

AALTO Penti

L - 57

Oriental studies in Finland 1928-1918.
/The history of Learning and Science
in Finland 1828-1918/

8° s.174, 1 mapa
nr.inw.11931

Helsinki, 1971
Soc.Sci.Fenn.

CWD B 143 (dawny B 15 e) Karta katalogowa wydawnictw zwartych i ciągłych.
Zam. 868/Dw/On — ZGG — 2548

<http://rcin.org.pl>

AALTONEN V.T.

D- 589

Boden und Wald

Unter besonderer Berücksichtigung des nord-europäischen Waldbaus

Berlin 1948. Paul Parey. Verl.
für Landwirtschaft, Gartenbau
und Forstwesen.

8° s. XI, 457

Nr inw. 7932

907 - 114

ODC 721:905.2

ISBN 951-40-0534-1

ISSN 0015-5543

AARNE, M. 1981. Markkinapuun alueittaiset hankintamääät ja kulkuvirrat 1979. Summary: Removals and flows of commercial roundwood in Finland in 1979 by districts. *Folia For.* 484:1—37.

Since 1964 the purpose of the triennial survey of removals and flows of commercial roundwood has been to calculate the flows of commercial roundwood from logging districts to utilization districts and to compare the proportional changes in the removals and flows between different survey years. The mailed inquiry was directed to all domestic roundwood buyers, who gave information about their timber removals by timber assortments.

Author's address: The Finnish Forest Research Institute, Unioninkatu 40 A, SF-00170 Helsinki 17, Finland.

13896

<http://rcin.org.pl>

ODC 2 -- 114.444 + 651.78 + 651

ISBN 951-40-0713-1

ISSN 0015-5543

AARNIO, J. 1985. Suometsiköiden kasvatuksen yksityistaloudellinen edullisuus. Summary: The profitability of timber growing on peatlands from the standpoint of the private forest owner. *Folia For.* 630:1—39.

The profitability of timber growing is studied on drained and undrained peatland by using net present values and internal rates of return. The separate profitability of the drainage investment is evaluated with the aid of contribution profit analysis by using net present values. The yield data was selected from the longterm experimental areas of the Finnish Forest Research Institute. The results indicated that timber growing on drained peatland is more profitable than on undrained peatland. The more northern the location the smaller a difference (in present value and internal rate of return) was found between these growing alternatives. The contribution profit analysis pointed out the significance of the income resulting from tax exemption. The most profitable alternative was the drainage of spruce swamps in southern Finland.

Author's address: The Finnish Forest Research Institute, Unioninkatu 40 A, SF-00170 Helsinki 17, Finland. <http://rcin.org.pl>

AARON J.R.

634.0./05/

Conifer bark: its properties and uses,
/Forestry Commission, Forest Record 110./
Second Edition,

8° s. 22,
fot. 4, rys., tab. 9,
nr.inw. ----

London, 1982,
Her Majesty's
Stationery
Office

AARON J.R.,
OAKLEY J.S.

634.0./05/

The production of poles for electricity
supply and telecommunications,

Forestry Commission, Forest Record 128,

8° s. 11,
fot. 2, tab. 2,
nr.inw. ----

London, 1985,
Her Majesty's
Stationery Office

A-765

AAS G., RIEDMILLER A.

Drzewa. Rozpoznawanie i oznaczanie
lisciastych i iglastych drzew Europy :
encyklopedia kieszonkowa.

Wyd.1

Warszawa 1993 MUZA S.A. ss.253,
fot.kol.800, 10x18

20715

ABBASOV R.M., AGAMIROV U.M., A - 564
MAMEDOV F.M., SADYCHOV A.M.

Mardakjanskij dendrarij,

8° s. 66,
fot. 6, barwn. 8,
nr.inw. 15754.

Baku, 1978,
Izdat. "Elm"
Azerbajdż.SSR

Pu-B-143 Karta katalogowa wydawnictw masytych i ciągłych.
Zam. nr 855/DW/On WZGraf. Z-d 2, zam. 11/78, 3.055.000 74 X 120

XV-121
~~I-413~~

ABBE Cleweland

A First Report on the Relations
between Climates and Crops

Washington 1905. U. S. Depart-
ment of Agriculture-Weather
Bureau. Bull. No. 36.

8° s. 386.

Nr inw. 6021

[63:551.50:581.5]

CWD. B-15b. f/f/ f/f/ f/f/ f/f/
Zam. f/f/ f/f/ f/f/ f/f/ f/f/ f/f/
979 Lek 23.3.56 2.500.000 Karton kl. V A4/160 g 25.

ABBOTT A.J.

VI br. 844
kserokopia

Zastosowanie hodowli tkankowej do rozmnażania
roślin drzewiastych dla leśnictwa
i ogrodnictwa,

nr.inw. 15727.

Pu-B-143 Karta katalogowa wydawnictw zarytowych i ciągłych.
Zam. nr 855/DW/On WZGraf. Z-d 2, zam. 11/78, 3.055.000 74 X 120
<http://rcin.org.pl>

Abbot C.G.

II 904

A Group of Solar Changes

City of Washington 1927
Str. 16

8

Smithsonian Miscellaneous Collections
v. 80 n.2

Abbot C.G.

II 856

A Revised Analysis of Solar- Constant
Values

City of Washington 1947 8

str. 8

Smithsonian Miscellaneous Collections
v.107 n 10

Abbot Charles G.

II 887

Field Work in Astrophysics

City of Washington 1927

8

str. 259

Explorations and Field+ work of the Smithsonian
Institution in 1926

v.78.n.7

Abbot C.G.

II 894

Provisional Solar- Constant Values

August 1920, to November 1924

City of Washington 1925

8

str. 38

Smithsonian Miscellaneous Collections
v.77.n.3

Abbot C.G.

II 945

Smithsonian Meteorological
Tables

City of Washington 1931

8

str. 281

Smithsonian Miscellaneous Collections
v.86.

Abbot C.G.

II 891

Solar Variation and Forecasting

City of Washington 1925

str. 28

Smithsonian Miscellaneous Collections

v. 77 n.5

Abbot C.G.

II 901

The Distribution of Energy over the
Sun's Disk

City of Washington 1926 8

str. 12 + 1 tablica

Smithsonian Miscellaneous Collections
v. 78 n. 5

Abbot C.G.

II 930

The Periodometer: An Instrument
for Finding and Evaluating Periodicities
in Long Series of Observations

City of Washington 1932 8
str. 6

Smithsonian Miscellaneous Collections
vol. 87.n. 4.
<http://rcin.org.pl>

Abbot G.C.

II 855

Precipitation Affected by Solar
Variation

City of Washington 1947

8

str. 4

Smithsonian Mascellaneous Collections

v. 107-n.9

Abbot G () G. ()

II 928

Aeather Dominated by Solar Changes.

City of Washington 1931 8

str. 18

Smithsonian Miscellaneous Collections
Volume 85 Number 1

ABELES Frederick B.

VI - 941

Ethylene in plant biology

New York and London 1975

Academic Press

A Subsidiary of Harcourt

Brace Jovanovich, Publishers

581.1 927

Abell C.A.

~

Forest Improvement Measures for the
Southern Appalachian

USDA ; Technical Bulletin No. 476

nr inw. 0351

W ksici, dze daw. artykuły obiorowo
przeniesione pod jeden numer

Pu-B-143 Karta katalogowa wydawnictw zwartych i ciągłych.

Zam. nr 1523/DW/ON WZGraf Trzebnica zam. 454/85 2.900.000 Karton 3 kl. 180 g.

<http://rcin.org.pl>

ABIES

A br. 12

Abies Delavayi Franchet,

/b.m./ / b.r./

2° s.1,
nr.inw. 0284.

Fu-B-143 Karta katalogowa wydawnictw zwartych i ciągłych.
Zam. nr 1032/DW/On Wrak 726 - 2.710.000 - Karton 3 kl. 180 g, - 7.75.

<http://rcin.org.pl>

ABLES , von

B - 627.

Allgemein verbreitete essbare und schädliche
Pilze mit einigen mikroskopischen Vergrösserungen
und erlauterndem Text zum Gebrauche
in Schule und Haus,

Zweite Auflage,
8° s.VII,52,V,
tab.z barwn.rys.40,
nr.inw. 4060.

Esslingen 1896
J.F. Schreiber

ABSOLWENCI ...

Absolwenci, doktoraty i habilitacje Wydziału Rolniczo-Lesnego i Lesnego Uniwersytetu Poznanskiego oraz Wydziału Lesnego Wyższej Szkoły Rolniczej i Akademii Rolniczej w latach 1919-1994.
125-lecie studiów rolniczych w Wielkopolsce, 75-lecie akademickich studiów rolniczych i lesnych w Poznaniu.

Poznań 1995 Wydawnictwo Akademii Rolniczej ss.150, , tab., , 24x17

ABSORPTION SPECTRA IN THE
ULTRAVIOLET and VISBLE REGION

5VI-451/
23

Budapest. Hungarian Academy of Sciences

/ zob./ LANG L. /Editor/

dr inw. 9111

9112

Abstracts of the Papers presented at the
XII

International Botanical Congress

July 3-10, 1975.

4° Vol. 1, s. 270, Leningrad 1975

Izd.Nauka, Lenigr.Otdelenie

Vol. 2, s. 277-603.

nr.inw. 13762, 13763.

Abstracts of Papers

IX International Congress of Plant Protection and 71st Annual Meeting of The American Phytopathological Society, Washington, D.C., USA, August 5-11, 1979,

4° s. 466,
nr.inw. 17875,

St.Paul, Minnesota 1979,
The American Phytopathological Society

Abstracts of Papers

2nd International Congress of Plant Pathology,

University of Minnesota, Minneapolis,
Minnesota, U.S.A., September 5-12, 1973,
The Intern Soc. for Plant Pathology in co-
llaboration with The American Phytopatholo-
gical Society and The Society of Nematolo-
gists,

St. Paul, Minnesota

The Amer. Phytopathol.
Soc.

nr. in 17876

Pu-B-143 Karta katalogowa wydawnictw kartycznych i ciągłych.

Zam. nr 855/DW/On WZGraf. Z-d 2, zam. 911/78, 3.055.000 74 X 120

Abstracts of Papers

3rd International Congress of Plant Pathology, München, 16-23 August 1978,

compiled by W. Laux,

Biologische Bundesanstalt für Land- und Forstwirtschaft, Berlin-Dahlem,

8° s. 435, Berlin and Hamburg

nr.inw. XII - 620, 1978,
17877, Commission Agency

Paul Parey

ABSTRACTS
of PRESENTATIONS

XII - 621

Abstracts of Presentations at the 1983
Annual Meeting

The American Phytopathological Society,

The Society of Nematologists, and

The Mycological Society of America,

June 26-30, 1983,

Ames, 1983,

4 s.

Iowa State University

PHYTOPATHOLOGY, V. 73, No. 5, 1983, s. 767 - 844

nr.inw. 17878,

s. 18, 5.