485, 510-513. Silviculture, ecology, climatic and soil relationships, pp. 486-491. Geographic range, growth rate and size, and areas under cultivation, pp. 492-500, 513-514. Cultivating, planting, management, and harvesting methods, pp. 501-507. Uses of cork, wood, tanbark, and acorns, pp. 507-510, 515. Bibliographical footnotes.
- CANAVARRO, G. DE S.** (102)  
**CORK OAK, AN EXOTIC WITH COMMERCIAL POSSIBILITIES.** Amer. Forestry 19: 524-529, illus. August 1913. 99.8 F762
- Geographic range, harvesting, and possibilities of culture in the United States.
- CANDOLLE, C. DE.** (103)  
**DE LA PRODUCTION NATURELLE ET ARTIFICIELLE DU LIÈGE DANS LE CHÈNE-LIÈGE.** Soc. de Phys. et Hist. Nat. Genève Mém. 16: 1-13, illus. 1861. U. S. Geol. Surv. Libr.
- A comparison of the formation of virgin cork with the renewal growth following the first stripping.
- CANNON, D.** (104)  
**LE PROPRIÉTAIRE-PLANTEUR. SEMER ET PLANTER... TRAITÉ PRATIQUE ET ÉCONOMIQUE DU REBOISEMENT ET DES PLANTATIONS DES PARCS ET JARDINS.** Ed. 2, 364 pp. Paris, J. Rothschild, 1894. 99.45 C16  
Cork oak, pp. 68, 69, 160.
- CAPGRAND-MOTHES.** (105)  
**EXPLOITATION DES LIÈGES.** Rev. des Eaux et Forêts 22: 116-118. March 1883. 99.8 R322
- Development and methods of the Capgrand-Mothes system of cork stripping.
- EXPLOITATION DU CHÈNE-LIÈGE PAR LE PROCÉDÉ CAPGRAND-MOTHES, RÉPONSE AU RAPPORT DE M. MUTERSE.** Rev. des Eaux et Forêts 25: 80-97. February 1886. 99.8 R322
- Correspondence concerning tests of this process in several of the state forests of France and a discussion of various aspects of cork formation, especially as affected by this process.
- LES INSECTES NUISIBLES DU CHÈNE-LIÈGE ET LE PROCÉDÉ CAPGRAND-MOTHES; RÉPONSE À M. A. LAMEY.** Rev. des Eaux et Forêts 25: 417-420. August 1886. 99.8 R322
- Discusses effect of Capgrand-Mothes system of stripping on insect attack.
- CAPURON-LUDEAU.** (108)  
**LE LIÈGE ET SA PRODUCTION.** Soc. Natl. d'Acclim. de France Bul. 41: 113-124, 255-263, 361-369. February-April 1894. Fish and Wildlife Service Libr.
- Also in Rev. des Eaux et Forêts 33: 299-311; 348-360. July-August 1894. 99.8 R322
- Formation and physical properties of cork; origin and geographic range of the cork oak; natural habitat; harvesting cycles; differences between virgin cork and reproduction cork; effect of environment on quality and color of cork; trade statistics by countries.
- CARO, E.** (109)  
**THE CULTIVATION OF CORK-OAKS AND PRODUCTION OF CORK IN SPAIN.** Internat. Rev. Sci. and Pract. Agr. [Rome] (n. s.) 1: 322-330, illus. April-June 1923. 241 In82

## 12 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

Geographic range and natural environment; soil relationships, management methods, rotation of bark stripping, systematic cork collecting, artificial reforestation by sowing and planting.  
References, p. 330.

(110)  
**LOS MONTES ALCORNOCALES Y SU PRODUCTO PRINCIPAL, EL CORCHO.** 1<sup>er</sup> Cong. Internat. de Sylvie. (Rome, 1926) Actes 4: 602-610. Rome, 1926.  
99.9 C7691

Management of cork oak forests in southern Spain, especially methods of restoring neglected plantations.

CARRE, P. T.

(111)  
**CORK FROM CALIFORNIA; HOW STEPS ARE BEING TAKEN TO INCREASE EMERGENCY SUPPLIES.** Wine Rev. 12(1): 15-16, 19, 21, 23. January 1944. 390.8 W722

Includes list of mature cork oak trees and plantations in California, by counties.

CARVALHO, C. A. DIAS DE.

(112)  
**A CORTIÇA NOS MERCADOS DO NOSSO IMPÉRIO ULTRAMARINO.** Portugal. Junta Nac. da Cortiça Bol. 3(35): 13-15, v. September 1941. [English summary, p. v.] 309.9 J96

Possibilities for the promotion of cork consumption in the Portuguese colonies.

(113)  
**MERCADOS CORTICEIROS.** Portugal. Junta Nac. da Cortiça Bol. 3(36): 24-26, v-vi; 4(37): 12-14, ii-iii; (38): 17-21, iii-iv. October-December 1941. [English summaries.] 309.9 J96

Continued in No. 40, not available for examination.  
A study of the Portuguese cork trade, 1938-40.

(114)  
**A NOSSA EXPORTAÇÃO DE CORTIÇAS.** Portugal. Junta Nac. da Cortiça Bol. 1(4): 16-17, vii. February 1939. [English summary.] Libr. Cong. TS908.A1J8

An analysis of statistics of Portuguese cork exports for 1938.

(115)  
**TRANSPORTES DA CORTIÇA.** Portugal. Junta Nac. da Cortiça Bol. 3(30): 19-20, vi; (31): 18-21, iii-iv; (32): 19-21, illus. April-June 1941. [English summaries.] 309.9 J96

Continued in Nos. 33-34, not available for examination.  
Discusses special problems in connection with the transportation of cork.

CASTEL [Y CLEMENTE], C.

(116)  
**APUNTES SOBRE LA ORDENACIÓN DE LOS ALCORNOCALES.** Rev. de Montes 15: 2-6, 17-24, 43-50, 65-69, 85-91, 113-119, 129-136. 1891. Arnold Arboretum Libr.

Management of cork oak stands in Spain, including estimation of yield, establishment of stripping cycles, and regeneration.

CEBALLOS, L., and MARTÍN BOLAÑOS, M.

(117)  
**NOTAS BOTÁNICAS SOBRE ALGUNAS ASPECTOS DE LA FLORA FORESTAL DE CÁDIZ.** Spain. Inst. Forest. de Invest. y Exper. Trab. 2(3): 85-94. 1929.  
99.9 Sp1

*Quercus*, including *Quercus suber*, pp. 85-86.

and VICIOSO, C.

(118)  
**ESTUDIO SOBRE LA VEGETACIÓN Y LA FLORA FORESTAL DE LA PROVINCIA DE MÁLAGA.** 285 pp., illus. Madrid, Tipografía Artística. 1933. 459.9 C32M

*Quercus suber*, p. 161. Colored maps (scale 1: 100,000) show distribution of *Quercus suber*.

\*CEBALLOS Y FERNANDEZ DE CÓRDOBA, L.

(119)  
**APERÇU DES TYPES DE FORÊT ET DE VÉGÉTATION EN ESPAGNE.** Intersylva 2: 1-11. January 1942. [German, English, Spanish, and Italian summaries.] 99.9 In87

An ecological study, with particular emphasis on moisture conditions.

- CELIS, O. A. DE. (120)  
ESTADÍSTICA DE LA PRODUCCIÓN FORESTAL DE ESPAÑA. 1<sup>er</sup> Cong. Internat. de Sylvic. (Rome, 1926) Actes 2: 580-604. Rome, 1926. 99.9 C7691  
Brief note on cork oak climatic relationships and geographic range, pp. 589-590; cork production and 1925 value, pp. 595-596; import and export tables, 1922-23 and 1924, pp. 598-600, [604a].
- CHAINE, J. (121)  
LA FORÊT DE LA MAMORA (MAROC) ET LA PROCESSIONNAIRE DU CHÈNE (CNETHO-CAMPA PROCESSIONEA, DUP.). Soc. d'Étude et de Vulg. de la Zool. Agr. Bul. 18: 65-67. July 1919. 410.9 S012  
Description of the forest; management practices; extent and rapidity of damage by processionary moth.
- CHANCEREL, L. (122)  
FLORE FORESTIÈRE DU GLOBE. 738 pp. Paris, Gauthier-Villars et Cie., 1920. 99.3 C36  
*Quercus suber*: description, geographic range, soil relationships, wood, products, uses, pp. 121-122.
- TRAITÉ PRATIQUE DE SYLVICULTURE; EXPLOITATION FORESTIÈRE ET BOISEMENT. (123)  
373 pp., illus. Paris, Gauthier-Villars et Cie., 1920. 99.45 C36  
Textbook, including cork oak forestry in France. Silviculture and management methods, pp. 57-58; geographic range, including acreage by countries and soil and climatic relationships, pp. 211-212; cork characteristics, harvesting methods, cork production, yield, and preparation for market, pp. 212-214; cork uses and insects, pp. 214-215; legislation, France, pp. 258-259; propagation methods and planting, pp. 304, 309.
- CHARPENTIER, P. (124)  
TIMBER, A COMPREHENSIVE STUDY OF WOOD IN ALL ITS ASPECTS, COMMERCIAL AND BOTANICAL, SHOWING THE DIFFERENT APPLICATIONS AND USES OF TIMBER IN VARIOUS TRADES, ETC. 437 pp. London, Scott, Greenwood & Co., 1902. 99.79 C38  
Description of cork oak tree, cork formation, yield, and quality, pp. 113-119; geographic range, pp. 129-130; propagation, pp. 227-229; insect damage, pp. 293-297.
- CHEVREUL. (125)  
DE L'ACTION DE L'ACIDE NITRIQUE SUR LE LIÈGE. Ann. de Chim. 62: 323-333. 1807. 383 An7  
Preparation and characteristics of suberic acid.
- MÉMOIRE SUR LE MOYEN D'ANALYSER PLUSIEURS MATIÈRES VÉGÉTALES ET LE LIÈGE EN PARTICULIER. Ann. de Chim. 96: 141-189. 1815. 383 An7 (126)  
Methods of analysis, pp. 141-155; analysis of cork, pp. 156-189.
- CLANSAY, A. J. (127)  
THE COMMERCIAL IMPORTANCE OF CORK BARK. Sci. Amer. Sup. 75: 344-345, illus. May 31, 1913. 470 Sci25  
Stripping, preparation for market, uses, manufacture, and trade.
- \*\*CODINA, A. (128)  
NOTA SOBRE EL CORC DEL SURO CORAEBUS UNDATUS F (COL. BUPRESTIDAE). Inst. Catalana d'Hist. Nat. Butleti 6(5): 107-109. 1926.  
Describes injuries caused in growing cork by boring beetles and lists species of *Coraebus* from Catalonia.—Based on abstract in Biol. Abs. 4: 25324. 1930.
- COMBE, A. (129)  
LES FORÊTS DE L'ALGÉRIE. 72 pp. Alger, Giralt, Imprimeur du Gouvernement Général, 1889. 99.27 C73  
The cork oak forests, pp. 28-32, 54, 63-64, 71. Area covered; exploitation; natural habitat; soil relationships.

## 14 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

- (130)
- RÉGION DU CHÈNE-LIÉGE EN EUROPE ET DANS L'AFRIQUE SEPTENTRIONALE. 54 pp.  
Alger, Giralt, Imprimeur du Gouvernement Général, 1889. 99.35 C73R
- Taxonomy and geographic distribution, pp. 5-10; Italy, pp. 11-12; France, including tables of production, exports, and imports, pp. 13-19; Spain, including acreage and production, pp. 20-23; Portugal, including export statistics, pp. 24-28; Morocco, pp. 29-32; Algeria, pp. 33-45; Tunisia, pp. 46-47; résumé, p. 48; cork industry, pp. 49-52.
- COMPANYO. (131)
- GREFFAGE DU CHÈNE-LIÉGE SUR LE CHÈNE-VERT. Ann. Forest. 7: 5-8. January 1848. 99.8 An73
- Extract from Rapport de la Commission nommée par la Société d'Agriculture des Pyrénées-Orientales pour constater les résultats des opérations de greffage pratiquées à Oms, par M. Joseph Thorrent.
- Reports practical results of grafting cork oak on evergreen oak.
- COOKE, G. B. (132)
- CALIFORNIA CORK. 8 pp., illus. [Baltimore, 1942.] 99.35 C77
- Reprinted from Crown, January 1941 and March 1942.
- Reports stripings in California in 1940 and 1941; progress of program of Crown Cork and Seal Co.
- CORK, A CRITICAL RAW MATERIAL. Natl. Farm Chemurg. Council Papers No. 203, 9 pp. [Columbus? Ohio], 1943. [Processed.] 381 N213P (133)
- Discusses history, growth and cultivation, harvesting, and physical and chemical properties of cork; composition cork, corkboard, and cork growing in the United States.
- CORK, A NEW FARM CROP. Chemurg. Digest 1: 166-168, illus. Nov. 15, 1942. 381 N213Na (134)
- Program for growing cork in suitable parts of the United States.
- CORK AND CORK PRODUCTS: THE HISTORY, SOURCE, PROPERTIES, AND USES OF CORKWOOD. 30 pp., illus. [Baltimore], Crown Cork and Seal Co., 1942. 99.75 C77 (135)
- Reprint of a series of articles which appeared in Crown during 1938, 1939, and 1941.
- Historical review, growth and distribution, harvesting, structure and physical properties, chemical composition; natural cork, composition cork, corkboard; production and trade data; cork from California. Numerous illustrations, including photographs of American-grown cork.
- CORK AND ITS USES. Jour. Chem. Ed. 8: 1463-1492, illus. August 1931. 381 J826 (136)
- History, geography, and growth of the cork oak; culture of cork and preparation for market; properties, uses, and manufacture of natural and composition cork. References.
- CORK CULTURE IN ARIZONA. Wines & Vines 24(6): 18-19. June 1943. 95.8 C122 (137)
- Report of stripping of a number of old cork oak trees in Arizona in 1942.
- CORK CULTURE IN THE UNITED STATES. Sci. Monthly 58: 357-364, illus. May 1944. 470 Sci23 (138)
- A review of past and present attempts to establish cork oak plantings in the United States. Map showing potential cork areas, p. 364.
- CORK FROM CALIFORNIA. Amer. Chem. Soc. News Ed. 19: 256-258, illus. Mar. 10, 1941. 381 J825N (139)
- Brief account, with numerous illustrations, of background and progress of California cork producing project.

- (140)
- CORK OAK IN THE GREAT SOUTHWEST. Natl. Farm Chemurg. Council Chemurg. Papers 341, 7 pp., map. Columbus, Ohio, 1944. [Processed.] 381 N213P  
History and present status of cork oak culture in the United States, especially in the Southwest; comparison of physicogeographical environment of Southwest with that of the Mediterranean cork-growing area.
- (141)
- CORK, THE CROWN CAP LINER THAT SEALS. Wallerstein Lab. Commun. 7(20) : 27-32, illus. April 1944. 390.9 W15  
Structure and composition of cork, properties of composition cork and corkboard.
- (142)
- FIRST CORK FROM THE SOUTH. 4 pp., illus. [Baltimore, Md.], Crown Cork and Seal Co., 1942. 99.35 C77F  
Reprinted from Crown, October 1942.  
Report of first stripping of scattered trees in Virginia, South Carolina, Georgia, and Alabama, with amount of cork removed from each tree or group of trees.
- (143)
- GROWING CORK OAK IN THE SOUTH. Amer. Forests 49: 582-584, 604, illus. December 1943. 99.8 F762  
Planting project of the Crown Cork and Seal Company, Baltimore; history of the cork oak in the United States.
- (144)
- TOWARD SELF-SUFFICIENCY IN CORK. Chem. & Engin. News 20: 956-957. Aug. 10, 1942. 381 J825N  
Report on progress of project to establish domestic supply of cork.
- (145)
- and GREENAN, G. D. CALIFORNIA CORK PROJECT. Crown 33 (8) : 22-23, 26, illus. August 1944. 389.8 C88  
Progress of cork oak planting project.
- (146)
- and GREENAN, G. D. CORK STRIPPING TOUR IN CALIFORNIA. Crown 32(11) : 14-15, 20. November 1943. 389.8 C88  
Illustrated account of harvesting cork from two groups of trees at Kearney Plantation, near Fresno.
- (147)
- and JENKINS, S. S. CORK IN THE SOUTH; THE ROMANCE AND RENAISSANCE OF CORK IN THE SOUTHERN STATES. 8 pp., illus. [Baltimore, Md.], Crown Cork and Seal Company, [1943]. 99.35 C77C  
Reprinted from Crown 30(7) : 9-11, 38; (8) : 10-11, 43. April - May 1942.  
Account of survey of cork trees now existing in the Southern States with a view to establishing a cork tree project; arrangements with extension agents and forestry specialists for planting. Profusely illustrated.
- (148)
- and SCHMIDT, C. F., JR. ARBOR DAY IN ALABAMA. Crown 33(4) : 14-15, 29, illus. April 1944. 389.8 C88  
A cork oak tree was planted and dedicated by the Governor of Alabama on Arbor Day, February 29, 1944, at Montgomery, as part of Alabama's program for the growing of cork oak trees throughout the State.
- (149)
- and SCHMIDT, C. F., JR. CORK OAK TREES PLANTED IN THREE SOUTHERN STATES. Mfrs. Rec. 113(4) : 44, 68, illus. April 1944. 297.8 M31  
Report of planting of cork oak trees on the Capitol grounds in South Carolina, Alabama, and Mississippi.
- (150)
- and SCHMIDT, C. F., JR. HOME-GROWN CORK. Mod. Packaging 17(8) : 78-81, 142, illus. April 1944. 309.8 M72

## 16 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

Projects of the Crown Cork and Seal Company of Baltimore, Md., in California and Arizona; possibilities for cork oak growing in the South.

and SCHMIDT, C. F., JR.

(151)

THOMAS JEFFERSON, PLANTER OF CORK. Crown 32(8) : 22-24. August 1943. 389.8 C88

Correspondence concerning unsuccessful efforts to establish the cork oak in the South.

COSTA, B. C. CINCINNATO DA, and CASTRO, D. L. DE.

(152)

LE PORTUGAL AU POINT DE VUE AGRICOLE. 965 pp., illus., map. Imprimerie Nationale, 1900. 33.25 C82

Cork oak, pp. 640, 647-655. Description of natural environment, soil and climatic relationships; cork stripping, harvesting cycles, preparation for market, uses; insect damage; export statistics.

COURRÈGES.

(153)

DE L'ENSEMENCEMENT DES LANDES COMMUNALES EN PINS MARITIMES ET EN CHÈNES-LIÉGÉS. Ann. Forest. 6: 478-487. November 1847. 99.8 An73

Cork oak, pp. 484-485.

COUTINHO, A. X. PEREIRA.

(154)

ESBOÇO DE UMA FLORA LENHOSA PORTUGUESA. Ed. 2, Portugal. Dir. Geral dos Serv. Florestais e Aquícolas Pub. 3: 7-368, illus. 1936. [French résumé, pp. 366-367.] 99.9 P834

Key to *Quercus suber*, its hybrids, and other oaks, pp. 62-75.

"Estudo histológico das peridermes do híbrido *Quercus ilex* x *suber*, P. Cout.," by J. Vieira Natividade, pp. 343-367. References, pp. 367-368.

CURSON, D.

(155)

AINDA A PAUTA DE EXPORTAÇÃO. Portugal. Junta Nac. da Cortiça Bol. 1(5) : 21-22, vi-vii. March 1939. [English summary, pp. vi-vii.] 309.9 J96 Portuguese export duties, including cork.

CUSMANO, G.

(156)

EXPERIMENTS IN THE CULTIVATION OF THE CORK TREE IN SARDINIA. Sci. Amer. Sup. 82: 395. Dec. 16, 1916. 470 Sci25

Reports experiments in grafting cork oak on "evergreen" oak.

DAVEAU, J.

(157)

GÉOGRAPHIE BOTANIQUE DU PORTUGAL. II. LA FLORE DES PLAINES ET COLLINES VOISINES DU LITTORAL. III. LES STATIONS DE LA ZONE DES PLAINES ET COLLINES. Soc. Broteriana Bol. 19: 3-140; 21: 16-85. 1902-05. 451 C66

A detailed ecological study, with separate treatment of each of numerous small areas. Table relating characteristic species to geography, soil types, and climatic elements, v. 19, p. 19. Range, climate, soil relationships, and plant associations of *Quercus suber* as a dominant species are treated in v. 19, pp. 16-17, and v. 21, pp. 16-29. Locations of *Quercus suber* as a secondary or occasional species, with corresponding ecological data, appear throughout. Bibliographical footnotes.

LE QUERCUS OCCIDENTALIS GAY. Soc. Bot. de France. Bul. 46: lxxxvi-xc. 1899. 451 F84B

Taxonomy.

DAVIS, B.

(159)

THE TREE BARK OF A HUNDRED USES. Sci. Amer. 143: 344-348. November 1930. 470 Sci25

Properties of cork and uses deriving from these properties, pp. 344-347; production, harvesting, and manufacture, pp. 347-348.

DAY, M. V.

(160)

CORK GOES TO WAR. U. S. Dept. Com. Foreign Com. Weekly 5(3) : 4-5. Oct. 18, 1941. 157.54 F763

Cork as a critical material; uses in wartime; Mediterranean area the chief source of supply; uses of cork in industry; trade statistics; cork

requirements of the United States; import statistics; cork production in United States; cork substitutes; problems and outlook of the industry.

DÉBIERRE, F.

LE CHÊNE-LIÈGE EN TUNISIE. 60 pp., map. Tunis, Impr. Centrale, 1922.  
99.35 D35

General introductory information, pp. 5-9; description and management of the forests, collection and preparation of cork, pp. 10-33; forest fires: protective measures, damage, and regeneration after burning, pp. 34-41; uses of cork, pp. 42-43; other products of the cork oak, pp. 44-45; notes on marketing, pp. 47-49; statistical tables showing acreage, production, measurement, and location of markets, pp. 53-58.

(161)  
TRAITEMENT ET AMÉNAGEMENT DES FORêTS DE CHÊNE-LIÈGE DE TUNISIE. Cong. Internat. du Bois et de la Sylvic. (Paris, 1931) Raps., pt. 2, [No. 22], 6 pp. Paris, 1931. 99.9 C7694

Working plan for cork harvesting in Tunisia.

DELASSUS.

LE LIPARIS DISPAR EN ALGÉRIE. Rev. Agr. de l'Afrique du Nord (n. s.) 9: 520-524, illus. 1923. 80 R326

Gypsy moth: description, habits, control measures, and occurrence in cork oak forests of Algeria.

DEL CAMPO, M.

BREVES NOTICIAS SOBRE LOS REALES BOSQUES DE VALSAIN Y EL PARDO. 1<sup>er</sup> Cong. Internat. de Sylvic. (Rome, 1926) Actes 2: 127-169. Rome, 1926.  
99.9 C7691

Cork oak climatic and soil relationships in two localities in Spain, with statistics on number of trees by sections and revenue, pp. 147, 151, 164.

DELÉCLUSE, R.

QUELQUES CHAMPIGNONS COMMENSÀUX DU CHÊNE-LIÈGE AU MAROC. Soc. Mycol. de France. Bul. Trimest. 53: 134-142, illus. 1937. 451 P213  
Lists 27 species and describes *Sebacina crozalsii* and *Cyphella candida*.

(166)  
QUELQUES CHAMPIGNONS ENNEMIS DU CHÊNE LIÈGE AU MAROC. Rev. de Path. Veg. et d'Ent. Agr. de France 23: 244-257, illus. July 1936. 464.9 Sol  
Lists 37 species, with brief notes.

DEMONTÈS, V.

L'ALGÉRIE ÉCONOMIQUE. 5 v. Alger, Imprimerie Algérienne, 1922-26.  
270 D46

Cork oak and cork, v. 5, pp. 360-388, 390-393.  
Geographic range, climate and soil relationships; administration; stripping methods, production, trade, properties, and uses of cork; tanbark.

DEMONTZÉY, P.

TRAITÉ PRATIQUE DU REBOISEMENT ET DU GAZONNEMENT DES MONTAGNES. Ed. 2, 528 pp. Paris, J. Rothschild, 1882. 99.47 D39E

The cork oak, pp. 145, 201. Geographic range, environment best suited for growth, soil relationships.

DE MORI, A.

LE PICCOLE INDUSTRIE AGRARIE. 743 pp., illus. Torino, Unione Tipografico-Editrice Torinese, 1931. 33.19 D39

Chapter 9, Produzione e lavorazione del sughero, pages 540-548, discusses Italian cork industry and trade, cultural conditions and stripping, cork quality, and the preparation and manufacture of cork.

DENNIS, A. P.

THE CORK INDUSTRY IN SARDINIA. U. S. Bur. Foreign and Dom. Com. Com. Rpts. 22(173): 483. July 25, 1919. 157.7 C76D

Describes briefly industrial utilization of cork in Sardinia and preparation of unmanufactured cork for shipment.

## 18 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

- (171)
- LOWER GRADES OF SARDINIAN CORK BEING MARKETED. U. S. Bur. Foreign and Dom. Com. Com. Rpts. 23 (107) : 742-743. May 6, 1920. 157.7 C76D.  
Describes three inferior grades of cork made marketable by reduction in supply of better grades.
- (172)
- DISSEL, E. D. VAN.  
RENSEIGNEMENTS STATISTIQUES CONCERNANT LES PAYS-BAS. 1<sup>er</sup> Cong. Internat'l. de Sylvic. (Rome, 1926) Actes 2: 546-554. Rome, 1926. 99.9 C7691  
Statistics on imports into the Netherlands, including cork, pp. 548-551.
- (173)
- DITTMAR, G. F.  
THE ISOLATION AND IDENTIFICATION OF THE STEROL FOUND IN CORK. 36 pp. [College Park, Md.], 1942. (Thesis, Ph. D., Univ. Md.) [Typewritten.] Libr. Cong. QD341.A4D5  
References, pp. 35-36.
- (174)
- DIURINSKII, A. K.  
GRIBNYE BOLEZNI PROBKOVOGO DUBA [FUNGUS DISEASES OF CORK OAK]. Soviet Subtrop. 1938 (3) : 81-86. March 1938. 20 Su12.  
Lists and describes fungus diseases of the cork oak.
- (175)
- DORNE, M.  
LE LIÈGE ALGÉRIEN. Rev. Internat'l. du Bois 5: 265-270. August/September 1938. 99.8 R326  
Geographic range, harvesting methods, preparation for market, and cork trade.
- (176)
- DOW, E. A.  
UNITED STATES AS A MARKET FOR ALGERIAN CORK. U. S. Bur. Foreign and Dom. Com. Com. Rpts. 29: 153-154. July 16, 1923. 157.7 C76D  
Exports of Algerian cork, 1910-13 and 1919-22, showing change in position of the United States.
- (177)
- DRABBLE, E., and NIERENSTEIN, M.  
ON THE RÔLE OF PHENOLS, TANNIC ACIDS, AND OXYBENZOIC ACIDS IN CORK FORMATION. Bio-Chem. Jour. 2: 96-102, illus. February 1907. [Summary, p. 102.] 382 B52  
Deals with the biochemistry of cork formation in plants and the chemical examination of cork from *Quercus suber*. References.
- (178)
- DUCHESNE, J. B.  
GUIDE DE LA CULTURE DES BOIS, OU HERBIER FORESTIER. 419 pp., illus. Paris, Moreau, 1826. 99 D85  
Cork oak, pp. 171-176. Description, climatic relationships, culture, cork harvesting methods, and uses of cork. With 64 plates in folio.
- (179)
- DUCOMET, V.  
LE DÉPÉRISSEMENT DES BOIS DE CHÊNE-LIÈGE EN GASCOGNE. [France] Off. de Renseig. Agr. Bul. 7: 288-299. March 1908. 14 P218  
Discusses various possible reasons for the degeneration of cork oak in Gascony, and recommends changes in management and exploitation to improve conditions.
- (180)
- QUELQUES MALADIES CRYPTOGAMIQUES RESSEMBLANT AU BLACK-ROT. Prog. Agr. et Vitic. 36: 225-233, illus. Aug. 25, 1901. 14 P94  
Leaf spot of cork oak, due to *Phyllosticta ilicina*, pp. 230-231. Colored plate.
- (181)
- RECHERCHES SUR QUELQUES MALADIES DES PLANTES CULTIVÉES. Rennes École Natl. d'Agr. Ann. 2: 1-94, illus. 1908. 105.3 R292  
Une maladie vermiculaire du chêne-liège, pp. 47-64. This disease of the roots attributed to *Heterodera radicicola*.

- DUTROCHET. (182)  
 EXTRAIT DES OBSERVATIONS SUR LA NATURE ET SUR LE DÉVELOPPEMENT DU LIÈGE.  
 [Paris] Acad. des Sci. Compt. Rend. 4: 48-50. Jan. 9, 1837. 505 P21  
 The physiology of cork formation.
- EDLMANN, L. (183)  
 RICERCHE GEOLOGICO-FORESTALI SUI TERRENI DELLE MIGLIORI SUGHERETE SARDE.  
 R. Ist. Super. Forest. Naz. Firenze, Ann. 7: 159-178. 1922. 99.9 F66  
 Soil relationships of cork oak forests in Sardinia. References.
- ELISEU, H. DA SILVA. (184)  
 NOÇÕES DE SILVICULTURA. V. 1, 316 pp. [Leviia, Portugal], The Author, 1926. 99.45 Si3  
 Cork oak, pp. 109-110; stripping, pp. 243-246.
- ELORRIETA Y AERTAZA, O. (185)  
 PRINCIPIOS DE ECONOMÍA FORESTAL ESPAÑOLA. V. 1, 228 pp. Madrid, Librería Internacional de Romo, 1920. 99.66 El6E  
 Cork: geographic range and cork trade, pp. 86-90; production in Spain, pp. 157-158.
- ELWES, H. J., and HENRY, A. (186)  
 THE TREES OF GREAT BRITAIN AND IRELAND. 7 v. Edinburgh, privately printed, 1906-13. 458 El19  
*Quercus suber*, v. 5, 1910, pp. 1292-1296. Description and geographic range; cultural methods.
- EMBERGER, L. (187)  
 LES ARBRES DU MAROC ET COMMENT LES RECONNAÎTRE. 317 pp., illus. Paris, Larose, 1938. 460.41 Em1  
 Description of cork oak tree, soil relationships, areas planted, ancient and modern geographic range, and climatic relationships, pp. 112-115; cork characteristics and formation, growth rate, and management methods, pp. 115-116.
- and MAIRE, R. (188)  
 TABLEAU PHYTOGÉOGRAPHIQUE DU MAROC (PREMIÈRE PARTIE). Soc. des Sci. Nat. du Maroc. Mem. 38, 187 pp., illus., maps. 1934. 515 So1M  
 Includes numerous references to geographic range and climatic and soil relationships of *Quercus suber*.
- EMERSON, V. (189)  
 CORK OAK. Calif. Mag. Pacific 33(6): 20. June 1943. 280.8 Cl2  
 Development of cork production in California; brief history of the cork oak in the United States.
- ÉPAILLY. (190)  
 [OBSERVATIONS SUR L'EXPLOITATION D'UN LOT DE LA FORÊT DE CHÈNES-LIÉGES DE LA CALLE (ALGÉRIE).] Ann. Forest. 8: 81-83. February 1849. 99.8 An73  
 Letter explaining operation of concessions in Algeria.
- (191)  
 RICHESSE EN TANNIN DES ÉCORGES DE CHÈNES-LIÉGES DE LA CALLE ET DE L'EDOUGH, ET AVANTAGES QUE PEUT EN RETIRER L'INDUSTRIE FRANÇAISE. Ann. Forest. 8: 233-234. June 1849. 99.8 An73
- ESSIG, E. O. (192)  
 THE CORK OAK CYNIPID [PLAGIOTROCHUS SUBERI] IN CALIFORNIA. Jour. Econ. Ent. 36: 123-124. February 1943. 421 J822  
 Note on occurrence, nature of damage, and control measures. References.
- EYMAR, N. (193)  
 DE LA CULTURE DU CHÈNE-LIÉGE ET DE SON EXPLOITATION DANS LE DÉPARTEMENT DU VAR. Ann. Forest. 3: 245-263. May 1844. 99.8 An73  
 Propagation methods, harvesting cycles, stripping methods, preparation for market, manufacture, geographic range, and possibilities for cork culture in Europe.

20 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

FAIRCHILD, D. G.

THE WORLD WAS MY GARDEN. 494 pp., illus. New York and London, C. Scribner's Sons, 1938. 452.9 F16W

Brief observations on the cork oak in California, pp. 302-303, 324-325.

FAUBEL, A. L.

CORK AND THE AMERICAN CORK INDUSTRY. Rev. ed., 151 pp., illus. New York, Cork Institute of America, [1941]. 99.77 F27

"An account of cork and the cork industry for students and the general reader." Includes general information on cork and the cork oak, the production and marketing of cork, and the cork industry in America. The greater part of the book is concerned with the industrial uses of cork. Appendix D (pp. 143-146) gives an account of the California cork stripping and planting project. References.

FAXON, C. E.

FRUITIFICATION OF THE CORK OAK. Gard. and Forest 8: 52-53. Feb. 6, 1895. 80 G161

Translated excerpts from *Os Quercos de Portugal*, by A. X. P. Coutinho.

FEDOROV, A. A.

ITOGLI CHETYREKHLETNEI KULTURY NEKOTORYKH SUBTROPICHESKIKH DREVESNYKH POROD V "PRIKASPIISKIKH SUBTROPIKAKH" (SUMMARY OF 4 YEARS' CULTURE OF CERTAIN SUBTROPICAL TREES IN THE "NEAR-CASPIAN SUBTROPICS"). Soviet Subtrop. 1932 (2) : 18-37. July 1932. 20 Su1

Cork oak, pp. 32-33. Account of planting and grafting trials in Girkanskii region in 1931. References.

O PROBKOVOM DUBE V "PRIKASPIISKIKH SUBTROPIKAKH" AZERBAIDZHANA [ABOUT THE CORK OAK IN THE "NEAR-CASPIAN SUBTROPICS" OF AZERBAIJAN]. Sovet. Bot. 1935 (2) : 74-85. 450 So8

Account of experiments to acclimate cork oak in Azerbaijan, including description of several methods of grafting. References, pp. 83-85.

POPYTKI VEGETATIVNOGO RAZMNOZHENIYA PROBKOVOGO DUBA PRIVIVKOJ [ATTEMPTS AT VEGETATIVE PROPAGATION OF THE CORK OAK BY GRAFTING]. Sovet. Bot. 1934 (6) : 110-116. 450 So8

Experiments in grafting cork oak on various species of oak in different regions of the U. S. S. R. References, pp. 115-116.

\*\*FERNANDEZ DE CASTRO, A.

TABLA PARA CALCULAR EN KILOGRAMOS EL PESO DEL CORCHO OBTENIDO EN UN DESCORCHE. 8 pp. Madrid, 1898.

FERREIRA JUNIOR, E.

NOTA ÁS INVESTIGAÇÕES SÓBRE A COMPOSIÇÃO QUÍMICA DA CORTIÇA. Portugal. Junta Nac. da Cortiça Bol. 4(48) : 7-8, ii-iii; 5(49) : 9-11, iv-v; (50) : 60-63, xi-xii; (54) : 235-237, xliii-xlv. October 1942 - April 1943. [English summaries.] 309.9 J96

A review of chemical studies on cork.

To be continued. Later issues not available for examination.

FEYTAUD, J.

LES INSECTES PARASITES DU LIÈGE, LEURS DÉGATS DANS LES CAVES SUR LES BOUCHONS DES BOUTEILLES À VIN. Rev. de Vitic. 33: 113-119, 197-203, 320-322, 346-350. Feb. 3 - Mar. 31, 1910. 95.8 R322

Insects attacking cork on the tree, pp. 114-116; insects attacking cork in the shop, pp. 117-119; insects attacking bottle corks in wine cellars, p. 119; insects attacking bottle corks, pp. 197-199; damage by Tineidae, pp. 199-202; damage by Pyralidae, pp. 320-322; damage by Coleoptera, p. 322; general discussion of bottle cork pests, pp. 346-348; means of combatting, pp. 348-350.

FILIPPOVA, G. S.

MATERIALY PO MIKROFLORE SLIZETECHENII DREVESNYKH POROD [MATERIAL ON THE MICROFLORA OF SLIME FLUX OF WOODY PLANTS]. 1. DISSOPHORA NADSONII NOV. SP. Akad. Nauk S.S.R. Bul. 1932(8) : 1155-1162, illus. 511 Sa2B

- Morphological, cultural, and taxonomic account of a species of Mucoraceae that was isolated in 1931 from slime flux of cork oak (*Quercus suber*) in Soukhoum [Caucasian littoral of the Black Sea].—Abstract in Rev. Appl. Mycol. 12: 339. 1933.
- FILLIAS, A.** (204)  
NOTICE SUR LES FORÊTS DE L'ALGÉRIE. 48 pp. Alger, Gojoso et Cie., 1878.  
99.27 F48  
Cork oak: geographic range, harvesting cycles, pp. 11-13; legislation, pp. 44-48.
- FILLON, A.** (205)  
CULTURE DU CHÈNE-LIÈGE DANS DES LANDES DE LA GASCOGNE. Ann. Forest. 20; 159-164. May 1861. 99.8 An73  
Climatic and soil relationships, natural environment, acorn production; planting, transplanting, spacing, and pruning of trees; cork characteristics and uses.
- FIORI, A.** (206)  
GLI IBRIDI DELLA SUGHERA. Alpe [Milano] 17: 388. August 1930. 99.8 Al7  
Brief descriptions of hybrid forms occurring in Italy.
- FISCHER, E. J.** (207)  
KORKERSATZMITTEL. Kunststoffe 7: 89-91, 110-112. April 1917. U. S. Natl. Bur. Stand. Libr.  
Physiological description of cork and range of cork oak, p. 89; growth of cork oak and bark stripping, p. 89; chemical and physical properties of cork, pp. 89-90; cork substitutes and their uses, pp. 90-91; description of cork substitute experiments, pp. 110-112.
- FLOUS, F.** (208)  
UN CAS ANORMAL D'ÉVOLUTION VASCULAIRE. [Paris] Acad. des Sci. Compt. Rend. 198: 2111-2114, illus. June 11, 1934. 505 P21  
Development of vascular system in cork oak from germination of acorn up to 75-mm. root.
- LA NOTION DE PHYLLORHIZE CHEZ LE CHÈNE-LIÈGE. [Paris] Acad. des Sci. Compt. Rend. 198: 2193-2195. June 18, 1934. 505 P21  
Anatomy and physiology.
- FLÜCKIGER, F. A.** (210)  
PHARMAKOGNOSIE DES PFLANZENREICHES. Ed. 3., 1117 pp. Berlin, R. Gaertner, 1891. 396 F67Ph  
Cork oak and cork, pp. 617-623.
- FOXÁ, M. DE.** (211)  
CULTIVO É INJERTO DEL ALCORNOQUE (ALSENA SUREA). Granja [Spain] 3: 241-246. December 1852. 15 G76  
Description of tree, reproduction, growth rate and cultural methods, propagation by grafting.
- \*\***FREIXE, É.** (212)  
LE LIÈGE; SA CULTURE, SON COMMERCE, SON INDUSTRIE. 132 pp. Paris, Édit. Rousseau, 1915. (Thesis.)
- \*\***FRESU, M.** (213)  
IL PROBLEMA DEL SUGHERO. Terra e Lavoro 2(11): 37-52. 1937.  
Deals mainly with Italian cork production and industry.—Based on Bibl. Ital., 1937.
- FREUND, H.** (214)  
DER KORK, SEINE ENTSTEHUNG, EIGENSCHAFTEN, GEWINNUNG UND VERWERTUNG. Pharm. Zentralhalle 55: 547-560, 573-582, 595-600, 624-629. June 11 - July 2, 1914. 396.8 P492  
Physiological characteristics, pp. 547-549; physical and chemical properties, pp. 549-552; geography and description of cork oak tree, pp. 552-553; cork stripping, pp. 553-555; development of German cork industry, pp. 555-556.

22 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

555-558; description of cork industry, pp. 558-560; uses of cork, pp. 573, 582, 595-600; chemical treatment of cork, pp. 624-629.

FRON, A. (215)  
EXPLOITATION DES BOIS. 204 pp. Paris, J.-B. Bailliére et Fils, 1931.  
99.75 F92  
Cork oak, pp. 190-191.

(216)  
SYLVICULTURE. Ed. 2, rev., 496 pp., illus. Paris, J.-B. Bailliére et Fils, 1909. 99.45 F92  
Cork, p. 159.

GARCIA, F. DE. (217)  
DER KORK UND DESSEN GEWINNUNG IN DER PROVINZ GERONA IN SPANIEN. Tharand. Forstw. Jahrb. 13: 138-154. 1859. 99.8 T32  
Cork-harvesting cycles and methods; factors affecting quality of cork; preparation of cork for market; methods of making bottle stoppers; geographic range of the cork oak; description of tree in its natural surroundings; soil and climatic relationships.

GARCIA BLANCO, J. (218)  
EFFECTOS FISIOLÓGICOS DEL DESCORCHE. Rev. de Montes 22: 573-578, 601-605; 23: 3-6, 29-32, 64-66, 85-87. 1898-99. Arnold Arboretum Libr.  
Discusses the physiological effects of cork stripping on the cork oak tree.

(219)  
FORMACIÓN DEL CORCHO SEGUNDERO Y ESTUDIO DE LAS VARIACIONES EN SU CRECIMIENTO Y CALIDAD. Rev. de Montes 21: 142-148, 165-171, 191-197, 223-227, 245-251. 1897. Arnold Arboretum Libr.  
Discusses various aspects of the formation of secondary cork.

GARRETT, A. DE ALMEIDA, BARBOSA, D. M. VIEIRA, and VALE, J. DA SILVA. (220)  
CONTRIBUIÇÃO PARA O ESTUDO DA CORTIÇA NACIONAL. Portugal. Junta Nac. da Cortiça Bol. 2 (17): 11-14, ii-iv; (20): 11-15, v-vii; (23): 6-22, i-iv; 3(28): 9-15, ii-vii. March 1940 - February 1941. [English summaries.] 309.9 J96  
Physical and mechanical properties of cork.

GARRETT, V. DE A. (221)  
LABORATÓRIO DE ESTUDO E ENSAIO DA CORTIÇA: FINALIDADE—PROGRAMA—MONTAGEM. Portugal. Junta Nac. da Cortiça Bol. 5: 103-111, xviii-xxi, illus. January 1943. [English summary, pp. xviii-xxi.] 309.9 J96  
Purpose and facilities of Portuguese official cork-testing laboratory.

GAULTIER DE CLAUBRY, H. (222)  
DE LA CULTURE ET DE LA RÉCOLTE DU LIÉGE EN ALGÉRIE. Ann. Forest. et Métall. 19: 263-273. August 1860. 99.8 An73  
Cultural methods, cork stripping, forest management.

GIACOBBE, A. (223)  
UNA NUOVA FORMA DI QUERCUS SUBER L. Riv. di Biol. 5: 785-786, illus. November/December 1923. 442.8 R52  
Taxonomy and description.

GIFFORD, J. (224)  
THE PLANTING OF EXOTIC TREES IN SOUTHERN FLORIDA. Forestry and Irrig. 8: 116-121, illus. March 1902. 99.8 F762  
Mention of the cork oak, pp. 120-121.

GIGLIOLI, I. (225)  
LO STATO ITALIANO E LA CULTURA DEL SUGHERO, SPECIALMENTE NELLA SARDEGNA, NOTIZIE COMPARATIVE SULLA CULTURA E SULLE INDUSTRIE DEL SUGHERO IN ITALIA ED ALL'ESTERO E SULLA CULTURA DEL LINO PER SEME. Roma R. Staz. Agr. Sper. Bol. 1, 58 pp. 1902. 99.35 G36

Cork oak: geographic range, pp. 7-15; yield, pp. 15-29; legislation and administration, pp. 29-34; management, pp. 35-38; cork trade, Italy, 1893-1900, pp. 38-42; uses, pp. 42-45.

- GILLIES, T. B. (226)  
ON THE GROWTH OF THE CORK OAK IN AUCKLAND. New Zeal. Inst. Trans. and Proc. (1882) 15: 267-268. 1883. 514 W46  
Report of the first and second stripping of a single tree, believed the first cork produced in New Zealand.
- GILSON, E. (227)  
LA SUBÉRINE ET LES CELLULES DU LIÈGE. Cellule 6: 63-114, illus. 1890  
442.8 C33  
Chemical properties of cork; cell structure.
- GIRÃO, A. DE AMORIM. (228)  
COMÉRCIO EXTERNO DA CORTIÇA E SUAS PERSPECTIVAS. Portugal. Junta Nac. da Cortiça Bol. 5: 155-157, xxix, map. February 1943. [English summary, p. xxix.] 309.9 J96
- DISTRIBUIÇÃO ANTIGA DO SOBREIRO EM PORTUGAL. Portugal. Junta Nac. da Cortiça Bol. 4(44): 5-7, i-ii, map. June 1942. [English summary, pp. i-ii.] 309.9 J96  
A study of the former distribution of cork oak in Portugal based on place-names alluding to cork oak.
- GIUSTINIANI, E. (230)  
RECHERCHES SUR LA COMPOSITION DU CHÊNE-LIÈGE. Jour. Agr. Prat. (1900) 1: 743-745. May 24, 1900. 14 J82  
Chemical analysis of various parts of the cork oak tree.
- GODINHO, A. M. (231)  
BREVES NOTAS SÔBRE A INDÚSTRIA CORTICEIRA E A POLÍTICA ECONÓMICA PORTUGUESA. Portugal. Junta Nac. da Cortiça Bol. 3(35): 11-13, v. September 1941. [English summary, p. v.] 309.9 J96  
Effects of the war on the cork industry and trade, and suggestions for increased industrial utilization of cork in Portugal.
- COMBUSTÍVEIS DE CORTIÇA. Portugal. Junta Nac. da Cortiça Bol. 4(43): 13-14, iv-v. May 1942. [English summary, pp. iv-v.] 309.9 J96  
Possibilities for the use of cork dust and shavings as fuel.
- DOS MONTADOS PARA AS FÁBRICAS. Portugal. Junta Nac. da Cortiça Bol. 5: 157-159, xxix-xxx. February 1943. [English summary, pp. xxix-xxx.] 309.9 J96  
Deals with problems of the transportation of cork in Portugal.
- UM PROBLEMA GRAVE NA ECONOMIA CORTICEIRA: OS TRANSPORTES MARÍTIMOS. Portugal. Junta Nac. da Cortiça Bol. 4(47): 9-10, iv-v. September 1942. 309.9 J96  
Effect of wartime shortage of shipping space on Portuguese cork trade.
- GOMES, B. BARROS. (235)  
ÉTUDE SUR LES ESPÈCES DE CHÈNES FORESTIERS DU PORTUGAL. Jor. de Sci. Math., Phys. e Nat. 5: 235-241. December 1876. Libr. Cong. AS304.L45  
Taxonomy of *Quercus suber* and related forms.
- NOTICE SUR LES ARBRES FORESTIERS DU PORTUGAL. Jor. de Sci. Math., Phys. e Nat. 6: 110-129, map. December 1877. Libr. Cong. AS304.L45  
Geographic range, plant associations, and uses of cork oak are discussed on pp. 111-112, 122-125, and 127-129.
- OBSERVATIONS FORESTIÈRES DURANT UNE EXCURSION À TRAVERS LA BEIRA, FAITE EN AOÛT 1876. Jor. de Sci. Math., Phys. e Nat. 5: 223-234. December 1876. Libr. Cong. AS304.L45  
Gives locations of cork oak stands.

## 24 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

- GONÇALVES, L. DA CUNHA. (238)  
A VIDA RURAL DO ALENTEJO, BREVE ESTUDO LÉXICO-ETNOGRÁFICO. Lisboa Acad. das Sci., Cl. de Letras Bol. 15: 121-179. 1922. Libr. Cong. AS304.L43  
Cultivation and exploitation of cork oak, pp. 147-152.
- GOOD, A. (239)  
LE LIÈGE. Nature [Paris], ann. 15, semest. 1, pp. 54-58, 179-183, illus. Dec. 25, 1886, Feb. 19, 1887. 473 N21  
Habitat of the cork oak tree; cork composition and formation; cork stripping, the Capgrand-Mothes system; preparation for market; fabrication of bottle corks; physical and chemical properties of cork; uses.
- GRAVELLE. (240)  
NOUVELLE CULTURE DU CHÊNE-LIÈGE (PROCÉDÉ CAPGRAND-MOTHES). Assoc. Franç. pour l'Avanc. des Sci. Compt. Rend. (1881) 10: 976-982. 1882. 505 As7  
Describes the Capgrand-Mothes system of stripping.
- GRAY, E. (241)  
THE CORK TREE. Austral. Forestry Jour. 6: 63. Mar. 15, 1923. 99.8 Au7  
Description of tree, best conditions for growth, planting instructions.
- GRISARD, J. (242)  
LE CHÊNE-LIÈGE (QUERCUS SUBER L.). Rev. des Sci. Nat. Appl. (ser. 4) 6: 658-661. July 5, 1899. U. S. Fish and Wildlife Serv. Libr.  
Description of tree and wood, stripping methods and preparation for market, properties and uses of cork.
- GROSETH, H. B. (243)  
THE CORK OAK IN ITS NATURAL HABITAT. Mont. Univ. Forestry Club, Forestry Kaimin 1930: 13-16, 67-68, 70-72, illus. 1930. 99.9 M763F  
Description of the tree, conditions favorable to growth, and stripping processes; physical properties and uses of cork; sales methods. References.
- GUBIN, V. M. (244)  
O RAZLOZHENII PROBKI BAKTERIAMI [DECOMPOSITION OF CORK BY BACTERIA]. Moscow Bakt.-Agron. Sta. Vest. 24, pp. 158-160. 1926. 448.9 M85  
Description of experiments on the decomposition of cork in slime.
- GUENTHER, R. (245)  
DESTRUCTION OF CORK FORESTS OF ITALY. U. S. Dept. Com. and Labor Monthly Cons. Rpt. 73: 693-694. December 1903. 157.7 C76  
Comparison of cork production in Italy and other Mediterranean countries.
- GUillemonat, A. (246)  
ÉTAT DE NOS CONNAISSANCES SUR LA CHIMIE DU LIÈGE. Soc. Chim. de France. Bul. Mém. (ser. 5) 9: 589-597. May-June 1942. 383 P21B  
Discusses the nature and composition of cork; chemical properties; acids and their composition; industrial extraction of fatty acid; uses. References, pp. 596-597.
- GUTTENBERG, [A. RITTER VON] (247)  
DIE KORKEICHE IN ÖSTERREICH. Österr. Forst-Zeit. 8: 156. June 13, 1890. 99.8 Oe82  
Description of the cork oak and its environment in Austria.
- GUYOT, C. (248)  
COMMENTAIRE DE LA LOI FORESTIÈRE ALGÉRIENNE PROMULGUÉE LE 21 FÉVRIER 1903. 356 pp. Paris, L. Laveur, 1904. 99.59 A132  
Sections applying particularly to cork oak and cork are on pp. 41-74, 308, 316-318.
- COURS DE DROIT FORESTIER. 3 v. Paris, L. Laveur, 1908-12. 99.59 F84C (249)  
French laws affecting cork oak, v. 2, pp. 512, 597-598, 877-878.
- HARRIS, J. (250)  
CORK OAK IN WEST VIRGINIA [I. E. OHIO]. Gard. Monthly 18: 146. May 1876. 80 G165  
Account of unsuccessful attempt to grow cork oak in Ohio.

HEINTZELMAN, S. W.

(251)

THE CORK OAK: PAST, PRESENT AND FUTURE ON THE PACIFIC COAST. 33 pp., illus. Corvallis, Oregon State College, School of Forestry, 1940. (Thesis, B. Sc., Oregon State College, School of Forestry.) [Typewritten.] Oregon State College Library

Possibilities of cork oak production in the United States; locations of plantings in California; history of the cork oak tree; native habitat; geographic range; size and height; age; soil relationships; botanical characteristics of tree; climatic relationships; cork characteristics and uses; trade statistics; results of cork oak plantings in California; photographs; two samples of cut bark; pressed leaves on stem.

References, pp. 32-33.

HEMMING, E.

(252)

THE CORK OAK. Amer. Nurseryman 76(7): 28. Oct. 1, 1942. 80 Am371 Report of a large, mature cork oak tree growing near Wake Forest, N. C.

HEMPEL, G., and WILHELM, K.

(253)

DIE LAUBHÖLZER. 148 pp., illus. Wien, E. Hözel, [1893-97]. (Their Die Bäume und Sträucher des Waldes in botanischer und forstwirtschaftlicher Beziehung, v. 2.) 452 H37

*Quercus suber*, pp. 80-82.

HENRIQUET, P.

(254)

LA MARBRURE DU LIÈGE. Rev. des Eaux et Forêts 36: 346-347. May 1897. 99.8 R322

Attributes this condition to a fungus, *Melophia ophiospora* Sacc.

LA PRODUCTION ET LE COMMERCE DU CHÊNE-LIÈGE. Rev. des Eaux et Forêts 40: 594-602. October 1901. 99.8 R322

Review of: Müller, E. A. Über die korkeiche (*Quercus suber* L. et *occidentalis* Gay). Wien, 1900.

Botanical characteristics of the tree and cork formation, structure, and chemical composition, pp. 594-595; geography, history, and commercial importance, pp. 595-598. Comments by reviewer on the cork industry of Algeria, pp. 599-602.

QUELQUES PARASITES DU CHÊNE-LIÈGE. Rev. des Eaux et Forêts 38: 83-84. February 1899. 99.8 R322

Describes several fungi found growing on cork oaks.

RECHERCHES SUR LE BOUILLAGE ET LA TENEUR EN EAU DU LIÈGE. Rev. des Eaux et Forêts 41: 107-113. Feb. 15, 1902. 99.8 R322

Effect of boiling on the thickness of cork and of water content on the weight of cork, especially in connection with marketing of raw cork.

RECHERCHES SUR LES CANAUX DU LIÈGE. Rev. des Eaux et Forêts 34: 122-126. March 1895. 99.8 R322

A study of cork formation and structure.

HERBERT, H. J. (259)  
SOUTH-GROWN CORK. Plantation Stockman 1(11): 7-8, 18, illus. July 1944. 49 P69

Popular article on cork oaks in the Southern States. The Crown Cork and Seal Company projects; illustration of cork oak stripping in California.

HESS, E. (260)  
FORSTLICHES AUS DEM MITTLERN ATLAS. Zürich Geobot. Inst. Rübel. Veroffentl. 3: 778-793. 1925. 451 Z83

Geography and area of *Quercus suber*, p. 778.

HICKEL, R. (261)  
DENDROLOGIE FORESTIÈRE. 255 pp. Paris, P. Lechevalier et Fils, 1932. 99.3 H52

## 26 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

Description of *Quercus suber*, its hybrids and geographic range, pp. 177-178.

— NOTICE SUR LES FORÊTS DE CHÈNES-LIÈGES D'ESPAGNE ET DE PORTUGAL. [France] (262)  
Min. de l'Agr. Bul. 12: 291-315. 1893. 14 P217

Geographic range; harvesting methods; soil relationships; diseases; insects; cork commerce, statistics, manufacture.

HICKMAN, A. H. (263)  
SOURCES AND PRODUCTION OF CORK. U. S. Dept. Com. Bur. Foreign and Dom. Com. Com. Rpts. 30(35): 542-544, illus. Aug. 29, 1927. 157.7 C76D

Extent and production of principal cork-producing areas; cork production in Japan; U. S. imports, 1926.

HILL, A. F. (264)  
ECONOMIC BOTANY: A TEXTBOOK OF USEFUL PLANTS AND PLANT PRODUCTS. 592 pp. New York, McGraw-Hill Book Company, 1937. 452.8 H55

*Quercus suber*, pp. 93-95, 535. Description, geographic range; cork stripping, harvesting cycles, and preparation for market; cork characteristics and uses.

HIRSCH, R. (265)  
INTRODUCTION AUX RECHERCHES MÉCHANIQUES SUR LE LIÈGE. Sta. de Rech. Forest. du Nord de l'Afrique Bul. 2: 430-460. December 1938. 99.9 A13  
Report of investigations on the physical and mechanical properties of cork.

HÖHNEL, F. von. (266)  
ÜBER DEN KORK UND VERKORKTE GEWERE ÜBERHAUPT. Akad. der Wiss. Wien, Math.-Nat. Kl. Sitzber., Abt. 1, 76: 507-662, illus. 1877. 510 V67

A microchemical study of corky cells and tissues in *Quercus suber* and other plants.

HONEY, R. (267)  
INSECT DAMAGE TO CORK TREES IN CALABRIA. U. S. Bur. Foreign and Dom. Com. Com. Rpts. 20(202): 799. Aug. 29, 1917. 157.7 C76D  
Report of severe damage by *Porthetria dispar*.

HOPP, H. (268)  
CORK OAK IN THE SOUTHEAST. U. S. Soil Conserv. Serv. TP-54, 25 pp., illus. August 1944. [Processed.] 1.96 Ad6Tp

Planting suggestions; history of cork oak in the Southeast; growth rate; climatic distribution; site; tree form; cork; diseases and insects; and evaluation of conditions favorable and unfavorable to cork oak production in the Southeast. References, pp. 24-25.

— and POSEY, G. B. (269)  
EVALUATION OF CORK OAK AS A NEW FARM TREE CROP IN THE SOUTHEASTERN UNITED STATES. (Abstract) Ecol. Soc. Amer. Bul. 23: 73. December 1942. 410 Ec7

Indicates possible geographic range for cork oak culture in southeastern United States, with notes on the growth and quality of cork grown in this area and cultural practices that have proved beneficial.

HOUARD, C. (270)  
DEUXIÈME NOTE SUR LES GALLES DES VÉGÉTAUX LIGNEUX DU NORD DE L'AFRIQUE. Sta. de Rech. Forest. du Nord de l'Afrique Bul. 1: 75-90. Dec. 30, 1915. 99.9 A13

Examples affecting *Quercus suber* and its hybrids, pp. 78, 83-84.

— PREMIÈRE NOTE SUR LES GALLES DES VÉGÉTAUX LIGNEUX DU NORD DE L'AFRIQUE. Sta. de Rech. Forest. du Nord de l'Afrique Bul. 1: 29-33. Dec. 30, 1914. 99.9 A13

Reports three examples affecting *Quercus suber*, p. 32.

- (272) HOUGH, F. B.  
REPORT UPON FORESTRY. PREPARED UNDER THE DIRECTION OF THE COMMISSIONER OF AGRICULTURE, IN PURSUANCE OF AN ACT OF CONGRESS APPROVED AUG. 15, 1876. 650 pp. Washington, D. C., Govt. Print. Off., 1878. 1 Ag85H  
Cultivation of the cork-tree in the United States, pp. 153-154. Brief report on plantings of acorns received from Spain in 1858; cork import statistics.
- (273) HUBERT, E. DE.  
LE BOIS, LE LIÈGE. 96 pp. Paris, J.-B. Baillièvre et Fils, 1902. 99.79 H86  
Cork formation and growth, pp. 15-18; geographic range of the cork oak, harvesting methods, and uses of cork, pp. 87-92.
- (274) HUFFEL, G.  
ÉCONOMIE FORESTIÈRE. Ed. 2, rev., 3 v. in 4. Paris, L. Laveur, 1910-26.  
99 H87  
Importance of cork oak forests in Algeria, Tunisia, and Morocco, v. 1, pt. 2, pp. 442-444; geographic range and harvesting methods, v. 3, pp. 471-477.
- (275) HURST, C. B.  
CRISIS IN THE SPANISH CORK INDUSTRY. U. S. Bur. Foreign and Dom. Com. Com. Rpts. 20(122): 741. May 25, 1917. 157.7 C76D  
Effects of war on cork industry and trade in Spain in 1917.
- (276) HUTTENSCHMIDT DE SCHORNDORFF, C. R.  
UNTERSUCHUNGEN ÜBER DIE ENTWICKLUNG DES KORKES UND DER BORKE AUF DER RINDE DER BAUMARTIGEN DICOTYLEDONEN. RECHERCHE SUR LE DÉVELOPPEMENT DU LIÈGE ET DU FAUX LIÈGE SUR L'ÉCORCE DES DICOTYLÉDONES LIGNEUSES. Ann. des Sci. Nat., Bot. (ser. 2) 9: 290-310. May 1838. (Inaug. Diss., Univ. Tübingen.) 450 An75  
Physiology of cork formation in *Quercus suber* and other plants.
- (277) TANISHEVSKIĬ, D. E.  
MOREFOLOGICHESKIE OSOBNOSTI PROBOSTKOV PROBKOVOGO DUBA [MORPHOLOGIC CHARACTERISTICS OF THE ROOT OFFSHOOTS OF THE CORK OAK]. Bot. Zhur. S. S. S. R. (Jour. Bot. de l'U. R. S. S.) 22: 420-434, illus. 1937. [French summary, pp. 433-434.] 451 R923  
A morphological study of the root system of cork oak seedlings, emphasizing the characteristics which are distinctive in that species.
- (278) INTERNATIONAL INSTITUTE OF AGRICULTURE. BUREAU OF GENERAL STATISTICS.  
FORESTS AND FORESTRY; STATISTICAL AND OTHER INFORMATION FOR CERTAIN COUNTRIES. 425 pp. Rome, 1925. 99.73 In8S  
Information and statistics on cork oak are included as follows: Italy, p. 174; Portugal, pp. 245-253; Algeria, pp. 383-399; Morocco, pp. 401-406.
- (279) ISTRATI, C., and OSTROGOVICH, A.  
SUR LA CÉRINE ET LA FRIEDELIN. [Paris] Acad. des Sci. Compt. Rend. 128: 1581-1584. June 26, 1899. 505 P21  
On the chemical characteristics of two substances found in cork: cerin and friedelin.
- (280) JACKSON, J. R.  
CORK AND ITS USES. Technologist 5: 193-197. December 1864. 297.8 T224  
Reprinted in Pharm. Jour. [London] (ser. 2) 6: 652-655. June 1865. 396.8 P49; also in Amer. Jour. Pharm. 37: 305-311. July 1865. 396.8 Am3  
Description of *Quercus suber*; cork-stripping processes; preparation for market; uses.
- (281) JACOBSEN, R.  
THE ISOLATION OF FRIEDELIN AND CERIN FROM CORK AND A STUDY OF THE PROPERTIES AND MOLECULAR WEIGHT OF FRIEDELIN. 45 pp. [College Park], 1935. (Thesis, Univ. Md.) [Typewritten.] Univ. Md. Libr.  
References, pp. 42-45.
- (282) JACQUOT, A.  
SYLVICULTURE, MANUEL PRATIQUE À L'USAGE DES PROPRIÉTAIRES FONCIERS, DES RÉGISEURS DE DOMAINES FORESTIERS, DES REBOISEURS ET DES ÉLÈVES DES ÉCOLES D'AGRICULTURE. 333 pp. Paris, J.-B. Baillièvre et Fils, 1931.  
99.45 J16  
Cork oak, p. 87.

28 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

JAHANDIEZ, E., and MAIRE, R.

CATALOGUE DES PLANTES DU MAROC (SPERMATOPHYTES ET PTÉRIDOPHYTES).  
3 v. Alger, 1931-34. 460.41 J19

Geographic range of *Quercus suber*, with localities and altitudes in Morocco, v. 2, p. 165.

JAUBERT DE PASSA, F.

MÉMOIRE SUR LA CULTURE DU CHÈNE-LIÉGE, SUR LA RÉCOLTE ET LA FABRICATION DU LIÉGE. Acad. d'Agr. de France. Mém. 73: 1-94, illus. 1837. 14 P215M

Description of the cork oak; environment; propagation methods; diseases; insects; effects of frost, humidity, heat, and winds; cork characteristics; cork stripping and harvesting methods; and manufacture.

NOTICE SUR LE CHÈNE-LIÉGE. Ann. Forest. 1: 175-188, 231-245, 296-308, 351-363, illus. April-July 1842. 99.8 An73

Natural environment, soil relationships, geographic range, propagation methods, cultivation, cork formation, stripping periods, harvesting methods, properties and uses, diseases, insects.

JOLY, C.

NOTE SUR DEUX ARBRES GÉANTS EN PORTUGAL. Soc. Natl. d'Hort. de France, Jour. (ser. 3) 8: 561-565, illus. 1886. 86 So13

Description and measurements of a very large cork oak tree, estimated to be 400 years old.

JOLYET, A.

TRAITÉ PRATIQUE DE SILVICULTURE. Ed. 2, 724 pp., illus. Paris, J.-B. Ballière et Fils, 1916. 99.45 J68  
Cork oak, pp. 112-117.

JONES, I.

CORKS AND THEIR LORE. Westways 33(2): 12-13. February 1941. Libr. Cong. TL1.T8

Brief article on cork growing in California and possibility of providing California-grown cork stoppers for California wines.

JONES, J. D.

CORK OAK. U. S. Dept. Agr., Forestry Div. Bul. 11, pp. 9-18. 1895. (At head of title: Some Foreign Trees of Economic Value Adapted to Planting in Southern States.) 1 F76B

Based largely on: Le Chêne-liège, sa culture et son exploitation, by A. Lamey, 1893.

History and statistics; botanical description; geographic range; cultural methods; cork harvesting cycles; stripping process; preparation for market; uses; successful production of the cork oak in the Southern States; possibility of establishing cork industry in the U. S.

JORDANA, R.

ARBORICULTURA; EL ALCORNOQUE. Rev. Forest. Econ. y Agr. 5: 125-138, 161-177, 242-251, 284-297, 326-339, 384-394. 1872. 99.8 R32

Description of tree, taxonomy, geographic range, climatic and soil relationships, management methods, stripping cycles and methods, planting, grafting; properties and uses of cork; cork trade and manufacture; diseases and pests of the cork tree.

JORDANA Y MORERA, J.

NOTAS SOBRE LOS ALCORNOCALES Y LA INDUSTRIA CORCHERA DE LA ARGELIA. 168 pp., illus. Madrid, Imprenta del Colegio Nacional de Sordo-Mudos y de Ciegos, 1884. 99.77 J76

Introductory material, pp. 1-24; natural conditions of the species, pp. 25-38; stripping and stripping interval, pp. 38-42; yield, pp. 42-46; management, pp. 47-69; stripping methods, pp. 70-86; preparation of bark for tannin, pp. 87-92; timber, firewood, and charcoal, pp. 92-94; improvement methods, pp. 94-104; cultivation, pp. 104-106; insects and diseases, pp. 107-116; utilization of cork, pp. 128-165; statistics, pp. 166-168.

- (292)  
**JOUBERT, A.**  
 FORMATIONS FORESTIÈRES MAROCAINES ; LA SUBÉRAIE. Rev. des Eaux et Forêts 71: 96-107. February 1933. 99.8 R322  
 Describes condition of Moroccan cork oak formations and makes suggestions for the study of protective measures.
- (293)  
**JUDICE, A. TEIXEIRA.**  
 ESTUDO ECONÔMICO SOBRE A INDUSTRIA DA CORTIÇA E APROVEITAMENTO DE PRODUTOS DERIVADOS. Rev. de Obras Pub. e Minas 35: 645-659. October/December 1904. Libr. Cong. TA4.A8  
 Imports and exports of rough and manufactured cork by various European countries, 1893-1902, with discussion of the value added by manufacture.
- (294)  
**KALAÏDA, F. K.**  
 PROBKOVÝ DUB V KRYMU I PERSPECTIVY EGO PROMYSHLENNOI KUL'TURY (THE CORK OAK IN THE CRIMEA AND THE PROSPECTS OF ITS CULTIVATION ON AN INDUSTRIAL SCALE). Trudy Prikl. Bot., Genet., i Selek. (Bul. Appl. Bot., Genet., and Plant Breeding), Ser. 10, Dendrol. i Dekor, Sadovod. 1: 217-232. 1933. 451 R92D  
 History of cork oak introduction in the Crimea and Caucasus, and report of a survey of the successful plantations. Discusses propagation methods, including grafting.
- (295)  
**KARAGICHÉV, V.**  
 RAZVEDENIE PROBKOVOGO DUBA V ZAKAVKAZI [THE CULTIVATION OF CORK OAK IN TRANS-CAUCASIA]. Kavkazsk. Sel'sk. Khoz., No. 337, pp. 382-383; No. 338, pp. 398-400. June 22-29, 1900. 20 K17  
 Account of experimental plantings dating from 1840 in various localities of Transcaucasia.
- (296)  
**KARRER, P., PEYER, J., and ZEGA, Z.**  
 ZUR KENNTNIS DER KORKSUBSTÄNZ. Helvetica Chim. Acta 5: 853-863. 1922. 385 H36  
 Composition and chemical properties of cork.  
 Abstract in Chem. Abs. 17: 988. 1923.
- (297)  
**KATEL, I.**  
 LES PROPRIÉTÉS DU LIÈGE, ET SON EMPLOI DANS LES CONSTRUCTIONS. Génie Civil 110: 17-18. Jan. 2, 1937. 290.8 G29  
 Discusses properties of cork and its uses, chiefly as insulation.
- (298)  
**KENNY, K. J.**  
 O MERCADO IRLANDÊS. Portugal. Junta Nac. da Cortiça Bol. 1(3): 22-23, vi; (6): 19-20, vii. January, April 1939. [English summaries: No. 3, p. vi; No. 6, p. vii.] 309.9 J96  
 A survey of Portuguese-Irish trade in cork and suggestions for its expansion.
- (299)  
**KERN, E. E.**  
 LE CHÈNE-LIÈGE ET LE PROBLÈME DU LIÈGE EN U. R. S. S. Soc. Dendrol. de France. Bul. 85: 16-22. Feb. 15, 1933. 99.9 So15  
 Also, with title "Die Korkeliche und das Problem des Korkes in URSS," in Deut. Dendrol. Gesell. Mitt. 46: 32-35. 1934. 99.9 D482  
 Introduction of cork oak in U. S. S. R.; other trees producing corky barks usable as substitutes for cork; notes on cork-bearing trees.
- (300)  
 DIE KULTUR DER KORKEICHE IN DER UDSSR. Ztschr. f. Weltforstw. 1: 143-146. November-December 1933. [English summary, pp. 145-146.] 99.8 Z34  
 Account of the cork-oak-planting program of the Soviet Union, emphasizing seed selection according to altitude.
- (301)  
 MATERIALY K IZUCHENIÌ KORY PROBKOVOGO DUBA (MATERIALS FOR THE STUDY OF THE BARK OF THE CORK OAK). Trudy Prikl. Bot., Genet., i Selek. (Bul. Appl. Bot., Genet., and Plant Breeding), Ser. 10, Dendrol. i Dekor. Sadovod. 1: 251-258. 1933. 451 R92D

## 30 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

A comparison of the physical properties of the Chaqua [Russian], Spanish, and Portuguese barks.

(302)

- O LESAKH PROBKOVOGO DUBA PORTUGALII [ABOUT THE FORESTS OF CORK OAK IN PORTUGAL]. Subtrop. 1930 (7/12) : 195-197. July/December 1930. 20 Sul  
Brief description of Portuguese cork oak forests and cultural and harvesting methods.

(303)

- O NAUCHNO-ISSLEDOVATEL'SKOI RABOTE S PROBKOVYM DUBOM [ABOUT RESEARCH WORK ON CORK OAK]. Subtrop. 1930 (5/6) : 19-25. May/June 1930. 20 Sul

Geographic, soil, and climatic relationships in the Union of Socialist Soviet Republics; propagation and cultural methods; bark stripping.

(304)

- O PROBKOVOM DUBE [ABOUT THE CORK OAK]. Soviet Subtrop. 1931 (1) : 68-78. January/February 1931. 20 Sul

Geographic range, climatic and soil relationships, and plant associations of *Quercus suber*, *Q. pseudosuber*, and *Q. occidentalis*; cork characteristics and harvesting methods; cork uses and imports into Russia; attempts to introduce cork oak in the U. S. S. R., Formosa, the Bonn [Bonin?] Islands, and California; characteristics of Russian-grown cork and suggestions for cultivating cork oak in the Crimea and Caucasus.

(305)

- OB AREALE PROBKOVOGO DUBA [ON THE AREA OF THE CORK OAK]. Trudy Prikl. Bot., Genet., i Selek. (Bul. Appl. Bot., Genet., and Plant Breeding) 21(3) : 47-54. 1928-29. 451 R92

Native geographic range, soil and climatic relationships of cork oak, and regions in the U. S. S. R. where cultivation has been attempted.

(306)

- PROBKA I PROBKOVYI DUB [CORK AND CORK OAK]. 80 pp., illus. Leningrad, Vsesofuznyi Institut Prikladnoi Botaniki i Novykh Kultur, 1928. Calif. Univ. Libr.

Deals with the significance and total production of cork, botanical characteristics of cork oak, growth and stripping, use of substitutes, cultivation of cork oak and care of cork forests, forest fires and pests of cork, profit from cork forests, cork industry in various countries, and cultivation of cork in the U. S. S. R.

(307)

- PROBKA KRYMA I KAVKAZA [CORK IN THE CRIMEA AND IN THE CAUCASUS]. Trudy Prikl. Bot., Genet., i Selek. (Bul. Appl. Bot., Genet., and Plant Breeding) 20 : 359-412, illus. 1929. 451 R92

Reports first cork-stripping operations in the U. S. S. R., in 1928, and gives detailed reports, with tables, of studies on the microscopic structure and chemical and physical properties of this cork.

(308)

- PROBKONOSY I PROBLEMA PROBKII [CORK PRODUCERS AND THE CORK PROBLEM]. Pp. 643-654. Leningrad, 1929. 99.35 K45

Reprinted from Dostizheniya i Perspektivy v Oblasti Prikladnoi Botaniki, Genetiki, i Selektsiyi [Achievements and Prospects in the Field of Applied Botany, Genetics, and Plant-Breeding].

Geographic range of cork oak and possibilities for its culture in the U. S. S. R.; effect of place of growth on chemical, physical, and technical properties of cork.

(309)

- PROBKOVYI DUB [THE CORK OAK]. Trudy Prikl. Bot., Genet., i Selek. (Bul. Appl. Bot., Genet., and Plant Breeding) 18(2) : 455-518, illus., map. 1927. [English summary, pp. 517-518.] 451 R92

Taxonomy, description, geographic distribution, pp. 455-460; planting, pp. 461-463; climatic relationships, pp. 463-469; cork characteristics and

uses, pp. 469-473; enemies of cork oak: insects, fungi, rats, fire, pp. 473-476; management methods in Algeria, stripping, and marketing and production statistics, pp. 477-490; cork trade, pp. 490-496; substitutes, pp. 496-500; possibilities for the cultivation of cork oak in U. S. S. R., pp. 500-509. References, pp. 514-516.

(310)

SUR LA CULTURE DU CHÈNE-LIÈGE EN U. R. S. S. Rev. de Bot. Appl. et d'Agr. Trop. 14: 13-16. January 1934. 26 R323

Account of progress in introducing cork oak in the U. S. S. R.; geographic and climatic range, especially with respect to altitude.

(311)

VAZHNEISHIE INOZEMNYE DREVESNYE PORODY PRIGODNYE Dlya RAZVEDENIYA v SSSR [MOST IMPORTANT EXOTIC TREE SPECIES SUITABLE FOR CULTIVATION IN U. S. S. R.] 174 pp., illus. Leningrad, Institut Rastenievodstva, 1934. 99.45 K45

*Quercus suber*, pp. 74-75.

(312)

KERRIS. IMPORTANCE NOUVELLE DES FORêTS DE CHÈNE-LIÈGE. Ann. Forest. 2: 32-36. 1844. 99.8 Ar73

A report on the beginnings of exploitation in Algeria.

KING, A. H. W. REPORT ON ECONOMIC AND COMMERCIAL CONDITIONS IN PORTUGAL. August 1938. 88 pp. London, H. M. Stationery Off., 1938. 264 G79  
Issued by Great Britain Department of Overseas Trade.  
Cork, pp. 46-47. Fluctuations in demand and price, 1936-38.

(313)

KINSEY, A. C. THE ECONOMIC IMPORTANCE OF THE CYNIPIDAE. Jour. Econ. Ent. 28: 86-91. February 1935. 421 J822  
Control of the cork oak cynipid, *Plagiotrochus suberi*, p. 88.

(314)

\*\*KLAUBER, A. DIE MONOGRAPHIE DES KORKES. 208 pp., illus. Berlin, A. Weber, 1920.

(315)

KLEIN. DIE KORKEICHE UND IHRE PRODUKTE IN IHRER ÖKONOMISCHEN BEDEUTUNG FÜR PORTUGAL. Naturw. Ztschr. f. Forst- u. Landw. 10: 549-559. November 1912. 18 N21  
Natural environment, climatic relationships, cork stripping, insects, uses of cork, export statistics, chemical composition of cork and acorns.  
English summary in Internat'l. Inst. Agr. Monthly Bul. Agr. Intell. and Plant Dis. 4: 78-80. 1913.

(316)

KRAUSSE, A. CAMPONOTUS HERCULEANUS VAGUS SCOP. ALS KORKSCHÄDLING. Arch. f. Naturgesch., Abt. A, 79(6): 34-35, illus. September 1913. 410 Ar2  
Illustrations show damage to cork bark by this insect.

(317)

ÜBER DIE BESCHÄDIGUNG DER KORKEICHE DURCH CREMASTOGASTER SCUTELLARIS OL. Arch. f. Naturgesch., Abt. A., 79(1): 56-58, illus. May 1913.  
410 Ar2

Insect harmful to cork bark. Includes illustration showing damage.

(318)

LABOILLE-MORESMAU. LA CULTURE DU CHÈNE-LIÈGE; LA FABRICATION DU BOUCHON ET SON ÉCOULEMENT. Cong. de la Forêt du Sud-Ouest et de ses Indus. (Bordeaux, 1932) [Trav.], pp. 184-191. Paris, Assoc. Natl. du Bois, [1932]. 99.9 C7672  
Geographic range of the cork oak; cork yields; use of cork agglomerates.

(319)

LA GRYE, A. B. DE. LES AMODIATIONS DES FORêTS DE CHÈNES-LIÈGE. Rev. des Eaux et Forêts 29: 258-263. June 1890. 99.8 R322  
Discussion of regulations governing the second stripping of trees in Algerian state forests under lease to private operators.

(320)

32 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

(321)  
EXPLOITATION DU LIÈGE PAR LE PROCÉDÉ DE M. CAPGRAND-MOTHES. Rev. des Eaux et Forêts 24: 549-552. December 1885. 99.8 R322

Account of experiments in the use of this method in the state forest of Esterel, France. Discusses the effect on quality of the succeeding layer of cork, effect on the trees, and comparative costs.

(322)  
GUIDE DU FORESTIER. Ed. 6, 2 v. in 1. Paris, J. Rothschild, 1870-72.  
99 B66G  
Cork oak, v. 1, pp. 130-132.

LAGUNA, C. (323)  
LES HYBRIDES DU GENRE CHÈNE. Rev. des Eaux et Forêts 21: 97-103.  
March 1882. 99.8 R322  
Mentions several hybrid oaks with *Quercus suber* parentage.

LAGUNA Y VILLANUEVA, M. (324)  
EL ALCORNOQUE. Rev. de Montes 7: 357-364. August 1883. 99.8 R321  
Taxonomy, description, geographic range, climate and soil relationships; planting methods; management and stripping; properties of tanbark, wood, and cork.

— and AVILA, P. DE. (325)  
FLORA FORESTAL ESPAÑOLA. 2 v. Madrid, Impr. del Colegio Nacional de Sordo-Mudos y de Ciegos, 1883-90. 459.9 L13F  
*Quercus suber*, v. 1, pp. 243-251. Includes taxonomy, description, geographic range, propagation methods, stripping, uses of wood, tanbark, and acorns.

LAMB, G. N. (326)  
AMERICAN GROWN CORK. Amer. Forestry 27: 15-16, illus. January 1921.  
99.77 J76  
Description and history of a large cork oak at Daphne, Ga. Suggests growing the cork oak and longleaf pine together for two sources of revenue.

\*\*LAMBERT, E. (327)  
EXPLOITATION DES FORÊTS DE CHÈNE-LIÈGE ET DES BOIS D'OLIVIER EN ALGÉRIE.  
113 pp. Paris, Bureau des Annales Forestiers, 1860.

LAMEY, A. (328)  
LE CHÈNE-LIÈGE EN ALGÉRIE. 124 pp., illus. Alger, 1879. 99.77 L18  
Cork oak forests: natural environment, soil and climatic relationships; description of the tree; cork formation and composition; physical and chemical properties; cork stripping and harvesting cycles; forest management methods; insect enemies and diseases; fire damage; preparation of cork for the market; cork and tannin commerce; statistics.

(329)  
LE CHÈNE-LIÈGE, SA CULTURE ET SON EXPLOITATION. 289 pp. Paris, Berger-Levrault et Cie., 1893. 99.77 L18C

Contents: 1, The Cork Oak—General; 2, Cork and Tanbark; 3, History and Statistics of Cork Oak; 4, Stripping and Harvesting of Cork; 5, Treatment of Cork Oak Forests; 6, Production of Cork Oak Forests; 7, Weeding, Clearing, and Roads; 8, Fire in the Forests; 9, Seeds, Plantations and Culture of Cork Oak; 10, Enemies and Diseases of Cork Oak; 11, Sale and Preparation of Cork; 12, Cork Commerce and Industry; Appendix, Notes on Formation and Production of Cork—Laws and Regulations.  
References, pp. 279-281.

(330)  
LES INSECTES NUISIBLES AU CHÈNE-LIÈGE ET LE PROCÉDÉ DE M. CAPGRAND-MOTHES. Rev. des Eaux et Forêts 25: 359-363. July 1886. 99.8 R322  
Discusses the effect of the Capgrand-Mothes process on insect damage to cork oak. *Coroebus undatus* is the principal pest considered.

(331)

NOTE SUR DEUX INSECTES DESTRUCTEURS DU LIÈGE. Rev. des Eaux et Forêts 16: 101-102. March 1879. 99.8 R322  
*Dermestes vulpinus* and *Dermestes frischii*.

(332)

RAPPORT SUR LA MALADIE DU CHÊNE-LIÈGE DANS LE DÉPARTEMENT DU VAR. [France] Min. de l'Agr. Bul. 6: 406-411. 1887. 14 P217  
 Describes "maladie de la plaque," affecting newly stripped areas of trunk and branches, and factors believed to cause it.

LAPIE, G. (333)  
 LES CARACTÈRES ÉCOLOGIQUES DE LA RÉGION MÉRIDIONALE DE LA KABYLIE DU DJURDJURA [ALGERIA]. [Paris] Acad. des Sci. Compt. Rend. 146: 940-942. May 4, 1908. 505 P21  
 The cork oak, pp. 941, 942.

(334)

COUPES DE CHÈNES-LIÈGE DÉPERISSANTS. ÉVALUATION DU RENDEMENT EN ÉCORCE À TAN. Rev. des Eaux et Forêts 42: 145-147. March 1903. 99.8 R322  
 Yield of tanbark from the cutting out of cork oak, valueless for cork, in forests of Algeria. Method of measuring the tanbark.

(335)

LES DIVISIONS PHYTOGÉOGRAPHIQUES DE L'ALGÉRIE. [Paris] Acad. des Sci. Compt. Rend. 148: 433-435. Feb. 15, 1909. 505 P21.  
 Cork oak, p. 434.

(336)

ÉTUDE PHYTOGÉOGRAPHIQUE DE LA KABYLIE DU DJURDJURA. Rev. de Géog. (ser. 2) 3: 1-154, illus. 1909. Libr. Cong. G1.R43  
 Cork oak in Algeria, pp. 4, 7, 22, 31-33, 36-69, 139-140, 146, 148, illustrations; climatic and soil relationships; plant associations. References, pp. 152-154.

(337)

LES SUBDIVISIONS PHYTOGÉOGRAPHIQUES DE LA KABYLIE DU DJURDJURA. [Paris] Acad. des Sci. Compt. Rend. 148: 1536-1538. June 7, 1909. 505 P21  
 Cork oak, p. 1537.

(338)

SUR LA PHYTÉCOLOGIE DE LA RÉGION ORIENTALE DE LA KABYLIE DU DJURDJURA. [Paris] Acad. des Sci. Compt. Rend. 146: 649-652. Mar. 23, 1908. 505 P21  
 Cork oak, pp. 650, 651.

(339)

SUR LES CARACTÈRES ÉCOLOGIQUES DE LA VÉGÉTATION DANS LA RÉGION OCCIDENTALE DE LA KABYLIE DU DJURDJURA. [Paris] Acad. des Sci. Compt. Rend. 144: 580-582. Mar. 11, 1907. 505 P21  
 Habitat of the cork oak, pp. 580-581; climatic and soil relationships.

(340)

and MAIGE, A.  
 FLORE FORESTIÈRE, ILLUSTRÉE, COMPRENANT TOUTES LES ESPÈCES LIGNEUSES DE L'ALGÉRIE ET LES ESPÈCES LIGNEUSES LES PLUS RÉPANDUES EN TUNISIE, AU MAROC ET DANS LE MIDI DE LA FRANCE POUR LA DÉTERMINATION FACILE, SANS L'EMPLOI DE MOTS TECHNIQUES, DE TOUTES LES ESPÈCES DÉCRITES. 357 pp., illus. Paris, E. Orlhac, [1914]. 460.41 L31

Popular handbook with descriptions, illustrated keys, vernacular names, and ecological notes. *Quercus suber* (including brief note on natural vegetative reproduction), pp. 82-84, 195, 198-199, 231, 295.

LECLERC-THOUIN, O. (341)  
 DES EXPÉRIENCES DE M. TROCHU SUR LE CHÊNE-LIÈGE. Ann. Forest. 2: 227-228. 1844. 99.8 An73

Account of successful cultivation of cork oaks at Belle-Île-en-Mer, France, at a latitude of 47°17'.

## 34 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

LECOMTE, H.

(342)

COUP D'OEIL SUR LA DISTRIBUTION DES CHÈNES DANS LE MONDE. Chêne 1(1) : 5-9. April 1941. 99.8 C42

Extent of cork oak forests in France, Spain, Portugal, Algeria, Morocco, Tunisia, and Italy, p. 7.

LEFEBVRE, H.

(343)

LES FORÊTS DE L'ALGÉRIE. 438 pp. Alger-Mustapha, Giralt, Imprimeur-Photograveur, 1900. 99.27 L52

Cork oak forests, pp. 135-326. Geographic range, climate and soil relationships; history and administration; stripping, working plans, pp. 135-156. Management, fire protection, regeneration, pp. 157-164. Cork production, consumption and exports, pp. 164-326.

LES INCENDIES DE FORÊTS EN 1881 DANS L'ARRONDISSEMENT DE PHILIPPEVILLE. Rev. des Eaux et Forêts 21: 49-70, 163-169. February, April 1882. 99.8 R322

Account of series of fires in the cork oak forests of northern Algeria, pp. 53-60; effects of fire on trees in various stages of exploitation, pp. 62-64; estimation of damage, pp. 65-68; causes of the fires and preventive measures, pp. 163-169.

LEISLE, F. F.

(345)

NEKOTORYE SRAVNITEL'NYE ANATOMICHESKIE OSOBENNOSTI V STROENII QUERCUS PEDUNCULATA EHRH., QUERCUS PUBESCENS WILLD., QUERCUS SUBER L. [SEVERAL COMPARATIVE ANATOMICAL DIFFERENCES IN THE STRUCTURE OF QUERCUS PEDUNCULATA EHRH., QUERCUS PUBESCENS WILLD., QUERCUS SUBER L.]. (Keller, B. A., and others, Ocherki po Ecologii Rastenii, IV.) Sovet. Bot. 1933 (2): 20-25. 1933. 450 So8

LEMOS, A. DE.

(346)

O COMÉRCIO DA CORTIÇA EM ANGOLA. Portugal. Junta Nac. da Cortiça Bol. 1(5): 23-24, vii. March 1939. [English summary, p. vii.] 309.9 J96

Angola as a market for Portuguese cork.

LEONT'EV, A.

(347)

KULTURA PROBKOVOGO DUBA V TURKMENII [CULTIVATION OF CORK OAK IN TURKMEN]. Soviet Subtrop. 1939 (6): 41-43. June 1939. 20 Su12

Describes planting and cultural methods (including grafting) used in attempts to acclimate cork oak in Turkmen.

LÉPINAY, J. DE.

(348)

LES INSECTES NUISIBLES DU CHÈNE LIÈGE DANS LA FORêt DE LA MAMORA (MAROC). Ann. des Épiphyt. 13: 145-174, illus., maps. May/June 1927. 464.9 F84

Insects of the foliage, branches and trunk, and interior of the wood; miscellaneous insects; Coleoptera collected in beating the foliage. References, pp. 173-174.

LES INSECTES NUISIBLES DU CHÈNE LIÈGE DANS LES FORÊTS MAROC (DEUXIÈME ÉTUDE). Ann. des Épiphyt. 14: 313-321, map. July/August 1928. 464.9 F84

Insects of the foliage, branches, and interior of the wood; rearing and releasing *Schedius kuwanae*.

(349)

LE RÔLE DE LA DIRECTION DES EAUX ET FORÊTS DU MAROC ET DE L'INSTITUTE SCIENTIFIQUE CHÉRIFIEN DANS LA LUTTE BIOLOGIQUE ENTREPRISE CONTRE LYMANTRIA DISPAR À L'AIDE DE SCHEDIUS KUWANAE. Cong. Internat. d'Ent. Trav. (Paris, 1932) 5: 807-812. Paris, 1933. 422 C76

Discusses the effects of the introduction into Morocco of *Schedius kuwanae* as a parasite on the gypsy moth.

LE PORT, L.

(351)

LES LIÈGES D'ALGÉRIE. Rev. Agr. de l'Afrique du Nord. (n. s.) 6: 286-288, 302-306. May 5, 12, 1922. 80 R326

Extent of the forests; management methods; cork commerce and statistics.

LESNE, A.

(352)  
L'EXPLOITATION DES CHÈNES-LIÈGES ET LE PROCÉDÉ CAPGRAND-MOTHES. Jour. d'Agr. Prat. 51(1) : 379-381, illus. Mar. 17, 1887. 14 J82

Cork stripping methods of Capgrand-Mothes.

(353)  
SUR UN LÉPIDOPTÈRE HÉTEROCÈRE (ZEUZERA PYRINA L.) NUISIBLE AU CHÈNE-LIÈGE EN ALGÉRIE. [Paris] Acad. des Sci. Compt. Rend. 146: 493-496. Mar. 2, 1908. 505 P21

Habits and control measures in the province of Constantine.

LE SUEUR, A. D. C.

(354)  
THE CORK OAKS OF SOUTHERN SPAIN. Quart. Jour. Forestry 28: 298-303, illus. October 1934. 99.8 Q2

Botanical description; habit of growth; soil relationships; cork stripping; preparation for market.

LEWIS, F. T.

(355)  
THE SHAPE OF CORK CELLS: A SIMPLE DEMONSTRATION THAT THEY ARE TETRA-KAIDECAHEDRAL. Science (n. s.) 68: 625-626, illus. Dec. 21, 1928. 470 Sci2

LINNIKOV, B.

(356)  
K. VOPROSU O SROKAKH POSADKI PROBKOVOGO DUBA (ABOUT THE QUESTION OF THE DATES OF PLATING THE CORK OAK [SIC]). Soviet Subtrop. 1932 (2) : 93-94. July 1932. 20 Su1

Discusses methods of propagation by planting acorns and transplanting seedlings and mentions reasons for failures in transplanting seedlings, especially those due to time of planting.

LIRON D'AIROLES, J. DE.

(357)  
SUR LE CHÈNE-LIÈGE (QUERCUS SUBER) ET SUR LA POSSIBILITÉ DE LE CULTIVER SUR TOUT LE LITTORAL DE L'OcéAN FRANçAIS. Soc. Imp. Zool. d'Acclim. Bul. 3: 539-541. November 1856. Fish and Wildlife Serv. Libr.Geographic range of cork oak in France and possibilities of extending it.  
Planting methods.

LITARDIÈRE, R. DE, and MAIRE, R.

(358)  
CONTRIBUTIONS À L'ÉTUDE DE LA FLORE DU MAROC. PT. 2. Soc. des Sci. Nat. du Maroc Mem. 26, 56 pp. Dec. 31, 1930. 515 So1M*Quercus suber*, p. 35. Location of a small forest.

LITTLE, E. L., JR.

(359)  
POSSIBILITIES OF CORK OAK IN ARIZONA AND NEW MEXICO. 13 pp. Washington, D. C., 1939. [Typewritten.] U. S. Forest Service files

Summarizes information on cork oak cultivation and economic factors bearing on the possible establishment of experimental plantings by the U. S. Forest Service.

LIUBIMENKO, V.

(360)  
SPISOK DEREV'EV I KUSTARNIKOV, RAZVODIMYKH V IMPERATORSKOM NIKITSKOM SADU I IMEñUSHCHIKH TECHNICHESKOEILI DEKORATIVNOEZNACHENIE [A LIST OF TREES AND SHRUBS CULTIVATED IN THE IMPERIAL NIKITSKIÍ GARDEN WHICH HAVE A TECHNICAL AND DECORATIVE SIGNIFICANCE]. Imp. Nikitsk. Sad Zapiski 1909, No. 3 (sup.), 124 pp. 106 1a5ZNote on *Quercus suber*, giving date of introduction into Russia and date of first acorn harvest, p. 99.

LIUBIMENKO, V. N.

(361)  
O PROBKOVOM DUBE NA KAVKAZE I PERSPEKTIWAKH EGO KUL'TURY [CORK OAK IN THE CAUCASUS AND THE OUTLOOK FOR CULTIVATING IT]. Sovet. Bot. 1934 (6) : 146-148. 450 So8

Investigations and suggestions for the cultivation of cork oak and for the establishment of an experimental station near Sochi to carry on scientific studies on cork oak.

## 36 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

- LOJACONÓ, N. (362)  
I SUGHERETI E L'INDUSTRIA DEL SUGHERO IN ITALIA. Cong. Forest. Ital. (Bologna, 1909) Atti 2: 329-336. Bologna, 1910. 99.9 C763  
Geographic range, plant associations, condition of Italian cork forests, stripping practices, quality, uses of cork, cork trade.
- LOWRIE, W. L. (363)  
THE PORTUGUESE CORK INDUSTRY. U. S. Bur. Foreign and Dom. Com. Com. Rpts. 22(300): 1686. Dec. 23, 1919. 157.7 C76D  
Brief statistical treatment.
- MCBRIDE, H. A. (364)  
THE CORK TRADE OF SPAIN. U. S. Dept. Com. and Labor. Bur. Mfrs. Daily Cons. and Trade Rpts. 14(244): 316-317. Oct. 18, 1911. 157.7 C76D  
Exports from Spain of cork in various forms, 1909-11.
- MACHADO, D. P. (365)  
CONTRIBUIÇÃO PARA O ESTUDO DA FORMAÇÃO DA CORTIÇA NO SOBREIRO. Rev. Agron. [Lisboa] 23: 75-114, illus. 1935. [French summary, pp. 113-114.] 15.5 R32  
An anatomical study of cork formation. References, p. 104.
- CONTRIBUIÇÃO PARA O ESTUDO DO MELHORAMENTO DA QUALIDADE DA CORTIÇA. CORRELAÇÕES ENTRE ALGUNS CARACTERES DA MORFOLOGIA EXTERNA DOS ÓRGÃOS DOS SOBREIROS E A QUALIDADE DA CORTIÇA. [Portugal]. Dir. Geral dos Serv. Florestais e Aqüícolas Pub. 5: 5-36. 1938. [English summary, pp. 34-36.] 99.9 P834  
A study of the relations between some external morphological characteristics of cork oaks and the quality of the cork.
- EVOLUÇÃO DA EXPORTAÇÃO DA CORTIÇA NACIONAL (1928-1941). Portugal. Junta Nac. da Cortiça Bol. 4(48): 11-13, iv; 5(49): 17-21, vi; (50): 67-69, xiii-xiv. October-December 1942. 309.9 J96  
A statistical study of the Portuguese cork export trade.
- POLIGAMIA DO SOBREIRO. [Portugal]. Dir. Geral dos Serv. Florestais e Aqüícolas Pub. 5: 37-41. 1938. [English summary, pp. 40-41.] 99.9 P834  
Anatomical study of cork oak inflorescence. References, p. 41.  
Abstract in Biol. Abs. 15: 2069. 1941.
- SÔBRE O VALOR TAXONÓMICO DOS FEIXES INTERMEDULARES E INTERLENHOSAS DA FÔLHA DO SOBREIRO (QUERCUS SUBER, L.). [Portugal]. Dir. Geral dos Serv. Florestais e Aqüícolas Pub. 4: 81-102, illus. 1937. [English summary, pp. 97-98.] 99.9 P834  
A study of the intermedullary phloem bundles of the petiole and midrib of the leaf of the cork oak. References, p. 98.
- MACLAREN, J. R. (370)  
LA IMPORTANCIA DEL CORCHO EN LAS INDUSTRIAS. SU ORIGEN, SUS PROPIEDADES, SU OBTENCIÓN, Y LAS MANIPULACIONES DE QUE ES OBJECTO DE SER ENTREGADO EN LA FÁBRICA PARA SU INDUSTRIALIZACIÓN. Hacienda 29: 335-338, illus. November 1934. 6 H11  
Stripping methods, preparation for market, manufacture.
- MAIDEN, J. H. (371)  
THE CORK OAK (QUERCUS SUBER, LINN.), A USEFUL TREE FOR NEW SOUTH WALES. Agr. Gaz. N. S. Wales 13: 187-190, illus. February 1902. 23 N472  
Describes trees growing in the Botanic Gardens at Sydney and offers seedling trees for testing suitability to the climate of New South Wales. Quotes from several sources planting and cultural directions and results of earlier attempts to introduce cork oak in Queensland and California.

MAIGE, A.

(372)

ÉTUDE SUR LA "TACHE JAUNE" DU LIÈGE. Sta. de Rech. Forest. du Nord de l'Afrique Bul. 1: 10-27. Dec. 5, 1912. 99.9 A13

Report of experiments to determine the cause of the disease and practical methods of controlling it. References.

MAIRE, R.

(373)

CARTE PHYTOGÉOGRAPHIQUE DE L'ALGÉRIE ET DE LA TUNISIE. 78 pp., illus., map. Alger, Imprimerie-Papeterie Baconnier Frères, 1926. 460.41 A13

*Quercus suber*, pp. 17-20. Large folded colored map of Algeria and Tunisia showing distribution of *Quercus suber*. References, pp. 41-43.

MAL'CHENKO, O. E.

(374)

MATERIALY K IZUCHENIЮ KORY PROBKOVOGO DUBA [MATERIALS FOR THE STUDY OF THE BARK OF THE CORK OAK]. Trudy Prikl. Bot., Genet., i Selen. (Bul. Appl. Bot., Genet., and Plant Breeding) 27(3): 31-40. 1931. [English summary, pp. 39-40.] 451 R92

Anatomy and physical properties of cork.

MALDONADO, E.

(375)

EL ALCORNOQUE. Bol. de Bosques, Pesca i Caza 1: 738-764, 852-856. May-June 1913. 99.8 B87

Description of tree, geographic range, climate and soil relationships, cork formation and properties, acorns, stripping methods, harvesting tanbark and acorns, and propagation of cork oaks.

MALENÇON, G.

(376)

L'HYPPOXYLON SERTATUM D. R. ET MTGN., PARASITE DES CHÈNES-LIÈGE MAROCAINS. Soc. des Sci. Nat. du Maroc. Bul. 17: 127-131. June 30, 1937. 515 Sol

Describes the fungus and its injurious effects on the cork oak.

\*\*MALHERBE, A.

(377)

NOTICE SUR QUELQUES ESPÈCES DE CHÈNES ET SPÉCIALEMENT SUR LE CHÈNE-LIÈGE, QUERCUS SUBER. 40 pp. Metz, 1839.

MANSFIELD, F. M.

(378)

THE FRENCH CORK INDUSTRY. U. S. Dept. Com. and Labor. Bur. Mfrs. Daily Cons. and Trade Rpts. 15(46): 804-806. Feb. 24, 1912. 157.7 C76D

Production, qualities, and exports of cork in the Var, France, with special attention to cork waste.

MARC, H.

(379)

NOTES SUR LES FORÊTS DE L'ALGÉRIE. 702 pp., illus. Paris, Larose, 1930. (Collection du centenaire de l'Algérie, 1830-1930.) 99.27 M33

Based on Algeria. Direction des Forêts. Notes sur les forêts de l'Algérie . . . rédigées par M. Marc. Alger, 1916. 99.27 A132

Deals chiefly with the administration, management, and products of the cork oak forests of Algeria during the periods 1830-92, 1892-1914, and 1915-28.

— and KNOERTZER, A.

(380)

LE CODE FORESTIER ALGÉRIEN. 214 pp. Alger, P. & G. Soubiron, 1931. Lib. Cong. SD664.F7M3

Cork oak, pp. 34, 94; cork, pp. 105, 129-130, 132-133, 151, 168.

MARIANI, D.

(381)

APPUNTI SOPRA UN BRUCO (LIPARIS DISPAR) CHE DANNEGGIA LA QUERCUS SUBER, L. Nuova Riv. Forest. 12: 76-79. March/April 1889. 99.8 N92

Descriptive notes on the gypsy moth, with suggestions for its control.

MARILL, S.

(382)

NOTES SUR LA "TACHE JAUNE" DU LIÈGE. Sta. de Rech. Forest. du Nord de l'Afrique Bul. 1: 331-335, illus. Nov. 15, 1926. 99.9 A13

Description and contributory factors and effects of the disease, with suggestions for control. The organism causing it is not named or described.

\*\*MARQUIS, R.

(383)

LE LIÈGE ET SES APPLICATIONS. 202 pp. Paris, Jouvet et Cie., 1887. (Bibliothèque instructive.)

## 38 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

- \*\*MARTIGNAT, M. (384)  
LE LIÈGE, SES PRODUITS ET SES SOUS-PRODUITS. 158 pp. Paris, Gauthier-Villars, [1905]. (Encyclopédie scientifique des aide-mémoire.)
- MATHHEY, A. (385)  
UN COIN DE L'ORANIE. MAQUIS, BROUSSAILLES ET FORÊTS. Ann. de la Sci. Agron. Franc. et Etrang. (ser. 3) 4(1) : 412-435; (2) : 13-80, 112-137, 189-268. 1909. 14 An75  
A historical-ecological study. Several stands of cork oak are described, with discussion of their management, in tome 2, pages 208-218. The condition of the forest of M'Silah, emphasizing the relationships between management practices and climatic changes, is discussed on pages 218-226.
- TRAITÉ D'EXPLOITATION COMMERCIALE DES BOIS. 2 v. Paris, L. Laveur, 1906-08. 99.75 M42 (386)  
Cork, v. 2, pp. 729-751. Discusses cork formation, including factors affecting rate of growth and quality; stripping frequency and methods, tools used, and preparation of cork for market; marketing and use of cork.
- MATHIEU, A. (387)  
FLORE FORESTIÈRE . . . DESCRIPTION ET HISTOIRE DES VÉGÉTAUX LIGNEUX QUI CROISENT SPONTANÉMENT EN FRANCE ET DES ESSENCES IMPORTANTES DE L'ALGÉRIE. Ed. 4, rev. by P. Flliche. 705 pp. Paris, J. B. Baillièvre et Fils, 1897. 459.5 M42  
*Quercus suber*: Description, growth habits, and reproduction by suckers, pp. 377-378; geographic range and soil conditions, p. 378; cork formation, stripping, preparation, and uses, pp. 378-383; properties and uses of the wood, pp. 383-384. *Quercus occidentalis*: Description, geographic range, and growth habits, pp. 385-386; cork and wood, p. 387.
- MAYR, H. (388)  
KORKLIEFERNDE HOLZARTEN. Centbl. f. das Gesam. Forstw. 21: 55-57. February 1895. 99.8 C33  
Description of cork formation in the bark of various trees, and of cork oak bark in particular.
- MEDIR JOFRA, R. (389)  
LA INDUSTRIA CORCHERA. Bosques 1(1) : 16-21, illus. 1943. 99.82 B65  
A survey of the Spanish cork industry.
- LA RIQUEZA FORESTAL CORCHERA EN LA ZONA NORDESTE. Bosques 1(2) : 21-28, maps. December 1943. 99.82 B65 (390)  
Includes statistics of cork oak stands in northeast Spain, by municipalities, giving number of owners, number of parcels, and acreage.
- MEGRAW, H. A. (391)  
CORK, ITS ORIGIN, CHARACTER AND USES. Baltimore Engin. 5(10) : 12-13. January 1931. Libr. Cong. TA1.B3  
Geographic range of the cork oak, soil and climatic relationships; cork stripping, harvesting cycles, and preparation for market.
- MELIKOV, G. (392)  
ZADACHI PROBOCHNOI PROMYSHLENNOSTI V 1929-30 G. [PROBLEMS OF THE CORK INDUSTRY IN 1929-30]. Lesnoe Khoz. i Lesnaya Promysh. 1930 (1, whole No. 76) : 39-41. January 1930. 99.8 L563  
Factors hindering the development of the cork industry in U.S.S.R. Demand for cork for the manufacture of many industrial products.
- METCALF, W. (393)  
CALIFORNIA SEEKS MILLION CORK OAK TREES. West Coast Lumberman 69(11) : 56. November 1942. 99.81 W52  
Discusses California's cork oak project; the history and geography of cork oak in California; cork stripping and yield.
- CORK FROM A MILLION TREES. Calif. Dept. Nat. Resources, Div. Forestry News Letter 1(12) : 1-2. October 1942. Calif. Univ. Libr. (394)

(395)

CORK OAK—A FOREST TREE WITH POSSIBILITIES FOR CALIFORNIA. Calif. Dept. Agr. Monthly Bul. 18: 539–561, illus. October 1929. 2 C12M

Geographic range of the cork oak in various countries; propagation and cultural methods; cork stripping; preparation for market; uses; trade statistics; experiments with the cork oak in California; diseases and pests. The author suggests preliminary investigations preparatory to establishing cork oak plantations.

(396)

CORK OAK PLANTING IN CALIFORNIA. 13 pp., illus. [n. p., 1942?] 99.47 M56

History and list of cork oaks in California; cork production; damage by small animals; damage by insects, 1942–43; planting program; planting and cultural methods.

(397)

GROWING CORK OAK TREES IN CALIFORNIA. U. S. Dept. Agr. Ext. Serv. Ext. Forester, May 1941, pp. 6–7. [Processed.] 1.9 Ex892Exf

Announcement of California cork oak seedling planting project, 1941–42. General information for prospective collaborators.

(398)

THE PROPAGATION AND CARE OF CORK OAKS (*QUERCUS SUBER*). 1 p. Berkeley, Calif. Agr. Ext. Serv., 1943. [Processed.] 275.2 C12Pc

Planting and cultural methods.

(399)

AND WALTZ, R. S. EXPERIMENTS WITH CORK OAK IN CALIFORNIA. 5 pp. [Berkeley], Calif. Agr. Ext. Serv., 1941. [Processed.] Calif. Univ. Libr.

Lists outstanding examples of cork oak trees growing in California, additional planting experiments, and results of bark stripping.

MEXIA, J. J. NUNES.

(400)

MONTADOS DE SÓBRO; CONSIDERAÇÕES EM ABONO DA SUA BACIANAL EXPLORAÇÃO. Portugal. Junta Nac. de Cortiça Bol. 1(11): 5–13, i–ii, illus. September 1939. [English summary, pp. i–ii.] 309.9 J96

A study of management and stripping methods, noting especially factors determining reasonable limits for stripping.

(401)

SUBSÍDIOS PARA O ORDENAMENTO DE SOBRERAIS. Rev. Agron. [Lisboa] 22: 40–62, 75–128, 171–174. 1934. 15.5 R32

A study of the measurements of individual trees and their relationships, of the spacing of trees, and of cork yields. References, p. 173.

MEYER, C. A.

(402)

IDEEN ZUR ANPFLANZUNG DER KORKEICHE IN DER KRIM. K. Freie Ökonom. Gesell. St. Petersburg Mitt. 1856: 450–460. Libr. Cong. S13.S63

Suggestions for the cultivation of cork oak in the Crimea; describes conditions favorable to growth in countries bordering the Mediterranean; cork stripping and harvesting cycles; planting; cork formation.

MICHIELS, L.

(403)

O MERCADO BELGA. Portugal. Junta Nac. da Cortiça Bol. 1(2): 26–28, viii; (6): 18–19, vi–vii. December 1938, April 1939. [English summaries.] 309.9 J96

Deals particularly with Belgian cork imports in 1937 and 1938.

MILLER, J.

(404)

CORK GROWS IN ARIZONA. Crown 32(7): 24–25, 31, illus. July 1943. 389.8 C88

Reprinted from Arizona Highways.

Report of harvesting of cork from old trees in Arizona in 1941 or 1942.

MIRBEL, [C. F. B. DE], VILMORIN, and LOISELEUR-DESLONGCHAMPS, [J. L. A.]. (405)

RAPPORT SUR LE CONCOURS POUR DES SEMIS ET PLANTATIONS DE CHÈNES-LIÉGÉS.

Acad. d'Agr. de France Mém. 1835, pp. 61–76. 14 P215M

Accounts of two experimental plantings of cork oak in France.

40 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

MIROV, N. T.

(406)

STORAGE AND GERMINATION OF CALIFORNIA CORK-OAK ACORNS. U. S. Forest Serv., Calif. Forest and Range Expt. Sta. Forest Res. Notes No. 36, 18 pp., illus. 1943. [Processed.] 1.9 F7626R

Report of experimental work in connection with cork oak planting project in California. References.

MOHR, A.

(407)

UN ARBRE UTILE. LE CHÊNE LIÉGÉ. Rev. Hort. Belge 7: 81-82. 1881.  
80 R322

The cork oak: effect of environment on the quality of cork, rate of growth, cork stripping methods and harvesting cycles, preparation for market, fabrication of bottle corks.

MONTEIRO, J. DA CUNHA.

(408)

ELEMENTOS PARA O ORDENAMENTO DE SOBREIRAIS E PARA A SUA CONTA DE CULTURA. Rev. Agron. [Lisboa] 19(2): 12-36; (3): 42-64; (4): 5-18. 1931. 15.5 R32

Description of tree, cork formation, stripping methods, properties and uses of cork; utilization of acorns, wood, charcoal, and tanbark; management, including pruning methods; reproduction by planting acorns in nurseries; soil preparation, clearing of fire lines; fire and wind damage to newly-striped trees; diseases and insects; cork yield.

MORAIS, A. TABORDA DE.

(409)

AS ÁRVORES NOTÁVEIS DE PORTUGAL. III-IV. Soc. Broteriana An. 4: 37-48; 5: 15-32, illus. 1938-39. 451 C66A

Includes descriptions of two specific cork oak trees.

NOVAS ÁREAS DA FITOGEOGRAFIA PORTUGUESA. Soc. Broteriana Bol. (ser. 2) 14: 97-138, illus. 1940. 451 C66

*Quercus suber*, pp. 119-122.

MOROCCO. DIRECTION DES EAUX ET FORêTS.

(410)

LA QUESTION FORESTIÈRE AU MAROC. 1<sup>er</sup> Cong. Internat. de Sylvic. (Rome, 1926) Actes 2: 245-257. Rome, 1926. 99.9 C7691

Geographic distribution, ecology, fire injury, cork uses and commerce, cork production and yield, reproduction and harvesting methods, uses for tanbark and charcoal, protection, legislation, management, wood use, and revenue from cork oak forests.

MOROCCO. DIRECTION GÉNÉRALE DE L'AGRICULTURE, DU COMMERCE, ET DE LA COLONIZATION.

(411)

SITUATION FORESTIÈRE AU MAROC AU 1<sup>er</sup> JANVIER 1923. Pp. 169-189. [n. p., n. d.] 99.9 M822

Cork oak, pp. 171-174. Brief treatment of geographic range, soil and plant associations, condition of forests, tree description, stripping and marketing of bark, and production and use of tanbark and charcoal.

MOROCCO. SERVICE DES FORêTS.

(412)

EXPOSÉ DE LA SITUATION FORESTIÈRE DU MAROC AU 1<sup>er</sup> JANVIER 1922: RAPPORT DU SERVICE DES FORêTS DU GOUVERNEMENT CHÉRIFIEN. Cong. de la Prod. Colon., Cong. des Bois Colon. (Marseille, 1922) Compt. Rend. et Raps., pp. 134-153. Marseille, 1922. 99.9 C767

Forest exploitation: the cork oak, pp. 134-139, 144, 145, 147, 148, 150, 151, 152.

MOUILLEFERT, P.

(413)

EXPLOITATION ET AMÉNAGEMENT DES BOIS. 476 pp. Paris, F. Alcan, 1904. (His Traité de sylviculture, v. 2.) Libr. Cong. SD371.M87

Cork production in various countries, pp. 69-79; management and reproduction of cork-oak forests, pp. 79-84; stripping cycles and methods, pp. 85-90; preparation of cork for market, cork grading and composition, pp. 90-94; cork yield, pp. 94-98; insect pests of cork, pp. 99-101. Bibliography, pp. 101-102.

MÜLLER, E. A.

(415)

ÜBER DIE KORKEICHE (QUERCUS SUBER L. UND OCCIDENTALIS GAY) EIN BEITRAG  
ZUR PFLANZEN- UND HANDELSGEOGRAPHIE. 75 pp., map. Wien, R. Lechner,  
1900. (Inaug.-diss., Univ. Bonn.) 99.35 M91

Includes the botanical characteristics of cork oak; the origin and development of cork and its structure and chemical composition; the geographic range and history of cork oak; the commercial significance of cork oak and statistics of exports and imports of various countries.

MULLER, C. H.

(416)

CORK OAK. 6 pp. Washington, [D. C.], U. S. Bur. of Plant Industry, 1940.  
[Processed.] 1.965 P2C81

A summary of information on cork oak planting and management, with special application to conditions in the United States.

MURRAY, M. A., AND MUNNS, E. N.

(417)

POSSIBILITIES OF CORK OAK IN THE AMERICAS. Chron. Bot. 7: 323-327. Spring  
1943. 450 C46

Climatic and soil conditions of the natural cork oak forests; summary of climatic extremes for natural distribution; localities in the Americas in which the necessary climatic and soil conditions may be found.

NATIVIDADE, J. VIEIRA.

(418)

AINDA O DESCORTICAMENTO DOS SOBREIROS. Portugal. Junta Nac. da Cortiça  
Bol. 2(21): 5-7, i, illus. July 1940. [English summary, p. i.] Libr.  
Cong. TS908.A1J8

Improved methods of cork stripping.

(419)

ASPECTOS DA CULTURA DO SOBREIRO EM PORTUGAL. Portugal. Junta Nac. da  
Cortiça Bol. 1(3): 6-13, iii-iv; (5): 5-12, iii-iv, illus. January, March  
1939. [English summaries.] 309.9 J96

Geographic range and production by districts; evolution of Portuguese cork oak forests.

(420)

CORTIÇAS, CONTRIBUIÇÃO PARA O ESTUDO DO MELHORAMENTO DA QUALIDADE.  
Portugal. Dir. Geral dos Serv. Florestais e Aqüícolas. [Pub.] 1: 5-143,  
illus. 1934. [French summary, pp. 137-143.] 99.9 P834

A study of the variations in quality in cork, with suggestions for the production of high-grade cork through vegetative propagation.

Review by P. L. Buttrick in Jour. Forestry 33: 824-825. 1935. 99.8 F768

(421)

O DESCORTICAMENTO. Portugal. Junta Nac. da Cortiça Bol. 1(7): 5-12, iii-iv,  
illus. May 1939. [English summary, pp. iii-iv.] 309.9 J96

Deals in great detail with the operation of stripping, the extent to which it should be practiced, the ill effects of excessive stripping, and the proper way of removing the cork bark without impairing the vitality, longevity, and productivity of the trees.—From English summary.

(422)

DETERMINAÇÃO DA IDADE DAS CORTIÇAS AMADIAS. Portugal. Dir. Geral do Serv.  
Florestais e Aqüícolas. Pub. 1: 147-170, illus. 1934. [French summary,  
pp. 169-170.] 99.9 P834

A study of annual rings in cork, and their irregularities.

(423)

DEZ ANOS DE ESTUDO DO SOBREIRO. Portugal. Junta Nac. da Cortiça Bol.  
3(36): 5-11, ii. October 1941. [English summary, p. ii.] 309.9 J96

"Report read at the 2d general meeting of the 1st Congress of Natural Science on June 9, 1941." Summary of the work of the Estação de Experimentação Florestal do Sobreiro, Portugal.

(424)

GUERRA. Portugal. Junta Nac. da Cortiça Bol. 2(13): 5-8, iii-iv, illus.  
November 1939. [English summary, pp. iii-iv.] 309.9 J96

Effect of the beginning of World War II on the Portuguese cork industry.

(425)  
HORIZONTES DA SUBERICULTURA NACIONAL. Portugal. Junta Nac. da Cortiça Bol. 3(29) : 5-11; (30) : 5-10, iv, illus. March, April 1941. [English summary, No. 30, p. iv.] 309.9 J96

The importance of cork in the Portuguese national economy and possibilities of increasing production to meet rising world demands.

(426)  
INVESTIGAÇÕES CITOLÓGICAS NALGUMAS ESPÉCIES E HÍBRIDOS DO GÉNERO QUERCUS. Portugal. Dir. Geral dos Serv. Florestais e Aqüícolas Pub. 4: 7-80, illus. 1937. [English summary, pp. 68-71.] 99.9 P834

Published also in French, with title "Recherches cytologiques sur quelques espèces et hybrides du genre *Quercus*," in Soc. Broteriana Bul. (ser. 2) 12: 21-85, illus. 1937. 451 C66

Chromosome morphology: *Quercus suber*, pp. 18-30; *Quercus ilex* x *suber*, pp. 45-48; *Quercus cerris* x *suber*, pp. 49-50. Meiosis, *Quercus suber* and *Quercus lusitanica*, pp. 51-57. References, pp. 71-74.

(427)  
AS LAVOIRAS NOS SOBREIRAIS. Portugal. Junta Nac. da Cortiça Bol. 2(24) : 5-12, ii; 3(25) : 5-11, iii-iv, illus. October, November 1940. [English summaries.] 309.9 J96

Cultural methods employed in southern Portugal, and their effect on tree growth, acorn production, quantity and quality of cork.

(428)  
NOVAS PAÍSES SUBERÍCOLAS. Portugal. Junta Nac. da Cortiça Bol. 1(2) : 5-12, iv, illus. December 1938. [English summary, p. iv.] 309.9 J96

Reviews attempts to acclimatize cork oak in Argentina, Japan, the U. S. S. R., and the United States.

(429)  
PODA DOS SOBREIROS. Portugal. Min. da Agr. Bol. (ser. 1) 13: 138-164, illus. December 1931. [Résumé in French, pp. 163-164.] 15.5 P832A

Discusses pruning system used in Portugal on plantations of cork oak. For description of the system, see review by P. L. Buttrick in Jour. Forestry 32: 115-117. 1934. 99.8 F768

(430)  
A PODA DOS SOBREIROS. Portugal. Junta Nac. da Cortiça Bol. 2(15) : 9-14, ii, illus. January 1940. [English summary, p. ii.] 309.9 J96

Principles of pruning and effects of excessive pruning.

(431)  
PORTUGAL, THE GREATEST CORK-PRODUCING COUNTRY IN THE WORLD. 15 pp., illus. Lisboa, Junta Nacional da Cortiça, 1939. Libr. Cong. HD9769.C73V5

Well-illustrated popular account of cork production and uses, especially with respect to Portugal.

(432)  
PREGAR NO DESERTO? Portugal. Junta Nac. da Cortiça Bol. 1(12) : 6-10, iv. October 1939. [English summary, p. iv.] 309.9 J96

On the need for more rational methods of management in Portugal.

(433)  
O PROBLEMA DA QUALIDADE DA CORTIÇA NOS SOBREIRAIS DO NORTE DO TEJO. Portugal. Junta Nac. da Cortiça Bol. 1(8) : 5-16, iii-iv; (9) : 5-18, iii, illus. June, July 1939. [English summaries.] 309.9 J96  
A study of the nature and causes of differences in quality in cork.

(434)  
A PROPÓSITO DA IDADE DAS CORTIÇAS. Portugal. Junta Nac. da Cortiça Bol. 2(17) : 5-10, ii, illus. March 1940. [English summary, p. ii.] 309.9 J96

A study of cork formation, emphasizing the exact determination of the age of cork by means of the annual rings.

(435)  
**O QUE É A CORTIÇA?** Portugal. Junta Nac. da Cortiça Bol. 1(1) : 13-21, v.-viii, illus. November 1938. [English summary, pp. v-viii.] Libr. Cong. TS908.A1J8  
 Cork anatomy, properties, and uses.

(436)  
**O REPOVOAMENTO DOS MONTADOS ALENTEJANOS E A CRIAÇÃO DE NOVOS SOBREIRAIS.** Portugal. Junta Nac. da Cortiça Bol. 3(31) : 5-11; (32) : 7-15, iv, illus. May, June 1941. [English summary, No. 32, p. iv.] 309.9 J96  
 Methods of cork oak reproduction, suitable for rejuvenating the forests of Alentejo after devastation caused by a cyclone in February 1941. Discusses natural regeneration, seed selection, planting methods, nursery practices, transplanting, and care of seedlings.

(437)  
**A TÉCNICA AO SERVIÇO DO PROBLEMA CORTICEIRO.** Portugal. Junta Nac. da Cortiça Bol. 2(19) : 5-11, i-ii; (22) : 5-9, i-ii, illus. May, August 1940. [English summaries.] 309.9 J96  
 Stresses the need for genetic studies, selection, and hybrid production in connection with methods of vegetative propagation, to improve production and quality of cork.

(438)  
**TÉCNICA CULTURAL DOS SOBREIRAIS.** 2 v., illus. [Alcobaça, Composição e Impressão da Oficina de J. de Oliveira Júnior], 1937-38. 99.35 V67  
 V. 1, Pruning: Effects of Over-Pruning, pp. 10-36; Recommended System, pp. 37-53. V. 2, Stripping: Physiological Effects of Stripping, pp. 21-28; Methods, pp. 29-71.

(439)  
**NETTO, A.**  
**SUGESTÕES DE UM PRODUTOR.** Portugal. Junta Nac. da Cortiça Bol. 1(4) : 5-7, iii-iv. February 1939. [English summary, pp. iii-iv.] Libr. Cong. TS908.A1J8  
 Suggests elimination of inferior trees and more careful selection of cork planks for marketing.

(440)  
**NEVES, C. M. BAETA.**  
**A PROPÓSITO DO INQUÉRITO SÔBRE A "LYMANTRIA DISPAR L".** Portugal. Junta Nac. da Cortiça Bol. 5 : 8. November 1942. 309.9 J96  
 Progress report, calling for wider response to request for information on the gypsy moth.

(441)  
**UM INQUÉRITO SÔBRE A LYMANTRIA.** Portugal. Junta Nac. da Cortiça Bol. 4(48) : 8, ii. June 1942. [English summary, p. ii.] 309.9 J96  
 Comments on the campaign against the gypsy moth to be conducted in Portugal.

(442)  
**A LUTA CONTRA A LYMANTRIA DISPAR L.** Portugal. Junta Nac. da Cortiça Bol. 4(39) : 5-9, i, illus. January 1942. [English summary, p. i.] 309.9 J96  
 Cultural methods and chemical treatment recommended for the control of the gypsy moth.

(443)  
**PRIMEIROS RESULTADOS DO ESTUDO FEITO SÔBRE UM MEIO DE LUTA CONTRA A LYMANTRIA DISPAR L.** Portugal. Junta Nac. da Cortiça Bol. 4(46) : 5-10, ii, illus. August 1942. [English summary, p. ii.] 309.9 J96  
 Presents results of a test in gypsy-moth control in which all egg deposits were burned with a blowtorch after the trees had been pruned.

(444)  
**SÔBRE A DISTINÇÃO ENTRE A "LYMANTRIA DISPAR L." E OUTRAS PRAGAS QUE ATACAM O SOBREIRO; O CASO DO "BURGO DA AZINHEIRA" [TORTRIX VIRIDANA L.] F. O DA "PORTÉSIA" [EUPROCTIS CHRYSORRHOEA (L.)].** Portugal. Junta Nac.

44 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

da Cortiça Bol. 5: 49-53, x; 97-101, xvii, illus. December 1942, January 1943. [English summary, pp. x, xvii.] 309.9 J96  
Comparative biology and control methods.

SOBREIROS "MONUMENTOS DA NATUREZA." Portugal. Junta Nac. da Cortiça Bol. 4(43): 5-9, iii-iv, illus. May 1942. [English summary, pp. iii-iv.] 309.9 J96

(445)  
Descriptions and dimensions of several exceptionally large cork oak trees in Portugal. References.

NIEPCE.

(446)  
LES CONCESSIONS DE CHÈNES-LIÈGE EN ALGÉRIE. Rev. des Eaux et Forêts 4: 361-365, 394-398. August-September 1865. 99.8 R322

Also in Ann. Forest. 24: 262-270. September 1865. 99.8 An73  
Discusses stripping methods, especially time and extent of stripping; also clearing of brush and other fire protection measures.

NOEL, P.

(447)  
QUELQUES MALADIES DU CHÈNE-LIÈGE. Jardin 10: 24, 36. Jan. 20, Feb. 5, 1896. 80 J28

Correspondence dealing with insects and a fungus on a sample branch.

NONELL I COMAS, J.

(448)  
INVESTIGACIONES BIOLÓGIQUES SOBRE EL COBO DEL SURO COROEBUS UNDATUS (FABR.). Barcelona Acad. de Cien. y Artes. Mem. (época 3) 23(20): 481-497. 1934. 506 B23M

Includes suggestions for control.

O., A.

(449)  
EVERGREEN OAKS. Country Life [London] 56: 409-410, illus. Sept. 13, 1924. 80 C83

Brief mention of *Quercus suber*, p. 410. Good specimens reported in Devonshire, Kent, and Suffolk.

OLIVEIRA, B. d'.

(450)  
APONTAMENTOS PARA O ESTUDO DE DUAS DOENÇAS DO SOBREIRO. Rev. Agron. [Lisboa] 19(2): 37-56, illus. 1931. [English summary, p. 54.] 15.5 R32

Diseases caused by the fungi, *Endothiella gyroza* Sacc. and *Nummularia regia* (de Not.) Sacc. References, pp. 55-56.

(451)  
PHYTOPATHOLOGICAL NOTES. Rev. Agron. [Lisboa] 23: 50-51. 1935. 15.5 R32

Effect of tannic acid on *Endothiella gyroza* and *Endothia fluens*, probable causes of the so-called orange rust disease.

OLIVEIRA, E. DE.

(452)  
O QUE SÃE E O QUE VALEM OS SOBREIRAIOS DA TUNISIA. Portugal. Junta Nac. da Cortiça Bol. 4(44): 7, ii. June 1942. [English summary, p. ii.] 309.9 J96

Geographic range, density of populations, stripping methods; quality of cork compared with Portuguese cork.

OLIVEIRA, E. B. DE.

(453)  
A CORTIÇA E A CONTABILIDADE. Portugal. Junta Nac. da Cortiça Bol. 2(21): 24-25, vii; (24): 29-30, vii; 3(25): 17-19, v-vi; (28): 25-26, x; (30): 25-26, vii; (35): 26-27, viii; 4(37): 21-22, iv-v; (38): 22-23, iv-v. July 1940 - December 1941. [English summaries.] 309.9 J96

Installments also in Nos. 33 and 41, not available for examination.  
Bookkeeping and cost accounting systems applied to cork production and manufacture.

OPPENHEIMER, H. R.

(454)  
ÉTUDES SUR LE PROBLÈME DE LA RECONSTITUTION DE CHÉNAIES EN PALESTINE. Palestine Jour. Bot., Ser. R, 3: 105-143. May 1940. 450 P172

Deals principally with *Quercus calliprinos*. Comparisons with *Quercus suber* are made on pp. 127-128, 138-139, and 140. References, pp. 142-143.

- P., A. (455)  
 NOTE SULLE QUERCIE SUGHERE E L'INDUSTRIA DELLE CORTECCIE NELL'ALGERIA.  
*Nuova Riv. Forest.* 8: 125-148. July/August 1885. 99.8 N92  
 Management of cork oak forests; stripping cycles and methods; propagation, insect pests, and damage by fire; preparation and manufacture of cork products.
- PANNEWITZ, [J.] VON. (456)  
 DIE KORK-EICHE, *QUERCUS SUBER*, UND DEREN WICHTIGKEIT. Schles. Forstver. Verhandl. 1864, pp. 210-215. 1864. 99.9 Sch35  
 Description of the cork oak, geographic range, soil and climatic relationships, cork harvesting and preparation for market, trade statistics.
- PARQUET, L. (457)  
 OLIVIERS ET CHÈNES-LIÈGES EN ALGÉRIE. *Rev. des Eaux et Forêts* 27: 418-426. September 1888. 99.8 R322  
 Deals mainly with the difficulties of administration of the Algerian cork oak forests, caused by the bad feeling between the natives and the concessionaires.
- P[ASCUAL], A. (458)  
 THE CULTIVATION OF THE CORK OAK AND THE CORK INDUSTRY IN SPAIN. Internat. Rev. Agr. 31: 83T-84T. February 1940. 241 In82A  
 Brief account of the development and present state of the cork industry and trade in Spain.
- PENSA, H. (459)  
 UNE EXPLOITATION DE CHÈNES-LIÈGE EN ALGÉRIE. *Rev. des Eaux et Forêts* 33: 312-315. July 1894. 99.8 R322  
 Extract from *his L'Algérie*. Describes management system combining cork production with grazing.
- PEREIRA, A. GONÇALVES. (460)  
 ECONOMIA CORTICEIRA, DA IMPORTÂNCIA DA CORTIÇA NA ECONOMIA NACIONAL. Portugal. Junta Nac. da Cortiça Bol. 3(27): 17-20, vi-vii; (28): 21-24, ix-x; (29): 23-26, ix-x; (30): 21-23, vi-vii; (31): 15-18, ii-iii; (32): 22-24, vi; (35): 17-18, vi; 4(37): 15-18, iii-iv; (39): 26-30, v. January 1941-January 1942. [English summaries.] 309.9 J96  
 Installments also in Nos. 33-34, 41-42, not available for examination.  
 History of cork culture, exploitation, industry, and trade in Portugal from medieval times to the present.
- PEREIRA, J. (461)  
 ON ALCORNOQUE BARK. Pharm. Jour. 6: 362-368. February 1847. 396.8 P49  
 Pharmaceutical properties of cork oak bark, pp. 362-363.
- PEREIRA, J. DE CAMPOS. (462)  
 ECONOMIA E FINANÇAS. A PROPRIEDADE RÚSTICA EM PORTUGAL. SUPERFÍCIES, PRODUÇÕES, RENDIMENTOS, VALORES. 446 pp. Lisboa, Imprensa Nacional, 1915. 281 C15  
 Cork oak, pp. 275-298.
- PEREIRA DA FONSECA, A. A. M. V. ALVES. (463)  
 ESTUDO COMPARATIVO DA ESTRUCTURA DO PECIOL DE ALGUMAS ESPECIES DE QUERCUS. Soc. Broteriana Bol. 13: 48-59, illus. 1896. 451 C66  
 A comparative study of the structure of the petiole of some species of *Quercus*, including *Quercus suber*.
- PERONA, V. (464)  
 SULLA CULTURA DELLA SUGHERA. *Nuova Riv. Forest.* 2: 150-171. July/August 1879. 99.8 N92  
 Cork formation, climate and soil relations, propagation, management, stripping cycles and methods, cork yields.
- PERY, G. A. (465)  
 ESTATÍSTICA AGRÍCOLA DO DISTRICTO DE BEJA. 4 v., maps. Lisboa, Imprensa Nacional, 1883-87. 264 Ob6E  
 Location of cork oak stands shown on maps of four districts of the province. Area by parishes shown in tables.

46 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

- PHILIPPIS, A. DE. (466)  
LA SUGHERA ED IL LECCIO NELLA VEGETAZIONE ARBOREA MEDITERRANEA (FITO-  
GEOGRAFIA ED ECOLOGIA COMPARATE). 24. Riunione, Soc. Ital. per il Prog.  
delle Sci. (Palermo, 1935) Atti 4: 105-107. Roma, 1936. Libr. Cong.  
Q54.S6  
Geographic range, climatic and plant relationships.
- PIKE, N. (467)  
THE CORK TREE, QUECUS SUBER—ITS HISTORY, CULTIVATION, AND USES. Sci.  
Amer. Sup. 47: 19593-19594. June 3, 1899. 470 Sci25  
Description of tree, propagation and stripping methods, preparation of  
cork for market, uses.
- PIMENTA, A. M. (468)  
SIMPLÉS E BREVISSIMAS EXPLICAÇÕES ÀCERCA DO DIPLOMA QUE CRIOU A JUNTA  
NACIONAL DA CORTIÇA. Portugal. Junta Nac. da Cortiça Bol. 1(1): 30-31,  
x; (2): 13-14, v; (3): 25-26, vi-vii. November 1938-January 1939.  
[English summaries.] Libr. Cong. TS908.A1J8  
Organization of the cork industry in Portugal, Government direction and  
control.
- POPOV, V. V. (469)  
SOZDAT' BAZU PROBKOVOGO SYR'TA (A BASIS FOR CORK PRODUCTION MUST BE  
ESTABLISHED). Soviet Subtrop. 1938 (6): 85-87, 124, illus. June 1938.  
[English summary, p. 124.] 20 Su12  
Deals mainly with planting methods.
- \*\*PORTUGAL. DIRECÇÃO GERAL DO COMÉRCIO. (470)  
AS CORTIÇAS NACIONAIS NOS MERCADOS EXTERNOS. 227 pp. Lisboa, Imprensa  
Nacional, 1938. Libr. Cong. HD9769.C73P6
- PORTUGAL. JUNTA NACIONAL DA CORTIÇA. (471)  
INSTRUÇÕES DA JUNTA NACIONAL DA CORTIÇA PARA O TRATAMENTO DOS SOBREIROS  
ARRANCADOS OU DANIFICADOS PELO CICLONE. Portugal. Junta Nac. da Cor-  
tiça Bol. 3(28): 6-7, illus. February 1941. 309.9 J96  
Methods of salvaging cork trees uprooted or damaged by cyclone.
- POUCIN. (472)  
EXPLOITATION DES LIÈGES, PROCÉDÉ CAPGRAND-MOTHES. Rev. des Eaux et  
Forêts 22: 72-73. February 1883. 99.8 R322  
Correspondence concerning the merits and originality of this system of  
stripping.
- PRAVDIN, L. F. (473)  
ÉKOLOGICHESKIE I FIZIOLOGICHESKIE OSOBENNOSTI PROBKOVOGO DUBA (QUERCUS  
SUBER L.) [ECOLOGICAL AND PHYSIOLOGICAL PROPERTIES OF THE CORK OAK  
(*QUERCUS SUBER L.*)]. Akad. Nauk S. S. S. R. Bot. Inst. Trudy Ser. 4,  
Eksper. Bot. 3: 151-212. 1938. [French résumé, pp. 309-311.]  
451 Sa21B  
Report of investigations in connection with efforts to establish cork oak  
in the U. S. S. R. I. Physiology of Germination and the Storage of Cork  
Oak Acorns, pp. 154-173. II. Moisture Relationships, pp. 173-192. III.  
Light Relationships, pp. 193-207. References, pp. 211-212.
- PROBKOVYI DUB PREVRAIT' V KUL'TURNOE RASTENIE [CORK OAK TO BE CONVERTED  
INTO A CULTIVATED PLANT]. Soviet Subtrop. 1935 (6): 39-50. June 1935.  
20 Su12  
Geography, ecology, and taxonomy of cork oak; introduction into Russia  
and results of 5 years of experiments in culture; anatomical and phys-  
iological studies.
- PROBKOVYI DUB V AZERBAIDZHANSKOI SSR (THE CORK OAK IN AZERBAIDZHANSK  
S. S. R.). Akad. Nauk S. S. S. R. Azerbaidzhansk. Filial. Bot. Inst. Trudy 2:  
189-198. 1936. [French résumé, p. 198.] 451 Ak1  
Discusses the experiments in cork oak culture in the Azerbaizhan region  
of U. S. S. R.

- (476)
- RAZVEDENIE PROBKOVOGO DUBA V SSSR (THE CULTIVATION OF THE CORK OAK IN U. S. S. R.). Sovet. Bot. 1933 (3/4) : 229-256, illus. 450 So8  
Geography and climatic relationships, soil relationships, propagation methods (planting and grafting). References, p. 256.
- (477)
- RAZVEDENIE PROMYSHLENNYKH ÈKZOTOV NA CHERNOMORSKOM POBEREZHI KAVKAZA [THE CULTURE OF INDUSTRIAL EXOTICS ON THE BLACK SEA COAST OF THE CAUCASUS]. Leningrad Lesopromysh. Nauch.-Issled. Inst. Trudy i Issled. (Leningrad Inst. f. Wiss. Forsch. auf dem Geb. Holz Indus. Mitt.) 14: 193-269. 1931. 99.9 L543  
Cork Oak, pp. 196-251. I. The Natural Areas and Their Climatological Analogies on the Black Sea Coast, pp. 196-207. II. The Acclimatization of Cork Oak on the Black Sea Coast, pp. 207-223. III. Fruit Bearing and Propagation of Cork Oak, pp. 223-233. IV. Characteristics of the Areas in the Black Sea Coast Region Suitable for the Cultivation of Cork Oak, pp. 233-251. References.
- (478)
- PRAX, H.  
ÉTUDE SUR LES INCENDIES DE FORÊTS DE CHÈNE LIÈGE EN ALGIÉRIE. Liègeur, October 1906, pp. 5-7; November 1906, pp. 8-12; December 1906, pp. 5-9; January 1907, pp. 4-9. 303.8 L62  
Discusses methods, especially administrative, of fire prevention and control under Algerian conditions.
- (479)
- PRENTICE, H. W., JR.  
HISTORY OF CORK—FROM TREE TO USER. Automobile 36: 424-425, 431, illus. Feb. 22, 1917. Libr. Cong. TL1.A6  
Geographic range of the cork oak; cork stripping and preparation for market; uses of composition cork in the manufacture of automobiles.
- (480)
- R., A. D.  
SISTEMAS DE DESCORCHE. Rev. de Montes 4: 494-496. November 1880. 99.8 R321  
Describes several systems of stripping in installments.
- (481)
- R., A.-L. DE.  
PROJET D'ASSURANCE CONTRE L'INCENDIE POUR LES FORÊTS DE CHÈNES-LIÈGE. Ann. Forest. 21: 309-310. October 1862. 99.8 An73  
Suggestions for the establishment of a mutual insurance company among the cork oak forest concession-holders of Algeria.
- (482)
- R., S. J.  
POSSIBILITIES OF CORK OAK IN U. S. Hardwood Rec. 35(5) : 29. Dec. 25, 1912. 99.81 H225  
Reviews attempts to establish plantings of cork oak in the South, and points out difficulties to be overcome.
- \*\*RADIŠIĆ, J.  
QUERCUS SUBER L. (CHÈNE-LIÈGE). Šumarski List 64: 111-167. 1940.  
A general review of literature . . . on the history, taxonomy, biological requirements, cultivation, and utilization of the cork oak.—Abstract in Forestry Abs. 3: 237. 1942.
- (483)
- REH, L.  
EIGENARTIGE SCHÄDIGUNGEN DURCH SPECKKÄFER (DERMESTES VULPINUS F.). Gesell. f. Vorratsschutz E. V. Mitt. 3(3) : 34-35. May 1927. 420 G33  
Injury to cork by hide beetle, p. 35.
- (484)
- REHDER, A.  
MANUAL OF CULTIVATED TREES AND SHRUBS HARDY IN NORTH AMERICA. Ed. 2, rev., 996 pp. New York, Macmillan Co., 1940. 452 R26  
Cork oak, p. 162. Botanical description.
- (485)
- REIN, J.  
GEOGRAPHISCHE UND NATURWISSENSCHAFTLICHE ABHANDLUNGEN. I. ZUR VIERHUNDERTJÄHRIGEN FEIER DER ENTDECKUNG AMERIKAS: COLUMBUS UND SEINE

VIER REISEN NACH DEM WESTEN. NATUR UND HERVORRAGENDE ERZEUGNISSE SPANIENS. 244 pp., illus. Leipzig, W. Engelmann, 1892. Libr. Cong. E112.R36

Cork and cork oak, pp. 137-157. Physical and chemical properties of cork; description of cork oak tree, climatic and soil relationships, geographic range; cork formation, harvesting cycles; preparation for market, uses, trade statistics.

RENOU, V. (487)  
FORÊTS DE L'ALGÉRIE. Ann. Forest. 1: 415-430, 479-491. August 1842.  
99.8 An73

Includes description of natural stands of cork oak, and suggestions for their exploitation.

RTKL, M. A. (488)  
BOTANISCHE REISESTUDIEN AUF EINER FRÜHLINGSFAHRT DURCH KORSIKA. 140 pp., illus. Zürich, Fäsi & Beer, 1903. 459.8 R446  
Cork oak, pp. 84-87. Geographic range; description of the tree; cork stripping and preparation for market; uses of cork; harvesting cycles.

LEBENSBEDINGUNGEN UND VEGETATIONSVERHALTNISSE DER MITTELMEERLANDER UND DER ATLANTISCHEN INSELN. 171 pp., illus. Jena, G. Fischer, 1912. 459.8 R446L

Brief discussion of cork oak forest type including geographic range, ecology, soil and climatic relationships, and plant associations, pp. 33, 38, 56. Map showing distribution intensity of *Quercus suber* in Mediterranean area. References, pp. 94-102.

RINGLE, R. (490)  
CORK OAK—NATURALIZED AMERICAN. Amer. Forests 48: 161-163, 187-188, illus. April 1942. 99.8 F762  
History of the cork oak tree in California; description of bark stripping and processing; experiments in acorn sprouting and planting of seedlings; physical properties and uses of cork.

RIVOLI, J. (491)  
DIE SERRA DA ESTRELLA. VERSUCH EINER PHYSIKALISCH-GEOGRAPHISCHEN BE-SCHREIBUNG DIESER GEBIRGSGRUPPE, MIT SPECIELLER BERÜCKSICHTIGUNG IHRER FORSTLICHEN VERHÄLTNISSE. Petermanns Mitt. aus Justus Perthes' Geog. Anst., sup. v. 14, No. 61, 36 pp., map. 1880. 474 M69E  
Cork oak regions in the Serra da Estrella of Portugal, pp. 20, 21, and 27.

ROBIN. (492)  
LES FORÊTS DE CHÈNES-LIÈGES EN ALGÉRIE ET LE PROCÉDÉ CAPGRAND-MOTHES. Rev. des Eaux et Forêts 23: 481-496. October 1884. 99.8 R322

Discusses the Capgrand-Mothes process and its suitability for Algerian conditions and other aspects, largely financial, of management in Algeria. Suggests a modification of the Capgrand-Mothes system, employing paper to protect the stripped trees.

ROLLOV, A. KH. (493)  
OPYT RAZVEDENIÂ NASTOÎASHCHEGO I GASKONSKOGO PROBKOVOGO DUBA (QUERCUS SUBER L. I Q. OCCIDENTALIS GAY) V KUTAISSKOÏ GUBERNI [EXPERIMENTS IN CULTIVATION OF THE TRUE CORK OAK, AND ALSO THE CORK OAK OF GASCONY IN THE KUTAIS REGION]. Tiflis Bot. Sad. Vest. 1906, No. 4, pp. 29-36. [German summary, pp. 35-36.] 451 T44

Lessons in cork oak cultivation learned from a number of unsuccessful experiments in Transcaucasia.

ROTHMALER, W. (494)  
ÜBER DIE KORKEICHE (QUERCUS SUBER L.) UND KORKPRODUKTION. Chron. Bot. 5: 183. Summer 1939. 450 C46

Brief note on recent research.

\*\*ROUSSET, A. (495)  
CULTURE, EXPLOITATION ET AMÉNAGEMENT DU CHÈNE-LIÈGE EN FRANCE ET EN ALGÉRIE, SUIVIS D'UN ÉTAT DÉTAILLÉ DES FORÊTS DE CHÈNE-LIÈGE DE L'ALGÉRIE. 80 pp. Paris, Ve. Bouchard-Huzard, 1859.

(496)

DE L'EXPLOITATION ET DE L'AMÉNAGEMENT DES FORÊTS DE CHÈNES-LIÈGE EN ALGÉRIE. Ann. Forest. 17: 253-264, 297-316, 344-353. October-December 1858. 99.8 An73

Climatic and soil relationships; growth, propagation methods; cork formation, harvesting and processing; cork characteristics and uses; silviculture.

RUBTSOV, L. I.

(497)

AGUDZERSKAIA PROBKOVAYA ROSHCHA [THE CORK OAK GROVE OF AGUDZERSK, ABKHAZIA]. Trudy Prikl. Bot., Genet., i Selek. (Bul. Appl. Bot., Genet., and Plant Breeding) 27(3): 41-54. 1931. 451 R92

Description, history, and statistics of the grove; propagation methods; comparison of Agudzersk and Moroccan cork trees.

RUGGIERI, P. R.

(498)

IL SUGHERO E LA SUA INDUSTRIA IN ITALIA. Conquista della Terra 8(9): 23-26, illus. September 1937. Libr. Cong. UB359.I8C6

Condition of the cork industry in Italy and the need for its improvement.

RUNGS, C.

(499)

UN NOUVEL ENNEMI DU CHÈNE-LIÈGE (QUERCUS SUBER) AU MAROC. Soc. des Sci. Nat. du Maroc. Bul. 17: 13-14. 1937. 515 Sol

Portions of trunk and branches of cork oak yielded adults of *Xylotrechus antilope* Schönh. not previously recorded from Morocco. Describes the reproduction, growth habits, and destruction caused by this insect pest.—Based on Rev. Appl. Ent., A 26: 46. 1938.

RUST, J.

(500)

CORK TREES BEARING ACORNS. Gard. Chron. (ser. 2) 10: 631. Nov. 16, 1878. 80 G162

The writer reports that he has observed this phenomenon only once before in England.

RYAN, H. J.

(501)

CORK OAK MIDGE INFESTATIONS. Calif. Dept. Agr. Monthly Bul. 17: 429. July 1928. 2 C12M

A note on the *Plagiotrochus suberi* and its control.

RYAN, V. A.

(502)

CORK IN THE UNITED STATES. Crown 30(9): 29-31, 39. June 1942. 389.8 C88

Climatic and soil relationships; map showing potential cork areas in the United States, pp. 30-31.

(503)

POTENTIAL CORK AREAS IN THE UNITED STATES; THE PHYSICOGEOGRAPHICAL INFLUENCE IN RELATION TO AMERICAN CORK GROWING. 8 pp., map. [Baltimore, Md.], Crown Cork & Seal Co., [1942]. 99.35 R95

Scientific selection of cork-growing areas to approximate the physico-geographical environment of the Mediterranean area as to climate, temperature, freedom from frost, rainfall, land forms, and soil. References.

SACCARDY, L.

(504)

LE CHÈNE-LIÈGE ET LE LIÈGE AU PORTUGAL. Sta. de Rech. Forest. du Nord de l'Afrique Bul. 2: 375-429, illus. December 1938. 99.9 A13

Geographic range, soil and meteorological conditions, altitude, plant associations, pp. 375-389; management, including improvement cuttings, stripping methods, pruning, and cultivation of cereals as cover crops, pp. 389-413; production, quality, and export of Portuguese cork, pp. 413-419; artificial plantations of cork oak, pp. 419-421; diseases and pests, pp. 421-422; possibilities of adopting Portuguese methods in Algeria, pp. 423-429.

(505)

LE CHÈNE-LIÈGE ET LE LIÈGE EN ALGÉRIE. Rev. de Bot. Appl. et d'Agr. Trop. 18: 488-497, 574-593, map. July-September 1933. 26 R323

Taxonomy, description, ecology, and geographic range; structure and characteristics of cork; cork formation; cork quality and defects; management and stripping practices; enemies of cork: fire, insects, and diseases. References, pp. 592-593.

(506)  
 NOTES SUR LE CHÈNE-LIÈGE EN ALGÉRIE. Sta. de Rech. Forest. du Nord. de l'Afrique Bul. 2: 271-374, illus. September 1937. 99.9 A13

Taxonomy, description of plant, reproduction, chromosomes, pp. 273-282; geographic range, soil, and climatic conditions, pp. 282-285; plant associations, pp. 286-288; hybridization, pp. 289-291; wounds and healing, pp. 291-292; management, including grazing, pp. 292-295; structure and properties of cork, pp. 296-302; cork formation, pp. 302-313; physiological effects of stripping, pp. 313-314; quality and defects of cork, pp. 314-321; administration, management, and collecting, pp. 322-334, 363-372; preparation and marketing, pp. 335-338; fire and other enemies of cork oak, pp. 339-350.

SAINTE-LAURENT, J. DE. (507)  
 CONTRIBUTION À L'ÉTUDE ANATOMIQUE DE LA PLANTULE DE QUELQUES ESSENCES FORESTIÈRES NORD-AFRICAINES. Sta. de Rech. Forest. du Nord de l'Afrique Bul. 2: 497-581, illus. December 1938. 99.9 A13  
 Data on *Quercus suber*: table, pp. 542-543, and plate 40; discussion of cork formation, pp. 509-513.

(508)  
 ÉTUDE ANATOMIQUE DES RAMEAUX CHEZ LES ESSENCES FORESTIÈRES D'ALGÉRIE AVEC QUELQUES OBSERVATIONS SUR LES MODIFICATIONS AMENÉES PAR L'ÂGE. Sta. de Rech. Forest. du Nord de l'Afrique Bul. 2: 61-201, illus. Dec. 31, 1934. 99.9 A13

*Quercus suber* and hybrids, pp. 71-72, 87, 152-155, 178-181. Plates, pp. 72, 73, 75, 76.

(509)  
 ÉTUDES SUR LES CARACTÈRES ANATOMIQUES DES BOIS D'ALGÉRIE. Sta. de Rech. Forest. du Nord de l'Afrique Bul. 1: 241-255, illus. Jan. 25, 1926. 99.9 A13

Consists of key, synoptical table, and photomicrographs. Includes *Quercus suber* and several of its hybrids.

(510)  
 ÉTUDES SUR LES CARACTÈRES ANATOMIQUES DU LIBER SECONDAIRE DANS LES ESSENCES FORESTIÈRES D'ALGÉRIE. Sta. de Rech. Forest. du Nord de l'Afrique Bul. 1: 421-516. November 1930. 99.9 A13

Consists of key, photomicrographs, and two sets of tables. Includes *Quercus suber* and hybrids, pp. 478, 508, and plates 141-142.

SANDWITH. (511)  
 REPORT ON THE FORESTS OF TUNIS. Victoria Dept. Agr. Bul. 1, pp. 165-167. June 1888. 23 V66B

Geographic distribution, natural habitat, soil relationships, management methods.

SANIO, C. (512)  
 VERGLEICHENDE UNTERSUCHUNGEN ÜBER DEN BAU UND DIE ENTWICKELUNG DES KORKES. Jahrb. f. Wiss. Bot. 2: 39-108, illus. 1860. 450 P93J.

Discusses the cell-structure of bark and the formation of cork in trees—*Quercus suber* in particular, pp. 71-73.

SANTOS, A. (513)  
 PARA O CONHECIMENTO CIENTÍFICO DA CORTIÇA EM PORTUGAL. Portugal. Junta Nac. da Cortiça Bol. 5: 246, xlvii. April 1943. [English summary, p. xlvii.] 309.9 J96  
 Outlines publicity program to be carried out in Portugal.

SANTOS, J. B. dos. (514)  
 CONSEQUÊNCIAS FISIOLÓGICAS DO DESCORTIÇAMENTO. Portugal. Junta Nac. da Cortiça Bol. 2(20): 5-9, iv-v, illus. June 1940. [English summary, pp. iv-v.] 309.9 J96

A study of the effect of stripping on stomatal activity in the cork oak, and the process of adjustment.

(515)

ESTOMAS E ACTIVIDADE ESTOMÁTICA NO SOBREIRO. Portugal. Dir. Geral dos Serv. Florestais e Aqüícolas. Pub. 7: 5-53, illus. 1940. [English summary, pp. 49-50.] 99.9 P834

Report of investigations on the influence of the stripping of the cork oak on stomatal activity. References, pp. 51-53.

(516)

SAPORTA, G. DE.

PRÉLIMINAIRES D'UNE ÉTUDE DES CHÈNES EUROPÉENS VIVANTS ET FOSSILES COMPARÉS; DÉFINITION DES RACES ACTUELLES. [Paris] Acad. des Sci. Compt. Rend. 84: 244-247. Feb. 5, 1877. 505 P21

Reprinted in Rev. des Eaux et Forêts 16: 98-101. March 1877. 99.8 R322  
Taxonomy of European oaks. Transitional forms between *Quercus suber* and *Quercus ilex* are discussed on pp. 246-247.

(517)

SARGENT, C. S.

THE SILVA OF NORTH AMERICA. 14 v. Boston, Houghton, Mifflin and Co., 1895. 454 Sa7S

*Quercus suber*, and *Quercus occidentalis*, v. 8, pp. 3, 8-9. Geographic range, culture, exploitation, introduction into California and British India.

(518)

SAUNDEBS, W.

THE CORK TREE (QUERCUS SUBER). U. S. Commr. Agr. Rpt. 1881-82: 223. 1882. 1 Ag84

Climatic relationships in the eastern United States; brief description of bark removal and cork characteristics.

(519)

SAUNIÉ, G.

UN CHÈNE-LIÈGE REMARQUABLE. Rev. des Eaux et Forêts 64: 510-511, illus. October 1926. 99.8 R322

Description and photograph of a very large tree near Boulou, Pyrénées-Orientales, France. Amount of cork stripped and prices received in 1908 and 1925 are reported.

(520)

SCHERPENZEEL-THIM, M. L. VAN.

FORÊTS ALGÉRIENNES. Soc. Cent. Forest. de Belg. Bul. 21: 203-204. March 1914. 99.9 B83

Notes on cork production and trade, Algeria, 1911 and 1912.

(521)

SCHEUCH, F. H.

THE CORK TREE AND THE CORK INDUSTRY. REPORT OF CONSUL SCHEUCH, BARCELONA, UNITED STATES CONSULATE, BARCELONA. U. S. Dept. of State, Rpts. from the Consuls of the U. S. 34: 136-154. September, 1890. 157.7 C76

Habitat of the cork oak; extent of cork forests in Spain; soil and climatic relationships; botanical characteristics of foliage and roots; cultural methods; insects; diseases; cork stripping by Capgrand-Mothes system; preparation for market; uses; export statistics; history of cork industry in Spain.

(522)

SCHWALBACH, L.

CONSIDERAÇÕES SÓBRE UMA RIQUEZA FLORESTAL DO NOSSO PAÍS. Portugal. Junta Nac. da Cortiça Bol. 5: 5-7, iii-iv. November 1942. [English summary, pp. iii-iv.] 309.9 J96

Extent and importance of cork oak in Portugal.

(523)

SCURTI, F., and TOMMASI, G.

SUGLI ACIDI SUBEROGENICI. Gaz. Chim. Ital. 46, pt. 2: 159-168. Sept. 20, 1916. 385 G25

Composition of the suberogenic acids.

Abstract in Chem. Abs. 11: 1157-1158. 1917.

(524)

SEDASHEV, N. P.

OPTY PRIVIVOK PROBKOVOGO DUBA [EXPERIMENT IN GRAFTING CORK OAK]. Soviet Subtrop. 1939 (2/3): 53-54. February/March 1939. 20 Su12

Account of the 1934 grafting work performed by the Forestry Department of Sochi.

## 52 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

SENENN, FRÈRE, and MAURICIO, FRÈRE.

(525)

CATÁLOGO DE LA FLORA DEL RIF ORIENTAL Y PRINCIPALMENTE DE LAS CÁBILAS LIMÍTROFES CON MELILLA. 159 pp., map. Melilla, Gráficas La Ibérica, [1933?]. 460.41 Se5

Four locations of *Quercus suber* in Spanish Morocco, p. 110.

SEQUEIRA, J. P. FRAGOSO DE.

(526)

MEMÓRIA SOBRE AS AZINHEIRAS, SOVEREIRAS, E CARVALHOS DA PROVÍNCIA DE ALÉM-TÉJO, ONDE SE TRATA DE SUA CULTURA, E USOS, E DOS MILHORAMENTOS, QUE NO ESTADO ACTUAL PODEM TER. Lisboa Acad. R. das Sci. Mem. Econ. 2: 355-378. 1790. 506 L68M

Includes notes on methods of planting and pruning cork oaks.

SEURAT, L.-G.

(527)

LES INSECTES NUISIBLES AU CHÈNE-LIÈGE EN TUNISIE. Rev. des Cult. Colon. 9: 197-204. Oct. 5, 1901. 26 R32

Lists and describes insects attacking bark, leaves and branches, and harvested cork.

SHAPIRO, A.

(528)

KUL'TURA PROBKOVYI KORY I STRANY-PROIZVODITEL'NITSY [CULTIVATION OF CORK BARK AND PRODUCER COUNTRIES]. Lesopromysh. Delo 4(3): 5-9. March 1925. 99.81 L562

Geographic range, management, harvesting methods, and cork trade in the Mediterranean countries.

SHAVROV, N. N.

(529)

PROBKOVYI DUB [THE CORK OAK]. In Polnaya Entsiklopediya Russkago Sel'skago Khozfaistva i Sopriklasifushchikhsya s Nimi Nauk, v. 7, pp. 978-982. S.-Peterburg, Izdanie A. F. Devrien, 1902. 30.1 P76

Gives description of tree, its geographic range, propagation, bark stripping, and uses of cork bark.

SHIPOV, K.

(530)

RUSSKAYA PROBOCHNAIA PROMYSHLENNOST' (PROSHLOE, NASTOJASHCHEE, PERSPECTIVY) [RUSSIAN CORK INDUSTRY (PAST, PRESENT, PERSPECTIVES)]. Lesopromysh. Delo 4(3): 3-5. March 1925. 99.81 L562

Historical account of the cork industry in Russia and its commercial prospects.

SCHMIDT, V. E.

(531)

K VOPROSU RAZVEDENIYA PROBKOVOGO DUBA PRIVIVKOI [ON THE QUESTION OF PROPAGATING CORK OAK BY GRAFTING]. Sovet. Bot. 1934 (2): 53-62. 450 So8

Account of grafting experiments at the Lenkoran Forest Experiment Station, 1929-31.

SIEWERT, M.

(532)

ZUR KENNTNISS DER KORKSUBSTANZ. Z. f. die Gesam. Naturw. 30: 129-144. August 1867. Libr. Cong. Q3.Z4

Also in Jour. Prakt. Chem. 104: 118-126. 1868. 384 J82  
Chemical properties; composition of cerin.

SIMBALD.

(533)

EXPLOITATION DU LIÈGE EN ALGÉRIE. Ann. Forest. 21: 170-175, 197-201, 225-231. June-August 1862. 99.8 An73

A study of the administrative and financial aspects of cork oak exploitation in Algeria by means of concessions.

EXPLOITATION DU LIÈGE EN GASCOGNE. Ann. Forest. 22: 289-294. October 1863. 99.8 An73

Management; cork stripping; preparation for market.

SIMMONDS, P. L.

(535)

ON THE TRADE IN CORK BARK. Technologist 4: 42-46. 1864. 297.8 T224

Uses of cork, geographic range of the cork oak, cork formation, harvesting methods, preparation for market, trade statistics for England.

- SMITH, E. E. (536)  
CORK OAK TREES—FOR FUTURE GENERATIONS. Dearborn Conf. Agr., Indus., and Sci. Proc. (1936) 2: 48–51. 1936. 381 N214  
Proposes establishment of cork oak groves in California as a long-time and safe investment.
- SMITH, J. J. (537)  
THE GROWTH OF THE CORK TREE IN THE UNITED STATES. Gard. Monthly 18: 115–118. April 1876. Libr. Cong. SB1.G3  
Account of early plantings from acorns supplied by the U. S. Patent Office in 1850.
- SMITH, J. R. (538)  
THE OAK TREE AND MAN'S ENVIRONMENT. Geog. Rev. 1: 3–19, illus. January 1916. 500 Am35G  
Discusses the value of oak forests in the conservation of the soil, in cork production, and in swine feeding. Cork oak: yields of cork, production and yields of acorns as feed for swine, pp. 7–9.
- TREE CROPS: A PERMANENT AGRICULTURE. 333 pp., illus. New York, Harcourt, Brace and Co., 1929. 99 Sm6 (539)  
The cork oak, pp. 134–140. Discusses yields of cork and acorns in Portugal, acorns as feed for swine, and pasture for sheep and goats provided by cork forests; suggests cork oak production in the United States, in California and the Cotton Belt.
- SMITH, L. L. (540)  
MONTGOMERY STUDENTS PLANT TREES; CORK OAK SEEDLINGS SET OUT ON GROUNDS OF 11 WHITE AND 18 NEGRO SCHOOLS. Ala. Conserv. 15(10): 9. April 1944. 279.8 Al1  
Report of plantings made as part of the cork oak planting program.
- SOARES, R. DE MORAES. (541)  
DE LA SYLVICULTURE EN PORTUGAL: CULTURE DU CHÊNE LIÈGE. Ann. Forest. 18: 333–336. October 1859. 99.8 An73  
Reprinted from Archivo Rural.  
Cork production and revenue; silviculture; use of acorns as feed for swine.
- SOLOV'EV, F. A. (542)  
BOLEZNI I POVREZHDENIYA PROBKOVOGO DUBA, PROIZRASTAUSHCHEGO NA KAVKAZE [DISEASES AND INJURIES TO WHICH THE CORK OAK IS SUBJECT IN THE CAUCASUS]. Leningrad Lesotekh. Akad. Im. S. M. Kirova Trudy No. 47, pp. 39–80, illus. 1936. [German and English summaries, pp. 77–80.] 99.9 L542
- SPAIN. COMISIÓN DE LA FLORA FORESTAL ESPAÑOLA. (543)  
RESUMEN DE LOS TRABAJOS VERIFICADOS . . . 2 v. in 1, illus. Madrid, Impr. del Colegio Nacional de Sordo-Mudos y de Ciegos, 1870–72. 459.9 Sp1R  
Contains numerous references to locations and plant associations of *Quercus suber* in Spain.
- SPRINGER, J. F. (544)  
THE STORY OF CORK; WHERE THE RAW MATERIAL FOR STOPPERS AND FLOATS COMES FROM, AND HOW IT IS OBTAINED. Sci. Amer. 125: 270–271, illus. Oct. 15, 1921. 470 Sci25  
Geographic range of the cork oak; growth; management methods; stripping methods; preparation for market.
- STANFORD, E. E. (545)  
ECONOMIC PLANTS. 571 pp., illus. New York and London, D. Appleton-Century Co., 1934. 452.8 St2  
Cork is discussed in chapter V, pp. 159–167.
- STATION DE RECHERCHES FORESTIÈRES DU NORD DE L'AFRIQUE, ALGIERS. (546)  
DOSAGE DES TANINS DANS LE BOIS ET L'ÉCORCE DE QUELQUES ESSENCES FORESTIÈRES D'ALGIÉRIE. Sta. de Rech. Forest. du Nord de l'Afrique Bul. 2: 490–496. December 1938. 99.9 Al3  
Includes data for cork oak.

## 54 BIBLIOGRAPHICAL BULL 7, U. S. DEPT. OF AGRICULTURE

- STECHER, G. E. (547)  
CORK: ITS ORIGIN AND INDUSTRIAL USES. 83 pp., illus. New York, D. Van Nostrand Co., 1914. Libr. Cong. HD9769.C73S7  
History, geographic range, description, growth, soil relationships, diseases, stripping methods, preparation for market, cork formation, physical and chemical properties, uses, substitutes, manufacture and the manufacturing industry, trade statistics.
- STEWART, E. (548)  
REAPING THE TEN YEAR CORK CROP. Tech. World Mag. 8: 295-302. November 1907. Libr. Cong. T1.T2  
Methods of stripping, preparation for market, and manufacture into bottle stoppers.
- SUDWORTH, G. B. (549)  
ANNUAL REPORT OF COMMITTEE ON BREEDING NUT AND FOREST TREES. Amer. Breeders' Assoc. Rpt. (1910) 7: 250-255. 1912. 442.9 Am3  
Mentions the planting of cork oak in California and Florida by the U. S. Forest Service, pp. 254-255.
- TAVALES, J. S. (550)  
A COBRILHA DA CORTICA. Brotéria, Número Especial sobre Agricultura, 1927, pp. 81-86. Caminha, [Tipografia Minerva], 1927. 410 B79N  
Injury to cork oaks caused by *Coraebus undatus* and *Coraebus bifasciatus*.
- THOMAS, P. E. (551)  
CORK—A CORKING STORY THAT TELLS YOU WHAT CORK IS AND WHY IT IS A GOOD INSULATOR. Milk Plant Monthly 24(7): 50-55. July 1935. 44.8 C864  
Composition of cork; physical and chemical properties; use as insulation.
- (552)  
CORK INSULATION; A COMPLETE ILLUSTRATED TEXTBOOK. 534 pp., illus. Chicago, Nickerson & Collins Co., 1928. 295 T36  
Goes into the history, harvesting, manufacture, and uses of cork and cork insulation products; study of heat; insulation of ice and cold storage plants, household refrigerators, ice cream cabinets, and soda fountains.
- THOMS, H. (553)  
UEBER DIE CHEMISCHEN BESTANDTHEILE DES KORKES. Pharm. Zentralhalle 39: 699-700. Sept. 29, 1898. 396.8 P492  
Cork chemistry and the nature of cerin.
- TINKER, J. M. (554)  
CORK IN GEORGIA. Chemurg. Digest 3: 362, illus. Dec. 30, 1944. 381 N213Na  
Reports several plantations of cork oaks in Georgia, including some trees 15 and 18 years old that have been stripped.
- TITS, D. A. (555)  
LES ZONES ALTITUDINALES DE VÉGÉTATION DANS LES PYRÉNÉES ORIENTALES. Soc. Roy. de Bot. de Belg. Bul. 57: 31-50. 1924. 451 B41B  
Cork oak, pp. 35, 37, 49.
- TRABUT, L. (556)  
LES HYBRIDES DU QUERCUS SUBER, PRINCIPALEMENT EN ALGÉRIE, Q. NUMIDICA ET Q. KABYLICA. Assoc. Franc. pour l'Avanc. des Sci. Compt. Rend. (1889) 18 (pt. 2): 503-507. 1890. 505 As7  
Description of two hybrid species producing cork inferior to that of the true *Quercus suber*; geographic range.
- (557)  
LES ZONES BOTANIQUES DE L'ALGÉRIE. Assoc. Franc. pour l'Avanc. des Sci. Compt. Rend 17 (pt. 2): 286-294. 1888. 505 As7  
Cork oak zone, pp. 287-289.
- U. S. BUREAU OF FOREIGN AND DOMESTIC COMMERCE. SPECIALTIES DIVISION. (558)  
WORLD PRODUCTION AND TRADE IN CORK. 33 pp. Washington, [D. C.], 1937.  
[Processed.] Dept. Com. Libr.  
Chiefly production and trade statistics, by countries.

## BIBLIOGRAPHY ON CORK OAK

55

U. S. SOIL CONSERVATION SERVICE. (559)

PLANTING CORK OAK ON FARMS IN THE SOUTHEAST. 2 pp. [Washington, D. C.], 1944. [Processed.] 1.96 R31P1

Cork oak as a farm crop: information on range and site requirements, where to plant, planting stock, how to plant, care of plantations, growth rate, cork production, and shipping operations.

U. S. TARIFF COMMISSION.

COMPARATIVE STATISTICS OF IMPORTS INTO THE UNITED STATES FOR CONSUMPTION BY COUNTRIES, CALENDAR YEARS 1931 TO 1935, INCLUSIVE. 11 v. Washington, D. C., 1936. [Processed.] 173 T17Cst

V. 6, Wood and Paper. Cork, pp. 141-157.

(560)

THE EUROPEAN WAR AND UNITED STATES IMPORTS. 66, 266, 48 pp. Washington, D. C., 1939. [Processed.] 173 T17Eu

Cork, pp. B-174-B-175. Gives statistics of imports of unmanufactured cork wood or bark, and cork waste, shavings, and refuse, 1936-38.

(561)

LATIN AMERICA AS A SOURCE OF STRATEGIC AND OTHER ESSENTIAL MATERIALS.

U. S. Tariff Comm. Rpt., Ser. 2, No. 144, 397 pp. Washington, D. C., 1941. 173 T17Rs

Statistics of U. S. imports of unmanufactured cork, 1929-40, pp. 277-280.

(562)

SUMMARY OF TARIFF INFORMATION, 1929, ON TARIFF ACT OF 1922. 3 v. Washington, D. C., 1929. 173 T17Su

Editions for 1920 and 1921 also contain information on cork. For cork references, see index volume, p. 2696.

(563)

UTZ.

UEBER KORK UND KORKERSATZ. Kunststoffe 9: 157-159, 174-176. June-July 1919. U. S. Natl. Bur. Stand. Libr.

Range of cork oak and description of tree; cork importation and physical properties; composition and chemical properties; uses of cork and cork waste; experiments in producing cork substitutes; synthetic cork.

VASEY, G.

REPORT OF THE BOTANIST. U. S. Commr. Agr. Rpt. 1886, pp. 69-93. Washington, [D. C.], 1887. 1 Ag84

Report from Norfolk, Va., of cork oaks surviving from acorns planted about 1860.

VASIL'EV, V. F.

PERSPECTIVI RAZVITIYA NOVYKH TEKHNICHESKIKH KULTUR V KRYMNU (PROSPECTS OF DEVELOPING NEW TECHNICAL CULTURES IN THE CRIMEA). Soviet Subtrop. 1932 (2): 9-17. July 1932. 20 Su1

Cork oak, pp. 15-16. Account of planting and grafting experiments in 1928 and plans for continued research, especially in the field of vegetative propagation.

VEKSLER, A. I.

IMPORTNOE SYRE' NA PRAKTIKE ZAKAVKAZ'IA [IMPORTED RAW MATERIALS IN CULTIVATION IN TRANSCAUCASIA]. Subtrop. 1929 (1/2): 151-154. July/August 1929. 20 Su1

Cork oak, pp. 151-152. Climatic conditions, plans for cultivation, and cost of production in Transcaucasia.

(566)

NA SUBTROPICHESKOM FRONTE [ON THE SUBTROPICAL FRONT]. Subtrop. 1929 (3/4): 154-161. September/October 1929. 20 Su1

Page 156 deals with 5-year plan for cultivation of cork oak in Azerbaijan, Georgia, and Abkhazia, U. S. S. R.

(568)

## 56 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

(569)

NA SUBTROPICHESKOM FRONTE [ON THE SUBTROPICAL FRONT]. Subtrop. 1930 (7/12) : 3-18. July/December 1930. [English summary, pp. 17-18.] 20 Su1

Cork oak, pp. 12-13. Report of the U. S. S. R. cork oak planting project of 1929-30, which was unsuccessful owing to the scarcity of acorns; plans for 1931 project.

VENEROSI, N.

(570)

LA QUERCIA DA SUGHERO. Ital. Agr. 61: 243-251, illus. May 1924. 16 It1

Properties and uses of cork, pp. 243-245; cork oak geographic range, acreage, and production, pp. 245-246; utilization of tanbark, ashes, and acorns, pp. 246-247; management of cork oak trees, stripping and yield, pp. 247-248; suitability of the cork oak for Italian conditions, pp. 248-251.

(571)

LA SUGHERA (QUERCUS SUBER L.). Alpe [Milano] 17: 379-387, illus. August 1930. 99.8 A17

Geographic range, climate and soil relationships; properties and uses of cork, tannin, and cork oak wood; economic importance of cork oak culture for Italy.

VILAR, R.

(572)

L'ESPAGNE ET LE COMMERCE MONDIAL DU LIÈGE. Ann. de Géog. 43: 282-298. May 15, 1934. 473 An75

History of the development of the Spanish cork industry from the end of the eighteenth century to 1932.

VILLAR, E. H. DEL.

(573)

LES QUERCUS DE L'HERBIER D'ALGER. Soc. d'Hist. Nat. de l'Afrique du Nord Bul. 28: 432-478. July 1937. 410.9 So125

Taxonomy of *Quercus suber*, its hybrids and varieties, pp. 441-448; 470-471.

VINOGRADOV-NIKITIN, P. Z.

(574)

KUL'TURA PROBKOVOGO DUBA V SSSR [THE CULTIVATION OF THE CORK OAK IN SSSR]. Subtrop. 1929 (3/4) : 152-154. September/October 1929. 20 Su1

History of the cultivation of cork oak in the Crimea and Caucasus, and plans for cultural experiments in Transcaucasia.

VOINOV, G. V.

(575)

K VOPROSU O RAZVEDENII PROBKOVOGO DUBA V KRYMU [SOME MATERIAL ON THE QUESTION OF THE CULTIVATION OF CORK-OAK IN THE CRIMEA]. Subtrop. 1930 (1/2) : 116-124, map. January/February 1930. [English summary, p. 124.] 20 Su1

Geography, soil and climatic relationships, pp. 116-119; properties of Crimean cork, p. 120; stripping, p. 121; propagation by acorns, pp. 122-123.

VORONOV, IU. N.

(576)

CHERNOMORSKOE POBEREZH'E I SUBTROPICHESKIE KULTURY (THE BLACK-SEA COAST OF THE CAUCASUS AND ITS SUBTROPICAL CULTURES.) Trudy Prikl. Bot., Genet., i Selek. (Bul. Appl. Bot., Genet., and Plant Breeding) 21(2) : 3-52. 1928. [English summary, pp. 49-52.] 451 R92

Cork oak, pp. 39-40. Introduction of *Quercus suber* into the various districts of the Black Sea coast and recommendation for the cultivation of *Quercus occidentalis* because of its acclimatization to the northern climate. References, pp. 47-48.

WEBSTER, A. D.

(577)

THE CORK TREE (QUERCUS SUBER). Garden 36: 550. Dec. 14, 1889. 80 G16

The cork oak as an ornamental evergreen tree in England.

WEICK, L.

(578)

CALIFORNIA GROWS CORK. Hawaii Farm and Home 7(2) : 7. February 1944. 25 H3191

Brief account of California cork oak planting project.

WELD, L. H.

(579)

FIELD NOTES ON GALL-INHABITING CYNIPID WASPS WITH DESCRIPTIONS OF NEW SPECIES. U. S. Natl. Mus. Proc. 68, Art. 10, pp. 1-131. 1926. 500 Sm65P  
*Plagiotrochus suberi* n. sp., pp. 47-49. A pest of the cork oak tree in California.

WESSELY, J.

(580)

DIE KORKEICHE MIT BEZUG AUF ÖSTERREICH. Vereinsschr. f. Forst-, Jagd- u. Naturk. 39: 49-70. 1861. 99.8 V58

Botanical description, rate of growth, geographic range, and natural environment of the cork oak; cork formation, physical properties, stripping methods, preparation for market, and wealth derived from cork oak forests.

WILLKOMM, M.

(581)

GRUNDZÜGE DER PFLANZENVERBREITUNG AUF DER IBIRISCHEN HALBINSEL. 395 pp. Leipzig, W. Engelmann, 1896. (Engler, A., and Drude, O. Die Vegetation der Erde, v. 1.) 452.9 En3Ve

For references to pages containing material on the geographic range and ecology of *Quercus suber* in Spain and Portugal, consult index.

WINANS, C. S.

(582)

CORK INDUSTRY OF SPAIN. U. S. Dept. Com. and Labor. Bur. Mfrs. Daily Cons. and Trade Rpts. 15(104): 433-436. May 2, 1912. 157.7 C76D

Describes stripping methods, preparation for market, and cork manufacture.

THE CORK INDUSTRY OF SPAIN. U. S. Bur. Foreign and Dom. Com. Daily Cons. and Trade Rpts. 16(263): 747. Nov. 10, 1913. 157.7 C76D

Statistics of production and exports.

WOOLSEY, T. S., JR.

(583)

FRENCH FORESTS AND FORESTRY, TUNISIA, ALGERIA, CORSICA, WITH A TRANSLATION OF THE ALGERIAN CODE OF 1903. 238 pp., illus. New York, J. Wiley & Sons, Inc., 1917. 99.68 W88

A study of forest conditions and practices, including information on the following aspects of cork oak forestry: geographic range, climate and soil relationships, plant associations, cultural methods, details of planting practice, management methods, working plans, fire protection, regulation, harvesting methods, cork yield, and commerce.

STUDIES IN FRENCH FORESTRY. 550 pp. New York, J. Wiley & Sons, Inc., 1920. 99.66 W88

Cork oak, pp. 31, 41-42, 395-397. Geography and management of cork oak in France, including notes on reproduction, cultural practices, and fire protection.

ZAK, B.

(584)

SVIĀZANNOE S PROBOCHNOI PROMYSHLENNOST'U SOVETSKOE ZAKONODATEL'STVO [SOVIET LEGISLATION IN CONNECTION WITH THE CORK INDUSTRY]. Lesopromysh. Delo 4(3): 17-18. March 1925. 99.81 L562

The Soviet 1924 tariff law imposed a high tariff on manufactured cork, but the cork bark was exempt because of its indispensability to the Soviet cork industry. Amount of imports determined by Gosplan.

ZAKTREGER, I.

(585)

K VOPROSU O RAZVEDENII PROBKOVOGO DUBA V ZAKAVKAZ'I [ON THE QUESTION OF CULTIVATING THE CORK OAK IN TRANSCAUCASIA]. Lesopromysh. Delo 4(3): 15-16. March 1925. 99.81 L562

Plans for experiments in cork oak culture in Transcaucasia. Methods of propagation and various phases of cultivation were to be studied.

BESUL'TATY NEKOTORYKH OPYTOV VESNY 1929 G. V KOBULETSKOM ZHELEZNODOROZHnom PITOMNIKE [RESULTS OF SEVERAL EXPERIMENTS IN THE SPRING OF 1929 IN THE RAILROAD NURSERY OF KOBULET'S]. Subtrop. 1930 (1/2): 104-107. January/February 1930. 20 Sul

58 BIBLIOGRAPHICAL BULL. 7, U. S. DEPT. OF AGRICULTURE

Cork oak, pp. 105-107. Describes experiments in grafting *Quercus suber* on *Quercus iberica*. Results were inconclusive.

ZEMPLÉN, G. (589)  
BEITRÄGE ZUR CHEMISCHEN ZUSAMMENSETZUNG DER KORKSUBSTANZ. Hoppe-Seylers Ztschr. f. Physiol. Chem. 85: 173-179. 1913. 384 Z38  
Abstract in Chem. Abs. 7: 3770-3771. 1913.

ZETZSCHE, F., and others. (590)  
UNTERSUCHUNGEN ÜBER DEN KORK. I-VII. Helvetica Chim. Acta 10: 346-374; 11: 272-276; 14: 632-641, 642-645, 846-849, 849-851, 852-856. 1927-31. 385 H36

G. Rosenthal, C. Cholatnikow, K. Scherz, M. Bähler, and G. Sonderegger, joint authors.

A series of studies on the chemistry of cork and its constituents.

and others. (591)  
UNTERSUCHUNGEN ÜBER DEN KORK. VIII-IX. Jour. f. Prakt. Chem. (n. s.) 150: 68-80; 140: 144. 1937-38. 384 J82

E. Lüscher and K. Weber, joint authors.

Studies on the chemistry of cork and its constituents.

ZON, R., and SPARHAWK, W. N. (592)  
FOREST RESOURCES OF THE WORLD. 2 v. New York, McGraw-Hill Book Co., 1923. 99.1 Z7

Cork and cork oak, pp. 273-274, 326-327, 861, 878, 880-881, 979-980.

## INDEX

	<i>Item</i>
Acids of cork .....	125, 246, 523
Acorns .....	329, 375
as feed for swine .....	13, 538, 539, 541
composition .....	316
germination .....	208, 406, 473, 490
production .....	205, 427, 538
England .....	499
storage .....	10, 406, 473
transportation .....	10
uses .....	48, 76, 101, 325, 408, 570
yields .....	48, 538, 539
ADAMOVIĆ, L. ....	31, 32
Algeria. Direction des Forêts .....	33, 379
Algeria. Office du Gouvernement Général .....	34, 35
Algeria. Service Cartographique .....	36, 37
Algeria. Service Central de Statistique .....	38
Algeria. Service des Forêts .....	39
ALMEIDA, A. M. D' .....	40, 41
ALMEIDA GARRETT, A. DE. <i>See</i> GARRETT, A. DE ALMEIDA.	
Altitude relationships .....	71, 555
Algeria .....	37
Morocco .....	283
Portugal .....	504
Tunisia .....	37
Union of Soviet Socialist Republics .....	310
ALVES PEREIRA DA FONSECA, A. A. M. V. <i>See</i> PEREIRA DA FONSECA, A. A. M. V. ALVES.	
AMORIM GIRÃO, A. DE. <i>See</i> GIRÃO, A. DE AMORIM.	
ANANOV, I. I. ....	42
Animal pests .....	48, 396
<i>See also</i> Rats.	
ARAUJO, A. M. BORGES D' .....	43
ARDOUIN-DUMAZET .....	44
ARIAS, F. F. ....	45
ARIMATTEI, L. ....	46
Arkansas. Forestry Commission .....	14
Armstrong Cork Company .....	47
ARTIGAS Y TEIXIDOR, P. ....	17, 48-52
Ashes, utilization .....	570
Aspergillus niger .....	74, 75
<i>See also</i> Yellow spot.	
ASSUNÇÃO, O. C. ....	53
Australia. Commonwealth Forestry Bureau .....	98
AVILA, P. DE .....	325
AZÉMAR ET GUIRAUD DE SAINT-MARSAL. ....	54
Bacteria. <i>See</i> Cork, decomposition.	
BÄHLER, M. ....	590
BAETA NEVES, C. M. <i>See</i> NEVES, C. M. BAETA.	
BALIOZ, V. G. ....	55
BAMBACIONI-MEZZETTI, V. ....	56
BANGNERIS, G. ....	57
BARBOSA, D. M. VIEIRA .....	220
Barcelona (Province). Servicio Agro-nómico Nacional .....	58
BARÓ, F. ....	59
BARROS BERNARDO, H. DE. <i>See</i> BERNARDO, H. DE BARROS.	
BARROS GOMES, B. <i>See</i> GOMES, B. BARROS.	
BASSI, V. ....	60
BATTANDIER, J. A. ....	61, 62
BATTISTINI, E. F. L. ....	63
BEAUVIERIE, J. ....	64
BEDÓ, A. ....	65
BERNARD, A. ....	66
BERNARDO, H. DE BARROS .....	67-69
BLANCHARD, W. O. ....	70
BOLEÓ, J. DE O. ....	71
BOPPE, L. ....	72, 73
BORDAS, F. ....	74, 75
BORGES, J. F. ....	76, 77
BORGES D'ARAUJO, A. M. <i>See</i> ARAUJO, A. M. BORGES D'.	
Boring beetles. <i>See</i> <i>Corynus undatus</i> .	
BORRALLO, J. A. ....	78
BOSC, L. A. G. ....	79
Bottle stoppers .....	141, 202, 288
manufacture .....	217, 319, 407, 548
BOUQUET DE LA GRYE, A. <i>See</i> LA GRYE, A. B. DE.	
BOURLIER .....	80, 81
BOUTILLY, V. ....	82, 83
BOWEN, H. W. ....	84
BOXBERGER, L. VON .....	85
BOYÉ .....	86
BRANCO, J. L. C. ....	87
BRAUN-BLANQUET, J. ....	88
BREHMER, W. VON .....	89
BRIQUET, J. I. ....	90
BROILIARD, C. ....	91
BROWN, N. C. ....	92-94
Brown-tail moth. <i>See</i> <i>Nygmia phaeorrhoea</i> .	
BROWNE, D. J. ....	95, 96
BURNAT, E. ....	90
BUTTRICK, P. L. ....	97, 420, 429
BYLES, B. U. ....	98
California. Agricultural Experiment Station .....	99
California. State Division of Forestry .....	11
CAMARA, E. I. DA .....	100
Camponotus herculeanus vagus .....	317
CAMPOS PEREIRA, J. DE. <i>See</i> PEREIRA, J. DE CAMPOS.	
CAMUS, A. ....	101
CANAVARRO, G. DE S. ....	102
CANDOLLE, C. DE .....	103
CANNON, D. ....	104
Capgrand-Mothes .....	105-107
process .....	18, 86, 105-107, 239, 240, 321, 330, 352, 472, 492, 521
CAPURON-LUDEAU .....	108
CARO, E. ....	109, 110
CARRE, P. T. ....	111
CARVALHO, C. A. DIAS DE .....	112-115
CASTEL Y CLEMENTE, C. ....	116
CASTRO, D. L. DE .....	152
CEBALLOS, L. ....	117, 118
CERALLOS Y FERNANDEZ DE CÓRDOBA, L. ....	119
CELIS, O. A. DE .....	120
CERÍN .....	279, 281, 532, 553
CHAINÉ, J. ....	121
CHANCEREL, L. ....	122, 123
Charcoal .....	31, 291, 408, 411, 412
CHARPENTIER, P. ....	124
CHEVREUL .....	125, 126
CHOLATNIKOW, C. ....	590
Chromosomes. <i>See</i> <i>Quercus suber</i> , genetics.	
CINCINNATO DA COSTA, B. C. <i>See</i> COSTA, B. C. CINCINNATO DA.	
CLANSAY, A. J. ....	127
Climatic relationships .....	48, 98, 101, 123, 251, 284, 290, 304, 305, 309, 324, 375, 391, 456, 464, 486, 489, 571,
Algeria .....	21, 37, 167, 328, 336, 339, 343, 385, 496, 506, 584
Corsica .....	584
France .....	44, 178, 205
Mediterranean region .....	71, 466

Climatic relationships—Continued	<i>Item</i>	Cork industry—Continued	<i>Item</i>
Morocco . . . . .	66, 88, 187	Germany . . . . .	214
Portugal . . . . .	76, 152, 157, 316, 504	Italy . . . . .	46, 60, 169, 213, 225, 498
Spain . . . . .	59, 120, 164, 217, 521	Portugal . . . . .	69, 231, 313, 363, 424, 425, 460, 513
Tunisia . . . . .	37, 584	regulation, Portugal . . . . .	468
Union of Soviet Socialist Republics . . . . .	303, 310, 476, 477, 567, 575, 576	research . . . . .	3
United States . . . . .	15, 268, 502, 503, 518	<i>See also</i> Portugal; Junta Nacional da Cortiça; Laboratório de Estudo e Ensaio da Cortiça.	
Western Hemisphere . . . . .	417	Sardinia . . . . .	170
<i>See also</i> Drought; Water relations.		Spain . . . . .	8, 50, 78, 275, 389, 458, 521, 572, 582, 583
<i>Cnethocampa processionea</i> . See <i>Thaumetopoea processionea</i> .		Union of Soviet Socialist Republics . . . . .	392, 530, 586
CODINA, A. . . . .	128	United States . . . . .	195
Coleoptera . . . . .	202, 348	waste . . . . .	232, 378, 561, 564
COMBE, A. . . . .	129, 130	Cork oak . . . . .	65, 73
COMPANYO . . . . .	131	bibliography . . . . .	483
Composition cork . . . . .	133, 135, 136, 141, 319, 479	breeding . . . . .	55, 437
COOKE, G. B. . . . .	132–151	growth rate . . . . .	13, 48, 81, 101, 133, 135, 136, 187, 207, 211, 268, 269, 273, 386, 387, 407, 427, 496, 544, 547, 559, 580
<i>Coraebus bifasciatus</i> . . . . .	550	injuries . . . . .	436, 471, 506, 542
<i>Coraebus undatus</i> . . . . .	128, 330, 448, 550	longevity . . . . .	48, 251, 286
Cork . . . . .	315	notable trees:	
annual rings . . . . .	422, 434	France . . . . .	519
cell structure . . . . .	64, 135, 141, 227, 255, 258, 266, 355, 374, 415, 435, 505, 506, 512	Portugal . . . . .	286, 409, 445
chemistry . . . . .	3, 64, 126, 133, 135, 141, 173, 177, 201, 207, 214, 227, 230, 239, 246, 255, 266, 279, 281, 296, 316, 328, 414, 415, 486, 523, 532, 547, 551, 553, 564, 589–591	United States . . . . .	252, 326
decomposition . . . . .	244	production possibilities:	
formation . . . . .	5, 22, 89, 103, 106, 108, 124, 177, 187, 219, 239, 255, 258, 273, 276, 285, 328, 329, 365, 375, 386, 388, 402, 408, 415, 434, 464, 486, 496, 506, 510, 512, 535, 547, 580	Argentina . . . . .	45
grading . . . . .	171	Europe . . . . .	193
industrial utilization . . . . .	92, 160, 170, 195, 231, 291, 370, 392	India . . . . .	24
properties . . . . .	5, 6, 13, 48, 89, 93, 94, 123, 124, 136, 159, 167, 169, 187, 205, 242, 246, 251, 264, 269, 284, 285, 290, 297, 304, 307, 309, 324, 328, 329, 375, 408, 414, 427, 435, 496, 504–506, 518, 545, 570, 571	Italy . . . . .	570
factors affecting . . . . .	81, 108, 217, 219, 308, 321, 366, 386, 407, 420, 433, 437, 452, 575	Union of Soviet Socialist Republics . . . . .	308, 309, 311, 477, 574
pharmaceutical . . . . .	210, 461	United States . . . . .	10, 16, 102, 138, 289, 416, 502, 503, 539
physical . . . . .	47, 64, 108, 133, 135, 207, 214, 220, 239, 243, 257, 265, 301, 374, 486, 490, 547, 551, 564, 580	Alabama . . . . .	1
testing . . . . .	221	Arizona . . . . .	359
sterilization . . . . .	74	California . . . . .	2, 288, 394
terminology, Portuguese . . . . .	68	New Mexico . . . . .	359
uses . . . . .	5, 8, 12, 15, 22, 45, 46, 48, 64, 70, 76, 84, 93–95, 101, 122, 123, 127, 133, 135, 136, 152, 159–161, 167, 178, 205, 214, 225, 239, 242, 243, 246, 251, 264, 273, 280, 285, 289, 290, 297, 304, 309, 316, 362, 383, 386, 387, 395, 408, 411, 431, 435, 467, 486, 488, 490, 496, 521, 529, 533, 545, 547, 551, 552, 564, 570, 571	Southern States . . . . .	7, 150, 259, 268, 269
yields . . . . .	17, 30, 92, 93, 124, 200, 319, 329, 414, 464, 538, 570, 584	West Coast . . . . .	251
Cork-bearing plants . . . . .	299	Western Hemisphere . . . . .	417
cork formation . . . . .	89, 276, 388, 512	propagation . . . . .	48, 95, 123, 193, 284, 285, 294, 303, 325, 347, 356, 375, 395, 398, 455, 464, 467, 477, 496, 497, 529, 575, 587
corky cells and tissues . . . . .	266, 512	vegetative . . . . .	420, 437, 566
Cork industry . . . . .	48, 65, 130, 160, 212, 306, 329, 453, 547	<i>See also</i> Grafting; Planting.	
Algeria . . . . .	49, 255, 291	regeneration . . . . .	43, 116, 211, 387, 411, 414, 436, 506, 585
estimation . . . . .	133, 291	research . . . . .	494
France . . . . .	116	<i>See also</i> Lenkoran Forest Experiment Station; Portugal; Estação de Experimentação Florestal do Sobreiro; Station de Recherches Forestières du Nord de l'Afrique, Algiers.	
Italy . . . . .	123, 519	salvage of damaged trees . . . . .	471
Morocco . . . . .	225	size . . . . .	95, 101, 251, 286, 401
Portugal . . . . .	411	<i>See also</i> <i>Quercus suber</i> .	
United States . . . . .	6, 393	Cork oak cynipid. <i>See</i> <i>Plagiotrochus suberi</i> .	
<i>See also</i> Composition cork; Cork oak; Stripping.		Cork oak midge. <i>See</i> <i>Plagiotrochus suberi</i> .	
Cork oak . . . . .		Cork oak of Gascony. <i>See</i> <i>Quercus suber occidentalis</i> .	
Stripping . . . . .		Corkboard . . . . .	133, 135, 141
Cork oak . . . . .		<i>Coroebus</i> . <i>See</i> <i>Coraebus</i> .	
bearing . . . . .		COSTA, B. C. CINCINNATO DA . . . . .	152
plants . . . . .		COURRÉGES . . . . .	153
formation . . . . .		COUTINHO, A. X. PEREIRA . . . . .	154, 196
cork . . . . .		Cover crops . . . . .	504
cells . . . . .		<i>Crematogaster scutellaris</i> . . . . .	318
tissues . . . . .		Crown Cork and Seal Corporation . . . . .	6, 11, 29, 132, 143, 150, 259
Cork industry . . . . .		CUNHA GONÇALVES, L. DA. <i>See</i> Gonçalves, L. da Cunha.	
France . . . . .		CUNHA MONTEIRO, J. DA. <i>See</i> Monteiro, J. da Cunha.	

<i>Item</i>	<i>Item</i>
CUNNINGHAM, C. H. ....	8
CURSON, D. ....	155
CUSMANO, G. ....	156
Cyclones, damage ....	436, 471
Cynipidae ....	314
<i>Cyphella candida</i> ....	165
DAVEAU, J. ....	157, 158
DAVIS, B. ....	159
DAY, M. V. ....	160
DÉBRIERRE, F. ....	161, 162
DELASSUS ....	163
DEL CAMPO, M. ....	164
DELECLUSE, R. ....	165, 166
DEMONTÈS, V. ....	167
DEMONTZEEY, P. ....	168
DE MORI, A. ....	169
DENNIS, A. P. ....	170, 171
<i>Dermestes frischii</i> ....	331
<i>Dermestes vulpinus</i> ....	331, 484
DIAS DE CARVALHO, C. A. <i>See</i> CARVALHO, C. A. DIAS DE.	
Diseases of cork oak. ....	48, 82, 284, 285, 290, 329, 408, 547
Algeria ....	52, 291, 328, 505
Portugal ....	262, 504
Spain ....	262, 521
Union of Soviet Socialist Republics	542
United States ....	268 395
California ....	
<i>See also</i> Fungi, injurious; Leaf spot; Marbrure; Orange rust disease; Root knot; Slime flux; Yellow spot; and names of causal or- ganisms.	
DISSEL, E. V. VAN ....	172
<i>Dissophora nadsonii</i> n. sp. ....	203
DITTMAR, G. F. ....	173
DJURINSKII, A. K. ....	174
DORNE, M. ....	175
DOW, E. A. ....	176
DRABBLE, E. ....	177
Drought ....	27
DUCHESNE, J. B. ....	178
DUCOMET, V. ....	179-181
DUTROCET ....	182
Ecology. ....	17, 22, 97, 101, 108, 239, 241, 243, 251, 268, 284, 285, 473, 474, 489, 503
Algeria ....	37, 129, 291, 328, 333, 335-339, 373, 385, 505, 557
Austria ....	247, 580
France ....	205
Mediterranean region ....	140, 402, 466
Morocco ....	188, 411
Portugal ....	152, 157, 316, 581
Spain ....	59, 109, 119, 521, 581
Tunisia ....	37, 373, 511
United States, Southwest....	140
EDLMANN, L. ....	183
ELISEU, H. DA SILVA ....	184
ELORRIETA Y ARTAZA, O. ....	185
ELWES, H. J. ....	186
EMBERGER, L. ....	187, 188
Embryo. <i>See under</i> <i>Quercus suber</i> , anatomy and physiology.	
EMERSON, V. ....	189
<i>Endothia fluens</i> ....	451
<i>Endothiella gyrosa</i> ....	450, 451
EPAILLY ....	190, 191
ESSIG, E. O. ....	192
Europoctes chrysorrhoea. <i>See</i> <i>Nygma</i> <i>phaeorrhoea</i> .	
Evergreen oak. <i>See</i> <i>Quercus ilex</i> .	
EYMAR, N. ....	193
FAIRCHILD, D. G. ....	194
Farm woodlands ....	559
FAUBEL, A. L. ....	195
FAXON, C. E. ....	196
FEDOROV, A. A. ....	197-199
FERNANDEZ, E. E. ....	57
FERNANDEZ, E. E. ....	200
FERREIRA JUNIOR, E. ....	201
FEYTAUD, J. ....	202
FILIPPOVA, G. S. ....	203
FILLIAS, A. ....	204
FILLÓN, A. ....	205
FIORI, A. ....	206
Fires. <i>See</i> Forest fires.	
FISCHER, E. J. ....	207
Flora:	
Algeria ....	61, 62, 90, 557
forest ....	122
Algeria ....	340
France ....	79, 340
Morocco ....	292
North America ....	517
Portugal ....	154, 236, 522
Spain ....	117, 118, 325, 543
Tunisia ....	340
Italy ....	31
Morocco ....	62, 88, 283, 358
Spanish ....	525
Portugal ....	157
Spain ....	119
FLOUS, F. ....	208, 209
FLÜCKIGER, F. A. ....	210
Forest fires ....	306, 309, 329
Algeria ....	38, 52, 61, 344, 481, 506
damage ....	52, 328, 344, 408, 411, 485, 505
insurance ....	481
protection ....	91, 343, 344, 446
Algeria ....	478, 584
Corsica ....	584
France ....	585
Tunisia ....	161, 584
Forest products ....	92, 93
Algeria ....	379
Portugal ....	236
Forests ....	70, 245
acreage ....	48, 92, 101, 123
Algeria ....	33, 35, 91, 129
Italy ....	570
Portugal ....	76, 77, 462, 465
Spain ....	8, 130, 390
Tunisia ....	91, 161
administration ....	
Algeria ....	26, 39, 52, 63, 129, 167, 190, 320, 343, 379, 457, 478, 506, 533
Italy ....	225
Algeria ....	35, 38, 39, 49, 129, 130, 175, 204, 278, 291, 327, 328, 343, 351, 379, 455, 487, 495, 496
economic aspects ....	17, 22, 48, 92
Algeria ....	306, 411, 415, 453
Tunisia ....	274
Union of Soviet Socialist Re- publics ....	567
United States ....	359, 536
France ....	63, 130, 179, 321, 495, 534
Italy ....	20, 63, 130, 183, 245, 278, 362
management ....	22, 48, 215, 290, 306, 324, 329, 408, 414, 464, 517, 528, 544, 570
Algeria ....	35, 39, 52, 63, 64, 80, 222, 291, 309, 312, 328, 343, 351, 379, 385, 446, 459, 487, 492, 504-506, 584
Corsica ....	584
France ....	123, 179, 534, 585
Italy ....	225
Morocco ....	121, 187, 292, 411, 413
Portugal ....	238, 400, 401, 423, 432, 436, 439, 504, 526
Spain ....	110, 116
Tunisia ....	161, 162, 511, 584
working plans ....	52, 162, 343, 584

Forests—Continued	Item	Item	
Morocco.....	4, 121, 130, 187, 278, 411, 412	Grazing..... 459, 506	
Portugal.....	13, 41, 63, 130, 262, 278, 302, 419	Great Britain. Department of Overseas Trade..... 313	
regulation.....	329	GREENAN, G. D. .... 145, 146	
Algeria.....	38	GRISARD, J. .... 242	
Spain.....	63, 130, 164, 217, 262, 521	GROSETH, H. B. .... 243	
Tunisia.....	63, 130, 161, 452	GRYE, A. B. DE LA. See LA GRYE, A. B. DE.	
undergrowth.....	91, 446	GUBIN, V. M. .... 244	
Union of Soviet Socialist Republics.....	497	GUENTHER, R. .... 245	
FOXA, M. DE .....	211	GUILLEMONAT, A. .... 246	
FREIXE, E. ....	212	GUTTENBERG, A. RITTER VON .....	247
FRESU, M. ....	213	GUYOT, C. .... 248, 249	
FRBUND, H. ....	214	Gypsy moth. See <i>Porthezia dispar</i> .	
Friedelin .....	279, 281	HARRIS, J. .... 250	
FRON, A. ....	215, 216	Harvesting. See Stripping.	
Fungi:		HEINTZELMAN, S. W. .... 251	
commensal.....	165	HEMMING, E. .... 252	
injurious.....	166, 174, 256, 309, 447	HEMPEL, G. .... 253	
See also Diseases of cork oak; <i>Asteropeglus niger</i> ; <i>Endothia fluegens</i> ; <i>Endothiella gyrosa</i> ; <i>Hypoxyylon sertatum</i> ; <i>Melophia ophiotospora</i> ; <i>Nummularia regia</i> ; <i>Penicillium glaucum</i> .		HENIQUET, P. .... 254-258	
Galls, affecting cork oak.....	270, 271	HENRY, A. .... 186	
GARCIA, F. DE .....	217	HERBERT, H. J. .... 259	
GARCIA BLANCO, J. ....	218, 219	HESS, E. .... 260	
GARRETT, A. DE ALMEIDA .....	220	<i>Heterodera radicicola</i> .... 181	
GARRETT, V. DE A. ....	221	HICKEL, R. .... 261, 262	
GAULTIER DE CLAUBRY, H. ....	222	HICKMAN, A. H. .... 263	
Geographic range.....	5, 9, 12, 22, 30, 43, 47, 48, 61, 92, 94, 95, 97, 98, 101, 102, 108, 122-124, 130, 135, 136, 168, 186, 207, 214, 217, 251, 255, 261, 264, 273, 274, 285, 289, 290, 304, 305, 308-310, 319, 324, 325, 375, 391, 395, 415, 456, 474, 479, 486, 489, 517, 528, 529, 535, 544, 547, 564, 571.	Hide beetle. See <i>Dermestes vulpinus</i> .	
Adriatic region.....	32	HILL, A. F. .... 264	
Algeria.....	33, 36, 62, 91, 167, 175, 204, 342, 343, 373, 387, 505, 506, 556, 584	HIRSCH, R. .... 265	
Austria .....	580	History..... 47, 71, 95, 108, 133, 135, 136, 251, 255, 289, 329, 415, 467, 547, 552.	
Corsica .....	90, 488, 584	Algeria..... 63	
France.....	44, 193, 342, 357, 387, 585	Portugal..... 40, 460	
Italy.....	31, 225, 342, 362, 570	See also Introduction.	
Mediterranean region.....	466	HÖHNEL, F. VON .....	
Morocco.....	62, 187, 188, 260, 283, 342, 411, 412	HONEY, R. .... 266	
Spanish.....	525	HOPP, H. .... 268, 269	
Portugal.....	40, 71, 76, 157, 229, 236, 237, 262, 342, 410, 419, 465, 491, 504, 522, 581.	HOUDAR, C. .... 270, 271	
Spain.....	59, 109, 118, 120, 185, 262, 342, 543, 581	HOUGH, F. B. .... 272	
Tunisia.....	36, 91, 342, 373, 452, 511, 584	HUBERT, E. DE .....	
Union of Soviet Socialist Republics.....	303, 476, 477	HUFFEL, G. .... 274	
United States.....	7	HURST, C. B. .... 275	
Arizona.....	15	HUTTENSCHMIDT DE SCHORNDORF, C. R. .... 276	
California.....	15, 393	<i>Hypoxyylon sertatum</i> .... 376	
Southern States.....	269		
GIACOBBI, A. ....	223	IANISHEVSKII, D. E. .... 277	
GIFFORD, J. ....	224	Insect pests..... 48, 64, 107, 123, 202, 262, 284, 285, 290, 306, 309, 329, 395, 408, 414, 447.	
GIGLIOLI, I. ....	225	Algeria..... 52, 61, 291, 328, 353, 455, 505 damage..... 124, 152, 267	
GILLIES, T. B. ....	226	Italy..... 267	
GILSON, E. ....	227	Morocco..... 384-350, 499	
GIRÃO, A. DE AMORIM .....	228, 229	Portugal..... 316, 504	
GIUSTINIANI, E. ....	230	Spain..... 521	
GODINHO, A. M. ....	231-234	Tunisia..... 527	
GOMES, B. BARROS .....	235-237	United States..... 268	
GONÇALVES, L. DA CUNHA .....	238	California..... 192, 396, 579 See also Galls, affecting cork oak;	
GONÇALVES, PEREIRA, A. See PEREIRA, A.		<i>Camponotus herculeanus vagus</i> ; <i>Coraebus bifasciatus</i> ; <i>Coraebus undatus</i> ; <i>Crematogaster scutellaris</i> ; <i>Dermestes frischii</i> ; <i>Dermestes vulpinus</i> ; <i>Nygma phaeorrhoea</i> ; <i>Porthezia dispar</i> ; <i>Thaumetopoea processionea</i> ; <i>Tortrix viridana</i> ; <i>Xylotrechus antilope</i> ; <i>Zeuzera pyrina</i> .	
Good, A. ....	239	Insulation..... 297, 551, 552	
GRAFFIGNY, H. DE, pseud. See MARQUIS, R.		International Institute of Agriculture.....	
Grafting.....	55, 211, 290	Bureau of General Statistics..... 278	
France.....	54, 131	Introduction :	
Sardinia.....	156	Argentina..... 428	
Union of Soviet Socialist Republics.....	197, 199, 294, 347, 476, 524, 531, 566, 588	Australia..... 371	
GRAVELLE .....	240	Bonin Islands..... 304	
GRAY, E. ....	241	England..... 95, 449, 500, 577	
		Formosa..... 304	
		France, Brittany..... 341	
		India..... 517	
		Japan..... 428	
		Palestine..... 454	
		Union of Soviet Socialist Republics.....	
		299, 300, 305, 306, 310, 360, 428, 469, 473, 474, 476, 569	

Introduction—Continued	Item
Union of Soviet Socialist Republics—	
Continued	
Abkhazia . . . . .	497, 568
Azerbaijan . . . . .	198, 475, 568
Black Sea region . . . . .	576
Caucasus . . . . .	294, 304, 307, 477, 574
Crimea . . . . .	294, 304, 307, 402, 566, 574, 575
Georgia . . . . .	568
Girkanskii region . . . . .	197
Transcaucasia . . . . .	295, 493, 567, 587
Turkomen . . . . .	347
United States . . . . .	96, 133, 138, 143, 189, 251, 272, 428, 537
Alabama . . . . .	1540
Arizona . . . . .	137
California . . . . .	9, 99, 111, 194, 251, 304, 371, 393, 395, 396, 399, 490, 517, 536, 549, 578
Eastern States . . . . .	518
Florida . . . . .	224, 549
Georgia . . . . .	326, 554
Ohio . . . . .	250
Southern States . . . . .	147, 151, 268, 289, 482, 559
Virginia . . . . .	565
Western Hemisphere . . . . .	12
ISTRATI, C. . . . .	279
JACKSON, J. R. . . . .	280
JACOBSEN, R. . . . .	281
JACQUOT, A. . . . .	282
JAHANDIRZ, E. . . . .	283
JAUBERT DE PASSA, F. . . . .	284, 285
JEFFERSON, THOMAS . . . . .	151
JENKINS, S. S. . . . .	147
JOLY, C. . . . .	286
JOLYET, A. . . . .	73, 287
JONES, I. . . . .	288
JONES, J. D. . . . .	289
JORDANA, R. . . . .	290
JORDANA Y MOREIRA, J. . . . .	49, 291
JOUBERT, A. . . . .	292
JUDICE, A. TEIXEIRA . . . . .	293
KALAIDA, F. K. . . . .	294
KARAGICHÉV, V. . . . .	295
KARRER, P. . . . .	296
KATEL, I. . . . .	297
KELLER, B. A. . . . .	345
KENNY, K. J. . . . .	298
KERN, E. E. . . . .	299-311
KERRIS . . . . .	312
KING, A. H. W. . . . .	313
KINSEY, A. C. . . . .	314
KLAUBER, A. . . . .	315
KLEIN . . . . .	316
KNOERTZER, A. . . . .	380
KONSTANTY, E. . . . .	89
KRAUSSE, A. . . . .	317, 318
LABOILLE-MORESMAU . . . . .	319
Labor :	
Spain . . . . .	8
LA GRYE, A. B. DE . . . . .	320-322
LAGUNA, C. . . . .	323
LAGUNA Y VILLANUEVA, M. . . . .	324, 325
LAMB, G. N. . . . .	326
LAMBERT, E. . . . .	327
LAMEY, A. . . . .	52, 107, 289, 328-332
LAPIE, G. . . . .	333-340
Leaf spot . . . . .	180
LECLERC-THOUIN, O. . . . .	341
LECOMTE, H. . . . .	342
LEFEBVRE, H. . . . .	343, 344
Legislation . . . . .	329
Algeria . . . . .	83, 204, 248, 380, 584
France . . . . .	123, 249
Italy . . . . .	411
Morocco . . . . .	67
Portugal . . . . .	586
Union of Soviet Socialist Republics	586
LEISLE, F. F. . . . .	345
LEMOS, A. DE . . . . .	346
Lenkoran Forest Experiment Station . . . . .	531
LEONT'EV, A. . . . .	347
Leopard moth. See <i>Zeuzera pyrina</i> . . . . .	348-350
LEPINAY, J. DE . . . . .	351
LE PORT, L. . . . .	352, 353
LE SUBUR, A. D. C. . . . .	354
LEWIS, F. T. . . . .	355
Life preservers . . . . .	12
Light relationships . . . . .	473
LINNIKOV, B. . . . .	356
<i>Liparis dispar</i> . See <i>Porthetria dispar</i> . . . . .	357
LIRON D'AIROLES, J. DE . . . . .	358
LITARDIÈRE, R. DE . . . . .	359
LITTLE, E. L., JR. . . . .	360
LIUBIMENKO, V. . . . .	361
LIUBIMENKO, V. N. . . . .	362
LOISELEUR-DESLONGCHAMPS, J. L. A. . . . .	363
LOJACONO, N. . . . .	363
LUTSCHER, E. . . . .	591
<i>Lymantria dispar</i> . See <i>Porthetria dispar</i> . . . . .	364
McBRIDE, H. A. . . . .	365
MACHADO, D. P. . . . .	369
MACLAREN, J. R. . . . .	370
MAIDEN, J. H. . . . .	371
MAIGE, A. . . . .	340, 372
MAIRE, R. . . . .	37, 88, 188, 283, 358, 373
Maladie de la plaque . . . . .	332
MAL'CHENKO, O. E. . . . .	374
MALDONADO, E. . . . .	375
MALENCON, G. . . . .	376
MALEHIBRE, A. . . . .	377
MANGIN, F. . . . .	39
MANSFIELD, F. M. . . . .	378
Marbiture . . . . .	254
MARC, H. . . . .	379, 380
MARIANI, D. . . . .	381
MARILL, S. . . . .	382
Marketing of cork . . . . .	195, 243, 257, 309, 329, 386, 412
Algeria . . . . .	34, 506
preparation . . . . .	9, 22, 25, 47, 48, 64, 123, 127, 136, 153, 161, 169, 175, 193, 217, 239, 242, 264, 280, 289, 328, 329, 354, 370, 386, 387, 391, 395, 407, 414, 439, 455, 456, 467, 479, 486, 488, 490, 496, 506, 521, 534, 535, 544, 547, 548, 580, 582
Sardinia . . . . .	171
Spain . . . . .	8
Tunisia . . . . .	161
MARQUIS, R. . . . .	383
MARTIGNAT, M. . . . .	384
MARTIN BOLAÑOS, M. . . . .	117
MATHIEY, A. . . . .	385, 386
MATHIEU, A. . . . .	387
MAURICIO, FRÈRE . . . . .	525
MAXY, H. . . . .	388
MEDIR JOFRA, R. . . . .	389, 390
MEGRAW, H. A. . . . .	391
MELIKOV, G. . . . .	392
<i>Metaphia ophiopora</i> . . . . .	254
METCALF, W. . . . .	393-399
MEXIA, J. G. NUNES . . . . .	400, 401
MEYER, C. A. . . . .	402
MICHEELS, L. . . . .	403
MILLER, J. . . . .	404
MIRBEL, C. F. B. DE . . . . .	405
MIROV, N. T. . . . .	406
MOHR, A. . . . .	407
MONTEIRO, J. DA CUNHA . . . . .	408
MORAES SOARES, R. DE. See SOARES, R. DE MORAES.	408
MORAIS, A. TABORDA DE . . . . .	409, 410
MORI, A. DE. See DE MORI, A.	411
Morocco. Direction des Eaux et Forêts . . . . .	411
Morocco. Direction Générale de l'Agriculture, du Commerce, et de la Colonisation . . . . .	412
Morocco. Service des Forêts . . . . .	413
MOUILLEFERT, P. . . . .	414
MÜLLER, E. A. . . . .	415
MULLER, C. H. . . . .	416
MUNNS, E. N. . . . .	417

Item	Item
MURRAY, M. A. ....	417
MUTERSE ..... National Farm Chemurgic Council	106 133, 140
NATIVIDADE, J. VIEIRA .....	154, 418-438
Nematodes. See Root knot.	
NETTO, A. ....	439
NEVES, C. M. BAETA .....	440-445
NIEPCE .....	446
NIERSTEIN, M. ....	177
NOEL, P. ....	447
NONELL I COMAS, J. ....	448
Numularia regia .....	450
NUNES MEXIA, J. G. See MEXIA, J. G.	
NUNES. ....	NUNES.
Nurseries .....	408, 436
California .....	19
See also Planting, methods; Seedlings.	
Nygma phacorrhoea .....	444
Oak. See Cork oak; Quercus; Q. calliprinos; Q. iberica; Q. ilex; Q. pedunculata; Q. pseudosuber; Q. pubescens; Q. suber; Q. suber occidentalis.	
Oak of Gibraltar. See Quercus pseudosuber.	
OLIVEIRA, B. D. ....	450, 451
OLIVEIRA, E. DE .....	452
OLIVEIRA, E. B. DE .....	453
OPPENHEIMER, H. R. ....	454
Orange rust disease .....	451
OSTROGOVICH, A. ....	279
PANNEWITZ, J. VON .....	456
PARQUET, L. ....	457
PASCUAL, A. ....	458
Penicillium glaucum .....	75
See also Yellow spot.	
PENSA, H. ....	459
PEREIRA, A. GONÇALVES .....	460
PEREIRA, J. ....	461
PEREIRA, J. DE CAMPOS .....	462
PEREIRA COUTINHO, A. X. See COUTINHO, A. X. PEREIRA.	
PEREIRA DA FONSECA, A. A. M. V. ALVES .....	463
PERONA, V. ....	464
PERY, G. A. ....	465
PEYER, J. ....	296
PEYERIMHOFF, P. DE .....	36
PHILIPPIS, A. DE .....	466
Phyllosticta ilicina .....	180
PIKE, N. ....	467
PIMENTA, A. M. ....	468
Pine, longleaf .....	326
Pine, maritime .....	153
Plagiotrochus suberi .....	192, 314, 501, 579
Plant associations .....	489
Algeria .....	37, 336, 506, 584
Corsica .....	584
France .....	44
Italy .....	362
Mediterranean region .....	466
Morocco .....	85, 88, 412
Portugal .....	157, 236, 504
Spain .....	543
Tunisia .....	37, 584
Planting:	
methods .....	17, 43, 48, 95, 101, 104, 123, 241, 268, 290, 309, 324, 329, 356, 357, 371, 396, 398, 402, 408, 436, 469, 476, 504, 526, 559, 566, 584.
France .....	54, 205, 405
United States .....	406, 416
programs:	
Union of Soviet Socialist Re-publics .....	42
United States .....	29, 134, 144
Alabama .....	148, 149
Arizona .....	6, 15, 150
Arkansas .....	14
California .....	11, 28, 132, 139, 145, 150, 195, 397
Mississippi .....	149
Planting—Continued	
programs—Continued	
South Carolina .....	149
Southern States	143, 147, 259
seed selection .....	300, 436
spacing .....	205, 401
See also Introduction.	
POPOV, V. V. ....	469
Porthezia dispar .....	58, 163, 267, 381, 440-444
Portugal. Estação de Experimentação Florestal do Sobreiro .....	423
Portugal. Junta Nacional da Corticeira .....	468, 470, 471
Laboratório de Estudo e Ensaio da Corticeira .....	221
POSEY, G. B. ....	269
Potash .....	20
POUCIN .....	472
PRADVIN, L. F. ....	473-477
PRAX, H. ....	478
PRENTICE, H. W., JR. ....	479
Preparation for market. See Marketing of cork, preparation.	
Preparation for shipping. See Transportation of cork, preparation.	
Prices .....	313, 519
Spc'n .....	78
Processionary moth. See <i>Cnethocampa processionaria</i> .	
Production of cork .....	30, 40, 48, 70, 123, 135, 159, 195, 263, 306, 309, 329, 414, 538, 558, 559.
accounting .....	200
Algeria .....	38, 167, 343, 520
France .....	130, 378
Italy .....	60, 213, 570
Japan .....	263
Morocco .....	411
Portugal .....	40, 76, 94, 419, 431, 462, 504, 541
Spain .....	84, 94, 120, 130, 183, 583
Tunisia .....	161
United States .....	135, 160, 189, 396
Products of cork .....	92, 122, 161, 384
manufacture .....	12, 15, 47, 78, 92, 94, 127, 136, 159, 169, 193, 214, 262, 284, 290, 370, 455, 547, 552, 582.
accounting .....	453
See also Acorns; Charcoal; Cork position; cork; Potash; Tanbark.	
Pruning .....	91, 205, 408, 429, 430, 438, 504, 526
Pyralidae .....	202
Quercus .....	101, 117
hybrids .....	154, 206, 261, 270, 323, 506, 516, 556, 573
anatomy and physiology .....	154, 508-510
cytology .....	426
taxonomy .....	154, 235
Quercus calliprinos .....	454
Quercus iberica:	
as stock for grafting .....	588
Quercus ilex:	
as stock for grafting .....	131, 156
taxonomy .....	516
Quercus occidentalis. See Quercus suber occidentalis.	
Quercus pedunculata:	
anatomy and physiology .....	345
Quercus pseudosuber .....	32, 79, 304
Quercus pubescens:	
anatomy and physiology .....	345
Quercus suber .....	79, 117, 118, 377
anatomy and physiology .....	56, 101, 207, 214, 345, 366, 474
bark .....	182, 276, 365, 510
branches .....	508
embryo .....	507
fruiting .....	17, 196, 477
germination .....	473
inflorescence .....	368
leaves .....	369, 462
root system .....	209, 277

<i>Quercus suber</i> —Continued	<i>Item</i>	<i>Item</i>
anatomy and physiology—Continued		Seedlings . . . . . 277, 356, 436, 490 <i>See also</i> Nurseries.
stomata . . . . . 514, 515		SENNEN FRÈRE . . . . . 525
vascular system . . . . . 208		SEQUERA, J. P. FRAGOSO DE . . . . . 526
wood . . . . . 509		SEURAT, L.-G. . . . . 527
<i>See also</i> Cork, formation.		SHAPIRO, A. . . . . 528
biochemistry . . . . . 177, 230, 266		SAVROV, N. N. . . . . 529
cytology . . . . . 426		SHIPOV, K. . . . . 530
<i>See also</i> Cork, cell structure.		SHIMIDE, V. E. . . . . 531
description . . . . . 9, 12, 22, 40, 45, 48, 62,		SIEWERT, M. . . . . 532
64, 97, 101, 122, 124, 178, 186, 187,		SILVA ELISEU, H. DA. <i>See</i> ELISEU, H.
211, 214, 217, 223, 241–243, 247, 251,		DA SILVA.
253, 255, 261, 264, 280, 284, 289,		Silviculture . . . . . 15, 22, 48, 57, 64, 72, 95, 98, 290, 306, 309, 324, 325, 328, 354,
375, 387, 408, 412, 415, 456, 467,		101, 123, 133, 136, 178, 184, 186,
485, 486, 488, 505, 506, 521, 529,		211, 212, 216, 282, 285, 287, 289,
547, 564, 580.		303, 306, 322, 326, 329, 395, 396,
genetics . . . . . 506		398, 408, 467, 474, 517, 521, 541,
taxonomy . . . . . 30, 40, 48, 90, 101, 130,		584.
154, 223, 235, 290, 309, 323, 325,		Algeria . . . . . 222, 291, 496, 584
474, 505, 506, 516, 573.		Corsica . . . . . 584
varieties . . . . . 44, 81, 101, 573		France . . . . . 54, 179, 205, 284, 585
<i>See also</i> Cork oak.		Italy . . . . . 46, 156, 169
<i>Quercus suber occidentalis</i> . . . . . 44, 415, 493,		Portugal . . . . . 100, 238, 302, 427
	517, 576	Spain . . . . . 109
climatic relationships . . . . . 304		Tunisia . . . . . 584
cork . . . . . 387		Union of Soviet Socialist Republics . . . . . 304, 361, 477, 574, 587
description . . . . . 387		United States . . . . . 269, 347, 416, 559
geographic range . . . . . 304, 387		SIMBALD . . . . . 533, 534
growth rate . . . . . 387		SIMMONDS, P. L. . . . . 525
soil relationships . . . . . 304		Shime flux . . . . . 203
taxonomy . . . . . 158		SMITH, E. E. . . . . 2, 536
wood . . . . . 387		SMITH, J. J. . . . . 537
RADIŠIĆ, J. . . . . 483		SMITH, J. R. . . . . 538, 539
Rainfall. <i>See</i> Water relationships.		SMITH, L. L. . . . . 540
Rats . . . . . 309		SMYTHIES, A. . . . . 57
Reforestation . . . . . 104, 168		SOARES, R. DE MORAES . . . . . 541
Algeria . . . . . 23		Sochi. Forestry Department . . . . . 524
France . . . . . 153		Società Italiana per il Progresso delle
Spain . . . . . 109		Scienze . . . . . 466
Refrigerators, insulation. <i>See</i> Insulation.		Société d'Agriculture des Pyrénées-Ori-
REH, L. . . . . 484		entales . . . . . 131
REHDER, A. . . . . 485		Soil relationships . . . . . 43, 48, 91, 98, 101,
REIN, J. . . . . 486		122, 123, 168, 217, 251, 285, 290,
RENOU, V. . . . . 487		303–305, 324, 328, 375, 387, 391,
RIBAS, I. . . . . 3		412, 417, 456, 464, 486, 489, 502,
RIRLI, M. A. . . . . 488, 489		503, 521, 538, 547, 571, 575.
RINGLE, R. . . . . 490		Algeria . . . . . 37, 129, 167, 336, 339, 343,
RIVOLL, J. . . . . 491		496, 506, 584
ROBIN . . . . . 492		Corsica . . . . . 90, 584
ROLLOV, A. KH. . . . . 493		France . . . . . 205
Root knot . . . . . 181		Italy . . . . . 20
ROSENTHAL, R. . . . . 590		Morocco . . . . . 66, 187, 188
ROTHMALER, W. . . . . 494		Portugal . . . . . 40, 71, 152, 157, 262, 504
ROUSSET, A. . . . . 495, 496		Sardinia . . . . . 183
RUETSOV, L. I. . . . . 497		Spain . . . . . 59, 109, 164, 262, 354
RUGGIERI, P. R. . . . . 498		Tunisia . . . . . 37, 511, 584
RUNGS, C. . . . . 499		United States . . . . . 15
RUST, J. . . . . 500		SOLOV'EV, F. A. . . . . 542
RYAN, H. J. . . . . 501		SONDEREGGER, G. . . . . 590
RYAN, V. A. . . . . 502, 503		Spain. Comisión de la Flora Forestal . . . . . 543
SACCARDY, L. . . . . 504, 506		SPARHAWK, W. N. . . . . 592
SAINT-LAURENT, J. DE . . . . . 507–510		SPRINGER, J. F. . . . . 544
SANDWITH . . . . . 511		STANFORD, E. E. . . . . 545
SANIO, C. . . . . 512		Station de Recherches Forestières du
SANTOS, A. . . . . 513		Nord de l'Afrique, Algiers . . . . . 546
SANTOS, J. S. DOS . . . . . 514, 515		Statistics . . . . . 92, 262, 289, 291, 328, 329, 592
SAPORTA, G. DE . . . . . 516		Algeria . . . . . 38, 278, 351
SARGENT, C. S. . . . . 517		Italy . . . . . 278
SAUNDERS, W. . . . . 518		Morocco . . . . . 278
SAUNIÉ, G. . . . . 519		Portugal . . . . . 40, 278
<i>Schedius kuanuae</i> . . . . . 349, 350		<i>See also</i> Forests; acreage; Market-
SCHERPENZEL-THIM, M. L. VAN . . . . . 520		ing of cork; Production of cork;
SCHERZ, K. . . . . 590		Trade in cork.
SCHEUCH, F. H. . . . . 521		STECHER, G. E. . . . . 547
SCHMIDT, C. F., JR. . . . . 148–151		STEWART, E. . . . . 548
SCHORNDORF, C. R. H. DE. <i>See</i> HUTTEN-		Stomata. <i>See</i> under <i>Quercus suber</i> , anat-
SCHMIDT DE SCHORNDORF, C. R.		omy and physiology.
SCHWALBACH, L. . . . . 522		Stripping . . . . . 9, 12, 17, 70, 92, 93, 97, 102,
SCURTI, F. . . . . 523		127, 135, 159, 207, 214, 306, 309, 324
<i>Sebacina crozalsii</i> . . . . . 165		cycles . . . . . 5, 22, 47, 95, 108, 116,
SEDASHEV, N. P. . . . . 524		264, 285, 289, 290, 386, 391, 402,
		407, 414, 464, 486, 488.
		Algeria . . . . . 204, 291, 328, 455
		Corsica . . . . . 488

Stripping—Continued	<i>Item</i>	Trade in cork—Continued	<i>Item</i>
cycles—Continued		Portugal	... 40, 76, 77, 112-114, 130, 152, 228, 231, 234, 262, 298, 316, 346, 367, 460, 470, 504.
France	91, 193	Spain	... 8, 78, 84, 120, 185, 262, 275, 364, 458, 521, 583
Portugal	77, 152	Tunisia	584
Spain	109, 217	Union of Soviet Socialist Republics	304, 586
methods	... 5, 6, 22, 30, 45, 47, 48, 64, 87, 91, 95, 98, 101, 178, 184, 239, 242, 243, 264, 273, 274, 280, 284, 288, 289, 290, 303, 304, 329, 370, 375, 386, 387, 391, 395, 402, 407, 408, 414, 418, 421, 438, 456, 464, 467, 479, 480, 490, 518, 528, 529, 535, 544, 547, 548, 552, 570, 580	United States	16, 176, 263, 272, 560-563
Algeria	... 52, 61, 167, 175, 222, 291, 328, 343, 446, 455, 496, 505, 506, 584.	Algeria	35
Corsica	488, 584	Portugal	233
France	123, 193, 534	preparation	25, 170
Italy	169, 362	TROCHU	341
Morocco	411, 412	United States Bureau of Foreign and Domestic Commerce. Specialties Division	558
Portugal	... 13, 152, 262, 302, 316, 400, 504	United States Bureau of Plant Industry	416
Spain	... 217, 262, 325, 354, 582	United States Commissioner of Patents	95, 96
Tunisia	... 161, 162, 452, 584	United States Extension Service	11
<i>See also Capgrand-Mothes</i>	process.	United States Forest Service	359, 549
New Zealand	226	California Forest and Range Experiment Station	406
physiological effects	... 103, 218, 321, 421, 438, 506, 514, 515	United States Patent Office	537
regulation:		United States Soil Conservation Service	559
Algeria	320	United States Tariff Commission	560-563
Union of Soviet Socialist Republics	307, 575	UTZ	564
United States:		VALE, J. DA SILVA	220
Alabama	... 15, 137, 404	VASEY, G.	565
Arizona	6, 15, 137, 404	VASIL'EV, V. F.	566
California	... 132, 146, 195, 259, 393, 399	VEKSLER, A.	567-569
Georgia	554	VENEROSI, N.	570, 571
Southern States	... 142	VICIOSO, C.	118
Uruguay	53	VIEIRA NATIVIDADE, J. <i>See</i> NATIVIDADE, J. VIEIRA	
Substitutes for cork	... 160, 207, 306, 309, 547, 564	VILAR, R.	572
SUDWORTH, G. B.	549	VILLAR, E. H. DEL	573
TABORDA DE MORAIS, A. <i>See</i> MORAIS, A.		VILMORIN	405
TABORDA DE.		VINOGRADOV-NIKITIN, P. Z.	574
Tache jaune. <i>See</i> Yellow spot.		VOINOV, G. V.	575
Tanbark	... 48, 101, 167, 291, 324, 325, 329, 334, 375, 408, 411, 412, 570	VOORONOV, IU. N.	576
Tannic acid	451	WALTZ, R. S.	399
Tannin	... 64, 91, 191, 328, 546, 571	Waste. <i>See</i> Cork industry, waste.	
TAVERAS, J. S.	550	Water relationships	473, 503
TEIXEIRA JUDICE, A. <i>See</i> JUDICE, A.		Morocco	66
TEIXEIRA.		Spain	119
<i>Thaumetopoea processionea</i>	121	WEBER, K.	591
THOMAS, P. E.	551, 532	WEBSTER, A. D.	577
THOMAS, H.	553	WEICK, L.	578
THORENT, J.	131	WELD, L. H.	579
Tineidae	202	WESSELLY, J.	580
TINKER, J. M.	554	WIESNER, J. VON	89
TITS, D. A.	555	WILHELM, K.	253
TOMASSI, G.	523	WILLKOMM, M.	581
<i>Tortrix viridana</i>	... 61, 62, 556, 557	WINANS, C. S.	582, 583
TRABUT, L.	108, 127, 135, 160, 212, 251, 255, 290, 309, 329, 395, 415, 456, 486, 528, 547, 558, 564.	Wind:	
Algeria	... 33, 48, 167, 175, 176, 328, 343, 351, 520, 584	damage to newly-stripped trees	408
Angola	346	Wood of cork oak	... 64, 122, 242, 387, 408, 509, 571
Belgium	403	properties	... 291, 324
Corsica	584	uses	... 48, 76, 101, 124, 291, 325, 411
Eire	298	WOOLSEY, T. S., JR.	584, 585
Europe	293	Xylotrechus antilope	499
export duties:		Yellow spot	75, 82, 372, 382
Portugal	155	<i>See also Aspergillus niger; Penicillium glaucum.</i>	
Spain	50, 51	Yellow stain disease. <i>See</i> Yellow spot.	
France	130, 378	ZAK, B.	586
Great Britain	535	ZAKTREGER, I.	587, 588
Italy	46, 60, 169, 225, 362	ZEGA, Z.	296
Morocco	411	ZEMPLÉN, G.	589
Netherlands	172	ZETZSCHE, F.	590, 591
		Zeuzera pyrina	353
		ZON, R.	592