

CABALLERO Arturo

B-660

Flora Analitica de España

Madrid.1940. Sociedad Anonima
Espanola de Traductores y
Autores

8° s. XIV, 617.

Nr inw. 5887

/t66.1

<http://rcin.org.pl>

5887.97

CWD. B-15b. Zam. 1514/S/LZ/P — 979 — Lak — 23.3.56 — 2.500.000 — Karton kl. V A1/160 g

Confer.

CABRAL José

Dbr. 189

Panorama Antigo, Presente e Futuro
da Serra da Estrela

/Necessidade imperiosa de revestimentos
florestais/

Conferencia proferida na Casa das Beiras,
em Lisboa em 25 de Fevereiro de 1958.

8º s.23

Lisboa 1960. Secretaria de
Estado da Agricultura-Di-
reccão-Geral dos Servicos
Florestais e Aquicolas

Nr inw. 6775

CWD B-15b.zam. 2899/P. GDA-8. 1.000.000.. kart. [redacted] Karta kataj. (z liniat.)

<http://cmi.org.pl>

94 (469)

A-743

CACHOVSKIJ A.A.[I IN.]

Krasivocvetuscie kustarniki dlja sadov
i parkov. Spravocnoe posobie.

Minsk 1988 Uradzaj ss.144 , ilustr. ,
13x20 , bibliogr.

19790

ČACHOVSKIJ A.A.,
ŠKUTKO N.V.

A - 593

Dekorativnaja dendrologija Belorussii,

8° s. 216,
fot. barwn. 32,
nr.inw. 16362

Minsk, 1979,
"Uradžaj"

Główne zagadnienia i kierunki filozofii
Wydanie piąte.

8⁰ s. 497

nr.inw. 12539

W-wa - 1973

Książka i Wiedza

CADBURY D.A.
HAWKES J.G. and
READETT R.C., LAFLIN T.

B -1185

A computer-mapped flora

A study of the county of Warwickshire

4° s. IX, 767. London, New York - 1971
Academic Press

nr.inw. 12604

581.9 /4209

rozmieszczenie roślin oprac
wane przy pomocy komputera
/ Anglia/

CADMAN C.H., WOOD C.A.

Xbr 298

Raspberries in Scotland

/ b.m./1951. Scientific Horticulture Vol.X.

8° s. 124-133, tabl. 1.

Nr inw. 8736

<http://gen.org.pl>

Karta katal. (z liniat.)

CWD - B-15b - Zam. 2429/ZW/P

Kzg 3. zam. 1914-61 2 000 000

CAFLEY J.D.

XII-40/br.

On White Pine Blister Rust in
Plantations in Ontario

Repr. from the Forestry Chronicle, Vol. 34. No 1.

Ottawa 1958.

8° s. 57-60.

Nr inw. 5436

<http://nbn.org.pl>

[632.4:634.942/Pinus]
strona

CWD. B-15b. Zam. 1514/S/Lż/P — 970-Lak—23.3.56—2.500.000—Karton kl. V A1/160 g

Lain Stanley A.

Dbt- 661
~~I 271~~

Bald Cypress, Taxodium Distichum (L.)...

Notre Dame, Indiana 1935.

8°

Str. '71-82.

0241

vdb. "The American Midland Naturalist".

<http://rcin.org.pl>

271

Lain Stanley A

I 271

Bald Cypress, Taxodium distichum(L.)...

Notre Dame, Indiana 1935

8°

Mr. 71-82

odd. "The American Midland Naturalist"

<http://rcin.org.pl>

5.

B-182~~X~~ [Kor.-1]

CAIRNEY J.W.G., CHAMBERS S.M.

Ectomycorrhizal Fungi. Key Genera in profile.

Berlin 1999 Springer s.XIV+369 , 24x16
ryc.30,tab. , bibliogr.

22377

<http://rcin.org.pl>

CAJANDER Aimo Kaarlo
~~UROBILINUM UROBILINUM.~~

Aimo Kaarlo Cajander
1879- 1943

L - 5/br.

von Kotilainen M.J.

Sonderabdr. aus den Berichten der Deutschen B.
Botanischen Gesellschaft Bd: 67, Jhrg. 1955.
Heft I.

8° S^o 37-40.

/ b. m. / 1955.

Nr inw. 5231


<http://rcin.org.pl> [92: 634.97]

CWD. B-15b. Zam. 1514/S/LZ/P - 979-Lak-23.2.56-2.500.000-Karton kl. V A1/160 g

CALDWELL A.C.

VII - 6 / br.

Soil Fertility Investigations on
the Kenyon, Kasson, and Associated
Soils of Minnesota.

Station Bull. Np 440a

8^o Minneapolis, Minnesota 1957. Agric. Exp.
s. 39. Station Univ. of Minnesota

Nr inw. 532

/ nrosz /

<http://rcin.org.pl>

[631.45.001.05]

CWD. B-155. Zam. 1514/S/LZ/P - 970-Lak-23.2.56-2.500.000-Karton kl. V A1/160 g

Calheiros e Meneses José Luis

~~MENESSES • CALHEIRO José Luis~~

Dbr-241

Imperativos do Fomento Florestal

Lisboa 1961. Secretaria de Estado
da Agricultura - Direcção Geral
dos Serviços Florestais e Aquicola-

8º s.23.

Nr inw. 7285

Karta katal. (z liniat.)

CWD - B-15b - Zam. 2429/ZW/P

<http://rcin.org.pl>

[413]

Kzg 3. zam. 1914-61 2 006 000

CALIFORNIA
SERPENTINES

/zob.: KRUCKEBERG Arthur R. - California serpentine: Flora, Vegetation, Geology, Soils, and Management Problems, University of California Publications in Botany, Vol. 78, 1984, Berkeley, Los Angeles, London, University of California Press.

NR INN 7061

CALINSKI Tadeusz

IV-284

Podstawy Metodyczne polowych
doświadczeń z ochrony roślin

Poznań 1964, IOR

4° s. 77/ powielane/

Nr inw. 8173

<http://rcin.org.pl>

CWD, B-15b Karta katal. (z liniat.) nr 452/ZW/P — WDA 14 22.II.64 2.000.000 125×75

CALLEN G.

A - 553/
1,2.
647/1,2

Les Conifères cultivés en Europe,

Vol. 1, Vol. 2,

8° s.1/ 427, map 20, plansz Paris, 1976,
z fot. 245, 1977 J.B. Bailliere
s.2/ 433- 902, , map 21-38,
plansz z fot. 246-504,
nr.inw.15428, 15429.

17382, 17383

(2 komplet)

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

CALVIN Melvin

VI - 767

Chemical evolution. Molecular evolution
towards the origin of living systems
on the earth and elsewhere.

Oxford 1969

8° ~~s.~~ s.278
nr.inw. 11500

At the Clarendon Press

CWD B 15 c Zam. 908/DW/On WRAK 756 - 897.000 - Karton 5 kl. 180 g, - 30.VII.69.
Karta katalogowa do kartoteki z jedną linią

<http://min.org.pl>

CALVON M., BASSHAM J.A.

VI-422

Fotosynteza związków węgla

przekł. z ang. tyt. oryginału: The Photosynthesis of Carbon Compounds

Warszawa 1964. PWRiL

16° s. 85+epr.

Nr inw. 8515

<http://rcin.org.pl>

Bbr-1005

CAKAN H., DUZENLI A., TURKMEN N.,
ZIELINSKI J.

Tamarix tetragyna Ehrenb.
(Tamaricaceae) in Turkey. The Karaca
Arboretum Magazine Vol.III, Part 1, May
1995.

24x16 , ryc.1.map 2 , bibliogr./

21632

<http://rcin.org.pl>

CALDERON C.E. and
SODERSTROM T.R.

58/05/

Morphological and Anatomical Considerations
of the Grass Subfamily Bambusoideae Based
on the New Genus *Macilurolyra*.

1973 . Smithsonian Contribution
to Botany Nr. 11

nr 16098

1051

Caldwell J.

82. XVI / 11 br

Chemical composition of apple juices
as affected by climatic conditions

80

Washington D.C.

1928

Journal of Agr. Res. Vol. 36, No 4,
S. 290 - 365 <http://rom.org.pl>

1058

Caldwell J.

Dec. XVI/18 Br.

Farm manufacture of unfermented
apple juice

Washington D.C.

Farmers Bull. No 1264

1928

\$.50

1052

Caldwell J.

Dec. XVI / 12 +

Mean summer or "optimum" temperatures
in relation to chemical composition in the
apple

Washington D.C.

Journal of Agr. Res. Vol. 36, No 4, 1928

S. 22

1050

Caldwell J.S.

Da. XVI / ⁶⁶ ~~Mar~~

Chemical composition of american -
grown french cider apples & other apples
of like character.

from Journal of Agricultural Research, 1928
s. 392 - 406. Vol 36, No 5.

1049

Caldwell J.S.

No. XVI / ⁶⁵ g br

Chemical composition of the juices
of some american apples .

Journal of Agricul^t. & Research, vol. 36, no. 5
Washington, D.C., March 1, 1928.
p. 408 - 417.

CALDWELL J. seph S.

X-96/br.

Hydrier Concentration Changes in
Relation to Growth and Ripening
in Fruits

Washington, D.C. 1934. United States Dep.
of Agriculture. Techn. Bull. 403.

8° s. 51.

Nr inw. 1500

<http://rcin.org.pl>

L 634.1/7 : 587.47 : 587.111/7

CWD. B-15b, Zam. 1514/S/LZ/P — 973—Lak—23.2.56—2.500.000—Karton kl. V A1/160 g

Dz. FH / 49
Br.

1120 Caldwell S. Y.

Farm a. home drying of fruits
a. vegetables.

Washington DC, 1933

U.S. Department of Agriculture.

Farmers' Bull. No - 984

1933

s. 46

CALHOUN Wendell., SCOTT E. Forrest X-24/br.

Market Prospects for Washington
Apples and certain other Fruits

Pullman, Washington 1947. The St. College of Washington Inst. of Agr. Exp. St. Bull. No 496.

8⁰ s.55.

Nr. inw. 1476
brosz/.

L 634.1/2 • 003 (732)

<http://rcin.org.pl>

CWD. B-15b. Zam. 1514/S/LZ/P — 979 — Lak — 23.2.56 — 2.500.000 — Karton kl. V A1/160 g