

ARNBORG Tore

Dbf-218

Tree Breeding in Swedish Forestry

Stockholm 1960. Kungl. Domänstyrelsen, Kungl. Skogsstyrelsen, Norrlands Skogsvårdsförbund and Svenska Skogsvårdsföreningen

8^os.15

Nr inw. 7130

Karta katal. (z linlat.)

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

<http://rcin.org.pl>

[232.13]

Kzg 3. zam. 1914-61 2 000 000

ARNDT A.

IV-254

Kleines Form^eleksikon

Enthält Formeln aus Mathematik, Physik, Chemie
und bringt die wichtigsten Formeln für alle
Berufsgruppen des Metallgewerbes einschlies-
slich Kraftfahrzeugtechnik, Luftfahrttechnik
5 Aufl. und Elektrotechnik

Berlin 1961. Veb Verlag Tech-
nik
16^o s. 330,
tabl. 3.

Nr inw. 7337

Karta katalogowa (z liniat.)

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

1/15/61
<http://rcin.org.pl>

51(083.3)

Kzg 3. zam. 1914-61 2 000 000

ARNDT UWE

VI-552

Untersuchungen zum Resistenz-
verhalten ausländischer Holzarten gegen die
Bodentermite Reticulitermes.

Hamburg

1967

16^o s.nlb.4,

133.

Diss.Dokt.Mathem.-Naturwissensch.Fak.
Univ.Hamburg.
nr inw.10233

<http://roo.org.pl>

760 Arnold Earl L i Horsfall James G.

Use of graphite to prevent clogging of drills
when sowing dusted pea seed

New York State Agricultural Experiment Station
Geneva, N.Y. 1936

Bull. No. 660

s. 23 Nr inv. 760

Arnoldt G[]

Dr - 649/1,2
~~#42/1,2~~

Die Brandenburger Heide

Königsberg 1939.

01050, 0824 Nr 177-236.

Schriften der Physik.-ökonom. Gesellschaft zu
Königsberg (Pr) LXXI, B. H. 1.

ARNOLD G.R.W.

~~K 1~~

B - 1343

Internationale Bibliographie der Hypomy-
cetaceae.

1976. Jena. Universitätsbibliothek
der Friedrich-Schiller-Universität
Jena.

s. 129

14739

Ser. Bibliographische Mitteil.
der Universitätsbibliothek Jena

<http://250n.org.pl>

Fu-B-143 Karta katalogowa wydawnictw swartych i ciaglych.
Zam. nr 1032/DW/On Wrak 796 - 2.770.000 - Karton 3 kl. 180 g, - 7.75.

2966 Arnold Stanisław

F-93

Geografia historyczna Polski

Nr inw. 02966

Warszawa 1917 r.

Państw. Wyższ. Naukowe

<http://rcin.org.pl>

634.0.105)

Arola, Rodger A.

1971. Crosscut shearing of roundwood bolts. N. Cent. Forest Exp. Sta., St. Paul, Minn. 21 p., illus. (USDA Forest Serv. Res. Pap. NC-68.)

Discusses results of study on crosscut shearing of aspen, basswood, spruce, hard maple, and yellow birch with numerous shear blade and anvil designs. Also includes effect of temperature, coated shear blades, dulling, wood properties, and very thin shear blades on force and splitting damage.

OXFORD: 363.5:323.6. KEY WORDS: blades, anvils, dulling, wood properties, temperature, coatings.

<http://rcin.org.pl>

Nr. inv. 9368

Arola, Rodger A.

1972. Estimating force and power requirements for crosscut shearing of roundwood. USDA Forest Serv. Res. Pap. NC-73, 8 p., illus. N. Cent. Forest Exp. Sta., St. Paul, Minn.

Presents a procedure which, through the use of nomographs, permits rapid estimation of the force required to crosscut shear logs of various species and diameters with shear blades ranging in thickness from $\frac{1}{4}$ to $\frac{7}{8}$ inch. In addition, nomographs are included to evaluate hydraulic cylinder sizes, pump capacities, and motor horsepower requirements to effect the cut.

OXFORD: 363.5:323.6. KEY WORDS: shearing force, horsepower, cylinder sizes, pump capacity, nomographs, shear blade thickness.

<http://rcin.org.pl>

Arola, Rodger A., and John R. Erickson.

1973. Compression debarking of wood chips. North Cent. For. Exp. Stn., St. Paul, Minn. 11 p., illus. (USDA For. Serv. Res. Pap. NC-85)

Presents results from 2 years testing of a single-pass compression process for debarking wood chips of several species. The most significant variable was season of cut. Depending on species, approximately 70 percent of the bark was removed from wood cut in the growing season while approximately 45 percent was removed from wood cut in the dormant season.

OXFORD: 825.71:861. KEY WORDS: bark, pulpwood, beneficiation.

<http://rcin.org.pl>

634.0.109

Arola, Rodger A., and Thomas R. Grimm.

1974. Design of thin shear blades for crosscut shearing of wood. North Cent. For. Exp. Stn., St. Paul, Minn. 23 p., illus. (USDA For. Serv. Res. Pap. NC-105)

Discusses principles and presents formulations for evaluating the elastic stability of thin plates subjected to edge loadings. Three different prestress methods to increase plate stability are presented. A procedure is given to evaluate the elastic stability of thin shear blades under expected shearing loads.

OXFORD: 363.5:323.6. KEY WORDS: thin plates, elastic stability, buckling, prestressing, harvesting equipment.

<http://rcin.org.pl>

ARONOFF Sam

IV. - 250

Techniques of Radiobiochemistry

1961.

40

88

s. IX, 228.

Ames, Iowa ~~1960~~. The Iowa State University Press.

Nr inw, 7176

1764 dr)

Karta katal. (z liniat.)

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

<http://rcin.org.pl>

[543.9 : 539.15]

Kzg 3. zam. 1914-61 2 000 000

ARONSSON Aron

VI - 1134

Variation i tallens/Pinus silvestris L./
frosthårdighet med arstid och mineralnärings-
tillstånd - Variation in frost hardiness of
Scots pine /Pinus silvestris L./ with season
and nutrient status,

UPPSALA 1079

Reports in Forest Ecology and Forest Soils
4^o s.20,

35

nr.inw.16669,

Swedish University
of Agr.Sci.

Dysertacja doktorska

<http://in.org.pl>

Arrhenius O.

Bbr ²¹⁵ | ~~I 829~~

Bodenreaktion und Pflanzenleben
mit spezieller Berücksichtigung des
Kalkbedarfs für die Pflanzenproduktion

Leipzig 1922

8°

str. 15.

Akademische Verlagsgesellschaft

Nr. inv. 01229

<http://rcin.org.pl>

ARRIGONI Pier Virgilio

B br.-648

Ad floram italicam notulae taxonomicae et
geobotanicae.

1. "Bellium crassifolium" Moris.

8^o /Webbia 23/
s.617-619

Firenze - 1969
Istz. Bot. dell' Univ.

nr.inw. 11368

Pubbl. N.105.

ARRIGONI Pier Virgilio

B br.649

Ad Floram italicam notulae taxonomicae et
geobotanicae.

2. /Lactuca longidentata" Moris

/Webbia 23/

Firenze - 1969

8^o s.621-623

Ist.Bot dell'Univ.

nr.inw. 11369

Pubbl. N.106.

ARRIGONI Pier Virgilio

B.br.652

Ad floram italicam notulae taxonomicae et
geobotanicae

4. Nuove stazioni di "Cystopteris dickieana"
na" Sim in Sardegna.

/Webbia 24/

Firenze - 1969

8^o s.425-427

Ist.Bot.dell'Univ.

nr.inw.11372

Pubbl. N. 109.

ARRIGONI Pier Virgilio

B br.733

Contributo alla conoscenza delle Armerie
Sardo-Corse.

/ Webbia, Vol. 25, n.1, /

8° s.137-182.
map, fot.17.

Firenze, 1970
Ist.Bot.dell'Universita
Pubbl. N. 114.

NR INW. 12184

ARRIGONI Pier Virgilio

XXVII-108

Fitoclimatologia della Sardegna.

/Webbia V.23.

Firenze

1968

Pubbl.d. Fondazione

8^o s. 1-100

F.Parlatore, N. 102.

nr.inw. 11365

<http://rcin.org.pl>

ARRIGONT Pier Virgilio

Bbr - 157

Flora e Vegetazione della
Foresta di Pixinamanna
/Sardegna meridionale/

Firenze 1964. Istituto Bota-
nico dell'Universita-Webbia"
Vol. 19. (Pubblicazione N. 62.;
Fondazione Filippo Perlatore)

8^o s. 349-454, map 1, tabl. 6

Nr inw. 7757

Karta katal. (z liniat.)

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

<http://rcin.org.pl>

587.9 (45)

Kzg 3. zam. 1914-61 2 000 000

ARRIGONI Pier Virgilio

B br. 741

"Helianthemum caput-felis" Boiss. / $2n = 24$ /
nuovo reperto per la Flora Italiana
/ Webbia, Vol. 26, N. 1,
8° s. 237-242 Firenze. 1971

nr.inw. 12195.

Ist.Bot.dell'Univ.

map 1

Pubbl. N. 126.

fot.Tabl .IX,X.

ARRIGONI Pier Virgilio

A_{br} - 403

"Ribes multiflorum" Kit.ssp."Sandalioticum"
nuova sottospecie di Sardegna.

/ Webbia 23:/Publ. Nr.103/Firenze - 1968

8^o s.305-313
nr.inw. 11366

Inst. Bot.dell
Univ.

ARRIGONI PIER VIRGILIO

B-br-460

Ricerche geobotanische su *Linaria*

mulleri Moris e notizie su *Hypericum aegyptiacum* L., nuovo reperto per la flora sarda.

Firenze 1965 Inst. Bot. dell'Univ.

8^o s. 307 - 330.

Fondaz. F. Parlatore per lo Studio della
Flora e della Vegetazione Italiana...

Public. N. 72.

Estratto da:

Webbia vol. 20, N. 1, 1965

ny. inv. 9348

<http://rcin.org.pl>

ARRIGONI Pier Virgilio
RICCERI Carlo

B br.651

Ad floram italicam notulae taxonomicae et
geobotanicae.

3. "Asplenium petrarchae"/Guerin/ DC, nuovo
reperito per la flora Sarda

/Webbia 24/

Firenze - 1969

8^o s. 419-424
nr. inw. 11371

Ist. Bot. dell'Univ.
Pubbl. N. 108

ARRU GIOVANNI M.

XII-413

Agrilus suvorovi populneus
Schaefer < Coleoptera Buprestidae > dannoso ai
Pioppi nell'Italia settentrionale

Bologna 1961-63 Calderini 8°
s. 159-286, 1 nlb.

Ente Nazion. Per la Celullosa e per la Carta
ISTITUTO DI SPERIMENTAZIONE PAR LA PIOPPICOLT
RA - Estratto dal BALLETTINO di ZOOLOGIA agrar
e di Bachiculture S. 2, v. 4

<http://rcin.org.pl>

Danni causati da lepri al pioppo e mezzi di difesa

Cellulosa e Carta, N.2, Roma, 1974

4^o s. 37-46, fot. 4, tabl. 3

nr.inw. 13243

634.01.146.1 Populus : 634.0.459 + 414.14

topole : oprysk. środk. odrazajacych i jecier
zajec.com

ARRU GIOVANI M.

XII-412

Heterarthrus <Phyllotoma >
ochropodus <Klug> <Hymenoptera Tenthredinidae >
minatore delle foglie di Pioppo.

Bologna 1963 Calderini 8^o s.107-
185, tabl.1

Ente Nazionale per la Cellulosa e per Carta
ISTITUTO di Sperimentazione per la Pioppicoltura
- Estratto dal Bollet. di Zoologia agraria
e di Bachicoltura S.2, vol. 5

Nr inw9149

<http://rcin.org.pl>

ARRU G.

XIIbr-478

I più importanti Insetti minatori
delle foglie di Pioppo nell'Italia settentrio-
-nale.

Casale Monferrato 1966-67

Ente Nazionale Per la Cellulosa
e per la Carta.

8^o str.42-74.

nr. inw.10212.

<http://rcin.org.pl>

I trattamenti insetticidi contro le larve
neonate di *Saperda carcharias* L./Coleoptera
cerambycidae/ e gli effetti sul parassita
oofago *Euderus caudatus* Thom./ Chalcidoidea
Eupelmidae/

Boll. Zool. agr. Bachic., Ser. II, 10, 1970
Forli

8° s. 11-19 Tipografia Valbonesi

Nr inv. 13238

Report of the use of systemic insecticides to
to control Poplar insects in Italy

F.A.O., Intern. Poplar Commission, 14-th Ses-
sion, Bucarest, Romania 27 Sept.-2 Oct.

1971

4^o s. 14,

nr.inw. 13244,

634.0.176.1 Populus: 634.0.414.12 +

topole: insektycydy + insekty 634.0.453

Sopravvivenza di *Euderus caudatus* Thom.
/Chalcidoidea Eulophidae/, endoparassita eef
oofago di *Saperda carcharias* L./Coleoptera
Cerambycidae/ ai trattamenti contro le larve
neonate della vittima.

Boll.Zool.agr.Bachic., Ser. II, 11,
8° s. 10, 1972-73
tabl. 12, 634.0.176.1 Populus: 634.0.414.
nr.inw.13242 .12 : 634.0.453
topole: insektycydy: insekty

ARRU G. M.
LAPIETRA G.

XII br-706

Prove di lotta in vivai di pioppo con insetti-
cidi sistemici granulari somministrati al
terreno

Cellulosa e Carta, Vol.22, N. 7, Roma, 1971

4^o s. 36-43 634.0.176.1 Populus: 634.0.414
nr.inw. 13246 .27 + 634.0.453

tabl. VI

topole: traktowanie gleby insektycy-
dami + insekty

<http://rcin.org.pl>

CWD B 143 (dawny B 15 c) Karta katalogowa wydawnictw zwartych i ciągłych.
Zam. 1474/Dw/On — Wrak 965 - 1.750.000 - Karton 5 kl. 180 g, - X.71.

ARRU G.
LAPIETRA G.

XII br.705

Suscettibilità dei cloni di pioppo "I- 214"
e "I 488" agli attacchi di *Saperda carcharias*
L. /Coleoptera Cerambycidae/

Cellulosa e Carta, N.3, Roma, 1969
4^o s. 7.fo.3, 634.0.176.1 Populus: 634.0.
tab.7,wykr.4, .414.12 + 634.0.453
nr.inw. 13245 topole: insektocydy + insekty

ÅRSBERÄTTELSE

634.9/05/

Föreningen för Växtförödling
av Skogsträd

R.1949,1950,1952,1954-1958

Eköbe 1951. Föreningen för
Växtförödling av Skogsträd

Nr inw. 8345

<http://rcin.org.pl>

ARSBERÄTTELSE over FORENINGENS

IIIbr-

för växtförädling av skogsträd un-
der år 1947.

18

Stockholm 1948. Meddelanden
från Föreningen för växtförädling
av skogsträd Nr 48.

4^o s. 32

Nr inw. 8356

<http://rcin.org.pl>

ARSBERÄTTELSE over FÖRENINGEN
for växtförädling av skogsträd
verksamhet under ar 1948

IIIbr-19

Stockholm 1949. Meddelanden
från Foreningen for växt-
förödling av skogsträd Nr 52.

4^o s. 27.

Nr inw. 8357

<http://rcin.org.pl>

Arsen i selen w srodowisku. Problemy ekologiczne i metodyczne. Materiały z seminarium.

Instytut Biotechnologii Przemysłu Rolno-Spozywczego w Warszawie 8
października 1993 r

Warszawa 1994 Polska Akademia Nauk
s.208 , tab. nyc. , 24x17 , bibliogr.

ARTHOLD Matthias

XVI - 27

Handbuch der Kellerwirtschaft

Ein Lehrbuch für den kellerwirtschaftlichen Unterricht an Fachlehranstalten und ein Berater für Weinproduzenten, Gastwirte, Weinhandler und andere Weininteressenten

4 Auflage

Wien 1942. Reichnährstand
Verl. Ges. m. b. H.

8° s. XII, 556.

Nr inw 0184

Karta katalog. (z liniat.)

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

<http://rcin.org.pl>

663.2

Kzg 3. zam. 1914-61 2 000 000

2181, ²¹⁸⁸ Arthur J. M.

Dz VI/370
nr. 441

Artificial Light and Plant Growth

From Agricultural Engineering Vol. 13, vol. 1.
p.p. 288-291.

Boyce Thompson Institute for Plant Research
1086 North Broadway, Yonkers, N. Y. - 1932

2179

Arthur J. M.

Dr. VI / ~~III~~
Pr. 439

Some effects of radiant energy on plants.
from The Journal of the Optical Society of America
and Review of Scientific Instruments. Vol. 18,
No. 3, pp. 253-263, March, 1929.

Boyce Thompson Institute for Plant Research.
1086 North Broadway, Yonkers, N. Y.

ARTJUŠENKO Z.T.

C - 196

Amarillisovye

/ Amaryllidaceae Jaume St.-Hilaire /

Morfologija, sistematika i ispol'zovaie.

4^o s. 177.

Leningrad, 1970

nr.inw. 11555

Leningr.Otdel."Nauka"

582. 57

ARTJUŠENKO Z.T.

XXV-77/6

Atlas po opisatel'noj morfologii vyššich
rastenij. Semja

4^o s.202
tab.z fot.120
nr inw.19998

Leningrad, 1990
SGGW

ARTJUSENKO Z.T.

C-177

Lukovicnyje i Klubnelukovicnyje
Rastenija dlja Otkritogo Grunta

Moskwa 1963. Izdat. Akademii Nauk
SSSR

8^o s. 59 / w tem tablic XIII/

Nr inw. 8244

ARTJUŠENKO Z.T./współautor/ XXV - 77/3

/zob.: Atlas po opisatel'noj morfologii
vyssich rastenij, 3. Cvetok, Foto-
grafii M.B. Žurmanova, Leningrad 1975, Nauka
Leningr. Otd., 4^o, s. 349, tab. z fot. 190,
nr.inw. 14227./

<http://rion.org.pl>

Pu-B-143 Karta katalogowa wydawnictw dwuwartych i ciągłych.
Zam. nr 1032/DW/On Wrak 796 - 2.770.000 - Karton 3 kl. 180 g, - 7.75.

ARTJUŠENKO Z.T./współautor/ XXV - 77/3

4.

/zob.: FEDOROV A.I., ARTJUŠENKO Z.T. - Atlas
poopisatel'noj morfologii vyššich ras-
tenij, Moskva-Leningrad 1975, Nauka

3. Cvetok. / nr.inw. ~~16130.~~/14227/

1979. 4. Socvetie. " " 16130./

<http://rc.org.pl>

ARTJUŠENKO Z.T.,
FEDOROV A.I. A.

XXV - 77/5

Atlas po opisatel'noj morfologii vysšich
rastenii, 5 - PLOD -

Fotografii O.K. Nikiforova,
i M.B. Žurmanova,

4^o s. 392,
tabl. 228 z fot, barwn.
i cz./b.

nr. inv. 18674,

Leninrad 1986,
Izdat. Nauka
Leningradskoe
Otdelenie

<http://rc.org.pl>

ARX J.A.

B - 1143

Pilzkunde.

1967. Lehre, J.Cramer

8^o s.356

nr.inw.12229

582.28

ARX J.A., von

XII - 651

Plant Pathogenic Fungi

/ Beiheft 87 zur Nova Hedwigia/

8^o s.288
fot.105
nr inw.19306

Berlin-Stuttgart
1987
J.Cramer

ARX J.A., von

B - 1175

The genera of Fungi sporulating

In pure culture

Lehre - 1970

8^o s. 288, Verlag von J. Cramer

nr.inw. 12514 582.28 :

rys. 134. Grzyby

ARY - MAS

B - 1457

Ary - Mas.

Prirodnye usłovija, flora i rastitel'nost'
samogo severnogo v mire lesnogo massiva.

4^o s. 188,
fot. i rys. 34,
tabl. 47,
nr.inw. 15994,

Leningrad, 1978,
Nauka,
Leningr.Otdelenie

ARZNEIPFLANZEN

I-401

/zobacz Auster F., Schäfer J./

<http://rcin.org.pl> [633.88; 581.6 : 615.32]