WIBAUT-ISEBREE MOENS, N.L.

Plankton.

s.l.éd., 1954 66 p., 7 tables, pl., 27 x 19,5 cm.

ext.: " Verander. Flora & Fauna Zuiderzee na de afsluiting 1932 ".

1964. Onderzoek van Grindgaten langs do Maas (met medewerking van G.M. van OORDE-de-LINT voor het plankton en van Z. SALVERDA voor de eindredactie.

Maastricht. 1964. 26,5cm, ill. (Publicaties van het Natuurhistorisch Genootschap in Limburg. Reeks XIV 1964)



Die Aenderungen der osmotischen Erscheinunger und Gesetze durch die strömende Bewegung der Flüssigkeiten und die Abhängigkeit dieser Aenderungen von der verschiedenartigen Natur und Porosität der Diaphragmen.

Hamburg, 1883, 26, ill.

(in: Abhand. Naturw. Hamburg: VII, 2, 4, 1-122).

Skizzen und Beiträge zur Geognosie Hamburg's und seiner Umgebung.

(Hamburg), (1876).

38p., 27x17,5cm.

(dans Hamburg in Naturhist.u.Medic.

Beziehung, 1876).

Die Schwankungen im Chlor-Gehalte und Härtegrad des Elbwassers bei Hamburg. Ein Beitrag zim Studium der Flusswasser und ihrer Verunreinigungen.

Hamburg; 1\$87, 26.

(in: Abhand. Naturw. Hamburg: X, 7, 1-16 + 1-16)

WIBERG, H. HENNING, K.

Det Vildas Spår.

Stockholm. 1967. 21 cm. ill. En guide uitgiven av Svenska Naturskyddsföreningen. WIBERG-LARSEN, Peter P.2.256 BIRKHOLM HANSEN, Søren

Light trapping of Trichoptera near the coast of NW Zealand, Denmark.

Denmark. 1998. 24,5 cm.
Natura Jutlandica, vol. 23, n° 6, pp. 6977.

P.3.760

Pluvial continentality in Poland: Geographic variations and Long-term variability.

Wrocław, Warszawa. 1988. 23,5 cm. ill. Lodzkie Towarzystwo Naukowe Societas Scientiarum Lodziensis. Acta Geographica Lodziensia 55. Cranial Circulation and Relationships of tye Coluge Cynocephalus (Dermoptera, Mammalia).

New York. 1993. 25 cm. ill. American Museum Novitates, nr. 3072, 27 pp. WIBLE, J.R. P.4.774 NOVACEK, M.J.

Cranial Evidence for the Monophyletic Origin of $\mathtt{Bats}_{\:\raisebox{1pt}{\text{\circle*{1.5}}}}$

New York. 1988. 25,5 cm. ill. American Museum Novitates, nr. 2911, pp. 1-19. WIBLE, John R. ROUGIER, Guillermo W.

A Mammalian Petrosal from the Early Cretaceous of Mongolia: Implications for the Evolution of the Ear Region and Mammalianmorph Interrelationships.

New York, American Museum of Natural History, 1995. 25,5 cm ill.

American Museum Novitates, n° 3149

Middle-Ear Ossicles of the Multituberculate Kryptobaatar from the Mongolian Late Cretaceous: Implications for Mammaliamorph Relationships and the Evolution of the Auditory Apparatus.

New York. 1996. 25,5 cm. ill. American Museum Novitates, nr. 3187. WIBMER, G.J. E.36.354 O'BRIEN, CH.W.

Annotated checklist of the weevils (Curculionidae sensu lato) of North America, Central American and th West Indies (Coleoptera:Curculionidae).

Ann Arbor. American Entomological Inst.1982.23,5 cm. Memoirs of the American Entomological Inst. 34.

WIBO, C. E.33.267

Etude de la regulation numérique de quelques populations d'Oribates et de Collemboles (Note préliminaires).

Paris. 1971. 23,5 cm. ill. Rev. d'Ecol. & Biol. Sds. T. 8(1) pp. 103-109. WIEO, C. E.32.635

Recherche sur l'organisation de communautés d'Oribates (Acari: Oribatei) de la forêt de Meerdael.

Louvain. 1966-67. 27 cm. ill. Mémoire de Licence en Sciences Zoologiques Univ. Catholique de Louvain 1966/67.112 pp.



Recherche sur l'organisation de communautés d'Oribates (Acari: Oribatei) de la forêt de Meerdael.



Diversity and abundance fluctuations in a Late Devonian-Early Mississippian phytoplankton assemblage from Northeast Ohio, U.S.A.

Ann Arbor. Univ. Microfilm Intern. 1973.

20 cm. ill.

Dissertation Degree Doctor of Philosophy
in Geology University of California,
Los Angeles. (74-11,).

Upper Devonian-Lower Mississippian Acritarchs and Prasinophycean Algae from Ohio, U.S.A.

Stuttgart. 1974. 31 cm. ill. Palaeontographica. Abteilung B. Paläophytologie. Band 148. Lief. 1-3. pp. 9-43.

WICANDER, E. Reed. + LOEBLICH, jr, Alfred R. P. 1.636

Organic-walled microplankton from the Lower Devonian Late Gedinnian Haragan and Bois d'Arc Formations of Oklahoma, U.S.A. Part 1.

Stuttgart. 1976. 31 cm. ill. Palaeontographica. Abteilung B. Paläophytologie. Bd. 159. Lief. 1-3. pp. 1-39. WICANDER, E. Reed. + LOEBLICH, jr, Alfred R. P. 1.636

Organic-walled microphytoplankton and its stratigraphic significance from the Upper Devonian Antrim Shale, Indiana, U.S.A.

Stuttgart. 1977. 31 cm. ill. Palaeontographica. Abteilung B. Paläophytologie. Band 160. Lief. 4-6. pp. 129-165. WICART, BOURDELLE, E. & BENNEJEANT, Ch.

Anatomie et physiologie bucco-dentaires. Anatomie dentaire comparée.

Paris, 1937 614 p., 269 fig., 18X12,5 cm.

P.3.587

Lutherstadt. 1978. 20,5 cm. ill.

Die Köcherfliegen. (Trichoptera).

Die Neue Brehm-Bücherei 512.

Köcherfliegen des Dominikanischen Bernsteins-III. Chimarra succini n.sp. (Stuttgarter Bernsteinsammlung:Trichoptera, Philopotamidae).

Stuttgart. 1983. 24,5 cm. ill. Stuttgarter Beiträge zur Naturkunde. Serie B (Geologie und Paläontologie) nr. 95, S. 8. Die neueren Fortschritte des Glazialgeologie Ostpreussens, unter besonderer Berü ksichtigung der neuentdeckten arktischen Fossilablgerungen in Masuren.

(s.l.éd.),(s.n.),(s.d.), lp., 25,5x18cm. (dans Geologen, n°2, 1910). Ueber einige noch unsichere vorkommen von typischer Litorinafauna in Ostpreusser

s.l.éd.,1912. 4p., lfig., 22,5x14,5cm. (dans Zeitschr.Deutsch.Geol.Gesellsch., Bd.64,1912,nr.1) WICHDORFF H. Hess von & GOTHAN, W.

Zur weiteren Kenntnis der Steinkohlen Lagerstätte im untersten Rotliegenden von Manebach in Thür.

Berlin, (Schade), 1926. 24p., 2p., 3pl., 26x18cm. (dans "Jahrb.Preuss.Geol.Labdes." XLVII, H.1, 1926). Ober das vorkommen von Graptolithen-Siculae im Obersilur von Saalfeld.

Berlin, 1922.
7 p., 1 pl., 24,5x17,5cm.
(dans Jahrb.Preuss.Geol.Landesanst.f.
1920, Bd.XLI, Teil II, Ht.1).

WICHER, C.A.

Praktikum der angewandten Mikropalaeon-tole die.

Berlin, Zehlendorf, Verl. Gebr. Borntraeg 19142. 143 p., pll., 22,5 cm. Sur une nouvelle espèce d'amphipode, intermédiaire entre Niphargus et niphargellus, du Boulonnais

Amsterdam, 1964, 24,5 cm., ill. Beaufortia, n° 147, vol. 11

De planterwereld in een notedop.

Baarn, s.d., 281p., fig.,23,5 x 18 cm. Eine neue athiopische Limacodide une anderes. (Dans Lépidoptère africain).

s.l.éd., 1913 10 p., 23X15 cm.

(ext.: " 7 jahrg. Internat. Entomolog. Zeit. Guben, 1913 ")

WICHLACZ, P.L. C.25.231 UNZ, R.F.

vol. 50° n° 2, pp. 460-467.

Growth kinetics of attached iron-oxidizing bacteria s.l. American Soc. for Microbiology. 1985. 27,5 cm. ill. From Applied and environmental Microbiology.

Charles Darwin. Der Forscher und der Mensch.

München, Ernst Reihardt Verlag, 1963, 21,5 cm., ill.

Charles Darwin. The Founder of the Theory of Evolution and Natural Selection.

Oxford, London, Pergamon Press, 1961. 228 p., ill., 22 cm. Purification of proteins from human plasma by affinity chromatography.

Uppsala. 1976. 21 cm. ill. Acta Universitatis Upsaliensis 357. Het aandeel van rumphius in het mineralogisch en geologisch onderzoek van den indischen archipel.

(Haarlem),(1902). 28p.,38,5x30,5cm. Ausbruch des Gunung Awu am 7 Juni 1892.

s.l.éd.,(1893).
4p., 23x15cm.
(dans "Zeitsch.d.Deutsch.Geol.Ges.".
Jahrg.1893).

Aus den Kendheitstagen der Glazialgeologi

(Leipzig), (M. Weg), (1914).

7p., 25,5x18,5cm.

(dans Der Geologe, nr. 12, 1914).

WICHMANN, Arthur

Bericht über eine im Jahre 1888-89 im Auftrage der Niederländischen Geographischen Gesellschaft ausgeführte Reise nach dem Indischen Archipel.

Leiden, E.J. Brill, 1890.
314p., 16pl., 23,5x15,5cm.
(dans "Tijdschr.van het koninkl. Nederl.
Aardrijksk. Genootsch. "Jaarg. 1890).

WICHMANN, Arthur P. 4.560

Dèt Erdbeben des indischen Archipels bis zum Jahre 1857.

Verh. Akad. Wet.Amst. 2de sectie, XX, 1918, n°4, 1-193.

Die Erdbeben des Indischen Archipels von 1858 bis 1877.

Verh. Akad. Wet. Amst. 2de sectie, XXII, 1922, n°5, 1-2.9.

Geologische Ergebnisse der Siboga - Expedition.

Leiden, E.J. Brill, 1925. 164 p., 33 fig., 32,5x27,5 cm.

dans: "Siboga - Expeditie " Monogr. IXVI.

Gesteine von der Insel Kisser

Leiden, 1887. 19p.,1pl.,24x15cm. (dans "Beiträge Geol. Ostas. Bd II, Leiden 1887").

WICHMANN, A.

Herr K. Martin in Leiden und die Lithothamnien Ost- und West-Indiens.

(Utrecht),(1901). 4p., 22,5x14cm.

WICHMANN .A.

Nova Guinea. Résultats de l'Expédition scientsfique Néerlandaise à la Nouvelle-Guinée en 1903 sous les auspices de Arthur Wichmann. Leiden, Brill, 1909(1)-1935(18), 31,5cm, ill. WICHMANN . A.

Nova Guirea. Uitkomsten der Nederlandsche Nieuwa Guinea-Expeditie in 1903 onder leiding van Dr. Arthur Wichmann.

Leiden, Brill, 1909(1)-1935(18), 31,5cm, ill.

Sur l'ouralite de l'Ardenne.

(Bruxelles),1897.
3p., 22,5x14,5cm.
(dans Bull.Soc.Belg.de Géol.,t.XI,1897,
Proc.-Verb.,pp.155-157)

Petrographische Studien über den indischen Archipel.

('s Gravenhage) (G.Kolft) (1897). 25p.,1pl.,24,5x15;5cm. (dans "Natuurk. Tijdsch. voor Ned. Indië Dl.LVII, 1897). On phosphorite of the isle of Ajawi.

(Amsterdam), (1915).
7p., lfig., 26x18cm.
(dans Proc. Meeting Saturday June 26, vol. XVIII, 1915-Amsterdam)

Aus den Kindheitstagen der Glazialgeolog

Leipzig, M. Weg, 1914.

6p., 25, 5x18,5cm.

(dans Der Geologue, n°12, 1914).

On some rocks of the island of Taliabu (Sula-Islands).

(Amsterdam), (1914). 14p., 3fig., 26x18cm. (dans Proc.Meeting June 27,1914, vol.XVII Amsterdam) On the tin of the island of Flores.

(Amsterdam), (1914).

17p., lcarte, 26x18cm. (dans Proc. Saturday Ssptember 26, vol. XVII, 1914, Amsterdam). Ueber angebliche Beziehungen zwischer Solfataren und der granitisch-Körnigen Structur saurer Eruptivgesteine.

s.1.éd.,(1890).
2p., 23x15cm.
(dans "Neuen Jahrb.f.Miner."Bd.II,
1890).

WICHMANN, A.

Ueber den Breislakit.

Leipzig, W. Engelmann, 1897. 16p., 1pl., 23,5x15,5cm. (dans "Zeitschr. Kryst. XXVIII, heft 6")

B. 30.3157

Ueber einige Gesteine von der Humboldt-Bai (Neu-Guinea).

s.l.ed. 1901. 6p., lfig., 22xl4cm. (dans "Centralbl. Miner. 1901, n°21"). Ueber Glankophan -Epidot- Glimmetschief€ von Celebes.

s.l.éd., 1893.
3p.,24x15cm.
(dans "Neuen Jahrb. Miner. Geol. Pal.
Jahrb. 1893 Bd II.

WICHMANN, Arth P. 4.560

Der vermeintliche eruptive quarzlager gang von passagem, minasgeraes, brasilien.

Verh. Akad. Wet. Amst. 2de sectie XXV, 1927, n°3. 1-30.

Die Vulkane der Sangi Inseln.

Amsterdam, 1921.
52p., 3fig., 25,5x17cm.
(dans Verhand.Kon.Akad.Wetensch.Amsterd.
2e séct., deel.XXII, n°1).

WICHMANN, Arthur. P. 4.560

Die Vulkane der **S**angi-Inseln.

Verh. Akad. Wet. Amsterdam, 2de sectie XXII, 1921; $n^{\circ}1$, 1-52.

WICHMANN, Ch. WULF, A.

Über Art und Umfang der Anwendung chemischer Pflanzenschutzmittel im Forst.

Berlin. 1989. 24 cm. ill. Mitteilungen aus der Biologischen Bundesanstalt für Land- und Forstwirtschaft. Heft 255. WICHMANN, G. P.6.095

Untersuehungen zur stoffwechselwirkung von Cadmium in Gemüsepflanzen in Treibhausversuchen und an standorten in Jer Umgebung von Hamburg.

Hamburg. 1982. 21 cm. ill. Dissertation zur Erlangung des Doktorgrades des Fachbereichs Chemie. 291.

WICHMANN, H.

Págs.

Las Pampas de la Argentina Austral. Publicado en "Dr. A. Petermann's Mittheilungen aus Justus Perthes' Geographischer Anstalt". 27 Band, 1881, Gotha. Págs. 99-103. Traducido por el Dr. Erwin Kittl 419-429

Boletín Academia Nacional de Ciencias. Tomo XLV, 1966. Córdoba (Argentina). Bericht über die petrographische Untersuchung einiger Gesteine der Somâl- und Gallaländer von Harar.

Wien, 1887. 32p.,22x14cm. Ipidae - Borkenkäfer.

s.l·éd. 45 p., fig., 21X13,5 cm. WICHT, C.L.

Rainfall at the Jonkershoek Forest Hydrological Research Station by C.L. WICHT, J.C. MEYBURGH and P.G. BOUSTEAD.

Stellenbosch. 1969. 24 cm. ill. Annale Universiteit van Stellenbosch vol. 44, Serie A. n° 1.

WICHTERMAN, Ralph. P 2018

Cytological Studies on the Structure and Division of three new Ciliates from the Littoral Earthworm of Tortugas.

Washington, 1942 21 p., 20 fig.,

dans: "Carnegie Inst.Wash.Publ. ": 524.

A man Cilian Sun

A new Ciliate from a Coral of Tortugas and its Symbiotic Zooanthellae.

Washington, 1942 7 p., 4 fig.,

dans: " Carnegie Inst. Wash. Publ. ": 524.

Die ätherischen Öle von Kümmel "Carum Carvilinné" Gemüsefenchel "Foeniculum Vulgare Miller subsp. Capillaceum(Gilib.) Holmboe Var.Azoricum(Miller) Thellung", Pastinak "Pastinaca Sativa Linné" und Liebstöckel "Levisticum Officinale Koch" im Keimpflanzenstadium und ihre Veränderung im Verlauf der Ontogenese in Korrelation zur Anatomie der Exkretgänge.

Hamburg. 1988. 20,5 cm. ill.

Dissertation zur Erlarung des Doktorgrades des Fachbereichs Biologie. 1183.

WICKARD, W. PS.5.907 GERHARDT-DIRCKSEN, W.

Lebensformen und biologische Aktivitäten im Boden.

Köln. 1998. 29,5 cm. ill. Praxis der Naturwissenschaften, Heft 4/47. WICKARD, W. PS.5.907 GERHARDT-DIRCKSEN, W.

Levensformen und biologische Aktivitäten im Boden.

Köln. 1998. 29,5 cm. ill. Praxis der Naturwissenschaften, Heft 4/47. WICKE, E. P.2.111

Dynamische Instabilitäten heterogen-katalytischer Reaktionen als Modelle für Informationsübertragung und biologische Strukturbildung.

Halle (Saale). 1983. 24 cm. ill. Nova Acta Leopoldina, N.F. nr. 257, Bd. 55. Special issue: Acacia and Prosopis.

London/San Diego/New York. 1994. 24,5 cm. ill. Journal of Arid Environments. vol. 27, nr. 1. Mississippi Deltaic Plain Region. Ecological Characterization: a habitat Mapping study.

Biological Services program.FWS:OBS-79/07 1980. User's Guide to the Habitat maps. Bureau of Land Management Fish and Wildlife Service.I.S. Department of the Interior.

WICKER Karen M.
JOHNSTON James B.
ROGERS Robert M.

Mississippi Deltaic plain region, Ecological Characterization: A habitat Mapping study.

Bureau of Land Management. Fish and Wildlife Service. U.S. Department of the Interior. FWS/OBS-79/07. 1980.

Environmental variability and reproduction potentials of pink in British Columbia

Ottawa, 1962, 24 cm., ill. in : Studies from the Fisheries Research Board of Canada, 711

WICKEVOORT, CROMMELIN, J.P. van C 10734

Notice sur les canards observés en Hollande.

Amsterdam, Westerman, 1863.

7p., 27x18cm.

(dans "Ned.Tijd.v.Dierkunde"le jaarg.).

WICKEVOORT CROMMELIN, J.P. van C 10734

Observations sur Syrrhaptes Paradoxus.

Amsterdam, Westerman, 1863.

9p., 27x18cm. (dans "Ned.Tijd.v.Dierkunde"le jaarg.).

On some aquatic larvae, with notice of their parasites.

Copie manuscrite, 2p. (dans "Can.Ent."XXVI,p.19).

A catalogue of the North American coleoptera described as fossils.

s.l.éd.n.d. 17p., 27x19,5cm. The Coleoptera of Canada-XI-Hydrophilidae of Ontario and Quebec.

Copie manuscrite, 10p. (dans "Can.Ent."XXVII,1895).

Description of the early stages of several North American Coleoptera.

Copie manuscrite, 2p., 3f.

WICKHAM, H.F. E. 26.933

Description of the early stages of several North American Coleopetera.

s.l. 1893. 21 cm. ill. Extracted from Bulletin from the Laboratorie of Nat. Hist., State of Iowa. vol. 2. nº 4.

Fossil Coleoptera from the Wilson rach near Florissant, Colorado.

Iowa City. 1913. 23 cm. ill. in Bulletin of the State University of Iowa. Bulletin from the Laboratories of Natural History.vol. 6. n° 4. new series n° 57.

The habits of American Cicindelidae.

Davenport. Putmann Memorial Fund. 1899. 24cm. Reprinted from Proceedings of the Davenport Academy of Natural Sciences. vol. 7.

The influence of the mutations of the Pleisto cene Lakes upon the present distribution of Cicindela.

Boston. 1904. 23,5 cm.
Reprint from: The American Naturalist.
vol. 38. n° 453.

A report on some recent collections of fossil Coleoptera from the Miocene Shales of Florissant.

Iowa City. 1912. 23 cm. ill. in: Bulletin of the State University of Iowa. Bulletin from the Laboratories of Natural History. vol. 6. n° 3. new series n° 44. Some fossil beetles from the Sangamon Peat.

s.l.éd.,1917. 9p., lfig., 23x15cm. (dans Amer.Jourm.of Sci.,vol.XLIV,Aug., 1917) Some Fossil Beetles from the Sangamon Peat.

s.1.éd.,(1917). 10p., lf., 23x15cm. (dans "Am.Journ.Sc."XLIV). Fossil Beetles from Vero, Florida.

s.1.éd.,s.d. 3p., 23,5x15cm. (dans "Am.Journ.Sc."XLVII). Fossil beetles from Vero, Florida.

s.l.éd.,1919. 3p., 23,5x15cm. (dans Amer.Journ.of Sci.,vol.XLVII,1919) New fossil coleoptera from the Florissan beds.

s.l.éd.,1916. 20p., 4pl., 24x16cm. (dans Bull.State Univ.Iowa,N.S.,nº119, 1916) New fossil coleoptera from Florissant.

s.l.éd.,1909.
5p., 23,5x15cm.
(dans Amer.Journ.of Sci.,vol.XXVIII,
1909)

Fossil coleoptera from Florissant in the United States National Museum.

Washington, 1913. 21p., 5pl., 24x15,5cm. (dans Proc.U.S.Nat.Mus., vol.45, pp, 283-103, 1913) Fossil coleoptera from the Wilson Ranch near Florissant, Colorado.

Towa City,1913.
29p., 7pl., 25x16cm.
(dans Bull.Stat.Univ.Towa,vol.VI,nr.4,
1913)

New fossil Coleoptera from Florissant with notes on some already described.

s.l.éd.,(1910). 6p., 23,5x15cm.

(dans "Am. Journ. Sc. "XXIX).

New fossil coleoptera from Florissant, with notes on some already described.

s.l.éd.,1910. 5p., 23x15cm. (dans Amer.Journ.of Sci.,vol.XXIX,1910) Fossil coleoptera from Florissant, with descriptions of several new species.

New York, 1911. 17p., 24x16cm. (dans Bull.Amer.Mus.Natur.Hist., vol.XXX, art.V,pp.53-69, 1911) Fossil Coleoptera from Florissant, with Descriptions of several new specie

New-York, 1911.

18p., 24,5x16cm.

(dans "Bull.Am.Mus.Nat.Hist."XXX,n°5)

Fossil Coleoptera from Florissant in the U.S. National Museum.

Washington, 1913. 24p., 5pl., 24,5x15,5cm. (dans "Proc.U.S.Nat.Mus."vol.45). New fossil Coleoptera from the Florissant Beds.

Iowa, (1916).
20p., 3pl., 24,5xl6cm.
(dans "Bull-Univ-Iowa"VII,n°3).

New fossil Coleoptera from Florissant

s.l.éd.,(1909).

6p., 23,5x15cm. (dans "Am.Journ.Sc."XXVIII).

The fossil Elateridae of Florissant.

Cambridge, (1916).
35p., 7pl., 24,5x16cm.
(dans "Bull.Mus.Comp.Zool."Harv.Coll."
LX,n°12).

New fossil Elateridae from Florissant.

s.1.éd.,1908.
3p., 3fig., 23x15cm.
(dans Amer.Journ.of Sci.,vol.XXVI,July,
1908)

WICKHAM, H.F.

The fossil Elateridae of Florissant.

Cambridge, 1916.
35p., 7pl., 24, 5x16cm.
(dans Bull.Mus.Comp.Zool.Harv.Coll., vol.IX, n°12, 1916)

New fossil Elateridae from Florissant

s.l.éd.,(1908).

4p., 3f., 23,5x15cm. (dans "Am.Journ.Sc."XXVI).

Fossil Coleoptera from the Wilson Ranch near Florissant, Colorado.

Iowa,1913. 29p., 7pl., 25x16,5cm. (dans "Bull.Univ.Iowa"VI,n°4). On some fossil rhynchophorous coleoptera from Florissant, Colorado.

New York, 1912.
15p., 4pl., 24x16cm.
(dans Bull.Amer.Mus.Natur.Hist., vol.XXX)
art.IV, pp.41-55)

WICKHAM, A.F.

On some fossil Rhynchophorus Coleoptera from Florissant, Colorado.

New-York,1912. 16p., 4pl., 24,5x16cm. (dans "Bull.Am.Mus.Nat.Hist."XXXI,4). The influence of the Mutations of the Pleistocene Lakes upon the present distribution of Cicindela.

Boston, Ginn, 1904. 12p., 24x17,5cm. (dans "Am. Nat. "XXXVIII, n°453). WICKHAM, H.F.

On the larvae of Hydrocharis obtusaltus.

Copie manuscrite, 4p., 6f. (dans "Ent.News"VI,1895).

WICKHAM, H.F.

New miocene coleoptera from Florissant.

Cambridge, 1914.

72p., l6pl., 24,5xl6cm. (dans Bull.Mus.Comp.Zool.Harv.Coll., vol.LVIII,nºll,1914)

New miocene Coleoptera from Florissant

Cambridge, (1914). 70p., 16pl., 24,5x16cm.

(dans "Bull.Mus.Comp.Zool.-Harv.Coll.'

LVIII, n°11).

The Princeton collection of fossil beetles from Florissant.

s.1.éd.,(1913). 8p., 4p1., 25x17cm. (dans Ann.Entom.Soc.Amer.,vol.VI,1913) The Princeton collection of fossil beetles from Florissant.

s.l.éd.,s.d.
8p., 2pl., 25x17cm.
(dans "Monogr.U.S.Geol.Surv."XXI,XL).

A report on some recent collections of fossil coleoptera from the miocene shales of Florissant.

Iowa City,s.d.
38p., 8pl., 23,5xl5,5cm.
(dans Bull.Labor.Natur.Hist.State Univ.
Towa,vol.VI,n°3)

A report on some recent collections of fossil coleoptera from the miocene shales of Florissant.

Iowa City,1912.
38p., 8pl., 24x16cm.
(dans Bull.State Univ.of Iowa,vol.VI,
nr.3,1912)

WICKHAM, H.F.

A report on some recent collections of fossil Coleoptera from the Miocene shales of Florissant.

Iowa,1912.

38p., 8pl., 24x16cm.

(dans "Bull.Univ.Iowa"VI,3,1912).

A report on some recent collections of fossil Coleoptera from the Miocene shales of Florissant.

Iowa, (1312).
38p., 8pl., 23,5xl5,5cm.
(dans "Bull.Univ.Iowa"VI,n°3).

Scaphinotus (Pseudonomaretus) mannii n.sp. (Coleoptera carabidae).

s.1.éd.,(1919). 4p., 1f., 24x16cm. (dans "Proc.Ent.Soc.Wash."XXI,n°7). New species of fossil beetles from Florissant, Colorado.

Washington, 1917.
10p., 3pl., 24,5x16cm.
(dans Proc.U.S.Nat.Mus., vol.52, pp.463-472, 1917)

Twenty new coleoptera from the Floris-sant shales.

s.1.éd.,1914. 14p., 4pl., 23x15cm. (dans Trans.Amer.Entom.Soc.,vol.XL, pp.257-270,1914) Twenty new Coleoptera from the Florissant shales.

s.1.éd.,(1914). 14p., 2p1., 23,5x15,5cm. (dans "Trans.Am.Ent.Soc."XL). Two new species of Asaphidion from North America (Col. Carab.).

s.l.éd.,(1919). 4p., 24x16cm. (dans "Proc.Ent.Soc.Wash."XXI,n°8). New species of fossil beetles from Florissant, Colorado.

Washington, (1917).
18p., 3pl., 24,5x16cm.
(dans "Proc.U.S.Nat.Mus."52,1917).

Notes on Cleridae from North and Central America.

Iowa City,s.d.
 19p., 23,5x15,5cm.
 (dans Bull.Labor.Natur.Hist.State Univ.
 Iowa,vol.VI,ño3)

E. 26.940

Notes on Cleridae from North and Central America.

s.1. State University of Iowa. 1912. 22,5 cm. From Bulletin. Laboratory of Natural History. New series n° 44. vol. 6. n° 3.

Notes on Cleridae from North and Central America.

Iowa,1912.
 18p., 24x16cm.
 (dans "Bull.Univ.Iowa"VI,n°3,1912).

WICKHAM, H.F. & WOLCOTT, A.B.

Notes on Cleridae from North and Central America.

Iowa,(1912).
2Op., 23,5x15,5cm.
(dans "Bull.Univ.Iowa"VI,n°3).

Glacial Geology of North-Central and Western Champaign County, Illinois.

Urbana. 1979. 28 cm. ill.
Illinois State Geological Survey Division.
Circular 506.

WICKHAM, J.T. GROSS, D.L., e.a.

P. 1.097

Late Quaternary Sediments of Lake Michigan.

Urbana. 1978. 28 cm. ill. Studies of Lake Michigan Bottom Sediments, nr. 13. Environmental Geology Notes, nr. 84. Developments in the laboratory culture of the common prawn. Palaemon serratus Pennant.

London. 1972. 30 cm. ill. Ministry of Agriculture, Fisheries and Food. Fishery Investigations. Ser. II. vol. 27. n° 4.

P. 4.325

Experiments on the culture of the spot prawn Pandalus platyceros Brandt and the giant freshwater prawn Macrobrachium rosenbergii (de Man).

London. 1972. 30 cm. ill. Ministry of Agriculture, Fisheries and Food. Fishery Investigations. Series II. vol. 27. n° 5. WICKINS, J.F. ALDERMAN, D.J.

Crayfish Culture.

Lowestoft. 1990. 29,5 cm. ill. Ministry of Agriculture, Fisheries and Food Direct rate of Fisheries Research. Laboratory Leaflet nr. 62. WICKINS, J.F. P.5.875
ALDERMAN, J.

Crayfish culture.

Lowestoft. 1996. 29,5 cm. ill. Laboratory Leaflet Number 76. WICKINS, J.F. P. 5.875 BEARD, T.W.

Ministry of Agriculture, Fisheries and Food Prawn Culture Research.

Laboratory Leaflet n° 42.

Techniques for the production of juvenile lobsters (Homarus gammarus(L_{\bullet})

Lowestoft. 1992. 29,5 cm. ill. Fisheries Research Technical Report no 92.

WICKINS, J.F. + FORSTER, J.R.M. P. 5.875

Prawn Culture in the United Kingdom Its Status and Potential.

Lowestoft. 1972. 30 cm. ill. Laboratory Leaflet (New Series). n° 27. WICKINS, J.F. P.5.875 RICHARDS, P.R.

Ministry of Agriculture, Fisheries and Food, Lobster Culture Research.

Lowestoft. 1979. 30 cm. ill. Laboratory Leaflet nr. 47.

WICKLER, Wolfgang.

S. 3945.

Le mimétisme animal et végétal.

Paris. Hachette.

1968. 19 cm, ill, n° 29.

L' Univers des Connaissances.

Metabolism of Cadmium and Zinc in Fish.

Uppsala. 1990. 24,5 cm. ill. Acta Universitatis. 250.

WICKLUNG, Robert. + WALFORD, Lionel.

C. 19.064

Contribution to a World-Wide Inventory of Exotic Marine and Anadromous Organisms.

Rome. 1973. 27,5 cm. FAO Fisheries Technical Paper n° 121.

WICKLUND, Robert, I. + WALFORD, Lionel, A.

Monthly Sea Temperature Structure from the Florida Keys to Cape Cod.

New York. 1968. 41 cm. ill. in: Serial Atlas of the Marine Environment, folio 15. WICKMAN, Frans E.

Some aspects of the geo-chemistry of igneous rocks and of differentiation by Crystallization.

(Stackholm), (P.A. Norstedt & Lohn.), (1943) 26p., 2fig., 23,5x15,5 cm. (dans" eol. For. I. Stockholm Forhandl., Now. Dec. 1943).

WICKMAN, Frans E.

The cristal structure of Lawsonite, Ca Al. 2. (Si 2 07) (OH)2 H2 O.

(Uppsala), (Almqvist & Wiksells), (1947). 7p., lfig., 22x14,5cm. (dans "Ark.f.Kemi, Miner.& Geol."Bd. 25,2,n°2).

On the emanating power and the measurement of geological time.

(Stockkolm), (P.A.Norstedt & Soner), (1942) 12p.,8fig., 23,5x15,5 em. (dans"Geol. For. Forh. Bd. 64, h.4, 1942).

WICKMAN, Frans

Some notes on the Geochemistry of the elements in sedimentary rocks.

(Uppsala), (Almqvist & Wiksells), (1944). 7p., Ifig., 22x14cm. (dans "Ark.f.Kemi, Mineral. & Geol. "Bd. 19.B.n°2).

A redetermination of the space group of Jacobsite.

(Stockholm), (P.A. Norstedt & Lohn), (1947).
3p., lfig., 23,5x15,5 cm.
(dans "Geol. For. I. Stockholm. Forhandl.,
Maj.-Okt. 1947).

WICKMAN, F.E. P.2.095 THORSLUND, P.

Middle Ordovician chondrite in fossiliferous limestone from Brunflo, central

Swzden.

Uppsala. 1981. 29,5 cm. ill. Publications from the Palaeontologival Inst of the Univ. of Uppsala. 228.

Die Entstehung der Färbung der Vogeleier

Münster i.W.,L.Espagne,1893. 64p., 23x15cm.

WICKS, Helen R. + STEVENSON, Merritt R. P. 3.262

Bibliography of El Nino and Associated Publications.

La Jolla, California. 1975. 25,5 cm. ill. Inter-American Tropical Tuna Commission. Bulletin vol. 16. n° 6.

WICKSTEAD, John H.

H. S. 4.050

Marine Zooplankton.

London. 1976. 21,5 cm. ill. Studies in Biology n° 62.

P. 2.020

WICKSTEAD, J.H.

A Quantitative and qualitative study of some Indo-West-Pacific plankton.

London, 1961.

A quantitative and qualitative study of some Indo-West-Pacific plankton.

London, 1961, 27, ill.

(in: Fishery Publ. Colonial Office: n° 16,
200 pp.)

A Monograph on the Shallow Water Caridean Shrimps of the Gulf of California, Mexico.

California. 1983. 27,5 cm. ill.
Allan Hancock Monographs in Marine Biology.
Allan Hancock Foundation n° 13.

The Species of Lebbeus in California (Crustacea: Caridea: Hippolytidae).

Los Angeles, California. 1978. 28 cm. ill. Occasional Papers of the Allan Hancock Foundation New Series n° 1.

Aqueous humor Polyamines in the acute phase ocular inflammatory response.

Uppsala. 1992. 24 cm. ill. Acta Universitatis Upsaliensis. 363.

P.1709

Stratigraphy, Structure, and Production History of the Trenton Limestone (Ordovician) and adjacent strata in Northwestern Ohio.

Columbus. 1992. 28 cm. ill + cartes. Report of Investigations n° 143.

WIDAHL, L.E. P.5.363

Suspension—Feeding of Mosquito Larvae (Diptera: Culicinae).

Uppsala. 1993. 24,5 cm. ill. Comprehensive Summaries of Uppsala Dissertations from the Faculty of Science. 455.

ROSE, G. + WIDDEL, H. U.

1967. Erste Ergebnisse der Ionosphärenbeobachtungen während der Atlantischen Expedition (IQSY) 1965 des Forschungsschiffes "Meteor"

Berlin, 1967, 29,5 cm., ill. in: "Meteor" Forschungsergebnisse Meteorologie und Astronomie Reihe B n° 1 seite 14-35 Initial Velocity distributions of secondary ions in Electronic sputtering of organic Molecules.

Uppsala. 1987. 20,5 cm. ill. Acta Universitatis Upsaliensis. 103.

J. WIDDOWS P.6.296

The effects of fluctuation and abrupt changes in Salinity on the performance of Mytilus edulis.

Plymouth. 1985. 23 cm. ill. Marine Biology of Polar Regions and Effects of Stress on Marine Organisls. 85/76. Physiological Responses to Pollution.

Plymouth. 1985. 29,5 cm. ill. Marine Pollution Bulletin vol. 16, n° 4, pp. 129-134. 85/79 WIDDOWS, J. P.6.296 SHICK, J.M.

 $\ensuremath{^{\text{Physiological}}}$ responses of Mytilus edulis and Cardiu edule to aerial exposure.

Plymouth. 1985. 27,5 cm. ill. Marine Biology 85, 217-232. 85/82. WIDDOWSON, E.M. WHITEN, A. (Eds.)

P.4.404

Foraging strategies and natural diet of monkeys, apes and humans.

London. 1991. 29,5 cm. ill. Philosophical Transactions: Biological Sciences vol. 334, nr. 1270, pp. 159-295. WIDE, M. P.5.363

Interference of lead with Blastocyst implantation in the mouse.

Uppsala. 1980. 21 cm. Acta Univ. Upsaliensis. 559. WIDEMO, F. P.6.785

Distribution Models and the Evolution of Lekking.

Uppsala. 1995. 24 cm. ill. Comprehensive Summaries of Uppsala: Dissertations from the Faculty of Science and Technology. 103. Chemotaxonomic investigations on Finnish dryopteris species and related north american taxa.

HELSINKI.

I969. 25cm.

Annales Academiae Scientiarum Fennicae. Series A. IV Biologica. I43. Dryopteris dilatata s. lat. in Europe and the Island of Madeira. A. chromatographic and cytological study by Carl-Johan WIDEN, Veikko SORSA, Jaakko SARVELA.

Helsinki. 1970. 25,5 cm. ill. Acta Botanica Fennica 91.

WIDEN, Carl-Johan DRYOPTERIS SPINULOSA SARVELA, Jaako AHTI, Teuvo

1967. The <u>Dryopteris spinulosa</u> complex in Finland Carl-Johan WIDEN, Jaako SARVELA and Teuvo AHTI.

Helsinki, 1967, 25,5 cm., ill.

Acta Botanica Fennica 77

WIDEN, Carl Johan P.188 FRASER-JENKINS, Christopher Roy

A survey of phenolic compounds in Dryopteri and related fern genera. Part II. Phloroglucinol derivatives in subgenus Dryopteris (Pteridophyta, Dryopteridaceae)

Helsinki. 1999. 25 cm. ill. Acta Botanica Fennica, n° 164,pp. 1-56. The genus Agrostis L. in eastern Fennoscandia. Taxonomy and distribution.

Helsinki. 1971. 25,5 cm. ill. Flora Fennica 5.

Pharmakognostisch-chemische Studie über die Verbreitung des Berberins, insbesondere in der Gattung Xanthoxylon.

Strassburg i.E., C.& J.Goeller, 1902. 133 p., 1 pl., 23,5 X 16 cm.

Studies on Development in Actiniaria (Anthozoa) and Semaeostomeae (Scyphozoa).

Uppsala. 1972. 24 cm. Acta Universitatis Upsaliensis.217. Glutathione transferases - studies on the structure and function of Recombinant Enzymes.

Uppsala. 1992. 24,5 cm. ill. Acta Universitatis Upsaliensis. 383. Sätze vom Liuovilleschen Typ für quasilinear elliptische Gleichungen und Systeme.

Göttingen. 1979. 24 cm. Nachrichten der Akademie der Wissenschaften in Göttingen. Jahrgang 1979, nr. 4. Über den feineren Bau der Augen einiger Spinnen.

Leipzig, W. Engelmann, 1908. 55p., 3pl., 4fig., 24x16cm. (dans Zeitschr.f. Wiss. Zool., Bd. XC). WIDMANN, W.

Welke ster is dat ?

Zutphen, W.J. Thieme, 1951. 128 p., fig., 19,5 x 13,5 cm. Deep-Sea benthis foraminifera from Cretaceous-Paleogene boundary strata in the South-Atlantic-taxonomy and paleoecology.

Oslo/Copenhagen. 1997. 27,5 cm. ill. Fossils Strata, nr. 43.

WIDMARK, J.G.V.

Upper Cretaceous-Lower Tertiary deep-sea Benthic Foraminifera from the Walvis Ridge, South Atlantic Ocean: Taxonomy, Paleobiogeography, and Paleoecology.

Uppsala. 1990. 21 cm. ill. Acta Universitatis Upsaliensis. 283. WIDMER, Th.

Zur Stratigraphie und Sedimentologie der Anhydrit gruppe (Mittlere Trias) in der Region Liestal-Arisdorf (Baselland, Nordwestschweiz).

Bern. 1991. 29,5 cm. ill. Beiträge zur Geologie der Schweiz. Geotechnische Serie; Lfg. 79. Widmung des Festbandes für Prof. Dr. Hans-Joachim Schweitzer. Teil 1.

Stuttgart. 1993.. 31 cm. ill.
Palaeontographica Abt. B. Lfg. 1-6. Bd. 230.

1966. Die Präoperative Bestrahlung des Bronchial-karzinoms.

Berlin, 1966, 29,5cm., ill. Abhandlungen der deutschen Akademie der Wissenschaften zu Berlin. Klasse für medizin. Jahrg. 1966, nr. 5. Wie is dat? - Naamlijst van ongeveer 2500 bekende personen op elk gebied in het Koninkrijk der Nederlanden (Nederl. Oost en Vest-Indië) met biographische aantekeni gen, opgave hunner voornaamste werken, addessen, enz...

's Gravenhage, Martinus Nyhoff, 1931. 304p.,20x13,5cm.

Untersuchungen an Süsswasser-bryozoen aus Zentralafrika.

Tervuren, 1964, 26 cm., ill. Ann. Mus. Royal l'Afrique Centrale (sér. in 8°) Sciences Zoologiques - 129 Biological survey of the upper Mississi ppi river with special reference to pollution.

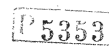
Washington, 1928.
30p., 28x19cm.
(dans "Bull.Bur.Fish.vol.XLIII, part.II, 1927").

WIEBE, P.H. P.3.102 BEARDSLEY, R.C., eds.

Physical-Biological Interactions on Georges Bank and its environs.

Washington. 1996. 24,5 cm. ill. Topical Studies in Oceanography. Deep-Sea Research Part II. vol. 43, n° 7-8. Warm-Core Rings. Studies of their Physics, Chemistry and Biology.

Tokyo, Toronto. 1986. 24,5 cm. ill. Deep-Sea Research, vol. 33, nos. 11/12.



EUR 453.d

REPRINT

SCHIFFBAULICHE UND MASCHINELLE SICHERHEITSMASSNAHMEN AUF NUKLEAR ANGETRIEBENEN SCHIFFEN von W. WIEBE (G.K.S.)

Europäische Atomgemeinschaft - EURATOM Bericht im Rahmen des Euratom-Vertrages Nr. 001-60-1 PNID mit G.K.S.S./INTERATOM

Text vorgetragen auf der "Internationalen Diskussionstagung" Düsseldorf – Juni 1962

Keine Zusammenfassung

1964. (Ecology and taxonomy)
Benthic bacterial flora study off Columbia
river and Puget sound, by J. LISTON, W.
WIEBE and B. LIGHTHART.

Seattle, 1964, 28 cm., ill. in: Contribution. College of Fisheries. University of Washington, 166, pp. 52-54. WIEBE, W.J.

Detection and enumeration of fecal indicator organisms in frozen sea foods.

II Enterococci (reprinted from applied microbiology vol. 9, n°4).

Washington, 1961, 27,5cm. Contribution college of fisheries University of Washington, 88. WIEBE, W. P 5333

1963. Quatitative approach to the the study of bacterial species, by J. LISTON, W. WIEBE and R.R. COLWELL. (reprinted from Journal of Bacteriology, Vol. 85, n°5, pp. 1061-1070)

Washington, 1963, 25cm., ill. Contribution, College of Fisheries, University of Washington, 134.

Die Insel Heligoland.

Untersuchungen über deren Grösse in Vorzeit und Gegewart von Standpunkte der Geschichte und Gec logie. I, II und III. Abteilung.

Hamburg, 1848, 26, ill.

(in: Abhand.Naturw. Hamburg: II, l, i-iv + 1-213).

Burdekin Delta Underground Water Investigation, North Queensland 1962–1963.

Canberra. 1975. 25 cm. ill. Bureau of Mineral Resources, Geology and Geophysics. Report 177. 1965. Geophysical Exploration for Underground Wate

Canberra, 1965, 24 cm., ill.
Bureau of Mineral Resources geology and geophysics

N° 93. Report.

Great Lake North Engineering Geophysical Surveys Tasmania 1951-1959.

Canberra. 1969. 25 cm. ill. in: Department of National Development, Bureau of Mineral Resources, Geology and Geophysics, Bulletin nr. IOI. 1966. Borneam Fig Wasps from Ficus stupenda Miguel (Hymenoptera, Chalcidoidea)

Leiden, 1966, 24 cm., ill.
Tijdschrift voor Entomologie Deel 109
Aflevering 7

The Genus Odontofroggatia Ishii (Hymenoptera Chalcidiodea, Pteromalidae Epichrysomallinae).

Zoologische Mededelingen. Rijksmuseum van Natuurlijke Historie te Leiden. Deel 56.n°1 1980.

Fig Insects from Aldabra (Hymenoptera, Chalcidoidea)

Leiden. 1975. 25 cm. ill.

Zoologische Mededelingen. Deel 49. n $^{\circ}$ 16.

1968. Fig wasps from Israeli ficus sycomorus and related east african species (hymenoptera, chalcidoidea) 2. Agaonidae (concluded) and sycophagini.

Leiden, 1968, 25 cm., ill.

Zoologische Mededelingen deel 42 n° 28

The genus Kradibia Saunders and an addition to Ceratosolen Mayr (Hymenoptera Chalcodoidea, Agaonidae

Leiden. 1978. 25 cm. ill. Zoologische Mededelingen, deel 53, n° 16. WIEBES, J. T.

1967. Indo-Malayan and Papuan fig wasps (hyme-noptera, chalcidoidea) The genus eujacobsonia grandi (torymidae)

Leiden, 1967, 25 cm., ill. Zoologische Mededelingen. deel 42, n° 10

P. 1.164

WIEBES, J.T.

The Lycosidae and Pisauridae (Araneae) of the Netherlands.

Leiden, 1959 78 p., ill.

(Zoologische Verhandelingen, nº 42).

Indo-malayan and papuan fig. wasps (hymenoptera, chalcidoidea)2.- The genus pleistodontes saunders (agaonidae)

Leiden, 1963, 25 cm., ill. Zoologische Mededelinge, deel XXXVIII 1965. Indo-Malayan and Papuan Fig Wasps (Hymenoptera, Chalcidoïdea) 4. hyaonidae from Ficus Section Adenosperma.

Leiden, 1965 25 cm. ill. (Zoologische Mededelingen deel 40 n° 26)

Indo-Malayan and Papuan Fig Wasps (Hymenoptera, Chalcidoidea) 7. Agaonidae, mainly caught at light.

Leiden. 1977. 24 cm. ill. Zoologische Mededelingen. Deel 52. n° 11.

Nigeriella, a NEw Genus of West African Fig Wasps allied to Elisabethiella Grandi (Hymenoptera Chalcidoidean Agaonidae).

Leiden. 1974. 25 cm. ill. Zoologische Mededelingen. Deel 48. n° 5.

Philippine Fig Wasps. 1. Records and Descriptions of Otitesellini (Hymenoptera Chalcidoidea, Torymidae).

Leiden. 1974. 25 cm. ill. Zoologische Mededelingen. Deel 48. n° 14. Provisional host catalogue of fig wasps (hymenoptera, chalcidoidea).

Leiden, 1966, 25cm. zoologische verhandelingen n°83.

Revision of the Agaonidae Described by J. RISBEC and notes on their Torymid Symbionts (Hymenoptera, Chalcidoidea).

Leiden. 1970. 25 cm. ill. in: Zoologische Mededelingen, deel 45, nr. 1. Species of Agaon Dalman and Allotriozoon Grandi from Africa and Malagasy (Hymenoptera Chalcidoidea, Agaonidae).

Leiden. 1974. 25 cm. ill. Zoologische Mededelingen. Deel 48. n° 13.

Species of Pleistodontes from the Australian cobtinent (Hymenoptera, Agaonidae).

Amsterdam. 1990. 26,5 cm. ill. Beaufortia, vol. 41, nr. 29.

Species of Pleistodontes from the Australian Continent (Hymenoptera, Agaonidae).

Amsterdam. 1990. 26,5 cm. ill. Beaufortia, Inst. of Taxonomic Zoology, vol. 41 n° 29. WIEBES, J.T.

Spinachtigen-arachnoidea. II Nederlandse wolfspinnen lycosidae. en posauridae.

Hoogwoud, 1962, 21,5cm., ill. Wetenschappelijke mededelingen van de Kon. Ned. Natuurhistorische vereniging 41.

1966. The structure of the ovipositing organs as a tribal character in the indo-australian sycophagin torymidae (hymenoptera, chalcidoidea.

Leiden, 1966, 25 cm., ill. Zoologische Mededelingen, dell 41, n° 9.

P.1.548

A Character Analysis of the Species of Synergys Hartig, Section II (Mayr, 1872) (Hymenoptera, Cynipidae).

Leiden. 1979. 24,5 cm.ill. Zoologische Mededelingen. Deel 53, nr. 28. WIEBES, J. T. + WIEBE &-RIJKS, A. A.

De nederlandse soor**ten v**an het genus cyphon paykula (coleoptera, helodidae)

Leiden, 1964, 24 cm., ill.

Zoologische bijdragen 7

WIEBES J.T. PE.9292 BOUCEK Z. WATSHAM A.

The fig waps fauna of the receptacles of ficus Thonningii (Hymentoptera, Chalidoidea).

Tijdschrift voor Entomologie. deel 124 afl. 5 1981.

WIEBES, J.T. \$.6.377 DASSEN, H.E.A., e.a.

Mensapen, taal of teken ?

Leiden. 1980. 20 cm. ill. Cahiers bio-wetenschappen en maatschappij, nr. 4. WEBES-RIJKS, A. A.

WIEBES, J. T. + WIEBES-RIJKS, A. A.

De nederlandse soor**te**n van het genus cyphon paykula (comptera, helodidae)

Leiden, 1964, 24 cm., ill.

Zoologische verhandelingen 7

Wechselwirkung der intersubbandressonanz zweidimensionaler Systeme mit Elementaranregungen in Halbleitern.

Hamburg. 1987. 20,5 cm. ill. Dissertation zur Erlangung des Doktorgrades des Fachbereichs Physik. 932. WIECKOSKA, Iren a,

Morphological and biological observations on the seedlings of Betula oycoviensis Besser (texte polonais. English Summary).

Krakow. 1967. 24 cm. ill. in: Publicationes Instituti Botanici Universi tatis Jagellonocae Cracoviensis Academiae Scientiarum Polonae, XXVIII, nr. 7.

EUR 1909.d

DIE ANWENDUNG GESCHLOSSENER RADIOISOTOPE IN DER INDUSTRIE (Fallstudien 1 bis 4) von H. WIECZOREK und H. ERHARDT

Assoziation: Europäsche Atomgemeinschaft — EURATOM Laboratorium Prof. Dr. Berthold, Wildbad im Schwarzwald, Deutschland Assoziation Nr. 018-62-12 IRAD Brüssel, November 1964 — 37 Seiten — 5 Abb.

In dieser Untersuchung werden folgende Einzelfälle oder Fallgruppen der Isotopenanwendung studiert:

- 1. Kohledampfkraftwerk
- 2. Mineralwolleherstellung
- 3. Thermische Crackanlagen
- 4. Dornbruchsicherung bei Kaltpilg (agei

Wplyw kwiatostanu zenskiego na kwztalt lisci brzozy brodawkowatej English Summary The influence of the female inflorescence on the form of leavels of Betula Verrucosa Ehrh.

Krakow, 1965, 24cm., ill. Publicationes Instituti Botanici XXVI, nr.6 Wybrane zagadnienia z morfogenezy lisci drzew. 1. Ksztalt lisci w obrebie krotkopedow wiazu szypulkowego (Ulmus laevis Pall.) Studies on the morphogenesis of tree-leaves. 1) The Shape of leaves on shore shoots of Ulmus laevis Pall.

Krakow. 1970. 24 cm. ill.
Publicationes Instituti Botanici Universitatis
Jagellonicae Cracoviensis et Academiae
Scientiarum Polonae XXXI/ nr 4.

WIECKOWSKA, I.

Wybrane zagadnienia z morfogenezy lisci drzew. II. Wystepowanie mlodocianych form lisci w koronach drzew buka zwyczajnego (Fagus silvatica L.).

Krakow. 1972. 24 cm. ill. Publications Instituti Botanici Universitatis Jagellonicae Cracoviensis et Academiae Scientiarum Polonae. XXXIII. nr 9.

P.2.439

Landslides, Floods, and Marine Effects of the Storm of January 3-5, 1982, in the San Francisco Bay, Region, California.

Washington. 1988. 27,5 cm. ill + cartes. U.S. Geological Survey Professional Paper 1434.

WIECZOREK Gerarld F. P.2.439 HARP Edwin L.

WILSON Raymond C.

1204-A-1981.

Landslides from the February 4, 1976

Guatemala Earthquake.

Geological Survey Professional Paper

EUR 2776.d

DIE ANWENDUNG GESCHLOSSENER RADIOISOTOPE IN DER INDUS-TRIE (FALLSTUDIEN 5 bis 8) von H. WIECZOREK und H. ERHARDT

Assoziation: Europäische Atomgemeinschaft - EURATOM

Laboratorium Prof. Dr. Berthold, Wildbad im Schwarzwald

(Deutschland)

Association Nr. 018-62-12 IRAD

Brüssel, Oktober 1966 - 30 Seiten - 5 Abb. - FB 40

Die Fallstudien Nr. V bis VIII untersuchen typische Anwendungsfälle von geschlossenen radioaktiven Isotopen in der Betriebsmesstechnik. Bei der Darstellung der Anwendungsfälle wurde versucht, sämtliche im Zusammenhang mit der Anwendung der Isotope auftretenden technischen, wirtschaftlichen und arbeitswissenschaftlichen Aspekte zu berücksichtigen.

Die Fallstudie Nr. V beschäftigt sich mit der Messung der Höhe der Gichtsäule in einem Kupolofen und dem Einsatz der radioaktiven Füllstandmesseinrichtung zur automatischen Begichtung. Durch die von Isotopen gesteuerte Begichtungsanlage wird die Arbeitsproduktivität eines Kupolofens erhöht und ein lauf des Schmelzbetriebes erreicht. Durch age in etwa 3 Monaten. Personaleinsparung amortisiert sich die 1

L'évolution des versants des Collines de Romanow à la lumière de la paleogéographie de la région.

Lodz. 1975. 24 cm. ill. Acta Geographica Lodziensia nr 35. Beiträge zur Naturgeschichte von Brasilien. Band II à IV.

Weimar, Landes-Industrie-Comptoir, 1826-1833 3vol., 21,5x13cm.

Die Vögel des Regierungsbezirkes Schwaben und Neuburg.

s.l.éd.n.d. 196p., 23x15,5cm. WIEDEMANN, C.R.W.

Archiv für Zoologie und Zootomie. vol. I à III

Braunschweig, 1800-1802.

WIEDEMANN, Christ-Rud.Wilh. E.17.698

Aussereuropaische zweiflügelige insekten Theil: 1,2.

Hamm, Schulzischen Buchhandl. 1828-1830, 22 cm., ill.

Zoologisches Magazin. Heransgegeben von C.R.W. Wiedemann.

Kiel, Akademischen Buckhandl. 1817(I,1).

Analecta entomologica.

Kiliae. e regio typographeo Scholarum.1824. 27 cm. ill. Monographia generis Midarum.

Bonn. 1829/1831. 25 cm. ill. pp. 21-56.

Die Egel der Arktis.

Jena, G.Fischer, 1932, 56 cm.

(Fauna Arctica: Bd.VI, lief.3, pp.227-234).

Gustav Wiedemann. 1826-1898.

London, 1904 3 p., 22 x 15,5 cm. WIEDEMANN, G. P.1.216

Möglichkeiten des Einsarzes von Glasseide im Textilverbundbau.

Berlin. 1977. 21,5 cm. ill. Sitzungsberichte der Akademie der Wissensch. der DDR. Jahrgang 1977, nr. 15/N. pp. 21-40. Rechtsethische Massstäbe im Unternehmensund Gesellschaftsrecht.

Krefeld. 1979. 21 cm. Kölner Universitätsreden 55. Die grossen Konstitutions-krankheiten des Skeletts.

Stuttgart, G.Fischer Verlagn 1960 72 p., ill., 23,5 cm.

1968. Der Versicherungsfall in der privaten Krankenversicherung.

Köln, 1968, 20,5cm. Inaugural-Dissertation Erlangung Doktorwürde Hohen Rechtswissensch. Fakultät. 189. Die Ammoniten des Besazio-Kalks (Pliensbachian, Südtessin).

Basel. 1977. 32 cm. ill. Schweizerische Paläontologische Abhandlungen/ Mémoires suisses de Paléontologie vol. 98. Die Ammoniten der mediterranen Provinz im Pliensbachian und ünteren Toarcian aufgrund neuer Untersuchungen im Generosc Backen (Lombardische Alpen).

Stuttgart. 1980. 31,5 cm. ill. Mémoires de la Soc. Helvétique des Sciences Nat. Band/vol.XCIII.

WIEDENMAYER. F.

Contributions to the knowledge of post-Palaeozoic neritic and archibenthal sponges (Porifera).

Basel. 1994. 31 cm. ill. Schweizerischen Paläontologische Abhandlungen Mémoires suisses de Paléontologie. vol. 116. WIEDENMAYER, F. D.4.825

Shallow-water sponges of the Western Bahamas.

Basel/Stuttgart. Birkhäuser Verlag. 1977. 32 cm. ill. Experientia. Suppl. 28,287 pp.

WIEDER, M. + YAALON, D.H. P. 2.112

Effect of Matrix Composition on Carbonate Nodule Crystallization.

Jerusalem. 1974. 24 cm. ill.

Department of Geology. Hebrew University.

Publication n° 510.

Der Wiederaufbau der Staats und Universitätsbiblithek Hamburg.

Hamburg, 1963, 20,5 cm.

Coexistence and Distribution in some Marine Fish Species; Especially Pomatoschistus Minutus (Pallas) and P. Microps (Krøyer).

Uppsala. 1986. 20,5 cm. ill. Acta Universitatis Upsaliensis. 45. Chironomidae of the Holarctic region. Keys and diagnoses. Part 3. Adult males.

Lund, Sweden. 1989. 23,5 cm. ill. Entomologica Scandinavica, suppl. N° 34.

Bottom Fauna and Eutrophication in the Large Lakes of Sweden.

Uppsala. 1974. 25 cm. ill.

Actaz Universitatis Upsaliensis. 270.

WIEDERHOLM, T. PE.24.275

Chironomidae of the Holarctic region Keys and diagnoses, Part 1. Larvae.

Sweden. 1983. 23,5 cm. ill. Entomologica Scandinavica, suppl. nr. 19.

Chironomidae of the Holarctic region. Keys and diagnoses. Part. 2. Pupae.

Sweden. 1986. 23,5 cm. ill. Entomologica Scandinavica, suppl. nr. 28.

1964. Aus der Geschichte des Göttinger magnetischen Vereins und seiner Resultate.

Göttingen, 1964, 25 cm. Nachrichten der Akademie der Wissenschaften in Göttingen. II Mathematisch-Physikalische Klasse nr. 14 WIEDERSHEIM, Robert.

Die Anatomie der Gymnophionen.

fena, G. Fischer, 1879.
viii-101p., 9pl., 30x23em.

Der Bau des Menschen als Zeugniss für seine Vergangenheit. 2.Aufl.

Freiburg i.Br. & Leipzig, J.C.B.Mehr, 1893. viii-190p., 109fig., 24,5x16,5cm.

WIEDERSHEIM, R.

Cure parentali nei vertebrati inferiori.

Como, R. Longatti, 1899. 36p., 19fig., 24,5x17cm; (dans Rivista Sci.Biol., nº11-12, vol.I). Das Gliedmassenskelet der Wirbeltiere mit besonderer beruecksichtigung des Schulter und Beckengurtels bei Fischen, Amphibien und Reptilien.

Texte - Atlas.

Jena, G. Fischer, 1892
2 vol., fig., pl., 26X17 cm.

Grundriss der vergleichenden Anatomie der Wirbelthiere für studirende bearbeitet 3e éd.

Jena, G. Fischer, 1893. xx-695p., 4pl., 387fig., 25,5x17cm. Grundriss der vergleichenden Anatomie der Wirbelthiere für Studierende bearbeitet. 4e éd.

Jena, G. Fischer, 1898. xxiii-559p., 1pl., 361fig., 24,5x17cm.

WIEDERSHEIM, Robert.

Grundriss der vergleichenden Anatomie der Wirbelthiere für Studierende bearbeitet. Ze éd.

Jenz, G. Fischer, 1888. xvi-389p., 302fig., 26x17cm. Das Kopsfskelet der Urodelen. Ein Beitrag zur vergleichenden anatomie des Wirblethier-Schädels.

Leipzig, W. Engelmann, 1877 187 p., 8 tables, 23X16 cm. Labyrinthodon Rütimeyeri. Ein Beitrag zur Anatomie von Gesammtskelet und Gehun der triassischen Babyrinthodonten.

Bâle 1878 56 p. ill.

(in: Mémoires suisses de Paléont. vol.5)

Lehrbuch der vergleichenden Anatomie der Wirbelthiere auf Grundlagen der Entwicklungsgeschichte. 2e éd.

Jena,G.Fischer,1886.
xiv-890p., 614fig., '25x17cm.

Lehrbuch der vergleichen - den Anatomie der wirbelthiere auf grundlage der entwicklungs geschichte.

WIEDERSHEIM, R.

Manuel d'anatomie comparée des vertébrés. 2e éd. (Trad. G.Moquin-Tandon)

Paris, C. Reinwald, 1890. xvi-387p., 302fig., 25,5x16,5cm.

Manuel d'Anatomie comparée des Vertébrés. Traduit sur la 2e édit. allemande par G. Moquin-Tandon.

Paris, C. Reinwald, 1890 386 p., 302 fig., 26X17,5 cm. Ueber einen neuen Saurus aus der Trias.

Bâle 1880

6 p. ill.

(in: Mémoires suisses de Paléont. vol.6)

Vergleichende Anatomie der Wirbelthiere.

Jena, G. Fischer, 1902 686 p., 379 fig., 25 X 16,5 cm. Vergleichende Anatomie der Wirbelthiere für Studierende bearbeitet.

Jena. Gustav Fischer. 1902. 25 cm. ill.

Beiträge zur Kenntnis der vegetativen Vermehrung der Diatomeen.

s.l.éd.,1948. 33p., 23,5x16,5cm. (dans "Botaniska Notiser,häfte 3,1948") Aspekte der Kreide Europas. Aspects of the Cretaceous in Europe.

Stuttgart. E. Schweierbart(sche Verlagsbuchhandlung. 1979. 24 cm. ill. Symp. Deutsche Kreide Bindegl. zwischen Boreal und Tethys. Münster i. Westfalen April 1978. 680 pp.

1966. Festband Otto H. SCHINDERWOLF, zur Vollendung des 70. Lebensjahres am 7 Juni 1966, herausgegeben von J. KULLMANN u. J. WIEDMANN.

Stuttgart? 1966. 23,5 cm., ill. Neues Jahrbuch für Geologie und Paläontologie Abhandlungen Band n° 125. A geological itinerary through the Mid-Cretaceous of Vasogotic & Celtiberic Ranges (N. Spain).

Mid-Crétaceous Events. Field Meeting Northern Spain, sept. 1977, part II. 72 pp.

1968. Die Kreide Sardiniens und ihre cephalopoden.

Padova. 1968. 32 cm. ill. in: Istituto di Geologia della Universita di Padova, Publicazione nr. 241. WIEDMANN, J. KULLMANN, J.

Cephalopods present and Past. O.H. Schinderwolf Symposium Tübingen 1985.

Stuttgart. E. Schweizerbart'sche Verlagsbuchhandlung. 1988. 24 cm. ill. 2nd International Cephalopod Symposium. Unterkreide- Ammoniten von Mallorca 1. Lieferung lytoceratina aptychi.

Mainz, 1962, 25cm., ill. Abhandlungen der mathematisch-naturwissenschaftlichen klasse, Jhrg. 1962 nr. 1. WIEDMANN, Jost, KULLMANN, Jürgen, P. 2476

Signifiance of Sutures in Phylogeny of Ammonoidea.

Lawrence. 1970. 25 cm. ill. in: The University of Kansas. Paleontological Contributions, Paper 47.

WIEDMANN, J. MARINOWSKI, R.

The Albian Ammonites of Poland.

Warszawa-Krakow. 1990. 29 cm. ill. Pälaeontologia Polonica, nº 50.

WIEDMANN, Marc.

Sur quelques récentes découvertes de fossiles en Valais.

Lausanne. 1974. 24 cm. ill. Bulletin des Laboratoires de Géologie, Minéralogie, Géophysique et du Musée Géologique de l'Université de Lausanne. Bulletin n° 213. WIED-NEUWIED, (M.A.p. zu) Prince B 41.146

Beiträge zur naturgeschichte von Brasilien, I.

Weimar, Landes-Industrie, Comptoirs, 1825 614p., pl.h.t.,21,5x13cm. Untersuchung über die Aussagekraft des Ausleseverfahrens der Bundeswehr für Militärkraftfahrer.

Köln. 1975. 21,5 cm. ill. Inaugural-Dissertation zur Erlangung des Doktorgrades der Mathematisch-Naturwissenschaftlichen Fakultät der Universität zu Köln. 600.

WIEGAND Gabriele

le P.6.095

Folgereaktionen der Radikalanionen von Amiden und Thioamiden.

Dissertation zur erlangung des Doktorgrades des Fachbereichs Chemie der Universität Hamburg.n°177. 1980. WIEGAND, Peter, P. 190
KEIDEL, Wolf, D.
BREUING, Gertraud,

Zur frage der intermodalen Gleichzeitigkeitsempfindung, ein beitrag zur Messung des "physiologischen Augenblicks".

Helsinki. 1969. 25 cm.
in: Annales academiae scientiarum fennicae, series A., V. Medica, nr. 143.

Okologische Analyse quartärer Foraminiferen. Beitrag zur Quartärstratigraphie in der nördlichen Deutschen Demokratischen Republik.

Berlin. 1972. 24 cm. ill. Geologie. Jahrg. 21. Beiheft 77. pp. 1-111.

Sedimentation und Tektonik im Westteil der Galgenberg-Mulde. (Rheinisches Schiefergebirge, Will-Mulde).

Wiesbaden, 1956, ill., 23 cm.

Abhand.Hess.Land.Bodenforschung, Heft 15, 1-156

WIEGEL, E. B.55.632 LANG, H.D. RABIEN, A.

Richtlinien für die Verfasser geowissenschaftlichen Veröffentlichungen.

STRUVE, W.

Stuttgart. Schweizerbart'sche Verlagsbuch. 1976. 24 cm.

Berichtigung zu "Ein Beitrag zur Nachtfalterfauna des Naturschutzgebietes "Murnauer Moos", Oberbayern, und der unmittelbaten Umgebung (Lepidoptera, Macroheterocera)" von Helmut KINKLER & Siegfried LÖSER.

Linz. 1986. 22 cm. Entomofauna. Bd. 7, Heft 25. WIEGEL, K.H. PE.32.807

Zygaena (Mesembrynus) lydia (Staudinger, 1887) mit Beschreibung einer neuen Unterart (Lepidoptera, Zygaenidae).

Linz. 1984. 22 cm. ill. Entomofauna, Bd. 5, H. 5.

WIEGEL, Robert L.

Oceanographical Engineering.

Englewood Cliff, N.Y, Prentice Hall Inc., 1964,2875 ill.

(Prentice-Hall Series in Fluid Mechanics).

Diluviale Flussschotter aus der Gegend von Neuhaldensleben, z. T. als Fundstätten paläolithischer Werkzeuge.

(Berlin),(J.F.Starcke),(1905).
4p., 23x15cm.
(dans Januar - Protokoll. Deutsch.
Geol.Ges., Bd. 57, 1905).

Diluviale Flufsschotter aus der Gegend von Neuhaldensleben.

Berlin, (Schade), 1905. 24p., 2f., 1pl., 26x18cm. (dans Jahrb.d.Kon.preuss.Geol.Landes. Bd. XXVI, H.1, 1905). Diluviale Vorgeschichte des menschen Band I (Allgemeine Diluvialprähistorie).

Stuttgart, F. Enke, 1928. 299p.,101fig.,25x16,5cm. Diluviale Vorgeschichte des Menschen. Bd.I. Allgemeine Diluvial prähistorie. Mit einem Beitrag. Die fossilen Menschenreste von Hans Weinert.

Stuttgart, F. Enke, 1928. VIII-, 299p., 101fig., 25x17cm. Diluviale Flussschotter aus der Gegend von Neuhaldensleben.

(Berlin), (A.W.Schade), (1905).
23p., 2fig., 1pl., 26x17,5cm.
(dans Jahrb.Kon.Preuss.Geol.Landesanst.
u. Bergakad., XXVI, H.1, 1905).

Entgegnung auf Herrn Blanckenhorns Bemerkungen zu meinem Vortrage: Über diluviale Flussschotter aus der Gegend und Neuhaldensleben als Fundstätten paläolithischer Werkzeuge.

(Berlin), (J.F.Stärcke), (1905).
9p., 23xl5cm.
(dans Briefen d.Monatsb. nr. 2, 1905,
Deutsch.Geol.Ges.).

Die Natürliche Entstehung der Eolithe in Norddeutscher Diluvium.

(Berlin), (J.F.Starcke), (s.d.) 30 p., 22.

in :"Breifen d.Monatsber.,n°I2,I905 der Deutschen Geol.Ges. Zur Kenntniss des Diluviums der Umgegend von Lüneburg.

(Halle) (E.Karras) (1899). 52p., 2pl., 22x14,5cm. WIEGERS, F., SCHUCHHART, C. & MILZHEIMER, M.

Eine Studienreise zu den paläolitischen Fundstellen der Dordogne.

s.l.éd.,1913.
35p., 25x16,5cm.
(dans Zeitschrift für Ethnolog.,Ht.1,19
13)

WIEGERS, Fritz, WEIDENHEICH, Franz & SCHUSTER, Erich.

Der Schädelfund von Weimar-Ehringsdorf. Die Geologie der Kalkstuffe von Weimar, die Morphologie des Schädels, die alstein zeitliche Kultur des Ehringdorfer Menschen.

Jena, G. Fischer, 1928. x-204p., 79fig., 25,5x17cm. Fortsetzung der Beobachtungen über die Entstehung von Entomostraceen aus der priestleysche grünen Materie.

s.l.éd.n.d. 16p., 22,5x20cm. Herpetologia Mexicana, seu descriptio amphi bioium novae Hispanae.

Berlin, 1834 1 vol., 47X32 cm. Landmollusken (Stylommatophoren). Zootomischer Teil.

Frankfurt a.M., M. Diesterweg, 1898. 269p., llpl., 28,5x23cm. (dans Abhandl. Senckenb. Naturf. Gesellsch. Bd. XXIV) WIEGMANN, J. P.1.216 HINZ, W.

Vitrokerame Keramovitrone.

Berlin. 1979. 21,5 cm. ill. Sitzungsberichte der Akademie der Wissensch. der DDR. Jahrgang 1979, nr. 4/N. The plant discases and fungi recorded from Manritius.

Kew, 1948.
39p.,24,5x15,5cm.
(dans "The Commonwealth mycological Institute; mycological Papers, n°24, 1948").

WIEHIE, H. P 3.587

WIEHIT, H.

Vom fanggewebe einheimischer spinnen.

Leinzig, Geest & Portig K.G. 1949, 21cm., ill.

(Die Neue Brehm-BüCHEREI, 12).

WIEHLE, Hermann.

Aus dem Spinnenleben Wärmerer Länder.

Wittenberg Lutherstadt. 1954.

87 p. 7I fig.

Dans Die Neue Brchm. Bücherei.H. 138.

Spinnentiere oder Arachnoidea. VI: Agelenidae - Araneidae.

Jena, G. Fischer, 1931 136 p., 218 fig., 26X17,5 cm.

dans " Die Tierwelt Deutschlands & der angrenz. Moeresteile. 23 teil.

Rassenkunde des Kreises Oppeln.

Breslau, Priebatsch, 1939. 39p.,13fig.,3pl.,24,5.16,5cm (dan"Rasse Volk Ergut in Schlesien, H,5). WIEHR, H. P. 1865

1967. Beschaffung von Aalbrut und Satzaalen in der Bundersrepubliek.

Berlin. 1967. 25 cm. ill.
in: Archiv für "ischereiwissenschaft. Die Aalwirtschaft in der Bundersrepubliek Deutschland.
Teil III. XVIII, beiheft I, pp. 467-473.

WIEK, K. P. 1.040

Die städtischen Erholungsflächen.

Bonn. 1977. 23 cm. ill. Bonner Geographische Abhandlungen. Heft 57. Overzicht der in Nederland en aangrenzend gebied voorkomende soorten van het genus Choleva Latreille.

s.1.éd.,1931. 42p., 124f., 24x15,5cm. (dans "Tijds.v.Ent."LXXIV). WIEL, P. van der &: RECLAIRE, A.

Bijdrage tot de kennis der Nederlandsche Kevers. I, II.

s.1.éd.,1933/1936.
22p., 24,5x16cm.
(dans "Ent.Ber."IX,195 et 209).

Über die Grösse des Riechfeldes beim Hunde. (Ein Beitrag zur Methodik derartiger Untersuchungen).

Leipzig, P.Schöps, 1938.
23p., 5fig., 25x17,5cm.
(dans Zeitschr.f. Hundeforschung, N.F., Bd.XII, Ht.3)

WIELAND, G.R.

.American fossil cyclads vol. I:Structure

Washington, Carneg.Inst., 1906. viii-295 p., 138 fig., 50 pl., 29,5x23,5e WIELAND, G.RE

American fossil cycads II. Taxonomy.

Washington, 1916, 29, ill.

(Carnegie Institution of Washington, Publication, 34).

The Pre-Mesozoic Stratigraphy and Structure of Tuktoyaktuk Peninsula.

Ottawa. 1992. 28 cm. ill + 5 cartes. Geological Survey of Canada. Paper 90-22.

WIELAND, Geo R.

Archelon ischyros: a new gigantic cryptodire testudinate from the Fort Pierre cretaceous of South Dakota.

s.l.éd.,1896. 14p., 1pl., 12fig., 23,5x15cm. (dans Amer.Journ.of Sci.,vol.II,1896) A new armoured saurian from the Niobrara

s.l.éd., 1909.
3 p., 7 fig., 23,5x15,5cm.
(dans Amer.Journ.of Sci., vol.XXVII, 1909).

P 2018

The Cerro Cuadrado Petrified Forest.

Washington, 1935 180 p., 49 fig., 33 pl.,

" Carnegie Inst. Wash. Publ. ": 449.

The conservation of the great marine vertebrates; imminent destruction of the wealth of the seas.

s.1.éd.,1908. 6p., 24x16cm. (dans The Popular Science Monthly, May,1908) Cycadeoid investigations with respect to fossil cycad national monument.

(Washington),(1939).
5p., 25,5x17,5cm.
(dans Carneg.Instit.of Washington Year Book,n°38,1939)

Dinosaurian gastroliths.

s.l.éd.,1906. 4p., 24x16,5cm. (dans Science,N.S.,vol.XXIII,n°595,pp. 819-821,1906) Excurrent cones.

s.l.éd.,1941. 2p., 23xl5cm. (dans Science,1941,vol.93,n°2411,p.256) WIELAND, G.R.

Gastroliths.

s.l.éd.,(1907).
3p., 24x16,5cm.
(dans Science,N.S.,vol.XXV,n°628,pp.6667,1907)

WIELAND, G.R.

The longneck sauropod Barosaurus.

s.1.éd., 1920.
5 p., 24,5x16,5cm.
(dans Science, N.S., vol.LI, nº 1326,
pp.528-530, 1920).

A new Niobrara toxochelys.

s.l.éd.,1905. 19p., 1pl., 8fig., 23x14,5cm. (dans Amer.Journ.Sci.,vol.XX,Nov.,1905) Notes on the armored dinosauria.

s.l.éd., 1911.
13:p., 6 fig., 23,5x15,5cm.
(dans Mmer.Journ.of Sdences, vol.XXXI,
1911).

WIELAND, G.R.

Notes on the marine turtle Archelon. I. On the structure of the carapace. II. Associated fossils.

s.l.éd.,1903. 6p., lfig., 23,5xl5cm. (dans Amer.Journ.of Sci.,vol.XV,1903) Mahdmetand the Mountain.

s.1. ed.(1937) 4 p., 24x16 cm.

(dans " Science " 2225)

WIELAND, G.R.

A Pierre dinosaur.

s.l.éd.,1929. 4p., 21,5x15cm. (dans Science,1929,vol.LXIX,n°1797,pp. 599-600) Polar climate in time the major factor in the evolution of plants and animals.

s.l.éd., 1903. 30 p., 23x15cm. (dans Amer.Journ.of Science, vol.XVI, December, 1903).

WIELAND, G.R.

Structure of the upper cretaceous turtles of New Jersey: Agomphus.

s.l.éd.,1905. 15p., 9fig., 24,5x15,5cm. (dans Amer.Journ.of Sci.,vol.XX,1905) Structure of the upper cretaceous turtle of New Jersey: Lytoloma.

s.1.éd.,1904. 14p., 4pl., 6fig., 23,5x15cm. (dans Amer.Journ.of Sci.,vol.XVIII,1904)

WIELAND, G.R.

Structure of the upper cretaceous turtles of New Yersey: Adocus, Osteopygys, an Propleura.

s.l.éd.,1904. 2lp., 9pl., 7fig., 23,5xl5cm. (dans Amer.Journ.of Sci.,vol.XVII,1904) Structure of the upper cretaceous turtles of New Jersey: Lytoloma.

s.l.éd.,1904. 14p., 4pl., 6fig., 23,5x15cm. (dans Amer.Journ. of Sci.,vol.XVIII,1904 The Williamsonias of the Mixteca alta.

(Chicago), (University Press), (1909). 15p., 10fig., 24,5x17,5cm. (dans Botan.Gazette, vol.48, nº6,1909) WIELAND, G.R.

The worlds two greatest petrified forest

s.l.éd., 1929. 8 p., 23,5x15,5cm. (dans Science, 1929, wol.LXIX, W 1777, pp.60-63). WIELAND, G.W.

Certain fossil plants erroneously referred to Cycadeoids.

s.l.éd., 1928.
18 p., 14 fig., 24,5x16,5cm.
(dans The Botanical Gazette, vol.IXXXVI,
n° 1, 1928).

Keplers Elegie In obitum Tychonis Brahe. Übertragung und Kommentar. Nova Kepleriana. Neue Folge-Heft 8. München. 1992. 29,5 cm. Bayerische Akademie der Wissenschaften.

Neue Folge, Heft 168.

WIELAND, Heinrich & SCHLICHTING, Otto.

Untersuchungen über die Gallensäuren. XIV. Ciliansäure, Ciloidansäure und Biloidansäure.

s.1.éd., 1922. 24p., 23x14,5cm. (dans Hoppe-Seyler's Zeitschr.f.physiol. Chemie, Bd.123,1922) Estimates of Zooplankton abundance and size distribution with the Optical Plankton Counter (OPC).

Kiel. 1997. 21 cm. ill.
Institut f. Meereskunde. 97/104. Arch.Fish.
Res. 45(3) 271-280.

WALLER, U. SCHNACK, D.

Development of Baltic cod eggs at different levels of temperature and oxygen content.

Kiel. Inst.f.Meereskunde. 1994. 30 cm. ill. Veröffentlichungen der Mitarbeiter 89. Uber differente und multiple Formen von Enzymen.

Wiesbaden, 1961, 24,5cm. ill.

(Abhandlungen der Mathematisch-Naturwissenschaftli chen klasse., 12.)

WIELAND Th. P.4.538

Moderne Naturstoffchemie am Beispiel des Pilzgiftstoffes Phalloidin.

Sitzungsberichte der Heidelberger Akademie der Wissenschaften Mathematische-naturwisser schaftliche Klasse.Jg.1981. 3 abhandelung/ WIELEMAKER, W.G. VAN BREEMEN, N. C.23.818

Buffer intensities and equilibrium pH of Minerals and soils. I. The Contribution of minerals & aqurous Carbonate to pH bufferin 2. Theoretical & actual pH of minerals & soils.

s.l.e. 1974. 28 cm. ill.
Proc. Soil. Sci. Soc. America. vol. 38, pp.
55-66.

541.132.3

Dip netting downstream salmon migrants in turbine emergency gate slots in relation to light conditions. Paul E. FIELDS, Gordon W. WAINWRIGHT, David J. WIELER, Robert G. MAU-SOLF, Alan R. MARTIN and William B. CARTER.

Seattle, 1964, 28 cm., ill.

(Contribution. College of Fisheries. University of Washington: 166, pp. 31-34).

Migration of adult salmon through lighted fish ladders, by Paul E. FIELDS, Gordon W. WAINWRIGHT, David I. WIELER and Alan R. MARTIN.

Seattle, 1964, 28 cm., ill.

(Contribution. College of Fisheries. University of Washington: 166, pp. 36-37).

Fennoscandian Tundra ecosystems.
Port I. Plants and Microorganisms.

Berlin/ Heidelberg. Springer Verlag. 1975. 25. ill. 366 pp. Ecological Studies n°16.

581.526

Fennoscandian Tundra Ecosystems. Part 2. Animals and Systems Analysis.

Berlin. Springer-Verlag. 1975. 25 cm. ill. Ecological Studies 17.

WIELGOLASKI, F.E. C.22.646

Polar and Alpine Tundra.

Amsterdam/Lausanne...1997. 26 cm. ill. Ecosystems of the World 3.

Sole Kamienne ze Strontem I Barem w Zlozu Solnym Wieliczki/Strontium and Barium-Bearing Salts in the Wieliczka Deposits. by Karol PROCHAZKA, Antoni WALA, Janusz WIEWIORKA.

Warszawa. 1969. 23,5 cm. ill. Polska Akademia Nauk. Prace Mineralogiczne 18.

WIELL, T. P.6.785

Soft X-Ray Emission Spectroscopy Applied to Adsorbates and Interfaces.

Uppsala. 1995. 24 cm. ill. Comprehensive Summaries of Uppsala Dissertations from the Faculty of Science and Technology. 176. Uber die Morphologie und Entwicklungsgeschichte des Insektenovariums.

Copie manuscrite, 6p., 5f. (dans "Bull-Ac-Sc-Crocovie"n°7,1908, p.741). An introduction to vertebrate embryology
New York & London, NcGraw-Hill Compagny,
1930.
XI-411p., 201fig., 21,5x13,5cm.

A laboratory manual for vertebrate embryology.

New York & London, McGraw-Hill Compagny, 1930. VIII-100p., 21,5x13,5cm. Studies on Agar Gel electrophoresis. Techniques - applications.

Brussel, 1959 562 p., ill. WIEMERS, G. P.1.785 KLEINT, CH.

Werner Heisenberg in Leipzig 1927-1942.

Berlin. 1993. 29,5 cm. ill. Abhandlungen der Sächsischen Akademie der Wissenschaften zu Leipzig. Bd. 58, Heft 2. Zur Energiebilanz und zu Dynamischen Aspekten Protoneninduzierter spaltung von ²³⁵,²³⁶,²³⁸U durch Koinzidente spektroskopie von Neutronen und fragmenten.

Hamburg. 1986. 21 cm. ill. Dissertation zur Erlangung des Doktorgrades des Fachbereichs Physik. 871. WIENAND, Manfred.

Zur Theorie des elektrischen Widerstandes im starken Magnetfeld bei Streuung an ausgedehnten Störstellen.

Köln. 1972. 20,5 cm. ill. Inaugural-Dissertation zur Erlangung des Doktorgrades der Mathematisch-Naturwissenschaftlichen Fakultat der Universität zu Köln. 312. Experimentelle Untersuchungen zur Berechnung der Besatzstärke und Vorfluterbelastung einer Aalintensivhaltung im Brackwasser.

Hamburg. 1980. 29 cm. ill. Veröffentlichungen des Inst. für Küstenn und Binnenfischerei. nr. 68.

WIENBERG, R. P.3.239

Untersuchungen zur Nahrungsbiologie der Tiefseegarnele, Pandalus borealis Krøver.

Hamburg. 1980. 29 cm. ill. Veröffentlichungen des Inst. für Küstenund Binnenfischerei nr. 70. Upper Cretaceous-Lower Tertiary decapod crustacean from West Greenland.

Copenhagen. 1993. 26 cm. ill. Geological Museum of the Univ. of Copenhagen Contributions to Paleontology 423.

Benthos in polaren Gewässern.

Bremerhaven. 1995. 24 cm. ill. Berichte zur Polarforschung. 155.

,

WIENCKE, Christian FERREYRA, Gustavo, e.a.

Antarctica, 1991-1997).

P.6.414

The Potter Cove coastal ecosystem, Antarctica. Synopsis of research performed within the frame of the Argentinean-German Cooperation at the Dallmann Laboratory and Jubany Station(King George Island.

Bremerhaven. 1998. 24 cm. i11.

Berichte zur Pol: forschung. 299.

WIENEKE, F. C. 18.847 GIERLOFF_EMDEN, H.G. SCHROEDER_LANZ, H.

Beiträge zur Morphologie des Schelfes und der Küste bei^Kap Sines (Portigal).

Berlin-Stuttgart 1970 29,5cm ill. in: "Meteor" Forschungserbnisse Geologie und Geophysik, Reihe C., no.3, pp. 65_84. Zur Bildungskinetik der Zeolithe an beispielen der Faujasitgruppe und Pentasile: Ergänzt durch NMR-Untersuchungen zur Beweglichkeit von Molekülen in Pentasilen / vorgelegt von Jürgen Wienecke

Hamburg, 1985. - 146 p.: ill.; 21 cm.

Thèse pour l'obtention du grade de docteur en chimie de l'université de Hamburg. [n° 676] Thesis voor het behalen van de graad van doctor in chemie van de universiteit van Hamburg [n° 676] WIENECKE, K.

Strukturelle Untersuchungen im Mesozoikum der Eifeler Nord-Süd-Zone.

Bonn. 1983. 20 cm. ill. Inaugural-Dissertation Doktorwürde Math-natuw.Fak. Rheinischen Friedrich-Wilhelms-Universität. I,II. WIENER...

Das Wiener Becken.

s.l.éd.n.d., 8p.,fig., 27,5x20,5cm. Wiener entomologische Rundschau.

voir grande fiche.

WIENER, Alexander S. & WEXLER. Irving B.

Heredity of the Blood Groups.

New York, London, Grune & Stratton, 1958 150 p., 22 cm. The illustrated book of canaries and cage-birds, British and foreign.

London, Paris & Melbourne, Cassel & Co., s.d. viii-448p., pl., fig., 28x2l,5cm.

CANDELA, P.B. & GOSS, L.J.

New observations on the blood group factors in Simiidi and cercopithecidae.

s.l.éd.,1940. 9p., 27x18cm. (dans "Zoologica"vol.XXV,part.4,1940).

R.431

WIENER, James G. FREMLING, Calvin R. KORSCHGEN, Carl E. ROGERS, Sara J.

Preview of Status and Trends of the Nation's Biological Resources. Volume 1.

Washington. U.S. Geological Survey. 1998. 28 cm. ill.



WIENER, L.S. JOHNSON, S.S., e.a.

Simple Bouguer gravity anomaly map of the Danville-Dan River Basin and Vicinity, Virginia-North Carolina and the Scottsville Basin and Vivinity, Virginia.

Virginia 1985. 26,5 cm. Virginia Division of Mineral Resources Publ. 58. Cybernétique et Société.

(Paris), Deux Rives ,(1949) 294 p., 19,5X14 cm. Ueber die Phasenänderung des Lichtes bei der Reflexion und Methoden zur Dickenbestimmung dünner Blättchen.

Leipzig, Metzger & Wittig, 1887. 46p., 1pl., 22,5xl5cm. Evolution and the Founders of Pragmatism.

(London, Geoffroy Cumberlege, 1949)
288 p., 24X16,5 cm.

WIENRICH, Walter & KOSCH, Alois.

Wat is dat voor een boom? Tabel voor het determineeren van meer dan 300 van de belangrijkste boomen en heesters. De eigenschappen en het gebruik van houtsoorten.

Zutpehn, W.J. Thieme & Cie, (1939). 184p., pl., fig., 20x13,5cm. WIENS, D. P.6.095

Über ein Verfahren der adaptiven Splineapproximation.

Hamburg. 1991. 20,5 cm. ill. Dissertation zur Erlangung des Doktorgrades des Fachbereichs Mathematik. 1743. WIENS, Herold J. B.48.257

Atoll environment and ecology.

New Haven, Yale University Press, 1962, ill.

Systematics of the Leptodactylid Frog Genus Telmatobius in the Andes of Northern Peru.

Lawrence, Kansas. 1993. 23 cm. ill. Occasional Papers of the Museum of Nat. Hist. nr.162 pp. 1-76.

WIENS, J.J. DUELLMAN, W.E. P.274

Hylid Frogs of the Genus Scinax Wagler, 1830, in Amazonian Ecuador and Peru.

Lawrence, Kansas. 1993. 22,5 cm. ill. Occasional Papers of the Museum of Nat. Hist. nr. 153, pp. 1-57.

The Status of the Hylid Frog Genus Ololygon and the Recognition of Scinax Wagler, 1830.

Lawrence, Kansas. 1992. 22,5 cm. ill. Occasional Papers of the Museum of Natural History nr. 151, pp. 1-23.

WIEPKEMA, P.R. BALLIEUX, R.E., e.a. S.6.377

Stress.

Leiden. 1990. 20 cm. ill. Cahiers bio-wetenschappen en maatschappij, nr. 3. WIEPKEMA, P.R. VAN ZUTPHEN, L.F.M., e.a.

Proefdieren.

Leiden. 1989. 20 cm. ill. Cahiers bio-wetenschappen en maatschappij, nr. 1. MIEPKING, Friedrich

Festschrift für Heinrech Friedrich Winnking. Herausgegeben von Konrad Buchwald, Werner Lendholt, Konrad Mever.

Stuttgert, Verl. Eug. Ulmer, 1963, 24cm., il (Beiträge zur Landespflege, Bd. I). Kalkstein und Dolomit als Entschwefelnde und Dechlorierende Hilfsmittel bei der Pyrolyse von Altgummi und Kunststoffmühl in der Wirbelschicht.

Hamburg. 1984. 20,5 cm. ill. Dissertation zur Erlangung des Doktorgrades des Fachbereichs Chemie. 694.

P. 338

Coal Resources of Indiana.

Bleemington. 1973. 23 cm. ill. Geological Survey Bulletin 42-I. WIER, CH.E. P. 338
HUTCHISON, H.C.

Reduction of Sulfur in Indiana Coal by Washability Techniques.

Indiana. 1977. 23 cm. ill.

Department of Natural Resources Geological Survey
Bulletin 55.

WIER K.L.
GEOLÓGY ORE DEPOSITS
JAMES, H.L.
DUTTON, C.E.
PETTIJOHN, F.J.

1968. Geology and ore deposits of the iron River - Crystal falls district, Iron County Michigan by H.L. JAMES, C.E. DUTTON, F.J. PETTIJOHN, & K.L. WIER.

Washington, 1968, 29 cm., ill.

Geological Survey Professional Paper, 570.

1967. Geology of the Kelso Junction Quadrangle Iron County, Michigan.

Washington, 1967, 23,5 cm., ill. Geological Survey Bulletin, 1226.

WIER, K.L. SHAWE, D.R. P.627

Gold Deposits in the Virginia City-Alder Gulch District, Montana.

Washington. 1989. 28 cm. ill. U.S. Geological Survey Bulletin 1857-G, pp.G14-G19. WIERBOWSKA Teresa + PETRUSEWICZ Kazimierz

Residency and rate of disappearance of two free-living populations of the housemouse (musmusculus L.)

Warszawa, 1963, 24 cm., ill. Ekologia Polska, Seria A, t.XI, nr.24 Wierchy. Rocznik Poswiecony gorom. Organ Polskiego Towarzystwa Tatrzanskiego wydawany Przez zarzad Glavny Ptt.

Krakow, 1948(18), 24 cm.

Analiza struktury rasowej lundnosci egiptu w epoce przeddynastycznej.

Wrocław, 1963, 25cm., ill. Materialy i prace antropologiczne, nr.56 The pH of animal Cells.

Wien, Springer Verlag, 1955 56 p., fig., 24X17 cm.

dans " Protoplasmotologia", Bd II, B 2 C

Stuctuurbepaling door rüntgendiffractie.

Croningen. Wolfers-Noordhoff. 1972. 21 cm. ill.

548.73

On the Spectral Gap between wind engineers and Meteorologists.

Bruxelles. 1987. 29,5 cm. ill. Institut Royal Meteorologique de Belgique. Publ. Série A, n° 119/1. WIERMANN, Rolf.

Einige Aspekti zur Frage noch dem natürlichen Vorkommen der Fichte im Norddeutschen Fochland Ein Betrag zur Chronologie der Picea: Ausbreitung.

Münster. 1969. 26 cm. ill. in: Abhandlungen aus dem Landesmuseum für Naturkunde zu Münster in Westfalen, Jahrg. 31, Heft 2. Vergleichende Untersuchungen über das Periphere Nerven Muskel-System von Crustaceen.

Berlin, J. Springer, 1933. 37p., 20fig., 22,5x14,5cm. (dans Zeitschr.f. Vergl. Physiol., Bd.19) WIERSMA, C.A.C. & RAIGNIER, A.S.J.

Nieuwe onderzøekingen over de phonetisch waarde van het stridulatiegeluid der miere

(Gent), (Ad. Hoste), (1934). 16 p., 4 fig., 2 pl., 24x16cm. (dans 28e Vlaamsch.Nat.-& Geneesk.Conges Leuven, 1934).

WIERSMA, C.A.G. & RAIGNIER, A, S.J. E 5#707

Nieuwe onderzoekingen over de phonische waarde van het stridulatiegeluid der mieren

(Gent), (Ad. Hoste), (1934). 16 p., 4 fig., 2 pl., 24x16cm. (dans Natuurwet.Tijdschr., 16e Jaarg., 1934).

P.4.560

Femtosecond Reaction Dynamics.

Amsterdam/Oxford. 1994. 24,5 cm. ill. Kon.Nederlandse Akademie van Wetenschappen, Verhandelingen, Afd. Natuurkunde, Eerste reeks, deel 42. WIERSMA, E.D. P. 4.560

Bodily build. Physiological and psuchological functions.

Verh. Akad. Wet. Amst. 2de sectie, XXX, 1933, n°2, 1-28.

WIERSMA, E.D. P. 4.560

The formation of character.

Verh. Akad. Wet. Amst. 2de sectie, XXXVII, 1938, 1-48.

WIERSMA, E.D. P. 4.560

The mental condition of the happily and unhappily married (I).

Verh. Akad. Wet. Amst. 2de sectie, XXXIIII, 1934, n°1, 1-39.

WIERTZ-HOESSELS, E.L.M.J. C.23.303

The effect of exstirpation of the notochord upon the development of the neural plate resp.neural tube in the chickembryo.

Amsterdam. 1974. 26,5 cm. ill. Proc. Koninkl. Nederl. Akad. Wetensch. Ser. C. 77 nr. 5, pp. 513-524.

+ SRODON, Andrzej.

Katalog Polskiej Literatury Biologicznej/ Catalogue of Polish Biological Litterature. Tom II (XXIII) za Lata 1955 - 1959. Czesc 1: Botanikæ, Mikrobiologia ogolna.

Wroclaw-Warszawa. 1969. 24 cm. Polska Akademia Nauk-Oddzial W Krakowie Komisja Nauk Biologicznych.

Katalog Polskiej Literatury Biologicznej/ Catalogue of Polish Biological Literature. Tom II(XXIII) za lata 1955-1959. Czesc 2: Zoologia, Paleontologia, Rozne.

Wrocław-Warszawa-Krakow. 1970. 23,5 cm. Połska Akademia Nauk-Oddział w Krakowie. Komisja Nauk Biologicznych.

Okleiny Sklejki i inne Plyty Drzeune.

Warzawa, 1951. 52 p., 29 fig., 20,5 x 14,5 cm.

P. 3348

The effect of ecological conditions on the parasite fauna of perch Perca fluviatilis L. in lake Dargin.

Warszawa. 1971. 24 cm. ill. Ekologia Polska vol. XIX. nº 5. 1967. Estimation of average length of life of mice havinf variable survivable rates, Lech RYSZKOWSKI, Wiera WALKOWA, and Teresa WIERZBOWSKA.

Warszawa. 1967. 24 cm. in: Ekologia Polska, Seria A., tom. XV, nr. 42. Wierzbowska, T. 1970 - Truncated distributions and their application in ecology - Ekol. Pol. 18: 837-848.

The relations between the parameters of "total" distribution (defined for all values of the random variable) and moments of truncated distribution (this is the distribution of the analysed random variable defined in a certain range of values of this variable) for the exponential and geometrical distributions are described in this study. Examples are given of assessment of the longevity of individuals in a whole study population on this basis of information on the longevity of defined age groups, and assessment of the longevity of a selected group on the basis of information concerning the whole population. Using the geometrical truncated distribution an example is given of assessment of the trapping probability of an individual and as ent of the numbers of the given population for a short

Estimating size of home range of Apodemus Agharius (Pall.).

WARSZAWA. 1970. 24 cm. ill. in: EKOLOGIA POLSKA, vol. XVIII, nr. 1. Guide de la carte géologique du Grand-Duché de Luxembourg.

Luxembourg, P.Bruch, 1877. 96p., 3 cartes, 22,5x15cm

WIES, N.

Guide de la carte géologique du Grand-Duché de Luxembourg.

Luxembourg, P. Bruck, 1877. 96 p., fig., 1 pl., 22 x 14,5 cm. WIESCHHOFF, H.A.

Anthropological bibliography of Negro Africa.

New Haven, 1948 461 p., 28X21,5 cm. Die Terrassen des Ourtals.

Luxembourg. 1969. 27 cm. ill. in: Publications du Service Géologique du Luxembourg. Veroffentlichungen des Luxemburger Leologischen Dienstes, vol. XVIII. WILKE, H. P.6.095

Genese, Mineralogie und Geochemie Alttertiärer Latosolprofime auf der Halbinsel Kutch in Gujarat/Indien.

Hamburg. 1987. 20,5 cm. ill. Dissertation zur Erlangung des Doktorgrades der Naturwissenschaften im Fachbereich Geowissensch. 1152. Das Turon und Unter-Conias im Nordkantabrichen Becken (Provinz Kantabrien, Nordspanien): Faziesentwicklung, Bio-, Eventund Sequenzstratigraphie.

Berlin. 1997. 29,5 cm. ill. Berliner Geowissenschaftliche Abhandlungen, Reihe E, Bd. 24. WIESE. Horst.

Tiefentellurik (Erforsehung von grossräumiger zonen erhöhter elektrischen Leitfähigheit im Erdinneren durch erdmagnetische Variationens.

Berlin, Akademie Verlag, 1956. 36 p., 37 fig., 29,5x21cm.

dans: "Abhandl. Geomagnet. Inst. & Oberv. Potsdam - Niemeck -" n°18.

WIESE, I.H. P.E. 9.274

* BOT. J.

Insecticides, their Hazard and Control.

Pretoria. '973. 30 cm.

Department of Agricultural Technical Services.

Entomology Memoir n° 30.

WIESE, J. P.6.095

Strukturanamytische Untersuchungen an Cobala-minderivaten.

Hamburg. 1988. 20,5 cm. ill. Dissertation zur Erlangung des Doktorgrades des Fachbereiches Chemie. 1160. Gamonwirkung bei Chlamydomonas reinhardi.

Tübingen 1955.

Extr. Zeitschr. für Naturf.

Bd. 10 b. H. 2 1955 et Recueil Max. Pl.

Inst. für Biol.

 $30 \text{ cm } \times 21.$

Gramonwirkungen bei Chlamydomonas eugametos.

Tübingen, 1954.
Extr. Zeitschr. für Naturfosch. Bd. 9 b.
H. 8 1954 et Recueil Max. Pl. Inst. für
Biol.
Tübingen 3 p. 30 cm x 21.

WIESER, G. P.650

Die Gewässer des Lavanttales.

Klagenfurt. 1996. 23 cm. ill. Naturwissenschaftliche Beiträge zur Heimatkunde Kärntens Mitteilungen des Naturwissenschaftlichen Vereins für Kärnten. 54. Sonderheft. WIESER, Gabriele P.650 HONSIG-ERLENBURG, Wolfganf

Die Gurk und ihre Seitengewässer.

Klagenfurt. 1997. 22,5 cm. ill. Carinthia II. Naturwissenschaftliche Beitr. zur Heimatkunde Kärntens. Sonderheft 55.

Argilites à clinoptilolite dans le flysch des Carpates.

Paris. 1970. 27 cm. Bureau de Recherches Géologiques et Minières. Traduction n° 5341. Free-living nematoides and other invertebrates of Puget saind Beaches

Scattle, Univ. Washington Press, 1959 179 p., ill., 21,5 cm.

WIESER, Wolfgang HOPPER, Bruce

1967. Marine Nematodes of the East Coast of North America I. Florida.

Cambridge (Mass.), 1967, 25,5 cm., ill. Bulletin Museum of Comparative Zoology, vol. 135, nr. 5.

Early mediaeval remains of cereals and weeds from Przemysl, se Poland. (texte polonais. english summary)*

Krakow. 1967. 25 cm. ill.

in: Publicationes Instituti ^Botanici ^Universitati Jagellonocae Cracoviensis Academiae Scientiarum Polonae• XXVIII, nr. II. 1967. Early Mediaeval remains szczatki zboz i chwastow z przemysla

Krakow, 1967., 25 cm., ill. Folia Quaternaria

WIESMANN, E.B.

Chemische und Toxikologische Untersuchungen von Abwässern aus Konventionelle und Alternativen Bleichverfahren.

Hamburg. 1988. 20,5 cm. ill. Dissertation zur Erlangung des Doktorgrades des Fachbereich Biologie. 1174. WIESMANN, R.

Der Heutige Stand des Insektizid-Resistenzproblems (30 PflanzenschutzeTagung der Biol. Bund., in Bad Neuenahr, 11-16 oktober 1954). (Insektizide und Fungizide).

Berlin, 1955, 24cm. in mitteil. Biol. Bund. Land. u. Forstw. Heft 83, 17-37. Ueber einen biologischen nachweis von Bienenvergiftungen mit den neuen synthethischen Kontakinsektiziden. (Pflanzenschutz-Tagung der Biol. BunD. Braunschweig in Goslar, 11-14 oktober 1950 (Insektizide).

Berlin, 1951, 24cm., ill. in mitteil. Biol. Zentr. Land. u. Forstw. Heft 70, 107-108. WIESMANN, R. LEHMANN, F.E. LEUZINGER, H.

.E. 23.642

Zur Kenntnis der Anatomie und Entwicklungsgeschichte der Stabheuschrecke Carausius morosus Br.

Jena. Gustav Fischer. 1926. 24 cm. ill.

WIESMANN, R. LEHMANN, F.E. LEUZINGER, H.

E. 23.642

Zur Kenntnis der Anatomie und Entwicklungsgeschichte der Stabheuschrecke Carausius morosus Br.

Jena. Gustav Fischer. 1926. 24 cm. ill.

WIESNER, B.P.,
BARTON, Mary,
LANE-ROBERTS, Cedric,
SHARMAN, Albert
& WALKER, Kenneth.

Sterility and impaired fertility.

London, H. Hamilton, 1948. 400p., 96fig., 22x15cm. 1965. Die Galwirtschaft des Landes Bayern, ALTNODER, K;, J. SCHMID, P. LASSLEBEN, K. DORFNER, V. GOTTBEHUT, J. MAIER, V. BUTSCHEK, E. WIESNER.

Berlin. 1965. 25 cm. ill. in: Archiv für Fischereiwissenschaft Die Aalwirtschaft in der Bundersrepubliek Deutschland, Teil I, XVI, beiheft 17-130. Lehrbuch der Forellenzucht und Forellenteichwirtschaft.

Neudamm, J. Neumann, 1937. 253p., 23pl., 17fig., 21,5x15cm. Die Rohstoffe des Pflanzenreichs.4te a Band I.II

Leipzig, Verl. W; Engelmann, 1928 2 vol., fig., 24,5X17 cm.

B 24498

Erschaffung, Entstehung, Entwicklung und über die Grenzen der Berecktigung des Entwicklungsgedankens.

Berlin, Paetel, 1916. 252p., 22x14,5cm. Lithologische und geochemische Faziesuntersuchungen an bituminösen Sedimenten des Berrias im Raum Bentheim-Salzbergen (Emsland).

Hamburg. 1983. 21 cm. ill. Dissertation zur Erlangung des Doktorgrades der Naturwissenschafgen im Fachbereich Geowissenschaften. 696. Die Neubewertung Leipziger Altbauquartiere und Veränderungen des Wohnmilieus. Gesellschaftliche Modernisierung und sozialräuliche Ungleichheiten.

Leipzig. 1997. 29,5 cm. ill. Beiträge zur Regionalen Geographie. 43. WIETFELDT)HALTENHOFF, S.

P.5.559

Darstellung und Strukturaufklärung von Organoarsanen mit kondensierten Ringsystemen.

Köln. 1985.20,5 cm. ill.

Inaugural-Dissertation zur Erlangung des Doktorgrades der Mathemat-Naturwissensch. Fakultät 1641. WIETHE, John D. + MILLER, Robert A.

C. 20.747

Landslides in the Nashville, Tennessee Area Winter 1975.

Nashville. 1975. 29 cm. ill. Department of Conservation. Division of Geology. Environmental Geology Series n° 3. WIETING, J. P.1.216
MIKUT, R.

Sekundärrohstoffeinsatz.

Berlin. 1982. 21,5 cm. ill. Sitzungsberichte der Akademie der Wissenschaften der DDR. 8N. WIETSCHEL, G.

Die Flavonoide der Gattung Solanum L. Phytochemische und chemotaxonomische Untersuchungen.

Köln. 1978. 21 cm. ill. Inaugural-Dissertation zur Erlangung des Doktorgrades der Math. Naturwissenschaftlichen Fakultät der Univ. zu Köln. 870. Sole Kamienne ze Strontem I Barem w Zlozu Solnym Wieliczki/Strontium and Barium-Bearing Salts in the Wieliczka Deposits. by Karol PROCHAZKA, Antoni WALA, Janusz WIEWIORKA.

Warszawa. 1969. 23,5 cm. ill. Polska Akademia Nauk. Prace Mineralogiczne 18.

Keys for the Identification of Polish Insects

Warszawa. 1986. 24 cm. ill.

Polish Entomological Society. Tom XIX Coleoptera, Zezzyt 48, 49 Parnidae, Limniidae, Psephenidae.

WIEZLAK, W.W. E.38.354

Parnidae, Limmnidae, Psephenidae.

25 cm. ill. 136.

Warszawa. Polskie Towarzystwo Entomologiczne. 1986.

VON WIFFEL, CURT. (dr). B.45.373 STEFANI, MAX.

Fasalen. und andere Hühmeer Vögel.

Neudamm, J.Neumann, 1940.

441 p., 19 pl., photos, 24,5 X 17,5 cm.

B 39.572

The fruit of the family Tree.

New York, Garden City Publish., (1924-25) p., fig., 21,5X14 cm.

B. 47.128

WIGGELAAR, A.J. VEENMAN, J.

Botshol. Een inventarisatie van de vogel-wereld.

Amsterdam, Stocht.Com.Vecht. Oost.Wet. Plasse gebied, 1960
76 p., ill., 24.5 cm.

- 20. 480 - 2267

WIGGELWORTH, V.B.

La vie des insectes.

Lausanne. Edit. Rencontre. 1971. 27 cm. ill. La Grande Encyclopédie de la Nature 7. WIGGELWORTH, V.B.

C 20.480

La vie des insectes.

Lausanne. Edit. Rencontre. 1971. 27 cm. ill. La Grande Encyclopédie de la Nature. 7. Korrelgrootte - onderzoek

Maastricht 1956 pp.72-80, ill.

in: Mededel.Geol.stichting N.S., nº IO.

De wording van het Noordoostpoldergebied. -Een onderzoek naar de Physiek - geographische on twikkeling van een sedimentair gebied.

Zwolle, 1955. 214 p., 109 p., 2 pl.

da ns: "Van Zee tot Land" - N°14.

B-46.271

Over de Bodamgesteldheid van Oostelijk Flevoland.

Zwolle, 1955. 52 p., fig 24,5 x 16 cm.

dans: "Van Zee tot Land" - N°15.

WIGGINS, G.B. E.35.515 FLINT, O.S.

Records and Descriptions of North American Species in the Genus Lepidostoma, with a Revision of the Vernalis Group (Trichoptera: Lepidostomatidae).

Ottawa. 1961. 25,5 cm. ill.
Reprinted from The Canadian Entomologist.
vol. 93, n° 4, p. 279-**1**97.

WIGGINS, Glenn B. FRANIA, Henry E.

Analysis of Morphological and Behav-oural evidence for the Phylogeny and higher classification of Trichoptera (Insecta)

Ontario. 1997. 27,5 cm. ill. Royal Ontario Mus. Life Sciences Contributions 160.

)

WIGGINS, G.B. PARKER, C.R.

P.4.003

Revision of the Caddisfly Genus Psilotreta (Trichoptera:Odontoceridae).

Toronto, Canada. 1987. 27,5 cm. ill. Life Sciences Contribution 144.

J

A Systematic Study of the Nearctic Larvae of the Hydropsyche morosa Group (Trichoptera:Hydropsychidae).

Toronto. 1986. 25,5 cm. ill.

ROM. Life Sciences Miscellaneous Publications
Royal Ontario Museum.

Contributions to the Systematics of the Caddisfly Family Limnephilidae (Trichoptera). I.

Toronto. 1973. 25,5 cm. ill.
R.O.M. Life Sciences Contribution.
Royal Ontario Museum 94.

Contributions to the biology of the Asian Caddidfly family limnocentropodidae (Trichoptera).

TORONTO.

1969. 25,5cm.ill

Life Sciences Contributions Royal Ontario Museum. 74.

1968. Contributions to the systematics of the Caddisfly family molannidae in Asia (Trichoptera).

Toronto, 1968, 25,5 cm., ill.

Life Sciences Contribution Royal Ontario Museum, 72

A Contribution to the Biology of Caddisflies (Trichoptera) in Temporary Pools.

Toronto. 1973. 25,5 cm. ill R.O.M. Life Sciences Contribution. Royal Ontario Museum. 88. Larvae of the North American Caddisfly Genera (Trichoprera).

Toronto/London. University Toronto Press. 1978. 25,5 cm. ill. 401 pp.

WIGGINS, Glenn B.

New Systematic Data for the North American Caddisfly Genera Lepania, Goeracea and Goerit (Trichoptera: Limnephilidae).

Toronto. 1973. 24,5 cm. ill.
R.O.M. Life Sciences Contributions.
Royal Ontario Museum 91.

WIGGINS, Glenn B. + MERRILL, Dorothy.

P. 4001

The Larva and Pupa of the Caddisfly Genus Setodes in North America (Trichoptera: Leptoceridae).

Toronto. 1971. 25,5 cm. ill. R.O.M. Life Sciences Occasional Papers n° 19.

A Flora of the Alaskan Arctic Slope.

Tobonto, 1962, 25,5cm., ill. Arctic Institute of north America special Publication n°4. Investigations in the natural history of Baja California.

San Francisco, 1960, 25,5 cm., ill.

Proceedings of the California Academy of Sciences fourth series, XXX, n°1

WIGGINS, Ira L.

New species of plants from Baja California, Mexico.

San Francisco, 1965, 25cm., ill. Proceedings of the California Academy of sciences Fourth series, vol.XXX, n°12.

WIGGINS, Ira L.

SHREVE, Forrest + WIGGINS, Ira L.

Vegetation and flora of the Sonoran desert. vols. I ET II.

Stanford, Calif., Stanford Univ. Press, 1964, 26 cm

WIGGINS, Ira L. C. 15.394

SHREVE, Forrest + WIGGINS, Ira L.

Vegetation and flora of the Sonoran Desert.

Stanford, Calif., Standord Univ. Press, 1964, 26, ill., cartes.

WIGGINS, I.L. C. 21.159 + PORTER, D.M.

Flora of the Galapagos Islands.

Stanford. Stanford University Press. 1971. 25,5 cm.ill.

On fossil bones found in the crag of Suffolk.

s.l.ed.n.d. 23xl5cm Advances in insect phisiology .
Edited by J.W.L. BEAMENT, J.E.TREHERNE and V.B. WIGGLESWORTH. Volume 1.

London, Academic Press, 1963, 23,5cm, ill.

The control of growth and form: a study of t Epidermal Cell in an insect.

New York, Cornell University Press, 1959 140 p., ill., 22 cm. The life of insects.

London, Weidenfeld & Nicolson, (1964), 25 cm., ill

The principles of Insect physiology.

London, Methuen & Co, (1939) 434p., 316 fig., 25,5X16,5 cm. The principles of insect physiology. 3e. édit.

London, Methuen & Co., 1947. v-434p., 316fig., 26x16,5cm. The principles of insect physiology.

London, Methuen & Co, (1950) 544 p., 355 fig., 26X17 cm. The principles of insect physiology.

London, Methuen & C° Ltd.; New York, E.P. Dutton & C° Onc., (1965), 25,5 cm., ill.

La vie des insectes.

Paris/Montréal. Ed.Bordas. 1971. 27cm. ill. La Grande Encyclopédie de la Nature. 6. Advances in Insect Physiology.

London. Academic Press. 1976. 23,5 cm. ill. Advances in Insect Physiology vol. 12.

E. 17.901

Advances in Insect Physiology.

London. Academic Press. 1976. 23,5 cm. ill. Advances in Insect Physiology. vol. 12.

C.24.569 WIGHT, D.C. BECK, CH.B. STEIN, W.E., jr.

Possible Alternatives for the Origin of Sphenopsida

s.l. 1984. 25.5 cm. ill.

Reprinted from Systematic Botany. vol. 9, n° 1, pp. 102-118.

Field and laboratory technic in Wildlif management.

Ann Arbor, Univ. Michigan Press, 1939. VIII, 107p., 32fig., 28x21,5cm.



The Status, Population Dynamics, and Harvest of the Dusky Canada Goose by Joseph A. CHAPMAN, Charles J. HENNY, Howard M. WIGHT.

Washington. 1969. 25,5 cm. ill. Wildlife Monographs, n° 18.

WIGHT, HOWARD.M.

Suggestions for pheasant management in Southern Michigan.

Lansing, I933. 25 p., ill., 24. WIGHT, J.R. LINGLE, J.C. + WIGHT, J.R.

P. 2484

1964. Fertilizer experiments with cantaloupes

Berkeley, 1964, 23cm., ill. (California Agricultural Experiment Station Bulle

Bulletin 807).

A case of Progressive Hysterothetely in Costelytra zealandica (White) (Coleoptera: Scarabaeidae).

Nelson. 1971. 23 cm. ill. New Zealand Entomology Division Publication Department of Scientific and Industrial Research. 529. WIGHTMAN, J.A.

The effect of the environment on Costelytra zealandica (white). 1. The relationship between temperature and the duration and survival of the pupal stage.

Wellington. 1971. 23cm. New Zealand Journal of Science. vol. 4. n° 3. pp. 485-489. Science and the Renaissance. An introduction to the study of the Emergence of the Sciences in the Sixteenth Century. Vol. I & II

Edinburgh, London, Oliver & Boyd, (1962),23,5cm. 23,5 cm., ill.

(Aberdeen University Studies: No 143(144)?

Notes on the combs of bees.

s.l.éd.n.d. lp., 26x19cm. (dans Hardwicke's Science-Gossip) Aves polynesiae. A catalogue of the bird of the Polynesian subregion(not including the Sandwich islands).

Berlin, Friedländer & Sohn, I89I. X-92 p., 32,5x26 cm. (dans Abhandl. & Berichte Kön. Zool. & Anthropol. - Ethn. Mus. zu Dresden I890/9I) Bericht über sie von den Herren P.u.F. Sarasin in Nord Celèbes gesammelten Vögel.

Berlin, R. Friedländer, Sohn, I895. 20 p., 33,5x25,5 cm. (dans Abh. Ber. des Königl. Zool. Anthropol. Ethn. Mus. zu Dresden, I894/95)

WIGLESWORTH, L.W. and MEYER, A.B.

The birds of Celebes and the neighbouring islands. Vol.I et II.

Berlin, R. Friedländer & Sohn, 1898. 2vol., 45pl., 7cartes, 32x25,5cm. De Hoge Veluwe. Ons nationale Park.

Wageningen, N.V. Geb. Zomer & Keunings, 172 p., pl., 24X17 cm.

Vogelleven in Nederland.

Amsterdam, J.M. Meulenhoff, 1917. 224p., 68phot., 17x11,5cm.

Vogelleven in Nederland.

Amsterdam, J.M.Meulenhoff,1917. 224p., 68phot., 17,5xllcm.

Vogelleven in Nederland.

Amsterdam, J.M.Meulenhoff,1917. 224p., 68 phot., 17,5x11,5cm. Vogelleven in Nederland.

Amsterdam, J.M.Meulenhoff,1917. 224p., 68phot., 17,5xllcm.

Gevederde vrijbuiters. Nederlandsche roofvogels in hun omgeving.

Amsterdam, L. J. Veen, s.d. 164p., phot., 24x16cm.

WIGMAN, A.B.

Vogels van heide en stuifzand.

Kortrijk, Zonnewende, s.d. 143p., 16pl., fig., 19xllcm. (Wat leeft en groeit, deel 5) WIGMAN, A.B.

Vreugd van bos en heide.

Wageningen, Zomer en Keuning, Pd. 185 p., fig., 24 x 17 cm.

In het wild levende zoogdieren.

Naarden, A. Rutgers, 1942 147 p., 9 fig., 64 pl., 16X12,5 cm.

(coll. " Natuurwetenschap. Zakboeken - Deel 10 der serie ")

WIGMAN, A.B.

Zoogdieren in de bossen.

Kortrijk, Zonnewende, s.d. 119p., 16pl., fig., 19x11cm. (Wat leeft en groeit, deel 11) WIGMAN, A.B., STRIJBOS, Jan P., S 343 & STOPPELAAR, R.J. DE.

Een jaar natuurleven. Lente, Zomer, Herfst, Winter.

Amsterdam, Scheltema & Holkema, s.d. 4vol., 26,5x20cm.

WIGNALL, P.B.

Benthic Palaeoecology of the Late Jurassic Kimmeridg Clay of England.

London. 1990. 24,5 cm. ill. Special papers in Palaeontology no 43. Early Kimmeridgian bivalves of souther England.

Leiden. 1990. 29,5 cm. ill. Mesozoic Research 2(3) pp. 97)149.

WIGNY, Pierre ...

La bibliothèque de l'honnête homme. Publié sous la direction de Pierre Wigny.

Bruxelles, Goemaere, 1945. xv-604p., 25x16cm. La bibliothèque de l'honnête homme. Publié sous la direction de Pierre Wigny.

Bruxelles, Goemaere, 1945. xv-604p., 24,5xl6cm. La bibliothèque de l'honnête homme. Publié sous la direction de Pierre Wigny.

Bruxelles, Goemaere, 1945. xv-604p., 24,5xl6cm.

P. 413

A Survey of the History, Biology and Preservation of some Retreating Synanthropic Plants.

Uppsala. 1986. 24,5 cm. ill. Acta Universitatis Upsaliensis. Symbolae Botanicae Upsalienses XXV:4. WIGREN, T. P.442

Recursive identification based on the Nonlinear Wiener Model.

Uppsala. 1990. 24 cm. ill. Acta Universitatis Upsaliensis. 31. WIHSMANN, F.G. P.1.216 BERGER, G., e.a.

Biovitrokeram Implantatwerkstoffe.

Berlin. 1985. 21,5 cm. ill. Sitzungsberichte der Akademie der Wissenschaften de DDR 1N. 1965. The Iron Atom as Mass Unit in Meteotite. Tektites and Igneous Rocks.

New York. 1965. 23,5cm. (American Museum Novitates. nr. 2216).

WIIK, H.B.

The Fron Atom as Mass Unit in Meteorites Tektites and Igneous Rocks.

New York, 1965, 23,5 cm.,

(American Museum Novitates, nr. 2216).

WIIK, H.B. P. 4.774 MASON. Brian

The composition of the Forest City Tennasilm, Weston, and Geidam meteorites.

New York, 1965, 23,5cm., ill. American Museum N vitates, nr.2.220 WIIK. H.B.

MASON, Brian + WIIK, H.B.

The composition of the Richardtlon Estacado, and Knyahinya Meteorites.

New York, 1963, 23,5 cm., ill.

(American Museum Novitates: 2154).

WIIK, H.B.
MASON, Brian + WIIK, H.B.

1961. The composition of the Ottawa, Chateau-Renard, Moes and New Concord meteorites.

New York, 1961, 23,5 cm., ill. American Museum Novitates, 2069 WIIK H.B. + P.4.774
MASON Brian

Descriptions of two meteorites : Karoonda and Erakot

New-York, 1962, 23,5 cm., ill.

American Museum Novitatės, 2115

VIIK, H.B. P 4.774

MASON, Brian + WIIK, N. B.

ThoRenazzo Meteorite.

Inckenazzo Meteorite

New York. 1962, 23,5cm., ill.

(American Museum Novitates, 2.106).

(American Museum Movitages, 2.100)

WIIK, H.B. MASON, Brian

P. 4.774

The selma, alabama, chondrite.

New York, 1960.

WIIK, H.B. + MASON, Brian,

1967. The composition of the Belly River, Bluff Bremervörde, and Modor Meteorites.

New York. 1967. 23,5 cm. ill. in: American Museum Novitates. nr. 2280.

WIIK, H.B.
MASON, Brian + WIIK, H.B.

1966. The composition of the Barratta, Carraweena, Kapoeta, mooresfort, and Ngawi meteorites

New-York, 1966, 23 cm., ill. American Museum Novitates, nr. 2273. WIIK, H.B. MASON, Brian + WIIK, H.B.

1966. The Composition of the Bath, Frankfort, Kakangari, Rose City, and Tadjera Meteorites.

New-York, 1966, 23 cm., ill. American Museum Novitates, nr. 2272. WIIK, H.B. P. 4.774

MASON, Brian + WIIK, H.B.

The Composition of the Forest City, Tennasilm, Weston, and Geidam Meteorites.

New York, 1965, 23,5 cm, ill. (American Museum Novitates, nr. 2220).

1967. Water Resources of the Marquette iron range area, Michigan, by S.W. WIITALA, T.G. NEWPORT and E.L. SKINNER.

Washington, 1967, 23 cm., ill. Geological Survey Water-Supply. Paper, 1842.

1966. Induced Recharge of an Artesian Glacial-Drift Aquifer at Kalamazoo Michigan, by J.E. REED. Morris DEUTSCH and S.W. WIITALA.

Washington, 1966, 23 cm., ill. Geological Survey Water-Supply Paper 1594-D. Water resources of the flint area Michigan by S.W. WIITALA, K.E. VANLIER, and R.A. KRIEGER.

Washington, 1963, 23cm., ill. Geological survey water-supply Paper, 1499-E.

1965. Magnitude and Frequency of Floods in the United States.

Part. 4 St. Lawrence River Basin.

Washington. 1965. 23cm, ill. (Geological Survey Water-Supply Paper 1677)

Determination of flow patterns in rivers with curvilinear coordinates. Presented at XXI Congress of the International Association for Hydraulic Research, Melbourne, Australia, August 19-23,1985.

Delft. 1985. 29,5 cl. ill. Waterloopkundig labo delft hydraulics laboratory Pubbl. 352.

WIJBENGA, J.H.A. C.23.050 LAMBEEK, J.J.P., e.a.

River flood protection in the Netherlands.

NIVEL 11000 PLOCESCION IN ONE NECTICING

Delft hydraulics, publications nr. 494.

Delft. 1995. 29,5 cm. ill. 8

Computation of flow patterns in rivers.

Delft. 1983. 29,5 cm. ill. Waterloopkudnig Labo. Publ. 298. published in ASCE, Journal of the Hydraulic Division, vol. 108(HY11), Novem-er 1982.

Practive and criteria of pump sump model investigation. PRESENTED AT THE IAHR Symposium on Scale Effects in Modelling Hydraulic Structures Esslingen am Neckar, Germany, September 3-6, 1984.

Delft. 1985. 2975 cm. ill. Waterloopkundig labo delft hydraulics laboratory Pubbl. 342.

Waterhammer. practice-criteria-provisions-mathematical-description-examples.

Delft. 1983. 29 cm. ill. Waterloopkundig laboratorium delft hydraulics lab**o**ratory. publ. 310. Stuides on the Biology of Young grey mullet, $\underline{\text{Mugil}}$ oephalus L.

C. 22.260

Roma. 1976. 28 cm. ill.

FAO Technical Conference on Aquaculture

Conference Technique de la FAO sur l'Aquiculture.

(Kyoto 1976). FIR:AQ/Conf/76/E.34

On elevtro-osmosis and streaming-potentials in diaphragms.

(Amsterdam), (D.B.Centen), (1946). 8p., 23x15,5cm. (dans Labor.N.V.Philips Gloielampenfabr Separaat 1713) WIJK, S. P.6.353

Salix Herbacea and the Alpine snow-bed environment Lund. 1986. 24,5 cm. ill.

Department of Ecology. Plant Ecology. 26.

WIJKANDER, A., EKMAN, G. & PETTERSSON, O.

Eingabe betreffend die vorschlage zur theilnahme Schwedens an der internationale erforschung der Nordischen Meere.

Stockholm, 1900 16 p., 2 pl., 23,5%18,5 cm. WIJLER J.S. & GALLAS K.R.

Fransch-Woordenboek I-Fransch-Nederlandsch II-Nederlansch-Fransch

Den Haag, J.B. Wolters, 1919 2vol., 19,5x14,5cm The Magnetization Process in Ferrites.

l'p., 2 fig., 26Xl9,5 cm.

s.l.éd., 1951

(ext." The Physical Review, vol. 82, nº2,April 1951 ")

Correct Author citation for the species described on material collected by Thunberg in Japan.

Uppsala. 1990. 21 cm. Thunbergia 12.

WIJNANDS, H.E.J.

Bescherming van Amfibieën tegen het Verkeer.

PE.2.408

Hoogwoud. 1984. 21 cm. ill. Wetenschappelijke Mededeling van de Kon.Nederl. Natuurhist. Vereniging. nr. 162. WIJNEN, G.J. van & BERG, J. ter

The porosity of welds.

(Eindhoven)(1949).
3p., 2fig., 28,5x2lcm.
(dans "The welding journal"T.28,1949).

Die Gattung Cephalotrix.

Utrecht, P. Den Boer, 1910. 108 p., 4 pl., 23x16cm. Die Gattung Cephalothrix und ihre Bedeutung für die Systematik der Nemertinen.

Jena, G. Fisher, 1910. 108p., 4pl., 1fig., 22,5xl5,5cm. (dans Zool. Jahrb., Abt.f. Anat., Bd.30, Ht.3,1910) WIJNHOFF, Gerarda.

List of nemerteans collected in the neig bourhood of Plymouth from May-September, 1910.

s.l.éd., 1912.
28 p., 1 fig., 24x15,5cm.
(dans Journ.Mar.Biol.Assoc.,vol.IX,
n° 3, June, 1912).

WIJNHOFF, Gerarda.

The proboscidian system in nemertines.

s.l.éd., 1914. 40 p., 36 fig., 24x15,5cm. (dans Qaurt.Journ.Microsc.Science, vol.6 pt.2, June 1914). Die Systematik der Nemertinen.

s.1.éd., (1912). 5p., 22,5x16cm. (dans Zool.Anzeiger, Bd.XL, n°.12,1912) Landpissebedden.

Utrecht. 1997. 21 cm. ill. Wetenschappelijke Mededeling KNNV, nr. 221.

Wat doen we met de boommarter.

Utrecht. 1997. 21 cm. ill. Wetenschappelijke Mededeling KNNV nr.219.

Biological results of the Snellius Expedition XXVII. Faviidae collected by the Snellius Expedition. II. The genera Favites, Goniastrea, Platygyra, Oulophyllia, Leptoria, Hydnophora and Caulastrea.

Leiden. 1976. 24,5 cm. ill. Zoologische Mededelingen. Deel 50. n° 4. Biological Results of the Snellius Expedition. XXV Faviidae collected gy the Snellius Expedition. I. The Genus Favia.

Leiden. 1974. 25 cm. ill. Zoologische Mededelingen. Deel 48. n° 22. Indo-Pacific Coral species belonging to the subfamily Montastreinae Vaughan & Wells, 1943 (Scleractinea-Coelenterata) Part 1. The genera Montastrea and Plesiastrea.

Leiden. 1977. 24 cm. ill. Zoologische Mededelingen. Deel 52. n° 7. WIJSMAN-BEST, M. P.1.548

Indo-Oacific Coral species belonging to the Subfamily Montastreinae Vaughan & Well 1943 (Scleractinea-Coelenterata) Part II. The Genera Cyphastrea, Leptastrea, Echinopora and Diploastrea.

Leiden. 1980. 25 cm. ill. Zoologische Mededelingen. deel 55, nr. 21. WIJSMAN, T.C.M. P. 5.558

Biochemical adaptations of Mytilus edulis
L. on facultative anaerobiosis.

Utrocht. 1976. 24,5 cm. ill. Proefschrift Rijksuniversiteit te Utrocht 1976(2). Graad Doctor in de Wiskunde en Natuurwetenschappen. WIK, Ingemar.

Studies on absolutely co vergent fourier series.

Uppsala, 1965, 24 cm.

(Acta Universitatis Upsaliensis: 56).

Roslinnosc zbiorowisk murawowych okolic Kamionny i Dormowa w powiecie miedzychodzkim.

Warszawa. 1975. 24 cm. ill. Poznanskie Towarzystwo Przyjaciol Nauk. Wydzial Matematyczno-Przyrodniczy. Tom XL. Effects of Forest Fire and the Ecology of Fire-Adapted Insects.

Uppsala. 1997. 24 cm. ill. Comprehensive Summaries of Uppsala Dissertations from the Faculty of Scienc and Technology. 272.

WIKGREN, Bo-Jungar P.

P. 189

The effect of temperature on the cell division cycle in Diphyllobothrid plerocercoid

Helsinki, 1966, 25cm., ill. Acta zoologica Fennica, 114.

Cellular composition of plerocercoids of Diphyllobothrium dendriticum (Cestoda) C.~H. VON BONSDORFF, T. FORSSTEN, M.K.S. GUSTAFSSON, B.J. WIKGREN.

Helsinki. 1971. 25,5 cm. ill. Acta Zoologica Fennica. 132.



WIKLANDER, L. C. 21.430 + KOUTLER—ANDERSSON, E.

Floc volume of clays.

Stockholm. 1955. 25 cm. ill. Acta Agriculturae Scandinavica 1955. vol. V(2/3). pp. 215-223.

Stockholm. 1974. 24 cm. ill. Sveriges Geologiska Undersökning. Ser C. Nr 704.

Arsbok 68 nr 11.

Mechanics and Tribology of Micro- and Nanolayered PVD Coatings.

Uppsala. 1999. 24 cm. ill. Comprehensive Summaries of Uppsala Disser tations from the Faculty of Science and Technology. 428. WIKMARK, G. P.5.363

Automated instrumentation for Potentiometry, Solubility Measurements and Voltammetry, with some applications to the Determination of stability constants.

Uppsala. 1985. 24 cm. ill. Acta Universitatis Upsaliensis 768. WIKSTRÖM Anders AARO Sven LAGMANSSON Mats

The Graversfors and Stavsjo Granites. And some Problems Connected with the magmatism in the final stages of the Svecokarelian orogeny.

Sveriges Geologiska Undersökning.Serie C. nr.773. Arsbok.74. n°1. 1980.

WIKSTROM Anders P.393 SNÄL Sven PERSSON Christer

Mineralogisk Undersökning av Morän Fran ett Omrade Väster om Katrineholm.

Sveriges Geologiska Undersökning. Serie C nr.761. Avhandlingar och Uppsater Arsbok 73 nr.2.1979. Phellinus Tremulae, Physiology and Parasitic Relationship to Aspen.

Uppsala. 1978. 24 cm. Acta Universitatis Upsaliensis 444. The incidence of the broad fish tapeworm, Diphyllobothrium latum, in the human population of Finland.

Helsinki. 1972. 25 cm. ill. Commentationes Biologicae 48.

P. 2873

Mitochondrial Energy Transduction and Oxidative Phosphorylation. Conservation and Transfer of Energy Coupled to Oxidoreduction in the Terminal Region of the Respiratory Chain.

Helsinki. Helsingfors. 1971. 25 cm. ill. Commentationes Biologicae. Societas Scientiarum Fennica. 43.

WIKTOR, A. P. 340

Contributions to the knowledge of the slugs of Yugoslavia (Arionidae, Milacidae, Limacidae, Agriolimacidae-Gastropoda, Pulmonata).

Agriolimacidae-Gastropoda, Pulmonata).

Warszawa. 1982. 25 cm. ill.

Annales Zoologici, Tom 36, nr. 24.

WIKTOR, A.

Limacoidea et Zonitoidea Nuda. (Gastropoda: Stylommatophora).

Warszawa. 1989. 23,5 cm. ill. Fauna Polski. Tom 12. Polska Akademia Nauk. Inst. Zoologii. New Slug Species (Pulmonata: Milacidae and Limacidae) from the Balkan Peninsula.

Warszawa. 1975. 25 cm. ill. Annales Zoologici. Tom 33. nr 6.

WIKTOR, Andrzej

P. 337

Die für Polen neuen nacktschnecken von den Familien Limacidae und Milacidae (Gastropoda Deutsche zusammenfassung.

Warszawa, 1967, 25cm., ill. Fragmenta Faunistica tom. XIII nr.19.

Mieczaki ziemi klodskiej i gor przyleglyck Studium faunistyczno-zoogeograficzne.

Poznan, 1964, 25 cm., ill. Poznanskie towartzystwo przyjaciol nauk. Wydzial mathematyczno-pzyrodniczy. Prace komisji biologicznej., XXIX, 1 Eine neue Nacktshnecken- Art (@astropoda) Limacidae) aus Polen.

Warszawa. I966. 24,5cm. ill. Annales Zoologici. Tom.XXIII- N° I8. Die Nacktschnecken Polen/ Slimaki nagie Polski. Arionidae, Milacidae, Limacidae (Gastropoda, Stylommatophora).

Warszawa./ Krakow. 1971. 24 cm. ill. Monografie Fauny Polski. 1.

WIKTOR, Andrzej.

P. 1.548

Die von der niederländischen biologischen Expedition in die Türkei in 1959 gesammelte Nacktschnecken (Milacidae und Limacidae, Pulmonata) mit Beschreibung einer neuen Deroceras-Art aus dem Balkan-Gebiet und der Türkei.

Leiden. 1971. 24 cm. ill. Zoologische Mededelingen. deel 45. n° 23. WIKTOR, A. P. 340

The taxonomic status of the genus Aspidoporus FITZINGER, 1883 and remarks on Tandonia reuleauxi (CLESSIN, 1887) (Mollusca, Pulmonata).

Warszawa. 1979. 24,5 cm. ill. Annales Zoologici. Tom 35, nr. 3. WIKTOR, A. P. 57 LIKHAREV, I.M.

The Fauma of Slugs of the USSR and adjacent Countries (Gastropoda Terrestria Nuda).

Leningrad. 1980. 25 cm. ill. Academica Nauk Tom III, nr. 5. WIKTOR, Andrzej. + RIEDEL, Adolf. B. 54.080

Arionacea. Slimaki krazalkowate i slinikowate (Gastropoda: Stylommatophora).

Warszawa. 1974. 24 cm. ill.

Fauna Polski - Fauna Poloniae Tom 2.

WIKTOR, Andrzej.
KOWALSKI, Kazimierz
KOZLOWSKI, Janusz K
KRYSOWSKA, Maria
WIKTOR, Andrzej
BADANIA OSADOW
INVESTIGATION SEDIMENTS

1965. Badania osadow schroniska w puchaczej skale w pradniku czajowskim, pow olkusz Kazinierz KOWALSKI, Janusz K. KOZLOWSKI, Maria KRYSOWSKA, Andrzej WIKTOR. (English summary) Investigation of sediments of the puchacza skala ave in pradnik czajouski Olkusz district.)

Trakow.1965.25cm.ill.(Polia Quaternaria.n°20).

Type-Specimens of Anthozoa in the Zoological Museum of the Wroclaw University.

Warszawa. 1974. 24 cm. Annales Zoologici. Tom XXXII. nr 3. WIKTOR, J. P. 340

Type-specimens of Annelida Polychaeta in the Museum of Natural History of the Wroclaw University.

Warszawa. 1980. 24,5 cm. Annales Zoologici. Tom 35, nr. 20.



Research on the ecology of dreissensia polymorpha pall. in the szrecin lagoon zalew szczecinski)

Warszawa, 1963, 24 cm., ill. Ekologia Polska, Seria A, t.XI, nr.9 WIKTOR. Jozef.

Szczecioszczeki-Chaetognatha.

Szkarlupnie-Echinodermata.

Zachwy-Ascidia.

Ogonice-Appendicularia. by Zofia ROZANSKA, Ludwik ZMUDZINSKI, Jozef WIKTOR, Krystyna

WIKTOROWA.

Warszawa. 1970. 25 cm. ill.

Polska Akademia Nauk Instytut Zoologiczny. Katalog Fauny Polski Catalogus faunae Poloniae.czesc. XXXVII. zeszyt 2. K. Wiktor: The primary production of Szczecin Bay. Pol. Arch. Hydrobiol., 18 (1971), 1-15.

The data on the primary production of Szczecin Bay were obtained with the help of dark and light bottles method in the years 1964-1968. The seasonal changes of the production and destruction rate at various depths were analysed, as well as the differences in the production rate related to the water temperature and the extent of insolation. The gross yearly primary production of the bay was estimated.



The influence of habitat on variations in the populatios of Bosmina coregoni, Daphnia hyalina and Daphina cucullata.

Warszawa, 1961, 24cm., ill. Ekologia Polska, Seria A, 5.

WIKTOROWA, Krystyna.

Szczecioszczeki-Chaetognatha.

Szkarlupnie-Echinodermata.

Zachwy-Ascidia.

Ogonice-Appendicularia. by Zofia ROZANSKA, Ludwik ZMUDZINSKI, Jozef WIKTOR, Krystyna WIKTOROWA.

Warszawa. 1970. 25 cm. ill. Polska Akademia Nauk Instytut Zoologiczny. Katalog Fauny Polski Catalogus faunae Poloniae.czesc. XXXVII. zeszyt 2.

WILL NDSL. . .

Experimentella studier över Självreningsförlopp. Omsättningen av organisk subskus, svavel- och föreningar.

Uppsala 1974, 79,5 cm. ill. Scripta Limnologica/Upsaliensia Scriptum 373 kademisk avhandling filosofie Poctorsexamen. Univ. Uppsala. 974. Quelques données sur l'épuration de l'huile de palme.

Gembloux, J. Duculot, 1937. 16 p., 6 fig., 24 X 16 cm. (dans Publ.I.N.E.A.C., série techn., nº 11, 1937) WILBER. C.G.

DILL, D.B. + ADOPLH E.F. + WILBER, C.G.

Adaptation to environment.

Washington, American Physiol.Soc., 1964, 29 cm., ill (Handbook of Physiology. Section 4.).

WILBER, C.G.

Adaptation to the Environment. Edit. D.B. DILL, E.F. ADOLPH, C.G. WILBER.

Washington, American Physiol.Soc., 1964,28,5,ill.

Handbook pf Physiology. Section 4

WILBERT, Johannes.

P. 4.727

Manicaria saccifera and its cultural significance among the Warao Indians of Venezuela.

Cambridge, Mass. 1976. 23 cm. ill. Botanical Museum Leaflets. Harvard University. vol. 24. n° 10. WILBUR, H.M. C. 20.975

Competition, predation, and the structure of the Ambystoma-Rana sylvatica community.

Durham. 1972. 28 cm. Ecology. vol. 53. n° 8. pp. 1-21. WILBUR, H.M. P.1.326 COLLINS, J.P.

Breeding habits and habitats of the Amphibians of the Edwin S. George Reserve, Michigan, with notes on the local distribution of fishes.

Michigan. 1979. 23 cm. ill. Occasional papers of the Museum of Zoologu nr. 686. WILBUR, K.M. B.57.948 RUSSELL-HUNTER, W.D.

Ecology.

Orlando. Academic Press. 1983. 23,5 cm. ill. The Mollusca, vol. 6.

WILBUR, K.M. B.57.948 RUSSEL-HUNTER, W.D.

Ecology.

Orlando. Academic Press. 1983. 22,5 cm. ill.

Orlando. Academic Press. 1983. 22,5 cm. ill. The Mollusca. 6.

WILBUR, K.M. B.57.948 RUSSELL-HUNTER, W.D.

The Mollusca.

Orlando. Academic Press. 1983. 23,5 cm. ill.

WILBUR, Karl M.

WILBUR, Karl M. + YONGE, C.M.

Physiology of Mollusca. vol. I. II

New York/London, Academic Press, 1964, 23,5, ill.

Conservation in the department of the interior 2nd edition.

Washington, God. Print. Off., 1932. XIII-, 253p., fig., 24x15,5 cm. The Literature of the California Black Rail.

Washington, D.C. 1974. 26 cm. ill. United States Department of the Interior. Fish and Wildlife Service. Special Scientific Report - Wildlife n° 179. WILBUR, Sanford R.

P. 2.745

The Literature of the California Least Tern.

Washington, D.C. 1974. 26 cm. ill. Special Scientific Report-Wildlife n° 175. WILBUR, Sanford R. + TOMLINSON, Roy E. P. 2.745

The Litterature of the Western Clapper Rails.

Washington, D.C. 1976. 26 cm. ill. U.S. Fish and Wildlife Service. Special Scientific Report - Wildlife n° 194. WILBY, G.V. CLEMENS, W.A.

C.24.557

Fishes of the Pacific coast of Canada.

Ottawa. Fisheries Research Board of Canada. 1961. 25,5 cm. ill. Bulletin n° 68, 2nd edition.

Die Wirkung von Glaubersalz als dem Hauptbestandteil des Abwassers der Viskoseindustrie auf Wasserorganismen unter besondere Berücksichtigung der Notatorien.

München, 1959, 24, ill.

in: Münchner Beiträge Abwasser-Fischerei -u. Flussbiologie, Bd.6, 44-69.

1967. Oligochaeta Urtiere - Hohltiere - Würmer.

Leipzig 1967, 24,5 cm., ill.

in : Die Tierwelt Mitteleuropas 1 Band Hief 7a
1 - 162

De Nederlandse metselwespen.

- 1952. 27cm. ill. De Levende Natuur. pp. 181-200, 209-220, 233-240. De nederlandse Pompilidae.

Wageningen-1943-25cm-/-

Mededeelingen van de Landbouwhogeschool deel 3 47. Verhandeling.

In: Collection A. Crevecoeur-Varia XI 17.

WILCKE, J., BESEMER, A.F.H., HANA, Kees, TINBERGEN, N.

In het voetspoor van Thijsse. Een reeks bijdragen over veldbiologie, Natuurbescher ming en landschap.

Wageningen, H. Veenman & Zonen, 1949 413 p., fig., 25X17,5 cm.

WILCKENS, M.

Übersicht über die Forschungen auf dem Gebiete der Paläontologie der Haustiere. , 3/4, 5, 6, 7, , 9.

s.l.éd., 1885-1886. 5 vol., 22x15,5wm. (dans Biolog. Wentralbl., Bd.IV, Nr.24, Bd.V, Nr.3/4, 7/9, 14, 15/17, 23/24). WILCKENS, C.

Handbuch der Regionalen geologie. Herausgegeben von G. Steinmann und O. Wilckens.

Bd I: 2,3,5; Bd II: 5a; Bd III: 1,3; Bd IV: 1, 2b, 3,4; Bd V: 1a, 2, 3,4,5,6,7; Bd VI: 5; Bd VII; 1,2,4,6a,7a,9,9a,10; Bd VIII: 2,4a,6.

Heidelberg, C.Winters Universitätsbuchh., 1910, 27cm., ill.

WILCKENS, Otto.

Die Anneliden, Bivalven und Gastropoden der Antarktischen Kreideformation.

Stockholm, 1910 132 p., 4 pl., 27 x 21 cm.

dans: "Wissenschaftl. Ergebn. d. Schwed. Südpolar-Exped. 1901-1903": Bd. III, Lief. 12.

d 16.302

Fossilien und Gesteine von Süd-Georgien.

Oslo, 1932. 28p.,3pl.,27x19cm.

dans "Scient.Res.Norweg.Ant.Exped."s.qq. n° 8.

Materialien und Beiträge zur Geologie und Paläontologie der Umgegend von Bonn.

Bonn, 1926. 47p.,20,5x13,5cm. (dans "Ber. Vers. Nied. Geol. Ver. 1925"). Die Mollusken der Antarktischen Tertiärformation.

Stockholm, 1911 42 p., 1 pl., 27 x 21 cm.

dans: "Wissenschaftl. Ergebn. d. Schwed. Südpolar-Exped. 1901-1903 ": Bd. III, Lief. 13.

Radiolarit im Culm der Attendorn-Elsper Doppelmulde. (Rheinisches Schiefergebirge)

s.l.éd., (1908).
3p., 22,5x15cm.
(dans Monatsber.der Deutschen Geol.Ges.
Bd. 60, 1908, n°12).

Die Tertiäre fauna der Cockburninsel (Westantarktika) - Further Zoological Results of the Swedish Antarctic Expedition.

Stockholm, 1924 1 fasc., 27 x 21 cm.

dans: "Furth.Zool.Res.Swedish Antarct. Exp. 1901-1903 ": vol. I, n° 5.

WILCKENS, O. & STEINMANN, G.

Handbuch der Regionalen geologie.

Bd. I: 2,3, ,5.
Bd. II: 5a
Bd.III: 1, ,3
Bd. IV: 1,2a,2b,3,4
Bd. V: 1a, ,2-7
Bd. VI: 5
Bd. VII: 1,2, ,4, ,6a, ,7a, ,8a,9,10.
Bd. VIII: 2, ,4a, ,6.

Heidelberg, C. Winter, 1910-44. fasc., fig. 26x18cm.

P. 4.316

The effects of channel, clerarance and peat drainage on the water balance of the Glenullin Basin, Co. Londonderry.

Dublin. 1977. 25 cm. ill. Proceedings of the Royal Irish Academy, Section B -Biological, Geological and Chemical Science. Vol. 77, B, nr. 15.

WILCOCKSON, W.H.

Preliminary notes on the Geology of Kilimanjaro.

1956. pp. 218/228

Ext: Geol. Mag. vol. 93; n°3.

WILCOX, C.J. C.22.011 STANCZYSZYN, R.

The sand and gravel resources of the country around Diss, Norfolk.

Description of 1:25.000 sheet TM 17 and part of TM 18.

London. 1983. 29,5 cm. ill. Mineral Assessment Report 137. Studies of Mydidae (Diptera) systematics and evolution. I. A preliminary classification in subfamilies, with the descriptions of two new genera from the Oriental and Australian regions. II. Classification of the Mydinae, with the description of a new genera and a revision of Ceriomydas Williston.

São Paulo. 1974. 27 cm. ill.

Arquivos de Zoologia vol.

25. fasc. 1.

WILCOX, O.R. & STEFANSON, Vilhj.

Great Adventures and Explorations.

London, R. Hale, 1947. 788 p., 22x14,5cm.

The detection and differential diagnosis of malarial parasites in the Schizogonous and sporogonous cycles.

Washington, Smithson. Instit., 1941. 16p., 4pl., 27x19,5cm.

WILCOX, Darleen B. + SLATER, James A.

P.E. 9.542

The Chinch Bugs or Blissinae of South Africa (Hemiptera !Lygaeidae).

Pretoria. 1973. 24,5 cm. ill. Memoirs of the Entomological Society of Southern Africa no 12.

WILCOX, E.V.

Further studies on the spermatogenesis of Caloptenus femur-rubrum.

Cambridge, 1896.

11 p., 3 pl., 24x16 cm.

(dans Bull.Mus.Comp.Zool.at Harvanrd Coal., vol.XXIX, N° 4)

WIDCOX; E.V.

Spermatogenesis of Caloptenus femur-rubrum.

Jena, G. Fischer, s.d. 2 p., 23x15,5 cm. (dans Anatom.Anzeiger, Bd.X,Nr.9) WILCOX, E.V. E. 26.931

Spermatogenesis of Caloptenus Femur-Rubrum an Cicada Tibicen.

Cambridge. 1895. 24 cm. ill. Bulletin of the Museum of Comparative Zoology at Harvard College. vol. 27. $\rm n^{\circ}$ 1.

Cholesterol problems, Ethelwyn WILCOX, Betty HAWTHORNE, Ruth OKEY.

Berkeley, 1962, 23cm.

(California Agricultural experiment station Bulletin 785).

Efferia coquilett in America North of Mexico(diptera; asilidae)

San Francisco. 1966. 26cm.ill. Proceediggs: California Academy of Sciences Vol. XXXII. N°16. WILCOX, J. P. 642

The Genery Stenopogon Loew and Scleropogon Loew in America North of Mexico (Diptera: Asilidae).

San Francisco. 1971. 25,5 cm. ill. Occasional Papers of the California Academy of Sciences. 89.

Studies of Mydidae (Diptera) systematics and evolution. IVa. The genus Phyllomydas Bigot (Mydinae: Phyllomydini).

São Paulo. 1978. 27 cm. ill. Arquivos de Zoologia. vol. 29, fasc. 2. WILCOX, J. P. 469 + PAPAVERO, N.

Studies of Mydidae (Diptera) systematics and evolution. III. The genus Messiasia d'Andretta in the Americas (Mydinae).

São Paulo. 1975. 27,5 cm. ill. Arquivos de Zoologia. vol. 26. fasc. 1. WILCOX, J. P. 469 + PAPAVERO, N.

The American genera of Mydidae (Diptera) with the description of three new genera and two new species.

São Paulo. 1971. 27 cm. ill. Arquivos de Zoologia. vol. 21. (2). pp. 41 119.

1965. A Synopsis of the North American Galerucinae (Coleoptera: Chrysomelidae).

Albany N.Y. 1965, 23cm, ill. (New York State Museum and Science Service Bulletin 400) WILCOX, John A.

Leaf Beetles of Ohio. (Chrysomelidae: Coleoptera).

Columbus, 1954, 25, ill.

(in: Ohio Biological Survey: VIII, n° 3, Bull. 43, 351-506).

Entomology Projects for Elementary and Secondary Schools

The University of the State of New York.

Bulletin 422.

Albany. 1972. 28 cm. ill.

A Review of the North American Chrysomeline Leaf Beetles (Coleoptera, Chrysomelidae).

New York. 1972. 28 cm. ill. The University of the State of New York. Bulletin 421. The Great Australian Bight: a regional interpretatic of gravity, magnetic, and seismic data from the Continental Margin Survey. Bureau of Mineral Resources, Australia, Report 201. BMR Microform MF 25.

P. 3790

Preliminary investigations of heavy mineral in the Mc Nairy Sand of West Tennessee.

Nashville, Tennessee. 1971. 28 cm. ill. State of Tennessee. Department of Conservation. Division of Geology. Report Investigations 31.

An upper devonian flora from Central New York State.

Ann Arbor. University Microfilms a xerox Company. 1969, 22 cm, ill.

A Thesis presented to the Faculty of the Graduate school of Cornell University I967.

F. 65

An Upper Devonian flora from Central New York State.

- 1967. ill.

A thesis presented to the Faculty of the Graduate School of Cornell University for the degree of Doctor in Philosophy. WILCOX, R.E. FLEISCHER, M., e.a.

P. 627

Microscopic Determination of the Nonopaque Minerals.

Washington. 1984. 27,5 cm. U.S. Geological Survey Bulletin 1627.



Geology of the Near Islands, Alaska by Olcott GATES, Howard A. POWERS, Ray E. WILCOX. With a section on Surficial Geology by John P. SCHAFER.

Washington. 1971. 23 cm. ill. Geological Survey Bulletin 1028-U.

WILCOX, R.E. SCOTT, G.R., e.a.

Geology of Volcanic and Subvolcanic Rocks of the Raton-Springer Area, Colfax and Union Counties, New Mexico.

Washington. 1990. 29 cm. ill. U.S. Geological Survey Professional Paper 1507. Library plays important part in progress of Museum.

(Chicago), (Field.Mus.Nat.Hist.), (1943). 2p., 3fig., 27,5x21,5cm.

WILCZEWSKI, N. A.5.923

Mainfranken und Rhön.

RUTTE, E.

Berlin/Stuttgart. 1983. 19 cm. ill. Sammlung Geologischer Gührer. 74.

Mineralogical study of Dusts emitted by Lenin's Steel plant in Krakow.

Warszawa. 1981. 23,5 cm. ill. Prace Mineralogiczne. 68. The transmutability of the colomy of Epistylis umbellaria (Campanella umbellaria Goldf.) into Vorticella campanula Ehrb. (Texte polonais, résumé anglais).

(Wilno), (Znicz), (1924).
32p., 4fig., 2pl., 24,5x17cm.
(dans "Trav.Inst.de Biol.Gen.Univ.de Vilno"no3).

WILCZYNSKI, W.

P.3.750

Upper and Lower Limits with respect to the Ideal.

Lodz. 1981. 24 cm. Bulletin de la Soc. des Sc. et des Lettres de Lodz. Vol. XXXI, 3. The Relationship between Otolith Increments and time for yellowfin and skipjack Tuna marked with Tetracycline.

La Jolla, California. 1980. 25,5 cm. ill. Inter-American Tropical Tuna Commission Bulletin vol. 17, 7.

WILD AUTMALS ...

Wild a imals of North America. Edit. National Geomethic Book Serie. Washington, Nat. Geograph. Soc., 1962. 26.5cm, ill. Wild Birds at home. - 3d & 5th Series.

London, 1907-1911 2 fasc., pl., 15 x 10 cm.

dans: "Gowans's Nature Books ", no 29 et 19.

Wild Birds and the Law.

London, s.d. 2 fasc., 22X13,5 cm.

The wild cattle creek antimony deposit, Dorrigo, N.S.W. by Mc.MANUS, D.R.KENNEDY, A.G.LOUDON, W.J.STAUDE, with appendix Report on rock specimens from Dundee mines Ltd.(NPL) by D.R.PINKSTONE.

SYDNEY.

1967. 24cm.ill.

Geological Survey of New South Wales. Geological Survey Report. n° 50.

Wild Company, prefaced by T.V. Bulpin.

London, The Bodley Head ,(1954) 94 p., pl., 17,5X24 cm.

WILD, E.K. P.6.384 WILLIAMS, B.P.J., e.a.

Paraglacial Aeolianites: Potential New Hydrocarbon Reservoirs, Gidgealpa group, Southern Cooper basin.

Bristol. 1985. 29,5 cm. ill. University of Bristol. Geological Publication n° 803. Report of the U.S Delegation to the 2d meeting of the Confernece of the parties to the Convention on International Trade in endangered species of Wild Fauna and Flora (Cities).

Washington. 1979. 27 cm. Fish & Wildlife Service.

America's Wild Horses "Fitting em in ". Teacher's Guide.

Washington. 1978. 28 cm. V.S. Department of the Interior. Bureau of Land Management. American Wild Life. illustrated.compiled by the Writers program of the Work projects administration in the city of New-York. Color photography by Austin Baylitts

New-York, Wn. H.Wise & Co, 1947. (XIV-,749p.,fig.,pl., 22,5x15,5cm.)

Wild life and Conservation in Guyana. Coconut Grove. 1968.28 cm.ill.

1967. Wild life issue.

Bombay, 1967, 25 cm. ill. in: Journal of the Bombay Natural History Society vol. 63, no. 3. Wild life photographs.

6 photos.

Nowitha National Wildlife Refuge. Summary final comprehensive conservation plan, environmental impact statement, wilderness review and wild river plan.

Anchorage. U.S. Dept. of the Interior Fish and Wildlife Service. 1987. 28 cm. ill.

Wildlife Research report.

Washington D.C.(Etats-Unis), 1972(1)-,25,5cm. United States Department of the Interior.Fish and Wildlife Service.Bureau of Sport Fisheries and Wildlife.

WILD ... B 30.121

Wild life the world over comprising twenty seden chapters written by nine distinguis hed worldtraveled specialists.

New-York, Wise & Co, 1947. 624p., fig., 22, 5x15, 5cm.

B 44.886

Wild und Weidwerk der Welt.

Wien, Muenchen, (1955) 752 p., fig., 24,5 x 18,5 cm. WILD, E.R. P.274

Natural History and Tesource Use of Four Amazonia Tadpole Assemblages.

Lawrence, Kansas. 1996. 22,5 cm. ill. Occasional Papers of the Nat.Hist.Mus.nr.176.

WILD, E.R. P.274
DUELLMAN, W.E.

Anuran Amphibians from the Cordillera de Huancabamba, Northern Peru: Systematics, Ecology, and Biogeography.

Lawrence, Kansas. 1993. 22,5 cm. ill. Occasional Papers of the Museum of Natural History nr. 157, pp. 1-53.

Edelsteenen en hoe ze te herkennen.

Zutphen, W.J. Thieme & Cie, 1939. 136p., pl., 32fig., 19,5x13,5cm.

WILD, H.

P.2.2II

Beitrag zur Theorie der Nobilischer Fai benring.

Zürich: I837.

42 p., I,pl2 Mém.Soc.Géol. I5/7.

WILD, H. C.19.266 GONCALVES, M.L.

26. Bombacaceae.

Lisboa. 1979. 25 cm. ill. Flora de Moçambique.

WILD, H. C.19.266 GONCALVES, M.L.

27. Sterculiaceae.

Lisboa. 1979. 25 cm. ill. Flomade Moçambique.

WILD, H.

Beitrag zur Theorie der Nobili'schen Farberinge.

Zurich, I857, 27, ill.

(Mémoires Société Helvétique des Sciences Naturelles, XV, 7, 1-42).

WILD, H. P 2.211

Bericht ueber die Arbeiten zur Reform der schweizerischen Urmaasse.

Zurich, 1869, 27, ill.

(in: Mém. Soc. helvétique Sc. natur.: XXIII, 3, 1-170).

Reform der Schweizerischen Urmaase.

Zürich: 1869.

170 p., 3 pl. Mém.Soc.Helv. 23/3. Ueber den Föhn und Vorschlag zur Beschränk ung seines Begriffs.

Zürich: 1904.

I52 p., I8 pl.

Mém.Soc.Helv. 38.

WILD, H. P 2.211

Ueber den Föhn und Vorschlag zur Beschränkung seines Begriffs.

Zurich, 1901, 27, ill.

(in: Mém. Soc. helvétique Sc. natur.: XXXVIII, 2, 1-152).

WILD J.B.L. C.22.011

The sand and gravel resources of the country around Billinghay, Lincolnshire. Description of 1: 25.000. Sheets TF 15 and part of TF05.

Institute of Geological Sciences. Mineral Assessment Report 100. 1982. WILD J.B.L. POWER G. C.22.011

The sand and gravel resources of the country south of Horncastle, Lincolnshire. Description of 1:25.000 resource sheet TF 26.

Institute of Geological Sciences. Natural Environment research council. Mineral Assessment report 108. 1982.



WILD, P.W. TASTO, R.N. P.1.042

Life History, Environment, and Mariculture studies of the Dungeness Crab, Cancer Magister, with Emphasis on the Central California Fishery Resource.

California. 1983. 23 cm. ill.

Department of Fish and Game. Fish Bulletin 172.

WILD, R. P.3.329

Janenschia n.g. robusta (E. FRAAS 1908) pro Tornieria robusta (E. FRAAS 1908) (Reptilia, Saurischia, Sauropodomorpha).

Stuttgart. 1991. 24,5 cm. Stuttgarter Beiträge zur Naturkunde. Serie B, nr. 173. Die Triasfauna der Tessiner Kalkalpen. XXIII. Tanystropheus longobardicus (Bassani) (Neue Ergebnisse).

Basel. 1973. 31,5 cm. ill. Schweizerische Paläontologische Abhandlungen vol. 95. WILD, Rupert. P. 3.329

Ein Flugszurier-Rest aus dem Lias Epsilon (Toarcium) von Erzingen (Schwäbischer Jura).

Stuttgart. 1975. 24,5 cm. ill. Stuttgarter Beiträge zur Naturkunde. Serie B (Geologie und Paläontologie) nr 17. WILD, R. P.2.212

Neue Funde von Tanystropheus (Reptilia, Squamata).

Basel. 1980. 31,5 cm. ill. Schweizerische Paläontologische Abhandlungen. Mémoires suisses de Paléontologie. vol. 102. pp. 5-43. WILD, R. P.3.329

Ein Sauropoden-Rest (Reptilia, Saurischia) aus dem Posidonienschiefer (Lias Toarcium) von Holzmaden.

Stuttgart. 1978. 24,5 cm. ill. Stuttgarter Beiträge zur Naturkunde. Serie B(Geologie und Paläontologie-nr.41. WILD, R. P.3.708 HAHN, G., e.a.

Cynodontier-Zähne ais der Ober-Trias von Gaume (S-Belgien).

Bruxelles. 1987. 29,5 cm. ill. Mém. Expl. Cartes Géologiques et Minières de la Belgique, nº 24, pp. 33. WILD, Rupert LUCAS, Spencer G P 3.329

A Middle Triassic dicynodont from Germany and the biochronology of Triassic dicynodonts.

Stuttgart, Staatliches Museum für Naturkunde, 1995 24,5 ill.

Stuttgarter Beiträge zur Naturkunde, 33) Nr 220

WILD, Ruptert P.3.329 LUCAS, Spencer G., e.a.

Dyoplax O.FAAS, a Triassic sphenosuchian from Germany.

Stuttgart. 1998. 24,5 cm. ill. Stuttgarter Beifräge zur Naturkunde. Serie B(Geologie un Paläontologie)nr.263. WILD, R. P.3.329 RIEPPEL, O.

Nothosaurus edingerae SCHULTZE, 1970: Diagnosis of the Species and Comments on its Stratigraphical Occurrence.

Stuttgart. 1994. 24,5 cm. ill. Stuttgarter Beitr. zur Naturkunde. Serie B Geologie und Pal. nr. 204. WILD, R. P.4.677 RIEPPEL, O.

A Revision of the Genus Nothosaurus (Reptilia: Sauropterygia) from the Germanic Triassic, with Comments on the Sratus of Conchiosaurus clavatus.

Chicago, Illinois. 1996. 25 cm. ill. Fieldiana Geology N.S. N° 34. Publication 1479.

Fossilien aus Holzmaden.

Stuttgart. 1979. 24,5 cm. ill. Stuttgarter Beiträge zur Naturkunde.Serie C, nr.11. WILD, R. URLICHS, M. e.a.

Der Posidonien-Schiefer des unteren Juras und seine Fossilien.

Stuttgart. 1994. 24,5 cm. ill. Stuttgarter Beitr. Naturk. Ser. C. H. 36. The Wild Supermarket. The importance of biological diversity to food security.

Gland. WWF International. 1986. 29,5 cm. ill.

Household insect pests.

New York.s.d. 22cm.ill. Buffalo Society of Natural Sciences. Birds of South Vietnam.

Putland/Tokyo Charles E Tuttle 1968 21 5am.

Rutland/Tokyo: Charles E. Tuttle.1968. 21,5cm. ill.

WILDBERGER Andres

Zur Hydrogeologie des Karstes im Rawil-Gebiet.

Beitrage zur Geologie der Schweiz-Hydrologie. n°27. 1981.

P.1259

WILDBOLZ, Th.

Weitere Resultate aus Versuchen mit schonender Anwendung von Insektiziden in Apfelenlagen

Berlin, 1961. pp. 56/60, ill.

(in: Mitte lunge aus d. biologischen Bundesanstalt f. Land- u. Forstwirtschaft: Heft 10 1966. Om het behoud van de wilde ganzen.

Ede (Gld.), 1966, 24cm., ill.

Het Vogeljaar. 14e Jaargang, n° 5.

WILDE, Garner L. + NASSICHUK, W.W. P. 1.944

Permian Fusulinaceans and Stratigraphy at Blind Fiord, Southwestern Ellesmere Island.

Ottawa. 1977. 28 cm. ill. Geological Survey of Canada. Bulletin 268. WILDE, Garner L. SKINNER, John W. + WILDE, Garner L.

1965. Permian Biostratigraphy and Fusulinid faunas of the shasta Lake Area, Northern California.

Lawrence. 1965, 27 cm., ill. Paleontological Contributions. The University of Kansas. Protozoa. Article 6.

WILDE, Garner L. SKINNER, John W. + WILDE, Garner L.

1966. Permian Fusulinids from Sicily.

Lawrence, 1966, 24,5cm., ill.

The University of Kansas. Paleontological Contributions Paper. 8.

WILDE, Garner L. SKINNER, John W. + WILDE, Garner L.

1966. Premian Fusulinids from Pacific Northwest and Alaska.

Lawrence, 1966, 24,5cm., ill.

The University of Kansas. Paleontological Contributions Paper. 4.

WILDE, Garner, L. + SKINNER, John, W.

Permian foraminifera from Tunisia.

Kansas. 1967. 24,5 cm. ill. in: Paleontological Contributions Paper 30.

WILDE, Garner L. SKINNER, John W. + WILDE, Garner L.

1966. Type species of pseudofusulina Dunbar & Skinner.

Kansas, 1966, 24,5 cm., ill.

in:" The University of Kansas Paleontological Contrib

A 363

WILDE, Iz. A.J. & DORSMAN, L.

De land- en zoetwatermollusken van Nederland. Hun bouw, levensgewoonten en een beschrijving der soorten.

Groningen-Den Haag, J.B. Wolters, 1929. 276p., 167fig., 19,5x13,5cm. (Bibliotheek van de Nederlandsche Natuurhistorische Vereeniging.n°3)

Untersuchungen über den Kaumagen der Orthopteren.

Bonn. Carl Georgi. 1877. 21 cm. ill. Inaugural - Dissertation zur Erlangung der philosophischen Doctorwürde an der Universität Leipzig. WILDE, O. E.32.525

Die Pflanzen und Raupen Deutschlands Versuch einer lepidopterologischen Botanik. Theil I.

Berlin. E.S. Mittler & Sohn. 1860. 20,5 cm. ill.

WILDE, O. E.32.525

Systematische Beschreibung der Pflanzen unter Angabe der an denselben lebenden Raupen.

Berlin. E.S. Mittler & Sohn. 1860. 20,5 cm. ill.

Forest soils and Forest growth.

Waltham, Chronica Botanica Co., 1946. XXI-24lp., 7pl., 38fig., 26,5x17,5cm. (A new Séries of plant Science Books., vol.XVIII). A world of killies. Atlas of the Oviparous Cypring dontiform fishes of the World.

s.l. American Killifish Association. 1993.25,5 cm

ill. I.

WILDEKAMP, R.H. C.26.298

A world of killies. Atlas of the oviparous cyprinodontiform fishes of the world. Vol. II.

s.l. American Killifish Association. s.d. 29 cm. ill.

Diagrams of the fissures of the human brain.

s.1.éd.n.d. 3p., 24,5x16,5cm. The Irain of the cat, Felis domestica.

1. Preliminary account of the gross anatomy.

(Philadelphia),(1881).
39p., 4pl., 23,5xl5cm.
(dans Proc.Amer.Philos.Soc., vol.XIX, n° 109, 1881).

WILDER, Burt G.

The morphological importance of the membranous or other thin portions of the parieties of the encephalic cavities.

s.1.éd.,(1891). 2p., 24x16cm. (dans Journ.Compar.Neurol.,1,3,0ct., 1891) On morphology and teleology especially in the limbs of Mammalia.

Beston, 1866-69, 28, ill.

in: Mem.Boston Sty.Nat.Hist., I, 46-80.

WILDER CARRILLO-CABRERA

Uppsala. 1982. 20,5 cm. ill. Acta Univ. Upsaliensis. 653.

P.5.363

Preparation, Phase Analysis and Crystal Structures of Ternary Titanium-Copper-Phosphorus Allovs.

Systematics of the Nearctic Ptilodexia Frauer and Bergenstamm (Diptera: Tachinidae).

California. 1979. 25,5 cm. ill. Proc. of the California Academy of Sciences. Vol. 42, n° 1. + MC LEESE, D.W.

Le homard: entreposage et expédition.

Ottawa. 1967. 24,5 cm. ill. in: Office de recherches sur les pêcheries du Canada, Bulletin 147. McLEESE, D.W. + WILDER, D. J.

Lobster storage and shipment.

Ottawa, 1964, 25 cm., ill.

Fisheries research board of Canada - Bulletin nr 147

WILDER, HARRIS H.

The skeletal system of necturus Maculatus rafinesque.

Histon, 1903, 28, ill.

in: Mem.Boston Sty.Nat.Hist. V, IX, 387-440.

WILDER, Harris. KNIGHT, Marian.

The craniometry of Southern New England Indians.

New Haven, 1915. 36 p., ill.

(in: Memoirs Connecticut Acad. Arts & Sci.: vol. III).

WILDER, Harris. KNIGHT, Marian.

The craniometry of Southern New England Indians.

New Haven, 1915, 36 p., ill.

(in: Mémoires Connecticut Acad. Arts & Sci.: vol. IV).

WILDER, T.S.
WELLS, William F.
et WELLS, Mildred W.

The environmental control of epidemic spread of contagion.

Washington, Smiths.Inst., 1942. 6 p., 4 fig., 26,5x19,5 cm.

WILDER, T.S.
WELLS, William F.
& WELLS. Mildred W.

The environmental control of epidemic spread of contagion.

C 9086 ·

Washington, Smiths.Inst., 1942. 6 p., 4 fig., 26,5x19,5 cm.

WILDERMUTH, H. + PEISKER, V. P. 1.910

Das Hoperenriet bei Uster.

Zürich. 1976. 23 cm. ill. Vierteljahrsschrift der Naturforschenden Gesellschaft in Zürich. Jahrg. 121. Heft 3. Sept. 1976. pp. 269 -291. WILDERNESS C.22.702

Wilderness Inventory Handbook. (Policy, direction, procedure & guidance for conducting Wilderness inventory on the public Lands.

Washington. 1978. 26 cm. V.S. Dept. Interior: Bureau Land Management. Wilderness. Proposed initial inventory roadless areas and islands which clearly do not have wildernedd Characteristics Oregon-Washington.

Portland (Oregon). 1979. 27 cm. U.S. Dept. Interior-Bureau of Land Management.

Wilderness Inventory.

Divers, 1980, 28cm, ill.

United States Department of the Interior.Bureau of Land Management.

Final Wilderness Study Areas. (November 1980), Colorado.

s.l.e. Colorado State Office.Bulletin of Land Management.Intensive Wilderness Inventory. 1980. 28cm, ill. 446 pp. Final decision on Wilderness Study Areas. Utah.November 1980.

Salt Lake City, U.S.Department of the Interior, Bureau Land Management, 1980, 28cm, ill.

Bureau of Land Management.Intensive Wilderness Inventory. 404 pp.

WILDEROTTER, H. DORRMANN, M. eds.

C.26.651

Das grosse Sterben. Seuchen machen Geschichte.

Dresden. Deutsches Hygiene-Museums. 1996. 27 cm. ill.

WILDEY, Robert L. P. 2439 POHN, Howard A.

A Photoelectric-Photographic Study of the Normal Albedo of the Moon.

Washington. 1970. 29 cm. ill. Geological Survey Professional Paper 599-E.

IOI Wildflowers of Mt. Rainier National Park. by Grant & Weninoak Sharpe.

(U.S.A., Univ. Washington Press, 1957). 40p., fig., 23,5 X I5,5 cm. Wildflowers.

Massachusetts. 1990. 28 cm. ill. Massachusetts Audubon Society Sanctuary. vol. 29, nr. 7. WILDFOWL CONSERVATION

B. 51462

Bird Life in Matsalu Bay. A contribution to the Third International Meeting on Wildfowl Conservation, Leningrad, September 1968.

Tallinn, Valgus Publ. Haus, 1968, 20cm., illa Academy of Sciences Estonia SSSR. Institute of Zoology & Botany.

WILDFOWL CONSERVATION.

Proceedings First European meeting on wildfowl conservation. St. Andrews, Scotland 16-18 october 1963.

Londen, H.M.S., 1964, 24cm., ill. Published by the Natur Conservancy London in collaboration with the intenational windfowl research bureau Station biologique de la Tour du Valat par le Sambre, B.d RH France

WILDFOWL CONSERVATION

B. 51,475

Proceedings of the International conference on wildfowl Research and conservation Brno Czechoslovakia 13-16 April 1965.

Brno, 1966, 20,5cm., ill. Czechoslovak Academy of sciences Institute of Vertebrate zoology.

International Wildfowl Inquiry. 1941(vol.1),1939(vol.2).

Cambridge, University Press, 25cm.

se continue par: Monographs of the Nature Conservacy 1963(vol.3) sous le numéro de cote C 18.392.

International Wildfowl Research Bureau. Bureau international de recherche sur la Sauvagine. - c/o Station biologique de la Tour du
Valat. Le Sambuc (B.d.Rh.), France. Publ. n° 1,
2, , 4, 5, , 7

Le Sambuc (B.d.Rh.); Intern. Wildfowl Res. Bur. Bur. intern. Rech. Sauvagine; 1949-

B. 53.384

Proceedings of the International Conference on Wildfowl Research & Conservation, Brno, 13 - 16 April 1965

Brno. 1966. 20,5 cm. ill. Czechoslovak Acad. Sci. T

Czechoslovak Acad. Sci. Institute Vertebrate Zoology.

WILDFOWL RESEARCH
PROCEEDINGS MEETING
INTERNATIONAL-CO-OPERATION

Proceedings of the Meeting on International Co-operation in Wildfowl Research Jablonna near Warsaw, Poland 16th-19th september 1966.

Le Sambuc. Station biologique de la Tour du Valat. 1966, 20,5 cm. ill.

18,00

On the reproduction of voles and learning in Norway.

Oslo, 1953 61 p., 11 fig., 24X15,5 cm. On the reproduction of voles and lemming in Norway.

Oslo, 1953 61 p., 12 fig., tables, 24X16 cm. On the reproduction of voles and lemming in Norway.

Oslo, 1953 61 p., fig., 24 x 15,5 cm. Om variasjonene i betanden av smagnagere i norge 1927-1946

Oslo, 1949 8 p., 6 fig., 27,5X19 cm.

(dans " Skogdir Armst, 1943-1947)

Om vekslingene i bestanden av smagnagere i Norge 1871-1949 - (English Summary).

Drammen, J. Steenberg & C°, 1952. 192p., 1pl., 23x15cm. Ringmerking av Forskjellige fuglearter Ringmerkingsresultater VIII.

Horten, 1933. 50 p., 24 x 16 cm. WILDI-CAMENZIND, Elisabeth LIEBENDÖRFER, Luzius CAMENZIND-WILDI, Reto R.410

Protection des lichens fortement menacés en Suisse.

Berne. Office fédéral de l'environnement des forêts et du paysage. Feuilles d'information. lère série. Effects of pH on the bioconcentration of pyrene in the larval midge, Chironomus riparius.

s.l. 1994. 27 cm. ill. Ex. Wat. Res. vol. 28, n° 12, pp. 2553-2559. WILDI, O. P. 2.869

Beschreibung exzentrischer Hochmoore mit Hilfe quantitativer Methoden.

Zürich. 1977. 22,5 cm. ill. Veröffentlichungen des Geobotanisc

Veröffentlichungen des Geobotanischen Institutes der Eidg. Techn. Hochschule, stiftung Rübel, in Zürich, Heft 60.

WILDI, O. C.26.174

GRID - A space density analysis for recognition of noda in vegetation samples.

s.l. 1979. 25,5 cm. ill. Ex. Vegetatio. Vol. 41, n° 2, pp. 95-100. WILDI, O. C.26.211

Species selection by interactive ranking.

s.l. 1984. 26 cm. Ex. Vegetatio. vol. 56, pp. 161-166. WILDI, O. B.58.647 ORLOCI, L.

Numerical exploration of community patterns.

The Hague. Academic Publishing. 1990. 21,5 cm. ill.

Teilhard de Chardin.

Paris, Editions Universitaires, 1960. 134 p., ill., 17,5 cm.

Cation-exchange capacity as a function of organic matter, total clay and various clay fractions in a soil toposequence.

s.1. 1966. 27 cm. From Proceeding Soil Science Socity of America vol. 30, pp. 782-785.

WILDING, N. E.17.696 COLLINS, N.M., e.a.

Insect-Fungus interactions. 14th Symposium of the Royal Entomological Soc. of London in collaboration with the British Mycological Soc.

London. 1989. 22,5 cm. ill. Academic Press. The Royal Entomological Soc. of London. WILDISH, D.J. B.56.581

Reproductive bionomics of two sublittoral amphipods in a Bay of Fundy estuary.

Amsterdam. 1980. 25 cm. ill. International Journal of Invertebrate Feproduction. vol. 2, pp. 311-320. WILD LIFE C. 19.100

Animaux sauvages / Wild life. Terre-Neuve / Newfoundland.

Montréal. Centre de recherches arctiques. 1970. 28 cm.

in: Catalogue des coupures de pressecollection Gardner, no. 16.

Why preserve wild life?

New Delhi. Indian Board of Wild Life. 1956. 21 cm. ill. Leaflet 1.

3

At the corssroad 1978. A report on California's endangered and rare fish and wildlife.

Sacramento. 1978. 28 cm. ill. Department of fish & Game.

WILDLIFE C.23.753

At the Crossroads 1980. A report on California's endangered and rare fish and Wildlife.

Sacramento. 1980. 28 cm. ill. Dept. of Fish and Game. 147 pp.

502.7 : 59(73)

Wildlife abstracts 1935-51. An annotated Bibliography of the Publications abstracted in the Wildlife Review. No 1-66, compiled by Neil Hotshkiss.

Washington, 1954 435 p., 26 x 20 cm.

Wild Life. Australian Nature Magazine. Devient (1953-) Wild Life and Outdoors. Melbourne, 1949(II)-I954(I9-I)-, 28 & 2I a cessé de paraître.

Wildlife in National Forests of the Intermountain Region.

s.l.e. U.S. Department of the Interior. 1978. 26,5 cm. ill.

D. 4.722

Wildlife bibliography/ Bibliografie van Wild.

Linden. 1977. 32 cm. Southern African Wildlife Management Association/ Natuurbestuurvereniging van Suidelike Afrika. Wildlife conditions in National parks 1941.

U.S.A., 1943 58 p., fig., 26,4X20 cm.

C 23.448

Wildlife contribution.

Welbourne (Australie), 1963 (4)- , 26cm.
Fisheries and Wildlife Department.

C 23.448

Wildlife contribution.

Welbourne (Australie), 1963 (4)-, 26cm.

Fisheries and Wildlife Department.

Transactions of the Northeast Wildlife Conference I. Tenth Annual Meeting-Montreal, Que Canada 1958.

Montreal. Office Biology Department of Game & Fisheries. Univ. Montreal. 1959. 25 cm. ill.

P. 1915

The role of Zoos in the International Wildlife Conservation. Papers read at a Conference in San Diego.October 4 - 6, 1966.

1967. 21.5 cm. ill.

Oryx, 1967. vol. 9 (2).

DEVELOPMENT WILDLIFE

Sri Lanka. Development of Wildlife Conservation and Protected Area Management.

Washington. Global Environment Facility. s.d. 27 cm. ill. Project Document.

C.24.893

Utilization of Wildlife in Developing Countries.

Bad Godesberg. German Foundation for Developing Countries. 1964. 29 cm. Report on an International Conference held in Bad Godesberg December 7 to 10, 1964.

Scientific and technical series. National Wildlife Federation.

Washington (Etats-Unis), 1978 (1)-, 28,5cm.

Important Fish & Wildlife Habitats of
An inventory.

Divers, 1980-, 27,5cm, ill.

U.B. Department of the Interior. Fish & Wildlife Service.

Annual Wildlife Management unit Reports and Recommendations for Antherless Deer Hunts 1967 + 1968 Deer Hunting Map

Sacramento Resources Agency of California California Department of Fish and Game 1968, 28cm., ill.

WILDLIFE MANAGEMENT

Wildlife management report.

Toronto (Canada), 1952(6), 29cm.

Wild Life and Outdoors. Anciennement Wild Life(-1952) - Australian Nature Magazine;

Melbourne, 1949(II)-1954(19-I-)-, 28 & 21 a cessé de paraître

WILDLIFE PRESERVATION
SEMI-ARID AREAS
PRESERVATION FAUNE
FAUNE LIBRE

REGIONS SEMI-ARIDES

La préservation de la Faune libre en Régions sémiarides. Wildlife Preservation in semi-arid Areas. Caracas 1952.

Bruxelles. 1958. 24 cm.Rapports présentés à la 3é réunion technique de l'Union Internat. pour la Conservation de la Nature et des ses Ressources. Papers presented at the third technical meeting of the Internat. Union for Conservation of Nature and Nat. Resources. Extr. "La Terre & la Vie", n°4, pp. 255-440.

WILDLIFE PRESERVATION PRESERVATION TRUST JERSEY WILDLIFE

Jersey Wildlife Preservation Trust.

S.6.431

Trinity(Jersey). s.d. 24,5 cm. ill.

Special Publication of the American Committee on Internationale Wild Life Protection.

Harvard, 1931(I"I")-, 24 dépouillé

Directory of National Wildlife Refuges.

Washington. 1972. 26,5 cm. U.S. State Departm. Interior. Fish & Wildlife Service. Final recommendations on the management of the National Wildlife Refuge system.

Washington. 1979. 26,5 cm. U.S. Dept. Interior. Fish & Wildlife Service. 59 pp.



Loxahatchee National Wildlife refuge.

Washington. 1966. 26 cm. ill. in: Fish and Wildlife Service Bureau Sport Fisheries and Wildlife Refuge Leaflet, 532. Sport Fishery and Wildlife Research.

Washington D.C. (Etats-Unis), 1972- , 26cm.

Fish and Wildlife Resource planning guide (2d edition).

Sacramento, State of California The Resouncers Agency Department of Fish and Game. 1968, 28cm., ill.

Federal aid in wildlife restoration. Annual report of the Pittman-Robertson program for the fiscal year ending....

Washington (Etats-Unis), 1947-1951, 23cm.

Federal aid in Fish and Wildlife Restoration. Manual. Revised june 1973.

Washington. 1973. 26,5 cm. U.S. Dept. Interior. U.S. Fish & Wildlife Service. Bureau of Sport Fisheries and Wildlife. Canadian Wildlife Service report series.

Ottama (Canada), 1971(14)- , 28cm.

WILDLIFE SERVICE.

A. 7.371.

Canadian Wildlife Service. Monograph Series.

Ottawa (Canada). 1973(4) - 23,5 cm. ill.

WILDLIFE SERVICE

Fish and Wildlife Service.Refuge leaflet.

Washington (Etats-Unis), 1960-, 26cm. Lacunes.

Occasional papers of the Canadian Wildlife Service.

Ottawa (Canada), 1971(11)- , 23cm.

WILDLIFE SERVICE.

A. 7.411

Occasional Papers Canadian Wildlife Service.

Ottawa (Canada). 1963(3) - 23 cm. ill.

4

WILDLIFE TRIANGLE
TRIANGLE SCHEME
FINLAND
GAME POPULATIONS
POPULATIONS

Wildlife triangle scheme in Finland - summer and winter censuses of game populations.

A.9.181

Helsinki. Finnish Game and Fisheries Research Institute Game Division. 1992. 21 cm. ill.

World Wildlife Yearbook.

Morges (CH), 1961/64 (1)-, 21cm.
-1965/67 (2):Report of the World Wildlife
Fund.

WILDMAN, William E. + GOWANS, Kenneth D.

C. 21.621

Soil Physical Environment and how it affects plant growth.

Berkeley. 1975. 28 cm. ill. Division of Agricultural Sciences. University of California. Leaflet 2280. Armonizzazione degli insegnamenti nucleari al livello tecnico. Programma di tecnica degli isotopi di O. STEENHAUT, M. TROUSSON e K. WILDMANN.

Brussels, 1964, 29,5cm, EUR. 480i III Euratom.

Vegetation and Flora of the Savannas in the Brinckheuvel Nature Reserve, Northern Suriname.

Amsterdam, London. 1970. 26 cm. ill. Verhandelingen der Koninklijke Nederlandse Akademie van Wetenschappen, Afd. Natuurkunde Tweede reeks, deel 59, n° 2.

WILENS, Sally. C. 19.191 + HARRISON, Ross Granville.

Organization and development of the embryo.

New/Haven/London. Yale University Press.

1969. 26 cm. ill.

WILENSKI, D.G. B 45.491

Bodenkunde.

(Berlin), Deutsch Bauernverlag, (1957) 489 p., 115 fig., 24,5X17,5 cm. WITE, Revielmen

Serial publication in England before I750.

London, Cambridge University Press, 1957, 22cm., ill.

SEIDENSTICKER, IV, John C. HORNOCKER, Maurice G.

Mountain Lion Social Organization in the Idaho Primitive Area.

Washington. 1973. 25,5 cm. ill. Wildlife Monographs n° 35.

WILEY, B.N. P.5.151 WILEY, J.W.

The Biology of the White-Crowned Pigeon.

Canada. 1979. 25 cm. ill. Wildlife Monographs, nr. 64. Supplement vol. 43, nr. 1.

WILEY, E.O. B.56.801

Phylogenetics. The theory and practice of phylogenetic systematics.

New York. John Wiley & Ss. 1981. 24 cm. ill. A Wiley Interscience Publication. 439 pp.

dp110d01011. 100 bb.

576.1(02)

WILEY, E.O. P. 274

The phylogeny and systematics of the Fundulus nottii species group (Teleostei : Cyprinodontidae).

Lawrence. 1977. 23 cm. ill. Occasional Papers of the Museum of Natural History. The University of Kansas. n° 66. pp. 1-31.

WILEY, E.O. P. 274

The Phylogeny and Systematics of the Fundulus nottii species group (Teleostei : Cyprinodontidae).

Lawrence, Kansas. 1977. 23 cm. ill. Occasional Papers of the Museum of Natural History. The University of Kansas. n° 66. pages 1-31.

WILEY, E.O. P.645 BAILEY, R.M.

Identification of the American Cyprinodontid fish Hydrargira Swampina Lacépède.

Washington. 1976. 23 cm. Proc. of the Biological Soc. of Washington. vol. 89 $\rm n^{\circ}$ 41, pp. 477/480.

WILEY; E.O. SHAW, K., e.a. P.274

Phylogenetic relationships among members of the Hybopsis Amblops species group (Teleostei:Cyprini) dae).

Lawrence, Kansas. 1995. 23 cm; ill. Occasional Papers of the Nat.Hist.Museum. The Univ. of Kansas. nr. 172, pp. 1–28.

WILEY, E.O. SIEGEL-CAUSEY. D. P.274

A Phylogenetic analysis of the Lythrusus Roseipinni species group (Teleostei:Cyprinidae) with comments on the relationships of other Lythrurus.

Lawrence, Kansas. 1994. 23 cm. ill. Occasional Papers of the Nat.Hist.Museum. The Univ. of Kansas, nr. 171, pp. 1-20.

WILEY, E.O. P.274 TITUS, T.A.

Phylogenetic Relationships among members of the Hybopsis Dorsalis species group (Teleostei: Cyprinidae).

Lawrence, Kansas. 1992. 23 cm. Occasional Papers of the Museum of Nat.Hist. nr. 152. WILEY, III, E.O. + HALL, Darrell D.

P. 4.774

Fundulus blairae, a New Species of the Fundulus nottii Complex (Teleostei, Cyprinodontidae).

New York. 1975. 25,5 cm. ill. American Museum Novitates n° 2577. Life History of the Western North American Goby, Coryphopterus nicholsii (Bean).

San Diego. 1973. 26 cm. ill. Transactions of the San Diego Society of Natural History. vol. 17. n° 14. WILEY, J.W. P. 4.835

Life Histories ans Systematics of the Western North American Gobies Lythrypnus Dalli (Gilbert) and Lythrypnus Zebra (Gilbert).

San Diego. 1976. 25,5 cm. ill. Transactions of the San Diego Society of Natural Hustory. Vol. 18, n° 10. WILEY, James W. + SNYDER, Noel F.R. P. 5.381

Sexual size dimorphism in hawks and owls of North America.

Lawrence. 1976. 25,5 cm. ill. Ornithological Monographs n° 20.

WILEY, J.W. P.5.151 WILEY, B.N.

The Biology of the White-Crowned Pigeon.

Canada. 1979. 25 cm. ill. Wildlife Monographs. nr. 64. Supplement vol. 43, nr. 1.

WILEY, James W. GREENFIELD, David W. & WILEY, James W.

1968. Geographic variation in the Clingfish gobiesox engrammus Briggs.

San Diego, 1968, 25,5cm., ill.

Transactions San Diego Society Natural History. vol. 15, n° 10.

WILEY, M.J. P.3.565 TAZIK, P.P., e.a.

Controlling Aquatic Vegetation with Triploid Grass Carp.

Illinois. 1987. 22,5 cm. ill.
Illinois Natural History Survey Circular 57.

P. 4769

Breeding Tubercles and Contact Organs in Fishes: Their Occurrence, Structure, and Significance.

New York. 1970. 27 cm. ill. Bulletin of the American Museum of Natural History. vol. 143. art. 3.

WILEY, Martin L. + LACHNER, Ernest A.

P. 5.648

Populations of the Polytypic Species Nocomis leptocephales (Girard) with a Description of a New Subspecies.

Washington. 1971. 26 cm. ill. Smithsonian Contributions to Zoology n° 92.



Ergodic Theory and information.

New York, Wiley John, 1965, 23cm. Wiley series in probability and mathematical statistics.

WILFARTH, Martin.

Der Atemrüssel der Hadrosauriden.

Halle, W. Knapp, (1940). 24p., 9fig., 23x16cm. Die Lebensweise der Dinosaurien.

Stuttgart, E. Nagele, 1949. 95p., 68fig., 3pl., 24,5xl6,5cm. Die Umdrehung des Wirtbeltierahnen.

Hamle, W. Knapp, (1940). 40p., 25fig., 23x15,5cm.

EUR 1674.e

REPRINT

P 5353

FISSION PRODUCTS IN ANTARCTIC SNOW, A REFERENCE LEVEL FOR MEASURING ACCUMULATION by E. PICCIOTTO and S. WILGAIN.

Association: European Atomic Energy Community - EURATOM.

Université Libre de Bruxelles - U.L.B.

Comitato Nazionale per l'Energia Nucleare - C.N.E.N.

Contract No. 013-61-7 AGEC.

Reprinted from "Journal of Geophysical Research".

Vol. 68 - No. 21 - 1963, pages 5965-5972.

In the area around King Baudouin Station (70°S, 24°E), it is shown that a reference horizon, easy to identify, was formed by the stratospheric fallout of radioactive debris from thermonuclear bomb tests. Gross β activity and Sr⁹⁰ have been measured in snow and firm where dated by stratigraphy and by the isotope-ratio measurements. The contribution of natural radionuclides are negligible, and the gross β activity can be taken as a measure of the fission products concentration. The following average values were found: from 1955 to 1960, 14 dpm/kg of snow; beginning

Radioactivité atmosphérique

I En mer du 8 décembre 1963 au 16 janvier I964.

II A la hase Roi Baudouin du 2 avril I964 au I5 janvier 1965.

III A la base Roi Baudouin du 4fevrier 1965

au3I janvier 1966.

Die Situation des deutschen Weinbaues und seine Pflanzenschutzprobleme.

Berlin, 1961. pp. 65/78.

(in: Mitteilungen aus d. biologischen f. Landu. Forstwirtschaft: Heft 104). Worauf berucht die fungizide wirkung des Schwefels bei der Oidiumbekämpfung (Pflanzenschutz-Tagung der Biol. Bund. Braunschweig in Heidelberg, 5-9. oktober 1953 (Weinbeu).

Berlin, 1954, 24cm., ill. in mitteil. Biol. Bund. Land. u. Forstw. Heft 80, 116-119.

P.6.405

Teabalhos de Botânicos Germânicos sobre a Madeira (1815-1915).

Madeira. 1996. 23 cm. it. Bocagiana. Museu Municipal do Funchal (Hist.Nat.) nº 182. Trabalhos de Zoologos Germanicos sobre a Madeira (1815-1915).

Madeira. 1997. 23 cm. Bocagiana. Museu Municipal do Funchal (Hist.Nat.) n° 184.

Trabalhos de Géografos, Géologis e Quimicos Germanicos sobre a Madeira (1815-1930)

Madeira. 1997. 23 cm. Bocagiana. Museu Municipal do Funchal (Nat Hist.) n° 186.

Trabalhos de Meteorologos e Climatologos Germanicos sobre a Madeira (1815-1915).

Madeira. 1998. 23 cm. Bocagiana. Museu Municipal do Funchal

(Hist.Nat.) n° 188.

Schnee-und Gletscherkunde.

Berlin. New York. Walter de Gruyter. 1975. 24,5 cm.ill. Lehrbuch der Allgemeinen Geographie. Band 3. Teil 3.

WILHEIM, J.P. P.1.216

Rudolf Seeliger und die Plasmaphysik.

Berlin. 1987. 21,5 cm. ill. Sitzungsberichte der Akademie der Wissenschaften der DDR. Jg. 1987, nr. 3/N. WILHELM, R.B. CHOATE, J.R., e.a. P.5.956

Mammals of Lacreek National Wildlife Refuge, South Dakota.

Texas. 1981. 25,5 cm. ill. Special Publications the Museum Texas Tech University. n° 17.

P. 2.484

WILHELM, Stephen

Diseases of steawberry. A guide for the commercial grower.

Washington, 1961.

WILHELMI, B. P.1.216

Aspekte des Laser-Einsatzes in Chemie und Biologie.

Berlin. 1988. 21,5 cm. ill. Sitzungsberichte der Akademie der Wissenschaften der DDR. 7N. Lichtmikroskopie.

Berlin. 1991. 21,5 cm. ill. Sitzungsberichte des Sächsischen Akademie der Wissenschaften zu Leipzig. Bd. 123, H. 2. Proliferationshemmende Eigenschaften von anticoagulantien am befruchteten ei von PARACENTROTUS LIVIDUS und an anderen versuchsmodellen.

Monaco, 1962, 24cm., ill.

(Bulletin de l'Institut Océanographique n° 4243).

WILHELMI, J. E. 26.928 E. 26.929

Die Kriebelmückenplage. Ubersicht über die Simuliidenkunde besonders in praktischer Hinsicht.

Jena. Gustav Fischer. 1920. 17,5 cm. ill.

Summary of Lunar Stratigraphy-Telescopic Observations. Contributions to Astrogeolog

Washington. 1970. 29 cm. ill. Geological Survey Professional Paper 599-F.

The Geologic History of the Moon.

Washington. 1987. 37 cm. ill. U.S. Geological Survey Professional Paper 1348. Stratigraphy of Part of the Lunar Near Side.

Washington. 1980. 29 cm. ill. Geological Survey Professional Paper 1046-A.



WILHELMS, D.E. + MC CAULEY, J.F. Z. 1.561

Geologic map of the near side of the Moon : Scale : 1/5.000.000

Washington. 1971. 30 cm. ill. U.S. Geological Survey. Map. 1-703. WILHELMS, F.

P.6.414

Measuring the Conductivity and Density of Ice Cores.

Bremerhaven. 1996. 24 cm. ill. Reports on Polar Research. 191. Vergleichende Untersuchungen über die Wirkungen von Vorsperren auf die Wasserbeschaffenheit in Trinkwassertalsperren.

Köln. 1976.20,5 cm. ill. Inaugural-Dissertation zur Erlangung des Doktorgrades der Mathematisch-Naturwissenschaftlichen Fakultät der Universität zu Köln. Nr. 696. WILHELMY, H.

Alexander von Humboldt. Eigene und Neue Wertungen der Reisen, Arbeit und Gedankenwelt von H. WILHELMY, G. ENGELMANN und G. HARD.

Wiesbaden. 1970. 24 cm. Geographische Zeitschrift.heft 23.

Klimamorphologie der Massengesteine.

Braunschweig, G. Westermann Verl., 1958 238 p., 137 fig., 25X17 cm.

Wilhelmy, Herbert:

Die Falkland-Insel (Islas Malvinas).

In: Geographische Zeitschrift. Jg 51, H. 1.

Wiesbaden 1963. S. 53 - 62.

Vergleichende Untersuchungen über den nervös gesteuerten Farbwechsel der Koppe und einiger Plattfische.

Köln. 1968. 21 cm. ill. in: Inaugural-Dissertation Erlangung Doktorgrades Mathematisch-Naturwissenschft. Fakultät Universität Köln, 91. WILHOFT, Daniel C.

Reproduction in the Tropical Australian Skink Leiolopisma rhomboidalis Reprinted from the American midland naturalist vol. 70, n°2 pp. 442-461, 1963.

Notre Dame, University of N.D. Press, 1963 23cm., ill. American midland naturalist vol.70, n°2 pp. 442-461, 1963.

The utilization of fishery resources by the Arctic Alaskan Eskimo.

Stanford, 1956 8 p., 1 fig., 25,5X17,5 cm.

dans " Occas. Papers Nat. Hist. Mus. Stanford Univ. "Nr 2

WILIMOVSKY, Norman J. STOREY, Margaret.

Curatorial practices in zoological research collections.

- L. Preliminary report on containers and closures for storing specimens preserve in liquid.
- 2. System followed in filing specimens of recent fishes in the natural History Museum of Stanford University.

U.S.A., 1955-56 2 fasc., 28X21 dans " Circul. Natur. Hist. Mus."Nr 3,6 WILIMOVSKY, Norman J. & WEITZMAN, Stanley H.

Guide to the Osteology of the Head, Pectoral Girdle and Weberian apparatus of the Common Carp., Typrinus carpio Linnaeus. 2e édit. rev.

U.S.A., 1965 6 p., 28X21,5 cm.

dans " Circul. Natur. Hist. Mus." nº 2

WILK, A. P.2.561

Petrographic investigation and commercial value of Claystones from the upper Beds of the Zaleze Mines - Chwalowice, Staszic and Wieczorek.

Warszawa. 1979. 24 cm. ill. Geological Transactions, nr. 117.



WILK K.E. + STOUT G.E.

Influence of Lake Michigan on squall line rainfall

Ann Arbor, 1962, 25 cm., ill.

in: Technical Paper, 9, 111-115

WILK, M.B. A.8.683 GNANADESIKAN, R.

A probability plotting procedure for general analysi of variance.

s.1. 1970. 21 cm. ill. From Journal of the Royal Statistical Society. vol. 32, pp. 88/101.

1965. Zawodnienie a wielkosc i glebokosc kopaln we wschodniej czesci gornoslaskiego zaglebia weglowego (Relationship between mine water inflow size and depth of the collieries in the eastern region of the upper Silesia coal basin. Summary.)

Warszawa. 1965. 24 cm., ill. Prace Geologiczne. n° 24.

WILKE. C 7606

Neolithische Keramik und Arierproblem.

(Braunschweig), (Fr. Vieweg & Sohn), (1909). 47p., 106fig., 27,5x22cm. (dans Arch.f. Anthropol., N. F. Bd. VII, Ht. 4

WILKE. C 5889

Vorgeschichtliche Beziehungen zwischen Kaukasus und dem unteren Donaugebiete, ein Beitrag zum Arierproblem.

(Wien), (Anthr.Ges.), (1908).
36p., 120fig., 30x21cm.
(dans Mitteil.Anthrop.Ges.Wien, Bd.XXXVIII).

The Biology, availability and Exploitation of Rock Lobster Jasus Lalandii off South West Africa/Namibia

Cape Town. 1990. 21 cm. ill. Investigational Report 133.

WILKE, C.G. P.6.367 DE B. BEYERS, C.J.

A device for maintaining constant concentration of dissolved oxygen and temperature in a closed aquarium system.

Cape Town. 1990. 24 cm. ill. Sea Fisheries Research Institute. Special Report 5. WILKE, Ford.

The Northern Fur Seal by Ralph G. BAKER, Ford WILKE, C. Howard BALTZO.

Washington, D.C. 1970. 26 cm. ill. United States Department of the Interior. U.S. Fish and Wildlife Service. Bureau of Commercial Fisheries. Circular 336.

WILKE, H.J. A.8.208

Mineral-Fundstellen. Bd. 4. Skandinavien.

München. Christian Weise Verlag. 1976. 21 cm. ill. 370 pp. Mineral-Fundstellen Bd. 4. WILKE, I. B.47.791

RAUSCHER, K. + VOIGT, J. + WILKE, I. + WILKE, K. Th.

Chemische Tabellen und Rechentafeln für die analytische Praxis. 2. verbesserte auflage.

Leipzig, Deutscher Verl. Grundstaf, 1962, 22cm., ill.

WILKE, J. P.6.095

Versuche zu neuen Synthesen von isolierbaren Cyclobutadienen über Nickel (O)-Komplexe und Additionen von Doppelbindungssystemen an diese Cyclobutadiene.

Hamburg. 1982. 20,5 cm. ill. Dissertation zur Erlangung des Doktorgrades des Fachbereiches Chemie. 254.

RAUSCHER, K. + VOIGT, J. + WILKE, I. + WILKE, W.T

Chemische Tabellen und Rechentafeln für die analytische Praxis. 2. verbesserte auflage.

Leipzig, Deutscher Verl. Grundstaf, 1962, 22cm., ill.

WILKE, M. P.6.095

Anwendung der Selenadiazolin-MethOde zur Darstellung sterisch gehinderter Alkene sowie Synthese zweier kinetisch stabilisierter 1,2-Dioxetane.

Hamburg. 1984. 20,5 cm. ill. Dissertation zur Erlangung des Doktorgrades des Fachbereiches Chemie. 557. Die graue Gerstenminierfliege, Hydrellia griseola Fall.

Berlin. 1924. 23 cm. Deutsch. Ent. Zeitschr. pp. 172. WILKEN, R.D. P.5.357
VON TUMPLING, W., jr. e.a.

Mercury contamination in the northern Pantanal region Mato Grosso, Brazil.

Plön. 1995. 29,5 cm. ill. Veröffentlichungen der Hydrobiologischen Anstalt der Max-Planck Gesellschaft. 1561. WILKENING, A. KÖPP, H.

Prüfung und Bewertung der Bioakkumulationsneigung von Pflanzenschutzmittelwirkstoffen. Evaluation and assessment of bioaccumulation of active ingredients of plant protection products.

Berlin. 1993. 24 cm. ill. Mitteilungen aus der Biologischen Bundesanstalt für Land- und Forstwirtschaft. Heft 290. WILKENS, Alexander.

Hugo von Seeligers wissenschaftliches Werk.

München, R. Oldenburg, 1927. 29p., 29x22,5cm.

Evidence for groundwater contamination by heavy metals through soil passage under acidifying conditions.

Utrecht, Fac. Aardwetenschappen, Univ. Utrecht, 1995 24 cm ill.

Geologica Ultrajectina, Mededeling n° 129.

Pollenanalytische und stratigraphische Untersu chungen zur Entstekung und Entwicklung des Venner Moores bei Munster en Westfalen.

Muenster. 1955. 26 cm. ill. in: Abhandlungen aus dem Landesmuseum fur Naturkunde zu Munster en Westfalen, 17 Jahrg. Heft 3. Isolation and identification of the lachrymogenic compound of Onion

Ithaca, New-York, 1964, 23 cm., ill. Cornell University, Agricultural Experiment Station, Memoir 385

Hydrography

Philadelphia, C. Sherman, 1861 514 p., fig., cart., 32,5X25 cm.

(dans "U.S. Exploring Expedition in the yaers 1838,39,40,41,42 - vol. XXIII, 1861 ")

Meteorology

Philadelphia, C.Sherman, 1851 726 p., fig., 32,5X25 cm.

(dens "U.S. Exploring Expedition, in the years 1838,39,40,41,42. vol. XI, 1851 ")

Narrative of the United States Exploring Execution. I,II,III,IV,V.

Philadelphia, C. Sherman, 1844 5 vol., fig., 32,5X25 cm.

dahs "United States Exploring Exepdition, in the years 1838,39,40,41,42 ")

WILKES, E. P.6.622

Die Geologie der Cordillera de la Sal, Nordchile.

Berlin. 1991. 29,5 cm. ill. Berliner Geowissenschaftliche Abhandlungen. Reihe A, Bd. 128. Geology and Mineral Resources of the Farmville Triassic Basin, Virginia.

Charlottesville. 1982. 28 cm. ill. Virginia Minerals. vol. 28? n° 3.

Geology of the Briery Creek Triassic Basin, Virginia Virginia. 1987. 28 cm. ill.

Virginia Minerals, vol. 33, n° 3.

Mining History of the Richmond Coalfield of Virginia.

Charlottesville, Virginia. 1988. 28 cm. ill + car Virginia Division of Mineral Resources. Publication 85. Bibliography of Virginia Coal.

Charlottesville, Virginia. 1983. 28 cm.

Virginia Division of Mineral Resources Publication 39.

WILKES, G.P. C.22.618 JOHNSON, S.S., e.a.

Exposed and inferres early Mesozoic Basins onshore and offshore, Virginia.

Charlottesville, Virginia. 1989. 23 cm. (carte). Virginia Division of Mineral Resources Publ. 94.

WILKES, G.P.
JOHNSON, S.S., e.a.

Simple Bouguer gravity anomlay map of the Farmville Briery Creek, Roanoke Creek, Randolph and Scotts-burg Basins and Vicinity, Virginia.

Virginia 1985. 26,5 cm. Virginia Division of Mineral Resources Publ. 47. WILKES, G.P. C.22.618 JOHNSON, S.S., e.a.

Simple Bouguer Gravity Anomaly map of the Richmond and Taylorsville Basins and Vicinity, Virginia.

Virginia 1985. 27 cm. Virginia Division of Mineral Resources Publ. 53. $^{\mathrm{T}}\mathrm{eosinte}$ introgression in the maize of the $^{\mathrm{N}}\mathrm{obogame}$ $^{\mathrm{V}}\mathrm{alley}$

Cambridge (Mass.). 1970. 23 cm. ill. in: Botanical Museum Leaflets, vol. 22, nr. 9.

WILKES, P.G. P.4.914 GRASTY, R.L., e.a.

Background Measurements in Gamma-Ray Surveys.

Ottawa. 1988. 27,5 cm. ill. Geological Survey of Canada. Paper 88-11. The study is supplementary to investigations of the zonal distribution of leeches along the course of rivers. The author's observations showed that it is primarily habitat conditions, irrespective of position in the upper, middle or lower reaches of river, which affect the distribution of leeches.



34

On the ecology and biology of the leech glossiphonia heteroclita F. HYALINA (O.F.MULL)

Warszawa, 1964, 24 cm., ill.

'Ekologia Polska. Seria A: t. XII, nº 17).

Wilkialis, J. 1970 — Some regularities in the occurrence of leeches (*Hirudinea*) in the waters of the Białystok region — Ekol. Pol. 18: 647-680.

The author gives a list of the bodies of water examined in the Białystok region, the leeches collected from them and the species found. In the ecological part of the study he analyzes the occurrence of leeches in waters differing as to trophic character, character of the substratum and places of attachment, occurrence of species depending on speed of the current in rivers and wave movement in lakes, and food supply. Phenological observations for leeches are also taken into consideration.

The author presents the results of field studies and laboratory observations on the feeding habits, reproduction and development of some species of leeches of the *Glossiphoniidae* family. The method of attacking their prey, the periods of copulation, egglaying — the number of eggs and size, the development of the embryo, care of the young, survival without food of both adult and young leeches are described.

WILKIALIS, Jozef. + SANDNER, Henryk. P. 3.348

Leech communities (Hirudinea) in the Mazurian and Bialystok regions and the Pomeranian Lake District.

Warszawa. 1972. 24 cm. ill.

Ekologia Polska. vol. XX. n° 27.

WILKIE, D.R. S. 4.050

Muscle.

London. Edw. Arnold. 1968. 21,5 cm. ill. Studies in Biology n° 11.

WILKIE, David BAKARR, Mohamed BOURG, Norm

PITKIN, Barbara RYMPH, Brad

African Biodiversity: Foundation for the Future. A Framework for Integrating Biodiversity, conservation and sustainable Development.

R.182

s.1. Biodiversity Support Program. 1993.

1967. Changes in stratigraphic nomenclature by the U.S.Geological Survey 1966, by George W. COHEE, Walter S. WEST and Lorna C. WILKIE.

Washington, 1967, 23cm., ill. Geological Survey Bulletin, 1254-A.

P. 1539

Using Your Land for Pleasant Living.

Ithaca. 1970. 23 cm. ill. Cornell Extension Bulletin. New York State College of Agriculture. 1211.

WILKINS, C.H.T. HANSEN, J.P. + WILKINS, C.H.T.

1965. Roasting, leaching and Concentration brown iron ore, Crenshaw county, Alabama.

Montgomery, 1965, 23 cm., ill. Geological Survey of Alabama Circular, 34. WILKING, C.H.T.
PRODUCT RESEARCH
ANTHOPHYLLITE
HANSEN, J.P.
MCYER, R.E.

1968. Product research on anthophyllite from Tallapoosa County, Alabama, by C.H.T. WILKINS, J.P. HANSEN and R.E. MCYER. Alabama, 1968, 23 cm., ill.

Geological Survey of Alabama Circular 49

A catalogue and historical account of the Banks shell collection.

London, 1955. p., pl.,24.5x18,5cm.

dans: "Bull.Brit.Mus. (Natur.History)
Historical ser. - vol. I, n° 3.

A catalogue and historical account of the Sloane shell collection.

London, 1953. p., pl.,24,5x18,5cm.

dans: "Bull.Brit.Mus. (Nat.Hist.) Historical Ser .- vol. I, nº 1.

The Cracherode Shell Collection

London, 1957 184 p., 25 pl., 24,5 cm x 18,5

Dans Bull. of British Museum (Natural History) Historical Series Vol. I n° 4.

Moon-Maps, With a chart showing the other side of the Moon based upon the Soviet photographs.

London, Faber & Faber Ltd., 1960 p., ill., 28,5 cm.

WILKINS, Laurie P.3.768 ARIAS-REVERON, Julio M., e.a.

The Florida Panther Puma concolor coryi : A Morphological investigation of the subspecies with a comparison to other North and South American Cougars.

Gainesville. 1997. 23 cm. ill. Bulletin of the Florida Museum of Nat.Hist. vol. 40, n° 3.

1967. Further studies on the multiple components of the haemoglobins of Salmo salar L., by H.J.A. KOCH, N.P. WILKINS, E. BERGSTROM ,J.C. EVANS.

Brussel. 1967. 26 cm. ill.
in: Mededelingen Koninklijke Vlaamse Academie
Wetenschappen Letteren en Schone Kunsten van
Belgie. Klasse der Wetenschappen. Jaargang XXII
nr. 7.

Biochemical and Serological Studies on Atlantic salmon (Salmo salar L.).

Aberdeen. 1971. 25,5 cm. ill. Mærine Reprint. Marine Laboratory, Aberdeen Department of Agriculture and Fisheries for Scotland. 465.

Haemoglobin polymorphism in cod, whiting and pollack in Scottish waters.

Aberdeen. 1971. 25,5 cm. Marine Reprint. Marine Laboratory, Aberdeer Department of Agriculture and Fisheries for Scotland. 462. WILKINS, N.P.

Haemoglobin Polymorphism and its ontogeny in herring (clupea harengus) and sprat (sprattus sprattus).

Aberdeen, 1966, 25cm., ill. Marine Reprint marine Laboratory Aberdeen, 310. WILKINS, N.P.

1966. Immunology, serology and blood group research in fishes.

Aberdeen. 1966. 24 cm. ill.

in: Marine Reprint, Marine Laboratory, Department Agriculture, Fisheries of Scotland, 354.

WILKINS. N.P.

1966. Immunology, serology and blood group res--search in fishes.

Aberdeen, 1966, 24 cm. ill. in: Marine Repunt
Marine Laboratory.
354.

Multiple Haemoglobins of the Atlantic salmon. (Salmo salar)

ABERDEEN.

1969. 25cm. ill.

Marine Reprint.
Marine Laboratory, Aberdeen. Departt.
Agriculture & Fisheries Scotland. 382.

Polymorphism of whole blood proteins in the cod. (gadus morhua L.)

Aberdeen, 1967, 25cm., ill. Marine Reprint 344.

WILKINS, N.P.

1967. Starvation of the herring, clupea harengus l: survival and some gross biochemical changes.

Aberdeen. 1967. 24,5 cm. ill.

in: Marine Reprint, Marine Laboratory, Departm. Agriculture & Fisheries for Scotland. no. 359. The sub-unit composition of the Haemoglobins of the Atlantic Salmon (Salmo Salar L.

ABERDEEN. 1970. 24 cm·ill· in: MARINE REPRINT. MARINE LABORATORY ABERDEEN. DEPARTMENT OF AGRICULTURE AND FISHERIESFOR SCOTLAND. 425. WILKINS, N.P.
FURTHER STUDIES
MULTIPLE COMPONENTS
HAEMOGLOBINS

SALMO SALAR

KOCH, H.J.A.

BERGSTROM, Eva.

Further studies on the multiple components of the haemoglobins of SALMO SALAR L. by H.J.A.KOCH, N.P.WILKINS, Eva BERGSTROM and J.C.EVANS.

ABERDEEN. 1967. 26,5cm. ill Marine Reprint. Marine Labatory, Aberdeen. 364.

The Raman spectrum of crocoite.

Brisbane, 1971, 25 cm, ill.

Reprint from the University of Queensland Department of Geology. New Series n° 241.

Tin-bearing country, New-England.

s.l'ed., (1873) 10 p., 9 fig., 4 pl., 32,5 X 22 cm.

CEIDIGH, P.O.

Investigations of the plankton of the west coast of Ireland.— VI. Pelagic Cnidaria of the Galway Bay area 1956-72, with a revision of previous records for these species in Irish inshore waters.

Dublin. 1973. 25 cm. ill. Proceedings of the Royal Irish Academy. vol. 73. Sect. B. n° 22.

WILKINSON, B.H. C. 21.530 McGOWEN, J.H. GARNER, L.E.

The Gulf Shoreline of Texas:Processes, Characteristic and Factors in Use.

Austin, Texas. 1977. 28 cm. ill. Geological Circular 77-3.

On the Stigmella-Nepticula contriversy (Lepidoptera).

Amsterdam. 1978. 24 cm. Tijdschrift voor Entomologie, deel 121, aflevering 2 pp. 13-22. WILKINSON C.

A Supplement to the Genus Ectoedemia Busck (Nepticulidae: Lepidoptera) in North America, dealing with some difficult species and also some new ones.

Tijdschrift voor Entomologie. deel 124 afl. 2 en 3 1981.

WILKINSON, C. R.28 BAKER, V.

ENGLISH, S., eds.

Survey manual for tropical marine resource

Townsville. Australian Institute of Marine Science. 1994. 25 cm. ill.

WILKINSON, Clive R. BUDDEMEIER, Robert W.

R.110

Global Climate Change and Coral Reefs: Implications for People and Reefs. Report of the UNEP-IOC-ASPEI-IUCN Global Task Team on the Implications of Climate Change on Coral Reefs.

Gland. I.U.C.N. 1994. 29,5 cm. ill.

WILKINSON, CH.

Character Analyses for Discrimination and Affinity Recognition of the North American Micro lepdioptera in the Genus Ectoedemia Busck (Nepticulidae, Lepidoptera).

Amsterdam. 1988. 27 cm. ill. Beaufortia, vol. 37, nr. 7.

A taxonomic study of the micro-lepidopteran genera Microcalyptris Braun and Formoria Beirne occurring in the United States of America (Lepidoptera, Nepticulidae).

Amsterdam. 1979. 24 cm. ill. Tijdschrift voor Entomologie. deel 122, afl. 4.

WILKINSON, Christopher

P. 4.409

A taxonomic revision of the genus Ditrigona Lepidoptera: Drepanodae: Drepaninae)

London, 1968; 24,5cm.,ill. Transactions zoological Society of London vol. 31, part 4 WILKINSON, CH. PE.15.723 KEMPERMAN, T.C.M; with biological data provided by HIROSHI KUROKO & TOSIO KIMATA.

Japanese species of the Genus Stigmella (Nepticulidae: Lepidoptera).

Sapporo, Japan. 1985. 25,5 cm. ill. Insecta Matsumurana. Jnl. OF the Fac; of Agriculture Hokkaido Univ. Series Entomology. N.S. 32. ISSN 0020-1804, pp. 1/107.

WILKINSON C. NEWTON P.J.

The Microlepidopteran genus Extoedemia Busck (Nepticulidae) in North America.

Tijdschrift voor Entomologie. deel 124 afl. 2 en 3 1981.

WILKINSON, CH. E.36.322 SCHOORL, J.W. VAN NIEUKERKEN, E.J.

The Stigmella oxyacanthella species-group in Europe (Nepticuludae:Lepidoptera).

London. 1985. 24,5 cm. ill.
Reprinted from Systematic Entomology. vol. 10, pp. 65/103.

Global Climate Change and Coral Reefs: Implications for People and Reefs. Report of the UNEP-IOC-ASPEI-IUCN Global Task Team on the Implications of Climate Change on Coral Reefs.

Gland. IUCN. 1994. 29,5 cm. ill.

WILKINSON, C.S.

Notes on the geology of New South Wales Sydney, Ch. Potter, 1887. 46 p., fig., 30 x 25 cm. Special issue : Acanthaster planci.

Berlin Heidelberg, New York, London, Paris. 1990. 27,5 cm = ill.

Coral Reefs, Journal of the International Society for Reef Studies, vol. 9, nr. 3.

Special issue: The Acanthaster debate.

Berlin/Heidelberg. 1992. 27,5 cm. ill. Coral Reefs, Journal of the international Society for Reef Studies. vol. 11, nr. 2.

WILKINSON, D.S. E. 26.943

On the identity of Apanteles Circumscriptus Nees (Hym. Braconidae).

London. 1938. 26 cm. ill. From: The Proceedings of the Royal Entomological Society of London. Series B. Taxonomy. vol. 7. part 3. WILKINSON, Henry J.

B. 50.584

Isoenzymen.

London, E. F.N. Wpon. Ltd., 1965, 21,5cm.,il.

WILKINSON, H.R. MONKHOUSE, F.J.

Maps and diagrams. Their Compilation and Construction.

London, Mathuen & Co, (1952) 330 p., 199 fig., 22 x 15 cm. WILKINSON, H.T. C.25.234 STUCKI, J.W. KOMADEL, P.

Microbial Reduction of structural Iron (III) in Snectites.

s.l. 1987. 27,5 cm. ill. From Soil Sc. Soc. Ann. J. vol. 51, pp.1663-1665. WILKINSON, I.P. P. 744 GRAHAM, D.K.

A detailed investigation of a late glacial faunal succession at Ardyne, Argull, Scotland.

London. 1978. 29,5 cm. ill. Institute of Geological Sciences, Report 78/5. WILKINSON, J.J.

The pharynx of the eristalis larva.

s.1.éd.,1911. 9p., 3fig., 22x14,5cm. WILKINSON, J. S.5.805 MOREL, G.

Le livre des arbres.

s.1. Gallimard. 1988. 18 cm. ill. Collection découverte cadet.

Notes on Metacrias strategica (Meyrick)

Wellington, 1964, 24,5 cm., ill. Transactions of the Royal Society of New Zealand, Zoology, vol.4, n° 14 WILKINSON, M. NUSSBAUM, R.A.

Two New Species of Chthonerpeton (Amphibia: Gymnophionea: Typhlonesctidae) from Brazil.

Ann Arbor, Michigan. 1987. 22,5 cm. ill. Occasional Papers of the Museum of Zoology The Univ. of Michigan, nr. 716.

WILKINSON, h.J.

Malay Customs and Beliefs;

London, 1957, 25cm.

(Journal of the Malayan Branch, Royal Asiatic Society, Monographs on Malay Subjects no 4, XXX Part 4).

Prehistoric biologica relationships in the Great Lakes Region.

Ann Arbor. 1971. 23 cm. ill. Anthropological Papers. Museum of Anthropology, Universith of Michigan. 43. Three new species of kalotermitidae. (Isojtera) from East Africa.

s.l.éd. s.éd. 1954. 26cm. ill in: Proc. R. Ent. Soc. Lond. (B) pp; 75-82 WILKOS, F. P. 3.315

The Analysis of Breeding of Shepp stock in the former Wlodawa district.

Warszawa. 1978. 24 cm. ill. Polska Akademia Nauk. Seria D - Monografie - Tom 170. Vertebrates from the Barrier Islands of Tamaulipas México. By Robert K.SALANDER, Richard F. JOHNSTON, B.J. WILKS, Gerald G. RAUN.

Lawrence, 1962, 23cm., ill.

(University of Kansas Publications. Museum of Natural History, 12-7).

WILKS, S.S.

Mathematical statistics.

Princeton, Univ. Press, 1947. 284p., 5fig., 27,5x21,5cm. WILKS, S.S. FISHER, R.A. & DARMOIS, G.

L'application du calcul des probabilités:

(Genève), (Collection scientif.), (Paris), (Inst.Int.Coop.Intellect.), (1945). 275p., fig., 24,5x16,5cm.

The 1981 yearbook of Agriculture.

United States Department of Agriculture.

Will there be Enough food?

WILL, F. E. 8.527

Reiseskizzen von den Balearen.

s.1. s.d. 22,5 cm.
Separatabdruck. Entomologische Nachrichten. n° 4.

WILL. G. M.

Magnesium deficiency in pine seedlings growing on pumice soil nurseries

Wellington, 1961, 24 cm., ill. Forest research Institute technical paper nr 31 WILL. G. M.

The mineral requirements of radiata pine seedlings

Wellington, 1961, 24 cm., ill. Forest Research Institute Technical paper nr 37 1959. Nutrient return in litter and rainfall under some exotic-conifer stands in New Zealand.

Wellington. 1959. 24 cm., ill. (New Zealand Forestry. Research Notes).

Root growth and Dry-matter production in a High-producing stand of Pinus radiata.

Wellington. 1966. 24 cm. ill. New Zealand Forestry. Research Notes nº 44. 1959. Soil-moisture and soil-temperature studies under radiata-pine whakarewarenta forest 1954-55.

Wellington. 1959. 24 cm., ill. (New Zealand Forestry. Research Notes. N° 17)

Untersuchungen zur Stratigraphie und Genese des Oberkeupers in Nordwestdeutschland.

Hannover. 1969. 24 cm. ill. in: Beihefte zum Geologischen Jahrbuch, Heft 54.

Oogenetische Studien. I. Die Entstehung des Eies von Colymbetes fuscus L.

Leipzig. Wilhelm Engelmann. 1886. 23 cm. ill. Separat-Abdruck aus : Zeitschrift für wissenschaftliche Zoologie. Band 43.

Die Tarifausschlussklausel als Problem der Tarifautonomie.

KÖLN.

1968. 21cm.

Inaugural-Dissertation. Erlang. Doktorwürde Hohen Rechtswissensch. Fakultät. Universität Köln. 179.

Hand Signs for Technical Terms Used in Thematic and Tropographic Mapping.

Washington. 1989. 27,5 cm. ill. U.S. Geological Survey Circular 1014.

The ca. 1500 Ma Värmland Hyperite Suite, Southwest Sweden: Petrography, Magma Chemistry and Metasomatic Changes of a Series of Partly Recrystallized Gabbroic Intrusions.

Denmark. 1991. 28 cm. ill. Geological Museum of the Univ. of Copenhagen. Contributions to Geology n° 659.

WILLAERT, Eddy.

P. 3.390

Etude immuno-taxonomique des genres Naegleria et Acanthamoeba (Protozoa : Amoebida).

Antwerpen. 1976. 24 cm. ill. Acta Zoologica et Pathologica Antverpiensia. 1976. n° 65. Thèse Docteur en Science Université de Lille - 1975. 239 :

Laculture des tissus végétaux - son importance théorique et pratique.

s.1.éd. 1948. 6p.,4f.,24,5x16cm. (dans "Bull. Hort." III, n°7). WILLAM, A.

La saccharogénie de la betterve.

Jette, Sapel, 1945. 16 p., 9 f., 27x17cm.



WILLAM, O. C 12.717 & BOUILIENNE, R.

La Saccharose dans la betterave.

s.l.éd., s.d. 12p., 27x17cm. WILLAN, R.C. P.2.555

Rediscovery of Runcinella Zelandica Odhner, 1924 (Opisthobranchia: Runcinacea).

Wellington. 1981. 24,5 cm. ill. National Museum of New Zealand Records. vol. 2. n° 2.

Taxonomic Revision of the Family Psammobiidae (Bivalvia: Tellinoidea) in the Australian and New Zealand Region.

Australia. 1993. 28,5 cm. ill. Rdcords of the Australian Museum. Suppl. 18. WILLANS, R.C. P.524 SPENCER, H.G.

The Marine Fauna of New Zealand: Index to the Fauna 3. Mollusca.

New Zealand. 1995. 28 cm. New Zealand Oceanographic Institute Memoirs 105. Chemung of Southwestern Pennsylvania.

s.l.éd.,1933. 12p., lfig., 24,5x17,5cm. (dans Proceed.Pennsylv.Acad.Science, vol.VII,1933) The Devonian Section at Selingsgrove Junction, Pennsylvania.

Notre-Dame. 1932. 23 cm. ill. The American Midland Naturalist, vol. XIII, pp. 222-235. WILLARD, B.E. P.4.803

Plant Sociologu of Alpine Tundra, Trail Ridge, Rocky Mountain National Park, Colorado.

Colorado. 1979. 28 cm. ill. Quarterly of the Colorado School of Mines. vol. 74, nr. 4. The Devonian of Pennsylvania.

Philadelphia. 1939. 24,5 cm. ill. Bulletin Pennsylvanian Geological

Bulletin Pennsylvanian Geological Survey.4th Series. T. 19. pp. 1-28. 131 - 381.

The Birds of Cerro de la Neblina, Territorio Federal Amazonas, Venezuela.

Chicago, Illinois. 1991. 25,5 cm. ill. Fieldiana. Zoology, N.S. nº 65. Publication 1429.

P 4.678 WILLARD, David E. GOODMAN Steven M.

The Birds of Sibuyan Island, Romblon Province, Philippines, with Particular Reference to Elevational Distribution and Biogeographic Affinities

Chicago, Illinois, Field Museum of Natural History, 25 cm ill. 1995.

Fieldiana, Zoology, New series n° 82

WILLARD, Hobart H., MERRITT, Lynne L. & DEAN, John A.

C 14.663

Instrumental Methods of Analysis. 2d edit.

London, D. Van Nostrand & Cy, 1952 344 p., fig., 28,5X22 cm.

WILLASSEN, E. E.32.813 SÄWEDAL, L.

Redescription of Micropsectra borealis (Kieffer, 1922) n.comb. (Diptera:Chironomidae).

Lund. Lund Univ. 1980. 23,5 cm. ill. Extr. Entomologica scandinavica. 11: 56-60.

WILLASSEN, E. E.32.813 SAWEDAL, L.

Redescription of Micropsectra borealis (Kieffer, 1922) n.comb. (Diptera: Chironomidae).

Lumd. Lund Univ. 1980. 23,5 cm. ill. Extr. Entomologica scandinavica. 11:56-60

WILLAUGHBY, Ch.C.

B.39.817

Antiquities of the New England Indians.

Cambridge, Mass. Haw. Universt. 1935.

The rock of south Africa.

Nelson & Sons, 1963, 31,5 cm., ill.

WILLCOX, J.B. WHITWORIH, R., e.a.

P.1.866

Rig Seismic research cruise 1: Lord Howe Rise.

Canberra. 1985. 29,5 cm. ill. Bureau of Mineral Resources, Geology and Geophysics Report 266. Penicillin in the Treatment of Syphilis. The Experience of Three Decades O. IDSØE, T. GUTHE, R.R. WILLCOX.

Genève. 1972. 24 cm. ill.

Supplement to vol. 47 of the Bulletin of the World

Health Organisation/Supplément au vol. 47 du

Bulletin de l'Organisation Mondiale de la Santé.

WILLDEN Mats Y. P.5.669

Paleoenvironment of the Autochtonous Sedimentary rock sequence at Laisvall, Swedish Caledonides.

Stockholm Contributions in Geology. vol.XXXIII.

WILLDEN, Ronald P. 627

General geology of the Jackson Mountaines Humboldt county Nevada.

Washington, 1963, 23,5cm., ill. Geological survey bulletin, 1141-D.

Geology of the Christmas quadrangle Gila and Pinal Counties Arizona

Washington, 1964, 23 cm., ill. Geological Survey Bulletin, 1161-E

WILLDEN, Renald P. 2.439 WILLDEN, Ronald + HOTZ, Preston E.

Geology and mineral deposits of the Osgood mountains quadrangle Humboldt County, Nevada.

Washington, 1964, 29cm., ill. Geological survey Professional Paper 431.

Species plantarum exhibentes plantas rite cognitas ad genera relatas cum differentiis specificis, nominibus trivialibus synonymis selectis, locis natalibus secundum systema sexuale digestas. Editio quarta auctore Linné Carolus A., curante C.L. Willdenow.

Berolini, G.C. Nauk, 1797. 9vol., 2lxl2cm. Entstehung und Zusammensetzung der Raffinerie - Abwässer.

München, 1962, 23 cm. ill.

Münchner Beiträge zur Abwasser, Fischerei - und Flussbiologie 9 The Apparatus and how used.

Christiania, 1882 54 p., 21 fig., 36,5 x 28 cm.

dans: "The Norweg. North-Atlantic Exp. 1876-1878": vol. I.

WILLE, C. D 2.358

Historical Account.

Chrsitiania, 1882 46 p., 1 carte, 36,5 x 28 cm.

dans: "The Norweg. North-Atlantic Exp. 1876-1878": vol. I.

- 1. Historisk Beretning (Historical account).
- 2. Apparaterneog Deres Brug. (The apparatus and how used).
- Christiania, 1882 1 vol., pl., 36,5 x 28 cm.
- dans: "Norske Nordh.-Exped. 1876-78 ", n° 4.

Magnetical Observations.

Christiania, 1882 30 p., fig., 36,5 x 28 cm.

dans: "The Norweg. North-Atlantic Exp. 1876-1878 ": vol. I.

Magnetiske observationer. (Magnetical observations).

Christiania, 1882 30 p., 36,5 x 28 cm.

dans: " Norske Nordh.-Exped. 1876-78 ",

dans: "Norske Nordh.-Exped. 1876-78" n° 5. Lanswirstschaftliche Entomologie in Peru und Angrenzenden Landen Sudamerikas.

s.l.ed., s.éd., 1938. in: VII Intern. Kongr. Entom. Geognostische Beschreibung der Gebirgmassen zwischen dem Taunus- und Vogelsgebirge, von der Lahn nach dem Main, Rhein und der Nahe.

Mainz, F. Kupferberg, 1828. x-168p., 2cartes, 22,5x13cm. Uitzonderlijke vogels in België en West-Europa. I. Watervotels, dagroofvogels en steltlopers.

s.l. 1986. 24,5 cm. ill.

WILLE, H.J. P.6.095

Mechanistische Untersuchungen zu einer Elektrosynthese von Sulfonen.

Hamburg. 1980. 21 cm. ill.

Dissertation zur Erlangung des Doktorgrades des Fachbereichs Chemie der Univ. Hamburg.

91.

WILLE; Henri.

1966. Onze reservaten in 1966 Ornithologische inlichtingen.

Brussel, 1966, 24 cm., ill.

in: "De Koerier", 1966, nr 3.

WILLE, Henri.

B. 53.410

+ LIPPENS, Léon (Comte).

Atlas des Oiseaux de Belgique et d'Europe Occidentale.

Tielt. Lannoo. 1972. 25 cm. ill.



WILLE, H. B. 53.498 + LIPPENS, L. (Graaf).

Atlas van de Vogels in België en Wet-Europa.

Tielt/Utrecht. Lannoo. 1972. 25 cm. ill.

B. 53.523

WILLE, Henri. + LIPPENS, Léon. B. 53.524

Atlas des Oiseaux de Belgique et d'Europe occidentale.
Tielt/Utrecht. Lannoo. 1972. 25 cm. ill.

wille, Henri. B. 53.522 + LIPPENS, Léon(Graaf).

Atlas van de vogels in België en West-Europa.

Tielt/Utrecht. Lannoo. 1972. 25 cm. ill.

Cecidoses eremita Curt. und ihre Galle an Schinus dependens Ortega.

Berlin. Julius Springer. 1926. 23 cm. ill. Sonderabdruck aus Zeitschrift für Morphologie und Okologie der Tiere. (Abt. A. der Zeitschrift für wissenschaftliche Biologie). Band 7. Heft 1/2.

Om Natures Mindesmaeker og derens Bevarelse.

Kristiania, A.W. Brogger, 1909.

24p., 23,5x16cm.

(dans Det Norske Geogr.Selsk., 1909)

Die Schizophyceen der Plankton-Expedition.

Kiel & Leizig, 1904 88 p., 3 pl., 32,5 x 27,5 cm.

dans: "Ergebn. d. Plankton-Exped. der Humboldt-Stiftung ": Bd. IV, M.f. WILLE, N. P. 392

Studien über Chlorophyceen I-VII.

Christiania, 1901, 26,5cm., ill. Meddelelser fra den biologiske station ved Drobak 2. Alger fra Novaia-Zembia of Kara-Havet samlede paa Dijmphna-Expeditionen 1882-83 af Th. Holm.

Kjobenhavn, 1887 17 p., 2 pl., 26X18 cm.

dans "Dijmphna-Togtets zoologisk-botan. Udbytte")

Die Frau die Zukunft. Ein buch über Welt und Weib.

Leipzig, Curt Kabisch, 1933 248 p., 9 fig., 22,5X16 cm. WILLE, U. P.3855

Die Foraminiferenfauna des Eozäns von Schorn bei Abtenau(Salzburg, Osterreich)

Wien. 1968. 24 cm. ill.

Mitteilungen aus dem Paläontologischen Institut der Universität Wien 172.

1966. Stratigraphie und Tektonik der Schichten der Pberkreide und des Altterstiärs in Raume von Gosau und Abtenau (Salzburg).

Wien, 1966, 24 cm., ill.

in: " Mitteil. Palaontolog. Institut Univers. Wien "144

Zur Abgenzung von Globorotalia aragonensis, arago nensis Nuttal gegen G. aragonensis caucasica Glass ner (foraminifera) aus dem Eozdn von Schorn, Salzburg, (Ostereich).

Wien. 1967. 24 cm.

in: Mitteilungen aus dem Palaeontologischen Institut der Universität Wien. 165.

WILLE, W. P. 5.559

Methode und Anwendung der Fusions-Injektion biologisch aktiver Proteine in gezüchtete Säurgerzellen.

Köln. 1978. 20,5 cm. ill. Inaugural-Dissertation zur Erlangung des Doktorgrades der Mathematisch-Naturwissenschaftlichen Fakultät der Universität zu Köln. 802. WILLEBRAND, T.

Demography and Ecology of A Black Grouse (Tetrao Tetrix L.) population.

Uppsala. 1988. 21 cm. ill. Acta Univ. Upsaliensis. 148.

1963. Les graptolites du Silurien inférieur du jbel Eguer-Iguiguena (S.W. d'Ito, anticlinorium de Kasba-Tadla-Azrou, Maroc central).

Rabet, 1963, 27 cm., ill. Notes et Mémoires du Service géologique. N° 177/. WILLEFERT, Solange DESTOMBES, Jacques + JEANNETTE, André JEANNETTE, André

1966. Mémoire explicatif de la carte géotechnique de la Meseta côtière à l'est de Casablanca au 1/50.000. Régions de Mohammedia, Bouznika et Ben-Slimane, avec une liste raisonnée des graptolites siluriens récoltés dans la Meseta côtière à l'est de Casablanca et discussion critique de quelques espèces par Solange WILLEFERT.

Rabat, 1966, 27 cm., ill.

Notes et Mémoires du Service géologique, n°180bis

WIILEKE, R. P. 5.558

Mobilität als problem und Aufgabe.

Krefeld. 1977. 21 cm. Kölner Universitätsreden 54. nergates atratulus(Schenck). Histologische
n Morphologische studie van het wijfje.

euven. 1975. 27 cm. ill. erhandeling graad Licenciaat in de Wetenschappen fd.Dierkunde.Katholieke Universiteit Leuven.

595.796.

Recherches sur la respiration aérienne des Amphibiens. Troisième note. Les mouvements réspiratoires chez les salamandres et les tritons.

Bruxelles, Havez, 1923. 19 p., 11 fig., 25 x 17 cm. (dans Bull. Ac. Roy. de Belg., Cl. des Sciences, 4 acut 1923) Willem Lodewijk van Utrecht in memoriam.

Amsterdam. 1994. 29,5 cm. Bulletin Zoologisch Museum, vol. 14, nr. 5. Larves de Chironomides vivant dans les feuilles.

Bruxelles. 1908. 22 cm. ill. Bulletin s de l'Académie royale de Belgique. Cl. Sci. n° 8. pp. 697-704.

WILLEM, Victor. E. 26.953

Note sur le mâle de Prestwichia Aquatica Lubbock (Hyménoptère de la famille des Myrmarides).

Bruxelles. 1896. 24 cm. ill. Extrait des ANnales de la Société Entomologiq de Belgique. Tome 40. WILLEM, Victor. E. 26.954

Un nouveau Collembole marin (Anuridella Marina).

Bruxelles. s.d. 25 cm. ill. Extrait des Mémoires de la Société Entomologique de Belgique. Tome 12. Un nouvel amphipode terrestre (Talitroïdes J. Bonnier) trouvé en Belgique.

(Bruxelles), 1898.

4p., 25x16cm. (dans Ann.Soc.Entom.Belg.,t.XLII,1898) Les Cestodes parasites de nos poisson d'eau douce.

s.l.éd.n.d. 4p., lfig., 24,5xl6cm. Collemboles.

(Anvers),(J.E.Buschmann),(1902). 19p., 4pl., 33x26cm. (dans "Rés.Voyage du S.Y.Belgi

(dans "Rés. Voyage du S.Y. Belgica en 1897-1898-1899. Zodlogie)

Collemboles.

Anvers, 1902 16 p., 4 pl., 34 x 28 cm.

dans: "Rés. Voyag." Belgica" 1897 - 1899 - zool. R.8.

WILLEM, Victor. E. 26.970

Les Collemboles recueillis par l'Expédition antarctiques belge.

Bruxelles. 1901. 25 cm. ill. Extrait des Annales de la Société Entomologique de Belgique. Tome 45. WILLEM, Victor. E. 26.960

Les Collemboles recueillis par l'Expédition antarctique belge.

Bruxelles. 1901. 25 cm. ill. Extrait des Annales de la Société Entomologique de Belgique. Tome 45. Contribution à l'étude des organes respiratoires chez les téléostéens plectognathes. 2e partie: Les chaetodontiformes

(Bruxelles)(Goemaere)(1944).
21p., llfig., 24,5x16cm.
(dans "Bull.Mus.R.Hist.Nat.Belg."T.XX,
n°6,1944).

WILLEM, Vactor.

Contribution à l'étude des organes respiratoires chez les Téléostéens plectognathes. I. Les Balistidés.

(Bruxelles), (Goemaere), (1942). 24p., 9fig., 24, 5x16cm. (dans Bull.M.R.H.N., XVIII, 35).

WILLEM, Victor

Contributions à l'étude des organes respiratoires chez les téléostéens plectognathes. 6e partie : Mola.

Bruxelles, Goemaere, 1949. 4 p., 1 fig., 24,5 x 16 cm. (dans: "Bull. Inst. R. Sc. Nat. Belg. T XXV, n° 24, 1949.") WILLEM, Victor.

Contributions à l'étude des organes respiratoires chez les Téléostéens: Chaumax.

Bruxelles, 1950 4 p., 2 fig., 24,5 x 16 cm.

dans: "Bull.I.R.Sc.N.B. ", T. XXVI, n° 31.

Contributions à l'étude des organes respiratoires chez les téléostéens plectognathes. 3e partie: Les Ostracionidés. 4e partie: Le rôle de l'interoperculaire dans la manoeuvre respiratoire chez les téléostéens.

(Bruxelles)(Goemaere)(1945).
16p., 6fig., 24,5x16cm.
(dans "Bull.Mus.R.Hist.Nat.Belg."T.XXI,
n°23,1945)

WILLEM, Victor.

Contributions à l'étude des organes respiratoires chez les Téléostéens: Clarias et Heterobranchus.

Bruxelles, 1951 8 p., 5 fig., 24,5 x 16 cm.

dans: "Bull.I.R.Sc.N.B. ", T.XXVII, n° 36.

Contributions à l'étude des organes respiratoires chez les Téléostéens: Dibranchus.

Bruxelles, 1950 5 p., 3 fig., 24,5 x 16 cm.

dans: * Bull.I.R.Sc.N.B. ", T. XXVI, nº 22.

WILLEM, Victor.

Contributions à l'étude des organes respiratoires chez les Téléostéens: Echeneis.

Bruxelles, 1951 6 p., 3 fig., 24,5 x 16 cm.

dans: "Bull.I.R.Sc.N.B. ", T. XXVII, nº 8.

Contributions à l'étude des organes respiratoires chez les Téléostéens: Lophius et Chirolophius.

Bruxelles, 1950 11 p., 7 fig., 24,5 x 16 cm.

dans: "Bull.I.R.Sc.N.B. ", T. XXVI, nº 20.

Contributions à l'étude des organes respiratoires chez les Téléostéens: Mormyrus et Mormyrops.

Bruxelles, 1951 7 p., 6 fig., 24,5 x 16 cm.

dans: "Bull.I.R.Sc.N.B. ", T. XXVII, n° 17.

Contributions à l'étude des organes res piratoires chez les Téléostéens Plectognathes (l.)

Le partie : Mola.

Bruxelles, 1949 4 p., 1 fig., 24,5X16 cm.

dans "Bull. I.R.Sc.N.B.": t/XXV, nº24

Contribution à l'étude des organes respiratoires chez les téléostéens plectognathes. 5e partie: tétrodontes et diodon.

(Bruxelles)(A.Goemaere)(1947). 17p., lOfig., 24,5x16cm. (dans "Bull.Mus.Roy.Hist.Nat.Belg. T.XXIII,n°17,1947").

Contributions à l'étude physiologique de organes des sens chez les Mollusques. I-II, III.

(Liége), (H. Vaillant-Carmanne), (1892). 2vol., 25,5x16,5cm. WILLEM, Victor. E. 26.955

Description de Actaletes Neptuni Giard.

Londres-Paris-Berlin. 1901. 25,5 cm. ill. Extrait du Bulletin scientifique de la France et de la Belgique. Tome 34.

Description de Actaletes neptuni Giard.

Paris, G. Carré, 1901.

9p., 1pl., 24,5xl5,5cm.
(dans Bull. Scient. France et Belg., t.XXXIV)

WILLEM, Victor. E. 26.980 E. 26.981

Description de Prestwichia Aquatica Lubbock.

Londres-Paris-Berlin. 1897. 25 cm. ill. Extrait du Bulletin scientifique de la France et de la Belgique. Tome 30.

Description de Prestwichia aquatica Lubbock.

(Paris), (1897).
8p., 1pl., 3fig., 24,5x16,5cm.
(dans Bull.Scient.France et Belg.,t.XXX)

Description de Prestwichia aquatica Lubbock.

Paris, G. Carré, 1897. 8p., 1pl., 3fig., 24,5x16,5cm. (dans Bull. Scient. France et Belg., t.XXX) WILLEM, Victor. E. 26.972

Deux formes nouvelles d'Isotomiens : Isotoma Stagnolis et Isotoma Tenebricola.

Bruxelles. 1900. 25 cm. ill. Extrait des Annales de la Société Entomologique de Belgique. Tome 44. WILLEM, Victor. E. 26.956

Deux formes nouvelles d'Isotomiens : Isotoma Stagnalis et Isotoma Tenebricola.

Bruxelles. 1900. 25 cm. ill. Extrait des Annales de la Société Entomologiqu de Belgique. Tome 44. La digestion chez les actinies.

Gand, E. Vanderhaegen, 1892. 11p., 22x15cm. (dans Bull. Soc. Médec. Gand) La digestion chez les actinies.

Gand, E. Vanderhaegen, 1892. 11p., 22,5x14cm. (dans Bull. Soc. Médec. Gand) L'épuration des eaux d'égout dans des étangs à poissons.

(Bruxelles), (Ch.Bulens), (1914).
7p., 24,5x16cm.
(dans "Pêche et Pisciculture"25e année n°14,1914).

WILLEM, Victor. E. 26.977

Les glandes filières (coxales) des Lithobies.

Bruxelles. 1897. 25 cm; ill. Extrait des Annales de la Société Entomologique de Belgique. Tome 41. habitat naturel des larves de la teigne des tapis.

(Bruxelles), (A. Breuer), (1914). 1 p., 25x16;5cm. (dans Ann.Soc.Ent.Belg., t.LVIII, 1914).

Une hernie crurale observée chez Hemisus marmoratum Guineensis Cope.

Bruxelles,1941.

3p., 2fig., 24x17cm.
(dans Bull.Mus.Roy.Hist.Natur.Belg., t.XVII,n°71,1941)

WILLEM, Victor. E. 26.959

Les glandes céphaliques des Orcheselles.

Liège. 1901. 25 cm. ill. Extrait des Archives de Biologie. Tome 17. Les glandes céphaliques des Orcheselles.

Liége, H. Vaillant-Carmanne, 1901.
19p., 2pl., 24,5x15,5cm.
(dans Arch.de Biol., t. XVII, 1900)

Les glandes filières (coxales) des lithobies.

(Bruxelles),1897.
3p., 24,5x15,5cm.
(dans Ann.Soc.Entom.Belg.,t.XLI,1897)

WILLEM,, Victor. E. 26.969

L'influence de la lumière sur la pigmentation de Isotoma Tenebricola.

Bruxelles. 1901. 25 cm. ill. Extrait des Annales de la Société Entomologique de Belgique. Tome 45. WILLEM, Victor. E. 26.963

L'influence de la lumière sur la pigmentation de Isotoma Tenebricola.

Bruxelles. 1901. 25 cm. ill. Extrait des Annales de la Société Entomologique de Belgique. Tome 45.

L'influence de la lumière sur la pigmentation de Isotoma tenebricola.

(Bruxelles),1901. 4p., 1p1., 24,5x15,5cm. (dans Ann.Soc.Entom.Belg.,t.XLV,1901)

L'influence de la lumière sur la pigmentation de Isotoma Tenebricola.

s.l.éd., (1901).

4 p., 1 pl., 25,5x17cm. (dans Ann.Soc.Ent.de Belg., XLV, 1901). Les mandeuvres respiratoires chez les poissons téliostéens.

(Bruxelles)(Goemaere)(1947). 15p., 4fig., 24,5x16cm. (dans "Bull.Mus.Roy.Hist.Nat.Belg. T.XXIII,n°29,1947").

Les manoeuvres respiratoires chez les poissons et les amphibiens.

Bruxelles, M. Lamertin, 1931. 194p.,75fig.,29,5x23,5cm. (dans "Mem.Acad.R.Belg.2e ser.TX, 1931, in 40"). Les manoeuvres respiratoires chez les poissons et les amphibiens.

Bruxelles, M. Lamertin, 1931. 194p., 75fig., 29,5x23cm. (dans Mém. Acad. Roy. Belg., in-4°, 2e.sér., t.X, 1931) Le mécanisme de la filtration dans les solénosomes des néphridies.

s.1.éd.,1917.
17p., 1p1., 12fig., 22x14,5cm.
(dans Arch.Néer1.Physiol.Homme et Anim.,
t.II,1vr.2,p.182,1917)

E. 26.964 E. 26.965

Note préliminaire sur les Collemboles des grottes de Han et de Rochefort.

Bruxelles. 1902. 25 cm. Extrait des Annales de la Société Entomologique de Belgique. Tome 46.

E. 26.966 E. 26.967

Note préliminaire sur les Collemboles des grottes de Han et de Rochefort.

Bruxelles. 1902. 25 cm. Extrait des Annales de la Société Entomologique de Belgique. Tome 46. WILLEM, Victor. E.26.978 E.26.979

Note sur l'existence d'un gésier et sur sa structure dans la famille des Scolopendrides.

Bruxelles. 1889. 22 cm. ill. Extrait des Bulletins de l'Académie royale de Belgique. 3e série. Tome 18. n° 11.

Note sur la polarité de l'appareil locomoteur des actimes.

Bruxelles, Hayez, 1928. llp., 5fig., 25, 5x17cm. (dans Bull.Cl.Sciences Ac.Roy. de Belg., 5e sér., XIV).

Note préliminaire sur les collemboles des grottes de Han et de Rochefort.

(Bruxelles),1902.
9p., 24x16,5cm.
(dans Ann.Soc.Entom.Belg.,t.XLVI,1902)

Note sur l'origine du dicrotisme et des ondulations du plateau systolique de la pulsation artérielle.

```
(Bruxelles),(1894).

12p., 12f ig., 22,5x14,5cm.

(dans Bull.Acad.Roy.Belg.,3e sér.,

t.XXVIII,n°8,pp.171-182,1894)
```

Note sur l'origine du dicrotisme et des ondulations du plateau systolique de la pulsation artérielle.

Liége, H. Vaillant-Carmanne, 1895. 10p., 12fig., 24x16cm. (dans Arch.de Biologie, t.XIV, 1895) Note sur la polarité de l'appareil locomoteur des actinies.

Bruxelles, Hayez, I928. ll p., 5 fig., 25,5x17 cm. (dans Bull.Cl.Sciences Ac.Roy.de Belg., 5e sér., XIV)

Note sur le procédé employé par les gastéropodes d'eau douce pour glisser à la surface du liquide.

Bruxelles, F. Hay ez, 1888.

12p., 1p1., 22,5x14,5cm.

(dans Bull. Acad. Roy. Belg., 3e sér., t. XV, n°2,1888)

Observations anatomiques sur quelques anoures brévicipitidés et brachycéphalidés.

```
Bruxelles,1941.
23p., IOfig., 24,5x16cm.
(dans Bull.Mus.Roy.Hist.Natur.Belg., t.XVII,n°40,1941)
```

Observations sur l'excrétion chez l'Arénicole.

(Paris),(1899). 20p., 3fig., 2pl., 32,5x25cm. (dans Miscell.biologiques) Observations sur l'excrétion chez l'Arénicole.

(Paris),(1899). 22p., 2pl., 3lx24,5cm. (dans Miscell.biol.XXVe ann.fondat. Stat.Zool.Wimereux,1874-99) Observations sur les Manoeuvres respiratoires chez les Anoures aglosses.

Bruxelles, Mus. Hist. Nat. Belg., 1936 mllp., 5 fig.

d ns " Mém. Mus. Hist. Nat. Belg." 2e ér., fasc. 3

WILLEM, Victor.

Observations sur la respiration sanguine et la respiration pulmonaire chez les araignées.

s.l.éd.,1917.
31p., 15fig., 22x14cm.
(dans Arch.Néerl.Physiol.Homme et Anim., t.I,livr.2,p.226,1917)

Observations sur la respiration des amphibiens.

Bruxelles, Hayez, 1920.
27p., lfig., 2,5x16,5cm.
(dans Bull.Cl.Sciences, séances du 5
juin 1920 et 3 juillet 1920, Ac.Roy.de
Belgique).

WILLEM, Victor.

Observations sur la respiration cutanée des limmées et son influence sur leur croissance.

Bruxelles, Hayez, 1896. 15p., 2fig., 21,5x14cm. (dans Bull.Acad.Roy.Belg., 3é sér., t.XXXII, n°11, pp.563-577, 1896) Observations sur la respiration cutanée et son influence sur leur croissance.

Bruxelles, Hayez, 1896K 15p., 2fig., 22,5x14,5cm. (dans Bull.Acad.Roy.Belg.,3e sér., t.XXXII,n°11,1896) Observations sur la vision et les organes visuels de quelques mollusques prosobranches et opisthobranches.

Liége, H. Vaillant-Carmanne, 1892. 27p., 2pl., 24,5x16cm. (dans Arch.de Biologie, t.XII, 1892) WILLEM, Victor.

E. 26.975

Les ocelles de Lithobius et de Polyxenus.

- 1892. 25 cm. ill. Extraits du Bulletin des séances de la Société royale Malacologique de Belgique. Tome 27. WILLEM, Victor.

Les ocelles de Lithobius et de Polyxenus. L'organe de Tömösvary de Lithobius forficatus.

(Bruxelles),1892. 4p., 2fig., 24,5x15,5cm. (dans Bull.Soc.Roy.Malac.Belg.,t.XXVII, 1892)

L'organe de Tömöswary de Lithobius Forficatus

- 1892. 25 cm. ill. Extraits du Bulletin des séances de la Société royale Malacologique de Belgique. Tome 27 Les origines de l'audition chez les ver tébrés.

Bruxelles, Hayez, 1913.
3lp., 11fig., 25,5x16,5cm.
(dans "Bull.Acad.Royale de Belgique,no 12,1913").

Sur les perceptions dermatoptiques. Résumé historique et critique.

Paris, 1891.
18p., 24x16cm.
(dans Bull. Scient. France et Belg., t. XXII

WILLEM, Victor.

Sur les perceptions dermaptoptiques. Résumé historique et critique.

Paris, 1891.
18p., 25x16,5cm.
(dans Bull.Scient.France et Belg.,t.
XXIII)

La position des Anurophoriens dans la classification des Collemboles.

Bruxelles. 1902. 25 cm. Extrait des Annales de la Société Entomologique deBelgique. Tome 46. La position des Anurophoriens dans la classification des Collemboles.

Bruxelles, N. Vanderijspen, (1902).

3 p., 25,5x16cm.
(dans Ann.Soc.Ent.Belg., t.XLVI, 1902).

Prosobranches aériens et pulmoné aquatique.

Bruxelles, F. Mayez, 1895.
13p., 6fig., 22,5x14,5cm.
(dans Bull. Acad. Roy. Belg., 3e sér.,
t. XXX IX, n°1,1895)

Les rapports d'actaletes avec les autres collemboles.

Bruxelles. 1902. 25 cm. Extrait des Annales de la Société Entomologique de Belgique. Tome 46.

Les rapports d'Actaletes avec les autres Collemboles.

Bruxelles. 1902. 25 cm. Extrait des Annales de la Société Entomologique de Belgique. Tome 46. Les rapports d'actaletes avec les autres collemboles.

s.1.éd., (1902).

2 p., 25,5x17cm.

(dans Ann.Soc.Ent.Belg., XLVI, 1902).

Les rapports d'Actaletes avec les autres collemboles.

(Bruxelles),1902. 2p., 24,5x15,5cm. (dans Ann.Soc.Entom.Belg.,t.XLVI,1902) Recherches sur les collemboles et les ... Thysanoures.

Bruxelles, Hayez, 1900: 144p., 17pl., 29x23cm. (dans Mém. couronnés et Mém. savants étran gers, 1900)

Recherches sur les Collemboles et les Thysanoures.

Bruxelles; 1900. 28,5 cm. ill. Extrait des Mémoires couronnés et Mémoires des savants étrangers publiés par l'Académie royale des sciences, des lettres et des beaux arts de Belgique. tome 58. La recherche des fleurs par les Abeilles.

(Bruxelles), (Breuer) (1912). 12p., 25x16,5cm. (dans "Ann.Soc.Ent.Belg."LVI).

C 3700

Recherches sur les Néphridies.

(Bruxelles), (Hayez), (1910).
68p., 9fig., 4pl., 30x23,5cm.
(dans Mém.Ac.Roy.Belg.coll.in 4°,Cl.
Sciences, 2e ser., t.II, fasc.V)

Résumé de nos connaissances sur la physiologie des céphalopodes.

ParisG.Carré, 1897.
24p., 8fig., 24x16cm.
(dans Bull.Scient.France et Belg., t.XXXI)

WILLEM, Victor.

Résumé de nos connaissances sur la physiologie des céphalopodes.

Paris, G. Carré, 1887. 24p., 8fig., 24,5x16cm. (dans Bull. Scient. France et Belg., t.XXXI) La structure des palpens de Apolemia uvaria Esch. et les phénomènes de l'absorption dans ces organes.

Bruxelles, Hayez, 1894.
10p., 1pl., 1fig., 22,5x15cm.
(dans Bull. Acad. Roy. Belg., 3e sér.,
t. XXVII, n°3, 1894)

WILLEM, Victor.

La structure des palpons de Apolemia uvaria Esch. et les phénomènes de l'absorption dans ces organes.

Bruxelles, Hayez, 1894.
10p., 1pl., 1fig., 22x14cm.
(dans Bull. Acad. Roy. Belg., 3e sér., t. XXVII, n°3, 1894)

Un nouvel Amphipode terrestre.

Bruxelles. 1898. 25 cm. Extrait des Annales de la Société Entomologique de Belgique. Tome 42.

Un nouvel amphipode terrestre.

Bruxelles. 1898. 25 cm. Extrait des Annales de la Société Entomologique de Belgique.

Un type nouveau de Sminthuride : Megalothorax.

Bruxelles. 1900. 25 cm. ill. Extrait des Annales de la Société Entomologique de Belgique. Tome 44.

Un type nouveau de Sminthuride : Megalothorax.

Bruxelles. 1900. 25 cm. ill. Extrait des Annales de la Société Entomologique de Belgique. Tome 44. WILLEM, Victor. C 2227

La vision chez les Gastropodes pulmonés.

(Paris), (Gauthier-Villars), (1891). 2p., 26x21cm.

Les yeux et les organes post-antennaires des Collemboles.

Bruxelles. 1897. 25 cm. Extrait des Annales de la Société Entomologique de Belgique. Tome 41. WILLEM, Victor C 9150 & BERSAQUES-WILLEM, L. DE

Les types de mouvements respiratoires chez les téléostéens.

Bruxelles, M.Hayez, 1927.
38 p., 7 fig., 25,5x17 cm.
(dans Mem.Ac.Roy.Belg., Cl.des Sciences, coll.in 8°, IX, 1927)

WILLEM, Victor & BOELAERT, Raoul. C 4650

Les manoeuvres réspiratoires de "Periophtalmus".

(Bruxelles), (M. Hayez), (1937). 18 p., 7 fig., 25,5x16cm. (dans Bull.Ac.Roy.Belg., Cl.Sci., sér.5, t.XXIII, 1937-12). Recherches sur l'excrétion chez quelques annélides.

73p., 4fig., 4pl., 28x2l,5cm. (dans Mém.Acad.Roy.Belg.,1900)

WILLEM, Victor & MINNE, Achille. C 1813

Recherches expérimentales sur la circulation sanguine chez l'anodonte.

Bruxelles, Hayez, 1899.
28p., 7fig., lpl., 30x23,5cm.
(dans Mem.couronnés Ac.Roy.Sciences, t.LVII)

WILLEM, Victor & MINNE, Achille.

Recherches expérimentales sur la circulation sanguine chez l'anodonte.

Bruxelles, Hayez, 1899.
28p., 7fig., 2pl., 28,5x22,5cm.
(dans Mém. Cour. et Mém. sav. étrangers Ac. Roy. Belg., t. LVII, 1899)

Recherches expérimentales sur la circulation sanguine chez l'anodonte.

(Bruxelles), (Hayez), (1898). 28p., 2pl., 7fig., 29x22cm. (dans Mém.cour.et des sav.étrangers Acad.Roy.Belg., in-4°, t.LVII)

WILLEM, Victor & ROUSSEAU, E.

Notes relatives à la biologie des eaux douces.

Bruxelles, Ch. Bulens, 1913. 111p., fig., 24,5x16,5cm. (Station Biologique d'Overmeire)

WILLEM, Victor & ROUSSEAU, Ernest.

Notes relatives à la biologie des eaux douces.

Bruxelles, Ch. Bulens, 1912. 82p., 38fig., 24x15,5cm. (Station Biologique d'Overmeire) WILLEM, V. E. 26.962 + SABBE, H.

Le tube ventral et les glandes céphaliques des Sminthures.

Bruxelles. 1897. 25 cm. Extrait des Annales de la Société Entomologique de Belgique. Tome 41.

WILLEM, Victor & SCHOEINLEIN, C. B 2460

Observations sur la circulation du sang chez quelques poissons.

Paris, G. Carré, 1895. 27p., 6fig., 25x16,5cm. (dans Bull. Scient. France et Belg., t.XXVI, 1895)

WILLEN, Victor. & SCHOEINLEIN, C.

Observations sur la circulation du sang chez quelques poissons.

Paris, G. Carré, 1895. 27p., 6fig., 24x16cm. (dans Bull. Scient. France et Belg., t. XXVI 1895) Challenger-Briefe von Rudolf von WILLE-MOES-SUHM, 1872-1875, nach dem Tode des Verfassere. Vorwort von Professor Kupffer.

Leipzig, W. Engelmann, 1877. xii-180 p., 23x15cm. On a new genus of amphipod crustacean.

s.l.éd.,(1873). 10p., 1pl., 27x18cm. (dans Philos.Transact.,1873) L'Unicef et le Camité belge pour l'Unicef. Historique, structure et fonctionnement.

Bruxelles. Unicef. 1993. 29,5 cm. ill.

WILLEMS B 22396

Etat de la question de l'inoculation de la pleuropneumonie exsudative de l'espèce bovine en 1861.

Hasselt, H.J.Ceysens, I86I. 23 p., 22x15 cm.

WILLEMS, A.E.R.

Signalement van het Paard.

Antwerpen, St Boekhandel, 1949. 79P;27fig.,27pl.,17x12cm.

Ueber die Herzbewegungen bei der Weinbergschnecke (Helix pomatia L.).

Berlin, J. Springer, 1932. 100p., 64fig., 23,5x16cm. Aperçu de l'Activité de la Fondation Universitaire et du Fonds National de la Recherche Scientifique.

Bruxelles, 1931 59 p., 16X12,5 cm.

WILLEMS. J.

Compte rendu de la session extraordinaire de 1893, du 4 au 9 août.

Bruxelles, Polleunis & Ceuterick, I893. 81 p., 2 pl., 17 fig., 25x16 cm. (dans Bull.Sco.Belg.de Géol.,t.VII,I893, Mém., pp.298-378) WILLEMS, Jean.

Le Fonds National de la Recherche Scientifique.

Bruxelles, R. Van Sulper, 1928. 14p., 22,5x15cm. (dans Le Flambeau, 1928). Rapport over de verspreiding van de Boommarter, Martes martes(L.) in Nederland.

Zeist. 1967, 28,5 cm. Rijksinstituut voor Natuurbeheer. 1/nr 520.

Ons Krijtland Zuid-Limburg VI. Kalgrasland in Zuid-Limburg.

Hoogwoud. 1987. 21 cm. ill. Wetenschappelijke mededelingen K.N.N.V. nr. 184. WILLEMS, K.A. P.6.242 SMOL, N., e.a.

Composition, distribution and biomass of meiobenthos in the Oosterschelde estuary (SW Netherlands).

Gent. 1994. 26 cm. ill. Collected reprints R.U.G. 618.

WILLEMS, R. B. 53.644 + LAHAYE, J.

Une maladie des pigeons due à un germe du groupe des . Salmonella.

Bruxelles. 1927. 21,5 cm. ill.

WILLEMS, W.

Foraminiferen uit de Type-Localiteit van de zanden van Grimmertingen(Onder-Tongeren Formatie).

Gent.Rijksuniversiteit Gent.1969.27 cm.ill. Proefschrift voorgelegd tot het behalen van de graad van Licentiaat in de Wetenschappen Aard en Delfstofkunde) Promotor:Prof Dr..J. de Heizelin. WILLEMS, W. P.6.576

Iconography of the Ypresian Foraminifera of the Belgian Basin and description of New Benthic Specie

Gent. 1990. 29,5 cm. ill. Overdrukken Geologisch Instituut. 1194. Bulletin van de Belgische Vereniging voor Geologie. pp.385-435.

WILLEMS, W. B.57.721
DE CONINCK, J.

DE DECKER, M. HEINZELIN, J. de

l'Age des Faunes d'Erquelinnes.

Bruxelles. 1981. 24 cm. ill. Tiré à part Bull. Soc. belge de Géologie. T. 90 fasc. 2, pp. 121-154.

WILLEMS, W.A.E. P.5.639

Microfossil assemblages Zonations and Planktonic datum Levels in the Teper Formation (Ypresian s.s., Early Eocene) in Belgium.

Brussel. 1982. 29 cm. ill. Belgische Geologische Dienst. Professional Paper 1982/8, n 194. WILLEMSE, C. E. 26.948

Contribution à la Faune des Orthoptères des Nouvelles - Hébrides.

London. 1926. 21,5 cm. ill. From the Transactions of the Entomological Society of London. 1925. Parts 3,4. De in Nederland voorkomende oorwormen (dermaptera)

Amsterdam, 1960.

De in Nederland voorkomende oorwormen (dermaptera.

Amsterdam, 1960, 21, ill.

Wetenschapp. Mededel. Kon. Nederl. Natuurhist. Værenging, n°40, 2-12.

Description of New Indo-Malayan Acrididae.

s.1.ed. s.éd. 1939. 28 cm. ill. in: Natuurhistorisch Maandblad, 28 eme. année, pp. 72-91.

WILLEMSE, C. E. 19063.

Description of some New Acrididae Chiefly

Secription of Some New Acrididae Chiefly

from the Indo-Malayan Region. (Orthoptera)
S.1.éd. S.éd. 1932. 27cm. ill

S.l.éd. S.éd. 1932. 27cm. ill. in: Ann. Soc. Ent. France.

in: Ann. Soc. Ent. France. pp. 141-292.

WILLEMSE, C. E. 19.667

Een en ander over de Oorwormen die in ons land vookkomen.

s.1.éd., 1947, 25cm., ill. in: Natuurhistorisch Maandblad, 36e année pp. 49-52. WILLEMSE, C. E. 26.950

Fauna Sumatrensis. Preliminary revision of the Acrididae (Orthoptera).

's Gravenhague. 1930. 24,5 cm. ill. Overgedrukt uit het Tijdschrift voor Entomologie. deel 73.

Mecoptera (Panorpata) Neerlandica. De schorpioenvliegen van Nederland en het aar grenzend gebied.

s.l.éd., 1919. 26p., 8fig., 24,5x16cm. (dans Tijdschr.v.Entom.,deel LXII,1919) WILLEMSE, C. E. 18968.
On a collection of Orthoptera from

the Sumba Island (Indonesia).

S.1.éd. S.éd. 1953. 23cm. ill.

in: Verh. Naturf. Ges. Basel. T.64 pp. 89-IO4. On a collection of Orthoptera from the Solomon Ilslands, chiefly from the Institutoyal des Sciences naturelles de Belgique

Bruxelles, A.Goemaere, 1953 27 p., 17 fig., 24,5 x 16 cm.

dans: "Bull. I.R.Sc.N.B. ", T. XXIX, n° 7, 1953.

On a collection of Orthoptera from the Sumba Island (Indonesia)

Basel, 1953. 16 p., 23 x 15 cm.

ext.:"Verh.Nat.Ges.Basel" Bd. 64, nº 1.

Een en ander over de Oorwormen die in ons land voorkomen.

s.l.ed., s.éd. 1947. 25 cm. in: Natuurhistorisch Maanblad, nos. 9-IO, p. 70. Orthoptera Neerlandica. De rechvleugelige insecten van Nederland en het aangrenzend gebied.

s.l.éd.,1917-1919.
2vol., 24,5x16cm.
(dans Tijdschr.v.Entomol.,deel LX,1917
et LXII,1919)

Orthoptera - Acrididae.

Bruxelles, 1932 19 p., 7 fig., 33X26 cm.

dans" Rés. Sc. Voyages Indes Orient. etc. vol. IV, fasc. 3

Rechtvleugelige insecten.

Kortrijk, Zonnewende, s.d. 136p., 8pl., fig., 19x1lcm. (Wat leeft en groeit, deel 29) WILLEMSE, C. E.32.422

Rechtvleugelige Insecten.

Kortrijk. N.V. Zonnewende, s.d. 19 cm. ill. Wat leeft en groeit. De wereld van dieren en planten. 29. WILLEMSE, C. E. 18914.

De roofvlieg Laphria flava L.

S.l.éd. S.éd. 1950. 24cm. ill.

in: Natuurhistorisch Maandblad.
39e année pp. 95-96.

De in Nederland voorkomende oorwormen Dermaptera (4de druk).

1971. 21 cm. ill.

Wetenschappelijke Mededelingen Koninklijke Nederlandse Natuurhistorische Vereniging. n° 4. Classification and distribution of the Sexavae of the Melanesian Subregion (Orthoptera, Tettigonioidea, Mecopodinae).

's Gravenhage. 1977. 24 cm. ill. Tijdschrift voor Entomologie. Deel 120, aflevering 8, pp. 213-277. WILLEMSE, F.

Classification and sitribution of the species of Eupholidoptera Ramme of Greece (Orthoptera, Tettigonioidea, Decticinae).

Leiden. 1980. 24 cm. ill. Tijdschrift voor Entomologie. Deel 123, aflevering 2. Fauna Graeciae.

I. Catalogue of the Orthoptera of Greece.

II. A key to the Orthoptera species of Greece.

Supplementary notes on the Orthoptera of Greece.

Athens. Hellenic Zoological Soc. 1984-1985. 24 cm. ill.

Revision of the Genera Stenocatantops and Xenocatantops (orthoptera, Acridiidae, Catantopinae).

Amsterdam, Nederl. Entom. Ver. 1968, 25,5cm ill. Monografieën van de Nederlandsche Entomologische Vereeniging 4.

WILLEMSE, F. E. 9.292

A study on the genus Cranaella Ramme (Orthoptera, Acridoidea, Catantopinae).

Nederland. 1977. 24 cm. ill. Tijdschrift voor Entomologie. Deel 120, afleveringen 4 en 5. WILLEMSE. F.

PE.9.292

A survey of the Creek species of Poecilimon Fischer (Orhtoptera, Ensifera, Phaneropterinae).

The Netherlands. 1982. 24 cm. ill. Tijdschrift voor Entomologie. deel 125, aflevering 6.

WILLEMSE, F. P.E. 9.292 + KRUSEMAN, G.

Orthopteroidea of Crete.

Amsterdam. 1976.24 cm. ill. Tijdschrift voor Entomologie. Deel 119. Aflevering 5. A Study of the genus Paracaloptenus I. Bolivar, 1876 (Orthoptera, Acridoidea, Calliptaminae).

Amsterdam. 1973. 24,5 cm. ill. Beaufortia. n° 270. vol. 20.

Solving the shallow water equations with an orthogonal coordinate transformation.

Delft. 1986. 29 cm. ill. Delft Hydraulics Communication n° 356. 1968. Helminth and sporozoan parasites of fishes in the Netherlands.

Amsterdam, 1968, 29,5 cm.

Bulletin Zoologisch Museum Universiteit van Amsterdam vol. 1 nr.8

WILLEMSE, J.J.

F. 118

Van platwormen tot bloedzuigers plathelminthes -aschelminthes-annelida Algemeen oversicht over de wormen.

Hoogwoud, 1963, 21cm., ill. Wetenschappleijke mededelingen van de Koninklijke nederlandsche natuurhistorische vereniging, 47.

WILLEMSE, J.J., + HORSTHUIS, F.

Twente-natuurhistorisch. VI Raderdieren-Rotifera.

Hoorn. 1965. 21 cm. ill. in: Wetenschappelijke Mededelingen van de Koninklijke Nederlandse Natuurhistorische Vereniging, no. 59. WILLEMSE, L. P.1.164

A Taxonomic Revision of the New World species of Sirthenea (Heteroptera: Reduviidae:Peiratinae).

Leiden. 1985. 24 cm. ill. Zoologische Verhandelingen, nr. 215. WILLEMSEN, G.F. P.5.922

Paralutra garganensis sp.nov. (Mustelidae, Lutrinae a new otter from the Miocene of Gargano, Italy.

Leiden. 1983. 26 cm. ill. Scripta Geologica, 72.

Note sur les cétacés échous dans l'Escaut en 1577.

St. Nicolas, J. Edom, 1905. llp., 26,5x18cm. (dans Ann. Cercle Arch. Pays de Waes, t. XXIII, livr. 2) La sépulture néolithique de la Tête de Flandre.

Saint-Nicolas, J.Edom, s.d. 9 p., 4 pl., 23,5x16 cm. (dans Ann.Cercle Archéol.Pays de Waes, t.XXIII,livr.1) WILLEMSEN, G. & PAUW, L. DE

La sépulture néolithique de la tête de Flandre.

Saint-Nicolas, J. Edom, s.d. 9p., 4 pl., 25,5 x 16,5 cm. (dans "Annales Cercle Arch. du Pays de Waes, T XXIII, 1.")

WILLEMSEN, G. & PAUW, L.DE

La sépulture néolithique de la tête de Flandre.

(Saint-Nicolas), (J.Edom), s.d. 9p., 4pl., 26,5xl8cm (dans"Ann.Cercle Archéol.Pays de Waes, XXIII, Liv.l.") WILLEMSEN, G. & PAUW, L. DE.

La sépulture néolithique de la tête de Flandre.

(Saint-Nicolas), (J.Edom), s.d. 9p., 4pl., 26,5xl8cm (dans"Ann.Cercle Archéol.Pays de Waes, XXIII, Liv.l.") A Revision of the Pliocene and Quaternary Lutrinae from Europe. Een Revisie van de Pliocene en Pleistc cene Lutrinae van Europa.

Utrecht. 1990. 29,5 cm. ill. Proefschrift ter verkrijging van de graad van doctc aan de Rijksuniv. te Utrecht. 1990/4. WILLEMSEN, G.F.

P.5.922

A revision of the Pliocene and Quaternary Lutrina from Europe.

Leiden. 1992. 24 cm. ill. Scripta Geologica, 101.

WILLEMSEN. & PAUW, L. DE.

La sépulture néolithique de la Tête de Flandre.

(Saint-Nicelas), (J.Edom), s.d. 9p., 4pl., 27xl8cm (dans"Ann.Cercle Archéol.Pays de Waes, XXIII, Liv.l.") Redescription of the type of Lomaptera cambodiensis Wallace, and its Allocation to Ischiopsopha Gestro (Coleoptera, Cetoniidae).

Leiden. 1971. 25 cm.ill. Zoologische Mededelingen. deel 45. n° 17.

Reconnaissance géologique et structurale du Nord du basin de Taoudenni.

Paris, 1967, 27cm., ill. Mémoires du Bureau de Recherches geologiques et minières n°51. WILLEMYNS, P. + MARTIN, H. LECOMTE, P. P. 5.639

Geochimie de surface et mineralisation dans le cambrien et le dévonien en Belgique. II. Cuivre et plomb au massif de Serpont.

Bruxelles. 1974.29 cm. ill. Service Géologique de Belgique. Professional Paper n° 12.

WILLEMZE, F.G. CHABOT, J.J. Taudin & HAMAKER, H.C.

De tolerantiekeuringen van gehele par tijen.

```
(Eindhoven)(1948).
6p., 5fig., 29,5x20,5cm.
(dans "Tijd.eff.Doc.T.18,1948").
```

WILLEN, Eva. P. 5.363

Phytoplankton in Lake Hjälmaren.

Uppsala. 1976. 24 cm. ill. Acta Universitatis Upsaliensis. 378. Studies on the phytoplankton of Some Lakes Commerted with or recently isolated from the Baltic Inaugural dissertation.

Odense, 1962.

Interethnisch-Okonomische Beziehungen in Süd-Viêt-nam.

Berlin. 1972. 24 cm. ill. Veröffentlichungen des Museums für Völkerkunde zu Leipzig. Heft 24. 1967. Von deutschen Helden. Eine Inkaltsanalyse der Karl-May-Romane.

KÖln. 1967. 20,5 cm. in: Inaugural Dissertation zur Erlangung des Dok--torgrades der Wirtschafts und Sozialwissenschaft--lichen Fakultät der Universität zu Köln. 1967.(3). Kinetic and Morphological aspects of particle ingestion by the freshwater spong Ephvdatia fluviatilis L.

Oxford. Pergamon Press. 1980. 25 cm. ill. Extr. Nutrition in the Lower Metazoa (ed. by Smith D.C. & Tiffon Y.) Pergamon Press. pp. 163-178.

Recent advances in sponge Biodiversity inventory and Documentation.

Bruxelles. 1996. 29,5 cm. ill. Bulletin de l'Institut Royal des Sciences Naturelles de Belgique, Biologie, vol. 66 suppl., 1996. WILLERE, Y. + STOCKMANS, F.

B. 54.205

Note sur les bois fossiles récoltés en Belgique. (3e suite).

Bruxelles. 1938. 25 cm. ill. Bull. Musée reyal d'Histoire naturelle de Belgique.

T. 24. n° 59. pp. 1-10.

Eine neue Paederus-Art aus dem Kongogebiet (Coleoptera: Staphylinidae: Paederninae).

Stuttgart. 1998. 24,5 cm. ill. Stuttgarter Beiträge zur Naturkunde. Serie A(Biologie) nr. 571. Phase Transformations in compounds of the Fe $_3\mathrm{P-Ti}_3\mathrm{P-V}_3\mathrm{S-Ta}_3\mathrm{As}$ structure family.

Uppsala. 1984. 20,5 cm. ill. Acta Universitatis Upsaliensis. 715. Birds of the Southern California Deserts.

Los Angeles, Los Angeles County Mus., 1951, 25, ill.

Los Angeles County Mus. Sci. Series n° 14 - Zoolog. series n° 6.

Long period fluctuations of the general circulation of the atmosphere.

s.l.éd., 1949 16 p., 28X21,5 cm

(dans " Journ. Meteor. vol. 5, nol, 1949")

Meteorology as a factor in air pollution.

s.l.éd., 1950 5 p., 28X20,5 cm.

(dans " Industr. Med. Surg., 1950)

WILLET, H.C.

Significant correlation between meridional heat transport and the zonal character of the general circulation.

s.l.éd., 1949 l p., 28X21,5 cm.

(dans " Hourn. of Meteorl. vol. 6, n°5, 1949)

WILLETT, Wilfred & HALL, Charles A.

A Pocket-Book of Common British Birds.

London, A.&, Ch. Black.(1952) 93 p., 47 pl., 17 x 13 cm. WILLETT, Wilfred & HALL, Charles A.

A Pocked-Book of Lesser known British birds.

London, Adam & Ch. Black. (1952) 93 p., 47 pl., 17 x 13 cm.

Arthur Willey. Born 1867, Died 1942. By A.G. Huntsman. Canada, 1943

6 p., 1 portr., 24,5x16 cm.

ext." Proc. R. Soc. Canada; 1943

Convergence in evolution.

London, H.Murray, 1911. XII, 177p., 12fig., 22,5x14,5cm. Convergence in evolution.

London, J.Murray, 1911. xv-177 p., 1 pl., 12 fig., 22 x 14 cm.

WILLEY, Arthur



Marine Copepoda.

Ottawa, Th. Mulvey, 1920 46 p., 70 fig., 24x16 cm.

(dans " Rep. Canad. Arctic Expedit.1913-18, vol. VII, part K. ")

WILLEY, A. A.8.637

Copepod phenology. Observations based on new material from Canada and Bermuda.

Torino. 1930. 21 cm. Ex. Arch. Itzl. Zool. vol. 16, pp. 602/617. Report on the collection of natural history made in the Antarctic region during the voyag of the Southern cross.

London, British Museum, 1902, 25cm. ill. Extr.: chap. XII Polychaeta by Willey Arthur.

WILLEY, Arthur.

Zoological results based on material from New Britain, New Guinea, Loyalty islands and elsewhere, collected during the years 1895, 1896 and 1897. Parts I à VI.

Cambridge, University Press, 1898-1902. 6vol., 28,5x22,5cm.

Zoological results based on material from New Britain, New Guinea, Loyalty Islands and elsewhere collected during the years 1895, 1896 and 1897 by Arthur Willey.

Cambridge. 1898-1900. 28,5 cm. ill. Part I.II.III.IV. & V.

WILLEY, Gordon R.

TOWLE, Margaret A. + WILLEY, Gordon R.

The ethnobotany of pre-Columbian Peru.

New York, 1961, 25cm., ill.

(Viking Fund Publications in Anthropology, 30).

Simulation of Ground-water Flow and Base Flow in Weathered crystallaine rock, upper cattail creek, Howard county, Maryland.

Baltimore, Maryland. 1986. 27,5 cm. ill + carte. Report of Investigations n° 45.

P.1.528

Water Resources and estimated effects of ground-water development, Cecil County, Maryland.

Maryland. 1988. 25,5 cm. ill + cartes. Dept. of Natural Resources. Maryland Geological Survey. Bulletin 34.