

Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

ENTOMOLOGY

CURRENT LITERATURE

1.9
EN 526
SELECTED REFERENCES COMPILED BY THE STAFF OF THE BUREAU OF ENTOMOLOGY AND PLANT QUARANTINE
LIBRARY FROM PUBLICATIONS RECEIVED IN THE LIBRARY OF THE UNITED STATES
DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

LIBRARY
RECEIVED

★ MAR 19 1938 ★

U. S. Department of Agriculture

Vol. 7

January - February, 1938

No. 1

This list is confined to new books on entomology and to select periodical literature relating chiefly to economic entomology. Publications of the U. S. Department of Agriculture and of the state experiment stations are omitted as a printed Monthly List of Publications is issued by the Office of Information, and a mimeographed List of State Experiment Station Publications by the Office of Experiment Stations. Publications of the state extension services, and all articles by members of the department staff in outside publications, are not included as they are issued monthly in Agricultural Library Notes. The contents of the Journal of Economic Entomology have also been omitted because nearly all the technical workers have access to it. Periodical references to apiculture are not included.

BOOKS

Académie des Sciences de l'U.R.S.S.

A l'Académicien N. V. Nessonov. Pour le quatrevingtième anniversaire de sa naissance et le soixantième anniversaire de son activité scientifique. 670, 2p. illus. [Moscou], Editions de l'Académie des sciences de l'URSS, 1937. Partial contents.- Martynov, A. V. Wings of termites and phylogeny of Isoptera and of allied groups of insects, p.[83]-150. References, p.142-144. Text in Russian. English summary, p.144-150; Mordvilko, A. Zur frage der verbreitung der blattläuse, p.[667]-[671]. Literatura, p.670. Text in Russian. German summary, p.[671].

André, M., and Lamy, E.

Les idées actuelles sur la phylogénie des Acariens. 148p. Paris,
Chez l'Auteur, 1937.

Aurivillius, C.

Lepidopterorum catalogus, editus à F. Bryk. Pars 80, 82-84. 's-Graven-
hage, W. Junk, 1937. Contents.-pars 80. Bryk, F. Danaidae II: Sub-
fam. Ituninae, Tellervinae, Ithomiinae, p.433-702; pars 82. Bryk, F.
Arctiidae: Subfam.: Callimorphinae, Nyctermerinae. 105p; pars 83.
Shepard, H. H. Hesperiidae: Subfamilia: Hesperiinae I, p.1-126; pars
84. Klima, A. Pyralidiidae: Subfam.: Scopariinae, Nymphulinae. 226p.

Balachowsky, A.

Les cochenilles de France, d'Europe, du Nord de l'Afrique et du Bassin
Méditerranéen. Caractères généraux des cochenilles. Morphologie
externe. 67p. illus. Paris, Hermann et cie, Editeurs, 1937. At
head of title: Actualités scientifique et industrielles no.526. Ento-
mologie appliquée exposés publiés sous la direction de A. Balachowsky.
.I.

Belgium. Agriculture, Ministère de l'. Office Horticole.

Série phytopathologique, nos.4 et 5 (2e édition), no.6. Bruxelles,
Imprimerie Jean de Clercq, 1937. Contents.- no.4-5. Deux fléaux de
la pomme de terre. I. Le Doryphore, p.[1]-8, illus.; no.6. La lutte
contre le ver des pommes et des poires, [Cydia (Carpocapsa) pomonella],
8p. illus.

Bell, T. R. D., and Scott, F. B.

Moths. Vol. V. Sphingidae. 537p. illus. London, Taylor and Francis,
ltd., 1937. Bibliography, p.493-497. (Fauna of British India.)

Butler, E. A.

A biology of the British Hemiptera-Heteroptera, 682p. illus. London,
H. F. & G. Witherby, 1923. Bibliography, p.603-619.

Craig, C. F., and Faust, E. C.

Clinical parasitology. 733p. illus. Philadelphia, Lea & Febiger,
[c 1937]. Partial contents.- Section III. Arthropods and human
disease, p.475-620. References, p.686-690.

Delaware. Mosquito Control Commission.

Report of mosquito control work, state of Delaware, January 1, to December
31, 1937. 81, 30p. illus. Lewes, Delaware, [1938?]. Mimeographed.
Contents.- Annual report. 81p.; Mosquito trap collection records,
Delaware, 1937. 30p.

DeLong, D. M., and Caldwell, J. S.

Check list of the Cicadellidae (Homoptera) of America, north of Mexico.
93p. [Columbus], Ohio state university, 1937. Reference bibli-
ography, p.84-88. Processed.

Finland. Statens Lantbruksförsöksverksamhet.

Julkaisuja no.91. 12p. Helsinki, [Valtioneuvoston kirjapaino], 1937. Contents.- Listo, J., and Listo, E.-M. Lisäkokeita hedelmäpuupunkin (Paratetranychus pilosus C. & F.) torjumiseksi. (Additional experiments for the control of fruit-tree red mite (Paratetranychus pilosus C. & F.). Text in Finnish. English summary, p.11-12.

Finska sågverksägarnas Lantbruksförening.

Berättelse ... av Adolf Forsell. 20lp. illus. Warkaus, Warkauden Kirjapaino Oskneyhtiö, 1937. (Meddelanden från sågverksägarnas lantbruksförening, n:o.35). Partial contents.- Hukkinen, Y. Alopecurustripsyen (Chirothrips hamatus), ett nytt förföljande skadedjur för alopecurusfröet, p.[115]-124; Vappula, N. A. Om senapsbaggen och dess betydelse som skadedjur på rotfrukterna, p.[166]-171.

Freney, M.

Studies on the chemotropic behaviour of sheep blowflies. 24p. illus. Melbourne, H. J. Green, Government printer, 1937. References to literature, p.24. (Australia. Council for scientific and industrial research. Pamphlet no.74.)

Froggatt, W. W.

Australian spiders and their allies. 123p. illus. Sydney, Royal zoological society, 1935. Popular books and papers on spiders and ticks, p.122-123.

Goedecke, R.

Über farbvorstufen in flügeldeckchen des maikäfers Melolontha vulgaris L. Dissertation zur erlangung der doktorwürde ... der Hansischen Universität. 26p. Hamburg, [Druckerei u. verlag wissenschaftlicher werke Konrad Triltsch, Würzburg], 1936.

Goetsch, W.

Die staaten der ameisen. 158p., illus. Berlin, Julius Springer, 1937. Schriftennachweis, p.157. (Verständliche wissenschaft, v.33.)

Gomez-Menor, J.

Coccidos de España. 432p. illus. Madrid, 1937. At head of title: Instituto de investigaciones agronómicas. Estación de fitopatología agrícola de Almeria.

Goot, P. van der.

Ziekten en plagen der cultuurgewassen in Nederlandsch-Indië in 1936. 104p. Batavia, Landsdrukkerij, 1937. (Meded. van het Inst. voor Plantenziekten. no.89.)

Hering, W.

Die blatt-minen Mittel- und Nord-Europas einschliesslich Englands.

Bestimmungstabellen aller von insekten-larven der verschiedenen
ordnungen erzeugten minen. Lfg. 6. p. I-VIII, 561-631. Neubranden-
burg, Gustav Feller, 1937.

Herrod-Hempstead, W. H.

Bee-keeping, new and old, described with pen and camera. Vol.II.

(p.773-1842), illus. London, Published by the British bee journal,
1937.

Hunt, G. A., and Garratt, G. A.

Wood preservation. Ed.1. 457p. illus. New York and London, McGraw
Hill book co. inc., 1938. Partial contents.- Wood-boring insects,
p.52-69.

Imperial agricultural research institute, New Delhi.

Report of the Director for the year ending June 30, 1937 with a brief
survey of three decades of research at the institute. 90p. illus.
New Delhi, Printed by the Manager, Government of India press, 1937.
(Reprint from Scientific Reports of the Institute for 1936-37.)
Partial contents.- Pruthi, H. S. Insects, p.70-83.

Kenya Colony and Protectorate. Department of Agriculture.

Coffee in Kenya, by the Staff of the Scott agricultural laboratories
and the agricultural economist, Department of agriculture, Kenya,
with a contribution by the Director of the British East African
meteorological service. Edited by J. McDonald. 210p. illus.
Nairobi, Kenya Colony, Government printer, 1937. Partial contents.-
Notley, F. B. Insect pests of coffee, p.112-147.

Kozhantshikov, I. V.

Insectes Lépidoptères. v.13, no.3. Fam. Noctuidae (subfam. Agrotinae).
674p. illus. Moscou-Leningrad, Edition de l'Académie des sciences
de l'URSS, 1937. (Inst. zool. de l'Acad. des sci. de l'URSS,
nouvelle série, no.15: Faune de l'URSS sous la direction de S. A.
Sernov.)

Lindner, E.

Die fliegen der Palaearktischen Region. Lfg.114-115. Stuttgart,
E. Schweizerbart'sche verlagsbuchhandlung (Erwin Rägeli), 1937.
Contents.- Lfg.114. Lindner, E. Stratiomyidae, p.145-176, illus.
[Fam.18]; Lfg.115. Hennig, W. Milichiidae et Carnidae. 91p.
[Fam.60a].

Masera, E.

Le malattie infettive degli insetti e loro indice bibliografico.
343p. illus. Bologna, Licinio Cappelli, 1936. Indice bibli-
grafico, p.[107]-343.

- Melander, A. L.
Source book of biological terms. 157p. N. Y., Department of biology, The City College, The College of the City of New York, 1937.
- Mendes, L. O. T.
Ocurrencia de Gnorimoschema operculella (Zeller) em tuberculos de batatinha, em campos-de culturá do Estado de S. Paulo. [5]p. illus. Campinhas, 1937. Literatura citada, p.[4]-[5]. (São Paulo, Brazil (State). Sec. Agr. Inst. agron. de Estado. Bol. tech. no.35.)
- Mendes, L. O. T.
Sobre o cambate ao Lepidosaphes citricola Packard, praga das laranjeiras no Estado de S. Paulo. 30p. Piracicaba, 1937. Literatura citada, p.29-30. (São Pauló, Brazil (State). Sec. Agr. Inst. agron. de campinas. Bol. tech. no.32.) Text in Portuguese. English summary, p.38-39.
- Mills, H. B.
Bugs, birds and blizzards in the Yellowstone. 76p. illus. Ames, Iowa, Collegiate press, inc., 1937.
- Moore, I.
A list of the beetles of San Diego County, California. 109p. San Diego, California, 1937. (San Diego soc. nat. hist. Occas. papers, no.2.)
- Netherlands. Ministerie van Economische Zaken. Directie van den Landbouw. Mededeelingen van den Tuinbouw-voorlichtingsdienst. No.3. 28p. illus. 'sGravenhage, Algemeene landsdrukkerij, 1937. Contents.- Bosma, B. Spint en spintbestrijding bij vruchtboomen.
- New South Wales. Vegetable Growers' Association.
Year book 1937. 88p. illus. Partial contents.- Morgan, W. L. Tomato mite, p.62-67, 72; A vegetable pest control chart, p.73-81.
- Nocht, B., and Mayer, M.
Malaria, a handbook of treatment, parasitology & prevention. 196p. illus. London, John Bale medical publications, 1937. [Mosquitoes], p.166-188.
- Peru. Ministerio de Fomento. Direccion de Agricultura y Ganaderia. Estacion Experimental Agricola de La Molina.
Memoria 7a. 299p. illus. Lima, Instituto de altos estudios agricolas del Peru, 1935. Partial contents.- Wille, J. Departamento de entomologia. Informe del Jefe del Departamento (años 1933 y 1934), p.153-217, illus.
- Schindler, P.
Ein entomologe wandert durch die natur. 62p. illus. Frankfurt a. M., Internationaler entomologischer verein e. V. verlag, [1936?]

Schmitt, J. B.

The feeding mechanism of adult Lepidoptera. 28p. illus. City of Washington, Smithsonian institution, 1938. References, p.28. (Smithson. misc. collect. v.97, no.4; Pub. no.3448.)

Schuurman, J. J.

Contributions to the genetics of *Tenebrio molitor* L. 355p. 's-Gravenhage, Martinus Nijhoff, 1937. Literature, p.352-355.

Stellwaag, F.

Gesundes Obst durch planmässige schädlingsbekämpfung. Ed.2. 115p. illus. Nürnberg-W, Verlag Obst- und gartenbaubedarf Bäyer e. G. m.b. H. [1936].

Sweden. Statens växtskyddsanstalt.

Meddelande nr.20-21. Stockholm, 1937. Contents.- nr.20. Ossian-nilsson, F. Lucerngallmyggan (*Contarinia medicaginis* Kieff.). 43p. illus. Litteratur, p.43. Text in Swedish. German summary, p.40-42; nr.21. Johansson, E. Studier och försök rörande veteemyggorna, *Contarinia tritici* Kirby och *Clinodiplosis mosellana* Geh., samt deras bekämpande. VI. Undersökning av veteemyggornas parasiter. 2. Veteemyggparasiternas ekologi. 45p. illus. Viktigare litteratur, p.43-45. Text in Swedish. German summary, p.39-42.

Tannich, A.

Die bienenzucht. 18lp. illus. [Prague], Druck und verlag "Moldavia" R. Budweis, [1937?].

U.S.S.R. People's Commissariat for Agriculture. Plant Quarantine Administration.

List of insect pests in Spain and Portugal. Compiled by L. Souphieff and L. Scherbinovskaja. Edited by A. Efimoff. 109, 1p. Moscow, Central laboratory of Plant quarantine administration, 1937. Text in Russian. English summary, p.6-7.

U.S.S.R. People's Commissariat for Agriculture. Plant Quarantine Administration. Ukrainian Quarantine Laboratory.

The San Jose scale [*Aspidictus perniciosus* Comst.] in conditions of USSR. Works of quarantine laboratories. Edited by A. Kiritschenko. 271, [3]p. illus. Moscow, Leningrad, Government printing office, 1937. Bibliographies, p.[132], 145-[146], 259-[272]. Text in Russian. English summaries, p.[46], 64-[65], 93-[93], 131, 145, [186], [221], 259-[272].

U.S.S.R. People's Commissariat for Agriculture. State Service for Home and Foreign Plant Quarantine.

Report on pests and diseases intercepted by the Quarantine service in U.S.S.R. on imported plant-materials during 1934-35. ... Edited by L. O. Souphieff, N. N. Shootova and P. M. Kijanovsky. XVIII, 208p. Moscow, Central laboratory of plant quarantine, 1937. Text in Russian. English translation of [preface?], p.IX-XI; introduction, p.XVI-[XVIII], titles of tables. Latin names given for insects.

Union of South Africa. Department of Agriculture and Forestry. Science bulletin no.152, 155. Pretoria, Printed in the Union of South Africa by the Government printer, 1936. Contents.- no.152. Ripley, L. B., Petty, B. K., Hepburn, G. A., and Westhuysen, J. P. v. d. Control of the wattle bagworm (Acanthopsyche junodi Heylaerts) by dusting with natural cryolite. 22p.; no.155. Nel, R. G. The utilization of low temperatures in the sterilization of deciduous fruit infested with the immature stages of the Mediterranean fruit fly, Ceratitis capitata Wied. 33p. illus. Literature cited, p.31.

Voelkel, H., and Klemm, M. Die wichtigsten krankheiten und schädigungen an kulturpflanzen im jahre 1937! 28p. illus. 1938. (Beilage zum Nachrichtenblatt für den Deutschen Pflanzenschutzdienst 18. Jahrgang 1938, Nr.1.) At head of title: [Germany]. Biologische Reichsanstalt für Land- und forstwirtschaft, Berlin-Dahlem.

Weidner, H. Bestimmungstabellen der vorratsschädlinge und des hausungeziefers Mitteluropas. 144p. illus. Jena, Gustav Fischer, 1937.

Weiler, P. ... Fühleruntersuchungen und ameisen, insbesondere an Dorylinen... Düsseldorf, 1936. 29p. illus. Literatur; p.25-26. Inaug.- Diss. - Bohn.

Zimin, L. S. Les pontes des Acridiens, morphologie, classification et écologie. 83, 1p. illus. Moscou/Leningrad, Académie des sciences de l'URSS, 1938. [Bibliography], p.83-[84]. (Acad. sci. de l'URSS/ Inst. zool. Tableaux analyt. de la faune de l'URSS no.23.) Text in Russian.

PERIODICALS

Académie d'agriculture de France. Paris. Comptes rendus, v.23, 1937; no.30, Dec.1; no.31, Dec.8; v.24, 1938; no.1, Jan.12; no.2, Jan.19; no.4, Feb.2.

Balachowsky, A., and Viennot-Bourgin, G. Note préliminaire sur la Valeur pratique des traitements tardifs dans la lutte contre le Carpocapse ou "ver des pommes" (Laspeyresia pomonella L.), v.24. no.1, p.35-44.

Fron, G. Les journées de la lutte chimique contre les ennemis de cultures, v.24, no.4, p.131-134.

Marsais, P. Le court-noue parasitaire de la vigne, v.23, no.30, p.954-960.

Paillet, A. Caractères du cycle évolutif du Carpocapse dans la Région Lyonnaise. Méthodes de lutte, v.23, no.31, p.991-995; L'emploi en agriculture des emulsions d'huile, v.24, no.2, p.73-76.

Académie des sciences. Paris. Comptes rendus, v.205, no.26, Dec.27, 1937.

Catala, R. Sur l'influence des agents thermiques sur la mymphose des chenilles de Chrysiridia madagascariensis Cram. (Ureniidae), p.1457-1459.

Mathieu, J.-P., and Faraggi, N. Etude de la lumière polarisée circulairement réfléchie par certains Coléoptères, p.1378-1380, illus. Bibliographical footnotes, p.1378.

Académie des sciences de l'URSS. Moscow. Comptes rendus, v.17, 1937; no.1-2, Oct.15; no.4, Nov.5.

Svaikovskij, I. Aerodynamische eigentümlichkeiten der insekten, no.1-2, p.77-80, illus.

Turlygin, S. I. On the coefficient of dying out of cockchafer larvae under the action of electric current, no.5, p.205-209, illus.

Acireale. R. Stazione sperimentale di frutticoltura e di agrumicoltura. Annali, v.14, 1937.

Costantino, G. Contributo alla conoscenza degli insetti parassiti del cappero. I. Capparimyia savastani (Mart.) Bezzi, p.[137]-159, illus.; II Cossus cossus L. dannoso agli agrumi, p.[199]-203, illus.; La protezione degli alberi contro l'ascesa delle formiche, p.[223]-233, illus.; Contributo alla conoscenza delle cocciniglie delle Isole Eolie, p.[235]-242.

Agricultural gazette of New South Wales (Sydney), v.48, pt.12, Dec.1, 1937; v.49, pt.1, Jan.1, 1938.

Gurney, W. B. Sheep blowfly research. Jetting investigations at Moree, v.48, pt.12, p.673-674, illus.

Morgan, W. L. Damage to beans by red spider (Tetranychus telarius). Control experiments, v.48, pt.12, p.677-678, illus.; For bean fly control use white oil - nicotine sulphate mixture, v.49, pt.1, p.22-24, illus.

Wason, E. J. Codling moth control. Experiments on Murrumbidgee irrigation area. Season 1936-37, v.48, pt.12, p.693-696, 702, illus.

Agriculture and live-stock in India (New Delhi), v.7, pt.6, Nov. 1937.

Anantanarayanan, K. P., and Ramakrishna Ayyar, T. V. Bionomics of the swarming caterpillar [Spodoptera mauritia Boisd.] of paddy in South India, p.725-734, illus. References, p.734.

Deshpande, V. G. Cabbage aphid - Siphocoryne indobrassicae -- and its control with home-made nicotine spray, p.756-762. References, p.762.

Isaac, P. V. The biological control of insect pests, p.685-691, illus.

Agriculture et élevage au Congo Belge (Bruxelles), v.11, no.12, Dec. 1937; v.12, no.1, Jan. 1938.

Everaerts, E. Aide-mémoire pour la détermination des maladies et des ennemis des caféiers. D. - Dégâts aux rameaux, aux jeunes pousses, aux pedoncules, aux glomerules fructifères, v.11, no.12, p.184-185; E. - Dégâts aux troncs et aux branches lignifiées. F. - Dégâts aux racines, v.12, no.1, p.6-8. Bibliographie, p.8.

American entomological society. Philadelphia. Transactions, v.63, no.4, Dec. 1937.

Mitchell, T. B. A revision of the genus *Megachile* in the Nearctic Region. Part VIII. Taxonomy of the subgenus *Chelostomoides*, addenda and index (Hymenoptera: Megachilidae), p.381-426, illus.

American journal of tropical medicine (Baltimore), v.18, no.1 (suppl.) Jan. 1938.

Onchocerciasis in Africa and Central America.

- Pt.I. Strong, R. P. Onchocerciasis in Africa and Central America, p.1-57, illus. Bibliography, p.56-57.
- II. Hissette, J. Ocular onchocerciasis, p.58-90, illus. Bibliography, p.89-90.
- III. Sandground, J. H. Helminthological observations and their bearing on certain aspects of the biology of onchocerca, p.91-107, illus.; On the occurrence of *Elaeophora poeli* (Vryburg, 1879) Railliet and Henry, 1912 (Filiidae) in the African buffalo (*Syncerus caffer* (Sparrman) = *Bubalus caffer*), with a discussion on its systematic relationship, p.108-115, illus. Bibliography, p.115.
- IV. Bequaert, J. C. The black-flies, or Simuliidae, of the Belgian Congo, p.116-136.

American midland naturalist (Notre Dame, Ind.), v.18, no.6, Nov. 1937.

Frisch, J. A. The life-history and habits of the digger-wasp *Ammobia ichneumonea* (Linn.), p.1043-1062. References, p.1061-1062.

American naturalist (Garrison, N.Y.), v.72, no.738, Jan.-Feb. 1938.

Park, T. A note on the size and composition of old *Tribolium confusum* populations, p.24-33, illus. Literature cited, p.33.

Stern, C., and Hadorn, E. The determination of sterility in *Drosophila* males without a complete Y-chromosome, p.42-52, illus. Literature cited, p.52.

Anales del Instituto de biología (Mexico City), v.8, no.4, Dec. 1937.

Baker, J. M. Notes on some Mexican Aleyrodids, p.[599]-629, illus.

Annales des sciences naturelles. Zoologie (Paris), ser.10, v.20, no.2, Dec. 1937.

Bouvier, M. E.-L. Etude des Saturnioides normaux. Observations générales, p.[297]-320, illus. Bibliographical footnotes.

Busnel, R.-G., and Drilhon, A. Etude biologique et biochimique du *Leptinotarsa decemlineata* Say à l'état d'insecte parfait, p.[229]-244, illus. Bibliographie, p.244.

Cappe de Baillon, P., and Pillault, R. Embryogénie tératologique chez les Phasmes, *Clonopsis gallica* Charp., p.[169]-188, illus. Index bibliographique, p.188.

Annals of tropical medicine and parasitology (Liverpool), v.31, no.4, Dec. 21, 1937.

Roy, D. N., and Mukherjee, P. K. *Allantonema stricklandi* sp. nov., a parasitic nematode of house-flies, *Musca vicina*, p.453-456.

- 1 -

Arbeiten über physiologische und angewandte entomologie aus Berlin-Dahlem, v.4, no.4, Dec.15, 1937.

Abrham, R. Beobachtungen über die Eiablage einiger Capsiden, p.321-324, illus. Literatur, p.324.

Eckstein, H. Parasiten der Nonne, Lymantria monacha L., p.292-296. Literatur, p.295-296.

Hoffmann, J. C. Über die angewandte entomologie in den verschiedenen ländern. 9. Entwicklung und stand der angewandten entomologie in Mexico, p.280-291.

Horn, W. Ein dritter Beitrag über Insekten, welche Bleimäntel von Luftkäbein durchbohren, nebst vergleichenden bemerkungen über ähnliche beschädigungen durch Vögel (und Cichhörnchen), p.[265]-279, illus.

Sachtleben, H., and Thiem, H. Die aussetzung der Blutlauszechrwespe (Aphelinus mali Hald.) in Berlin-Dahlem und ihre verbreitung in der Provinz Brandenburg, p.297-321, illus. Bibliographical footnotes.

Archiv für Naturgeschichte, new ser. (Leipzig), v.6, no.4, Nov.15, 1937.

Heinrich, G. Das genus Rhynchobachus Kriechb. und seine europäischen Vertreter, p.[663]-667.

Zimmermann, S. Über die Verbreitung und Formenbildung der Gattung Stilbum Spin. (Chrysidae, Hymenopt.), p.[645]-662, illus. Bibliographical footnotes.

Archives de zoologie expérimentale et générale (Paris), v.79, no.4, Dec. 1937.

Paulian, R. Les larves des Staphylinidae cavernicoles, p.[381]-407, illus. Index bibliographique, p.407. [Biospeologica, LXVII]

Archivio zoologico Italiano (Torino), v.23, 1936. (Received Jan.27, 1938.)

Barbarossa, R. Osservazioni sulla morfologia dell'addome e sul'armatura genitale del Grillotalpa, p.[479]-492, illus. Bibliografia, p.491. Brief English summary, p.492.

Camerlengo, A. Osservazioni sulla morfologia del torace del Grillotalpa, p.[453]-478, illus. Bibliografia, p.477. Brief English summary, p.478.

Getzel, D. Il simbionte d'Icerya purchasi Mask. Geotrichoides pierantonii n.sp. p.[363]-375, illus. Bibliografia, p.374. Brief English summary, p.375.

Paladino, G. Osservazioni sulla morfologia del capo del Grillotalpa, p.[423]-451, illus. Bibliografia, p.448-449. Brief English summary, p.450.

Arvernia biologica (Clermont), fasc.19, June, 1937.

Lacour, P. Etude biologique de la race rurale de Culox pipiens L. 125p. illus. Bibliographie, p.111-119.

Auckland institute and museum. Records, v.2, no.2, Dec. 15, 1937.

Archey, G. Revision of the Chilopoda of New Zealand. Part 2, p.[71]-100, illus. References, p.99-100.

Australia. Council for scientific and industrial research.

Melbourne. Journal, v.10, no.4, Nov. 1937.

Lee, D. J. A laboratory method for testing tropisms of blowflies, p.271-274, illus.; A note on the colour responses of Lucilia cuprina, p.275-276.

Mackerras, I. M., and Fuller, M. E. A survey of the Australian sheep blowflies, p.[261]-270, illus. References, p.270.

Das Bayerland (München), v.48, no.22, 1937. Forst- und holzwirtschaft in Bayern, heft 5.

Marcus, B. A. Die kieferneule und ihre bekämpfung, p.141-146, illus.

Berlin. Zoologisches museum. Mitteilungen, v.22, no.2, Oct. 30, 1937.

Kuntzen, H. Ueber Arrhenodes minutus Drury, eine literatur- und zitationsstudie über einen nordamerikanischen Brentiden (Coleopt.), p.[190]-197.

Moll, F., and Roch, F. Die geographische verbreitung der Terediniden Afrikas, p.[161]-189, illus. Schriften-nachweis, p.189.

Biological photographic association. Journal (Baltimore), v.6, no.1, Sept. 1937.

Shinn, L. Miniature camera photography with the hand lens, p.33-37, illus.

Biological reviews (London), v.12, no.4, Oct. 1937.

Bodenheimer, F. S. Population problems of social insects, p.593-430, illus. References, p.428-429.

Ford, E. B. Problems of heredity in the Lepidoptera, p.461-503. References, p.499-501.

Biologisches zentralblatt (Leipzig), v.57, no.11/12, Nov./Dec. 1937.

Harnisch, O. Chironomus und Tanytarsus. Ein hydrophysiologisches problem, p.628-641, illus. Schrifttum, p.641.

Melchers, G. Die wirkung von genen, tiefen temperaturen und blühenden pfropfpartnern auf die blühreife von Hyoscyamus niger L., p.568-614, illus. Schrifttum, p.612-614.

Süffert, F. Die geschichte der bildungszellen im puppenflüglepithel bei einem tagschmetterling, p.[615]-638, illus. Angeführte schriften, p.627-628.

Boletin de obras sanitarias de la nacion (Buenos Aires, Rep. Arg.), v.1, no.6, Dec. 1937.

Carbonell, J. J. La exterminacion de los mosquitos en la ciudad de Buenos Aires, p.[600]-604, illus.

Brasil, acucareiro (Rio de Janeiro), anno 5, v.10, no.2, Oct. 1937.
Caminha Filho, A. Uma praga inedita da canna de açucar [Rhinophorus palmarum L.], p.124-125, illus.

British golf unions. Journal of the Board of greenkeeping research (Bingley, Yorkshire), v.5, no.17, Autumn 1937.

Ferro, R. B. Some factors affecting earthworm activity in turf, p.36-98. References, p.98.

Lovibond, B. Investigations on the control of leather jackets. (3) Some results of breeding and sampling experiments during the present season, p.107-112, illus.

Newton, H. C. F. The new poison bait for slugs and snails, p.113-115. References, p.115.

British medical journal (London), no.4020, Jan.22, 1938.

Ashmore, S. A., and McKenny Hughes, A. W. Coal-tar naphtha for the destruction of bed-bugs [Cimex lectularius L]. Application in dwelling-houses and tenements, p.160-164.

Bulletin biologique de la France et de la Belgique (Paris), v.72, no.1, 1938.

Cappe de Baillon, P., Favrelle, M., and Vichet, G. de. Parthénogénèse et variation chez les Phasmes. IV.- Discussion des faits. - Conclusions, p.[1]-[47].

Cousin, G. La neoténie chez Gryllus campestris et ses hybrides, p.[79]-118, illus. Bibliographie, p.115-118.

Ephrussi, B., and Chevais, S. Développement des couleurs des yeux chez la Drosophile. Relations entre production, utilisation et libération des substances diffusibles, p.[48]-78, illus. Liste des travaux cites, p.73-74.

Bulletin of entomological research (London), v.28, pt.4, Dec. 1937.

Ghilarov, M. S. The fauna of injurious soil insects of arable land, p.633-637. References, p.636-637.

Leeson, H. S. The mosquitos of the Funestus series in East Africa, p.587-603, illus. References, p.602-603.

Marshall, J., Parsons, F. S., and Hutchinson, H. Studies on the red bollworm of cotton, Diparopsis castanea, Hampson. - Part I. The distribution and ecology of two natural food-plants, Cienfuegosia hildebrandtii, Gürke, and Gossypium herbaceum var. africana, Watt., p.621-632, illus.(1 pl. col.), fold.map. References, p.629-630.

Maxwell-Darling, R. C. The outbreak areas of the desert locust (Schistocerca gregaria, Forsk.) in Arabia, p.605-618, illus., fold.map. References, p.618.

Miller, N. C. E. A new genus [Parasthenaridea, gen.nov.] of Malayan Capsidae (Rhynchota) from Areca palm, p.535-537, illus.

Morris, K. R. S. The prepupal stage in Ichneumonidae, illustrated by the life-history of Exenterus abruptorius, Thb., p.525-534, illus. References, p.534.

Napier Bax, S. The senses of smell and sight in Glossina swynnertonii, p.539-[586], illus. References, p.567-568.

Canadian entomologist (Orillia), v.69, no.12, Dec. 1937; v.70, no.1, Jan. 1938.

Milne, M. J., and Milne, L. J. Caddiswörms (Trichoptera) as ideal indicator organisms for respiratory studies of small animals, v.70, no.1, p.[1]-4.

Morrison, F. O. Myiasis in the foot of a rat by *Wohlfahrtia meigenii* Schiner. (Diptera, Metopidae), v.69, no.12, p.266-269. References, p.269.

Reeks, W. A. The morphology of the adult of *Diprion polytomum* (Hartig), v.69, no.12, p.[257]-264, illus. References, p.263.

Insect pests in numbers threaten for next year, v.70, no.1, p.17-18.

Canadian journal of research (Ottawa), v.15, Sect.D (Zool.sci.), 1937; no.11, Nov.; no.12, Dec.

Peck, O. The male genitalia in the Hymenoptera (Insecta), especially the family Ichneumonidae. I. Comparative morphology, no.11, p.[221]-252, illus. II. Taxonomy of the ichneumonid genitalia, no.12, p.[253]-274. References, p.269-274.

China journal (Shanghai), v.27, no.4, Oct. 1937.

Robertson, R. C., and Stephen, M. K. The fly menace in Shanghai, p.193-206, illus. References, p.206.

K. Deutsche akademie der naturforscher zu Halle. Nova acta Leopoldina, n. f. v.4, no.18, 1936.

Henke, K. Versuch einer vergleichenden morphologie des flügelmusters der Saturniden auf entwicklungsphysiologischer grundlage. 137p. illus. Literaturverzeichnis, p.136-137.

Deutsche entomologische zeitschrift (Berlin), 1937, no.1/2.

Münchberg, P. Über den parasitismus der wassermilbenlarven an luft-insekten, p.19-34. Benutzte literatur, p.33-34.

Schürhoff, P. N. Beiträge zur kenntnis der Cetoniiden (Col.). VIII. Revision der gattung *Gymnetis* Mac Leay, p.56-80.

Deutsche entomologische zeitschrift. "Iris" (Berlin), v.51, no.4, Dec.31, 1937.

Caradja, A., and Meyrick, E. Materialien zu einer Mikrolepidopteren-fauna des Yülingshanmassivs (Provinz Yünnan), p.137-182. (Fortsetzung folgt.)

Entomological news (Philadelphia), v.49, 1938; no.1, Jan.; no.2, Feb.

Bequaert, J. Notes on Hippoboscidae: 11. Additional notes on *Pseudolynchia*. (Diptera), no.2, p.41-44.

Hebard, M. Where and when to find the Orthoptera of Pennsylvania, with notes on the species which in distribution reach nearest this State, no.2, p.33-38. To be continued.

Hovanitz, W. The interpretation of the term subspecies and the status of names applied to lower categories in Lepidoptera, no.2, p.39-41.

Krombein, K. V. Further observations on the nesting habits of *Cerceris nigrescens* Smith (Hymenoptera: Sphecidae), no.2, p.1-3

Spieth, H. T. A method of rearing *Hexagenia* nymphs (Ephemerida), no.2, p.29-32. Bibliography, p.32.

Entomologische Blätter (Berlin), v.33, no.5, Dec. 22, 1937.

Wagner, H. Kritische Vorstudien zu einer monographischen Bearbeitung der paläarktischen Ceutorrhynchinen (Col. Curcul.) (Schluss), p.[289]-315.

Zumpt, F. Curculioniden-studien XXVII. Revision der paläarktischen Brachycerus-arten, p.348-374. (Schluss folgt.)

Entomologische Rundschau (Stuttgart), v.55, no.15, Jan. 15, 1938.

Amsel, H. G. Amphimoea walkeri Bsd., der schwärmer mit dem längsten Rüssel!, p.165-167, illus.

Entomologisches Nachrichtenblatt (Troppau), v.11, no.3, Oct. 1937.

Fiedler, C. Bestimmungstabelle der südamerikanischen Arten der Gattung Rhyssomatus Schönh. (Col. Curc. Cryptorhynchid). (11. Beitrag zur Kenntnis der amerikan. Cryptorhynchiden), p.123-138. (Fortsetzung folgt.)

Kleine, R. Bestimmungstabelle der Brenthidae. Bestimmungstabelle der Arten, p.107-122. (Fortsetzung folgt.)

Entomologist (London), v.71, no.896, Jan. 1938.

Cockayne, E. A., Hawkins, C. N., Lees, F. H., Whitehouse, E., and Williams, H. B. Catocala fraxini, L.: a new British record of capture and breeding, p.13-17. (To be continued).

Cowley, J. Quantitative methods of local entomofaunistic survey, p.8-12. References, p.11-12.

Thomas, P. H. Arctic butterflies, and especially those of Maalselven, Lapland. Lat. 69° N., p.[1]-5.

Entomologist's monthly magazine (London), v.73, (ser.3, v.23), no.883, (ser.3, no.276), Dec. 1937.

Kaufmann, R. R. U. Investigations on beetles associated with carrion in Pannal Ash, near Harrogate. III, p.268-272. Bibliography, p.272.

Thompson, G. B. The parasites of British birds and mammals. XVII. A bibliography of the previous records of Nycteribiidae, together with additional records and notes, p.274-278. Bibliography, p.274-275.

Entomologist's record (London), ser.3, v.24 (whole ser. v.74), no.277 (whole ser. no.884), Jan. 1938.

Harrison, G. H. Observations on the British Psyllidae. II. Notes on the Salix-feeding Psyllidae, p.8-11. References, p.11.

Gesellschaft für Vorratsschutz E. V. Mitteilungen (Berlin-Steglitz), v.14, no.1, Jan. 1938.

Eichler, W. Die deutschen Arten der "fleischfliegen" und einige ihrer Parasiten, p.11-12.

Jühlmann, E. Unsere Material- und Vorratsschädlinge in ihrer Beziehung zum Freilandleben, p.3-10.

Zacher, F., and Foerster, H. Der Mulmbock, Ergates faber L., als Nutzholzschädling, p.2-3, illus.

Hokkaido imperial university. Faculty of agriculture, Sapporo, Japan.
Journal, v.40, pt.2, Nov. 1937; v.42, pt.1, Nov. 1937.

Saito, S. On the development of the tusser, Antheraea pernyi
Guérin-Meneville, with special reference to the comparative
embryology of insects, v.40, pt.2, p.[35]-109, illus. Litera-
ture, p.102-109.

Watanabe, C. A contribution to the knowledge of the braconid fauna
of the Empire of Japan (Hymenoptera), v.42, pt.1, p.1-188, illus.
Bibliography, p.174-184.

Indian journal of agricultural science (New Delhi), v.7, pt.6, Dec. 1937.

Ghosh, C. C. The black beetle (Alissonotum impressicolle Arr.), a
pest of sugarcane in Myitkyina district in Northern Burma, p.907-
931, illus. References, p.931.

Institut Pasteur d'Algérie. Archives (Alger), v.15, no.3, Sept. 1937.

Collignon, E. La campagne antipaludique de 1936 dans le département
d'Alger, p.[383]-397, illus.

Senevet, G. Les moustiques de la Guyane française (mission 1934),
p.[352]-382, illus. Bibliographie, p.382.

Institut royal colonial Belge. Bruxelles. Section des sciences naturelles
et médicales. Mémoires. Collection in-80, v.6, no.1, 1937.

Burgeon, L. Liste des Coleoptères récoltés au cours de la Mission
belge au Ruwenzori. 140p. Bibliographie, p.[9]-13.

Instituto de biología vegetal. Rio de Janeiro. Archivos, v.3, no.2,
Aug. 1937.

Bequaert, J. The American Polistes with prepectal suture. Their
structural characters, distribution and variation, p.171-205, illus.

Bondar, G. Notas biológicas sobre Cerambycideos Brasileiros, p.151-
153, illus.

Schedl, K. E. Scolytidae und Platypodidae - Zentral und Südamerikan-
ische Arten, p.155-170.

Souza Lopes, H. de. Contribuição ao conhecimento do gênero "Stylo-
gaster" Macquart. 1835, (Dipt. Conopidae), p.257-293, illus.
Bibliographia, p.290-293.

Instituto Oswaldo Cruz. Rio de Janeiro. Memórias, v.32, no.3, July-Sept.
1937.

Mangabeira Filho, O. Contribuição ao conhecimento dos insetos que
vivem em figos do Brasil. Uma nova espécie de Eupistrina Saunders
(Hym. Agaonidae, Agaonini), p.461-468, illus.

Institut Pasteur d'Indochine. Saigon. Archives, v.7, no.25, Apr. 1937.

Raynal, J. Contribution à l'étude des Phlebotomes de la Chine du
Nord, p.[37]-99, illus. References bibliographiques, p.[93]-99.

Journal of entomology and zoology (Claremont, Calif.), v.29, no.4, Dec. 1937.

- Cazier, M. A. A revision of the Packydemini of North America (Coleoptera, Scarabaeidae), p.[73]-87, illus. Bibliography, p.87.
Needham, J. G. The nymph of *Pseudoleon superbus* Hagen, p.[107]-109, illus.

Journal of the Department of agriculture of South Australia (Adelaide), v.41, no.4, Nov. 1937.

- Andrewartha, H. G. Locusts and grasshoppers in South Australia - Some records of past outbreaks, p.366-368.

Journal of the Ministry of agriculture, Great Britain (London), v.44, no.11, Feb. 1938.

- Wright, D. T. The control of the onion fly [*Hylemyia antiqua* Meig.], p.1081-1087, illus. References, p.1087.

Kansas entomological society. Journal (McPherson), v.11, no.1, Jan. 1938.

- Ritcher, P. O. A field key to Kentucky white grubs [Phyllophaga], p.24-27, illus.

- Swain, R. B., Green, W., and Portman, R. Notes on oviposition and sex ratio in *Hyposoter pilosulus* Prov. (Hym.: Ichneumonidae), p.7-9.

Kansas university. Lawrence. Science bulletin, v.24 (whole ser. v.34), 1936. Pub. 1937.

- Beamer, R. H. Species of *Erythroneura* of the *Comes* group (Homoptera-Cicadellidae), p.261-307, illus.

- Griffith, M. E. *Alconeura* of the United States (Homoptera, Cicadellidae), p.309-341.

- Levereault, P. The morphology of the Carolina mantis, p.205-259, illus.

Kontyû (Tokyo, Japan), v.11, no.5, Sept. 1937.

- Fujimatsu, K. On the life-history of *Sphex umbrosus* Christ, especially on the larval and the pupal stages, p.347-355, illus. Bibliography, p.354-355. Text in Japanese.

- Sakimura, K. On the bionomics of *Thriocetus brui* Vuillet, a parasite of *Thrips tabaci* Lind., in Japan, p.[370]-390, illus. Text in English.

- Uchida, T., and Okada, I. Die lebensweise von *Grapholitha glycini-vorella* Matsumura in Mandshurei (vorhersagung), p.[331]-343, illus. Text in Japanese.

Korea.. Agricultural experiment station. Suigen. Annals, v.9, 1937; no.1, May; no.2, July; no.3, Nov.

Eguti, M. Experimental investigations and control measures for cotton aphid, no.3, p.379-416, illus. [Bibliography], p.415-416. Text in Japanese.

Nakayama, S. Studies on the biology of Spilonota lechriaspis Meyrick, no.1, p.[70]-[86], illus. Text in Japanese. English summary, p.85; Notes on the biology of Monima lizetta Butler, no.1, p.87-94, illus. Text in Japanese. English summary, p.94; Notes on the biology of Cacoecia longicellana Walsingham, no.3, p.417-[424], illus. Text in Japanese. English summary, p.[423].

Yokoō, T. Some observations on the mulberry gall-midge, Diplosis mori Yokoyama, in Korea. (Part I), no.2, p.319-337, illus. Text in Japanese.

Lingnan science journal (Canton, China), v.16, no.4, Dec.6, 1937.

Chou, T. W. Studies on the morphological variations in Anopheles (Myzomyia) pattoni, Christophers, 1926, p.543-550, illus. References, p.549.

Hu, S. M. K. A brief mosquito survey of Foochow region, South China, p.579-584. Literature, p.583-584.

Linnean society of New South Wales. Sydney. Proceedings, v.62, pts.3-4, Sept.15, 1937.

Currie, G. A. Galls on Eucalyptus trees. A new type of association between flies and nematodes, p.147-174, illus. Literature cited, p.173.

Fuller, M. E. Notes on the biology of Tabanus froggatti, T. gentilis, and T. neobasalis (Diptera), p.217-229, illus. Bibliography, p.228-229.

Tonnoir, A. L. Revision of the genus Fergusonina Mall. (Diptera, Agromyzidae), p.128-146, illus. References, p.146.

Turner, A. J. Revision of Australian Lepidoptera, Oecophoridae. VI, p.85-106. (To be continued.)

London. Linnean society. Journal, Zoology, v.40, no.272, Nov.30, 1937.

Womersley, H. On the distribution of the Collembola of the genus Ceratrimeria Börner, with special reference to the Tasmanian and New Zealand species described by Lubbock in 1899, p.373-382, illus. List of works referred to, p.382.

London. Royal society. Proceedings, Ser.B., Biological sciences, v.124, no.835, Nov.19, 1937.

White, M. J. D. The effect of X-rays on the first meiotic division in three species of Orthoptera, p.183-196, illus. References, p.195.

Malayan agricultural journal (Kuala Lumpur), v.26, no.1, Jan. 1938.

Georgi, C. D. V., and Teik, G. L. Further selection experiments with Derris malaccensis, p.4-17. References, p.17.

Microscope (London), v.1, 1937; no.2, Sept.; no.3, Oct.; no.4, Nov.; no.5, Dec.; no.6, Jan.

Cheavin, W. H. S. The crane fly, Tipula oleracea and allied species, no.2, p.49-55. [References], p.55; The froghopper, Philaenus spumarius, with notes on tree- and leaf-hoppers, [Pt.I], no.3, p.77-82, illus.; Part II, no.4, p.104-106, illus. References, p.106.

Linssen, E. F. On Insecta. Collecting and preparing specimens for photographic and other purposes (Part I), no.4, p.87-90; (Part II), no.5, p.115-119, illus.; Araneae, no.6, p.[141]-147, illus.

Musée Heude. Shanghai. Notes d'entomologie Chinoise, v.4, no.6, July 7, 1937.

Cooman, A. de. Etude sur les genres Paromalus Er. et Eulomalus N. G. (Col. Histeridae). Avec descriptions d'espèces nouvelles, p.[89]-167, illus.

Mushi (Fukuoka, Japan), v.10, 1937; no.1, Sept.; no.2, Nov.

Iwata, K. Habits of four species of the Japanese hunting wasps that burrow in rotten wood, no.2, p.129-140, illus. Text in English.

Okabe, K. Ueber die wasserinsekten als die natürlichen feinde der Culiciden-larven, no.1, p.7-17. Literatur, p.17. Text in German.
Yasumatsu, K. A revision of the Japanese and Formosan species of the genus Batazonus, with notes on the species of the genus Episyron (Hymenoptera, Psammocharidae), no.1, p.42-82, illus. Literature, p.77-82. Text in English.

Nachrichten über schädlingsbekämpfung (Leverkusen a. Rh.), v.12, no.4, Nov. 1937.

Heil, K. H. Eine schwammspinnerkalamität am Rhein, p.218-225, illus. [References], p.225. For French and Spanish summaries, see "Referate" section at end of number. [Refers to Porthetria dispar L.]

Nachrichtenblatt für den Deutschen pflanzenschutzdienst (Berlin-Dahlem), v.18, 1938; no.1, Jan.; no.2, Feb.

Fischer, W. Zur frage der arsenfreien frassgifte, no.1, p.4-6. Schriftenverzeichnis, p.6.

Hassebrauk, K. Botrytis cinerea Pers. als spargelschädling, no.1, p.2-4, illus.

Hilgendorff, G. Über die schwebefähigkeit und wasserlöslichkeit von calciumarsenaten des handels, p.1-2, illus.

Kotthoff-Münster, P. Botrytis-schaden an hanf, no.1, p.6, illus.

Thiem, H. Zur gestaltung der maikäferbekämpfung, no.2, p.[9]-11.

Winning, E. von. Der stand der ausbreitung des kartoffelkäfers in Frankreich, Belgien, Luxemburg und Deutschland im herbst 1936, no.2, p.16-17, illus.

Naturaliste canadien (Quebec), v.64 (ser.3, v.8), no.11, Nov. 1937; v.65 (ser.3, v.9), no.1, Jan. 1938.

Chagnon, G. Contribution à l'étude des Coléoptères de la Province de Québec (suite), v.65, no.1, p.[13]-23, illus.

Morisset, P., and Beaulne, J.-I. Insectes parasites récoltés dans nos élevages au cours de l'année 1936-37, v.65, no.1, p.[42]-44.

Morisset, P., and Gauthier, G. Observations sur les moeurs de *Samia cecropia*, v.64, no.11, p.[293]-295.

Nature (London), v.141, no.3559, Jan.15, 1938.

Smith, S. G. Cytology of spruce sawfly [*Diprion polytomum* Hartig.] and its control in Eastern Canada, p.121.

Nature magazine (Washington, D. C.), v.31, no.2, Feb. 1938.

Aaron, S. F. Insects with ideas. Instinct does not explain all of the amazing acts of the insect world, p.77-79, illus.

Man's invention? Uncredited photographs by Leonhardt and Croÿ from Black Star, p.[101]-[103], illus.

Naturforschende gesellschaft zu Görlitz. Abhandlungen, v.33, no.1, 1937.

Seidel, J. Flöhe (Aphaniptera) Schlesiens, p.99-116. Benutzte literatur, p.116.

Die naturwissenschaften (Berlin), v.25, no.50, Dec.10, 1937.

Goetsch, W. Die entstehung der "soldaten" im ameisenstaat, p.803-808, illus. Literatur, p.808.

Naturwissenschaftliche verein für Schleswig-Holstein. Schriften (Kiel und Leipzig), v.22, no.1, 1937.

Benick, L. Die käfer der Segeberger höhle, p.146-176, illus. Schriftennachweis, p.173-174.

Mohr, E. Neue biologische untersuchungen in der Segeberger höhle, p.116-145, illus. Literatur, p.139.

Willmann, C. Die milbenfauna der Segeberger höhle, p.179-189, illus. Schriftenverzeichnis, p.186-187.

Wünn, H. Zur coccidenfauna von Schleswig-Holstein. (12. Mitteilung über Cocciden.), p.1-69, illus. Literatur, p.61-65.

Nederlandsch-Indische entomologische vereeniging. Entomologische mededeelingen van Nederlandsch-Indië (Buitenzorg, Java), v.3, no.4, Dec.1, 1937.

Franssen, C. J. H., and Tiggelovend, L. M. J. Some notes on the life history of *Diaxenes phalaenopsidis* Fish. (Col., Cerambycidae), p.55-57, illus.

Kalshoven, L. G. E. Verdere aanteekeningen over de huismier *Monomorium destructor* Jerd., p.65-71, illus.

Toxopeus, L. J. *Pandita sinope* Moore op Java (Lep., Nymphalidae), p.57-62.

Note di frutticoltura (Pistoia), v.16, no.2; Feb. 1938.

M. N. La protezione degli alberi contro l'ascesa delle formiche,
p.27-29.

Notulae entomologicae (Helsingfors, Finland), v.17, no.4, 1937.

Lindqvist, E. Zur Kenntnis der Larve von *Arge coerulescens* Geoffr.
(Hym. Tenthredinidae), p.135-136.

Tjeder, B. The male genitalia of *Triaenodes unanimis* McLachl.
(Trichoptera, Leptoceridae), p.137-138, illus.

Novitates entomologicae (Paris), v.6, no.1-4 réunis, Dec. 1936.

(Troisième supplément (paginé à part))

Breuning, E. de. Etudes sur les lamiaires (Col. Ceramb.), p.161-232.

Ohio biological survey. Bulletin (Columbus, Ohio), no.34 (v.6, no.5),
Jan. 1938.

Caldwell, J. S. The jumping plant-lice of Ohio (Homoptera: Chermidae),
p.229-281, illus. Bibliography, p.267-269.

Ohio journal of science (Columbus, Ohio), v.38, no.1, Jan. 1938.

Stehr, W. C. The biology of *Corythucha aesculi* O. & D. (Hemiptera,
Tingitidae) on the yellow buckeye, *Aesculus octandra* March,
p.13-24, illus. Bibliography, p.24.

Oklahoma academy of science. Proceedings (Stillwater), v.17, 1937.

Cross, G. L. The distribution of Ephedra in Oklahoma, p.65-69, illus.
Literature cited, p.66, 69.

Fenton, F. A. The insect record for Oklahoma 1935-36, p.29-31.

Myron, M., and Fenton, F. A. Biology of *Chrysobothris femorata*,
p.28-29.

Stiles, C. F., Scholl, E. E., and Fenton, F. A. The 1936 grass-
hopper outbreak in Oklahoma, p.32-34.

Pan-Pacific entomologist (San Francisco), v.13, no.4, Oct. 1937.

Lange, W. H. Jr. An annotated list of the insects, mostly Coleoptera,
associated with Jeffrey pine in Lassen National Forest, California,
p.172-175.

Puerto Rico. Insular department of health. San Juan. Puerto Rico
health bulletin, v.2, no.1, Jan. 1938.

[Earle, W. C.] The malaria problem in Puerto Rico, p.31-38, illus.

Revista Argentina de agronomia (Buenos Aires), v.4, no.1, Mar. 1937.

Horovitz, S. Resistencia del maiz "amargo" al ataque por la langosta,
p.27-38, illus.

Revista do Museu Paulista (São Paulo), v.21, 1937.

Camargo-Andrade, C. A. de. Índice das formas novas e novos nomes
técnicos vindos a lume na "Revista" e nas outras publicações do
Museu Paulista desde sua fundação até Junho de 1936, p.[671]-838.

- Revue de pathologie végétale et d'entomologie agricole (Paris), v.24, no.3-4, July-Oct. 1937.
- Bovey, P. Recherches sur le Carpocapse des prunes, Laspeyresia (Grapholita) funebrana, Tr., p.[189]-317, illus. Bibliographie, p.311-315.
- Frappa, C. Le sphinx des feuilles du caféier [Cephonodes hylas L.] à Madagascar, p.[318]-323. Bibliographie, p.323.
- Revue de zoologie agricole et appliquée (Bordeaux), v.36, no.8, Aug. 1937.
- Feytaud, J. La défense des maisons contre les termites, p.[113]-126, illus. (A suivre.)
- Revue de zoologie et de botanique africaines (Bruxelles), v.30, no.1, Oct. 30, 1937.
- Schwetz, J. Synopsis des Phlébotomes actuellement connus au Congo Belge, p.[155]-163. Bibliographie, p.162-163.
- Revue française d'entomologie (Paris), v.4, no.4, Jan.15, 1938.
- Chopard, L. Les Dermapteres et Orthoptères de Madère, p.219-239, illus. Bibliographie, p.238-239.
- Paulian, R. Contribution à l'étude des larves de Staphylinoidea. (3e note). Sur quelques larves de Catopides, p.239-245, illus. Auteurs cités, p.245.
- Revue scientifique (Paris), v.75, no.11, Nov.15, 1937.
- Frappa, C. Les recherches d'entomologie pure et appliquée à Madagascar, p.406-411.
- Revue Suisse de zoologie (Genève), v.45, no.1, Jan. 1938.
- Du Bois, A. M. La détermination de l'ébauche embryonnaire chez Sialis lutaria L. (Megaloptera), p.1-92, illus. Index bibliographique, p.90-92.
- Rhodesia agricultural journal (Salisbury), v.34, no.12, Dec. 1937.
- Mossop, M. C. An unusual winter outbreak of maize weevil (Calandra oryzae, L.), p.935-941.
- Royal society of Canada. Ottawa. Transactions, ser.3, v.31, Sect.V (Biological sciences), May 1937.
- Walker, E. M. Grylloblatta, a living fossil, p.[1]-10. (Presidential address.)
- Sapporo natural history society. Sapporo, Japan. Transactions, v.15, pt.2, Dec. 1937.
- Takakuwa, Y. Geophilus-arten aus Japan, p.[76]-81, illus.
- Soap (New York), v.14, no.1, Jan. 1938.
- Curlett, J. Insecticide literature and patents, p.117, 119-120.
- Lewis, W. D. Hotel sanitation and insect control, p.115-116, 127.
- McTavish, W. C. Mothproofing problems, p.103-105, 123.

Société de pathologie exotique. Paris. Bulletins, v.30, no.10, Dec.8, 1937.

Vellard, J. Arthropodes vésicants ou piqueurs, connus sous le nom de pitos dans les Andes Vénézuéliennes, p.878-884, illus.

Société d'histoire naturelle de l'Afrique du Nord. Algiers. Bulletin, v.28, no.6, June 1937.

Lepesme, P. Sur la présence du Bacillus prodigiosus chez le criquet pèlerin (Schistocerca gregaria Forst.), p.406-411. Bibliographie, p.410-411.

Millot, J., and Fontaine, M. Etudes physiologiques sur les Orthoptères. I. La teneur en eau du criquet pèlerin adulte, p.412-418. Index bibliographique, p.418.

Société entomologique de Belgique. Bruxelles. Bulletin et annales, v.77, no.9-10, Oct.30, 1937.

Lestage, J. A. Contribution à l'étude des Ephéméroptères. XIV. Quelques cas de pontes aberrantes, p.[332]-336. Bibliographie, p.336.

Société entomologique de France. Paris. Bulletin, v.42, no.19, Dec.8, 1937.

Lepesme, P. Hofmannophila pseudospetella Stt. (Lep. Gelechiidae), hôte indésirable des habitations et des magasins, p.283-288, illus.

Société Linnéenne de Lyon. Bulletin mensuel, v.7, no.1, Jan. 1938.

Dumon, M. Les migrations des papillons, p.21-25.

Société zoologique de France. Paris. Bulletin, v.62, no.6, Jan.15, 1938.

Beck, P. Note préliminaire sur le genre Chalcosoma (Coléopt. Dynastinae), p.406-417, illus. Bibliographie, p.417.

Mathias, P., and Bouchard, Y. Sur la biologie d'un Diptère des marais salants (Ephydria riparia Fall.), p.421-423. Index bibliographique, p.423.

South Dakota academy of science. Vermilion. Proceedings, v.17, 1937.

Severin, H. C. The most harmful insects in South Dakota during the year 1936, p.53-59.

Suffolk naturalists' society. Norwich. Transactions, v.3, pt.3, Dec. 1937.

Hawley, W. G. B. On the hawk-moth, Deilephila nerii, L., and its braconidous parasite, p.221-223, illus.

Morley, B. D. W. On ants' methods of communication, p.259-261.

Morley, C. The Hymenoptera of Suffolk. Portio tertio et ultimo, p.223-248; Do woodlice oviposit?, p.281.

Suomen Hyönteistieteellinen Aikakauskirja (Helsinki) (Annales entomologici Fennici), v.3, no.4, Dec. 20, 1937.

Hukkinen, Y., and Syrjänen, V. Beiträge zur kenntnis der Thysanopteren Finnlands, p.204-211.

Saalas, U. Die larve von Boros schneideri Panz. (Col., Boridae), p.198-203, illus. Literatur, p.203.

Suomalainen, E. Über ein massenaufreten von sturmgetriebenen insekten im äusseren Schärenhof bei Porvoo in Südfinnland im J. 1935, p.211-217, illus. Literatur, p.217.

Taihoku imperial university. Taihoku, Formosa, Japan. Entomological laboratory. Contribution no.68, Sept. 1937; no.69, Dec. 1937; no.70, Dec. 1937.

Koidsumi, K. Heat sterilization of Formosan fruits for fruit-flies (III). Results on plum (Prunus calicina Lindl.), mango (Mangifera indica L.), zabon (Citrus maxima Merr.) and ponkan (Citrus poonensis Hort.), no.68, p.275-286. Text in Japanese. Reprinted from Journal of the Society of tropical agriculture, v.9, no.3; Experimental studies on the influence of low temperatures upon the development of fruit-flies. 10th report. Effect of varying low temperatures upon the emergence of larvae and pupae of Chaetodacus ferrugineus var. dorsalis Hendel, no.69, p.411-417. Text in Japanese. Reprinted from Journal of the Society of tropical agriculture, v.9, no.4.

Koidsumi, K., and Shibata, K. Studien über seidendarmwurm (Eriogyna pyretorum Westwood) und seidendarm. I. Mitteilung. Biostatistische untersuchungen über seidendarmwurmkokon, no.70, p.390-410, illus. Text in Japanese. Reprinted from Journal of the Society of tropical agriculture, v.9, no.4.

Tharandter forstliches jahrbuch (Berlin), v.88, no.12, 1937.

Francke-Grosmann, H. Zur kenntnis der läuseschäden an weisstanne (Abies pectinata), p.1050-1082, illus. Bibliographical footnotes.

Tijdschrift voor entomologie ('s-Gravenhage), v.80, no.3-4, Nov. 1937.

Lempke, B. J. Catalogus der Nederlandsche Macrolepidoptera, p.[244]-303.

Meijere, J. C. H. de. Die larven der Agromyzinen. Dritter nachtrag, p.[167]-243, illus.

Turkmenskaia nauchno-issledovatel'skaia zoologicheskia stantsiiia.

Ashkabad. Biulleten Turkmenkoi zoologicheskoi stantsii, no.1, 1936.

Bogush, P. P. To the use of lighted traps to signalize the mass increasing of some harmful insects in agriculture, p.[19]-[31], illus. English summary, p.[31]; Gonocephalum rusticum Ol., as insect injurious for seedlings in the region of Bairam Ali, p.[33]-[37]. English summary, p.[37].

- United States public health reports (Washington, D. C.), v.53, 1936; no.2, Jan. 14; no.7, Feb. 18.
- Eskey, C. R. Recent developments in our knowledge of plague transmission, no.2, p.49-57.
- Watson, R. B., Kiker, C. C., and Johnson, H. A. The role of airplane dusting in the control of *Anopheles* breeding associated with impounded waters, no.7, p.251-263, illus.
- University of Puerto Rico. Rio Piedras. Journal of agriculture, v.21, no.4, Oct. 1937.
- Wolcott, G. N., and Martorell, L. F. Two insects new to Puerto Rico: the lycid beetle, *Thonalmus chevrolati* Bourgeois, and the ephydrid fly, *Ephydria gracilis* Packard, p.535-538; The ant, *Ionomerium carbonarium ebenimum* Forel, in a new role: as predator on the egg-clusters of *Diatraea saccharalis* F. in Puerto Rican cane fields, p.577-579.
- Victorian naturalist (Melbourne), v.54, no.9, Jan. 1938.
- Coleman, E. Further notes on the tailed spider, *Arachnura higginsi* L. Koch, p.134-138, illus.
- McAreavy, J. On the so-called "ant letters", p.123-127, illus.
- Washington academy of sciences. Journal (Menasha, Wis.), v.28, no.2, Feb. 15, 1938.
- Bridwell, J. C. *Specularius erythrinae*, a new bruchid affecting seeds of *Erythrina* (Coleoptera), p.69-76.
- West Virginia academy of sciences. Proceedings (Morgantown), v.10 (13th ann. meeting, Sept. 1936), 1937. (West Va. Univ. Bul. ser.38, no.3-11.)
- Craig, F. W. Preventing the spread of crop pests, p.77-80.
- Yugoslavia. Ministère de l'agriculture. Arhiv, Ministarstva poljoprivrede (Beograd), v.4, no.6, 1937.
- Kovacevic, Z. Prilog poznavanju *Aphelinus mali*, p.[85]-101, illus. Literatura, p.99-100. German summary, p.100-101.
- Zeitschrift für angewandte entomologie (Berlin), v.24, no.3, Nov. 1937.
- Andersen, K. T. Die lupinenblattrandkäfer *Sitona griseus* F. und *Sitona gressorius* F., p.[325]-356, illus. Schriftenverzeichnis, p.355-356.
- Herzig, J. Ameisen und blattläuse. (Ein Beitrag zur Ökologie aphiophiler ameisen.), p.[367]-435, illus. Literaturverzeichnis, p.431-435.
- Lehmensick, R., and Liebers, R. Die Oberflächenstruktur von motteneiern als Bestimmungsmerkmal, p.[436]-447, illus. Schriftenverzeichnis, p.445.
- Schuch, K. Experimentelle Untersuchungen über den Einfluss von Temperatur und Feuchtigkeit auf das Wachstum der Hausbockkäferlarven, p.[357]-366, illus. Schrifttum, p.366.

Zeitschrift für hygienische zoologie und schädlingsbekämpfung (Berlin), v.29, no.12, Dec. 1937.

Kemper, H. Die bekämpfung von schaben und heimchen, p.353-363, illus.

Zeitschrift für parasitenkunde (Berlin), v.9, no.6, Dec.9, 1937.

Hase, A., and Hoffmann, C. Ein verbessertes verfahren zur schnellen massenfütterung blutsaugender insekten, p.[677]-679, illus. Schrifttum, p.679.

Schölzel, G. Die embryologie der Anoplurcn und Mallophagen, p.[730]-770, illus. Schrifttum, p.768-770.

Schulze, P. Beiträge zur kenntnis der zechengattung Amblyomma, p.[690]-694, illus. Schriftenverzeichnis, p.692, 694.

Zeitschrift für pflanzenkrankheiten (pflanzenpathologic) und pflanzenschutz (Stuttgart), v.48, no.1, Jan. 1938.

Abraham, R., and Abraham, G. Wanzen an obstbäumen. Mitteilung V. Auftreten und bekämpfung von Plesiocoris rugicollis Fall. (Hemipt.-Heteropt.) an der niederelbe, p.18-27, illus. Schriftenverzeichnis, p.27.

Blunck, H. Ueber die mölichkeiten zur verhinderung der eiablage des maikäfers auf landwirtschaftlich genutzten flächen, p.27-39. Schrifttum, p.36-39.

Sy, M. Die gefährdung von mensch und nutztier durch pflanzenschutzmittel, p.1-17. Literatur, p.15-17.

Zeitschrift für vergleichende physiologie (Berlin), v.25, no.2, Dec.23, 1937.

Hertz, M. Zur technik und methode der bienenversuche mit farbpapieren und glasfiltern, p.[239]-250.

Zeitschrift für zellforschung und mikroskopische anatomie (Berlin), v.27, no.4, Dec.20, 1937.

Boga, L. v. Beiträge zur kenntnis des muskelgewebes von Trichopteren-larven. Eine mikroskopische studie des feineren baues des insekten-körpers, p.[568]-602.

Zoologische jahrbücher (Jena). Abteilung für allgemeine zoologie und physiologie der tiere, v.58, no.3, Dec.15, 1937.

Barth, R. Herkunft, wirkung und eigenschaften des weiblichen sexual-duftstoffes einiger Pyraliden, p.[297]-329, illus. Literaturverzeichnis, p.328-329.

Claus, A. Vergleichend-physiologische untersuchungen zur ökologie der wasserwanzen mit besonderer berücksichtigung der brackwasserwanze Sigara lugubriss Fieb., p.[365]-432, illus. Literaturverzeichnis, p.427-432.

Sioli, H. Thermotaxis und perzeption von wärmestrahlen bei der bett-wanze (*Cimex lectularius* L.), p.[284]-296, illus. Literaturverzeichnis, p.296.

Zoologische jahrbücher (Jena). Abteilung für anatomie und ontogenie der tiere, v.63, no.4, Nov.25, 1937.

Langner, E. Untersuchungen an tegument und epidermis bei Diplopoden. (Mit beiträgen zu sehorganen und hautdrüsen.), p.[483]-540, illus. Literaturverzeichnis, p.540.

Zoologische jahrbücher (Jena). Abt. für systematik, ökologie und geographie der tiere, v.70, no.5/6, Dec.1, 1937.

Naumann, F. Zur reduktion des saugrüssels bei Lepidopteren und deren beziehung zur flügelreduktion, p.[381]-420, illus. Literaturverzeichnis, p.418-419.

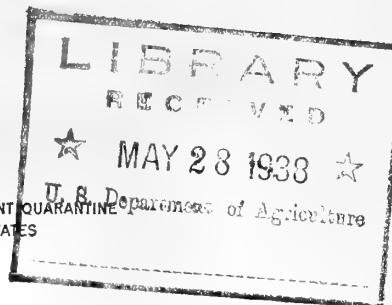
Zoologischer anzeiger (Leipzig), v.120, no.7/8, Nov.15, 1937.

Hesse, E. Welche höchsttemperaturen verträgt Lepidurus apus (L.) unbeschadet?, p.152-154.

ENTOMOLOGY

CURRENT LITERATURE

SELECTED REFERENCES COMPILED BY THE STAFF OF THE BUREAU OF ENTOMOLOGY AND PLANT QUARANTINE
LIBRARY FROM PUBLICATIONS RECEIVED IN THE LIBRARY OF THE UNITED STATES
DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.



Vol. 7

March - April, 1938

No. 2

This list is confined to new books on entomology and to selected periodical literature relating chiefly to economic entomology. Publications of the U. S. Department of Agriculture and of the state experiment stations are omitted as a printed Monthly List of Publications is issued by the Office of Information, and a mimeographed List of State Experiment Station Publications by the Office of Experiment Stations. Publications of the state extension services, and all articles by members of the department staff in outside publications, are not included as they are issued monthly in Agricultural Library Notes. The contents of the Journal of Economic Entomology have also been omitted because nearly all the technical workers have access to it. Periodical references to apiculture are not included.

BOOKS

Baerg, W. J.

Introduction to economic entomology. [6], 72p. Russellville, Ark., Russellville printing co., c.1937. General references, p.[4].

Beck, B. F.

Honey and health. A nutrimental, medicinal and historical commentary. 272p. illus. New York, Robert M. McBride and company, [1938]. Bibliography, p.251-262.

Bouvier, E. L.

Etude des saturnioides normaux... [6 v.] illus. Paris, 1931-37.
Bibliographie, [pt.5], p.335-336. (Extrait des Mémoires de
l'Academie des sciences de l'Institut de France, 2.sér. t.60;
Annales des sciences naturelles, zoologie, 10. sér., t.15, 18-20.
[Pt.5] is n.s., t.3, of Mémoires du Muséum national d'histoire
naturelle.) Contents.- [pt.1]. Famille des syssphingides;
[pt.2-4], Famille des hémileucidés, pt.1-3; [pt.5]. Famille des
saturnides; [pt.6]. Observations générales.

Chekian, China (Province). Bureau of Entomology.

Year book, 1935, no.5. 266p. illus. Hangchow, The Bureau of
entomology, 1936. Partial contents.- Wong, C.-y., and Chin, M.-h.
Biological investigations on the cabbage butterfly (Pieris rapae
L.) in Hangchow, p.[1]-15. [Bibliography], p.14-15. Text in
Chinese. English summary, p.14; Chen, F.-g. Notes on the biology
of Pseudococcus comstocki (Kuwana) on citrus (Homopt.) (!), p.[16]-
35, illus. Bibliography, p.31-32. Text in Chinese. English
summary, p. 31; Wu, S.-c. Further notes on the mosquitoes of
Hangchow, Chekiang, with description of one new species, p.[46]-53,
illus. References, p.52-53. Text in English; Tsui, P.-t.,
Yang, J. Y., and Lin, Q. Experiments on controlling some cereal
smuts by seed disinfection, p.[54]-63. Text in Chinese; Ma, T.-c.
A catalogue of the Tiphidae (Hym.) of China. Contributions no.2
to the taxonomical studies of Chinese Tiphidae, p.[64]-70.
Bibliographies interspersed. Text in English; Liu, K.-s. Life
history and control measures of Agrotis yesilon Rott. in Hangchow,
p.71-81. [Bibliography], p.81. Text in Chinese. English
summary, p.81; Chen, F.-g., and Wong, F.-p. A list of the known
fruit insects of China, p.[82]-140. Bibliography, p.132-138.
Text in English; Chu, J.-t., and Chin, S.-m. Notes on the life-
history and control measures of the mulberry twig borer, Paradoxecia
peili Lieu (Lepid.), p.[149]-158, illus. Text in Chinese.
English abstract, p.[149]; Yang, H.-j. Notes on the biology of
Eusarcoris guttiger Thunb. (Hemip.) in Kashin, p.[159]-[163],
illus. Text in Chinese; Chu, J.-t., and Hu, Y.-h. Biological
studies of Trichogramma evenescens Westwood (Hym. Trichogrammatidae),
p.[164]-177. [Bibliography], p.173-176. Text in Chinese.
English summary, p.176-177; Wong, C.-y., and Kiang, S.-c. The
outbreak of the insect pests and plant diseases in Chekiang Pro-
vince in 1935, p.[178]-187. Text in Chinese. English abstract,
p.[178]; Chen, K.-z. Outbreaks of locusts recorded in Chinese
literatures, p.[188]-241. Text in English.

Conference of Mosquito Abatement Officials in California.

Proceedings and papers of the eighth annual conference ... held at
Agriculture hall, University of California, Monday, December 13,
1937. With an added section tabulating information about 23
California mosquito abatement agencies. 45p. [no imprint].
Mimeographed.

Dill, W.

Der entwicklungsgang der mehligen pflaumenblattlaus *Hyalopterus arundinis* Fabr. im schweizerischen mittelland. 88p. illus. Aarau, H. R. Sauerländer & co., 1937. Literaturverzeichnis, p.[86]-88. [Thesis] (Abdruck aus den Mitteilungen der Aargauischen Naturforschenden Gesellschaft. Heft XX.)

Germany. Biologische Reichsanstalt für Land- und Forstwirtschaft in Berlin-Dahlem.

Bibliographie der pflanzenschutz-literatur das jahr 1936. Bearbeitet von ... Prof. Dr. H. Morstatt. 392p. Berlin, Paul Parcy, 1937.

Germany. Biologische Reichsanstalt für Land- und Forstwirtschaft.

Flugblatt nr.20, 5.aufl.; nr.99/100, 2.aufl.; nr.114, 3.aufl.; nr.156-157. illus. Berlin, [Reformdruckerei August Schmidt] Mar.1938. Contents.- nr.20, 5.aufl. Thiem, H. Der kleine frostspanner [*Cheimatobia (Operophtera) brumata* L.], und seine bekämpfung. 5p. illus.; nr.99/100, 2.aufl. Pape, H., and Tomaszewski, W. Krankheiten und beschädigungen an azaleen und rhododendren. 11p. illus.; nr.114, 3.aufl. Thiem, H. Die pflaumensägewespen [*Hoplocampa minuta* Christ.; *H. flava* L.] und ihre bekämpfung. 5p. illus.; nr.156/157. Zillig, H. Wittringsschäden an reben. 7p. illus.

Hespeler, O.

Die technische hausbockbekämpfung in gebäuden. ...Dissertation. 144p. illus. Berlin, Verlagsanstalt des Deutschen Hausbesitzes G.m.b.H., [1936?]. [Hylotrupes bajulus]

Hoare, A. H.

Commercial apple growing. 245p. illus. London, Martin Hopkinson limited, 1937. Partial contents.- Chap. XII-XIII. ...Pests and diseases, p.169-215.

Hull, F. M.

A check list of the Syrphidae of Oceania. p.[79]-87. Honolulu, Hawaii, Bernice P. Bishop museum, 1937. Literature cited, p.85-87. (Bernice P. Bishop mus. Occas. papers, v.13, no.10.)

Hussein, M.

The effect of temperature on locust activity..., with a preface by B. P. Uvarov. 55p. illus. Bulq, Cairo, Government press, 1937. References, p.50-51. (Egypt. Min. of agr. Tech. & sci. serv. bul. no.184.)

Iyriboz, N.

Pemuk hastalıkları. 85, X.p. illus. Ankara, Nesriyat Müdürlüğü, 1937. (Turkey. Pemuk bürosu... Ziraat vekâleti nesriyatı... Pemuk bürosu. sayı 1.) [Cotton diseases and pests.]

Klinkowski, M., and Lehmann, H.

Kranke Luzerne. 132p. illus. Neudamm, J. Neumann, 1937. Partial contents.- Die tierischen feinde, p.[65]-128.

Kozhanichikov, I. V.

Eksperimental'no-ekologicheskie metody issledovaniis v entomologii. 211p. illus. Leningrad, Izdatel'stvo Vsesoiuznoi akademii s.-kh. nauk im. V.I.Lenina, Leningradskii filial, 1937. Bibliography, p.208-[210]. (Experimental-ecological methods of research in entomology.)

Kuwayama, S.

Studies on Lera oryzae Kuwayama, the rice leaf-beetle. VII. Experiments with stomach poisons against the rice leaf-beetle. 87p. illus. Kotoni, Sapporo, Japan, Published by the station, 1937. (Hokkaido agr. expt. sta. Rpt. no.38.) Text in Japanese.

Lenin Academy of Agricultural Sciences in USSR. Institute for Plant Protection.

Summary of the scientific research work of the Institute of plant protection for the year 1936. Pt.I-II. 443p. illus. Leningrad, 1937. Contents.-Pt.I. Pests and diseases of cereals and shelterbelts; Pt.II. Pests and diseases of industrial and fruit crops.

Leschke, B.

Die bekämpfung pflanzlicher und tierischer schädlinge. (Mittel gegen ungeziefer und unkraut). 183p. Wien und Leipzig, A. Hartleben's Verlag, 1935.

Li, F. S., and Ma, T. C.

[Cotton insects of China]. 192, 66p. illus. [n.p., 1936]. Bibliography, p.55-65. Text in Chinese; scientific names in Latin.

Ohio State University.

Abstracts of dissertations presented by candidates for the degree of Doctor of Philosophy. Spring quarter 1937. 338p. illus. Columbus, Ohio state university press, 1937. (Ohio state univ. Abstracts of Doctors' dissertations. No.24.) Partial contents.- Cox, J. A. Ascogaster carpopcapsae Viereck, a braconid parasite of the codling moth, p.65-73, illus.; Crandell, H. A. The biology of Pachycrepoides dubius Ashmead (Hymenoptera) a pteromalid parasite of Piophila casei Linné (Diptera), p.75-86, illus.; Dermis, C. A. The distribution of ant species in Tennessee with reference to ecological factors, p.99-107; Rice, P. L. A study of the insect enemies of the San José scale (Aspidiotus perniciosus Comstock) with special reference to Prospaltella perniciosi Tower, p.207-278, illus.

Peru. Ministerio de Fomento. Dirección de Agricultura y Ganadería.
Estación Experimental Agrícola de La Molina.

Memoria 8a. 388p. illus. Lima, Instituto de altos agrícolas
del Perú, 1936. Partial contents.- Wille, J. E. Departamento
de entomología. Informe del Jefe del Departamento (año 1935),
p.187-238, illus.; Anexo 1. Lamas Carrera, J. M. Las plagas
del algodonero en los Departamentos de La Libertad y Lambayeque,
p. 337-354, illus.; Anexo 2. Wille, J. E. [La mosca de la
fruta en Tacna, Locumba y Sama], p.355-357, illus.; Anexo 3.
Wille, J. E. [Medidas propuestas para impedir la infestación
del valle de Moquegua por la mosca de la fruta, *Anastrepha* sp.],
p.358-360; Anexo 4. Icaza, E. [Medidas de sanidad vegetal y
cuarentenarias en los valles de Moquegua, Ilo y Tacna], p.361-367;
Anexo 5. Lamas Carrera, J. Instrucciones para la preparación
y empleo del insecticida conocido con el nombre de gargoyle
spraying oil, p.368-369; Anexo 17. Llanos Malpartida, G. Pro-
yecto sobre insecticidas, p.378-381.

Rapp, O. Editor.

Beiträge zur fauna Thüringens. Pt.1-5. Erfurt, 1935-1937. At
head of title: Die Natur der mitteldeutschen landschaft Thüringen.
Contents.- pt. 1. Hemiptera, halbflügler. Heteroptera, wanzen
und Homoptera, Cicaden (1). 56p.; pt.2. Microlepidoptera,
kleinschmetterlinge (1). 240p.; pt.3. Diptera, fliegen (1)
von G. Jänner. 114p.; pt.4. Hymenoptera: Formicidae, ameisen
(1). 16p.; pt.5. Hymenoptera: Ichneumonidae (1) von G.
Jänner. 128p.

Ross, H. H.

Descriptions of nearctic caddis flies (Trichoptera) with special
reference to the Illinois species. 183p. illus. Urbana, Ill.,
Printed by authority of the State of Illinois, 1938. (Ill.
Nat. hist. surv. Bul. v.21, art.4.)

Roubal, J.

Katalog Coleopter (brouků) Slovenska a Podkarpatska na zakladě
bionomickém a zoogeografickém a spolu systematický doplněk
Gangelbauerových "Die Käfer von Mitteleuropa" a Reitterovy
"Fauna germanica" ... t.1-2. Praha, Nákladem učene společ-
nosti sáfaríkovy v Bratislavě. Vytiskla statní Tiskárna V
Praze, 1930-1936. Bibliografie, t.1, p.53-[77]. (Práce
učene společnosti sáfaríkovy v Bratislavě. Pořádají J. Fr.
Babor, A. Prazák, O. Sommer. Svazek 3, [16].) (T.2 has im-
print: Bratislava, 1936.)

Simon, E.

Les Arachnides de France. v.6, pt.5, p.379-1298, illus. Paris, Encyclopédie Roret, Edgar Malferé, Editeur, 1937. (Oeuvre posthume, publiée par L. Berland et L. Fage. Table alphabétique par A. Bonnet.) Contents.- Synopsis général et le catalogue des espèces françaises de l'ordre des Araneae (suite et fin).

Sonan, J.

The grey-streaked moth *Prodenia litura* Fabricius in Formosa. 69p. illus. Taihoku, Formosa, Published by the Institute, 1937. Bibliography, p.56-69. (Formosa, Japan. Dept. of agr. Gov't research inst. Rpt. no.70.) Text in Japanese.

Sornay, P. de.

Manuel de la canne à sucre ... 330p. illus. Port-Louis-Ile Maurice, General printing & stationery cy., ltd., T. Esclapon, Administrateur, 1936. Partial contents.- Chap. XVIII. Ennemis de la canne, p.[187]-211.

Stitt, E. R., Clough, P. S., and Clough, M. C.

Practical bacteriology, haematology and animal parasitology. Ed.9. 961p., illus. Philadelphia, P. Blakiston's son and company, [c1938]. Partial contents.- Chap. XXI. The Arachnids, p.522-533; Chap. XXII. The insects, p.534-562; Chap. XXIII. The mosquitoes, p.563-584.

Stofborg, F. J.

The biology of the citrus mussel scale [Lepidosaphes pinnaeformis (Bouché) Kirk]. 29p. illus. Pretoria, Government printer, 1937. Bibliography, p.20. (Union of So. Africa. Dept. of agr. and forestry. Sci. bul. 165. [Plant indus. ser. no.23].)

Stokoe, W. J.

The observer's book of British butterflies. 190p. London and New York, Frederick Warne & co., ltd., [c1938].

Suffolk County Mosquito Extermination Commission.

Report ... 40p. Riverhead, Long Island, N.Y., 1937.

Tartu, Estonia. Ulikool. Entomoloogia-katsejaam.

Teadaanded (Mitteilungen der versuchsstation für angewandte entomologie der Universität Tartu). no.37, 39. Tartu, 1936-1937. Contents.- no.37. Zolk, K. Rootsikärbse osatahtsus rukkikülvi mitteteostamises 1935. a. Die verzögerung und teilweises ausbleiben der roggenaussaat im zusammenhange mit der fritfliegengefahr. 6p. From "Agronomia", nr.3, 1936; no.39. Zolk, K. Märkmäid kodumaa üraskite ökoloogia kohta II. Beiträge zur ökologie der borkenkäfer II., p.[145]-172, illus. From "Estländisches forstwirtschaftliches jahrbuch VIII".

Wolf, B.

Animalium cavernarum catalogus. Pars. 13: Band I, S.65-108; Band II, S.539-616; Band III, S.817-822. 's-Gravenhage, W. Junk, 1937.

Zander, E.

Beiträge zur herkunftsbestimmung bei honig. II. Pollengestaltung und herkunftsbestimmung bei blütenhonig ... Fortsetzung und schluss. 122p. illus. Leipzig, Liedloff, Loth & Michaelis, 1937.

Zimmerman, E. C.

Cryptorhynchinae of Rapa. 75p. illus. Honolulu, Hawaii, Published by the museum, 1938. (Bernice P. Bishop mus. Bul. 151.)

PERIODICALS

Academia nacional de ciencias "Antonio Alzate". Mexico City. Memorias y revista, v.54, nos.1-3, 1937.

Riquelme Inda, J. El fototropismo en los insectos y las linternastrampas en los campos de cultivo, p.[23]-33.

Académie des sciences. Paris. Comptes rendus, v.206, no.10, Mar.7, 1938.

Lecamp, M. Sur la régénération des membres chez le phasme Carausius morosus Br., p.779-780.

Agricultural gazette of New South Wales (Sydney), v.49, 1938; pt.2, Feb. 1; pt.3, Mar.1.

McCulloch, R. N. Sheep blowfly control by jetting. 1936-37 experiment at Trangie experiment farm, pt.3, p.131-135, illus.; Jetting for blowfly control. A five-jet nozzle, pt.3, p.136, illus.

Morgan, W. L. The tomato stem borer (Phthorimaea plaesiosema, Turner), pt.3, p.141-142, illus.

Noble, N. S. Some observations on egg-laying by the plague grasshopper (Chortoicetes terminifera), pt.2, p.77-79, illus.; The egg parasite [Scelio fulgidus] of the plague grasshopper [Chortoicetes terminifera]. Value as a factor in control, pt.3, p.143-146, 156, illus.

Wallace, C. R. The cineraria leaf miner (Phytomyza atricornis).

Damages parks and private gardens, pt.2, p.75-76, 79, illus.

Control of blowfly strike of the breech of sheep by Mules' operation, pt.2, p.103.

The Agricultural research (Nung hsueh ts'ung k'an) (Nanking, China), v.3, no.2, June 1936. (Received Apr.12, 1938.)

Chiang, S. C., Hsia, T. H., and Ma, P. Y. A study on characteristics of cocoon and raw silk of various silkworms (Bombyx mori, L.), p.187-204. Text in Chinese.

Hwang, C. L. The known butterflies of Nanking, p.95-173, illus. Text in English.

Agriculture and live-stock in India (New Delhi), v.8, pt.1, Jan. 1938.

Kaura, R. L. Common contagious and parasitic diseases of poultry in India and their control. (Part II), p.26-39, illus. [Ticks, mites, and lice as carriers.]

Narayan, D., and Singh, K. R. Observations on cattle dipping, at the imperial cattle breeding farm, Karnal, p.48-58, illus.

Pruthi, H. S. Further record of the occurrence of codling moth [Carpocapsa pomonella], p.42-43.

American entomological society. Philadelphia. Transactions, v.64, no.1, Mar.1938.

Blaisdell, F. E. A generic synopsis and generic revision of the tribe Dasytini of North America, north of Panama (Coleoptera: Melyridae), p.1-31, illus.

Pate, V. S. L. Studies in the nyssonine wasps. III. A revision of the genus Harpactostigma Ashmead (Hymenoptera: Sphecidae: Gorytini), p.57-77.

Rehn, J. A. G., and Rohn, J. W. H. The post-oak locust (Dendro-tettix quercus) in the eastern United States, with notes on macropterism in the species (Orthoptera: Acrididae), p.79-95, illus.

American journal of hygiene (Lancaster, Penn.), v.27, no.1, Jan.1938.

Rozeboom, L. E. The eggs of the Nyssorhynchus group of Anopheles (Culicidae) in Panama, p.95-107, illus. Bibliography, p.106-107.

American journal of tropical medicine (Baltimore), v.18, no.2, Mar. 1938.

Boyd, M. F., Carr, H. P., and Rozeboom, L. E. On the comparative susceptibility of certain species of nearctic and neotropical anophelines to certain strains of P. vivax and P. falciparum from the same regions, p.157-168. References, p.168.

Whitman, L., and Antunes, P. C. A. The transmission of two strains of jungle yellow fever virus by Aedes aegypti, p.135-147. References, p.146-147.

American medical association. Journal (Chicago), v.110, no.15, Apr.9. 1938.

Parker, R. R. Rocky Mountain spotted fever, p.1185-1188.

Annals and magazine of natural history (London), ser.10, v.20, no.119, Nov.1937; ser.11, v.1, no.3, Mar.1938.

Donisthorpe, H. The subgenus Cyrtomyrma Forel of Polyrhachis Smith, with descriptions of new species, etc., ser.11, v.1, no.3, p.246-267, illus.

Ferris, G. F. On nomenclatorial and other problems in the systematics of the Coccoidea (Insecta: Homoptera), ser.10, v.20, no.119, p.525-530.

Thompson, G. B. The Esthiopterinae (Mallophaga) parasitic on Pelecaniformes, ser.10, v.20, no.119, p.538-543, illus.

Annals of applied biology (London), v.25, no.1, Feb.1938.

Davies, W. M., and Whitehead, T. Studies on aphides infesting the potato crop. VI. Aphis infestation of isolated plants, p.122-142. References, p.142.

Edwards, E. E. Field investigations upon the control of the mustard beetle, Phaedon cochleariae F., on watercress, p.197-205, illus. References, p.205.

Fisher, R. C. Studies on the biology of the death-watch beetle, Xestobium rufovillosum DeG. II. The habits of the adult with special reference to the factors affecting oviposition, p.155-180. References, p.180.

Miles, H. W. The wireworm problem, p.211-214.

Rivnay, E. Factors affecting the fluctuations in the population of Toxoptera aurantii Boy. in Palestine, p.143-154.

Thomas, I. On the bionomics and structure of some dipterous larvae infesting cereals and grasses. III. Geomyza (Balioptera) tripunctata Fall., p.181-196, illus. References, p.196.

Anzeiger für schädlingeskunde (Berlin), v.14, 1938; no.2, Feb.15; no.3, Mar.15.

Eidmann, H. Neue untersuchungen über die nonne. Ein überblick über die arbeiten des Zoologischen instituts der Forstl. hochschule Hann.-Münden, no.2, p.[13]-18. Liste der nonnenarbeiten des Zoologischen instituts Hann.-Münden, p.18.

Goffart, H. Zur biologie und bekämpfung von tausendfüßlern, no.3, p.30-32. Schriftenverzeichnis, p.32.

Hofmann, C. Die nördliche fichtenblattwespe, Lygaeonematus subarcticus Forssl., ein neuer schädling aus Lappland, no.3, p.34.

Hundertmark, A. Über das helligkeitsunterscheidungsvermögen von Anopheles maculipennis, no.3, p.[25]-30, illus. Schrifttum, p.30. (Vorwort von E. Martini, p.[25]-26.)

Rieth, G. Ein versuch zur vergrämung von maikäfer-weibchen, no.2, p.18-21.

Zander, E. Über Chloropiden-schwärme in erlangen, no.2, p.21-23, illus.

Archiv für schiffs-und tropen-hygiene (Leipzig), v.42, no.3, Mar.1938.

Henkel, H. Die beseitigung einer stechmückenplage nebst einem beitrag zur frage des stehens von Culex pipiens, p.124-131, illus. Schrifttum, p.131.

Association of official agricultural chemists. Journal (Menasha, Wis.), v.21, no.1, Feb.1938.

McDonnell, C. C. President's address. [The insect menace and the rôle of chemistry in combating it], p.44-55.

Australia. Council for scientific and industrial research. Melbourne. Journal, v.11, no.1, Feb. 1938.

Campbell, T. G. Recent investigations on the buffalo fly (Lypercisia exigua de Meijere) and its parasites in North Australia, p.77-82, illus.

Mackerras, I. M. The occurrence of stick-fast fleas [Echidnophaga gallinacea; E. myrmecobii] in Queensland, p.71-72.

Myers, J. G. Report on the natural enemies in Haiti of the horn-fly (Lypercisia irritans) and the green tomato bug (Nezara viridula), p.35-46, illus. References, p.46.

Der biologe (Munich), v.7, no.2, Feb. 1938.

Daxer, H. Eine einfache methode zum nachweis der atmung von blättern, p.51-54, illus.

Sensburg, E. Der kornkäfer [Calandra granaria L.] und seine bekämpfung, p.39-45, illus. Literatur, p.45.

Biologisches zentralblatt (Leipzig), v.58, no.1/2, Jan./Feb. 1938.

Plagge, E. Weitere untersuchungen über das verpuppungshormon bei schmetterlingen, p.1-12. Schrifttum, p.11-12.

Brasil acucareiro (Rio de Janeiro), anno 6, v.10, no.4, Dec. 1937.

Matz, J. A transmissão artificial do mosaico da canna de açúcar, p.315-320, illus.

British Columbia. Entomological society. Proceedings (Vancouver), no.34, Feb.16, 1938.

Andison, H. The long winged thrips (Scirtothrips longipennis Bagn.) and its control in greenhouses, p.13-17, illus. References, p.17.

Buckell, E. R. Some locality records of British Columbia dragonflies, p.[54]-62, illus.

Gregson, J. D. Notes on some phenonenal feeding of ticks, p.8-10, illus. References, p.10; The importance of phenological notations during insect ecological studies, p.46-47.

Heriot, A. D. Biological and morphological differences between Eriosoma crataegi (Oestlung) and Eriosoma lanigera (Hous.), p.22-32, illus. Publications ... referred to ..., p.31-32.

Jacob, J. K. Mass collecting of Latia minor L., the small earwig, p.18-19.

Llewellyn-Jones, J. R. J. Some food plants of lepidopterus larvae. List no.5, p.20-21.

Macedo, W. de. Plant inspection with special reference to dock routine, p.3-7. Bibliography, p.7.

Richmond, H. A. Some notes on the periodicities of certain insects in relation to the sun spot cycle, p.49-[53], illus. Literature cited, p.52.

Spencer, G. J. Further notes on the fleas of British Columbia, p.36-38; Ectoparasites of birds and mammals of Fritish Columbia, p.39-45. References, p.44-45.

Venables, E. P. Further notes on the woolly aphid parasite, Aphelinus mali Hald., p.33-35.

Brooklyn entomological society. Bulletin (Lancaster, Penn.), v.33, no.1, Feb.1938.

Crampton, G. C. The structures called parameres in male insects, p.16-23.

Krombein, K. V. Notes on the biology of *Pseudomethoca frigida* (Smith) (Hymenoptera, Mutillidae), p.14-15.

McElvare, R. R. Collecting *Heliothinae* (Lepidoptera) along the South Carolina seaboard and adjoining areas, p.25-27.

Patch, E. M. Without benefit of insects, p.1-9. Publications to which reference is made, p.9.

Brotéria (Lisbon), v.7, no.1, 1938.

Schmitz, H. Beiträge zu einer monographie der Termitoxeniidae (Diptera) I., p.[22]-40, illus.

Bulletin agricole du Congo Belge (Bruxelles), v.28, no.4, Dec.1937.

(Received Mar.9, 1938.)

Henrard, P. Les insectes parasites du cotonnier dans la région de Lisala, p.[609]-624. Bibliographie, p.624.

Bulletin of entomological research (London), v.29, pt.1, Mar.1938.

Cherian, M. C., and Israel, P. *Stenobracon nicevillei*, Bingh. (Hym. Brac.), a natural enemy of the sugar-cane white moth borer (Scirphophaga), p.99-102, illus.

Craufurd-Benson, H. J. An improved method for testing liquid contact insecticides in the laboratory, p.41-56, illus. References, p.55-56.

Grünberg, A. The Mediterranean fruit-fly (*Ceratitis capitata*, Wied.) in the Jordan Valley, p.63-76, illus. References, p.76.

Klein, H. Z. On the ecology of the citrus red spiders in Palestine, p.37-40, illus.

Kozhantshikov, I. W. Carbohydrate and fat metabolism in adult Lepidoptera, p.103-114, illus. References, p.113-114.

Lloyd, H. M. The occurrence of *Glossina morsitans* in Tanganyika Territory in vegetational types other than the *Isoberlinia-Brachystegia* communities, p.77-[98], illus. References, p.97.

Marshall, G. A. K. New injurious Curculionidae (Col.), p.1-8, illus.

Murray, D. R. P. Problems concerning the efficiency of oils as mosquito larvicides. Part I. The stability of oil films on surface of water, p.11-35, illus.

Tams, W. H. T. Three new moths (Agrotidae, Pyralidae) of economic importance, p.9-10, illus.

Trägårdh, I. Survey of the wood-destroying insects in public buildings in Sweden, p.57-62, illus.

- Canadian entomologist (Orillia), v.70, 1938; no.2, Feb.; no.3, Mar.
Corfe, C. E. Unusual abundance of *Celerio lineata* Fab. in Ontario,
no.2, p.38-39.
- Gregson, J. D. *Grylloblatta campodeiformis* Walker - a new record, no.3,
p.63-64.
- Canadian journal of research (Ottawa), v.16, Sect. D (Zool. sci.), no.3,
Mar. 1938.
- Beall, G. Analysis of fluctuations in the activity of insects. A
study on the European corn borer, *Pyrausta nubilalis* Hubn., p.[39]-
71, illus. References, p.71.
- Chronica botanica (Leiden, Holland), v.4, no.1, Feb. 1938.
- Turrill, W. B. The association for the study of systematics in
relation to general biology, p.[5]-7.
- Decheniana. Verhandlungen des naturhistorischen vereins der Rheinlande
und Westfalens, v.95. B. Biologische abteilung... 1937.
- Ermisch, K. II. Beitrag zur kenntnis der Mordelliden der Rhein-
provinz, p.1-5.
- Horion, A. Die rheinischen arten der tribus Bembidiini. (Col.
Carabidae). 3. Beitrag zur biologie und berbreitung der rheini-
schen käfer, p.6-29.
- Müller, P. Biologische und faunistische beiträge zur rheinischen
fauna der Lucaniden und Scarabaeiden (Coprohaginae), p.37-63,
illus. Schriftennachweis, p.63.
- Riechen, F. Die bislang in der Rheinprovinz festgestellten material-,
speicher-, vorrats- und wohnungsschädlinge unter der käfern, p.83-
112.
- Wüsthoff, W. Beitrag zur kenntnis der europäischen arten der gattung
Gyrophaena, p.137-146, illus.
- Deutsche entomologische zeitschrift (Berlin), 1937, no.3/4.
- Bänninger, M. Monographie der subtribus Scaritina (Col. Carab.).
I., p.[81]-160.
- Entomological news (Philadelphia), v.49, 1938; no.3, Mar.; no.4, Apr.
Clayton, W. J. Description of and notes on the early stages of
Hyloicus canadensis Bdv. (Lepidoptera: Sphingidae), no.3, p.69-72.
- Hebard, M. Where and when to find the Orthoptera of Pennsylvania,
with notes on the species which in distribution reach nearest
this state, (continued), no.4, p.97-103. (To be continued.).
- Richards, A. G. jr. The remarkable setae on the male genitalia
of the North American species of the genus *Amyna*. (Lepidoptera:
Noctuidae), no.4, p.91-96, illus. References cited, p.95-96.
- Williams, J. L. The mating of *Ephestia kuehniella* Zeller and its
results, no.4, p.104-107.
- Worth, C. B. Two *Philosamia cynthia* pupæ in one cocoon (Lepid.:
Saturniidae), no.3, p.61-62.

Entomological society of America. Annals (Columbus, Ohio), v.31, no.1, Mar.1938.

Cory, E. N., and Haviland, E. E. Population studies of *Formica exsectoides* Forel, p.50-57, illus.

Murray, W. D. Some revisions in the genus *Sphex*, with one new species, a new subspecies, and a new name (Hymenoptera: Sphecidae), p.17-43, illus.

Palmer, B. B. A contribution to the life history of *Chimarrha albomaculata* Kolbe from Puerto Rico (Trichoptera: Philopotamidae), p.69-73, illus. Literature cited, p.71.

Powell, D. The biology of *Cephalonomia tarsalis* (Ash.), a vespid wasp (Bethylidae: Hymenoptera) parasitic on the saw-toothed grain beetle [*Oryzaephilus surinamensis* (Linn.)], p.44-49, illus. Bibliography, p.48.

Richins, C. A. The metamorphosis of the digestive tract of *Aedes dorsalis* Meigen, p.74-87, illus. Bibliography, p.82-83.

Schaefer, P. E. The embryology of the central nervous system of *Phormia regina*, Meigen (Diptera: Calliphoridae), p.92-111, illus. Bibliography, p.100-102.

Wilder, J., and Smith, C. The Malpighian tubules in the adult *Melanotus communis* Gyll. (Elateridae: Coleoptera), p.61-67, illus. Literature cited, p.66.

Entomologische blätter (Berlin), v.33, no.6, Jan.20, 1938.

Meuche, A. Der käfer *Bidessus hamulatus* Gyll. in Ostholstein, p.427-438, illus. Literatur, p.437-438.

Roubal, J. Okologische bemerkungen über zwei europäische Coleopteren, p.472-474, illus.

Voss, E. Die gattung *Demimaea* (Col. Curc.). 72. Beitrag zur kenntnis der Curculioniden, p.448-463.

Zumpt, F. Curculioniden-studien XXVII. Revision der paläarktischen *Brachycerus*-arten, p.[385]-426, illus.

Entomologische rundschau (Stuttgart), v.55, no.23, Mar. 15, 1938.

Warnecke, G. *Lycaena amanda* Schn., ein in Norddeutschland in der ausbreitung befindlicher tagfalter, p.[245]-249, illus.

Entomologisches nachrichtenblatt (Troppau), v.11, no.4, Dec.1937.

Kleine, R. Bestimmungstabelle der Brenthidae. (Fortsetzung), p.147-162. (Fortsetzung folgt.)

Entomologiske meddelelser (København), v.20, no.1, Dec.15, 1937.

Maltbaek, J. Danske lus og pelslus, p.1-19, illus. Vigtigste literatur, p.19. Text in Danish; Lice from foreign mammals in Danish collections, p.[20]-21. Text in English.

Nielsen, E. Another report on a migration of multitudes of spiders, p.[22]-24, illus. Text in English; A fourth supplementary note upon the life histories of the Polysphinctas. (Hym. Ichneum.), p.[25]-28, illus. Literature, p.28. Text in English.

Entomologist (London), v.71, 1938; no.897, Feb.; no.898, Mar.; no.899, Apr.

Burkill, H. J. Alternating generations of the Cynipidae, no.897, p.32-33.

Cockayne, E. A., Hawkins, C. N., Lees, F. H., Whitehouse, B., and Williams, H. B. Catocala fraxini, L.: a new British record of capture and breeding, no.897, p.35-38; no.898, p.54-59.

Elliot, N. Winter and spring butterflies in a Riviera garden, no.899, p.77-81.

Morris, S. The life story of Apatura iris, no.898, p.[49]-53; no.899, p.87-90. (To be continued.)

Entomologist's monthly magazine (London), ser.3, v.24 (whole ser.v.74), 1938; no.278 (whole ser.no.885), Feb.; no.280 (whole ser. no.887), Apr.

Chapman, K. H. A note on the control of malaria mosquitoes by carp in Morocco and the effect of mosquito control measures on the occurrence of the Moroccan locust [Dociostaurus maroccanus Thunb.], no.278, p.39-41. References, p.41.

Gordon, G. B. The Hippoboscidae (Diptera) recorded from the Pacific Islands (concluded), no.278, p.43-48.

Thompson, G. B. The Siphunculata or sucking-lice recorded from the Pacific Islands, no.280, p.90-94.

Entomologist's record (London), v.50, 1938; no.2, Feb.; no.3, Mar.

Andrews, H. W. Retarded emergence in Trypetidae, no.3, p.26-27.

Cockayne, E. A. Notes on the life history of Leucania l-album, L., no.2, p.13-18.

Fletcher, T. B. More about names, no.3, p.8-12. (To be continued.) (This article is part of a separately paged supplement.)

Warren, B. C. S. Nomenclature: the International code of zoological nomenclature versus the private codes, no.2, p.[1]-2; no.3, p.5-6. (This article is part of a separately paged supplement.)

Wheeler, G. The International code of zoological nomenclature.

A reply to Mr. Warren, no.2, p.[3]-4; no.3, p.6-8. (This article is part of a separately paged supplement.)

Florida entomologist (Gainesville, Fla.), v.21, no.1, Mar.1938.

Berger, E. W. The mango shield scale [Coccus mangiferae], its fungus parasite and control, p.[1]-4, illus.

Miller, R. L. Entomological recommendations, p.4-8.

Genetics (Brooklyn, N.Y.), v.23, no.1, Jan.1938.

Bridges, C. B., and Bridges, P. N. Salivary analysis of inversion-3R-Payne in the "venation" stock of Drosophila melanogaster, p.111-114, illus.

Dobzhansky, T., and Sturtevant, A. H. Inversions in the chromosomes of Drosophila pseudoobscura, p.28-64, illus. Literature cited, p.64.

Smith, T. L. Genetical studies on the wax moth Galleria mellonella Linn., p.115-137. Literature cited, p.136-137.

Gesellschaft für vorratsschutz E. V. Mitteilungen (Berlin-Steglitz), v.14, no.2, Mar. 1938.

Weidner, H. Beobachtungen über das vorkommen von wohnungsun-
ziefer und materialschädlingen in Hamburg, p.20-24.

Zacher, F. Bemerkenswerte Fälle des schädlingsauftrittens 1936-37.
(Auszug aus dem vortrag auf der jahresversammlung der gesell-
schaft für vorratsschutz am 19. 11. 1937), p.[17]-20.

Indian forest records (New series). Entomology (Delhi), v.3, no.8,
Jan.31, 1938.

Gardner, J. C. M. Immature stages of Indian Coleoptera (23)
(Carabidae - cont.), p.149-157, illus.

Insecta Matsumurana (Sapporo, Japan), v.12, no.2 & 3, Mar.1938.

Hori, M. A revision of the species of the tribe Pemphigini occur-
ring in Hokkaido and Saghalien. (Studies on Aphididae of the
northern part of Japan, I), p.109-130, illus.

Kono, H. Neue und wenig bekannte Ipiden als schädlinge an sacha-
lintannen und ezofichten in Hokkaido, p.64-73, illus. Bibli-
ographies interspersed; Die Curculioniden, schädlich an sacha-
lintannen und ezofichten, p.143-146, illus.

Watanabe, C. On three braconid parasites of the soybean pod
borer, Grapholitha glycinivorella Matsumura. (Contributions
to the knowledge of the braconid fauna of Manchoukuo, II),
p.131-135, illus. Bibliographies interspersed.

Instituto biológico. São Paulo, Brazil. Archivos, v.8, 1937.

Hambleton, E. J. A bróca do algodoeiro Gasterocodes brasiliensis
Hambleton (Col. Curcul.), p.[47]-106, illus; A existencia da
Platyedra gossypiella (Saunders) na floracão dos algodoeiros
em S. Paulo, durante 1936-1937, p.[249]-254, illus.

Pereira, C. Dados ecologicos sobre óvos e nymphas hexapodas de
"Boophilus microplus" (Canestrini, 1888), p.[135]-144; Rhabditis
hambletoni, n.sp., nema apparentemente semiparasito da "Bróca
do algodoeiro" (Gasterocercodes brasiliensis), p.[215]-230,
illus. Bibliographia, p.230.

Sauer, H. F. G. O aparecimento de Phlyctaenodes bifidalis
(Fab.) como praga do algodoeiro no Brasil. (Lep. Pyraustinae),
p.[201]-210, illus.

Instituto Oswaldo Cruz. Rio de Janeiro. Memorias, v.32, no.4, 1937.

Travassos, L., and Ferreira d'Almeida, R. Contribuição para o
conhecimento da bionomia de alguns lepidopteros brasileiros,
p.499-516, illus.

Journal of parasitology (Lancaster, Penn.), v.24, no.2, Apr.1938.

Glaser, R. W. A method for the sterile culture of houseflies,
p.[177]-179. [Musca domestica].

Jellison, W. L., and Kohls, G. M. Tick-host anemia: a secondary
anemia induced by Dermacentor andersoni Stiles, p.[143]-154.
Bibliography, p.154.

Journal of the Department of agriculture of Western Australia (Perth), ser.2, v.14, no.4, Dec.1937.

Jenkins, C. F. H. The plague grasshopper (Austroicetes jungi Brancsik.), p.[367]-380, illus. References, p.380.

Journal of the Ministry of agriculture, Great Britain (London), v.45, no.1, Apr.1938.

Petherbridge, F. R. Wireworms and sugar-beet, p.23-27, illus. Turnbull, J. Fruit tree spraying in 1937, p.16-22.

Journal of tropical medicine and hygiene (London). Colonial medical reports, no.343, Mar.1; Mar.15, 1938.

Report on the Southern Rhodesia trypanosomiasis committee and bureau, Mar.1, p.19-20; Mar.15, p.21-24.

Kansas entomological society. Journal (McPherson), v.11, no.1, Jan. 1938.

Swain, R. B., Green, W., and Portman, R. Notes on oviposition and sex ratio in Hyposoter pilosulus Prov. (Hym: Ichneumonidae), p.7-9.

Kief. Académie des sciences de la RSS d'Ukraine. Institut de zoologie et biologie. Travaux, v.19, (Travaux du Musée zoologique, no.21-22), 1938.

Belanovskij, I. D. Zoologische faktoren, welche während 1934-1936 die vermehrung der apfelbaum-gespinnstmotte im Kiewer gebiet beschränkten, p.163-166. Text in Russian. German summary, p.165-166.

Sovinskij, V. V. Ueber die Tineiden (s. lat.) des zentralen teils des Kiewer gebiets, p.[3]-95. Text in Russian. German summary, p.93-95.

Koleopterologische randschau (Vienna), v.23, no.6, Jan.31, 1938.

Wingelmüller, A. Monographie der paläarktischen arten der tribus Cionini. (Schluss), p.193-221, illus.

Zumpt, F. Ergänzungen zur "Monographie der paläarktischen arten der tribus Cionini" von Alois Wingelmüller in Wien, p.222-228.

Kontyū (Tokyo; Japan), v.11, no.6, Dec. 1937.

Iwata, K. On the habits of Harpactus laevis Latreille, p.404-409, illus. Text in Japanese.

Okumura, T. A case of the "triple connection" of dragonflies, with a description of the female of Gomphus chichibui Fraser, p.[425]-427, illus. Text in English.

Sakimura, K. On the bionomics of Thriopctenus brui Vuillet, a parasite of Thrips tabaci Lind., in Japan, p.[410]-424, illus. Literature cited, p.422-424. Text in English. Japanese summary, p.421.

Lambillioea (Bruxelles), v.38, no.3, Mar.1938.

Querci, M. O. Influence de l' ozone sur les insectes, p.61-64.

London. Royal entomological society. Proceedings, Ser. A. General entomology, v.13, pt.1-3, Mar.26, 1938.

Evans, A. C. Studies on the distribution of nitrogen in insects.

I. In the castes of the wasp, Vespula germanica (Fab.), p.25-29. References, p.29.

Freeman, P. Notes on the nesting of five species of solitary wasps (Hymenoptera, Sphecoidea), p.[1]-6. Literature quoted, p.6.

Thomas, D. C. Report on the Hemiptera-Heteroptera taken in the light trap at Rothamsted experimental station, during the four years 1933-1936, p.19-24.

London. Royal entomological society. Proceedings, Ser.B. Taxonomy, v.7, 1938; pt.1, Jan.15; pt.2, Feb.15; pt.3, Mar.15.

Benson, R. B. European sawflies of the genus Xyela Dalman (Sens. Lat.) (Hymenoptera Symphyta), pt.2, p.32-36, illus. References, p.36.

Edwards, F. W. On the British Lestremiinae, with notes on exotic species. - 1. (Diptera, Cecidomyiidae), pt.1, p.18-24; 2. (Diptera, Cecidomyiidae), pt.2, p.25-32, illus.

Hemming, F. On the identity and systematic position of two hitherto misidentified species of Lycaenidae (Lep. Rhop.), pt.1, p.2-7, illus.

Wilkinson, D. S. On the identity of Apanteles circumspectus Nees (Hym., Braconidae), pt.3, p.41-51, illus. References, p.50-51.

Lunds universitets årsskrift, Avd.2, v.33, 1937. [Article no.10].

Wallengren, H. Studier över vetemyggorna (Contarina tritici Kirby och Sitodiplosis mosellana Géh). II. Larverna i jorden. 52p. illus. Litteraturförteckning, p.[51]-52.

Medical parasitology and parasitic diseases (Moscow), v.6, no.4, no.5, no.6, 1937.

Beklemischev, W. N., and Zhelochovtsev, A. N. La répartition géographique d'Anopheles maculipennis Meig. et de ses sous-espèces dans l'URSS, no.6, p.[819]-835, illus. Literatura, p.832-833. Text in Russian. French summary, p.833-835.

Chikhov, N. I., and Stchérbakova, O. A. L'influence du sampaoudrage antipaludique du riz dans les conditions du territoire d'Azov et de la Mer Noire, no.5, p.[683]-695. Literatura, p.694-695. Text in Russian. French summary, p.695.

Danilova, M. I., and Lappin, G. J. A propos des espèces d'Anophèles et des variétés d'A. maculipennis dans la région Azov-Mer Noire, no.4, p.[546]-549. Literatura, p.549. Text in Russian. French summary, p.549.

Medical parasitology and parasitic diseases. Continued.

Joff, N. A., and Tronen Kowa, N. A. Die oekologische abhängigkeit der Anopheles maculipennis larve von der saprobität der gewässer, no.4, p.[538]-545. Literatura, p.544. Text in Russian. German summary, p.545.

Kalita, S. R. Les variétés d'Anopheles maculipennis Mg. de la partie sud du territoire d'Azov et de la Mer Noire, no.5, p.[710]-714. Literatura, p.714. Text in Russian. French summary, p.714.

Mochkovski, S. D., Diomina, N. A., Nossina, V. D., Pavlova, E. A., Livchitz, J. M., Pels, H. J., and Roubtsova, V. P. Recherches sur la fièvre pappataci. Mémoire VIII. La transmission du virus de la fièvre pappataci par les phlébotomes éclos des oeufs pondus par les femelles infectées, no.6, p.922-937, illus. Text in Russian.

Popov, V. M. Matériaux sur la biologie d'A. maculipennis de l'arrondissement de Narym, no.5, p.[696]-706, illus. Literatura, p.705-706. Text in Russian. French summary, p.706.

Smirnov, E. S. Résultats sommaires du travail du laboratoire dans sa lutte contre les mouches, no.6, p.[872]-879. Text in Russian.

Microentomology (Stanford Univ.), v.3, pt.1, Mar.31, 1938.

McKenzie, H. L. The genus Aonidiella (Homoptera: Coccoidea: Diaspididae), p.[1]-36, illus.

Microscope (London), v.2, no.2, Mar.1938.

Linssen, E. F. On the respiratory systems of some Insecta, p.33-35, illus.

Miscellanea entomologica (Toulouse), v.38, no.12, Dec.1937.

Comon, R. Dispersion des espèces. Des causes qui régulent la répartition des espèces: végétales ou animales, p.132-134.

Pater, H., and Schaefer, []. Une nouvelle station de Chlaenius circumscriptus Duft., p.[125]-127.

Tempère, G. La stridulation chez Acalles et Sibinia (Col. Curculionidae), p.127.

Moscow. Universitet. Wissenschaftliche berichte, no.13, 1937.

Zachvatkine, A. Etudes sur les Tyroglyphides. I. Le groupe Caloglyphini, p.[169]-202, illus. Literatura, p.194. Text in Russian. French summary, p.194-197.

Museu zoológico da Universidade de Coimbra. Memórias e estudos.

Sér.1. Zoologia sistemática, no.81-82, 85-87, 1935. (Received Apr.11, 1938.)

Silva Cruz, M. A. da. Heteróceros de Portugal, 104p. [no.87]. Contributions à l'étude de la faune du Mozambique. Voyage de M. P. Lesne (1928-1929).

18e note. Giordani Soika, A. Hymenoptera, Vespidac. 18p. illus. [no.82].

19e note. Chopard, L. Orthoptères ensifères. 32p.illus. [no.85].

20e note. Denis, J. R. Collemboles. 6p. illus. [no.86].

21e note. Marshall, G. A. K. Coleoptera: Curculionidae. 53p. illus. [no.81].

Muséum national de Prague. Section entomologique. Bulletin, v.15,
art.139-150, Oct.15, 1937.

- Obenberger, J. Revision des espèces exotiques du genre *Trachys*
Fabr. du continent Africain, p.46-101; Revision des especes
malgaches du genre *Aphanisticus* (Col. Bupr.), p.102-114.
Zavadil, V., Sustera, O., and Batà, L. Sphecoidea [s. Sphegidae-
Kutilky]. (Sphecidae emend., Crabronidae.), p.145-222. (Pt.1.
G. of Bata, L. and others. Prodromus Hymenopterorum Cechoslovakiae).

Nature (London), v.141, 1938; no.3570, Apr.2; no.3571, Apr.9; no.3572,
Apr.16.

- Hendrick, J., Moore, W., and Morison, G. D. Activity of the
sheep tick [*Ixodes ricinus* L.], no.3571, p.648, illus. Bibliog-
raphy, p.648.
The ant-tree of Guiana, no.3570, p.617-618.
A leaf-rolling weevil [*Euops falcata*], no.3572, p.693.

Die naturwissenschaften (Berlin), v.26, no.8, Feb.25, 1938.

- Rodenwaldt, E. Moderne malariabekämpfung in Niederländisch-Indien,
p.[113]-121, illus.

Nederlandsch-Indische bladen voor diergeneeskunde (Buitenzorg, Java),
v.49, no.5-6, Dec.1937.

- Kraneveld, F. C., and Schaaf, A. van der. Een myiasis van de
klauwen en hun omgeving bij runderen, p.[360]-369, illus.

New Guinea agricultural gazette (Canberra), v.3, no.2, Dec.1937.

- Froggatt, J. L. *Ephestia cautella* Wlk. Moth pest of stored cocoa
beans and copra, p.23.

Murray, G. H. Outbreak *Promecotheca antiqua* - Lindenhaven Estate,
p.[1]-2.

New York entomological society. Journal (Lancaster, Penn.), v.46,
no.1, Mar.1938.

- Abbott, C. E. The development and general biology of *Creophilus*
villosus Grav., p.49-52, illus.

Baerg, W. J. Tarantula studies, p.31-43, illus. List of litera-
ture, p.43.

- Balduf, W. V. Bionomic notes on *Exartema ferriferanum* Walk.
(Lepid., Olethreutidae) and its parasites (Hym.: Brac., Chalc.),
p.23-26. References cited, p.26.

Creighton, W. S. On formicid nomenclature, p.[1]-9.

Marsh, F. L. Biology of the new chalcid parasite *Cirrospilus*
inimicus Gahan, p.27-29. Literature cited, p.29.

Pritchard, A. E. Synopsis of North and Central American
Holcocephala with a description of a new species (Diptera:
Asilidae), p.11-21.

Note di frutticoltura (Pistoia), v.16, no.3, Mar.1938.

- M. N. Cause d'insuccesso nella lotta invernale contro le
cocciniglie dei fruttiferi, p.38-48.

Oesterreichischer entomologen-verein. Zeitschrift (Vienna), v.23,
no.3, Mar.15, 1938.

Pinker, R. Beitrag zur biologie der *Neptis aceris* Lep., p.27-28.

Onderstepoort journal of veterinary science and animal industry
(Pretoria, South Africa), v.9, no.1, July 1937.

Curson, H. H., and Neitz, W. O. The approximate distribution of
the genus *Glossina*, p.101-104, illus. References, p.104.

Neitz, W. O. The transmission of heartwater to and from blesbuck
(*Damaliscus albifrons*) by means of the bont-tick (*Amblyomma*
hebraeum), p.37-46, illus. Literature, p.46.

Pan-Pacific entomologist (San Francisco), v.14, no.1, Jan.1938.

Michener, C. D. American bees of the genus *Chelostoma*, p.36-45,
illus.

Van Duzee, E. P. Genus *Dictydea* Uhler (Homoptera, Issidae),
p.33-35.

Parasitology (London), v.30, no.1, Jan.1938.

Bisset, G. A. Larvae and pupae of tachinids parasitizing *Pieris*
rapae L. and *P. brassicae* L., p.111-122, illus. References,
p.122.

Buxton, P. A. Studies on the growth of *Pediculus* (Anoplura),
p.65-84, illus. References, p.83-84; Studies on populations
of head-lice (*Pediculus humanus capititis*: Anoplura), II, p.85-
110, illus. References, p.110.

Morris, K. R. S. *Eupelmella vesicularis* Retz. (Chalcididae) as
a predator of another chalcid, *Microplectron fuscipennis* Zett.,
p.20-32, illus. References, p.32.

Philippine journal of agriculture (Manila), v.8, no.4, 1937.

Merino, G., and Otanes, F. Q. Control of insects and other pests,
p.437-461, illus. References, p.457. [This is also Philippine
Dept. agr. Farmers' Circ. 20 rev.]

Otanes, F. Q. The rice bug and its control, p.463-467, illus.
[This is also Philippine Dept. agr. Farmers' Circ. 30.]; Rice
stem borers [*Schoenobius incertellus*] and their control, p.469-
473, illus. [This is also Philippine Dept. agr. Farmers' Circ.31.]

Plant protection (Leningrad), no.14, no.15, 1937.

Dirsh, V. M. Experiments on the use of *Trichogramma evanescens*
Westw. in controlling [!] the apple borer in the Crimea, no.15,
p.69-80, illus. Text in Russian.

Eidelman, Z. M. Study of the effect of crude-oil emulsions on
plants, no.15, p.15-34, illus. Literatura, p.33. Text in
Russian. English summary, p.33-34.

Giliarov, M. The injurious soil-insects and the soil cultiva-
tion, no.14, p.84-87. Literatura, p.87. Text in Russian.
English summary, p.87; Field method for estimating the compara-
tive attraction of different crops for soil pests, no.15, p.56-
60, illus. Literatura, p.60. Text in Russian. English
summary, p.60.

Plant protection. Continued.

- Ivanova, N. A. Methods of testing the effectiveness of mineral oils on the eggs of the apple sucker, *Psylla mali*, no.14, p.69-[72]. Text in Russian. English summary, p.[72].
- Kozhanchikov, I. V. Some data on the effect of temperature and humidity on the development of *Phytometra ganna* L., no.14, p.49-61, illus. Literatura, p.60. Text in Russian. English summary, p.60-61.
- Luk'ianovich, F. K. Geographical distribution of the flax weevil, *Ceuthorrhynchus sareptanus* Schultze, no.14, p.25-39, illus. Literatura, p.37-38. Text in Russian. English summary, p.38-39.
- Nikol'skiĭ, V. L. *Lethrus apterus* Laxm. as a pest of seedling trees, no.14, p.61-69, illus. Literatura, p.67-68. Text in Russian. English summary, p.68-69.
- Pavlov, I. F. Chemical methods for controlling the pea aphid in 1935, no.14, p.113-[115]. Text in Russian.
- Rubzov, I. A. The theoretical basis of the distribution of harmful insects and of predictions as to their mass multiplication, no.14, p.3-[13]. Literatura, p.[13]. Text in Russian.
- Semenov, A. E. *Ceuthorrhynchus sareptanus* Schultze. (Preliminary communication), no.14, p.39-49, illus. Text in Russian.
- Shevchenko, M. I. Revealing seed pests by means of X-rays, no.14, p.14-25. Text in Russian. English summary, p.25.
- Spassky, A. F. A machine for preparation of dusts, no.15, p.86-[89], illus. Text in Russian.
- Tselik, V. Z. Electricity as a control of crop pests, no.15, p.83-86. Text in Russian.
- Vinokurov, G. M. The plowing under of egg masses as a control of grasshoppers. (Preliminary communication), no.14, p.95-99. Text in Russian; A simplified method of observing areas infected with locust eggs, no.15, p.80-83. Text in Russian. English summary, p.83.
- Voitenko, M. P. *Heliothrips haemorrhoidalis* Bouché and its control, no.14, p.112-113. Text in Russian.
- Volkov, V. F. *Coccinella septempunctata* and *Adonia variegata*, no.14, p.99-101. Text in Russian.
- Polskie pismo entomologiczne (Lwów), v.14-15, 1935-1936.
- Minkiewicz, R. Prawa różnic płciowych w ubarwieniu owadów. Les lois de la sexualisation des couleurs chez les insectes, p.144-214, 11 fold. tab. Ouvrages cités, ou consultés, p.210-213. Text in French. Polish summary, p.213-214.
- Röszler, P. Morfologia i budowa gniazda pierwomrówki mszarnicy. Morphologie und nestbau der *Serviformica picea* Nyl., p.215-226, illus. Literatur, p.225-226. Text in French.
- Strawiński, K. Przyczynek do badań nad biologią *Nabis apterus* Fabr. Essai sur la biologie de l'hémiptère *Nabis apterus* Fabr., p.349-363. Literatura, p.360-361. Text in Polish. French summary, p.361-363.
- Toll, S. H. Przyczynek do fauny motyli t. zw. drobnych województw Poznanskiego i Pomorskiego. Beitrag zur kleinschmetterlingsfauna der województw Poznań und Pomorze, p.227-261. Text in Polish. German summary, p.261.

The problem of insects (Canton, China), v.1, no.1-12, Jan.-Dec. 1936; v.2, no.1-7, Jan.-July 1937. (Received Apr.12, 1938.)

Chu, C. V. Life history and control of a few important rice insects in Kwangtung Province, v.1, no.9, p.2-6; no.11, p.6-10; no.12, p.2-8, illus. Text in Chinese.

Huang, S.-H. A preliminary list of the butterflies of Canton, v.1, no.11, p.2-5; no.12, p.8-11. Text in English.

Psyche (Cambridge, Mass.), v.44, no.4, Dec.1937.

Bohart, R. M. Synonymy of the genus *Pseudoxenos* Saunders (Strepsiptera, Xenidae) and records of stylized Hymenoptera from North Carolina, p.132-137. References, p.136-137.

Copeland, M., and Crowell, S. Observations and experiments on the case-building instinct of two species of Trichoptera, p.125-131. Bibliography, p.131.

Creighton, W. S. Notes on the habits of *Strumigenys*, p.[97]-109. Literature cited, p.109.

Dethier, V. G. Cannibalism among lepidopterous larvae, p.110-115. Literature cited, p.114-115.

Marsh, F. L. Biology of the tachinid *Winthemia datanae* Tns., p.138-140.

Rau, P. Notes on the courtship and mating of the fly, *Psectricus trivittatus* Say, p.141-142.

Puerto Rico. Insular department of health. San Juan. Puerto Rico health bulletin, v.2, no.4, Apr.1938.

Valle Sárraga, R. del. Preliminary report on hydrocyanic acid fumigation, p.135-136.

Queensland agricultural journal (Brisbane), v.49, 1938; pt.2, Feb.1; pt.3, Mar.1.

Roberts, F. H. S. Cattle lice, pt.2, p.115-120, illus.; The New Zealand cattle tick, pt.3, p.263-234.

Sloan, W. J. S. Corn-ear worm in this season's cotton crop, pt.3, p.270-271; The leaf-eating pests of cotton, pt.3, p.271.

Smith, J. H. The leaf-eating ladybird, pt.2, p.182.

Ward, H. K. The apple leafhopper [*Acalyptia froggatti* Baker], pt.3, p.214-218, illus.

Records of the Indian museum (Calcutta), v.39, 1937; pt.3, Sept.; pt.4, Dec.

Hafiz, H. A. The Indian Ephemeroptera (Mayflies) of the sub-order Ephemeroidea, pt.4, p.351-370, illus. Reference to literature, p.370.

Mani, M. S. A revision of the Indian chalcid wasps of the sub-family Leucospidinae (parasitic Hymenoptera), pt.3, p.287-302. Bibliography, p.300-302.

Records of the malaria survey of India (Calcutta), v.7, no.4, Dec.1937.

Grewal, R. S. Notes on the anopheline mosquitoes of villages on the Arakan coast of Burma, p.267-268. Abstract by H. W. M.

Senior-White, R., and Adhikari, A. K. Antigametocyte treatment combined with antilarval malaria control. Part II, p.221-231. References, p.231.

Revista de agricultura de Puerto Rico (San Juan), v.30, no.1, Mar.1938.

Zuzuarregui, M. B. de. Pajaros utiles y perjudiciales a la agricultura, p.5-29, illus.

Revue de pathologie végétale et d'entomologie agricole (Paris), v.25, no.1, Jan.1938.

Balachowsky, A. Le doryphore de la pomme de terre et la douce-amère [Chrysomela decemlineata Say], p.[26]-28.

Bouhelier, R., and Fourn, A. L'emploi du trichloréthylène pour la désinfection des grains, p.[5]-25.

Brémond, P. Recherches sur la biologie de Lixus junci Boeh. charançon nuisible à la betterave au Maroc, p.[59]-73, illus.

Frappa, M. C. Recherches sur l'action de la température et de l'humidité sur le comportement du criquet migrateur (Locusta migratoria capito Sauss.) à Madagascar, p.[46]-58. Bibliographie, p.58.

Lesne, P. Un nouveau foyer de multiplication de la mouche des fruits (Ceratitis capitata Wied) aux environs de Paris, p.[31]-32.

Perret, J. Observations complémentaires sur la biologie d'Epilachna chrysomelina Fabr. au Maroc (coccinelle du melon), p.[74]-80, illus.

Suire, J. Sur un geste dysharmonique des chenilles de cochyliis (Clytia ambigua Hb.), p.[29]-30, illus.

Revue de zoologie agricole et appliquée (Bordeaux), v.36, 1937; no.10, Oct.; no.11, Nov.

Chaboussou, F. Contribution à l'étude d'Ephestia elutella Hübner. VI. Moyens de lutte, no.10, p.154-158. (À suivre.)

Feytaud, J. La défense des maisons contre les termites, no.10, p.[145]-154, illus.; A propos de l'emploi des engrains chimiques pour la lutte contre le Doryphore, no.11, p.[161]-176.

Rhodesia agricultural journal (Salisbury), v.35, 1938; no.1, Jan.; no.2, Feb.

Jack, R. W. Locust invasion, 1932-37, no.1, p.76.

Mossop, M. C. How to make tobacco-wash on the farm, no.2, p.130-133. Army worm, no.2, p.123-125.

The fowl tick (Argas persicus), no.1, p.20-25.

A poison bait for young locust hoppers, no.2, p.134-138.

Rivista di frutticoltura (Ravenna), v.2, no.1, Jan.1938.

Dotti, F. Ulteriori ricerche sul valore insetticida dell'infuso di legno quassio, p.[29]-33; Note pratiche. Operazioni primaverili di difesa contro gli insetti e le malattie dei frutti-feri, p.48-56.

Dotti, F., and Rossi, L. Osservazioni sullo sfarfallamento primaverile della *Cydia pomonella* L., p.[43]-46.

Rivista di parassitologia (Rome), v.1, no.4, Oct.1937.

Corradetti, A. Revisione critica degli studi sul comportamento sessuale e sugli incroci tra le diverse varietà di Anopheles maculipennis, p.[329]-341. Letteratura, p.340-341.

Rondelli, M. T. Ixodoidea. Parte I. - Amblyomma ovale Koch, Amblyomma cajennense Fabricius e le specie a loro affini nuove o poco note. Spedizione del Prof. Beccari nella Guiana Inglese, p.[273]-300, illus. Bibliografia, p.299-300.

Rocznik ochrony roślin (Warsaw), v.4, no.1-2, 1937.

Kuntze, R. Krytyczny przegląd wiadomości o szkodliwych gryzoniach, zebranych przez stacje ochrony roślin w Polsce w latach 1919-1933. Eine kritische übersicht der durch den pflanzenschutzdienst in Polen in den Jahren 1919-1933 über schädliche Nagetiere verzeichneten meldungen, no.2, p.[1]-19, illus. Literatura, p.17-18. Text in Polish. German summary, p.19.

Prüffer, J. O charakterze rójki chrabaszcy w 1936 R. ze szczególnym uwzględnieniem rójki kasztanowca (*M. hippocastani*). Ueber den charakter der hauptschwärme des maikäfers insbesondere *Melolontha hippocastani* in Polen in Jahre 1936, no. 1, p.[1]-13, illus.

Text in Polish. German summary, p.13.

Szymański, W. Skład chemiczny i własności karbolineów sadowniczych stosowanych w Polsce. (Chemische Zusammensetzung und Eigenschaften Polnischen Obstbaumkarbolinen), no.2, p.[42]-[91], illus.

Wykaz literatury, p.89-91. Text in Polish.

Schweizerische anstalt für das forstliche versuchswesen. Zurich.

Mitteilungen, v.17, 1937; no.3, Sept.15; no.4, Dec.15.

Deshusses, J. Nervulation anormale de quelques Tipulidae, no.4, p.175-179, illus.

Geigy, R. Beobachtungen über die metamorphose von *Sialis lutaria* L., no.4, p.144-157, illus.

Travaux de la Société Lépidoptérologique de Genève: Compte-rendu des séances 1936-37, no.3, p.[105]-119.

Science (New York), new ser. v.87, no.2254, Mar.11, 1938.

Langmuir, I. The speed of the deer fly [Cephenomyia pratti Hunter], p.233-234.

Sociedade portuguesa de sciencias naturais. Bulletin de la Société portugaise des sciences naturelles (Lisbonne), v.12, no.26, Dec. 1936.

Neves, M. Les Coccides du Portugal. (Première liste), p.[191]-213.

Società entomologica Italiana. Genova. Bollettino, v.69, no.9-10, Dec.30, 1937.

Binaghi, G. Eucarabus italicus Dej. - Descrizione della larva, p.137-141, illus.

Società entomologica Italiana. Genova. Memorie, v.15, no.2, 1936.

Ghidini, G. M. Tavole per la determinazione dei Tabanidi d'Italia, p.129-175, illus. Bibliografia, p.172.

Société de pathologie exotique. Paris. Bulletin, v.31, 1938; no.1, Jan.12; no.2, Feb.9.

Brumpt, E. Présentation de préparations microscopiques. Transmission expérimentale d'un Trypanosome, parasite de la cavité générale d'Hyalomma pusillum, à diverses espèces de tiques, no.1, p.42-44.

Gaschen, H., and Nguyen-Nguyen. Présence de Phlébotomes en Indochine sud, no.2, p.115-117.

Messerlin, A. L'Aedes mariae au Maroc occidental, no.2, p.110-115, illus.

Messerlin, A., and Treillard, M. Sur une nouvelle station du groupe Myzomyia S.S. (Anophéline) en Afrique du Nord: A. (Myzomyia) sergenti Theobald au Maroc occidental, no.2, p.106-109.

Treillard, M. Résultats expérimentaux sur la longévité comparée, chez diverses espèces Anophéliennes de l'Indochine méridionale, no.2, p.117-122.

Société d'histoire naturelle de l'Afrique du Nord. Algiers. Bulletin, v.28, no.8-9, Nov.-Dec.1937.

Chauvin, R. Anatomie et histologie du tube digestif de Schistocerca gregaria, p.488-499, illus. Bibliographie, p.497.

Peyerimhoff, P. de. Diffusion spontanée, dans l'Afrique du Nord du Rhizobius lophantae Blaisd. (Col. Coccinellidae), p.481-482.

Roubaud, E. Recherches expérimentales sur le criquet pélerin [Schistocerca gregaria]. IV. Influence réactivante de la vie hivernale sur le métabolisme des ailés, p.483-487, illus.

Société entomologique de Belgique. Bruxelles. Bulletin et annales, v.77, 1937; no.11, Nov.30; no.12, Dec.31.

Crevecoeur, A., and Marechal, P. Matériaux pour servir à l'établissement d'un nouveau catalogue des Hyménoptères de Belgique. VII, no.12, p.[445]-456.

Marechal, P. Recherches morphologiques et systématiques sur les Hyménoptères (1re note), no.11, p.[395]-403, illus.

Orchymont, A. d'. Changements de noms de genres. L'"opinion" 11, no.12, p.[423]-432.

Poll, M. Note sur les tubes de Malpighi des larves de Tentredinoides, no.12, p.[433]-442, illus. Index bibliographique, p.441-442.

Société entomologique de France. Paris. Annales, v.106, no.3-4, Feb.10, 1938.

Chen, S. H. Recherches sur les Chrysomelinae de la Chine et du Tonkin. (Suite et fin.), p.283-323, illus. Bibliographie, p.322-323.

Schaefer, L. Les Anthaxia de France (Col. Buprestidae). (Suite et fin.), p.173-282, illus.

Société entomologique de France. Paris. Bulletin, v.43, no.1-2, 1938.

Frappa, C. Description de Bemisia manihotis, n. sp. (Hem. Hom. Aleyrodidae) nuisible au manioc à Madagascar, p.30-32, illus.

Jeannel, D. R. Sur la fréquence exceptionnelle des Hydrphaenops en 1937, dans les grottes pyrénéennes (Col. Carabidae), p.23-24.

Soyer, B. Notes sur les Sphegiens et les Pompiles. I. - L'Anoplus concinnus (Dahlhorn), p.29-30.

Société royale entomologique d'Égypte. Cairo. Bulletin, v.21 (Année 30), 1937.

Cassab, A. La lutte contre la courtilière à l'aide d'appâts empoisonnés, p.82; Les pièges lumineux et la courtilière [Gryllotalpa gryllotalpa], p.83-[87].

Cros, A. Sur une larve Méloïde d'espèce inconnue trouvée sur Anthia cavernosa Gerst. Etude bio-anatomique, p.153-166, illus. Bibliographie, p.165-166.

Ghabn, A. A. A. E. Preliminary results of investigations on the relation between the attack of Prodenia litura Fabr. and Thrips tabaci Lind. on cotton, p.233-265, illus.

Kamal, M. Brachymeria femorata Panz. (Hymenoptera-Chalcididae) a primary parasite of the cabbage worm Pieris rapae L., p.5-[27], illus. (col.pl.); The cotton green bug, Nezara viridula, L. and its important egg-parasite, Microphanurus megacephalus (Ashmead) (Hymenoptera-Proctotrupidae), p.175-[207], illus. (col.pl.).

Maloeuf, N. S. R. The physiology of arthropodan development with special reference to the insects, p.88-152, illus.

Priesner, H. On the "sugar cane thrips" Fodothrips lucasseni (Krüg), and some allied species (Thysanoptera), p.68-81, illus.

Shabetai, C. R. Les préparations à base de nicotine employées en agriculture. Observations sur le dosage de nicotine, p.47-55. ...Références mentionnées, p.55.

Société scientifique de Bretagne. Rennes. Bulletin, v.14, Fasc. hors série (Extrait des mélanges dédiés au professeur Lucien Daniel.), 1937.

Poisson, R. Quelques observations biologiques et morphologiques sur Ceresa bubalus (Fab.) insecte Hémiptère-Homoptère de la famille des Membracides, d'origine américaine, p.[32]-50, illus. Ouvrage consultés, p.49-50.

Société zoologique de France. Paris. Bulletin, v.63, no.1, Mar.21, 1938.

Masne, G. le. La nymphe d'Aepopsis robini Lab. Description et biologie, p.68-72, illus.

Society for British entomology. Southampton. Journal, v.1, pt.8, Mar.31, 1938.

Banks, C. J. On the occurrence of nematodes in *Corixa geoffroyi* Leach (Hemiptera, Corixidae), p.217-219, illus.

Edwards, F. W. Notes on the Mycetophilidae (Dipt.) obtained by Dr. C. B. Williams in a light-trap at Harpenden, Herts., p.[199]-202.

Scarsdale Brown, S. C. The status of *Gracilaria azaleella* Brants (Lep., Tineina) in the British Isles, p.224-225.

Society for British entomology. Southampton. Transactions, v.5, pt.1, Mar.31, 1938.

Edwards, F. W. British short-palped craneflies. Taxonomy of adults, p.[1]-168, illus. Bibliography, p.158-160.

South African institute for medical research. Johannesburg. Publications, v.7, no.40, Nov.1937.

DeMeillon, B. Entomological studies. Studies on insects of medical importance from Southern Africa and adjacent territories. (Part IV). Culicidae. 1. The eggs of some South African Anophelines. Part III, p.[305], illus; 2. A note on *Anopheles gambiae* and *Anopheles funestus* in Northern Rhodesia, p.[306]-312, illus. References, p.310-311; 3. Some reactions of *Anopheles gambiae* and *Anopheles funestus* to environmental factors, p.[313]-327, illus. References, p.326-327; Ceratopogonidae. 1. Records and species from the Belgian Congo, p.[328]-331, illus.; 2. Records and species from South Africa, p.[332]-385, illus. References interspersed; 3. The structure of the pharynx and oesophageal pump in females of certain genera of Ceratopogonidae, p.[386]-392, illus.; Simuliidae. 1. New species from South Africa, p.[393]-402, illus.; Siphonaptera. 1. New species from South Africa, p.[403]-408, illus.

Stain technology (Geneva, N.Y.), v.13, no.2, Apr.1938.

Buck, J. B. A device for orienting and embedding minute objects, p.65-68, illus.

Stettiner entomologische zeitung, v.98, no.2, 1937.

Gerasimov, A. Bestimmungstabelle der familien von schmetterlingsraupen (Lep.), p.281-300, illus.

Thienemann, A. Chironomiden aus Lappland. III. Beschreibung neuer metamorphosen, mit einer bestimmungstabelle der bisher bekannten Metriocnemuslarven und -puppen, p.[165]-185, illus. Literatur, p.184-185.

Suomen Kyönteistieteellinen Aikakauskirja (Helsinki) (Annales entomologici Fennici), v.4, no.1, 1938.

Kangas, E. Zur biologie und verbreitung der Pissodes-arten (Col., Curculionidae) Finnlands, p.[1]-20, illus. Verzeichnis der fundorte, p.20.

Saalas, U. Über den nahrungsbaum von Chrysobothris chrysostigma L. (Col., Buprestidae), p.33-38. Literatur, p.37-38; Berichtigung zu meinem aufsatz "Ein neuer larventyp der Elateriden".

Dürfte Eanus (Paranomus) costalis Payk. und nicht Orithales serraticornis Payk. (Col., Elateridae) sein, p.53-55.

Saarinen, A. Havaintoja eräiden purokuoriaisten elintavoista, p.38-43. Text in Finnish. German summary, p.42-43. [Aquatic Coleoptera.]

Tasmanian journal of agriculture (Hobart), v.8 (new ser.), no.4, Nov.1, 1937.

Evans, J. W. The biological control of the apple leaf-hopper (Typhlocyba froggatti, Baker), p.171-173, illus.; Strawberry beetles, p.199-202, illus.

Tharandter forstliches jahrbuch (Berlin), v.89, no.1, 1938.

Francke-Grosmann, H. Über Dreyfusia piceae an ausländischen tannenarten, p.35-49, illus. Bibliographical footnotes.

Gäbler, H. Otiorrhynchus (Peritelus) hirticornis Hbst. als forstsäädling, p.67-71. Literatur, p.71.

Torino. Laboratorio sperimentale e regio osservatorio de fitopatologia. Bollettino, v.14, no.1-4, Jan.-Dec.1937.

Della Beffa, G. I microlepidotteri minatori delle foglie dei pioppi, p.1-18, illus.

Der Tropenflanzer (Berlin), v.41, no.3, Mar.1938.

Kintzel, W. Beiträge zur bekämpfung der blattschneiderameisen in Brasilien, p.[93]-120, illus. (Fortsetzung folgt.)

Tropical agriculture (St. Augustine, Trinidad), v.15, 1938; no.3, Mar.; no.4, Apr.

Pickles, A. Entomological contributions to the study of the sugar-cane froghopper. III. Observations on the biology of certain neotropical species of Tomaspis (Homoptera, Cercopidae), no.3, p.56-65, illus. References, p.65; A note on pyrethrum as a possible insecticide for the control of the sugar-cane froghopper, no.4, p.75-76.

United States public health reports (Washington, D. C.), v.53, no.10, Mar.11, 1938.

The Henry R. Carter Memorial Laboratory. A new laboratory dedicated to the study of malaria control, p.363-365.

Universitatis Atheniensis. Instituti et musei zoologici. Acta (Athens), v.1, no.11/12, Oct.1, 1937.

Kröber, O. Katalog der palaearktischen Thereviden, nebst tabellen und zusätzen sowie neubeschreibungen, p.[269]-321.

Victorian naturalist (Melbourne), v.54, no.10, Feb.1938.

Agar, W. E. Water fleas and heredity, p.172.

Zeitschrift für pflanzenkrankheiten (pflanzenpathologie) und pflanzenschutz (Stuttgart), v.48, 1938; no.2, Feb.; no.3, Mar.

Abraham, R. Die entwicklung der kartoffelkäferbekämpfung in Deutschland, no.3, p.[97]-118. Schriftenverzeichnis, p.117-118.

Blunck, H. Das schrifttum über die möglichkeiten zur bekämpfung der maikäferengerlinge mit mechanischen und chemischen mitteln, no.2, p.64-87. Schrifttum, p.82-87.

Götz, B. Das verhalten des traubenzwicklers *Clytia ambiguella* bei der wahl des winterverpuppungssplatzes und die möglichkeiten für die bekämpfung. Mit einem vorwoort von F. Stellwaag, no.3, p.128-144. Literatur, p.142-144. (Teil III of Stellwaag, F. Untersuchungen über den ersatz arsenhaltiger bekämpfungsmittel im weinbau.)

Härdtl, H. Die wirkung eines schilfeulebefalls an *Typha*-beständen, no.2, p.59-63, illus. Schrifttum, p.63.

Hornbostel, W. Vorläufige mitteilung über wurzelkropfbekämpfung, no.2, p.87-88.

Nitsche, G., and Kosswig, W. Zur bekämpfung der rübenblattwanze (*Piesma quadratum* Fieb.) VII, no.3, p.144-151. Schrifttum, p.150-151.

Zeitschrift für wissenschaftliche zoologie (Leipzig), Abt.A, v.150, no.2, Nov.1937.

Verhoeff, K. W. Zur biologie der *Scutigera coleoptrata* und über die jüngeren larvenstadien, p.262-282, illus.

Zoological magazine (Tokyo), v.49, 1937; no.9, Sept.; no.10, Oct.

Kikkawa, H. Studies on the relation between the eye-color and the egg-color of a silkworm [*Bombyx mori*] by means of ovarian transplantation, no.10, p.348-353, illus. [Bibliography], p.353. Text in Japanese. English résumé, p.348-349.

Kurosawa, M. A quarantine interception of a new *Phloeoethrips* from Japanese South Sea Islands, no.9, p.316-318, illus.

Zoologischer anzeiger (Leipzig), v.120, no.9/10, Dec.1, 1937; v.121, 1938; no.3/4, Jan.15; no.5/6, Feb.1.

Balthasar, V. Arthopleidae, eine neue familie der Ephemeropteren, mit beschreibung einer neuen art der gattung *Arthroplea* Bngtss., v.120, no.9/10, p.204-230, illus.

Brauns, A. Die "pflöckchen" der Anthomyiden (Diptera), v.121, no.5/6, p.137-149, illus. Literatur, p.149.

Hölldobler, K. Weitere beiträge zur koloniengründung der ameisen, v.121, no.3/4, p.66-72. Literatur, p.72.

Schulze, P. Über "chitinosis" bei zecken, v.120, no.9/10, p.190-192, illus. Literatur, p.192.

ENTOMOLOGY

CURRENT LITERATURE

SELECTED REFERENCES COMPILED BY THE STAFF OF THE BUREAU OF ENTOMOLOGY AND PLANT QUARANTINE
LIBRARY FROM PUBLICATIONS RECEIVED IN THE LIBRARY OF THE UNITED STATES
DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

LIBRARY
RECEIVED

★ JUL 30 1938 ★

U. S. Department of Agriculture

Vo. 7

May - June, 1938

No. 3

This list is confined to new books on entomology and to selected periodical literature relating chiefly to economic entomology. Publications of the U. S. Department of Agriculture and of the state experiment stations are omitted as a printed Monthly List of Publications is issued by the Office of Information, and a mimeographed List of State Experiment Station Publications by the Office of Experiment Stations. Publications of the state extension services, and all articles by members of the department staff in outside publications, are not included as they are issued monthly in Agricultural Library Notes. The contents of the Journal of Economic Entomology have also been omitted because nearly all the technical workers have access to it. Periodical references to apiculture are not included.

BOOKS

American Public Health Association. Southern Branch.

Transactions of the fifth annual meeting, Baltimore, Maryland, November 17 and 18, 1936. 89p. illus. New York, American public health association, 1937. Partial contents.- Riley, G. E., and Rector, N. H. Screening as part of malaria control, p.23-28, illus.; Weinzirl, A., and Halliday, C. H. Insect-bourne tularemia in Maryland, p.29-30, illus. Discussion, p.30-32.

Andersen, K. T.

Der kornkäfer (*Calandra granaria* L.), biologie und bekämpfung. 108p. illus. Berlin, Paul Parey, 1938. Schriftenverzeichnis, p.105-108. (Monog. zur angew. ent. no.13.)

Andrea, T. d'.

Extinción de la garrapata. Investigación y estudios experimentales acerca de su biología, enfermedades que transmite e inmunización. 35p. illus. Corrientes, República Argentina, 1937. ([Corrientes], Univ. nac. del litoral. Inst. exper. agropecuarias. Pub. no.6.)

Archangelskaya, A. D.

The Coccidae of Middle Asia. 157p. illus. Tashkent, 1937. ... Literaturi, p.153-156. Text in Russian. Brief English summary, p.[152].

Austen, E. E.

Bombyliidae of Palestine. 188p. illus. London, Printed by order of the Trustees of the British museum, 1937. At head of title: British museum (Natural history).

Beier, M. Editor.

Orthopterorum catalogus ... Pars I. 70p. 's-Gravenhage, W. Junk, 1938. Contents.- Ebner, R. Tettigoniidae: Subfam.: Ephippigerinae, Pycnogastrinae, Bradyoporinae, Deracanthinae.

Birula, A. A.

Arachnidés. Vol. I, no.3. Ordo Solifuga. 175p. illus. Moscou/Leningrad, Académie des sciences de l'URSS, 1938. (Faune de l'URSS.) At head of title: Institut zool. de l'Acad. des sci. de l'URSS. Nouv. ser. no.17.

Borkhsenius, N. S.

Tables for the identification of coccids (Coccidae) injurious to cultivated plants and forests in the USSR. 146p. illus. Leningrad, 1937.

Carpenter, J. R.

An ecological glossary. 306p. illus. Norman, University of Oklahoma press, 1938. Literature cited in glossary, p.[298]-300; Historical bibliography, p.[301]-306.

Dudin, V. S.

Gollandskaja bolezn viázov, Graphium ulmi Schwarz... 7p. illus. Moskva, Tsentralnaia laboratoriia, 1936. Text in Russian.

Goldschmidt, R.

Physiological genetics. Ed.1. 375p. illus. New York and London, McGraw-Hill book company, inc., 1938. Bibliography, p.317-375.

Guillaume, A.

Les animaux innemis de nos cultures. Procédés de destruction. 328p. illus. Paris, Vigot Frères, Editeurs, 1938.

Gunton, H. C.

Nature study above and below the surface, a bridge between amateur and professional. 134p. illus. London, H. F. & G. Witherby, Ltd., 1938.

Hedicke, H.

Hymenopterorum catalogus... Pars 5-7. 's-Gravenhage, W. Junk, 1938.

Contents.-pars 5. Bischoff, H. Trigonaloidae. 18p.; pars 6.

Hedicke, H. Sirecidae. 32p.; pars 7. Hedicke, H. Xiphydriidae. 17p.

Huchler, K.

Die bekämpfung der milbenkrankheit der bienen. Ed.2. 78p.

Innsbruck, ...Mar. Vereinsbuchhandlung und buchdruckerei A. S., 1937.

Institut International d'Agriculture. Rome.

La legislation du commerce des plantes dans les différents pays.

Ed.2 (entièrement remaniée.) 363p. Rome, [Imprimerie "Ditta Carlo Colombo"], 1938.

Kohn, W.

Versuche über pyrethrin an pferden. Inauguraldissertation... 23p.

Berlin, 1937. At head of title: Aus der medizinischen Tierklinik und dem Institut für gerichtliche Tierheilkunde der Friedrich-Wilhelms-Universität Berlin. Direktor: Professor Dr. Neumann-Kleinpaul.

Lindner, E.

Die fliegen der Palaearktischen Region. lfg. 116-119. Stuttgart,

E. Schweizerbart'sche verlagsbuchhandlung (Erwin Nägele), 1938.

Contents.- lfg.116. Lindner, E. Stratiomyidae, p.177-218, illus.

[Fam.18.]; lfg.117. Duda, O. Sphaeroceridae (Cypselidae), p.1-48,

illus. [Fam.57.]; lfg.118. Goetghebuer, M. Tendipedidae -

Tendipedinae, p.73-128, illus. [Fam.13c]; lfg.119. Duda, O.

Sphaeroceridae (Cypselidae), p.49-96, illus. [Fam.57.]

Luraschi, A.

I depositi di cereali. Parassiti e trattamenti di disinfezione.

678p. illus. 1937. At head of title: Federazione nazionale

fascista dei panificatori ed affini. (Vol. XI della Biblioteca

federale di studi e propaganda.) Contents.-pt.1. Della messa in deposito dei frumenti, p.5-[157]; pt.2. Malattie e parassiti delle piante in generale ed dei cereali in ispecie, p.[160]-[263]; pt.3. Del trattamento coi veleni e sua teoria, p.[265]-593; pt.4. [Indices]; Allegato 1-6.

Mani, M. S.

Chalcidoidea. 174p. Delhi, Manager of publications, 1938.

(Catalogue of Indian insects, pt.23.)

Netherlands. Ministerie van Economische Zaken. Directie van den Landbouw.

Mededeelingen van den tuinbouw-voorlichtingsdienst. No.1, 4.

's-Gravenhage, Algemeene landsdrukkerij, 1937, 1938. Contents.-

no.1. De draaihartigheid der kool. 31p. illus.; no.4. Rapport betreffende de teelt, den handel en de verwerking van geneeskrachtige, aromatische en aanverwante gewassen. 58p.

Noskiewicz, J.

Die palearktischen Colletes - arten. 531p. illus. Lwowie,
Nakładem towarzystwa naukowego z zasięgiem funduszu kultury
narodowej, 1936. At head of title: Prace Naukowe Wydawnictwo
Towarzystwa Naukowego we Lwowie. Dział II.-Tom.III. Text in
German.

Noyes, H.

Man and the termite. 289p. illus. London, Peter Davies,
[1937]. Bibliography, p.286-289.

Ontario entomological society.

...Sixty-eighth annual report... 1937... 91p. illus. Toronto,
T. E. Bowman, 1938. Contents.-Hartzell, A. Biology of the
plum and peach leafhopper, Macropsis trimaculata (Fitch), p.6-12,
illus. Literature cited, p.12; Brown, A. W. A. The forest
insect survey, p.13-18, illus.; Patterson, N. A. Experiments
in the control of green apple bug. [Lygus communis Knt.], apple
redbug [Lysidea mendax Reut.], and the pale apple leafhopper
[Typhlocyba pomaria McL.]; by means of pyrethrum dusts and sprays,
p.18-19; Gilliatt, F. C. Some records of captures in orchard
light traps, p.19-24; Steenburgh, W. E. van, and Boyce, H. R.
The simultaneous propagation of Macrocentrus ancyllivorus Rohwer
and Ascogaster carpocapsae Vier. on the peach moth (Laspeyresia
molesta Busck.); a study in multiple parasitism, p.24-26;
Merritt, J. M. Controlling codling moth with nicotine-bentonite,
p.26-27; Thompson, R. W. Notes on corn borer resistance in hybrid
corn, p.28-32; Maxwell, C. W. B. and Lord, F. T. A laboratory
technique for the comparison of contact insecticides, using
Drosophila flies, p.33-36, illus.; Dustan, G. G. Some results
in controlling the onion maggot (Hylemyia antiqua Meig.) with
calomel, p.37-43, illus. References, p.43; Alsterlund, J. F.
Controlling the poa aphid [Illinoia pisi Kltb.] with vaporized
nicotine, p.43-44; McLeod, J. H. Further notes on parasites of
aphids, p.44-48; Atwood, C. E. The European spruce sawfly
[Diprion polytomum Hartig] situation in Western Quebec and Ontario,
p.48-50; Gray, D. E. Notes on the occurrence of Diprion frutetorum
Fabr. in Southern Ontario, p.50-51; Balch, R. E. Notes on the
fall cankerworm [Alsophila pometaria Harr.] and the effectiveness
of banding, p.51-55, illus. References, p.55; Twinn, C. R.
The importance of cleanliness and good housekeeping practices in
household insect control, p.56-60; Dustan, G. G. The effects of
temperature and certain chemicals on cheese mites, p.60-67, illus.
Literature cited, p.67; Kelsall, A., and Stultz, H. T. Experiments
relating to the control of armyworm, Cirphis unipuncta Haw., by
poisoned baits, p.67-70; Mitchener, A. V. A note on the grasshopper
situation in Manitoba in 1937, p.70; Wood, A. A. The potato scab-
gnat outbreak in Middlesex in 1937, p.71; Gibson, A. Remarks on
external parasites of Canadian wild life, p.71; Munro, H. A. U.
Some observations on the use of methyl bromide as a fumigant, p.72;
Twinn, C. R. A summary of the insect pest situation in Canada in
1937, p.72-86.

Reading. University, Faculty of agriculture and horticulture.

Bulletin no.50. Papers read at the third revision course in horticulture, 14th to 17th September 1937. 160p. illus. [n.p.] 1938.
(Reprinted from Scientific horticulture, vol. VI, 1938, by permission of the Horticultural education association.) Partial contents.-
Hodson, W. E. H. Diseases and pests of chrysanthemums, p.67-71;
Speyer, E. R. Pests of the carnation and their control, p.72-85,
illus. References, p.85; Wilson, G. F. Pests of commercial ornamental plants, p.102-116, illus. References, p.111-112.

Rübsamen, E. H., and Hedicke, H.

Dic zoococciden durch tiero erzeugte pflanzengallen Deutschlands und ihre bewohner. Lfg.7. Spezieller teil. Stuttgart, E. Schweizerbart'sche verlagsbuchhandlung (Erwin Nägele), 1938. Contents.-
Hedicke, H. Die Cecidomyiden (gallmücken) und ihre Cecidien, p.265-296, illus. (incl. col.plates).

Schenkling, S.

Coleopterorum catalogus auspiciis et auxilio W. Junk editus à S. Schenkling. Pars.157-160. 's-Gravenhage, W. Junk, 1937. Contents.-
pars 157. Obenberger, J. Dyprestidae VI, p.1249-1714; pars 158. Dalla Torre, K. W. von, and Voss, E. Curculionidae: Mesoptiliinae, Rhynchitinae I, p.1-56; pars 159. Greiner, J. Malachiidae. 199p.; pars 160. Lona, C. Curculionidae: Otiorrhynchinae II, p.[229]-412.

Seyffert, C.

Biene und honig im volksleben der Afrikaner mit besonderer berücksichtigung der bienenzucht, ihrer entstehung und verbreitung.
209p. illus. Leipzig, R. Voigtländers verlag, 1930.

Shafik, M.

Control of the longhorn beetle Stomatium fulvum (Villers) on valuable furniture in Egypt. 9p. illus. Bulâq, Cairo, Govt. press, 1938.
(Egypt. Min. agr. Tech. and sci. serv. (Ent. sect.) Bul. no.182.)

Shull, A. F.

Heredity. Ed.2. 442p. illus. N. Y. and London, 1938. Literature cited, p.415-423.

Spooner, C. S.

The phylogeny of the Hemiptera based on a study of the head capsule.
102p. illus. Urbana, University of Illinois, 1938. Bibliography, p.45-50. (Ill. biol. monog. v.16, no.3 [Univ. Ill. Bul. v.35, no.70].)

Stichel, W.

Illustrierte bestimmungstabellen der Deutschen wanzen (Hemiptera-Heteroptera). Geographische verbreitung. II. Lfg.14. p.363-426.
Berlin-Hermsdorf, W. Stichel, 1938.

Sudan Government. Department of Agriculture and Forests.

Annual report. Part II ... Report of the Agricultural research service for the year ended 31st December 1936. 102p. [1937]. Partial contents.- Bedford, H. W. [Report of the] Entomological section, p.38-52.

Sweden. Statens växtskyddsanstalt.

Meddelande nr.23. 91p. illus. Stockholm, 1938. Contents.- Mathlein, R. Undersökningar rörande förradsskadedjur. I. Kornviveln, *Calandra granaria* L. och risviveln, *Calandra oryzae* L. Deras biologi och bekämpfung. Litteratur, p.89-91.

Thomsen, M.

Stuefluen (*Musca domestica*) og stikfluen (*Stomoxys calcitrans*) undersøgelser over biologi og bekaempelse samt en oversigt over andre til husdyr eller boliger knyttede fluearter. 352p. illus. (part.col.) København, I Hovedkommission hos fh. August Bangs forlag, Ej vind Christensen, 1938. Litteraturfortegnelse, p.[339]-352. (Veterinærog landbohøjskoles landøkonomiske forsøgslaboratorium. Beretning 176.)

Townsend, C. H. T.

Manual of myiology. Part VI. Muscoid generic diagnoses and data. Stephanostomatini to Moriniini. 242p. illus. Itaquaquecetuba, São Paulo, Brasil. Charles Townsend & Filhos, 1938.

Union of South Africa. Department of agriculture and forestry.

Bulletin no.171. 39p. illus. Pretoria, Printed in the Union of South Africa by the Government printer, 1937. Contents.- Smit, B. The cyanide fumigation of citrus trees in the Eastern Cape Province. South Africa. Bibliography, p.39. (Plant indus. ser. no.21.)

Union of South Africa. Department of agriculture and forestry.

Entomology memoirs, v.2, pts.1 and 2. 28p. illus. Pretoria, Printed in the Union of South Africa by the Government printer, 1937. Contents.- Munro, H. K. A study of the African species of Flatensinini, a tribe of the family Trypetidae (fruit-flies, Diptera). Bibliography, p.28.

Union of South Africa. Department of agriculture and forestry.

Science bulletin no.165, 167. (Plant industry series no.23, 24.) Pretoria, Printed in the Union of South Africa by the Government printer, 1937. Contents.- no.165. Stofberg, F. J. The biology of the citrus mussel scale [*Lepidosaphes pinnaciformis* (Bouché) Kirk]. 29p. illus. Bibliography, p.20; no.167. Stofberg, F. J. The citrus red scale (*Aonidiella aurantii* Mask.). 24p. illus. Bibliography and literature cited, p.16.

Woodruff, L. L. Animal biology. Ed.2. 535p. illus. New York, The Macmillan company, 1938. Bibliography, p.481-491.

Wytsman, P.

Genera insectorum. Fasc.206. 317p. illus. Bruxelles, Louis Desmet-Verteneuil, 1937. Contents.- Karny, H. H. Orthoptera. Fam. Gryllacrididae. Subfamiliae Omnes.

PERIODICALS

Académie des sciences. Paris. Comptes rendus, v.206, no.22, May 30, 1938
Monod, J.-L., and Neefs, Y. Extraction et dosage du pigment de l'oeil de la Drosophile, p.1677-1679.

Agricultural gazette of New South Wales (Sydney), v.49, pt.4, Apr.1, 1938.
Allman, S. L. Codling moth control. Results of tests at Young, p.217-220, 230, illus.

Agricultural journal of British Guiana (Georgetown), v.9, no.1, Mar. 1938.
Cleare, L. D. Status of the Amazon fly [Metagonistylum minense] in British Guiana, 1937, p.[12]-24. References, p.24; Plant legislation in British Guiana and the Caribbean Colonies, p.[25]-38.

American journal of tropical medicine (Baltimore), v.18, no.3, May 1938.
Rozeboom, L. E. The role of some common anopheline mosquitoes of Panama in the transmission of malaria, p.289-302, illus. References, p.301-302.

American naturalist (Garrison, N.Y.), v.72, no.739, Mar.-Apr. 1938.
Enzmann, E. V., and Haskins, C. P. On the use of Drosophila melanogaster as a tool in the study of delay killing by X-rays, p.184-189.

Skull, A. F. Time of determination and time of differentiation of aphid wings, p.170-179, illus. Literature cited, p.179.

Annales de parasitologie (Paris), v.16, no.1, Jan.1, 1938.
Desportes, C. A propos d'une nymphe monstrueuse de Hyalomma mauritanicum Senevet, p.[11]-16, illus. Bibliographic, p.16.

Annales des epiphyties et de phytogenétique (Paris), new ser. v.4, no.1, 1938.

Couturier, A. Contribution à l'étude biologique de Podisus maculiventris Say, prédateur Américain du doryphore, p.[95]-165. illus.

Feytaud, J. Recherches sur le doryphore. IV.- L'acclimatation d'insectes entomophages Américains ennemis du Leptinotarsa decemlineata Say, p.[27]-93, illus.; Destruction du doryphore par l'oxyde d'éthylène sous vide partiel, p.[167]-198. Bibliographie, n.198.

Annals and magazine of natural history (London), ser.11, v.1, 1938; no.5, May; no.6, June.

Benson, R. B. A revision of the genus Pterygophorus Klug, sensu lato, with the description of two new genera (Hymenoptera, Symphyta), no.6, p.610-625, illus. References, p.625.

Carpenter, G. D. H. Notes on insects collected in West Greenland by the Oxford University Greenland Expedition, 1936. With descriptions of a new species of Angitia (Hymenoptera, Ichneumonidae) by A. Roman, and of Fannia (Diptera, Anthomyiidae) by J. E. Collin, no.5, p.529-553.

Harris, H. M. The genus Arbela Stål (Hemiptera, Nabidae), no.6, p. [561]-584, illus.

Massee, A. M. The fauna of the weevil "sack-band." - III, no.6, p.607-610. References, p.610.

Annals of applied biology (London), v.25, no.2, May 1938.

Cartwright, K. St.G. A further note on fungus association in the Siricidae, p.430-432. References, p.432.

Hodson, W. E. H. The stem and bulb eelworm, Anguillulina dipsaci (Kuhn), in strawberry in Britain, p.406-410, illus. References, p.410.

Hopf, H. S. Investigations into the nutrition of the ash-bark beetle, Hylesinus fraxini Panz., p.390-405. References, p.404-405.

Ladell, W. R. S. Field experiments on the control of wireworms, with appendix: The information supplied by the sampling results, by W. G. Cochran, p.341-389, illus. References, p.381-382.

Tattersfield, F., and Martin, J. T. The problem of the evaluation of rotenone-containing plants. IV. The toxicity to Aphis rumicis of certain products isolated from derris root, with an appendix by W. G. Cochran, p.411-429, illus. References, p.429.

Annals of tropical medicine and parasitology (Liverpool), v.32, no.1, Apr. 28, 1938.

Gibbins, E. G. The mouth-parts of the female in Simulium damnosum Theobald, with special reference to the transmission of Onchocerca volvulus Leuckart, p.9-20, illus. References, p.20; Notes on Ethiopian Simuliidae. II, p.21-33. References, p.33..

Southwell, T., and Kirshner, A. On the transmission of leishmaniasis, p.95-102. References, p.101-102. [By Phlebotomus argentipes.]

Anzeiger für schädlingskunde (Berlin), v.14, 1938; no.4, Apr. 15; no.5, May 15.

B. Bekämpfung eines holzschädlings, der hausbocklarve, no.5, p.57-58.

Eckstein, F. Betrachtungen zur maikäferbekämpfung, no.5, p.[49]-51.

Farsky, O. Nonnenkontroll- und vorbeugungsmethode nach Professor Forst.-Ing. Ant. Dyk., no.5, p.52-56, illus. (Schluss folgt.)

Gersdorf, E. Über die ähnlichkeit der larven des kartoffelkäfers mit denen des lilienhähnchens (Lilioceris lilii Scop.), no.4, p.42-43.

Hase, A. Zerstörungen von papierwaren durch silberfischchen (Lepismatiden) und deren bekämpfung, no.4, p.37-42, illus. Schriftenverzeichnis, p.41-42.

Anzeiger für schädlingskunde. Continued.

Hofmann, C. Die verwendung von flugzeug und motorwerständer gegen forstinsekten in Schweden, no.5, p.56-57.

Schedl, []. Die biologie von Microplectron fuscipennis Zett., no.5, p.58-59.

Arbeiten über physiologische und angewandte entomologie aus Berlin-Dahlem, v.5, no.1, Mar. 8, 1938.

Bali, B. Über Aedes caspius Pall. in der Türkei, p.44-49.

Hadersold, O. Ergebnisse von parasiten-zuchten der zweigstelle stade der biologischen reichsanstalt für land- u. forstwirtschaft. I.

Teil: Ichneumonidae, p.21-32, illus. Schriftenverzeichnis, p.32.

Janisch, E. Eine neue pilzkrankheit bei nonnenraupen, p.1-20, illus. Literatur, p.20.

Martini, E. Zur frage der biologischen arten. Ein beitrag zur erörterung über die derzeitige lage der systematischen und sammelnden zoologie, p.33-43.

Speyer, W. Über das vorkommen von lokalrassen des kleinen frost-spanners (Cheimatobia brumata L.). Ein beitrag zum verständnis der verschiedenen flugzoiten, p.50-76, illus. Schriftenverzeichnis, p.76.

Archiv für schiffs-und tropen-hygiene (Leipzig), v.42, no.6, June 1938.

Guibert, J. M. Verpuppungsdauer von Glossina palpalis, p.265, illus.

Zumpt, F. Eine neue stochfliege [Stomoxys wigglesworthi Zumpt.] aus Nigerien, p.263-265, illus.

Archivio zoologico italiano (Torino), v.24, 1937.

Lerma, B. de. Osservazioni sul sistema endocrino degli insetti (corpora allata e corpi faringei), p.[339]-368, illus. Bibliografia, p.363-365.

Manuta, C. Il contenuto in acido urico durante lo sviluppo embrionale delle uova di bachi da seta (Bombyx mori), p.[369]-383; La distribuzione dei carotenoidi nel bozzolo di varie razze pure di Bombyx mori e di loro incroci, p.[385]-401.

Tirelli, M. Osservazioni ed esperienze sullo muta crisalidale e imaginale del Bombyx mori L., p.[47]-89, illus. Bibliografia, p.86-87.

Auckland institute and museum. Records, v.2, no.2, Dec. 15, 1937.

Archey, G. Revision of the Chilopoda of New Zealand, p.[71]-100, illus. References, p.99-100. [Continued from v.2, no.1.]

Australia. Council for scientific and industrial research. Melbourne. Journal, v.11, no.2, May 1938.

Mackerras, M. J. Losses due to the sheep blowfly, p.[97]-102. References, p.102.

Australian institute of agricultural science. Sydney, N. S. W. Journal, v.4, no.1, Mar. 1938.

Brimblecombe, A. R. Hide beetle [Dermestes vulpinus Fabr.] damage to Oregon pine, p.49-50, illus.

- Barbados. Department of science and agriculture. Bridgetown. Agricultural journal, v.6, no.4, Oct. 1937. (Received May 1938.)
Tucker, R. W. E. The control of scarabee (*Euscepes batatae*, Zaterh.) in Barbados, p.[133]-156; Larval dispersion of *Diatraea saccharalis*, p.157-169, illus. References, p.169.
- Bath and West and Southern counties society. Journal (London), ser.6, v.12, 1937-1938.
Walton, C. L. Tarsonemus spirifex March, as an oat pest, p.92-94. Literature, p.94.
- Bern, [Switz.]: Naturforschende gesellschaft. Mitteilungen aus dem Jahre 1937. Pub. 1938.
Morgenthaler, O. Der milbenbefall der honigbiene, ein neu entstandener parasitismus?, p.[133]-147, illus. [*Acarapis externus*; *A. woodi*.]
- Biologisches zentralblatt (Leipzig), v.58, 1938; no.3/4, Mar./Apr.; no.5/6, May/June.
Geitler, L. Über den bau des ruhckerns mit besonderer berücksichtigung der Heteropteren und Dipteren, no.3/4, p.[152]-179, illus. Schrifttum, p.178-179.
Plagge, E., and Becker, E. Die übereinstimmung der genbedingten augenausfärbungswirkstoffe von Ephestia und Drosophila, no.5/6, p.[231]-242, illus. Schrifttum, p.241-242.
Schlottke, E. Versuch über die bildung der schwarzen pigments bei *Habrobracon*, no.5/6, p.[261]-268, illus. Schriftenverzeichniss, p.268.
- Bollettino di zoologia (Napoli), v.9, no.1-2, Feb.-Apr. 1938.
Baldi, E. Sulla dcambulazione neuroleca della Periplaneta, p.[65]-72, illus. Bibliografia, p.72.
Guareschi, C. Fenomeni elettrici e ninfosi negli insetti. Nota II, p.[9]-15.
Maria, G. di. Nuove ricerche sulla attività vitaminica del simbionte d'Icerya purchasi Mask., p.[41]-47. Bibliografia, p.47.
Patane, L. Sulla funzione digestiva delle "ghiandole a rosetta" e dell'epatopancreas di Porcellio laevis (Latreille), p.[81]-90, illus. Lavori citati, p.90.
Rosenthal, H. Azione delle temperature elevate sui vari stadi di sviluppo di Dermestes vulpinus F., p.[37]-39. Bibliographical footnotes.
- Bombay natural history society. Journal (London), v.40, no.1, Apr. 1938.
Brahmachari, K. On the bionomics of a bagworm (Kophene cuprea M.) on banana, p.[56]-61, illus. List of publications consulted, p.61.

British mycological society. London. Transactions, v.21, pts.3 & 4, June 8, 1938.

Gordon, H. D. Note on a rare beetle, *Cartodere filum* Aubé, eating fungus spores, p.193-197, illus. References, p.197.

Brooklyn entomological society. Bulletin (Lancaster, Penn.), v.33, no.2, Apr. 1938.

Pechuman, L. L. A synopsis of the new world species of *Vermileo* (Diptera-Rhagionidae), p.84-89. References cited, p.88-89.

Ruckes, H. Courtship and copulation in *Brochymena sulcata* Van D., p.89-90.

Van Dyke, E. C. A review of the genus *Chrysolina* Motschulsky in North America (Coleoptera-Chrysomelidae), p.45-58.

Wyatt, A. K. Notes on the larvae of *Heliothinae*, p.90-94.

Bulletin biologique de la France et de la Belgique (Paris), v.72, no.2, 1938.

Vandell, A. Contribution à la génétique des Isopodes du genre *Trichoniscus*. I. Les mutations Alba et Pallida de *Trichoniscus (Spiloniscus elisabethae)* Herold) et l'origine des formes cavernicoles, p.[121]-146, illus. Bibliographic, p.145-146; Recherches sur la sexualité des Isopodes. III. Le déterminisme du sexe et de la monogénie chez *Trichoniscus (Spiloniscus) provisorius* Racovitza, p.[147]-186, illus. Bibliographie, p.185-186.

California. Department of agriculture. Sacramento. Bulletin, v.27, no.2, Apr., May, June 1938.

Keifer, H. H. Eriophyid studies, p.181-206, illus.

Michelbacher, A. E., and Ross, E. S. Drought damaged poplars attacked by the spotted tree borer, Synaphaeta guexi (Lec.), p.248-249, illus.

Canadian entomologist (Orillia), v.70, 1938; no.4, Apr.; no.5, May.

Knowlton, G. F., and Allen, M. W. Macrosiphum aphids infesting *Artemisia*, no.4, p.73-83, illus.

Pickett, A. D. The army worm [*Cirphis unipuncta* Haw.] outbreak in Nova Scotia in 1937, no.4, p.86-87.

Putnam, W. L. Further notes on some alternative hosts of the Oriental fruit moth parasite, *Glypta rufiscutellaris* Cress., no.5, p.[89]-90.

Swain, R. B. On the number of molts in larvae of the fall webworm, *Hyphantria cunea* Drury. (Lep. Arctiidae), no.4, p.83-85. Literature cited, p.85.

Canadian journal of research (Ottawa), v.16, Sect.D (Zool. sci.), no.4, Apr. 1938.

Richardson, J. K. Studies on blackheart, soft-rot, and tarnished plant bug [*Lygus pratensis* L.] injury of celery, p.182-193, illus. References, p.193.

Cisopis Československé společnosti entomologické (Prag), v.34, no.1-2, Jan.20, 1937.

Mayer, K. Postranni čara a pouzdro larcv chrostika. Anabolia laevis Zett., p.16-24, illus. Literatura, p.24.

La Cellule (Louvain), v.67, no.1, 1938.

Debaisieux, P. Organes scolopidiaux des pattes d'insectes - II, p.[77]-202, illus. Bibliographie, p.189-190.

Hsii, F. Etude cytologique et comparée sur les sensilla des insectes, p.1-60, illus. Bibliographie, p.49-52.

Chemist and druggist (London), v.128, no.3040, May 14, 1938.

Bee venom therapy, p.556-557, illus.

Insect bites and stings, p.555.

Citrus leaves (Redlands, Calif.), v.18, no.5, May 1938.

Boyce, A. M., and Prendergast, D. T. Controlling one of our major pests, the citrus red mite [Paratetranychus citri], p.[1]-2, 28.

Diptera (Paris), v.9, 1937-1938 (Encyclopédie entomologique, Ser. B, II)

Gil-Collado, J. Répartition géographique des variétés d'*Anopheles maculipennis* en Espagne, avec de brèves considérations sur leur biologie, p.[157]-170.

Jourdan, M. L. Remarques sur les variations de certains organes de *Mayetiola destructor* Say, p.[139]-149, illus. Bibliographic, p.149.

Séguy, E. Sur les caractères communs aux Muscides et aux Oestridés gastricoles, p.[1]-21.

Ecological monographs (Durham, N. C.), v.8, no.2, Apr. 1938.

Emerson, A. E. Termite nests - a study of the phylogeny of behavior, p.247-284, illus. Literature cited, p.282-284.

Sweetman, H. L. Physical ecology of the firebrat, *Thermobia domestica* (Packard), p.285-311, illus. Bibliography, p.311.

Ecology (Lancaster, Penn.), v.19, no.1, Jan.1938.

Dreyer, W. A. Seasonal weight and total water content of the mound-building ant, *Formica exsectoides* Forel, p.38-49, illus. Literaturé cited, p.48-49.

Hungate, R. E. Studies on the nutrition of Zootermopsis. II. The relative importance of the termite and the protozoa in wood digestion, p.1-25, illus. Literature cited, p.24-25.

Entomologbladet. Populär bilaga till Entomologisk tidskrift, v.2, nos.1-2, May 10, 1937 (In: Ento. tidskr. v.59, no.1-2, 1938)

Palm, T. Nagot om dödande, magasincering och preparering av skalbaggar, p.7-16, illus.

Roman, A. Parasitstekol-lokalor, p.[1]-7.

- Entomological news (Philadelphia), v.49, 1938; no.5, May; no.6, June.
- Beckey, C. E. The immature and adult stages of a new species of Scatopse from Maine. (Diptera: Scatopsidae), no.6, p.151-154, illus.
- DeLeon, D. Notes on the distribution of Vermileo in the United States and Mexico with a description of a new species. (Diptera: Rhagionidae), no.6, p.167-171. Bibliographical footnotes.
- Fox, H. The occurrence of Nemobius sparsalus Fulton in southern New Jersey. (Orthoptera: Gryllidae), no.5, p.133-138.
- Hebard, M. Where and when to find the Orthoptera of Pennsylvania, with notes on the species which in distribution reach nearest this state (continued), no.6, p.155-159.
- McClure, H. E. Where to collect insects?, no.5, p.138-143.
- Michener, C. D. The bees of the genera Chelostomopsis, Formicapis, Robertsonella and Prochelsostoma. (Hymen.; Megachilidae), no.5, p.127-132.
- Williams, J. L. The mating of *Ephestia kuhniella* Zeller and its results, no.5, p.121-126. References, p.125-126.
- Entomologische randschau (Stuttgart), v.55, no.33, June 1, 1938.
- Heydemann, F. Zur morphologie und anatomie des genus Crino Hbn. (Lept. Noct.). (Fortsetzung), p.374-380, illus.
- Entomologische zeitschrift (Frankfurt-M), v.52, no.3, Apr.15, 1938.
- Friedemann, H. Beitrag zur lebensweise von *Chloantha hypérici* F. und *Polyodon* Cl., p.18-20.
- Hofchner, K. Mitteilungen der sammelstelle für schmarotzer-bestimmung des VDEV. Aus dem leben der fächerflügler. (Fortsetzung), p.20-22. (Schluss folgt.)
- Entomologisches nachrichtenblatt (Troppau), v.11, 1937; no.2, Sept.; no.3, Oct.; no.4, Dec. (Received June 1938.)
- Fiedler, C. Bestimmungstabellen der südamerikanischen arten der gattung *Rhyssomatus* Schönh. (Col. Curc. Cryptorhynchid.) (II. Beitrag zur kenntnis der amerikan. Cryptorhynchiden), no.2, p.67-90; no.3, p.123-138; no.4, p.163-172.
- Kleine, R. Bestimmungstabelle der Bronthidae, no.2, p.91-103; no.3, p.107-122; no.4, p.147-162. (Fortsetzung folgt.)
- Entomologisk tidskrift (Stockholm), v.59, no.1-2, 1938.
- Kaszab, Z. Die arten der gattungen Cnemoplattia Costa und Psilachnopus Roitter (Col. Tenebr. Opatrinac), p.[77]-83, illus.
- Entomologist (London), v.71, no.900, May 1938.
- Coe, R. L. Rediscovery of Callicera ycrburyi, Verrall (Diptera; Syrphidae); its breeding habits, with a description of the larva, p.[97]-102, illus. References, p.101-102.
- Grant, Mrs. K. A migration of cabbage white butterflies [Pieris brassicae L., and P. rapae L.] in Hertfordshire in May, 1937, p.103-107, illus.

Entomologist. Continued.

Morris, S. The life story of Apatura iris (continued), p.111-113.

(To be continued.)

Warren, B. C. S. The flying-habits of butterflies when paired, p.114-117.

Entomologist's monthly magazine (London), ser.3, v.24 (whole ser. v.74), 1938; no.281 (whole ser. no.888), May; no.282 (whole ser. no.889), June.

Carpenter, G. D. H. Birds seen to attack the nymphaline butterfly Anaca verticordia luciana Hall, no.281, p.108-109.

Thompson, G. B. The parasites of British birds and mammals. XVIII.

The mammal-fleas and their hosts, no.281, p.109-114; XIX. Further records of Ornithomyia spp. from British birds, together with notes, no.282, p.129-133.

Entomologist's record (London), v.50, no.4, Apr. 1938.

Querci, O. Influence of reflected radiations on insects. - Trials with Pieris brassicae, p.42-43.

Fiji. Department of agriculture. Agricultural journal (Suva), v.9, no.1, Mar. 1938.

Lever, R. J. A. W. The shot-hole beetle borer [Xyleborus morstatti Hag.] of avocado pear trees, p.20-21; Some insect pests of the Tahitian chestnut, p.22-23.

Genetica (The Hague), v.20, no.102, 1938.

Dodds, K. S. Chromosome numbers and spermatogenesis in some species of the hymenopterous family Cynipidae, p.67-84, illus. Literature cited, p.84.

Goldschmidt, R. The time-law of intersexuality, p.1-50. Bibliography, p.49-50. [Lymantria dispar.]

Genetics (Brooklyn, N. Y.), v.23, no.2, Mar. 1938.

Dobzhansky, T., and Quatal, M. L. Genetics of natural populations.

I. Chromosome variation in populations of Drosophila pseudoobscura inhabiting isolated mountain ranges, p.239-251, illus. Literature cited, p.250-251.

Gottschewski, G., and Tan, C. C. The homology of the eye color genes in Drosophila melanogaster and Drosophila pseudoobscura as determined by transplantation. II, p.221-238, illus. Literature cited, p.238.

Nagai, M. A., and Locher, G. L. The production of mutations in Drosophila with neutron radiation, p.179-189, illus. Literature cited, p.189.

Gesellschaft für vorratsschutz E. V. Mitteilungen (Berlin-Steglitz), v.14, no.3, May 1938.

Rüschkamp, J. Notizen zum vorkommen des bohnenschädlings, Bruchidius, Schilsky (Acanthoscelides, Schilsky) obtectus Say. im Rheinland und Westfalen, p.32-33.

Gesell. für vorraths. E.V. Mitteilungen. Continuod.

Uyttenboogaart, D. L. Die reismehlkäfer der gattung Tribolium, p.34-37. (Fortsetzung folgt.)

Zacher, F. Mitteilungen über die mehlkottenschlupfwespe, Idechthis (Nomoritis) canescens Gray., p.[29]-30.

Hawaiian planters' record (Honolulu), v.41, no.4, 1937.

Bianchi, F. A. Notes on a new species of Pyrophorus introduced into Hawaii to combat Anomala orientalis Waterhouse, p.319-333, illus.

Bianchi, F. A., and Krauss, N. H. Fruit fly investigations in East Africa, p.299-306.

Highland and agricultural society of Scotland. Transactions (Edinburgh) ser.5, v.50, 1938.

Cameron, A. E. Insect and other pests of 1937, p.94-127, illus.

India. Punjab. Department of agriculture. Seasonal notes (Lahore), v.17, no.1, Apr. 1938.

Harrop, F. B. Tick-fever in poultry, p.28-32.

Indian forest records (New series). Entomology (Delhi), v.3, no.8, Jan.31, 1938; v.4, no.1, Apr.23, 1938.

Gardner, J. C. M. Immature stages of Indian Coleoptera (23) (Carabidae - contd.), no.8, p.149-157, illus.

A guide to the insects of Daibergia Sisso, no.1. 42p. illus.

Indian journal of agricultural science (New Delhi), v.8, 1938; pt.1, Feb.; pt.2, Apr.

Ahmad, T. The Tur-pod fly, Agromyza obtusa Mall., a pest of Cajanus cajan, pt.1, p.63-76, illus. References, p.76.

Khan, M. H. Studies on Platyedra gossypiella Saunders (the pink bollworm of cotton) in the Punjab. Part IV. The incidence of Platyedra gossypiella in relation to climate (1926-1931), pt.2, p.191-214, illus. References, p.214.

Narayanan, E. S. A note on Stenobracon deesae (Cam.), a new parasite of the root-borer [Emmalocera depressella Swinh.] of sugarcane, pt.2, p.215-216, illus. References, p.216.

Institut Pasteur d'Algérie. Archives (Alger), v.16, no.1, Mar. 1938.

Clastricor, J. Observations sur les Phlébotomes de la région de Privas (Ardèche), p.[31]-35.

Foley, H. Techniques de prélevements de laboratoire et de récolte de matériaux de parasitologie et d'histoire naturelle, p.[54]-104, illus. Bibliographical footnotes. [Arthropodes, p.87-100]

Sargent, E. Rapport sur le fonctionnement de l'Institut Pasteur d'Algérie en 1937, p.[105]-144, illus. Bibliographies interspersed.

Instytut badawczy lasów państwowych (Institut de recherches des forêts domaniales). Warszawa. Rozprawy i sprawozdania (Travaux et comptes rendus) Ser.A., no.20, 1936.

Kapuściński, S. Wyośla (cecidia) rożerwatów jodłowych Jata i Popór w Nadleśnictwie Państwowym Łuków w nawiązaniu do stosunków typologicznych. Cécidies des réserves de sapin dans la Forêt Domaniale de Łuków en relation des conditions typologiques. 86p. illus. Literatura, p.83-84.

International institute of agriculture. Rome. International bulletin of plant protection, v.12, 1938; no.4, Apr.; no.5, May.

Cardoso, J. G. A. Mozambique: Parasites of cultivated plants observed in the Province of Sul do Save, no.4, p.74M-76M.

Decisions and recommendations of a technical order adopted at the IIIrd conference of the International committee for the mutual study of the control of the Colorado beetle (Leptinotarsa decemlineata), no.5, p.99M-100M.

Standard method of control of the Colorado beetle (Leptinotarsa decemlineata), no.4, p.76M-78M.

Irish free state. Department of agriculture. Journal (Dublin), v.35, no.1, Jan. 1938.

Murphy, P. A. The leaf roll disease of potatoes. A summary of modern knowledge, p.[1]-19, illus.

L'Italia agricola (Rome), v.75, 1938; no.4, Apr.; no.5, May.

Fabbri, A. Influenza di insetticidi sulla germinabilità e panificazione del frumento, no.5, p.[355]-365. Bibliographical footnotes.

Gaddini, S. Si può combattere la mosca domestica con calciocianamide, no.5, p.[371]-373.

Goidanich, A. Si può combattere la mosca domestica (*Musca domestica*) con la calciocianamide?, no.4, p.259-265, illus.

Paoli, G. La dorifora della patata (Leptinotarsa decemlineata), no.4, p.247-250, illus.

Journal of animal ecology (London), v.7, no.1, May 1938.

Bertram, G. C. L., and Lack, D. Notes on the animal ecology of Bear Island, p.27-52, illus. References, p.49.

Macan, T. T. Evolution of aquatic habitats with special reference to the distribution of Corixidae, p.1-19, illus. References, p.19.

Nelmes, E. A survey of the distribution of the wood ant (*Fornica rufa*) in England, Wales and Scotland, p.74-104, illus. References, p.103-104.

Thompson, G. B. A census of the ectoparasites of some Ceylon rats, p.71-73. References, p.73.

Journal of experimental biology (London), v.15, no.1, Jan. 1938.

Koch, H. J. The absorption of chloride ions by the anal papillae of diptera larvae, p.152-160, illus. References, p.160.

Pringle, J. W. S. Proprioception in insects. I. A new type of mechanical receptor from the palps of the cockroach, p.101-113, illus. References, p.113; II. The action of the campaniform sensilla on the legs, p.114-131, illus. References, p.131.

Journal of experimental medicine (Baltimore, Md.), v.67, no.3, Mar.1, 1938.

Trager, W., Miller, D. K., and Rhoads, C. P. The absence from the urine of pernicious anemia patients of a mosquito growth factor present in normal urine, p.469-480. Bibliography, p.479-480.

Journal of morphology (Philadelphia), v.62, no.3, May 1, 1938.

Cody, F. P., and Gray, I. E. The changes in the central nervous system during the life history of the beetle, *Passalus cornutus Fabricius*, p.503-521, illus. Literature, cited, p.516-517.

Journal of parasitology (Lancaster, Penn.), v.24, no.3, June 1938.

Hurlbut, H. S. Copepod observed preying on first instar larva of *Anopheles quadrimaculatus* Say, p.[281]. [Research note.]

Olson, O. W. Sucking lice (*Anoplura*) on marmots, p.[281]. [Research note.]

Yen, C.-h. Studies on *Dirofilaria immitis* Leidy, with special reference to the susceptibility of some Minnesota species of mosquitoes to the infection, p.[189]-205. Bibliography, p.204-205.

Journal of the Department of agriculture of South Australia (Adelaide), v.41, no.8, Mar. 1938.

Macindoe, R. H. F. The poultry stickfast flea (*Echidnophaga gallinacea*), p.732-735.

Journal of the Ministry of agriculture, Great Britain (London), v.45, 1938; no.2, May; no.3, June.

Petherbridge, F. R., Stapley, J. H., and Thomas, I. The beet celworm (*Heterodera schachtii*, Schmidt), no.3, p.226-236, illus. References, p.236.

Petherbridge, F. R., and Wright, D. W. The cabbage aphid (*Brevicoryne brassicae* L.), no.2, p.140-148, illus.

Journal of the Royal horticultural society (London), v.43, pt.2, Feb. 1938.

Harper Gray, R. A., and Brooks, H. E. Spraying trials against red spider mite (*Oligonychus ulmi*) on damsons in Westmoreland, p.77-80, illus.

Kansas entomological society. Journal (McPherson), v.11, no.2, Apr. 1938.

Copenhafer, L. M., and Parker, R. L. *Ornix prunivorella* Chambers
(Lepidoptera, Tineidae), a pest of the apple tree in the Lower
Missouri River Valley Region, p.37-53, illus. References, p.52-53.
Smith, R. C., and Kelly, E. G. The seventh annual insect population
summary of Kansas. Covering the year 1937, p.54-76.

Koleopterologische randschau (Vienna), v.24, no.1/2, May 1, 1938.

Gschwendtner, L. Monographic der paläarktischen Dytisciden. IX.
Dytiscinae. (Schluss), p.33-72. (Begonnen von A. Zimmermann,
fortgesetzt von L. Gschwendtner.)

Konowia (Wien), v.16, no.3/4, May 1, 1938.

Bequaert, J. *Colax macula* Wiedemann rediscovered in Brazil (Diptera,
Nemestrinidae), p.[205]-208.

Kottisch, J. Zur Kenntnis der Morphologie und Ökologie der Larve
von *Cricotopus trifasciatus*. (Schluss), p.[193]-204. Literatur-
verzeichnis, p.202-203.

Puschnig, R. Fund einer "ägyptischen wanderheuschrecke" in Klagen-
furt. p.[224]-228. Benütztes Schrifttum, p.228.

Die Kranke Pflanze (Dresden), v.15, 1938; no.3, Mar.; no.4, Apr.; no.5, May.
Frickhinger, H. W. Kohlschädlinge, no.5, p.85-88.

Hanf, M. Die Bekämpfung des Apfelblütenstechers, no.3, p.[41]-46; Schad-
bilder der Blattschneider- oder Tapetzierbiene, no.5, p.88-90, illus.

Müller, K. R. Der Libstöckelrüssler, ein gefährlicher Luzernenschädling,
no.4, p.[61]-64, illus.

Nitsche, G., and Kosswig, W. Zur Bekämpfung der Rübenblattwanze, no.3,
p.49-52, illus.

Schmidt, H. Der Messingkäfer, no.3, p.46-49.

Lingnan science journal (Canton, China), v.17, no.1, Apr. 8, 1938.

Djou, Y. W. Life history notes on the crucifer sawfly, p.83-86, illus.
Hoffmann, W. E. The nidification of the bamboo bee, *Xylocopa dissimilis*
Lepel. (Hymenoptera: Xylocopidae), p.87-91, illus.

Ng, Y. C. Notes on *Melalopha anastomosis* (L.) and *M. anachoreta* (F.)
(Lep., Notodontidae), p.63-69, illus. References consulted, p.69.

Pu, C.-L. A comparative study of the musculature of the male genitalia
in several species of Coleoptera, p.21-31, illus. Literature, p.29-30.

Tsang, H. W. The life history of *Papilio sarpdon* Linn., 1758 (Lep.:
Papilionidae), p.79-82, illus.

London. Chemical society. Journal, Apr. 1938.

Cahn, R. S., Phipps, R. F., and Boam, J. J. The action of alkali on
rotenone and related substances, p.513-536, illus. [Paper 106]

London. Royal society. Proceeding, ser. B. Biological sciences, v.125. no.838, Mar.3, 1938.

Watson, M. A. Further studies on the relationship between Hyoscyamus virus 3 and the aphis Myzus persicae (Sulz.) with special reference to the effects of fasting, p.144-170, illus. References, p.170.

Malayan agricultural journal (Kuala Lumpur), v.26, no.3, Mar. 1938.

Corbett, G. H. Oryctes rhinoceros L. and oil-palms, p.113.

Microentomology (Stanford Univ.), v.3, pt.2, Apr. 28, 1938.

Ferris, G. F. Contributions to the knowledge of the Coccoidea (Homoptera). VII. Illustrations of fifteen new genotypes of the Diaspididae, p.[37]-56, illus. [Contrib. no.9.]

Musée royal d'histoire naturelle de Belgique. Bruxelles. Bulletin, v.13, 1937; no.25, Sept.; no.30, Aug.

Heinze, E. Die Afrikanischen arten der gattung Lilioceris (Colcoptera Chrysomelidae), 31p. illus. Bibliographies interspersed. [no.25.]

Orchymont, A. d'. Revision du groupe oriental Berosus (Enoplurus) indicus Motschulsky (Coleoptera Hydrophilidae). 15p. illus. Bibliographical footnotes. [no.30.]

Museum zoologicum Polonicum. Warsaw. Annales, v.13, no.5, Feb. 7, 1938.

Mikulski, J. St. Notatka o nymfach jetek z rodzaju Torleya Lestage. Notiz über die nymphen der entagsfliegen der gattung Torleya Lestage, p.[33]-39, illus. Literatur, p.39.

Museum zoologicum Polonicum. Warsaw. Fragmenta faunistica, v.3, no.11, Dec. 15, 1937.

Kromky, J. Badania nad fauna motyli Podola Polskiego. I. Etudes sur la faune des Lépidoptères de la Podolie Polonaise. I, p.[81]-217.

Nachrichten über schädlingsbekämpfung ([Leverkusen b. Köln a. R.?]), v.13, no.1, Mar. 1938.

Schmitt, H. Über fragen der praktischen schädlingsbekämpfung im weinbau, p.36-42.

Zweigelt, F. Der kampf gegen schädlinge und krankheiten im winterlichen weingarten, p.19-35, illus. Schriftenverzeichnis, p.34-35.

Nachrichtenblatt für den Deutschen pflanzenschutzdienst (Berlin-Dahlem), v.18, 1938; no.5, May; no.6, June, Beilage.

Börner, C., and Schilder, F. U. Die verbreitung der reblaus in Deutschland nach dem stande des jahres 1937, no.6, Beilage, p.1-12, illus.

Hampp, H., and Jehl, J. Erdloch-bekämpfungsversuche bei hopfen auf dem hopfenversuchsgut in hüll 1937, no.5, p.42; Blattlaus-bekämpfungsversuche auf dem hopfenversuchsgut hüll 1937, no.5, p.43-45.

- Nachrichtenblatt für den Deutschen pflanzenschutzdienst. Continued.
- Hilgendorff, G., and Tomaszewski, W. Laboratoriumsversuche über die regenbeständigkeit von spritzflecken verschiedener brühen, no.5, p.5-11.
- Sellke, K. Neuere untersuchungen über frägen der biologie und physiologie des kartoffelkäfers, no.5, p.37-39, illus. Literaturverziechnis, p.38-39.
- Natural history (New York), v.42, no.1, June 1938.
- Baerg, W. J. The poisons of scorpions and spiders - their effect and treatment, p.42, 45-51, illus.
- Barton, C. How it feels to be bitten by a black widow [Latrodectus mactans] - a case history, p.43-44.
- Jerks, G. E. The birth of a baby black widow [Latrodectus mactans] and its enemy, a small parasitic fly [Pseudogaurax signata (Loew)], p.52-57, illus.
- Naturaliste canadien (Quebec), v.45,(ser.5, v.9), no.4,Apr. 1938.
- Lagloire, P., and Gauthier, G. Le guide de l'amateur d'insectes (suite), p.[141]-152, illus. (à suivre.)
- Nature (London), v.141, no.3577, May 21, 1938.
- Craufurd-Benson, H. J. Bionomics of a cattle louse [Solenopotes capillatus, End.], p.321.
- Fraenkel, G. and Pringle, J. W. S. Halteres of flies as gyroscopic organs of equilibrium, p.919-920, illus. Bibliography, p.920.
- Gough, H. C. Toxicity of mercury vapour to insects, p.922-923. Bibliography, p.923.
- Mahdihassan, S. Staunton on the wax insect [Ericerus pela] of China, p.924, illus.
- Ribbands, C. R. Cytology of metamorphosis in the Culicinae, p.920. Bibliography, p.920.
- Watson, G. I. The jump of fleas, p.923.
- Woodhill, A. R. Salinity tolerance and pH range of Culex fatigans, p.920. Bibliography, p.920.
- Neuheiten auf dem gebiete des pflanzenschutzes (Wien), v.31, no.2, Apr. 1938.
- Hengl, F. Zur prüfung der schwefelfähigkeit von calciumarsenaten, p.57-64, illus.
- New Guinea agricultural gazette (Canberra), v.4, no.1, Jan. 1938.
- Froggatt, J. L. Tanglefoot banding of coco-nut palms against Sexava, p.51-55.
- O'Connor, B. A. Biological control of insects, p.13-17.
- Stanley, G. W. Promecotheca outbreak - Talasea, p.37.
- Note di frutticoltura (Pistoia), v.16, 1938; no.5, May; no.6, June.
- M. N. Osservazioni sullo sfarfallamento primaverile della Cydia pomonella L., no.6, p.94-96.
- Pieri, A. Lotta preventiva contro gli afidi, no.5, p.[65]-72.

Notulae entomologicae (Helsingfors, Finland), v.18, no.2, May 27, 1938.

Lindberg, H. Finlands Gyrophaena-arter (Col., Staph.) och deras utbredning inom landet, p.[29]-39, illus.

Novitates entomologicae (Paris), v.7, no.1-4, Dec. 1937. Supplement 3 (separately paged.)

Breuning, E. de. Etudes sur les lamiaires (Col. Ceramb.), p.233-312, illus.

Novitates zoologicae (London), v.41, no.1, May 18, 1938.

Clay, T., and Rothschild, M. Ectoparasites from captive birds. I. 1936-1937, p.61-73.

Ohio biological survey. Columbus. Bulletin 34 (v.6, no.5), Jan. 1938.

Caldwell, J. S. The jumping plant-lice of Ohio (Homoptera: Chermidae), p.229-281, illus. Bibliography, p.267-269. (Ohio state univ. studies.)

Ohio journal of science (Columbus), v.38, no.3, May 1938.

Everly, R. T. Spiders and insects found associated with sweet corn with notes on the food and habits of some species. I. Arachnida and Coleoptera, p.136-148, illus.

Felton, J. Z. The alimentary canal of the aphid *Prociphilus tessellata* Fitch., p.164-169, illus. Bibliography, p.167.

Pan-Pacific entomologist (San Francisco), v.14, no.2, Apr. 1938.

Linsley, E. G. Notes on the habits, distribution, and status of some species of *Pleocoma* (Coleoptera, Scarabaeidae), p.[49]-58. Bibliographical footnotes. (To be continued.)

Mallis, A. The California fire ant [*Solenopsis xyloni* var. *maniosa*] and its control, p.87-91.

Usinger, R. L. Dorsal abdominal scent glands in nymphs of Lygaeidae, p.83.

Phytopathologische zeitschrift (Berlin), v.11, no.2, 1938.

Went, J. C. Compilation of the investigations on the susceptibility of different elms to Ceratostomella ulmi Buisman in the Netherlands, p.[181]-201, illus. Literature list, p.200-201.

Der praktische desinfektor (Dresden), v.30, no.5, May 1938.

Madel, W. Die staubläuse. Sie werden auch "springende stäubchen" genannt, column 153-156, illus.

Psyche (Cambridge, Mass.), v.45, no.1, Mar. 1938.

Ross, H. H. Lectotypes of North American caddis flies in the Museum of comparative zoology, p.[1]-61, illus. Bibliography, p.46-48.

Wells, F. L. "Shuttling" in Argiope aurantia, p.62-71, illus.

Quarterly journal of microscopical science (London), v.80, pt.2
(new ser. no.318), Mar. 1938.

Daniels, M. I. A cytological study of the gregarine parasites of
Tenebrio molitor, using the ultra-centrifuge, p.[293]-320, illus.
List of references, p.317-319.

Tiegs, O. W., and Murray, F. V. The embryonic development of
Calandra oryzae, p.[159]-284, illus. References, p.271-273.

Quarterly review of biology (Baltimore), v.13, no.2, June 1938.

Maloeuf, N. S. R. Secretions from ectodermal glands of Arthropods,
p.169-195, illus. List of literature, p.191-195.

Revista de agricultura, Organo oficial de la Secretaría de Agricultura
(Havana, Cuba), v.21, no.4, Apr. 1938.

Bruner, S. Sobre el gusano de la hoja del algodon (*Alabama argillacea*),
p.10-18, illus. Literatura citada, p.18.

Crespo, R. El conejo. Practica de la desinfección. -- Desinfectantes
líquidos y gaseosos. -- Insecticidas: sólidos, líquidos y gaseosos,
p.49-54, illus.

Revista de entomología (Rio de Janeiro, Brazil), v.8, no.1-2, Mar. 26, 1938.

Bourquin, F. Metamorfosis de *Eurota igniventris* Burm. (Lep. Amatidae),
p.129-134, illus.

Hennig, W. Beiträge zur kenntnis der Richardiiden (Dipt.), p.111-122.

Mendes, L. O. T. Aplicação da theoria do desenvolvimento post-embry-
onario progressivo de partes chitinosas em instars immatuos de
insectos, na determinacão do numero de suas mudas, p.89-93.
Bibliographia, p.93.

Revista di parassitologia (Rome), v.2, no.1, Jan. 1938.

Corradetti, A. Descrizione di una specie Anofelica a distribuzione
Asiatica rinvenuta in Africa Orientale Italiana: *Anopheles*
(*Myzomyia*) *dthali* Patton, 1905, p.[49]-54, illus.

La Face, L. Osservazioni sul *C[ulex] pipiens autogenicus*, p.[1]-12.
Bibliografia, p.12.

Revista do Museu Paulista (São Paulo), v.23, 1938.

Guimaraes, L. R., and Lane, F. Contribuições para o conhecimento
das Mallophagas das aves do Brasil. VI. Novas espécies parasitas
de Tinamiformes, p.[1]-21, illus.

Lane, F. Esboço monographico dos Anoplodermideos, p.[153]-223,
illus. Bibliographia, p.221-223.

Lepage, H. S. Catalogo dos coccideos do Brasil. (Homoptera-
Coccoidea), p.[327]-491.

Revue de zoologie agricole et appliquée (Bordeaux), v.36, no.12, Dec. 1937.

Chaboussou, F. Contribution à l'étude d'*Ephestia elutella* Hübner,
p.184-190. Bibliographie, p.188-190. (Suite et fin.)

Un bel exemple de solidarité au service de l'agriculture: le
Comité international pour l'étude en commun de la lutte contre le
doryphore, p.177-184.

Revue Suisse de zoologie (Genève), v.45, no.2, Mar. 1938.

Lotmar, R. Untersuchungen über den eisenstoffwechsel der insekten, besonders der honigbiene, p.237-271, illus. Literaturverzeichnis, p.271.

Rhodesia agricultural journal (Salisbury), v.35, no.4, Apr. 1938.

Collins, J. C. Tobacco eelworm, (Heterodera marioni). Report on farmers' replies to questionnaire, p.264-278.

Howard, J. C. The maize weevil problem, p.252-256.

Rivista di patologia vegetal (Pavia), v.28, no.3-4, Mar.-Apr., 1938.

Monastero, S. Sul "Sigalphus thoracicus" Curtis parassita della "Laria rufimana" Boh. tonchio delle fave, p.115-121, illus. Lavori citati, p.120.

Royal Dublin society. Economic proceedings, v.3, nos.5 & 6, Apr. 1938.

Carroll, J. Mineral oils as insecticides, p.63-74.

Royal society of Queensland. Brisbane. Proceedings, v.48, May 24, 1937.

Hardy, G. H. Notes on Australian Muscoidea II. Subfamily Muscinae, p.22-29.

Royal society of South Australia. Adelaide. Transactions and proceedings, v.61, Dec.24, 1937.

Andrewartha, H. V. A new species of Thysanoptera of economic importance in South Australia, p.163-165, illus. References, p.165. [Frankliniella lycopersici, sp. n.]

Rait, W. L. A study of the growth of the fore wing-sheaths in Eusthenia spectabilis (Westwood), p.63-73, illus. References, p.73; Some observations on the immature stages of Eusthenia spectabilis (Westwood). Part I, p.74-79, illus. References, p.78-79.

Womersley, H. Studies in Australian Thysanura. No.2 - Lepismatidae, p.96-101.

Science progress (London), v.32, no.128, Apr. 1938.

Yonge, C. M. Recent work on the digestion of cellulose and chitin by invertebrates, p.638-647. References, p.646-647.

Scientific agriculture (Ottawa), v.18, 1938; no.7, Mar.; no.8, Apr.

Hearle, E. The ticks of British Columbia, no.7, p.341-354. References, p.353-354.

Stirrett, G. M. A field study of the flight, oviposition and establishment periods in the life cycle of the European corn borer, Pyrausta nubilalis, Hbn., and the physical factors affecting them. I. Introduction. History and importance of European corn borer in Southern Ontario. Methods of study, no.7, p.355-369, illus. References, p.368-369; II. The flight of the European corn borer. Annual cycle of flight. Daily rhythm of flight. Flight to light trap, no.8, p.462-484. References, p.483-484. (To be continued.)

- Sociedad entomologica Argentina. Buenos Aires. Revista, v.9, Dec.31, 1937.
- Daguerre, J. B. Nuestros actuales conocimientos sobre la langosta [*Schistocerca paranensis*; *S. cancellata*], p.[73]-91.
 - Liebermann, J. Un raro ejemplar de *Schistocerca paranensis* (Burm.) Lat., p.[59]-60, illus.
 - Viana, M. J. Lista de insectos de la isla Martin Garcia. I. Coleoptera, p.[101]-109.
- Società dei naturalisti e matematici di Modena. Atti, v.68 (ser.6, v.16), 1937.
- Teodoro, G. Gli insetti una minaccia per l'umanità, p.[23]-37.
 - Autori citati, p.37.
- Societas entomologica hungarica. Budapest. Folia entomologica hungarica, v.3, no.1-4, Mar.1, 1938.
- Kadocsa, G. Eine sonderbare raupenplage in den weingärten ungarns, p.122-127. Literatur, p.127.
 - László, M. Rendszertani tanulmány a hazai kürtös darazsakról. (*Odynerus Latr.*), p.[3]-62, illus. Irodalom, p.[59]-61.
- Société des naturalistes de Moscou. Bulletin. Section biologique, new ser., v.46, no.4, 1937.
- Lavrechin, T. A. Egg production of the grain weevils (*Calandra granaria* and *Calandra oryzae*) in relation to age, p.[225]-232. Text in Russian. English summary, p.231-232.
- Société des sciences naturelles de l'Ouest de la France. Nantes. Bulletin, année 46, 1936, nos.1-4 (ser.5, v.6), Sept.30, 1937.
- Gourdon, M. Sur la capture de l'*Eurydema rotundicollis* Dohrn dans les Montagnes de Luchon, p.217-218, illus.
- Société entomologique de Belgique. Bruxelles. Bulletin et annales, v.78, 1938; no.1-2, Feb.28; no.3, Mar.28.
- Crévecoeur, A. Note sur la biologie de *Bracon guttiger* Wesm. (Hym. Braconidae), no.3, p.149-153. Bibliographie, p.153.
 - Hustache, A. *Compsus* sud-américains (Col. Curculionidae), no.1-2, p.[67]-118.
 - Orchymont, A. d'. En marge de l'"Opinion" 11 des termes "binaire", "uninomial" et "bionomial", no.1-2, p.[37]-47.
- Société entomologique de France. Paris. Annales, v.107, no.1, Apr.10, 1938.
- Ferrière, C. Eupelmides exotiques (Hymenopt. Chalcididae). I. Les genres *Metapelma* Westw., *Anastatoidea* Gahan et *Neanastatus* Girault, p.[25]-72, illus. Bibliographies interspersed.
 - Grandjean, F. Observations sur les Bdellies (Acariens), p.1-24, illus. Travaux cités, p.24.

Société entomologique de France. Paris. Bulletin, v.43, no.3-4, Feb. 1938.

Bernard, F. Hyménoptères parasites d'oothèques de mantides (3e note). Hotes des pontes d'empuse et de mante religieuse, p.42-45.

Dorier, A. Une nouvelle station de Dactylocladus brevipalpis Goet., chironomide parasite de nymphes d'Éphémères, p.45-46.

Société scientifique de Bretagne. Rennes. Bulletin, v.14, nos.1 & 2, Sept. 28, 1937.

Abeloos, M. Mécanisme de l'éclosion des oeufs des Timarchas (Coleoptères, Chrysomélides), p.[70]-74, illus.

Patay, R. Quelques observations anatomique et physiologiques sur le Doryphore, p.[94]-102, illus. Bibliographie, p.102.

Société Vaudoise des sciences naturelles. Lausanne. Mémoires, no.38 (v.5, no.7), June 30, 1937. Received June 22, 1938.

Santschi, F. Contribution à l'étude des Crematogaster paléartiques, p.[295]-317, illus. Bibliographie, p.315.

Société zoologique de France. Paris. Bulletin, v.63, 1938; no.2, Apr.20; no.3, May 23.

Badonnel, A. Sur la biologie de Neopsocus rhenanus Kolbe (Psocoptères), no.2, p.106-110.

Millot, J. Le développement et la biologie larvaire des Oncidés (=Cyrtidés), Diptères parasites d'Araignées, no.3, p.162-181, illus; p.183-197, illus. Index bibliographique, p.196-197.

Millot, J., and Fontaine, M. Le taux de chitine chez Schistocerca gregaria, no.2, p.123-124.

Society of tropical agriculture. Taihoku, Formosa, Japan. Journal, v.9, no.3, Oct. 1937.

Sugimoto, M. Studies on the Formosan ticks. (9th report). (On the tick, Haemaphysalis nishiyamai Sugimoto, 1935), p.287-290, illus. Text in Japanese. English summary, p.290.

South Australian Museum. Adelaide. Records, v.6, no.1, Nov.30, 1937.

Womersley, H. A revision of the Australian Trombidiidae (Acarina), p.[75]-100, illus.

Spolia zeylanica (Colombo, Ceylon), v.21, pt.1, Feb.1, 1938.

Phillips, W. W. A. The mating of the moth Phassus purpurascens Moore, p.[63]-64, illus.

Temminckia (Leiden), v.3, 1938.

Günther, K. Revision der gattung Otidognathus Lac. (Coleoptera Curculionidae Calandrinae), p.[45]-108, illus. References interspersed.

Hille Ris Lambers, D. Contributions to a monograph of the Aphididae of Europe. I. The genus Macrosiphoniella Del Guercio, 1911, p.1-44, illus. References interspersed.

Thompson, G. B. A list of the Siphonaptera recorded from Sumatra, Java, New Guinea, Philippine Is., Celebes and Borneo together with their hosts, p.[137]-150. Bibliography, p.150.

Tijdschrift voor entomologie ('s-Gravenhage), v.81, May 1938.

Geijskes, D. C. Over Bucculatrix maritima Stt., een motje op zeeaster en hare parasieten, p.[117]-121, illus.

Meijere, J. C. H. de. Die larven der Agromyzinen. Vierter nachtrag, p.[61]-116, illus.

Peacock, A. D. Parthenogenesis as illustrated in the late Dr. J. A. van Rossum's experiments with Pseudoclavellaria amerinae L. (Hym. Tenthru.), p.[1]-13. References, p.13.

Der Tropenpflanzer (Berlin), v.41, 1938; no.4, Apr.; no.5, May.

Kintzel, W. Beiträge zur bekämpfung der blattschneiderameisen in Brasilien, no.4, p.158-166, illus. Verzeichnis des schrifttums, p.165-166.

Morstatt, H. Die bedeutung der pflanzenkrankheiten und schädlinge für die anbaumöglichkeit tropischer kulturen, no.5, p.188-193.

Tropical agriculture (St. Augustine, Trinidad), v.15, no.6, June 1938.

Pickles, A. Insecticides for the control of certain Trinidad crop pests, p.126-131, illus.

United States public health reports (Washington, D. C.), v.53, no.23, June 10, 1938.

Eskey, C. R. Flea infestation of domestic rats in San Francisco, Calif., p.948-951.

University of Puerto Rico. Rio Piedras. Journal of agriculture, v.22, 1938; no.1, Jan.; no.2, Apr.

García-Díaz, J. An ecological survey of the fresh water insects of Puerto Rico. 1. The Odonata: with new life-histories, no.1, p.43-97, illus. Bibliography, p.86-89.

Travers, J. R. Mayflies of Puerto Rico, no.1, p.5-42, illus. Bibliography, p.39-40.

Wolcott, G. N. Description and biologic notes on a Tipha (Hymenoptera: Scoliidae) from Haiti, no.2, p.189-192. Literature, p.192; The introduction into Puerto Rico of Larra americana Saussure, a specific parasite of the "changa" or Puerto Rican mole-cricket, Scaptericus vicinus Scudder, no.2, p.193-218, illus. Bibliography, p.217-218.

Yorkshire agricultural society. Transactions for the year 1937, no.95, 1938.

Collinge, W. E. Agricultural pests and plant diseases observed in Yorkshire during 1937, p.94-102, illus.

Hardy, A. C. Studying the spread of insect pests, p.57-65, illus.

Yugoslavia. Ministère de l'agriculture. Arhiv, Ministarstva poljoprivrede (Beograd), v.4, no.7, 1937.

Groždanić, S. Ökologische untersuchungen über das soziale leben der honigbiene (*Apis mellifica*), p.[92]-117. Literatura, p.115-116. Text in Slavic. German summary, p.116-117.

Vukasović, P. Observations biologiques sur *Phytodecta fornicata* Brüggen, p.[3]-47, illus. Literatura, p.38-39. Text in Slavic. French resumé, p.39-47.

Zeitschrift für angewandte entomologie (Berlin), v.24, no.4, Feb. 1938.

Braun, R. Die honigtaufrage und die honigtauliefernden kienläuse. (Cinarini C. B.), p.[461]-510, illus. Schrifttum, p.508-510.

Lehmensick, R., and Liebers, R. Beiträge zur biologie der mikro-lepidopteren. (Untersuchungen an *Plodia interpunctella* Hb.), p.[582]-643, illus. Schriftenverzeichnis, p.641-643.

Subklew, W. Die bekämpfung der Elateriden. (Eine übersicht über die literatur), p.[511]-581. Schrifttum, p.543-581.

Zeitschrift für morphologie und ökologie der tiere (Berlin), v.33, no.4, Jan.6, 1938; v.34, no.1, Mar.5, 1938.

Heberdey, R. F. Beiträge zum bau des subelytralraumes und zur atmung der Coleopteren, v.33, no.4, p.[667]-734, illus. Literaturverzeichnis, p.734.

Lengerken, H. v. Studien über die lebenserscheinungen der Silphini (Coleopt.). XI-XIII. *Thanatophilus sinuatus* F., *rugosus* L. und *dispar* Hrbst, v.33, no.4, p.[654]-666, illus. Literaturverzeichnis, p.666.

Schulze, P. Durch raummangel bedingte hemmungserscheinung an einzelnen körperteilen in der ruhenymphe der Ixodiden und das auftreten entsprechender bildungen als art- und gattungsmerkmal, v.33, no.4, p.[445]-495, illus. Schriftenverzeichnis, p.493-495; Über rein glabellare karapaxbildung bei milben und über die umgestaltung des vorderkörpers der Ixodidea als folge der gnathosomaentstehung, v.34, no.1, p.[135]-149, illus. Literatur, p.148-149.

Scott, A. C. Paedogenesis in the Coleoptera, v.33, no.4, p.[633]-653, illus. Bibliography, p.653. Text in English.

- Zeitschrift für parasitenkunde (Berlin), v.10, no.1, Apr.2, 1938.
Arndt, W., and Viets, K. Die biologischen (parasitologischen) beziehungen zwischen arachnoideen und spongien, p.[67]-93, illus. Schriftennachweis, p.90-93.
- Gösswald, K. Über bisher unbekannte, durch den parasitismus der mermithiden (Nemat.) verursachte formveränderungen bei ameisen, p.[138]-152, illus. Literatur, p.151-152.
- Hase, A. Zur hygienischen bedeutung der parasitären haus- und vogelwanzen sowie über wanzenpopulationen und wanzenkreuzungen, p.1-30. Schriftenverzeichnis, p.26-30.
- Keler, S. Zur geschichte der mallophagenforschung. Professor Dr. Christian Ludwig Nitzsch zum 100 jährigen sterbetaage gewidmet, p.[31]-66, illus.

- Zeitschrift für pflanzenkrankheiten (pflanzenpathologie) und pflanzenschutz (Stuttgart), v.48, 1938; no.4, Apr.; no.5, May; no.6, June.
- Blunck, H. Ueber die möglichkeiten zur bekämpfung der maikäfer-engerlinge mittels landwirtschaftlicher kulturmassnahmen, no.5, p.253-272, illus. Schrifttum, p.269-272.
- Bovien, P. Die maikäferfrage [Melolontha spp.] in Dänemark, no.4, p.178-179.
- Eckstein, F. Die engerlingsplage in vorpommern, no.4, p.179-199. [Melolontha melolontha.]
- Friederichs, K. Pflanzenhygiene und pflanzentherapie, no.4, p.[161]-177. Bibliographical footnotes.
- Gallwitz, K. Technische aufgaben bei der kartoffelkäfer-spiritzung, no.5, p.246-252, illus.
- Härdtl, H. Die lebensweise der südrussischen tarantel [Trochosa singoriensis Laxm.], no.6, p.302-305, illus. Schrifttum, p.304-305.
- Hase, A. Schäden und missbildungen an möhren als folge von tausendfussfrass [Myriapoda], no.4, p.201-208, illus. Schriftenverzeichnis, p.208.
- Reinmuth, E. Schnecken [Helicidae] als baumschädlinge, no.4, p.208-210, illus.
- Trägardh, I. Untersuchungen über die verbreitung und das auftreten der holzzerstörenden insekten im öffentlichen gebäuden in schweden, no.6, p.295-302, illus.
- Weidner, H. Phosphorus gabonator Thoms. als kakaoenschädling und einige bemerkungen über weitere schädliche Phosphorus-arten (Col., Ceramb. Lamiin.), no.4, p.210-223, illus. Schrifttumverzeichnis, p.222-223.

Zeitschrift für vergleichende physiologie (Berlin), v.25, 1938;
no.3, Mar.19; no.4, May 4.

- Kalmus, H. Tagesperiodisch verlaufende vorgänge an der stabheu-schrecke (*Dixippus morosus*) und ihre experimentelle beeinflussung, no.4, p.[494]-508, illus. Literaturverzeichnis, p.508.
- Schmidt, A. Geschmacksphysiologische untersuchungen an ameisen, no.3, p.[351]-378, illus. Literaturverzeichnis, p.378.
- Tinbergen, N., and Kruyt, W. Über die orientierung des bienenwolfes (*Philanthus triangulum Fabr.*) III. Die bevorzugung bestimmter wegmarken, no.3, p.[292]-334, illus. Literatur, p.333-334.
- Tonner, F. Halsreflexe und bewegungssehen bei arthropoden, no.4, p.[427]-454, illus. Literaturverzeichnis, p.453-454.
- Wiechert, E. Zur frage der koordinaten des subjektiven sehraumes der biene, no.4, p.[455]-493, illus. Schrifttum, p.492-493.

Zeitschrift für wissenschaftliche zoologie (Leipzig). Abt.A, v.150,
no.4, Mar. 1938.

- Pflugfelder, O. Untersuchungen über die histologischen veränderungen und das kernwachstum der Corpora allata von termiten, p.451-467, illus. Schriftenverzeichnis, p.467.

Zoologische jahrbucher (Jena). Abt. für anatomie und ontogenie der tiere, v.64, no.2/3, Mar.30, 1938.

- Mou, Y. C. Morphologische und histologische studien über Paussidendrüsen, p.[287]-346, illus. Literaturverzeichnis, p.345-346.

Weber, H. Beiträge zur kenntnis der überordnung Psocoidea. 1. Die labialdrüsen der Copeognathen, p.[243]-286, illus. Literatur-verzeichnis, p.285.

Zoologischer anzeigen (Leipzig), v.121, 1938; no.1/2, Jan.1; no.9/10,
Mar.1.

- Herzig, J. Blattlausmelkende fliegen, no.1/2, p.18-20. Literatur, p.20.

St. Quentin, D. Die tibialleiste der Odonaten, no.9/10, p.[225]-239, illus. Literatur, p.238-239.

- Schreven, A. C. van. Über die sogenannten tracheenlungen von *Gryllus domesticus*, no.9/10, p.263-264.

Weyrauch, W. Nachtrag zu meiner arbeit über Pseudovespinen und Pseudopolistinen, no.1/2, p.33-37, illus. Literatur, p.36-37.

1.9
En 35

ENTOMOLOGY

OCT 1 1938

CURRENT LITERATURE

SELECTED REFERENCES COMPILED BY THE STAFF OF THE BUREAU OF ENTOMOLOGY AND PLANT QUARANTINE LIBRARY FROM PUBLICATIONS RECEIVED IN THE LIBRARY OF THE UNITED STATES DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

Vol. 7

July - August, 1938

No. 4

This list is confined to new books on entomology and to selected periodical literature relating chiefly to economic entomology. Publications of the U. S. Department of Agriculture and of the state experiment stations are omitted as a printed Monthly List of Publications is issued by the Office of Information, and a mimeographed List of State Experiment Station Publications by the Office of Experiment Stations. Publications of the state extension services, and all articles by members of the department staff in outside publications, are not included as they are issued monthly in Agricultural Library Notes. The contents of the Journal of Economic Entomology have also been omitted because nearly all the technical workers have access to it. Periodical references to apiculture are not included.

BOOKS

Abderhalden, E.

Handbuch der biologischen arbeitsmethoden ... Abt. IX. Methoden der erforschung der leistungen des tierischen organismus. Teil 7, heft 5 (Schluss). p. [711]-934, illus. Berlin, Wien, Urban & Schwarzenberg, 1938. (Lfg. 473). Partial contents.- Pawlowsky, E. N. Methoden und ziel der nachweisung der ektoparasiten und überträger von invasionen und infektionen der haustiere, p. [823]-913.

Amsterdam. Koninklijke Vereeniging Koloniaal Instituut.

Inlichtingen en orderzoeken van de afdeeling Handelsmuseum in 1937... 134p. illus. Amsterdam, De Bussy, 1938. (Mededeeling no. 45. [Afdeeling Handelsmuseum no. 18]). Partial contents.- Plantenziekten en -plagen, p. 61-77; illus. Bibliographical footnotes.

Baudyse, E.

Hospodářská fytopathologie. Díl II. (Kniha třetí.) Hubení škůdců živočišných. 624p. illus. Brno, Nakladem Spolku posluchačů zemědělského inženýrství na Vysoké škole zemědělské, 1936. Seznam použité literatury, p.535-539. Autorisované vydání.

Berland, L.

Les araignées. Ed. 2. 173p. Paris, Editions stock, Delamain et Boutelleau, 1938. (Les livres de nature, publiés sous la direction de J. Delamain.)

Berland, L., and Bernard, F.

Hyménoptères vespiformes. III. (Cleptidae, Chrysidae, Trigonaliidae). 145p. illus. Paris, Paul Lechevalier et fils, 1938. Index bibliographique, p.[129]-138. (Faune de France, no.34.)

Brockhuizen, S.

Het raadsel der iepenziekte. 40p. illus. Baarn, Bosch & Kuning, [1937?]. (On verso of t.-p.: Libellen-serie. no.134). Partial contents.- 6. Hoe de ziekte zich verbreidt, p.26-32. [Carried by Scolytus scolytus Fabr. and S. multistriatus Mrsh.]

Carbonell, D.

Parasitología en Venezuela y los trabajos del doctor M. Núñez Tovar. cii, [103]-420p. illus. Caracas, Lit. y tip. del Comercio, 1938. Bibliographies interspersed. Trabajos del dr. Núñez Tovar, p.[103]-420.

Catania. R. Commissariato Generale Anticoccidico.

Le cocciniglie degli agrumi e le fumigazioni cianidrichi. 73p. illus. Catania, Tipografia Zuccarello & Izzi, 1937.

Dadant, C. P.

First lessons in beekeeping. Revised and rewritten by M. G. Dadant and J. C. Dadant. 127p. illus. Hamilton, Illinois, American bee journal, [c1938].

Ditmars, R. L.

The book of insect oddities... 62p. illus. New York, Philadelphia, London, J. B. Lippincott company, 1938.

Dominica, B. W. I. Agricultural Department.

Report ... 1937. 33p. Dominica, Imperial college of tropical agriculture, 1938. At head of title: Advisory department of the Imperial college of tropical agriculture. Partial contents.- Appendix V. Report by the Imperial institute on derris and other roots from Dominica, p.26-27; Appendix VI. Fennah, R. G. Citrus pests investigations. Report of the entomologist on two visits to Dominica in 1937, p.27-28.

East Malling, Kent. Research station.

Annual report (twenty-fifth year) 1937 ... 265p. illus. [London, Headley Bros.], 1938. Partial contents.- VII. Insecticides and fungicides, p.83-89. Publications during the year, p.87-88; Massee, A. M. Notes on some interesting insects observed on fruit trees in 1937, p.203-208, illus.; Massee, A. M., Greenslade, R. M., and Duarte, A. J. Notes on the strawberry aphid (Capitophorus fragariae Theob.), p.209-212, illus.; Studies of impregnated tree banding materials. IV. Apple blossom weevil [Anthonomus pomorum (L.) Curt.] and codling moth [Carpocapsa (Cydia) pomonella L.] experiments in 1937, p.213-218; Shaw, H., and Steer, W. Spray residue investigations. II. The influence of spray supplements on the retention of lead arsenate on apples, p.219-222. References, p.222; Steer, W., and Hassan, A. A. G. Experiments in the control of plum sawfly [Hoplocampa flava L.] on Czar plums, p.223-228. References, p.228.

Felt, E. P.

Our shade trees. 187p. illus. New York, Orange Judd publishing company, inc., 1938. Partial contents:- Chap. IV. The troubles of shade trees, p.96-126; Chap. VII. Control of insects and diseases, p.164-182.

Freyer, H. J.

Versuche zur bekämpfung des dasselbefalls beim rinde. XII. Beitrag.
a). Die auswirkungen der entdasselung 1936 auf den befall 1937.
b). Derris-, barbasco-, phenolpräparate und mechanische abdasselung.
Inaugural-dissertation... 33p. Hannover, 1937. At head of title: Aus der Klinik für geburtshilfe und rinderkrankheiten der Tierärztlichen hochschule zu Hannover. Direktor: Prof. Dr. Götze.

Gasch, R.

Die besten bienennährpflanzen. Ihre auswahl und ihr anbau, ein wegweiser zur bienenweide herausgegeben im auftrage der reichsfachgruppe imker im reichsverband Deutscher kleintierzüchter... 53p. illus. [Leipzig], Verlag Leipziger bienenzeitung, Liedloff, Loth & Michaelis, 1937.

Great Britain. Ministry of Agriculture and Fisheries.

Advisory leaflet no.114 rev., 139, 239 rev. London, His Majesty's stationery office, 1938. Contents.- no.114 rev. The control of fruit pests and diseases in gardens and small orchards. 4p.; no.139. Virus diseases of potatoes. Mosaic, crinkle and leaf-drop streak. 6p. illus.; no.286 rev. The chrysanthemum midge [Diarthronomyia sp.]. 6p. illus.

Gregory, R. W. Editor.

Poultry. Problems in production, marketing, and management, by Dana G. Card... Leo P. Doyle... Gustave F. Heuser... Morley A. Jull... H. L. Kempster... Frank E. Musselwhite... Loyal F. Payne... Estill Everett Schnetzler... 184p. illus. Chicago, Philadelphia, New York, J. B. Lippincott company, [1938]. References at end of units. Partial contents.- Unit 7. Payne, L. F. Preventing and controlling external parasites on poultry, p.91-102. References, p.102.

Famile, L.

Die wanzen Mitteleuropas. Hemiptera Heteroptera Mitteleuropas. Teil VI.
9. Famile: Piesnidae. 10. Famile: Tingitidae. 11. Famile: Aradidae.
p.225-377, illus. Frankfurt a. M., Otto H. Wrede, 1938.

Hall, C. A.

A pocket-book of British butterflies, moths & other winged insects.
140p. illus. London, Adam and Charles Black, [1938].

Harrison, C. J.

The occurrence and treatment of red spider [Tetranychus bioculatus] on
tea in North East India. 26p. illus. Calcutta, The Reliance print-
ing works, n.d. (Indian tea assoc. Tocklai experimental station.
Memorandum, no.2) (Received Aug. 1938.)

Harukawa, C., and Tolunaga, M.

Studies on the life history and bionomics of Phyllotreta vittata
Fabricius.I. Life history of Phyllotreta vittata Fabricius. 48p.
illus. Kyoto, Japan, The Kyoto imperial university, 1938. Litera-
ture, p.48. (Kyoto imp. univ. Col. agr. Mem. no.44 (Ent.ser.no.5).)

Hegner, R., Root, F. M., Augustine, D. L., and Huff, C. G.

Parasitology, with special reference to man and domesticated animals.
812p. illus. New York, London, D. Appleton-Century company, [c1938].
Bibliography, p.701-779. At head of title: The Century biological
series. Robert Hegner, Editor. (General revision of Animal Para-
sitology, copyright 1929)

India. Forest Research Institute and College, Dohra Dun.

Forest research in India, 1936-37. Part II - Provincial reports.
205p. Delhi, Manager of publications, 1938. Partial contents.-
Chap. IV. Forest entomology, p.109-123.

India. Mysore State. Department of Agriculture.

Mysore agricultural calendar 1938. 76p. illus. Bangalore, Printed
by the Superintendent at the Government press, 1938. Partial con-
tents.- Narasimhan, M. J. A new sprayer for arecanut spraying, p.7.
illus.; Subramanian, T. V. The tobacco stem borer and its control,
p.13-14.

Jamaica. Department of Science and Agriculture.

Bulletin no.13, 14 (new series). Jamaica, Government printing office,
1938. Partial contents.- no.13. Edwards, W. H. Report on an
agricultural survey in the Cayman Islands. With notes on the control
of the more important pests and diseases which were found attacking
economic plants in that dependency of Jamaica. 40p. illus.; no.14.
Edwards, W. H. Fiddler beetles, termites and celworms, p.7-24.
(Text of lecture on fiddler beetles not printed.)

Japan. Department of Sericulture.

Raw silk industry in Japan. 4 v. illus. [n.p., 1938?] (Consists of mounted photographs in portfolio.)

Kenly, J. C.

Little lives, the story of the world of insects. 271p. illus. New York, London, D. Appleton-Century company, inc., 1938. Bibliography, p.259-261.

Key, K. H. L.

The regional and seasonal incidence of grasshopper plagues in Australia. 87p. illus. Melbourne, H. J. Green, 1938. References, p.86-87. (Aust. Council sci. indus. research. Melbourne. Bul. no.117.)

Kirton. Agricultural Institute and Experimental Station, Kirton, England.

Report on experiments with bulbs for 1936. 58p. Kirton, Agricultural institute and experimental station, [1936] Partial contents.- Wallace, E. R. Experiments on hot water treatment with the addition of chemical disinfectants. (*Narcissus*), p.38-41; Wood, J. Experiments on the hot water treatment of narcissus bulbs; 1935-36, p.25-37; Pest control as an important factor in the production of narcissus bulbs, p.48-58.

Kyle, E. J., and Ellis, A. C.

Fundamentals of farming and farm life. 440p. illus. N. Y. Charles Scribner's sons, [c1938]. Partial contents.- Chap. XI. Plant enemies, p.242-277.

Lenfers, H.

Untersuchungen über insektenabwehrende mittel. I. Beitrag: Insektenmittel 206 Dr. Utzel. Insektenmittel D. V. 50 Phönix. Inaugural-dissertation... 39p. Hannover, 1937. Literaturverzeichnis, p.39. At head of title: Aus der Klinik für geburtshilfe und rinderkrankheiten der Tierärztlichen hochschule zu Hannover. Direktor: Prof. Dr. Götze.

McDunnough, J.

Check list of the Lepidoptera of Canada and the United States of America. Part I. Macrolepidoptera. 275p. Los Angeles, Calif., June 15, 1938. (So. Calif. Acad. Sci. Mem. v.1.)

Martin, F.

Le caféier. Principes techniques et économiques de la culture de cette plante. 224p. illus. Paris, Imprimerie des Orphelins-apprentis d'autcuil, 1938. Partial contents.- Chap. X. Ennemis et maladies du caféier, p.[197]-208.

Neveu-Lemaire, M.

Traité d'entomologie médicale et vétérinaire. 1339p. illus. Paris, Vigot Frères, Editeurs, [cl938]. Index bibliographique, p.[1289]-1294.

Nursery & Market Garden Industries' Development Society, Limited. Turner's Hill, Cheshunt, Herts.

Twenty-third annual report 1937. 88p. illus. The Cheshunt press, limited, 1938. Partial contents.- Orchard, O. B., Read, W. H., and Speyer, E. R. Rose thrips [*Thrips fuscipennis*], p.59-62; Speyer, E. R. Onion thrips (*Thrips tabaci*, Lind.), p.62-63; Read, W. H. Insecticides, p.63-65.

Oklahoma. State Board of Agriculture.

Insect pest and plant disease law. Regulations and requirements. October 1st, 1937. 23p. [no.imprint]

Ouchi, Y.

1936 supplements to bibliographical introduction to the study of Chinese insects. p.[233]-327. Shanghai, Feb. 1938. (Shanghai sci. inst. Dept. biol. Studies. Ent. rpt. no.4) Separate print no.10. The Journal of the Shanghai science institute. Sect.III, v.3, p.233-327, 1938.

Pic, M.

Mélanges exotico-entomologiques. Fasc.70. 36p. Moulins, Les imprimeries réunies, 1938.

Pierce, F. N., and Metcalfe, J. W.

The genitalia of the British pyrales with the deltoids and plumes. 69p. illus. Oundle, Northants., F. N. Pierce, The Old Rectory, Warmington, 1938.

Portevin, G.

Ce qu'il faut savoir des insectes. Vol. I. Papillons. 188p. illus. Paris, Paul Lechevalier, 1938. (Savoir en histoire naturelle, vol.II.)

Poulson, D. F.

...The embryonic development of *Drosophila melanogaster*. 5lp. illus. Paris, Hermann & cie, éditeurs, 1937. Literature cited, p.[49]-51. At head of title: Actualités scientifiques et industrielles 498. Exposés de génétique, publiés sous la direction de Boris Ephrussi... III.

Quayle, H. J.

Insects of citrus and other subtropical fruits. 583p. illus. Ithaca, N.Y., Comstock publishing company, inc., 1938. Bibliographical footnotes.

Rischmüller, H.

Versuche zur behandlung verschiedener ektoparasitärer erkrankungen bei pferd u. rind mit derrophen, dem standardisierten derrispräparat der I. G. Farbenindustrie. Inaugural-dissertation... 37p.
Hannover, 1937. Literatur, p.36-37. At head of title: Aus der Ambulatorischen klinik der Tierärztlichen hochschule Hannover.
Leiter: Professor Dr. Hupka.

Roemer, T., Fuchs, W. H., and Isenbeck, K.

Die züchtung resistenter rassen der kulturpflanzen. 427p. illus.
Berlin, P. Parey, 1938. Schriftennachweis at end of most sections.
(Kühn-archiv bd.45.)

Roos, K.

Untersuchungen über die fritfliege (*Oscinella frit* L.) und ihr auftreten in verschiedenen höhenlagen der Schweiz. 86p. illus.
Bern, Verbandsdruckerei A.-G., 1937. Literaturvorzeichnis, p.85-86.
(Separatabdruck aus dem Landwirtschaftlichen Jahrbuch der Schweiz.
1937.)

Sawtshenko, S. N.

Beitrag zur blatthornkäferfauna (Coleoptera, Scarabaeidae) Ukr. SSR.
207, [1]p. Kiev, Akademii Nauk, URSS, 1938. Literatura, p.189-196.
Text in Russian. German summary, p.202-[208].

Scotland. Department of Agriculture.

The sheep maggot fly [*Lucilia sericata*]. 6p. [Edinburgh, His
Majesty's Stationery office, 1938.]

Stempell, W.

Die tierischen parasiten des menschen. 226p. illus. Jena, G.
Fischer, 1938. Verzeichnis der wichtigsten literatur (chronologisch),
p.[210]-213. Partial contents.- C. Arthropoda, p.165-207.

Strand, E.

Festschrift zum 60. geburtstage von Professor Dr. Embrik Strand...
Vol. IV...enthaltend: dem jubilar gewidmete arbeiten ausländischer
zoologen und paläontologen. 784p. illus. Riga, [Spiesstuve
"Latvija"], 1938.

Subramania, T. V.

Treatment against the coffee stem borer (*Xylotrechus quadripes* Chevr.).
3p. illus. [Bangalore, Printed by the Superintendent at the Govt.
press, Oct.27, 1937]. (Mysore State. Dept. agr. Circ. no.62.)

Switzerland. Conseil Fédéral.

Arrêté du Conseil fédéral concernant la lutte contre la gale noire
[*Synchytrium endobioticum*] et le doryphore de la pomme de terre
[*Leptinotarsa decemlineata*]. (Du 14 avril 1938.) 6p. [Berne,
1938.]

Tanganyika Territory. Department of Agriculture.

Entomologist's report 1937. 8p. Dar Es Salaam, Government printer, 1938. [Ent. leaflet no.16.]

Wiebringhaus, H.

Über die bei der antlichen dasselbeckämpfung 1936/37 im kreise Hannoverland gemachten erfahrungen. Inaugural-dissertation... 47,[1]p. illus. Hannover, 1937. Schrifttum, p.47-[48]. At head of title: Aus der Ambulatorischen klinik der Tierärztlichen hochschule zu Hannover. Lector: Professor Dr. Eupka.

Zoo, S. S., and Tsui, P. C.

Une observation sur les insectes nuisible aux betteraves a sucre dans la province du Shan-Tong. 44p. illus. Nanking, The National agricultural research bureau, Ministry of industry, April, 1937. Bibliographie, p.34. (Spec. pub. no.17.) Text in Chinese. French résumé, p.35-39.

PERIODICALS

Académie d'agriculture de France. Paris. Comptes rendus, v.24, 1938; no.20, June 22; no.22, July 6.

Lepesme, M. P. Sur l'utilisation possible de la magnésie calcinée dans la protection des grains contre les charançons [Calandra granaria; C. oryzae], no.20, p.669-672; Recherches sur l'efficacité du bromure de méthyle dans la désinsectisation des denrées végétales sous vide partiel, no.22, p.783-787. Bibliographie, p.786-787.

Académie des sciences. Paris. Comptes rendus, v.206, no.27, June 27, 1938; v.207, 1938; no.3, July 18; no.4, July 25.

Lafon, M. Le besoin qualitatif d'azote chez Drosophila melanogaster Meig., v.207, no.4, p.306-308.

Langeron, H. Anophèles du Grand Atlas et de l'Anti-Atlas marocains, v.207; no.3, p.260-262. Bibliographical footnotes.

Paillet, A. Les processus de la mue dans l'intestin moyen des chenilles du Bombyx du murier, v.206, no.27, p.1992-1994. Bibliographical footnotes.

Agricultural journal of British Guiana (Georgetown), v.3, no.2, June 1938.

Giuliani, G. Malaria in British Guiana. Part I. The anopheline mosquitoes of the colony, p.[75]-81, illus. (To be continued.)

Agriculture and live-stock in India (New Delhi), v.3, pt.3, May 1938.

Sen, S. K. Insects in relation to disease of domesticated animals, p.235-244, illus. References, p.243-244.

American entomological society. Philadelphia. Transactions, v.64, no.2, June 1938.

Pate, V. S. L. Studies in the nyssonine wasps. IV. New or redefined genera of the tribe Nyssonini, with descriptions of new species (Hymenoptera: Sphecidae), p.117-[190], illus. Bibliographical footnotes.

- American journal of hygiene (Lancaster, Penn.), v.27, no.3, May 1938.
Johnson, E. P., Underhill, G. W., Cox, J. A., and Threlkeld, W. L.
A blood protozoon of turkeys transmitted by Simulium nigroparvum (Twinn), p.649-665, illus. Bibliography, p.663-664.
Kumm, H. W., and Novis, O. Mosquito studies on the Ilha de Marajó, Pará, Brazil, p.498-515, illus. Bibliography, p.515.
Root, F. M., and Andrews, J. Malaria and anopheline survey of Grenada, B. W. I., p.549-579, illus. Bibliography, p.578-579.

- American journal of tropical medicine (Baltimore), v.18, no.4, July 1938.
Borgstrom, F. A. Studies on experimental *Cochliomyia americana* infestations with special reference to the bacterial flora and the development of immunity, p.395-411. References, p.410-411.
Tragér, W. Multiplication of the virus of equine encephalomyelitis in surviving mosquito tissues, p.387-393. References, p.392-393.
Wheeler, C. M. Progress of spirochete infection in the developmental stages of the host tick, *Ornithodoros hermsi*, Wheeler, p.413-419, illus. References, p.419.

- Annales des sciences naturelles. Zoologie (Paris), ser.11, v.1, no.1, June 1938.
Vachon, M. Recherches anatomiques et biologiques sur la reproduction et le développement des pseudoscorpions, p.1-207, illus. Index bibliographique, p.[192]-202.

- Annals and magazine of natural history (London), ser.11, v.2, no.7, July 1938.
Benson, R. B. On the Australian Orussidae, with a key to the genera of the world (Hymenoptera, Symphyta), p.1-15, illus. References, p.14-15.

- Annals of applied biology (London), v.25, no.3, Aug. 1938.
Evans, A. C. Physiological relationships between insects and their host plants. I. The effect of the chemical composition of the plant on reproduction and production of winged forms in Brevicoryne brassicae L. (Aphididae), p.558-572, illus. References, p.572.
Hobson, R. P. Sheep blow-fly investigations. VII. Observations on the development of eggs and oviposition in the sheep blow-fly, Lucilia sericata Mg., p.573-582. References, p.582.
Tarr, H. L. A. Studies on American foul brood of bees. II. The germination of the endospores of Bacillus larvae in media containing embryonic tissues. With an appendix. Expected errors in diluting bacterial suspensions, by W. G. Cochran, p.633-643. References, p.639-640.

- Annals of tropical medicine and parasitology (Liverpool), v.32, no.2, Aug. 2, 1938.
Patton, W. S., and Ho, C. The study of the male and female terminalia of the genus Sarcophaga, with illustrations of the terminalia of the haemorrhoidalis group, p.141-157, illus. References, p.157.

- Anzeiger für schädlingskunde (Berlin), v.14, 1938; no.6, June 15; no.7, July 15; no.8, Aug.15.
- Beran, F. Zur kennnis der obstbaumkarbolineumemulsion. III. Teilchen-grösse und pflanzenschädliche wirkung, no.8, p.95-97, illus.
- Farský, O. Nonnenkontroll- und vorbeugungsmethode nach Professor Forst.-Ing. Ant. Dyk, no.6, p.65-67. Schluss.
- Fr. Warum haben die parasiten der nonne [Lymantria dispar L.] keine entscheidende wirtschaftliche bedeutung? no.6, p.70-71.
- Gäbler, H. Rhynchites nanus Payk. (-planirostris F.) als trieb-schädiger der weide, no.6, p.62-64, illus. Literatur, p.64.
- Götz, B. Sinnesphysiologische untersuchungen an schmetterlingsraupen und ihre praktische bedeutung, no.8, p.92-93. Schriftenverzeichnis, p.93.
- Hofmann, C. Der heutige stand der bekämpfung und abwehr der weis-stannenlaus Dreyfusia nüsslini C. B. no.8, p.88-91, illus. Literatur, p.91.
- Kornfeld, A. Schutz wertvoller kulturen vor engerlingfrass, no.7, p.[73]-77. Schriftwerk, p.77.
- Madel, W. Speckkäferlarven als zerstörer von holz - und mauerwerk, no.8, p.95-95, illus.
- Peters, G. Eine moderne eisenbahn-entwesungsanlage, no.8, p.98-99, illus.
- Schimitschek, E. Cecidologische beobachtungen in der Türkei, no.7, p.77-81, illus.
- Sokanowsky, B. Zur bekämpfung der spinnmilbe Tetranychus althaeae v. Haerst. in gehölzen der Moskauer arlagen, no.6, p.68-69.
- V. Neuerungen der schädlingsbekämpfung, no.6, p.69-70.
- Zillig, H. Der eichenprozessionsspinner (Thaumetopoea processionea L.) als gelegenheitsschädling an weinreben, no.6, p.[61]-62, illus.
- Arbeiten über morphologische und taxonomische entomologie aus Berlin-Dahlem, v.5, no.2, May 30, 1938.
- Emden, F. van. Beschreibung der larve von Notiophygus hessei John. (Coleoptera), p.132-134, illus.
- Arbeiten über physiologische und angewandte entomologie aus Berlin-Dahlem, v.5, no.2, July 6, 1938.
- Gösswald, K. Über empfindlichkeitsunterschiede einiger ameisenarten gegen arsen-frassgifte, p.137-154. Literatur, p.154.
- Heinig, W. Übersicht über die larven der wichtigsten deutschen chrysomelinen. (Coleoptera), p.[85]-136, illus.
- Oettingen, H. von. Erfahrungen über das arbeiten mit Thysanopteren, p.170-182, illus.
- Schuch, K. Laboratoriumsuntersuchungen über den lebensablauf des maiikäfers (Malclontha melolontha L.), p.166-177, illus. Schrifttum, p.176-177.
- Spicer, W. Die lebensdauer der frostspannerfalter (Cheimatobia brumata L.) unter dem einfluss vonbegattung und eiablage, p.155-165. Schriftenverzeichnis, p.165.

Archiv für naturgeschichte (Leipzig), new ser. v.7, no.2, June 18, 1938.

Subklew, W. Zur morphologie der larve von *Melolontha hippocastani* Fabr., p.[270]-304, illus. Schrifttum, p. 304.

Biodynamica (Normandy, Mo.). no.33, Apr. 1938.

Luyet, B. J., and Gehenio, P. M. The lower limit of vital temperatures. A review, p.[1]-92. Bibliography, p.88-92.

Biologisches zentralblatt (Leipzig), v.58, no.7/8, July/Aug. 1938.

Piepho, H. Wachstum und totale metamorphose an hautimplantaten bei der wachsmotte *Galleria mellonella* L., p.356-366, illus. Schriftenverzeichnis, p.366.

Székessy, W. Ein bisher unbekannter sprungapparat bei koleopteren, p.435-440, illus. Schrifttum, p.440.

Tinbergen, N., and Linde, R. J. van der. Über die orientierung des bienenwolfes (*Philanthus triangulum* Fabr.). IV. Heimflug aus unbekannten gebiet, p.425-435, illus. Schriftenverzeichnis, p.435.

Biologicheskij zhurnal (Moskva), v.6, no.4, 1937.

Kirssanow, B. A. Der entstehungsmechanismus der translokationen bei *Drosophila melanogaster*, p.845-906, illus. Literatura, p.898 - 899. Text in Russian. German summary, p.899-906. (Aus der Genetischen abteilung des Instituts für experimentelle biologie ... Moskau. 20. V. 1935r.

Ostrjakowa-Warschawer, W. P. Die grosse wachsmotte *Galleria mellonella* L., als neues objekt für genetische untersuchungen. I. Einige angaben über biologie, morphologie, genetik und züchtungsmethoden, p.797-815, illus. Literatura, p.814. Text in Russian. German summary, p.815; II. Cytogenetische analyse der ursachen der durch röntgenstrahlen bei männchen der grossen wachsmotte bewirkten sterilität, p.816-[836], illus. Literatura, p.835-[836]. Text in Russian. German summary, p.[836].

Shapiro, N. J. New data to the study of the mutation process on different stages of spermatogenesis in *Drosophila melanogaster*, p.837-844. Literatura, p.844. Text in Russian. English summary, p.844.

Volotov, E. N. A cytogenetic study of the bar mutations in *Drosophila melanogaster*, p.907-922, illus. Literatura, p.921. Text in Russian. English summary, p.922.

Boletín de patología vegetal y entomología agrícola (Madrid), v.8, 1936-1937.

Benlloch, M. Notas sobre Aglaope infusa L., p.[1]-6, illus.

Benlloch, M., and Domínguez, F. La lucha contra la mosca de las cerezas, Rhagoletis cerasi (L.) Loew, p.7-14, illus. Bibliografía, p.14.

Bohorquez, R. Experiencias de lucha contra la mosca del olivo (Dacus oleae Rossi) por medio de substancias atractivas, p.125-139, illus.

Canizo, J. del. Pentatomidos perjudiciales al trigo, p.15-26, illus.

Bibliografía, p.26; Las plagas de langosta en España, p.27-48, illus.

- Boletín de patología vegetal y entomología agrícola. Continued.
- Delgado de Torres, D. Perdidas causadas en frutales y olivos por los insectos en España, p.57-[64]; Estudio económico de los tratamientos contra la mosca del olivo, Dacus oleae Rossi, p.140-149.
- Gómez Clemente, F. Experiencias de lucha contra la Ceratitidis capitata con cazamoscas de vidrio, p.93-117, illus. Bibliografía, p.116-117.
- Gómez Clemente, F., and González Regueral, F. Rectificación de las tablas actualmente utilizadas en la fumigación cianhídrica de los agrios en España, p.197-214, illus. Bibliografía, p.213-214.
- González de Andrés, C. Las plagas del olivo en España, p.118-124, illus. Bibliografía, p.123-124, 1 map.
- González Marín, F. Datos y experiencias sobre sericicultura. Sus problemas en España, p.215-230. Publicaciones de la Estación sericicola de Murcia, p.229-230.
- Mendizábal Villalba, M. Notas para un estudio de las especies españolas del género Vesperus (Col. Ceram.), p.65-86, illus. Bibliografía, p.82-86.
- Moreno Márquez, V. Los cebos envenenados contra la langosta, p.49-56...
- Nonell Comas, J. Introducción y difusión del Aphelinus mali (Hald.) en España, p.179-186..
- Planes García, S. La tensión superficial de las emulsiones en relación con su eficacia insecticida, p.187-196, illus. Bibliografía, p.195-196.
- Ruiz Castro, A. Experiencias de lucha contra el "melazo" de la parra (Pseudococcus citri Risso), p.162-170. Bibliografía, p.169-170.
- Ruiz Castro, A., and Mendizábal, M. La "roya colorada", producida por Empoasca libyca de Borgevin (Hem. Hom.), en los parrales de Almería, p.150-161, illus. Bibliografía, p.160-161.
- Urquijo Landaluze, P. Investigaciones sobre las orugas minadoras del maíz en Galicia (Pyrausta nubilalis Hbn. y Sesamia vuteria Stoll.), p.87-98, illus; Posibilidades de lucha biológica contra las orugas de la col, p.171-178, illus.
- Brazil. Ministerio da agricultura. Departamento nacional da produção animal. Rio de Janeiro. Revista, v.4, no.4,5, & 6, 1937.
- Ronna, A. Melaloncha ronnae Brigm. 1935 (Phoridae) endoparásita de Apis mellifica L. (abelha domestica), p.[113]-126, illus. Bibliographia, p.126; Animaes inimigos da abelha domestica e seus produtos. Fauna das colmeias, p.[47]-[112], illus. Bibliographia, p.80-83.
- British golf unions. Journal of the Board of greenkeeping research (Bingley, Yorkshire), v.5, no.18, 1938.
- C. B. J. L. A burying beetle peculiar to sea marsh turf [Bledius tricornis Herbst.], p.217-218. [Notes and abstracts.]
- Dawson, R. B., and Ferro, R. B. A comparison of powder and colloidal lead arsenate for earthworm control, p.184-188.
- Shorroch, R. W. Soil sterilization. A description of different methods, p.201-210, illus. References, p.210.
- Smouha, E. R. The control of mole crickets [Gryllotalpa sp.] by arsenate of lead, p.223-224.

Brooklyn entomological society. Bulletin (Lancaster, Penn.), v.33, no.3, June 1938.

Herman, C. M. Occurrence of larval and nymphal stages of the rabbit tick, Haemaphysalis leporis-palustris, on wild birds from Cape Cod, p.133-134.

Herz, A. Biological notes on Chabuata, Strecker, p.135-136.

McAlpine, W. S. Life history of Calephelis muticum (McAlpine); Lepidoptera, p.111-121, illus.

Milne, L. J., and Milne, M. J. The Arctopsychidae of continental America north of Mexico (Trichoptera), p.97-110, illus.

Brotoria (Lisbon), v.7, no.3, Aug.1, 1938.

Collado, J. G. Los acaros (Ixodoideos) de España. Datos actuales respecto a su distribución, p.[99]-109, illus.

Schmitz, H. Beitrag zu einer monographic der Termitoxeniidae (Diptera) III, p.[132]-146, illus.

Bulletin agricole du Congo Belge (Bruxelles), v.29, no.1, Mar. 1938.

Abeele, M. van den. Nota over de derris-kultuur, p.[27]-31.

Bulletin of entomological research (London), v.29, pt.2, July 1938.

Craufurd-Benson, H. J. The selection of a standard insect for the laboratory testing of insecticides, p.119-123. References, p.123.

Ferrière, C. Descriptions of some African Eulophidae. (Hym. Chalc.), p.141-147, illus.

Golding, F. D. Notes on blood-sucking flies in the Ilorin Province, Nigeria, p.215-218, illus. References, p.218.

Knechtel, W. K. Ueber die wanderhuschrecke [Locusta migratoria, L.] in Rumänien, p.175-183, illus. Bibliographie, p.183.

MacLeod, J. On the protection of sheep from maggot-fly, p.149-163, illus. References, p.163.

Marshall, G. A. K. Three new injurious Curculionidae (Col.), p.211-213.

Theodor, O. On African sandflies III, p.165-173, illus. References, p.173.

Thomson, R. C. M. The reactions of mosquitoes to temperature and humidity, p.125-140; illus. References, p.139-140.

Trägårdh, I., and Butovitsch, V. Some forest entomological methods and conceptions, p.191-210, illus. References, p.209-210.

Vesey-FitzGerald, D. Biological notes on some Coccinellidae from East Africa, p.185-189.

Bydgoszcz, Poland. Państwowy institut naukowy gospodarstwa wiojskiego - Wydział chorób roślin. Prace, no.17, 1938.

Judenko, E. Badania nad omacnicą prosowianką (Pyrausta nubilalis Hbn.) w związku z jej zerowaniem na chmielu (Humulus lupulus L.) i prosie (Panicum miliaceum L.). Studies on the corn-borer (Pyrausta nubilalis Hbn.) in connexion with the infestation of hops (Humulus lupulus Lin.) and millet (Panicum miliaceum Lin.), p.19-122, illus. Pismiennictwo, p.115-119. Text in Polish. English summary, p.120-122.

- California. Department of agriculture. Sacramento. Bulletin, v.26, no.4, Oct., Nov., Dec. 1937.
- Fleury, A. C. [Report of the] Bureau of plant quarantine, p.540-561, illus.
- Mackie, D. B. [Report of the] Entomological service, p.418-438, illus.
- Canadian entomologist (Orillia), v.70, no.6, June 1938.
- Baker, A. D. Roundworm [Neoaplectana sp.] attacking pea moth [Laspeyresia nigricana Steph.], p.132. [Research note.]
- Shewell, G. E. The Lauxaniidae (Diptera) of Southern Quebec and adjacent regions (continued), p.[111]-118. (To be continued.)
- Canadian journal of research (Ottawa), v.16, Sect.D (Zool. sci), no.7, July 1938.
- Strickland, E. H. An annotated list of the Diptera (flies) of Alberta, p.[175]-219, illus.
- Chinese medical journal (Peking). Supplement II, Mar. 1938.
- Chung, H.-L., and Feng, L.-C. Studies on the development of the Chinese strain of Spirochaeta recurrentis in Cimex lectularius, p.[563]-577. Literature, p.577.
- Feng, L.-C. The tree hold species of mosquitoes of Peiping, China, p.[503]-525, illus. Literature, p.523-524.
- Feng, L.-C., and Chung, H.-L. The effect of temperature on the development of Spirochaeta duttoni in Ornithodoros moubata, p. [555]-562. Literature, p.562.
- Hsu, H. F., and Chow, C. Y. On the intermediate host and larva of Habronema mansoni Seurat, 1914 (Nematoda), p.[419]-422, illus. Literature, p.422.
- Kubo, M. The sexual organs of Phthirus pubis Leach, 1815 with special reference to the copulatory apparatus, p.[545]-554, illus. Literature, p.553.
- Ling, L. C., and Yao, Y. T. Morphological variations and abnormalities of the larvae of A. hyrcanus var. sinensis collected in Nanking area, p.[539]-543, illus. Literature, p.542.
- Meng, C.-H., and Winfield, G. F. Studies on the control of faecal-bourne diseases in North China. V. A preliminary study of the density, species make up, and breeding habits of the house frequenting fly population of Tsinan, Shantung, China, p.[463]-486, illus. Literature, p.486.
- Wang, L.-S. A comparative study of the oxygen requirement of mosquito larvae, p.[487]-493. Literature, p.493.
- Wu, C. C., and Sun, C. Jung. Notes on the study of kala-azar transmission. Part III. Experimental infection of Chinese sandflies of the erect-haired division fed on kala-azar patients and infected Chinese hamsters, p.[579]-591, illus. Literature p.591.
- Yao, Y. T., Wu, C. C., and Sun, C. Jung. The development of micro-filaria of Wuchereria bancrofti in sandfly, Phlebotomus sergenti var. Mongolensis. A preliminary report, p.[401]-410, illus. Literature, p.409-410.

Chinese medical journal. Supplement. Continued.

Yao, Y. T., and Wu, C. C. Notes on a species of *Phlebotomus* newly found in Tsingkiangpu, North Kiangsu, China, p.[527]-537, illus. Literature, p.535-536.

Deutsche entomologische zeitschrift (Berlin), 1938, no.1, June 1, 1938.

Bänninger, M. Monographie der subtribus Scaritina (Col. Carab.) II, p.41-181, illus. Katalog, p.172-181. Schluss folgt.

Dumfriesshire and Galloway natural history & antiquarian society.

Transactions and journal of proceedings 1935-36 (Dumfries), ser.3, v.20, 1938.

Pullen, O. J. Adventures among Dumfriesshire insects, p.46-64.

East African agricultural journal ... (Nairobi), v.3, no.6, May 1938.

Melville, A. R. Kenya coffee mealy bug research, p.411-422, illus. References, p.422.

Economía y técnica agricola (Madrid, Spain. Bol. Dir. gen. de agr.), número extraordinario, 1938.

Canizo, J. del. Plagas de langosta, p.24-27, illus.

Entomologica Americana (Lancaster, Penn.), v.17, no.4, Oct. 1937.

Davenport, D., and Dethier, V. G. Bibliography of the described life-histories of the Rhopalocera of America north of Mexico 1889-1937, p.155-194.

Entomological news (Philadelphia), v.49, no.7, July 1938.

Krombein, K. V. Corrections and additions to a recent catalog of the Tiphidae, (Hymenoptera), p.184-189.

Entomological society of America. Annals (Columbus Ohio), v.31, no.2, June 1938.

Burks, B. D. A study of chalcidoid wings (Hymenoptera), p.157-161, illus. Literature cited, p.160.

Dennis, C. A. The distribution of ant species in Tennessee with reference to ecological factors, p.267-308, illus. Literature cited, p.307-308.

Flanders, S. E. Cocoon formation in endoparasitic chalcidoids, p.167-180, illus. Literature, p.179-180.

Forbes, J. Anatomy and histology of the worker of *Camponotus herculeanus pennsylvanicus* De Geer (Formicidae, Hymenoptera), p.181-195, illus. Bibliography, p.194-195.

Haug, G. W. Rearing the coccinellid *Hippodamia convergens* Guer. on frozen aphids, p.240-248, illus.

Smith, C. F., and Knowlton, G. F. The aphid genus *Microsiphum* in Utah and Idaho, p.162-166, illus.

Williams, C. B. Recent progress in the study of some North American migrant butterflies, p.211-239, illus. References, p.238-239.

Wray, D. L. Notes on the southern harvester ant (*Pogonomyrmex badius* Latr.) in North Carolina, p.196-201, illus.

- Entomologische beihefte aus Berlin-Dahlem, v.5, Mar.28, 1938.
Horn, W. 2000 zeichnungen von Cicindelinac. 71p. illus.(90 plates).
- Entomologische Rundschau (Stuttgart), v.55, 1938; no.37, July 1; no.40, July 22.
Albers, T., and Diehl, F. Beitrag zur verbreitung von Chloridea dipsacea L. und maritima Grasl., no.40, p.[461]-465, illus.
Wolf, W. Auf schmetterlingsfang im süd-östlichen Holstein, unter besonderer berücksichtigung der lebensräume der falter, no.37, p.427-431, illus. Fortsetzung folgt.
- Entomologische Zeitschrift (Frankfurt-M), v.52, no.5, May 1, 1938.
Groth, K. Melanismus, p.34-36.
Wimmer, K. Meine ueberwinterung von Dasychira selenitica, p.33-34.
- Entomologiske meddelelser (København), v.20, no.2, Apr.20, 1938.
Nielsen, E. T. Zur oekologie der laubheuschrecken, p.[121]-128, illus.
(To be continued.)
- Entomologist (London), v.71, 1938; no.901, June; no.902, July; no.903, Aug.
Cockayne, E. A. Notes on the life-history of Aplasta ononaria, Fuess., no.903, p.[169]-173.
Morris, S. The life story of Apatura iris, no.901, p.129-132; no.902, p.156-160.
Nicholson, C. Newt attacked by dragonfly larva, no.903, p.183.
Warren, B. C. S. The international code of zoological nomenclature, no.901, p.133-139.
- Entomologist's monthly magazine (London), ser.3, v.24 (whole ser. v.74), 1938; no.283 (whole ser. no.890), July; no.284 (whole ser. no.891), Aug.
Thompson, G. B. The parasites of British birds and mammals. XX. The ectoparasites of the house-martin, swift, swallow and sand-martin, no.283, p.147-151; The Mallophaga (biting-lice) recorded from the Pacific Islands, no.284, p.184-189. (To be continued.)
- Fiji. Department of agriculture. Agricultural journal (Suva), v.9, no.2, June 1938.
Lever, R. J. A. W. Entomological notes, p.14-15, 18. References, p.14. [Palm beetles, fruit fly parasites, timber-boring beetles, export of thrips for controlling Clidemia]; Derris in Melanesia, p.25. Bibliographical footnotes.
- Firenze. R. Stazione di patologia vegetale. Bollettino, new ser. v.18, no.1, 1938.
Gigante, R. Il mosaico del tabacco, p.93-130, illus. Bibliografia, p.127-129.
- Florida entomologist (Gainesville, Fla.), v.21, no.2, July 1938.
Tissot, A. N. The gross anatomy of the digestive and reproductive systems of Naupactus leucoloma Boh. (Curculionidae, Coleoptera), p.[20]-27, illus. Literature cited, p.27.
Wilson, J. W. Notes on pamera populations on various types of plant communities in the vicinity of Plant City, p.28-30.

Forestry (London), v.12, no.1, 1938.

Frägårdh, I. An outline of rules and directions to be adopted against forest insects in Sweden, p.[10]-14.

The depletion of starch from timber in relation to attack by Lyctus beetles.

Pt.I. Phillips, E. W. J. Starch, with special reference to its occurrence in timber, p.[15]-29, illus. Literature references, p.28-29.

Pt.II. Parkin, E. A. A preliminary experiment upon the effect of girdling standing oak trees, p.[30]-37, illus. Literature references, p.37.

Hawaiian entomological society. Honolulu. Proceedings, v.10, no.1, July 1938.

Bryan, E. H. Key to the Hawaiian Drosophilidae and descriptions of new species, p.25-42, illus. Bibliographical footnotes.

Folt, E. P. A new species of gall midge [Dicrodiplosia guatemalensis, n.sp.] predaceous on mealybugs, p.43.

Fullaway, D. T. Orchid insects, p.45-49.

Sakimura, K. Thysanoptera of Kauai with notes on the incidence of yellow spot on wild host plants, p.167-173, illus. Literature cited, p.172.

Swenzey, O. H. Host plant records of the species of Proterhinus (Col.) in Hawaii, p.63-74; Identity of the nutgrass armyworm in Hawaii, p.75-76.

Usinger, R. L. Biological notes on the pelagic water striders (Halo-bates) of the Hawaiian Islands, with description of a new species from Waikiki (Gerridae, Hemiptera), p.77-84, illus. Bibliographical footnotes.

Williams, F. X. Biological studies in Hawaiian water-loving insects. Part III. Diptera or flies. A. Ephydriidae and Anthomyiidae, p.85-119, illus.; Campsicnemus fumipennis Parent (Diptera, Dolichopodidae, p.120-126, illus. Asyndetus carcinophilus Parent (Diptera, Dolichopodidae), p.126-129, illus.

Indian forest records. (New series). Entomology (Delhi), v.3, no.10. May 18, 1938.

Gardner, J. C. M. Immature stages of Indian Lepidoptera. (1) Lymantriidae, p.187-212, illus. References, p.208.

Institut Pasteur de Tunis. Archives, v.27, no.2, June 1938.

Callot, J. Contribution à l'étude des moustiques de Tunisie et en particulier du sud de la régence, p.133-183, illus. Bibliographie, p.181-183.

Institut royal colonial Belge. Bruxelles. Section des sciences naturelles et médicales. Mémoires. Collection in -8°, v.6, no.3, 1938.

Castagne, E. Contribution à l'étude chimique des légumineuses insecticides du Congo Belge, 102p. illus.

Institute of genetics. Bulletins (Moskva), no.11, 1937.

Belgovsky, M. L. Dependence of translocation frequency in Drosophila melanogaster upon the X-ray dosage, p.[93]-124, illus. Tsitrovannaia literatura, p.[118]-123. Text in Russian. English summary, p.125-124.

Dozorceva, R. L. Producing hereditary changes in the parasitic wasp Pteromalus puparum by means of radium treatment, p. [59]-92, illus. Literatura, p.90-91. Text in Russian. English summary, p.91-92.

Kerkis, J. On the genetic action of X-rays, p. [125]-136. Literatura, p.134-135. Text in Russian. English summary, p.135-136.

Medvedev, N. N. On the transplantation method for Drosophila, p.[136]-141, illus. Literatura, p.140-141. Text in Russian. English summary, p.141.

L'Italia agricola (Rome), v.75, no.7, July 1938.

Penso, G. Si può combattere la mosca domestica [Musca domestica] con la calciocianamide? p. [501]-502.

Japanese journal of zoology (Tokyo), v.7, no.4, Mar.30, 1938.

Kikkawa, H., and Peng, F. T. Drosophila species of Japan and adjacent localities, p.[7]-552, illus. Literature cited, p.549-551.

Journal of genetics (London), v.36, no.2, July 1938.

Catcheside, D. G. The effect of X-ray dosage upon the frequency of induced structural changes in the chromosomes of Drosophila melanogaster, p.[307]-320. References, p.320.

Philip, U. Mating systems in wild populations of Dermestes vulpinus and Mus musculus, p.[197]-211, illus. References, p.210-211.

Journal of hygiene (London), v.38, no.2, Mar. 1938.

Hopkins, G. H. E. Cotton and plague in Uganda. With an appendix on post-mortem examinations of rats used in the experiments, by R. S. F. Hennessy, p.233- 247. References, p.247.

Journal of the Department of agriculture of South Australia (Adelaide), v.41, no.10, May 1938.

Williams, J. L. Phylloxera and the Phylloxera board of South Australia, p.853-859, illus. Bibliography, p.859.

Journal of the Department of agriculture of Victoria (Melbourne), v.36, 1938; pt.6, June; pt.7, July.

Robertson, W. C. Fungicides and insecticides. Brands registered for 1938, pt.6, p.289-300.

Spirochaetosis or tick fever of poultry, compiled by the Veterinary staff, pt.7, p.339-342, illus.

Journal of the Ministry of agriculture, Great Britain (London), v.45, no.5, Aug. 1938.

Cohen, M. The tomato leaf miner [Liriomyza solani Macq] and its control, p.460-462, illus. References, p.462.

Journal of tropical medicine and hygiene (London), v.41, no.13, July 1, 1938.

Forbes Brown, A. A. Trypanosomiasis gambiensis. Some observations in Uganda, and their bearing on prophylaxis, p.220-222, illus. (To be continued.) [Glossina spp., p.221-222.]

Kansas entomological society. Journal (McPherson), v.11, no.3, July 1938.

Whelan, D. B. Blood pulsations in Euxoa detersa (Walker), p.109.

Woodruff, L. C. Observations on roach reproduction [Blattella germanica L.], p.94-96, illus.

Kontyū (Tokyo, Japan), v.12, no.1, Jan. 1938.

Ishimura, K. Life-history of Lycenopsis argiolus ladanoides de l'Orza, p.14-23, illus. [Bibliography], p.23. Text in Japanese.

Iwata, K. On the habits of some Lerridae in Japan, p. [1]-13, illus. Text in Japanese.

Die kranke pflanze (Dresden), v.15, no.7/8, July/Aug. 1938.

Gäbler, H. Die wichtigsten blattlausfeinde, p.130-134, illus.

Magerstein, B. Die schmuckwanze als rapschädlings, p.126-130, illus.

Schmidt, H. Einige an kulturpflanzen schädlich auftretende blatthorn-käfer, p.[123]-126.

Lambillonea (Bruxelles), v.38, no.6, June 25, 1938.

Lempke, B. J. Distribution de Plebejus (Lycaeides) idas L. (argyronomus Auct.) en Holland, p.114-118, illus.

Reisser, H. Une aventure en Corse. Roman feuilleton suivi de quelques remarques sur Evisa schawerdae Rssr. (Lépidop. Noct.), p.118-125, illus.

Lingnan science journal (Canton, China), v.17, 1938; no.2, June 16; no.3, July 1.

Djou, Y. W. Lychee fruits destroyed by Deudorix epijarbas Moore (Lepidoptera: Lycaenidae), no.3, p.401-405, illus.

Hoffmann, W. E. Distributional and biological notes on some Kwang-tung Diptera, no.2, p.251-260.

Hoffmann, W. E., Ng, Y. C., and Tsang, H. W. Life history studies in nine families of Kwangtung butterflies (Lepidoptera: Rhopalocera), no.2, p.227-246, illus.; no.3, p.407-424, illus. (To be concluded.)

London. Imperial institute. Bulletin, v.36, no.2, Apr.-June 1938.

Imperial institute. Consultative Committee on insecticide materials of vegetable origin. Quarterly bibliography on insecticide materials of vegetable origin, no.2 (January to March, 1938), p.284-289.

(Prepared in collaboration with the Imperial Institute of Entomology and the Department of insecticides and fungicides, Rothamsted experimental station.

- London. Royal entomological society. Proceedings. Ser.A. General entomology, v.13, pts.4-6, June 30, 1938.
- Coleman, E. Further observations on the pseudocopulation of the male Lissopimpla semipunctata Kirby (Hymenoptera parasitica) with the Australian orchid, Cryptostylis leptochila F. v. M., p.82-83, illus.
- Cooper, B. The internal anatomy of Corioxenos entestiae Blair (Strepsiptera), p.31-54, illus. References, p.53.
- Fraser, F. C. A note on the fallaciousness of the theory of pre-tracheation in the venation of Odonata, p.60-70, illus. References, p.70.
- James, H. C. The effect of the humidity of the environment on sex ratios from over-aged ova of Pseudococcus citri Risso (Hemipt. Coccidae), p.73-79, illus.
- Jöbling, B. The cardboard cell method for the mounting of insects and their parts, p.55-57, illus.
- Roongwal, M. L. The frightening attitude of a desert mantid, Eremiaphila braueri Kr. (Orthoptera, Mantodea), p.71-72, illus.
- Sandeman, R. G. C. C. The swarming of the males of Vespa sylvestris (Scop.) around a queen, p.87-88.
- London. Royal entomological society. Proceedings. Ser.B. Taxonomy, v.7, pt.4, Apr.14, 1938.
- Bryant, G. E. Two new injurious Phytophaga from Nyasaland (Coleopt.), p.88 [Rhembastus coffeeae, sp.n.; Monolepta gossypii, sp.n.]
- London. Royal entomological society. Transactions, v.87, 1938; pt.2, May 25; pt.3, May 31; pt.4, May 31; pt.5, June 15.
- Corbet, A. S. A revision of the Malayan species of the Nacaduba group of genera (Lepidoptera: Lycaenidae), pt.5, p.125-146, illus. Bibliographies interspersed.
- Dibb, J. R. Synopsis of Australian Passalidae (Coleoptera), pt.4, p.103-124, illus. Selected bibliography, p.124.
- Marshall, G. A. K. On Elytrurus (Col. Curcul.) and an allied new genus, pt.3, p.69-101, illus. Bibliographies interspersed.
- Otter, G. W. On the morphology of the larvae of three species of Cecidomyiidae (Diptera) from knapweed (Centaurea) flowers, pt.2, p.59-68, illus. References, p.66.
- Riley, N. D., and Corbet, A. S. A revision of the Malayan species of Jamides Hübner (Lepidoptera: Lycaenidae), pt.5, p.147-159, illus. Bibliographies interspersed.
- London naturalist (London), for 1937.
- Burkill, H. J. Plant gall records for 1937, p.83-86.
- Parmenter, L. Entomological notes and records. Notes on the courtship of flies, p.67.

Malaria institute of India. Calcutta. Journal, v.1, 1938; no.1, Mar.; no.2, June.

Afridi, M. K., and Abdul Majid, S. Observations on the range of dispersion of *Culex fatigans* and its infiltration into the Delhi urban area. Pt.I, no.2, p.155-167, illus. References, p.167.

Afridi, M. K., Abdul Majid, S., and Jaswant Singh. Malaria in Kutch State, no.2, p.187-213, illus. References, p.209-210.

Barber, M. A., and Rice, J. B. Malaria in Poona and its vicinity, no.1, p.37-55. References, p.55.

Butt, N. M. An inexpensive apparatus for mixing larvicides, no.2, p.147-148, illus.

Covell, G. The malaria survey of India, 1927-1937, no.1, p.1-31, illus. Classified list of publications, p.19-31.

Milford Rice, E., and Datta Roy, B. K. A rapid method for the estimation of the arsenious oxide content of paris green, no.2, p.123-128, illus.

Sen, P. *Anopheles sundaicus* (Ludlowi) and malaria in Calcutta, no.1, p.83-98.

Senior White, R. On malaria transmission in the Jeypore Hills. Part II. A second year's results, no.2, p.129-145. References, p.145.

Senior White, R., and Das, B. K. On malaria transmission in the Singhbhum Hills, no.2, p.169-184, illus. References p.184.

Sweet, W. C., and Rao, B. A. Measurements of *A. culicifacies* ova, no.1, p.33-35. References, p.35.

Sweet, W. C., Rao, B. A., and Subba Rao, A. M. Cross-breeding of *A. stephensi* type and *A. stephensi* var. *mysorensis*, no.2, p.149-154, illus. References, p.154.

Unnikrishna Menon, M. A. A note on the eggs of *Anopheles varuna* Iyengar and *Anopheles fluviatilis* James, no.2, p.121-122, illus.; The egg of *Ficalbia* (*Mimomyia*) *hybrida* Leicester, no.2, p.185-186, illus.

Wats, R. C., and Bharucha, K. H. Larvicides for antimosquito work, with special reference to cashew-nut shell oil, no.2, p.217-219. Abstract.

Mededeelingen van den dienst der volksgezondheid in Nederlandsch-Indië (Batavia), v.27, no.3, 1938.

Bonne-Wepster, J. Notes on mosquitoes from the Netherlands Indies. A new *Culex* from New Guinea: *Culex* (*Culex*) *solitarius* nov.sp. Description of male terminalia of *Culex* (*C.*) *miraculus* B.-W., p.394-396, illus.

League of Nations - Health organisation. Intergovernmental conference of Far Eastern countries. Note on malaria, p.389-393.

Microscope (London), v.2, no.6, July 1938.

Linssen, E. F. Parasitic Hymenoptera. Part I. Introduction: Aculeata, p.151-154, illus.

Münchener entomologische gesellschaft. Mitteilungen (Munich), v.28, no.1, 1938.

Koch, C. Beitrag zur kenntnis der gattung Eleidius (Col. Staph.), p.31-48, illus. (Schluss folgt.)

Museo entomologico "Pietro Rossi" Duino. Pubblicazioni (Udine), no.2, May 1, 1937.

Gebien, H. Katalog der Tenebrioniden (Col. Heteromera), Teil I, p. [505]-883.

Giordeani-Soika, A. Risultati scientifici delle spedizioni entomologiche di S. A. S. il Principe Alessandro della Torre e Tasso nel bacino del Mediterraneo. I. Le specie mediterranee del genere Corimalia (Col. Curcul.), p.[199]-[227], illus.

Koch, C. Beitrag zur systematik und geographischen verbreitung der Achenium-arten (Col. Staph.), p. [51]-187, illus.; Wissenschaftliche ergebnisse über die während der expeditionen Seiner Durchlaucht des Fürsten Alessandro C. della Torre e Tasso in Lybien aufgefundenen Tenebrioniden, p.[285]-500, illus.

Schatzmayr, A. I. Calathus d'Europæ, p.[1]-50, illus.

Zumpt, F. Curculioniden - studien XXV - ergänzungen zu meiner "Revision der paläarktischen arten der gattung Lepyrus Germ.", p.[189]-191.

Nachrichten über schädlingsbekämpfung ([Leverkusen b. Köln a. R.?]), v.12, no.2, June 1938.

Böning, K. Die wichtigsten krankheiten und schädlinge der meerrettichs, p.62-87, illus. Schriftenverzeichnis, p.87.

Nachrichtenblatt für den Deutschen pflanzenschutzdienst (Berlin-Dahlem), v.12, 1938 no.7, July; no.8, Aug.

Hörschler, A. Ein schnellverfahren zur feststellung des arsengehalts von spritzbrühen unter heranziehung der lockemannschen methode, no.7,p.60-61.

Sellke, K. Der pfirsichtriebbohrer (Cydia molesta Busck), no.8, p.69-73 illus. Literaturverzeichnis, p.72-73.

Aenderung der bezeichnung baumspritzmittel (teerölemulsion), no.7, p.65. Die ersten diesjährigen kartoffelkäferfunde an der westgrenze, no.7,p.58-60 illus.

Krankheiten und beschädigungen der kulturpflanzen im monat Mai 1938, no.7, p.63-65, illus.

National academy of sciences. Washington, D. C. Proceedings, v.24, no.4, Apr. 1938.

Lebedeff, G. A. Intersexuality in Drosophila virilis and its bearing on sex determination, p. [165]-172.

Naturaliste canadien (Quebec), v.65 (ser.3, v.9), no.6-7, June-July, 1938. Lagloire, P., and Gauthier, G. Le guide de l'amateur d'insectes. L'équipement du collectionneur, p.[211]-220, illus. A suivre.

Nature (London), v.142, no.3586, July 23, 1938.

Freeman, J. A. Composition of aerial insect fauna up to 300 ft., p.153-154, illus.

Gates, R. R., and Pathak, G. N. Chromosome structure, p.156-157, illus. Bibliographical footnotes.

Mather, K. Distribution of crossing-over in the chromosomes of Drosophila, p.157-158. Bibliographical footnotes.

Die naturwissenschaften (Berlin), v.26, no.27, July 8, 1938.

Becker, E. Die gen-wirkstoff-systeme der augenausfärbung bei insekten, p.[433]-441, illus. Literatur, p.441.

Naturwissenschaftlicher verein für Schleswig-Holstein. Schriften (Kiel und Leipzig), v.22, no.2, 1938.

Krey, J. Untersuchungen zur oekologie und physiologie der Trichopterenlarven, p.271-318, illus. Literaturverzeichnis, p.305-308.

Nederlandsch-Indische entomologische vereeniging. Entomologische mededeelingen van Nederlandsch-Indië (Buitenzorg, Java), v.4, nos.1-2, June 16, 1938.

Franssen, C. J. H. Aanteekeningen over Pygaera restitura Walk. (Lep., Notodontidae), p.8-9, illus. Literatuur, p.9.

Kalshoven, L. G. E. De boekenworm in Nederlandsch-Indië, p.10-16, illus. Literatuur, p.16.

Vecht, J. van der. Iets over de levenswijze van de Javaansche behangerswesp, Calligaster cyanopterus Sauss. (Hym., Vespidae), p.26-30, illus.

Nederlandsche entomologische vereeniging. The Hague. Entomologische berichten, v.10, no.222, July 1, 1938.

Fransen, J. J. Lets over het kleurpatroon der larven van Diprion pini L., de dennenbladwesp, p.52-59. Literatuurlijst, p.58-59; De Amsterdamsche rupsenblaag, p.62-63.

Lempke, B. J. Chloridea maritima De Graslin. Een nieuwe Nederlandsche Agrotide, p.60-61.

MacGillavry, D. Biologie van Scarites, p.63-64.

New Guinea agricultural gazette (Canberra), v.4, no.2, Apr. 1938.

Froggatt, J. L. Insect pest control, p.9-15.

New York entomological society. Journal (Lancaster, Penn.), v.46, no.2, June 1938.

Hatch, M. H. Theophrastus of Eresos as an economic entomologist, p.223-227. Bibliography, p.227.

Jacot, A. P. More box-mites of the Northeastern United States, p.[109]-[145], illus. Literature cited, p.139-140.

Kaston, B. J. Mantispidae parasitic on spider egg sacs, p.147-[153], illus. Literature cited, p.150-151.

Knowlton, G. F., and Smith, C. F. The aphid genus Pseudoepameibaphis, p.217-222, illus.

Pratt, R. Y., and Hatch, N. H. The food of the black widow spider [Latrodectus mactans F.] on Whidby Island, Washington, p.191-193. Bibliographical footnotes.

Pritchard, A. E. Revision of the robberfly genus Taracticus Loew with descriptions of three new species (Diptera: Asilidae), p.179-190.

Weiss, H. B. Entomology and nursery rhymes, p.195-201.

New Zealand journal of science and technology (Wellington), v.19, no.12, May 25, 1938.

Clark, A. F. A survey of the insect pests of eucalypts in New Zealand, p.750-761, illus. References, p.761.

The Nigerian field (London), v.7, no.2, Apr. 1938.

Haig, E. F. G. The butterflies of Nigeria. V. Nymphalidae: Charaxidinae, p.61-80, illus.

Note di frutticoltura (Pistoia), v.16, no.8, Aug. 1938.

Pieri, A. Infestazioni parassitarie degne di nota in Toscana, p.[113]-117.

Oesterreichischer entomologen-verein. Zeitschrift (Vienna), v.23, no.6, June 20, 1938.

Reisser, H. Zwitter und abnormitäten, p.63-65, illus. Bibliographical footnotes.

Parasitology (London), v.30,no.2, June 1938.

Thompson, W. R. A dipterous parasite of mycetophilids, p.176-180, illus. Bibliographical footnotes.

Pest control monthly (Los Angeles, Calif.), v.1, no.4, May 1938.

Pierce, W. D. Some thoughts on insect dispersion, p.7-12,35-37, illus.

Philippine journal of agriculture (Manila), v.9,no.1, 1938.

Merino, G. A report on the presence of the coconut zygænid, Artona catoxantha Hamps. in the Province of Palawan, p.31-37, illus. Bibliographical footnotes.

Der praktische desinfektor (Dresden), v.30, no.6, June 1938.

Koch, E. L. Sommerbekämpfung der stechmücken, column 173-178, illus.

Quarterly journal of microscopical science (London), new ser. v.80, pt.3, no.319, May 1938.

Slifer, E. H. The formation and structure of a special water-absorbing area in the membranes covering the grasshopper egg [Melanoplus differentialis], p.[437]-457, illus. References, p.456-457.

Queensland agricultural journal (Brisbane), v.49, pt.6, June 1, 1938; v.50, pt.1, July 1, 1938.

Cannon, R. C. Some aspects of pest and disease control in tobacco, v.49, pt.6, p.580-583.

Kerr, H. W. Further notes on spray irrigation, v.50, pt.1, p.55-62, illus.

Smith, J. H. Red spider on papaws, v.50, pt.1, p.90-91.

Taylor, R. A. Dusting preparations for pest destruction. Labelling and evaluation, v.50, pt.1, p.30-33.

Veitch, R. Insecticides, v.49, pt.6, p.584-603. Reprinted from vol.III of "The Queensland Agricultural and Pastoral Handbook," published by the Dept. of Agric. and Stock, Queensland, 1938.

- Revista Chilena de historia natural (Santiago de Chile), v.41, 1937.
- Blanchard, E. E. Un nuevo enemigo [Trichomalus trujilloi, n.sp.] de la oruga del duraznero [Laspeyresia molesta Busck], p.178-180, illus.
- Campos R., F. Pajaros odonatofagos. El Pyrocephalus rubineus (Bodd.) (vulg. "brujito") ataca a la libélula Micrathyria ocellata, Mart., p.167-169.
- Feytaud, J. Sur le régime alimentaire et le caractère nuisible de Blaniulus guttulatus Bosc., p.58-62. Bibliographie, p.61-62.
- Liebermann, J. Los predadores vertebrados mas importantes de la Schistocerca paranensis (Burm.) Lat. en la Republica Argentina y la necesidad de su protección, p.49-57. Bibliografía, p.57.
- Orellana O., B. Revision de los Elateridos Chilenos. II.- El genero Semiotus, Guer., p.300-303. Bibliografía, p.303.
- Porter, C. E. Notas de parasitología, p.77; Notas breves de entomología agrícola (Continuación), p.229-230.
- Ruiz P., F. Cuando una especie zoológica es útil o perjudicial? p.123-131.
- Ureta R., E. Lepidopteros de Chile (II parte), p.237-287, illus.

- Revista de entomología (Rio de Janeiro, Brazil), v.8, no.3-4, June 25, 1938.
- Eidmann, H. Zur Kenntnis der Lebensweise der Blattschneiderameise Acromyrmex subterraneus For. var. eidmanni Santschi und ihrer Gäste, p.291-314, illus. Literaturverzeichnis, p.313-314.
- Pyenson, L. The problems of applied entomology in Pernambuco, Brazil, p.237-254, illus. References, p.254.
- Townsend, G. H. T. Further fly parasites of Dysdercus, p.347-348.
- Weber, N. A. The biology of the fungus-growing ants. Part III. The sporophore of the fungus grown by Atta cephalotes and a review of reported sporophores, p.265-272, illus. Bibliographical footnotes.

- Revue de pathologie végétale et d'entomologie agricole (Paris), v.25, no.2, Apr. 1938.

- Balachowsky, A. Les cochenilles de Madère. I. Diaspididae - Asterolecaniinae, p.[144]-155, illus. Bibliographical footnotes.
- Berger, G. Contribution à la connaissance des parasites des plantes cultivées en Chaouia (Maroc), p.[135]-143, illus.
- Bremond, P. Sur la biologie de Bracon intercessor Nees, parasite des Lixus nuisibles à la betterave au Maroc, p.[111]-118, illus.
- Bruneteau, J. La lutte contre la mouche des cerises (Rhagoletis cerasi) en Gironde, p.[173]-176.
- Dill, W. Recherches sur le cycle évolutif du puceron vert du pêcher (Hyalopterus arundinis F.) sur le plateau suisse, p.[163]-172, illus.
- Viennot-Bourgin, G. Sur l'emploi de bandes-pièges dans la lutte contre le carpocapse (Laspeyresia pomonella L.), p.[85]-93, illus. Bibliographie, p.93.
- Willaume, F. Deuxième contribution à l'étude de l'action photosensibilisatrice de quelques traitements antiparasitaires. Étude spectrographique dans l'ultra-violet de l'absorption par réflexion de quelques produits fongicides et insecticides, p.[94]-110, illus. Bibliographical footnotes.

Revue de zoologie et de botanique africaines (Bruxelles), v.30, no.3, May 21, 1938; Supplement, Bulletin du Cercle zoologique congolais, v.14, no.2-3, Jan.20, May 12, 1938.

Burgeon, L. Les lucanides du Congo Belge, suppl., no.2-3, p.[52]-60, illus.

Marshall, G. A. K. On the genus Temnoschoita, Chevr. (Col. Curc.), no.3, p.[321]-326.

Schouteden, H. Hémiptères ravageurs du caféier au Kivu, suppl. no.2-3, p.[29]-30.

Revue française d'entomologie (Paris), v.5, no.1, Apr.15, 1938.

Jeannel, R. Les migadopides [Coleoptera Adephaga], une lignée subantarctique, p.1-55, illus. Bibliographies interspersed.

Revue Suisse de zoologie (Genève), v.45, no.3, May 1938.

Hadorn, E. Die degeneration der imaginalscheiben bei letalen Drosophila-larven der mutation "lethal-giant", p.425-429, illus. Literatur, p.429.

Seiler, J. Ergebnisse aus der kreuzung einer diploid-parthenogenetischen Solenobia triquetrella mit männchen einer bisexuellen rasse, p.405-412, illus.

Rhodesia agricultural journal (Salisbury), v.35, no.6, June 1938.

Mossop, M. C. Notes on maize weevil (Calandra oryzae, L.), p.415-416.

Rivista di frutticoltura (Ravenna), v.2, no.2, Apr. 1938.

Dotti, F. La cattura diretta delle larve di Cydia pomonella L., p.[101-116]. Bibliografia, p.114. Text in Italian. Summaries in French, English and German, p.115-116; Note pratiche. Norme per la difesa control gli insetti e le malattie, p.[117]-128.

Sanidad y beneficencia (Havana, Cuba), v.41, no.1-6, Jan.-June 1938.

Dominguez, F. La obra del Doctor Carlos J. Finlay en patologie tropical, p.[1]-9.

São Paulo (City). Universidade. Faculdade de medicina veterinaria.

Revista, v.1, no.1, Apr. 1938.

Vaz, Z., and Teixeira de Carvalho, G. Sobre um tipo interessante de miasis dos bezerros e seu agente causal, p.[43]-48, illus. Bibliografia, p.48.

Schweizerische entomologische gesellschaft. Mitteilungen (Bern), v.17, no.6, June 15, 1938.

Clausen, R. Untersuchungen über den männlichen copulationsapparat der ameisen, speziell der Formicinae, p.233-346, illus. Literatur-verzeichnis, p.341-344.

Deshusses, J., and Deshusses, L. Observations sur quelques insectes nuisibles aux cultures, p.226-231. Bibliographical footnotes.

Scientific agriculture (Ottawa), v.18, no.11, July 1938.

Stirrett, G. M. A field study of the flight, oviposition and establishment periods in the life cycle of the European corn borer, Pyrausta nubilalis, Hbn., and the physical factors affecting them. V. The seasonal characteristics of flight, oviposition and larval establishment. The variations and effects of seasonal climate. The factors causing fluctuation in borer populations. Summary. Acknowledgments, p.656-683. References, p.682-683.

Scientific horticulture (Wye, Kent), v.6, Feb. 1938.

Fox-Wilson, G. Pests of commercial ornamental plants, p.102-116. References, p.111-112.

Hodson, W. E. H. Diseases and pests of chrysanthemums, p.67-71.

Speyer, E. R. Pests of the carnation and their control, p.72-85, illus. References, p.85.

Sociedad científica Argentina. Buenos Aires. Anales, v.125, no.5, May 1938.

Hayward, K. J. Hesperioidea Argentina VII. Especies y procedencias adicionales para la fauna Argentina, p.374-383, illus.

Societas pathologica Japonica. Tokyo. Transactiones, v.27, 1937.

Mitamura, T., et al. Über den infektionsmodus der epidemischen enzephalitis. Experimentelle untersuchungen über ihre ansteckung durch mücken, p.573-580. Schrifttum, p.580. Text in German.

Yokogawa, S., and Abe, S. On the biological behavior of mature larvae of Wuchereria bancrofti developed in mosquito - Culex quinquefasciatus, p.657-663. Text in Japanese.

Societas pro fauna et flora Fennica. Helsingfors. Acta, v.60, 1937.

Frey, R. Einige massenvorkommisse von insekten an der südküste Finnlands während des sommers 1935. Ein beitrag zur verbreitung-ökologie der insekten, p.[406]-453, illus. Literaturverzeichnis, p.450-452.

Hellén, W. Die in Finnland gefundenen arten der gattung Campoplex Grav. (Hym. Ichn.), p.[599]-605. Literaturverzeichnis, p.605.

Lindberg, H. Finlands Haliplus-arter och deras utbredning inom Fennoscandia orientalis, p.[478]-501, illus.

Nordman, A. F. Einige bemerkungen über larvale, pupale und imaginale merkmale der schmetterlingspuppen, p.[635]-684, illus. Literatur, p.683-684.

Société de biologie. Paris. Comptes rendus, v.127, 1938; no.12; no.13; no.14; v.128, 1938; no.19; no.20.

Chauvin, R. La réaction de feulgen-verne chez le criquet pélerin, v.127, no.12, p.1075-1076.

Dakhnoff, A. Le régénération du sang chez Galleria mellonella après une prise de sang, v.128, no.19, p.520-523, illus.

Société de biologie. Paris. Comptes rendus. Continued.

Kraczkiewicz, Z. La spermatogénèse chez Miastor metraloas (Cecido-myidae, Diptera), v.127, no.12, p.1143-1146, illus. Bibliographical footnotes.

Mathis, M. Sur l'éclosion des oeufs de Rhodnius prolixus Stal., reduvide hematophage de l'Amérique du Sud, v.128, no.20, p.644-646. Bibliographical footnotes.

Paillet, A. Le cycle evolutif de Nosema carpocapsae microsporidie nouvelle parasite du carpocapse (Laspeyresia pomonella L.) v.127, no.12, no.1138-1140.

Travassos, J. Transmission expérimentale du "Typhus exanthematique de São Paulo" par l'Amblyomma brasiliense Aragao, 1908, v.127, no.13, p.1375-1376; La tique Amblyomma striatum Koch, 1844, comme vecteur du "typhus exanthematique de São Paulo". Infection naturelle en spécimens recueillis sur des chiens, dans un foyer de la capitale (São Paulo), v.127, no.13, p.1377-1380.

Verrier, M.-L., and Löw, F. Recherches sur la composition des galles de Pomphigus sur Pistacia terebinthus L., v.127, no.14, p.1401-1403.

Société de pathologie exotique. Paris. Bulletin, v.31, no.6, June 8, 1938.

Mathis, M. Elevage en série (cinq générations) d'un Stegomyia de Java: Aedes annandalei Theobald, p.493-497. Bibliographie, p.497.

Société d'histoire naturelle de l'Afrique du Nord. Algiers. Bulletin, v.29, 1938; no.3-4, Mar.-Apr.; no.5, May.

Chauvin, R. Morphologie et pigmentation externes de Schistocerca gregaria Forsk. (transiens dissocians), no.3-4, p.249-267, illus. Bibliographie, p.265; Recherches histologiques sur les oenocytes du criquet pélerin adulte [Schistocerca gregaria Forsk.], no.5, p.384-387, illus. Bibliographie, p.387.

Frappa, C. Sur l'intérêt des données pluviométriques locales pour la surveillance de Locusta migratoria capito Sauss. dans ses aires gregarigènes à Madagascar, no.3-4, p.268-281. illus. Bibliographie, p.281.

Lepesme, P. Note préliminaire sur la cytologie du sang des Acridiens, no.3-4, p.241-248, illus. Bibliographie, p.246-247; Recherches sur une aspergillose des acridiens no.5, p.372-384, illus. Bibliographie, p.383-384.

Normand, H. Contribution au catalogue des Coléoptères de la Tunisie, no.5, p.337-371, illus.

Rungs, C. Remarques sur les variations de Micrococcus similis Leon. Parasite des céréales au Maroc (Hem. Coccidae), no.5, p.392-396.

Zolotarevsky, B. Recherches sur les foyers gregarigènes du criquet migrateur africain (Locusta migratoria migratorioides Rch. et Frm., Orth.), no.3-4, p.123-240, illus. Ouvrages cités, p.238-240.

Société entomologique de Belgique. Bruxelles. Bulletin et annales, v.78, no.4, Apr.28, 1938.

Roba, R. P. Notes sur quelques insectes s'attaquant au caféier en Colombie, p.[235]-239.

Société entomologique de France. Paris. Annales, v.107, no.2, June 30, 1938.

Berland, L. Araignées des Nouvelles-Hébrides, p.[121]-190; illus. Bibliographie, p.[189]-190.

Bertrand, H. Notes sur quelques larves de Coléoptères aquatiques, p.[191]-196, illus.

Poisson, R. Les Hémiptères aquatiques Sandaliorrhyncha de la faune française. II. Micronectinae. Etude systématique et biologique; principales espèces paléarctiques, p.[81]-120, illus. Bibliographie, p.118-120.

Society for British entomology. Southampton. Transactions, v.5, 1938; pt.2, June 14; pt.3, June 14; pt.4, July 8.

Benson, R. B. A revision of the British sawflies of the genus Empria Lepeletier (Hymenoptera, Sympyta), pt.3, p.[181]-198, illus. References, p.197-198.

Kerrich, G. J. A revision of the British species of the genus Hygrocryptus Thoms. (Hym., Ichneumonidae, Cryptini), pt.2, p.[169]-177, illus. References, p.177.

Walsh, G. B. Some relations of British Coleoptera to their environment, pt.4, p.[199]-222, illus.

South African chemical institute. Johannesburg. Journal, v.21, no.1, Jan. 1938.

Dyson, W. H. A field method for the determination of hydrocyanic acid in citrus fumigation, p.13-14.

Stettiner entomologische zeitung (Stettin), v.99, no.1, June 15, 1938.

Günther, K. Revision der Acrydiinae (Orth.). II. Scelimenae spuriae, p.117-148. (Fortsetzung folgt.)

Voss, E. Monographie der Rhynchitinen-tribus Deporaini sowie der unterfamilien Pterocolinae - Oxycoryninae (Allocorynini). VII. Teil der monographie der Rhynchitinae-Pterocolinae. (73. Beitrag zur kenntnis der curculioniden), p.59-117, illus. Fortsetzung folgt.

Suomen hyönteistieteellinen aikakauskirja (Helsinki) (Annales entomologici Fennici), v.4, 1938; no.2, May 18; Appendix, May 18.

Kanerva, N. Mitteilungen zur bisher unbekannten biologie einiger Kleinschmetterlinge (Lep.), no.2, p.114-117. Literatur, p.117.

Kanervo, E. Die gattung Melanostoma Schin. (Dip. Syrphidae) und ihre finnischen vertreter, no.2, p.98-105. Literatur, p.105.

Kangas, E. Zur biologie und verbreitung der Pissodes-arten (Col., Curculionidae) Finnlands, no.2, p.73-98, illus. Literatur, p.96-98.

Palmén, E. Über die arten der Mordella aculeata-gruppe (Col., Mordellidae) Finnlands, no.2, p.105-114, illus. Literatur, p.114.

Vappula, N. A. Finnish entomological literature published in 1937 including economic entomology and control of insect pests, v.4, appendix. 23p.

Tasmanian journal of agriculture (Hobart), v.9, no.2, May 1, 1938.

Evans, J. W. The pea mite and the red-legged earth mite, p.72-75,
illus. References, p.75. [Penthaleus major (Duges); Halotydeus
destructor (Tucker).]

Tenthredo (Acta entomologica) (Kyoto, Japan), v.2, no.1, May 1938.

Iwata, K. Habits of four species of Odynerus (Ancistrocerus) in
Japan, p.[19]-32, illus.

Takahashi, R. List of the aphid genera proposed in recent years
(Hemiptera), p.[1]-18. Literature, p.16-18.

Yasumatsu, K. A revision of the genus Sphecodes Linne of the Japanese
Empire (Hymenoptera, Sphecidae), p.[44]-135, illus. Literature,
p.128-135.

Termézettudományi közlöny (Budapest), v.70, no.7, July 1938.

László, M. Képek a darazsak és mehek ivadékgondozásáról, p.436-442,
illus.

Tharandter forstliches jahrbuch (Berlin), v.89, no.6, 1938.

Francke-Grosmann, H. Zur morphologie und biologie von Pineus
sibiricus Chol. (= cembrae [Chol.] Annand), p.401-424, illus.
Literaturverzeichnis, p.423-424.

Tokyo nogyo daigaku (Tokyo agricultural university). Journal, v.5, May 1938.

Kamiya, K. A systematic study of the Japanese Dytiscidae. 68 p.
illus. Bibliography, p.65-66.

Universitas Atheniensis. Institutum et museum zoologicum. Acta (Athens),
v.2, no.1/2, Apr.1, 1938.

Strouhal, H. Oniscoidea Peloponnesi. (15. Beitrag zur landisopoden-
fauna des Balkans). 56p. illus. Literatur, p.51-53.

Verein der freunde der naturgeschichte in Mecklenburg. (Rostock).

Archiv, n.s., v.10, 1935.

Schmidt, G. Revision der mecklenburgischen Aphodiinen, p.63-77.
Schriftennachweis, p.77.

Württemberg. Verein für vaterländische naturkunde. Jahreshefte (Stutt-
gart), jahrg.93, 1937.

Schneider, C. Die Lepidopteren-fauna von Württemberg. Im auftrag
des Entomologischen vereins Stuttgart 1869, E. V., zusammenge-
stellt von Carl Schneider und Albert Wörz. Systematischer teil.
I. Makrolepidoptera. Grossschmetterlinge (Fortsetzung.), p.123-160.
Vogel, R. Weiteres über verbreitung und lebensweise der blutroten
singzikade (Tibicen haematodes Scop.), p.116-122, illus.
Schriften, p.122.

- Zeitschrift für angewandte entomologie (Berlin), v.25, no.1, May 1938.
- Hofmann, C. Freilandstudien über auftreten, bionomie, ökologie und epidemiologie der weisstannenlaus Dreyfusia (Chermes) nüsslini C. B., p.1-56, illus. Literaturverzeichnis, p.53-56.
- Hundertmark, A. Über das Luftfeuchtigkeitsunterscheidungsvermögen und die Lebensdauer der 3 in Deutschland vorkommenden rassen von Anopheles maculipennis (atroparvus, messeae, typicus) bei verschiedenen luftfeuchtigkeitsgraden, p.[125]-141, illus. Literatur, p.140-141.
- Kirchner, H. A. Versuche über die fruchtbarkeit von Dixippus (Carausius) morosus bei abgestufter wohndichte und raumgrösse, p.[151]-160, illus. Literaturverzeichnis, p.160.
- Orösi-Pál, Z. Afterskorpione (Chelonethi) in der wohnung der honigbiene, p.[142]-150, illus. Literatur, p.149-150.
- Schimitschek, E. M. Seitners bearbeitung der insektenschädlinge der zirbe in biozönotischer darstellung, p.[111]-124, illus. Seitners veröffentlichtungen über zirbeninsekten, p.118.
- Seitner, M. Die lebensweise von Evetria turionana Hb. var. mughiana Zell. und beobachtungen über andere an der zirbe lebende kleinschmetterlinge, p.[101]-110, illus.
- Steiner, P. Hausbockuntersuchungen (2. mitteilung.). Über einen wirksamen feind des hausbocks, den hausbuntkäfer Opilo domesticus L., p.[81]-91, illus. Literatur, p.90-91.
- Stellwaag, F. Der massenwechsel des bekreuzten traubenwicklers Polychrosis botrana im weinbau, p.[57]-80. Benutztes schrifttum, p.79-80
- Watzl, O. Entwicklungsdaten, bekämpfbarkeit und schadensbedeutung der San-Jose schildlaus (Aspidiotus perniciosus Comst.), p.[92]-100. Auswahl aus neuerer literatur, p.100.
- Zeitschrift für parasitenkunde (Berlin), v.10, no.2, May 16, 1938.
- Fahrenholz, H. Die Anoplurengattung Polyplax, p.[239]-279, illus. Bibliographical footnotes.
- Foerster, H. Gregarinen in schlesischen insekten, p.[157]-[209], illus. Literaturverzeichnis, p.204-205.
- Orösi-Pál, Z. Studien über die bienenlaus (Braula coeca Nitzch, Diptera), p.[221]-238, illus. Literaturverzeichnis, p.238.
- Zeitschrift für vergleichende physiologie (Berlin), v.25, no.5, July 6, 1938.
- Eckert, F. Die positiv phototaktische orientierung von Daphnia pulex. I. Versuche mit "kältetieren", p.[655]-702, illus. Literaturverzeichnis, p.702.
- Zeitschrift für zellforschung und mikroskopische anatomie (Berlin), v.28, no.2, June 4, 1938.
- Lison, L. Etudes histophysioliques sur les tubes de Malpighi des insectes. III. L'elimination des colorants basiques chez les Orthopteres, p.[179]-209, illus. Index bibliographique, p.209.

Zoologischer anzeiger (Leipzig), v.122, 1938; no.3/4, Apr.14; no.9/10,
June 1.

Mühlmann, H. Variationsstatistische untersuchungen und beobachtungen
an unter- und ober-irirdischen populationen von *Gammarus pulex* (L.),
no.3/4, p.71-87, illus. Literatur, p.86-87.

Phillipp, P. Experimentelle studien zur ökologie von *Chironomus thummi*
Kieffer, no.9/10, p.237-245, illus. Literatur, p.245.

ENTOMOLOGY

CURRENT LITERATURE

SELECTED REFERENCES COMPILED BY THE STAFF OF THE BUREAU OF ENTOMOLOGY AND PLANT QUARANTINE
LIBRARY FROM PUBLICATIONS RECEIVED IN THE LIBRARY OF THE UNITED STATES
DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

DEC 3 1938

U. S. Dept. of Agriculture

Vol. 7

September - October 1938

No. 5

This list is confined to new books on entomology and to selected periodical literature relating chiefly to economic entomology. Publications of the U. S. Department of Agriculture and of the state experiment stations are omitted as a printed Monthly List of Publications is issued by the Office of Information, and a mimeographed List of State Experiment Station Publications by the Office of Experiment Stations. Publications of the state extension services, and all articles by members of the department staff in outside publications, are not included as they are issued monthly in Agricultural Library Notes. The contents of the Journal of Economic Entomology have also been omitted because nearly all the technical workers have access to it. Periodical references to apiculture are not included.

BOOKS

Andrewartha, H. G., Davidson, J., and Swan, D. C.

Vegetation types associated with plague "grasshoppers" in South Australia. 47p. illus. Adelaide, Frank Trigg, Gov't print., 1938. (So. Aust. Dept. Agr. Bul. no.333)

Argentine Republic. Ministerio de Agricultura.

Almanaque del Ministerio de agricultura de la nacion. Año 13.
512p. illus. Buenos Aires, Direccion de propaganda y publicaciones, 1938. Partial contents.- Schiuma, R. Calendario de la lucha contra la langosta tucura, p.213-214; Fabrica oficial de insecticidas y fungicidas, p.285-286; Vergani, A. R. Debe destruirse todo producto atacado por la mosca de la fruta. Ensayo de cebos toxicos, p.469-474, illus.; Angelo, W. A. D'.

Argentine Republic. Ministerio de Agricultura. (continued)
Una mariposa [Tyrrhopyge pelota, Flötz] dañina de la guayaba,
p.345-348, illus.

Australasian Antarctic Expedition, 1911-1914.

Scientific reports. Ser. C.- Zoology and botany, v.2, pt.2-3;
v.10, pt.6. Sydney, New South Wales, Australia, David Harold
Paisley, Government printer, 1937. Contents.- v.2, pt.2.
Hale, H. M. Isopoda and Tanaidacea. 45 p. illus. Bibliog-
raphies interspersed; v.2, pt.3. Johnston, T. H. Ticks
(Ixodoidea). 19p. References, p.18-19; v.10, pt.6.
Womersley, H. Acarina. 24p. illus. Literature consulted,
p.21-22.

Australia. Council for Scientific and Industrial Research.

Pamphlet no.82, 83. Melbourne, H. J. Green, Government printer.
1938. Contents.- no.82. Fyfe, R. V., and Gay, F. J. The
humidity of the atmosphere and the moisture conditions within
mounds of Eutermes exitiosus Hill. 22p. illus. References
to literature, p.22, no.83. Lennox, F. G. Fleece investiga-
tions. 27p. illus. (Paper no.1. Moisture absorption by
the fleece and its relation to blowfly strike, p.[7]-21.
References, p.21.)

Biezanko, C. M. de., and Freitas, R. Gomes de.

Catalogo dos insetos encontrados na cidade de Pelotas e seus
arredores. Fasc.1. Lepidopteros (Contribuição ao conhecimento
da fisiografia do Rio Grande do Sul). 32p. Pelotas - Rio
Grande do Sul - Brasil, 1938. (Pelotas. Escola de agron.
"Eliseu Maciel". Bol. no.25.)

Bondar, G.

A formiga saúva e sua extinção. 10p. illus. Bahia, Imprensa
official do estado, 1938. (Inst. cent. fomento econ. Bahia.
Bol. no.1.)

Brimley, C. S.

...The insects of North Carolina, being a list of the insects of
North Carolina and their close relatives. 560p. 1938. At
head of title: North Carolina Department of agriculture...
Division of entomology ... Raleigh, N. C.

California. Department of Agriculture. Bureau of Plant Quarantine.

Report of insect and other animal and plant disease interceptions
of California plant quarantine inspection points for 1937...
88p. Sacramento, California state printing office, George H.
Moore, State printer, 1938. (Calif. Dept. agr. Spec. pub.
no.161.)

Congrès International de Zoologie. XIII. Lisbonne, 1935.

Comptes rendus ... Vol. I-III (3424p.). Lisboa, Casa Portuguesa, 1936-1937. Partial contents.-Vol. I. Mansour, K. The problem of the nutrition of wood-eating insects, p.[233]-241. Bibliography, p.239-240; Vandel, A. Le determinisme du sexe chez l'Iso-pode terrestre, "Trichoniscus (Spiloniscus) provisorius" Racovitza, p.[440]-442. Bibliographie, p.442; Mansour, K. The endoderm problem in Insecta, p.[567]-570, illus. Bibliography, p.570; Vol. II. Janda, V. Beiträge zur kenntnis des umfärbungsprozesses bei "Chrysopa vulgaris" Schn., p.[1463]-1471; Najera Angulo, L. Sur les Phlébotomes de l'Espagne, p.[1480]-1494. Bibliographie, p.1493-1494, illus.; Cambournac, F. Les Culicides de Aguas-de-Moura, p.[1499]-1508. Bibliographie, p.1508; Prado, A. On "Sabethoides intermedius" (Lutz) and "Megarhinus bambusicola" Lutz et Neiva, two species of mosquitoes breeding in bamboos, p.[1509]-1513, illus.; Vol. III. Sen, S. On the mechanism of feeding in blood-sucking Acari, and its relationship with that of blood-sucking Diptera, p.[1584]-1587, illus.; Stefánski, W. La distribution de l'Hypoderme du bœuf en Pologne, p.[2057]-2060; Gil Collado, J. Sur le parasitisme de quelques Arthropodes de l'Espagne, p.[2061]-2064; Gil Collado, J. Quelques considérations sur les gîtes larvaires des Culicides espagnols, p.[2065]-2078; Carvalho Dias, A. de. Sur la distribution au Portugal d'"Ornithodoros erraticus", agent de transmission de la fièvre récurrente hispano-africaine, p.[2079]-2083; Eidmann, H. Biologie und wirtschaftliche bedeutung der blattschneiderameise "Atta sexdens" L., p.[2295]-2335, illus. Literatur, p.2331-2332; Zacher, F. Eine neuer gruppe von insektiziden, p.[2336]-2340.

Deutsche Gesellschaft für Schädlingsbekämpfung M.B.H.

"Degesch" methods for pest control, 10lp. illus. Frankfurt (Main), Degesch, Deutsche gesellschaft für schädlingsbekämpfung, 1937.

Deutsche Gesellschaft für Schädlingsbekämpfung M.B.H.

20 Jahre schädlingsbekämpfung 1917-1937. 130p. illus. Frankfurt a. M., Deutsche gesellschaft für schädlingsbekämpfung M.B.H. [c1937]

Festschrift Bernard Nocht zum 80. geburtstag (4. November 1937) von seinen freunden und schülern. Herausgegeben vom Institut für schiffs- und tropenkrankheiten in Hamburg... 704p. illus. Hamburg, Kommissionsverlag Friederichsen de Gruyter & co., 1937. Partial contents.- Chung, H. L. On the mode of transmission of Salmonella enteritidis infection in cases occurring during relapsing fever epidemics, p.[74]-80. Literature, p.80. "Body-lice ... common vector."; Findlay, G. M. The spread of yellow fever, p. [143]-146. Natvig, L. R. Über die differentialdiagnose

Festschrift Bernard Nocht zum 80. geburtstag... (continued)
der larven von Hypoderma bovis und H. lineatum, p.[386]-393, illus.
Literatur, p.392-393; Thiel, P. H. van. Ueber das gemeinsame
Vorkommen der larven von Anopheles maculipennis atroparvus und
messeae in süsswasser, p.[625]-630, illus. Literaturverzeichnis,
p.630; Toit, P. J. du. Veterinäre tropenmedizin in Südafrika,
p.[631]-635.

Florida Anti-Mosquito Association.

Report of the twelfth annual meeting ... Windsor Hotel, Jacksonville,
Florida, March 28 & 29, 1938, by Lena W. Starck... [Various
pagings] Daytona Beach, Fla., 1939 [i.e. 1938]. Mimeographed.

Formosa. Government Sugar Experiment Station, Tainan.

Report ... no.5. 202p. illus. Tainan, Formosa, Japan, July 1938.
Partial contents.- Iijima, K. Studies on the biology of Eucosoma
schistaccana Snellen in Formosa. Part 1. The biology of adult
moth, p.[73]-115, illus. Text in Japanese. English summary,
p.112-115; Takano, S., and Noda, I. The morphological and ecological
study of Synonycha grandis Thunberg in Taiwan, p.[116]-138,
illus. Text in Japanese. English summary, p. 137-138.

Freudenstein, K.

Lehrbuch der bienenkunde. I. Das wesen der bienen. 192p. illus.
Dresden, Verlag A. Pabst, Königsbrück (Bez. Dresden), 1938.
Schrifttum, p.183-186.

Glover, P. M.

Lac cultivation in India, being a second and revised edition of
"A practical manual of lac cultivation" by P. M. Glover, published
in June, 1931. 147p. illus. Narkun, Ranchi, Bihar,
India, Indian lac research institute, 1937. Bibliography,
p.[144]-147.

Gobeil, A. R.

Notes sur Phyllotoma nemorata Fallen. 7p. Québec, 1937. References,
p.7. (Québec. Min. terres et forêts. Serv. d'ent.
Bul. no.1.)

[Great Britain]. Department of Scientific and Industrial Research.

Methods for the detection of toxic gases in industry. Leaflet
no.2. Hydrogen cyanide vapour. 9p. illus. London, His
Majesty's stationery office, 1938.

Gupta, B. D.

Sugarcane pests in the United Provinces. 12p. Allahabad, Superintendent,
printing and stationery, United Provinces, India, 1937.
(India. United Provinces. Dept. agr. Bul. no73)

Heiss, E. M.

A classification of the larvae and puparia of the Syrphidae of Illinois exclusive of aquatic forms. 142p. illus. Urbana, Ill., University of Illinois, 1938. Bibliography, p.101-104. (Univ. Ill. Bul. v.36, no.1, Aug.30, 1938; Ill. biol. monog., v.16, no.4; Contrib. Ent. lab. Univ. Ill. no.187.)

Iyengar, M. O. T.

Studies on the epidemiology of filariasis in Travancore. 179p. illus. Calcutta, Indian research fund association, 1938. References, p.118-119. (Indian med. research mem. Mem. no.30.)

Jacot-Guillarmod, C. F.

Ten new species of Thysanoptera and a catalogue of the known South African forms. This is presented to the Faculty of Science of the University of Pretoria ... degree of Master of Science. 62p. illus. Pretoria, 1937. (Univ. Pretoria. Pubs. Ser. II: Nat. sci. no.3.)

Jancke, O.

Flöhe oder Aphaniptera (Suctoria). Läuse oder Anoplura (Siphunculata). 78p. illus. Jena, Gustav Fischer, 1938. (Dahl, F. Die Tierwelt Deutschlands ... Teil 35.)

Jensen, A. S. Editor.

The zoology of the Faroes. Edited by Ad. S. Jensen, W. Lundbeck, Th. Mortensen and R. Spärck. [Various pagings] Copenhagen, Published at the expense of the Carlsberg-Fond, Andr. Fred. Høst & són, 1937.

Jones, E. P.

Entomological review, 1936. The overwintering pupa of Heliothis armigera, Hübn. (ObsOLETA, Fabr.). I. Effect of temperature and moisture. The egg parasites of the cotton boll worm, Heliothis armigera, Hübn. (ObsOLETA, Fabr.), in Southern Rhodesia. 105p. illus. Oxford, University press, 1937. Bibliography, p.104-105. (Brit. So. Africa co. Mazoe citrus expt. sta. Pub. no.6a. Reprinted from Pub. no.6.)

King, E., and Pessels, W.

Insect allies. 45p. illus. New York and London, Harper & brothers publishers [cl938].

Lades, R.

Les extraits de larves de Lucilia sericata en thérapeutique. Résultats cliniques. 74p. illus. Paris, Amédée Legrand, Editeur, 1938.

Lederer, G.

Die naturgeschichte der tagfalter ... herausgegeben vom Internationalen Entomologischen Verein E. V. Frankfurt a. M.
[Band II] lfg.2, p.73-120. no imprint.

Lindner, E.

Die fliegen der Palaearktischen Region. Lfg.120-121. Stuttgart,
E. Schweizerbart'sche verlagsbuchhandlung (Erwin Nägele), 1938.
Contents.- lfg.120. Engel, E. O. Empididae. p.1-40, illus.
[Fan.28]; lfg.121. Duda, O. Sphaeroceridae (Cypselidae).
p.97-182 (Schluss). Literatur, p.168-174. [Fan.57]

Malenotti, E.

Cento noterelle fitopathologische. 293p. Torino [etc.] G. B.
Paravia & c. [1938] (Bibliot. agr. "Paravia". Ser. agr.)

Marshall, J. F.

The British mosquitoes. 34lp. illus. London, Printed by
order of the Trustees of the British Museum, 1938. Bibliography,
p.323-332.

Michel, E.

Recolte, préparation et emballage de la cire d'abeilles en vue
de l'exportation... 16p. illus. Bruxelles, Imprimerie
Industrielle et financière, S. A. [1938?] (Roy. de Belg. Min.
colon. Dir. gén. agr., élevage et de la colon. Prop. et colon.
no.16.)

Morley, M. W.

The bee people ... illustrated by Gordon Heath. New and rev. ed.
176p. illus. Chicago, A. C. McClurg & co., 1937.

Nederlandsch-Indisch Natuurwetenschappelijk Congres.

Handelingen ... 7th, Batavia, 23-26 October 1935. 771p. illus.
's-Gravenhage, Martinus Nijhoff, n. d. Partial contents.-
Hart, P. C. Over een biologische bestrijding van den witten
topboorder in het suikerriet, p.[415]-424; Steenis, C. G. F. J.
van. Over de kennis van de eigenschappen der planten bij natuur-
volken, p.[425]-426; Kalshoven, L. G. E. Onze kennis van de
Javaansche termieten, p.[427]-435, illus.; Voute, A. D. Der
einfluss der temperatur auf die vermehrung der insekten, p.[472]-
481. Literatur, p.479-480; Betrem, J. G. Modern entomolo-
gisch onderzoek, p.[539]-549.

New South Wales. Department of Agriculture.

Veterinary research report no.7, 1937. [By] Wm. L. Hindmarsh...
123p. illus. Sydney, David Harold Paisley, government

New South Wales. Department of Agriculture. (continued)
printer, 1938. Partial contents.-Hindmarsh, W. L., and
Belschner, H. G. Studies on cutaneous myiasis (blowfly strike)
of sheep. I. Glycerine diborate as a preventive of blowfly
strike of sheep, p.41-43; II. The ingestion of boric acid as
a means of prevention of blowfly strike in the breech region,
p.44-48; III. The operative procedure for the control of blow-
fly strike of the breech of sheep (Mules' operation), p.49-57.
References cited, p.43, 48, 57; Hungerford, T. G. Field obser-
vations on spirochaetosis of poultry transmitted by red mite
[*Dermanyssus avium*], p.71-73; Hart, L. A short note on the
transmission of the fowl spirochaete (*Treponema anserinum*) by
"red mite" (*Dermanyssus gallinae*), p.74-75. References, p.75.

Norges Svalbard- og Ishavsundersøkelser.

Skrifter om Svalbard og Ishavet, no. 71. Zoological results of
the Norwegian scientific expeditions to East-Greenland. VI...
37p. illus. Oslo, I Kommisjon hos Jacob Dybwad, 1937.
Contents.- Knaben, N. Makrolepidopteren aus Nordostgrönland,
p.[3]-30, illus. Literaturverzeichnis, p.28-30; Barca, E.
Mikrolepidopteren aus Nordostgrönland, p.[31]-37, illus.
Literaturverzeichnis, p.36-37.

Parent, O.

Diptères Dolichopodidae. 720p. illus. Paris, Paul LeChevalier
et fils, 1938. (Féd. Franç. des sci. nat. Off. cent. faunist.
Faune de France 35.)

Pearse, A. S. et al.

Fauna of the caves of Yucatan. 304p. illus. [Washington,
D. C.]. Carnegie institution of Washington, 1938. (Carnegie
inst. Wash. Pub. no.491.)

Pellett, F. C.

History of American beekeeping. 213p. illus. Ames, Iowa,
Collegiate press, inc., 1938.

Pratolongo, U.

Trattamenti anticrittogamici ed insetticidi. 226p. illus.
Piacenza, Federazione Italiana dei consorzi agrari, 1929.
Indice bibliografico, p.[201]-205.

Pruthi, H. S., and Batra, H. N.

A preliminary annotated list of fruit pests of the North-West
Frontier Province. 22p. Delhi, Manager of publications, 1938.
(India. Imp. council agr. research. Misc. bul. no.19.)

Riley, W. A., and Johannsen, O. A.

Medical entomology. A survey of insects and allied forms which affect the health of man and animals. 2nd ed. 483p. illus. New York and London, McGraw-Hill book company, inc., 1938. Bibliography, p.427-457; Supplementary bibliography, p.458-463.

Schaefer, E. E.

The white fungus disease (Beauveria bassiana) among red locusts in . . . South Africa and some observations on the grey fungus disease (Empusa grylli). 28p. illus. Pretoria, Government printer, 1936. Literature cited, p.28. (Union of So. Africa. Dept. agr. and forestry. Sci. bul. no.160. [Plant indus. ser. no.18].)

Schenkling, S.

Faunistischer führer durch die Coleopteren-literatur die wichtigste käfer-literatur nach geographischen gebieten geordnet. Band I: Europa. Lfg.2 (Seiten 65-128). Neubrandenburg (Meckl.), Gustav Feller, 1938.

Seguy, E.

La vie des mouches et des moustiques. 254p. illus. Paris, Librairie Delagrave, 1938.

Stichel, W.

Illustrierte bestimmungstabellen der Deutschen wanzen (Hemiptera-Heteroptera). Geographische verbreitung. III. Ergänzungen und berichtigungen I. Lfg.15. 427-458p. illus. Berlin-Hermsdorf, W. Stichel, 1938.

Sweden. Statens växtskyddsanstalt.

Meddelande nr.24. 65p. illus. Stockholm, 1938. Contents.- Johansson, E. Studier rörande de på gräs och sädesslag levande tripsarnas biologi och skadegörelse. I. I veteftält och vallar förekommande associationsformer samt akadegörelsens natur och omfattning. Viktigare litteratur, p.65.

Tuinbouw encyclopedie onder leiding van Dr. H. Scheerlinck ... I. De Azalea indica L. (Rhododendron simsii Planch.) Door H. Scheerlinck ... Joz. Baumann, Fr. De Somer, Aug. Haerens en A. Van Laere. 527p. illus. Antwerpen, De Sikkel ... Amsterdam, Wereldbibliotheek N. V., 1938. Bibliographie, p.526-527. Partial contents.- Chap. VI.- Ziekten en ziektebestrijding, p.156-187, colored plates.

Union of South Africa. Dept. of Agriculture and Forestry

Science bulletin no.164, 176, 181. Pretoria, Government printer, 1937-1938. Contents.-no.164. Plessis, C. du. The occurrence of the brown and red locust [Locusta pardalina and Nomadacris septemfasciata] in the Union during the seasons 1934-35 and

Union of South Africa. Dept. of Agriculture and Forestry. (continued)
1935-36. 17p. illus. 1937; no.176. Lea, A. Investigations
on the red locust Nomadacris septemfasciata (Serv.), in Portu-
guese East Africa and Nyasaland in 1935. 29p. illus. 1938.
(Locust research ser. no.1); no.181. Plessis, C. du. Locust
outbreaks in the Union during the season 1936-37. 12p. illus.
1938. (Locust research ser. no.2)

U. S. Department of Commerce. National Bureau of Standards.
Household insecticide (liquid spray type). 14p. Washington,
Government printing office, 1938. (Commercial standards CS 72-38.)

Vegetable Growers Association of America, Inc.,
Annual report ... 1937. 292p. illus. [Osborn, Ohio, Miami
Valley publishing company] 1937. Partial contents.- Macleod.
G. F. A review of progress in vegetable insect control, p.50-
59.

Venezuela. Ministerio de Sanidad y Asistencia Social. Division de
Malariaologia.
...Primer informe anual (1937) de la Division de malariaologia,
presentado por el Dr. Arnoldo Gabaldon... 197p. illus.
Caracas, Venezuela, Ministerio de sanidad y asistencia social,
1938. (Pub. Div. de malariaologia, no.1, Apr.19, 1938.)

Walter, H. E.
Genetics, an introduction to the study of heredity..., 4th ed.
412p. illus. New York, The Macmillan company, 1938. Bibliog-
raphy, p.395-401.

Weinschenk, A.
Die bekämpfung der dasselfliegenplage. 464p. illus. Berlin,
Druck und verlag; Gewerbedruckerei G.m.b.H., [p.d. 1933].

Went, J. C.
Verslag van de onderzoeken over de ipenziekte, verricht op het
phytopathologisch laboratorium "Willie Commelin scholten" te
Baarn, gedurende 1937. 14p. Wageningen, H. Veenman & Zonen,
1938.

PERIODICALS

Académie des sciences. Paris. Comptes rendus, v.207, no.13, Sept.26,
1938.

Blanc, G., and Baltazard, M. Vaccination contre le typhus exan-
thématic par virus sec de typhus murin provenant de puces
infectées, p.547-548.

Académie des sciences de l'URSS. Moscow. Comptes rendus, nouv. sér., v.19, no.5, May 15, 1938.

Olenov, J., and Kharmac, I. Dynamics of the genic composition in wild Drosophila melanogaster population, p.409-412.

Agricultural gazette of New South Wales (Sydney), v.49, 1938; pt.8.

Aug.1; pt.9, Sept.1.

Gurney, W. B. Grasshopper swarms. Review of methods of control, pt.8, p.431-434.

Morgan, W. L. Control of bean fly [Agromyza phaesoli Coq.] Experiments demonstrate the efficiency of nicotine sulphate-white oil, pt.9, p.501-503, illus.

Wason, E. J. Red nite. Control tests on the Murrumbidgee irrigation area, pt.9, p.496, 503, illus.

All-Union institute of poultry industries, USSR. Moscow. Transactions, v.3, no.1. Studies of the veterinary-microbiologic laboratory. 1937.

Panchekno, C. W., and Ljutikowa, P. O. Control of parasites in battery brooders, p.193-204. Text in Russian. English summary, p.204.

American entomological society. Philadelphia. Transactions, v.64, no.3, Sept.1938.

Krombein, K. V. Studies in the Tiphidae (Hymenoptera Aculeata). II. A revision of the Nearctic Myzininae, p.227-292. Bibliographical footnotes.

American naturalist (Garrison, N.Y.), v.72, no.741, July-Aug.1938.

Balduf, W. V. The rise of entomophagy among Lepidoptera, p.358-379. Principal references cited, p.378-379.

Goldschmidt, R. A note concerning the adaptation of geographic races of Lymantria dispar L. to the seasonal cycle in Japan, p.385-386.

Annales de parasitologie (Paris), v.16, 1938; no.2, Mar.1; no.3, May 1.

Brumpt, E. Rickettsia intracellulaire stomachale (Rickettsia culicis n. sp.) de Culex fatigans, no.2, p.[153]-158, illus.

Bibliographie, p.157-158.

Farreras, E. Contribution à l'étude de la ponte des Culex, no.2, p.[146]-150, illus. Bibliographie, p.150.

Galliard, H., and Dang-Van-Ngu. Variations saisonnières de l'évolution de Dirofilaria immitis chez Aedes (Stegomyia) albopictus, no.3, p.[210]-214, illus. Bibliographie, p.214.

Oswald, B. Lésions externes observées chez des tiques conservées au laboratoire, no.2, p.[151]-152, illus.

Timon-David, J. Sur un phoridé parasite [Megaselia giraudii Egger] de la sauterelle verte [Phasgonura viridissima (L.)], no.3, p.[193]-195, illus. Bibliographie, p.195.

Annales des épiphyties et de phytogénétique (Paris), new ser. v.4, no.2, 1938.

Mesnil, L. La cécidomyie du chou-fleur dans la région de Saint-Omer, p.[281]-311.

Pussard, R. Un appareil mobile pour la désinfection des produits végétaux: le camion-laboratoire de la Station de zoologie et Insectarium d'Antibes, p.[313]-331, illus. Bibliographie, p.331.

Raucourt, M., Trouvelot, B., and Castets, G. Les résidus d'arsenic sur les pommes et les poires traitées contre le carpocapse [Laspeyresia pomonella L.] Première partie: essais de 1935, p. [337]-356. Bibliographical footnotes.

Annals and magazine of natural history (London), ser.ll, v.2, 1938; no.8, Aug.; no.9, Sept.

Arrow, G. J. The coleopterous genus Anthypna (Glaphyridae), no.9, p.285-290.

Willemsen, C. Results of the Oxford University expedition to Sarawak (Borneo), 1932. Acridiidae (Orthoptera), no.8, p.217-236, illus.

Annals of tropical medicine and parasitology (Liverpool), v.32, no.3, Oct.12, 1938.

Corson, J. F. A third note on a strain of Trypanosoma gambiense transmitted by Glossina morsitans, p.245-248.

Ho, C. The significance of the female terminalia of house-flies as a grouping character, p.287-312, illus. References, p.311-312.

Walker, A. J. Fungal infections of mosquitoes, especially of Anopheles costalis, p.231-241, illus. References, p.240-241.

Anzeiger für schädlingskunde (Berlin), v.14, no.9, Sept.15, 1938.

Beran, F. Zur kenntnis der obstbaumkarbolineumemulsionen. III.

Teilchengrösse und pflanzenschädliche wirkung, p.109-111, illus.

Kunike, G. Die feststellung des nährwertes verschiedener stoffe durch frassversuche mit vorratsschädlingen, p.[101]-105.

Thalenhorst, W. Die puppengewicht-eizahlrelation der forleule (Panolis flammea Schiff.), p.105-109, illus. Schrifttum, p.109.

V. Neuerungen der schädlingsbekämpfung. In Deutschland patentierte erfindungen, p.111-112, illus.

Archives de zoologie expérimentale et générale (Paris), v.79, no.6, Apr. 1938.

Grasse, P.-P., and Lesperon, L. Notes histologiques et biologiques sur une larve de coléoptère termiteophile Troctontus silvestrii, n. sp., p.[463]-486, illus. Auteurs cites, p.485-486.

- Biological bulletin (Lancaster, Penn.), v.74, no.2, Apr. 1938.
- Lilleland, O. Duration of life without food in *Drosophila pseudoobscura*, p.314-318. Literature cited, p.318.
- Maxwell, J. Inactivation of sperm by X-radiation in *Habrobracon*, p.253-255.
- Schmieder, R. G. The sex ratio in *Melittobia chalybii* Ashmead, gametogenesis and cleavage in females and in haploid males (Hymenoptera: Chalcidoidea), p.256-266, illus. Literature cited, p.266.
- Speicher, K. G., and Speicher, B. R. Diploids from unfertilized eggs in *Habrobracon*, p.247-252, illus. Literature cited, p.252.
- Biological reviews (London), v.13, no.2, Apr. 1938.
- Cockayne, E. A. The genetics of sex in Lepidoptera, p.107-132. References, p.131-132.
- Mast, S. O. Factors involved in the process of orientation of lower organisms in light, p.186-224, illus. References, p.220-224.
- Biologisches zentralblatt (Leipzig), v.58, no.9/10, Sept./Oct. 1938.
- Piepho, H. Über die auslösung der raupenhäutung, verpuppung und imaginalentwicklung an hautimplantaten von schmetterlingen, p. [481]-495, illus. Schriftenverzeichnis, p.494-495.
- Der Blumen und pflanzenbau (Berlin), v.42, no.39, Sept. 30, 1938.
- Thierbach, B. Elektrischer strom im dienste der schädlingsbekämpfung, p.[465]-466.
- Bollettino di zoologia (Napoli), v.9, no.3-4, June-Aug. 1938.
- Costantino, G. Sulla presenza del maschio dell'*Icerya purchasi*, Maskell. Nota preliminare, p.[115]-129, illus. Bibliografia, p.129.
- Budapest, Magyar tudományos akadémia. Mathematikai és természettudományi értesítő, v.56, no.2, 1937.
- Szilády, Z. A magyarországi legyek synopsis. V. Tipulidae, p.[622]-636.
- Bulletin of entomological research (London), v.29, pt.3, Oct. 1938.
- Cameron, E. A study of the natural control of the pea moth, *Cydia nigricana*, Steph., p.277-313, illus. References, p.312-313.
- Kozhantshikov, I. W. Physiological conditions of cold-hardiness in insects, p.253-262, illus. References, p.261-262.
- Qadri, M. A. H. The life-history and growth of the cockroach *Blatta orientalis*, Linn., p.263-276, illus. References, p.275-276.
- Salt, G. Experimental studies in insect parasitism. VI.- Host suitability, p.223-246, illus. Bibliography, p.244-246.

Bulletin of entomological research. (continued)

Wilkinson, D. S. A new species of Apanteles (Hym. Brac.) bred from Carposina adreptella attacking raspberry in New Zealand, p.247-249, illus.

California. Department of agriculture. Sacramento. Bulletin, v.27, no.3, July, Aug., Sept. 1938.

Keifer, H. H. Eriophyid studies II, p.301-323, illus.

Canadian entomologist (Orellia), v.70, 1938; no.8, Aug.; no.9, Sept.

Bedard, W. B. An annotated list of the insect fauna of Douglas fir (Pseudotsuga mucronata Rafinesque) in the northern Rocky Mountain region, no.9, p.188-197.

Burnham, J. C. A contribution to a list of the Aphididae of the Maritime Provinces of Canada, no.9, p.180-188. Literature cited, p.187-188.

Cooper, R. H. Tumble-bugs, no.8, p.[155]-157. Literature cited, p.157.

MacNay, C. G. An effective repellent for biting insects, no.8, p.175-176. [Research notes.]

Milne, M. J. Case-building in Trichoptera as an inherited response to oxygen deficiency, no.9, p.[177]-180. Literature cited, p.179-180.

Canadian journal of research (Ottawa), v.16, Sect D (Zool. sci.), no.8, Aug. 1938.

Cameron, D. The Northern fowl mite (Liponyssus sylviarum C. & F., 1877). Investigations at Macdonald College, Que., with a summary of previous work, p.230-254, illus. References, p.253-254.

Stanley, J., and Smallman, B. N. A method of determining the mean speed of movement of insects in a mass of flour, p.[221]-224, illus. References, p.224.

Ceskoslovenská spolecnost entomologická. Prague. Entomologické prirucky, no.15-17, 1930-1933.

Seznam brouku Republiky Ceskoslovenské. (Catalogus Coleopterorum Cechoslovakiae.)

[Pt.] 1. Heyrovský, L. Cerambycidae. 61p. [no.15]

[Pt.] 2. Pfeffer, A. Ipidae, 32p. [no.16]

[Pt.] 3. Labler, K., and Roubal, J. Histeridae. 59p. [no.17]

Chacaras e quintaes (Sao Paulo), v.58, no.2, Aug.15, 1938.

Biezanko, C. M. de. Sobre as iscas que se usam para atrair os lepidopteros e algumas outras questões que se relacionam com este assunto, p.[221]-223, illus.

Combate biológico ao piolho do abacaxi, p.[209]-210, illus.

[Pseudiastata brasiliensis, (Costa Lima).]

Debrecen, Hungary. M. Kir. Gazdasági akadémia. Munkai (Bulletin), v.1, no.3, 1938.

Antal, G. A burgonya virus betegségei. A virusok jelentősége a leromlásban és az ellenük való védekezések, p.1-63, illus.

Literatur, p.60-63. Text in Hungarian. German and English summaries, p.57-59. (Refers to virus diseases of potatoes. Insect transmission mentioned.)

Deutsche entomologische zeitschrift (Berlin), 1938, no.2.

Mell, R. Beiträge zur fauna sinica. XVII. Inventur und ökologisches material zu einer biologie der südchinesischen Lepidopteren, p.[197]-345, illus.

Entomologica Americana (Lancaster, Penn.), v.18 (new ser.), no.3.

July 1938.

Van Dyke, E. C. A review of the genus *Scaphinotus*, subgenus *Scaphinotus* Dejean (Coleoptera - Carabidae), p.93-132, illus. Bibliographies interspersed.

Entomological news (Philadelphia), v.49, no.8, Oct. 1938.

Murray-Aaron, E. Egg-laying among the Argydnids. (Lepid.: Nymphalidae), p.229-230.

Townes, H. K. Ichneumon hibernation in the northeastern United States. (Hymenoptera, Ichneumonidae), p.219-221.

Wyatt, A. K. Hemileuca maia in flight (Lepid.: Saturniidae), p.211-212.

Entomological society of America. Annals (Columbus, Ohio), v.31, no.3, Sept. 1938.

Bergmann, W. The composition of ether extractives from exuviae of the silkworm, *Bombyx mori*, p.315-321. Literature cited, p.321.

Bushnell, R. J. The relation of nutritional levels to the growth of populations of *Tribolium confusum* Duval. I. Growth of larval, pupal, and adult populations in cornmeal and in cornmeal supplemented with yeast, p.345-351, illus. References, p.350-351.

Haug, G. W. Mass egg production by the Coccinellid *Hippodamia convergens* Guer., p.366-369, illus.

Maloeuf, N. S. R. The basis of the rhythmic flashing of the firefly, p.374-380, illus. References, p.379-380.

Rau, P. Some remarks on prey-selection by solitary wasps, p.385-392. Bibliographical footnotes.

Rosewall, O. W. Observations on the egg and larval stages of *Trogoderma inclusum* Lec. (Dermestidae), p.381-384, illus.

Entomologiske meddelelser (København), v.20, no.3, 1938.

Nielsen, E. T. Zur oekologie der laubheuschrecken (forts.),
p.129-164, illus. Litteratur, p.163-164.

West, A. Tillæg og rettelser til fortægnelserne over de danske
Coleoptera. IV, p.[165]-184.

Entomologist (London), v.71, no.904, Sept. 1938.

Wright, A. E. Natural habits of Hydriomena (Perizoma) taeniata
Steph. (Lep., Geometridae), p.198-200.

Entomologist's monthly magazine (London), ser.3, v.24 (whole ser. v.74),
no.285 (whole ser. no.892), Sept. 1938.

Roebuck, A. Beetles in a church, p.209.

Whitney, R. J. A plague of the beetle Harpalus rufipes DeGeer,
p.200-201.

Entomologist's record (London), v.50, no.7-8, July-Aug. 1938.

Donisthorpe, H. Observations on a colony of Acanthomyops (Den-
drolasius) fuliginosus, Latr., for 23 years, p.73-76.

Farming in South Africa (Pretoria), v.13, no.148, July 1938.

Joubert, C. J. The fruit nibbler [Odontionopa sericea, Cyll.].
Notes on its biology and control, p.261-263, illus.

Fiji. Department of agriculture. Agricultural journal (Suva), v.9,
no.3, 1938.

Lever, J. A. W. Entomological notes, p.19-24. [Chaetodacus spp.;
Ephestia cautella Walk. attacking stored copra; Aeolarchis
sphenotoma Meyr. damaging screw-pine leaves; Decadarchis hetero-
gramma Meyr.]

Genetica (The Hague), v.20, no.5-6, Aug. 1938.

Kikkawa, H. Studies on the genetics and cytology of Drosophila
ananassae, p.458-516, illus. Literature, p.512-516.

Imperial academy of Japan. Tokyo. Proceedings, v.14, no.4, Apr. 1938.

Umeyama, Y. On the developmental characteristics of the silkworm
embryo, p.141-144, illus.

Indian journal of medical research (Calcutta), v.26, no.1, July 1938.

Shortt, H. E., Pandit, C. G., and Rao, R. S. The virus of sandfly
fever in culture and certain of its properties, p.229-239.
References, p.239.

Indiana academy of science. Indianapolis. Proceedings (Fort Wayne),
v.47, 1937. Published 1938.

Gould, G. E., and Deay, H. O. Notes on the bionomics of roaches
inhabiting houses, p.281-284.

Insecta Matsumurana (Sapporo, Japan), v.12, no.4, July 1938.

Hori, M. Aphids infesting Lonicera morrowii Asa Gray in Hokkaido, with description of a new species (studies on Aphididae of the northern part of Japan, II), p.160-165, illus.

Kôno, H. Die Anobiiden und Ptiniden in tannenund fichtenwaldung in Japan, p. 174-178, illus. Bibliographies interspersed.

Kôno, H., and Inouye, M. Die Adelgiden, schädlich an ezofichten und akaezofichten in Japan, p.169-173, illus. Bibliographies interspersed.

Institut Pasteur. Paris. Annales, v.60, no.2, Feb. 1938.

Poltev, V. Immunisation du ver à scie contre la pébrine, p.[201]-214.

Institut Pasteur d'Algérie. Archives (Alger), v.16, no.2, June 1938.

Ambialet, R. Sur en essai de destruction de gîtes à larves d'Anophèles par la méthode de Williamson (herbage cover), p.[161]-165, illus.

Collignon, E. Observations sur les gîtes à larves d'Anophèles en Algérie (1937) (Département d'Alger), p.[157]-160, illus.; Une grande mesure antilarvaire: l'assèchement du Lac Halloula, p.[166]-175, illus.

Parrot, L. Notes sur les phlébotomes. XXVII. Phlébotomes d'Ethiopie (suite), p.[213]-218, illus. Bibliographie, p.218.

Senevet, G. Les moustiques de la Guadeloupe (mission 1936), p.[176]-190, illus. Bibliographie, p.190.

Journal of agricultural science (London), v.28, pt.3, July 1938.

Martin, J. T. The chemical evaluation of pyrethrum flowers (*Chrysanthemum cinerariaefolium*). A comparison of several methods, p.[456]-471. References, p.471.

Journal of experimental biology (London), v.15, no.2, Apr. 1938.

Fraenkel, G., and Herford, G. V. F. The respiration of insects through the skin, p.266-280, illus. References, p.280.

Wigglesworth, V. B. The regulation of osmotic pressure and chloride concentration in the haemolymph of mosquito larvae, p.235-247, illus. References, p.247; The absorption of fluid from the tracheal system of mosquito larvae at hatching and moulting, p.248-254, illus. References, p.254.

Wolsky, A. The effect of carbon monoxide on the oxygen consumption of Drosophila melanogaster pupae, p.225-234, illus. References, p.234.

Journal of morphology (Philadelphia), v.63, no.1, July 1, 1938.

Slifer, E. H. A cytological study of the pleuropodia of Melanoplus differentialis (Orthoptera, Acrididae) which furnishes new evidence that they produce the hatching enzyme, p.181-205, illus. Literature cited, p.195-196.

Journal of the Department of agriculture of Victoria (Melbourne), v.36, 1938; pt.8, Aug.; pt.9, Sept.

Pescott, R. T. M. The potato moth [Phthorimaea operculella Zell], pt.9, p.441-442, illus.

Wardle, R. N. Arsenical poisoning of stock, pt.8, p.399-400, 405, illus.

Codling moth and black spot control. Apple and pear demonstration plats, 1937-38, pt.8, p.371-385, 416, illus.

Journal of tropical medicine and hygiene (London), v.41, 1938; no.16, Aug.15; no.17, Sept.1; no.18, Sept.15.

Forbes Brown, A. A. Trypanosomiasis gambiensis. Some observations in Uganda, and their bearing on prophylaxis, no.16, p.265-270, illus.; no.17, p.281-286, illus.; no.18, p.296-301, illus.
References, p.300-301.

Koleopterologische rundschau (Vienna), v.24, no.3/4, July 15, 1938.

Voss, E. Monographie der Rhynchitinen-tribus Rhynchitini.

2. Gattungsgruppe: Rhynchitina. V. 2. Teil der monographie der Rhynchitinae-Pterocolinae. (45. Beitrag zur Kenntnis der curculioniden), p.129-152.

Zimmermann, A., and Gschwendner, L. Monographie der paläarktischen Dytisciden. IX. Dytiscinae (schluss), p.73-76.

Kontyū (Tokyo, Japan), v.12, no.3, May 1938.

Ishii, T. Chalcidoid- and proctotrypoid-wasps reared from Dendrolimus spectabilis Butler, D. alboleatus Matsumura and their insect parasites, with descriptions of three new species, p.97-105, illus. Text in English.

Makino, M. Studies on Chrysomphalus aonidum L. [XIV] Parasitism of C. aonidum L. on Elaeagnus leaf. (Matebashii type: Example I), p.[77]-83. Text in Japanese.

Korea. Agricultural experiment station. Suigen. Annals, v.10, no.1, May 1938.

Nakayama, S. Notes on the biology of Naranga aconescens Morre, p.[8]-[32], illus. Bibliography, p.29-30. Text in Japanese. English résumé, p.31.

La Plata. Jardin zoológico. Memorias, v.7, 1936-37.

Marelli, C. A. Un microhimenoptero proctotrupoideo Telonomus almanzori n.sp., de la familia Scelionidos, parásito de los desoves del bicho quemador, Hylesia nigricans, p.161-174, illus.

Lambillionea (Bruxelles), v.38, no.9, Sept.25, 1938.

Holik, O. Contribution à la connaissance des races françaises de Zyg. carniolica Scop., p.157-172.

- Lingman science journal (Canton, China), v.17, no.1, Apr.8, 1938.
- Djou, Y. W. Life history notes on the crucifer sawfly, p.83-86, illus.
- Hoffmann, W. E. The nidification of the bamboo bee, *Xylocopa dissimilis* Lepel. (Hymenoptera: Xylocopidae), p.87-91, illus.
- Pu, C.-L. A comparative study of the musculature of the male genitalia in several species of Coleoptera, p.21-31, illus.
- Literature, p.29-30.
- London. Royal entomological society. Proceedings, Ser. B. Taxonomy, v.7, pt.6, Aug.15, 1938.
- Corbet, A. S. A revision of the Malayan species of Pratapa Moore (Lepidoptera-Lycaenidae), p.166-172, illus.
- London. Royal entomological society. Transactions, v.87, 1938; pt.1, Apr.30; pt.2, May 25; pt.4, May 31.
- Dibb, J. R. Synopsis of Australian Passalidae (Coleoptera), pt.4, p.103-124, illus. Selected bibliography, p.124.
- Emden, F. van. On the taxonomy of Rhynchophora larvae (Coleoptera), pt.1, p.1-37, illus.
- Otter, G. W. On the morphology of the larvae of three species of Cecidomyiidae (Diptera) from knapweed (Centaurea) flowers, pt.2, p.39-68, illus. References, p.66.
- London. Royal society. Proceedings. Ser. B. Biol. sci., v.125, no.840, June 15, 1938.
- Salaman, R. N. A discussion on new aspects of virus disease, p.291-310. References, p.310. [Watson, H. A. Aphid transmission of some plant viruses, p.305-307.]
- Malaria institute of India. Calcutta. Journal, v.1, 1938; no.2, June; no.3, Sept.
- Afzeli, M. K., and Abdul Majid, J. S. Observations on the range of dispersion of *Culex fatigans* and its infiltration into the Delhi urban area, no.2, p.155-167, illus. References, p.167.
- Basu, B. C. Studies on a malarial infection in a paddy bird, no.3, p.273-284, illus. References, p.283-284.
- Butt, N. M. An inexpensive apparatus for mixing larvicides, no.2, p.147-148, illus.
- Lazarus, M. A rapid method of mosquito dissection, no.3, p.267-268, illus.
- Zao, S. A., Sweet, W. C., and Subba Rao, A. M. Ova measurements of A. stephensi type and A. stephensi var. mysorensis, no.3, p.261-266, illus. References, p.266.
- Roy, D. N. A note on the larva of A. varuna Iyengar, no.3, p.269-272, illus. References, p.272.

Malaria institute of India. Calcutta. Journal. (continued)

Sen, P. On some physico-chemical and vegetation factors of the breeding places of Anopheles sundaicus Rodenw., no.3, p.257-260. References, p.260.

Sweet, W. C., Rao, B. A., and Subba Rao, A. M. Cross-breeding of A. stephensi type and A. stephensi var. mysorensis, no.2, p.149-154, illus. References, p.154.

Unnikrishna Menon, M. A. A note on the eggs of Anopheles varuna Iyengar and Anopheles fluviatilis James, no.2, p.121-122, illus.

Wats, R. C., and Bharucha, K. H. Larvicides for antimosquito work, with special reference to cashew-nut shell oil, no.2, p.217-219. [Abstract.]

Marcellia (Naples), v.29, no.5, July 30, 1938.

Trotter, A. Osservazioni e ricerche istologiche su vari zoocecidi, p.[111]-152, illus. Bibliographical footnotes.

Medical parasitology and parasitic diseases (Moscow), v.7, no.2, 1938.

Kuzina, O. The choice of egg-laying by the domestic fly (Musca domestica L.), p.[244]-257. Literatura, p.256. Text in Russian. English summary, p.257.

Pokrovsky, S. N., and Zima, G. G. Mouches comme transporteurs des œufs des helminthes dans les conditions naturelles, p.262-264. Bibliography, p.263. Text in Russian. French summary, p.264.

Wainstein, N. B. Changements saisonniers de la fécondité de l'Anopheles maculipennis messeae dans les conditions d'Astrakhan, p.[208]-211. Text in Russian. French summary, p.211.

Microscope (London), v.2, no.7, Aug. 1938.

Linssen, E. F. Parasitic Hymenoptera. Part II. Parasitica, p.187-191, illus.

Münchner entomologische gesellschaft. Mitteilungen (Munich), v.28, no.2, Aug.20, 1938.

Alberti, B. Betrachtungen zur entwicklungsgeschichte der genus Procris F. (Lep. Zygaen.), p.196-214.

Musée Heude. Shanghai. Notes d'entomologie Chinoise, v.5, no.1, Mar.8, 1938.

Piel, O. Note sur le parasitisme de Dastarcus helophroides Fairmaire (Coleoptère Colydiide), p.1-14, illus.

Musée du Congo Belge. Annales (Brussels). Zoologie, ser. III, sect. II, v.6, no.1, Dec. 1937.

Bururon, L. Les Cicindelinae du Congo Belge, p.[5]-[55], illus. Kleine, R. Les Lycides du Congo Belge, p.[61]-120, illus.

- Musei nationalis Hungarici. Budapest. Annales historico-naturales, v.31, 1937-38.
- Kaszab, Z. Die Tenebrioniden des historischen Ungarns. Pars zoologica, p.94-107, illus. Text in German.
- Szent-Ivány, J. Sketch of the zoogeographical division of the Carpathians Basin regarding the distribution of the Macrolepidoptera. Pars zoologica, p.[129]-136. Bibliography, p.135-136. Text in English.
- Willmann, C. Beitrag zur kenntnis der Acaro-fauna des Komitátes Bars. Pars zoologica, p.[144]-172, illus. Schriftenverzeichnis, p.171-172. Text in German.
- Zoltán, K. Történelmi Magyarország Tenebrionidae. Pars zoologica, p.[16]-93, illus. Literatur, p.92-93. Text in Hungarian.
- Muséum national d'histoire naturelle. Paris. Bulletin, ser.2, v.10, no.3, Mar. 1938.
- Grandjean, F. Retetydeus et les stigmates mandibulaires des Aciens prostigmatiques, p.279-286, illus.
- Nachrichten über schädlingsbekämpfung ([Leverkusen b. Köln a. R.?]), v.13, no.3, Sept. 1938.
- Zipser, []. Pflanzenschutz in Westpolen, p.122-126.
- Nachrichtenblatt für den Deutschen pflanzenschutzdienst (Berlin-Dahlem), v.18, no.9, Sept. 1938.
- Kunike, G. Zur lebensweise der teppichkäfer, p.[79]-82, illus. Mittel- und geräteprüfung. Prüfungsergebnisse, p.85-86.
- Naturaliste canadien (Quebec), v.65 (ser.3, v.9), nos.8-9, Aug.-Sept. 1938.
- Lagloire, P., and Gauthier, G. Le guide de l'amateur d'insectes (suite et fin), p.[240]-252, illus.
- Neuheiten auf dem gebiete des pflanzenschutzes (Wien), v.31, no.4, Aug. 1938.
- Fulmek, L. Neue winterspritzmittel zur bekämpfung der grünen schilcherwanze [Lygus spinolae Mey.] in Steiermark. (frühjahr 1938), p.151-156.
- New York academy of sciences. Annals, v.37, art.2, Apr.18, 1938.
- Haskins, C. P., and Enzmann, E. V. Studies of certain sociological and physiological features in the Formicidae, p.97-162, illus. Literature, p.160.
- New York entomological society. Journal (Lancaster, Penn.), v.46, no.3, Sept. 1938.
- Plummer, C. C. The genus Atymna Stål and a new related genus (Homoptera: Membracidae), p.[235]-[243], illus.
- Tinlhom, E. R. Western Orthoptera attracted to lights, p.389-393. Literature cited, p.353.

New York entomological society. "Journal." (continued)

Williams, I. W. The comparative morphology of the mouthparts of the order Coleoptera treated from the standpoint of phylogeny, p.245-[289], illus. Bibliography, p.265-267.

New Zealand journal of science and technology (Wellington), B. General sect., v.20, no.1, July 1938.

Dumbleton, L. J. Notes on a new mirid bug (Idatiella albisignata Knight), p.58b-60b, illus.

Ohio biological survey. Columbus. Bulletin, v.6, no.6 (whole no.35), July 1938.

Osborn, H. The Fulgoridae of Ohio, p.283-349, illus. Principal references, p.348-349.

Ohio Journal of science (Columbus), v.38, no.5, Sept. 1938.

Knowlton, G. F. Lizards in insect control, p.235-238.

Mattingly, H. E. The morphology of the alimentary tract of the blister beetle, Epicauta pennsylvanica, Deg. (Coleoptera: Meloidae), p.251-263, illus. Bibliography, p.257-258.

Pan-Pacific entomologist (San Francisco), v.14, no.3, July 1938.

Bohart, G. E. Synopsis of the genus Dalmannia in North America (Diptera, Conopidae), p.132-136.

Bohart, R. M. A synopsis of the genus Euparagia (Hymenoptera, Vespidae, Euparagiinae), p.136-139.

Physiological zoology (Chicago, Ill.), v.11, no.3, July 1938.

Brauer, A. Modifications of development in relation to differential susceptibility of the bruchid (Coleoptera) egg to KCN during different metabolic phases, p.249-286, illus. Literature cited, p.266.

Roy, O. M., and Rodine, J. H. Ultra-violet radiation of grasshopper eggs (Orthoptera), p.267-277, illus. Literature cited, p.276-277.

Reed, M. R. The olfactory reactions of Drosophila melanogaster Meigen to the products of fermenting banana, p.317-325, illus. Literature cited, p.325.

Phytopathology (Lancaster, Penn.), v.28, no.10, Oct. 1938.

Osborn, H. T. Incubation period of pea virus 1 in the aphid Macrosiphum solanifolii, p.749-754.

Portici. Laboratorio di zoologia generale e agraria del R. Istituto superiore agrario. Bollettino, v.30, 1938.

Grandi, G. Agaonini raccolti dal prof. F. Silvestri nell'America del Sud, p.[1]-8, illus.

Lucchese, E. Contributi alla conoscenza dei lepidotteri del melo. I. Cydia pomonella L., p.[323]-[370], illus. Bibliografia, p.367-369.

- Portici. Laboratorio di zoologia... Bollettino. (continued)
- Roberti, D. Contributi alla conoscenza degli afidi d'Italia.
- I. I pemfigini del pioppo, p.[169]-[239], illus. Bibliografia, p.237-238.
- Silvestri, F. Contribuzione alla conoscenza dei Projapygidae (Insecta, Diplura), p.[41]-74, illus. Bibliografia, p.74.
- Portici. R. Laboratorio di entomologia agraria. Bollettino, v.1, 1937-38.
- Jannone, G. Aspetti bio-morfologici e somatometrici del problema delle fasi nel Dociostaurus maroccanus Thunb. in Italia e fuori, con particolare riguardo alla provincia di Napoli. (Secondo contributo), p.[261]-[327], illus. Bibliografia, p.326-[327].
- Palma, P. Primo contributo allo studio dei lamellicorni fitofagi Hibalus cornifrons Brullé (Coleoptera: Scarabaeidae), p.[329]-339, illus. Bibliographical footnotes.
- Russo, G. V. Contributo alla conoscenza dei coleotteri scolitidi fleotribi: Phloeotribus scarabaeoides (Bern.) Fauv. Parte prima. Morfologia, anatomia e istologia, p.[3]-[260], illus. Bibliografia, p.[245]-252.
- Psyche (Cambridge, Mass.), v.45, no.2-3, June-Sept. 1938.
- Jacot, A.P. Thomas Say's free-living mites rediscovered, p.121-132, illus. Literature cited, p.130.
- Michener, C. D. A review of the American bees of the genus Macropis (Hymen., Apoides), p.133-135, illus. Bibliographical footnotes.
- Quarterly review of biology (Baltimore), v.13, no.3, Sept. 1938.
- Buck, J. B. Synchronous rhythmic flashing of fireflies, p.301-314. List of literature, p.311-314.
- Queensland agricultural journal (Brisbane), v.50, 1938; pt.2, Aug.1; pt.3, Sept.1.
- Buzacout, J. H. French's cane beetle [Lepidiota frenchi], pt.2, p.246.
- Caldwell, N. E. H. The control of banana rust thrips [Scirtothrips signipennis Bagu.], pt.2, p.144-163, illus.; pt.3, p.295-316, illus. (To be continued.)
- Sloan, W. J. S. Mite injury of tomatoes, pt.3, p.370-371.
- Smith, J. H. Mite ants as pests of fruit trees, pt.2, p.254.
- Ward, K. L. Codling moth control experiments 1937-38, pt.3, p.283-294, illus.

Revista de agricultura del Gobierno Provincial de la Habana (Havana, Cuba), v.4, no.9, Sept. 1938.

Lahille, F. Evolucion de la garrapata, p.[1129]-1137, illus.

Uriarte, E. R. El alacran, p.[1163]-1167.

Revue de zoologie agricole et appliquée (Bordeaux), v.37, 1938; no.1, Jan.; no.2, Feb.

Bounhiol, J. J. Trois insectes qui ont bien mérité de la science: l'élevage en laboratoire de *Bombyx mori* L., *Lymantria dispar* L. et *Galleria mellonella* L., no.2, p.[17]-28, illus. (A suivre.)
Frézal, P. Recherches et essais effectués en 1936 sur *Laspeyresia pomonella* L. dans le Département d'Oran, no.1, p.[1]-15, illus.; no.2, p.28-32. (A suivre.)

Revue française d'entomologie (Paris), v.5, no.2, June 1938.

Chaboussou, F. Un cas de coaptation sexuelle chez *Lebia grandis* Hentz, p.[57]-64, illus. Bibliographical footnotes.

Leposme, P. Sur le régime et l'importance économique de quelques *Trichoderma* (Coleoptera Dermestidae), p.104-106.

Revue française de lépidoptérologie (L'Amateur de papillons) (Paris), v.9, no.5-6, May-June 1938.

Lhomme, L. Espèces et sous-espèces nouvelles à ajouter au Catalogue des Lépidoptères de France et de Belgique. Série II, p.72-87, illus.

Rivista di parassitologia (Rome), v.2, no.2, May 1938.

Corradetti, A. Ricerche sulla biologia dell'*Anopheles (Myzomyia) gambiae*, p.[143]-150, illus. Letteratura, p.150. Summaries in Italian, French, English and German, p.148-149.

Rocznik ochrony roślin (Warsaw), v.5, no.3, 1938.

Kamiński, E. O pojawie niektórych szaranczaków na Wołyniu w 1937 r. [The appearance of some grasshoppers in Volhynia in 1937 R.], p.[8]-14. Literatura, p.13-14. Text in Polish.

Obitz, K. Biologia, rozpowszechnienie i zwalczanie gza bydłeciego (*Hypoderma spp.*). [Biology, distribution and control of cattle flies (*Hypoderma spp.*)], p.[15]-16. Text in Polish.

Podkanowicz, J. Zasady organizacji zbierania chrząszczy. [Principles of organization for the collection of beetles], p.[40]-[59]. Text in Polish.

Prüffer, J. Rójka chrząszczy w Polsce w 1937 roku. (Haupt-schwärme des maikäfers in Polen im Jahre 1937), p.[27]-39. Text in Polish. German summary, p.39.

Scientific agriculture (Ottawa), v.18, no.10, June 1938.

Stirrett, G. M. A field study of the flight, oviposition and establishment periods in the life cycle of the European corn borer, Pyrausta nubilalis Hbn., and the physical factors affecting them. IV. The oviposition and establishment periods. Annual cycle of oviposition. Daily cycle of oviposition. Flight and oviposition. Egg mortality and survival. Larval mortality and survival, p.568-585, illus. References, p.584-585. (To be continued.)

Scientific monthly (Lancaster, Penn.), v.47, no.3, Sept. 1938.

Mallis, A. Army ants in California, p.220-226.

Tarshis, M. S. Surgical maggots in modern medicine, p.252-257.

Scottish naturalist (Edinburgh), no.233, Sept.-Oct., 1938.

Balfour-Browne, F. The aquatic Coleoptera of Ross and Cromarty (East and West Ross), including an Octhebius new to Britain, p.129-134. Bibliography, p.134.

Cameron, A. E. The antler moth [Charaeas graminis (L.)] on Scottish hill-pastures, p.125-127.

Soop (New York), v.14, 1938; no.9, Sept.; no.10, Oct.

Leopold, H. Pyrethrum - A long-range view of production and markets in Japan, no.9, p.86-89, 105, 107, illus.

Thomssen, E. G., and Doner, M. H. Breeding houseflies. A simplified and more convenient method of rearing and handling flies for Peet-Grady tests, no.10, p.89-90, 101, illus.

References cited, p.101.

Tischler, N., and Stonis, J. Synthetic insecticides. A further study of the value of alpha naphthyl isothiocyanate in fly sprays, no.10, p.97-99, 103. References, p.103.

Fly spray analysis. Pyrethrin determination in referee samples of insecticide ... a study of methods by the Pacific Coast Insecticide Association, no.10, p.91, 93, 95.

Société de biologie. Paris. Comptes rendus, v.128, no.23, July 9, 1938.

Chauvin, R. La respiration du criquet pèlerin étudiée par la méthode graphique, p.1005-1007, illus.

Galliard, H. Evolution complète de Filaria bancrofti chez Aedes (Stegomyia) aegypti, p.1111-1112.

Société de pathologie exotique. Paris. Bulletin, v.31, no.7, July 6, 1938.

Colas-Belcour, J., and Nicolle, P. Sur le parasitisme du cobaye par un Mallophage Sud-Américain, Trimenopon jenningsi K. et P. présence de sang et de rickettsies dans le tube digestif de l'insecte, p.635-640, illus. Bibliographical footnotes.

Ekblom, T. Les races suédoises de l'Anopheles maculipennis et leur rôle épidémiologique. (Deuxième communication), p.647-655, illus. Bibliographical footnotes.

Société de pathologie exotique. Paris. Bulletin. (continued)

Mathis, M. Influence de la nutrition larvaire sur la fécondité du Stégomyia (Aedes aegypti L.), p.640-646. Bibliographie, p.646.

Société entomologique de France. Paris. Bulletin, v.43, 1938; no. 9-10, May; no.11-12, June; no.13-14, July.

Badonnel, A. Sur la biologie de Psyllipsocus ramburi Sélys-Longchamps (Psocoptera), no.11-12, p.153-158. Travaux cités, p.158.

Despax, R. Structure de l'organe copulateur mâle dans le genre Isopteryx Pict. (Chloroperla Newm.), no.9-10, p.135-136. Bibliographical footnotes.

Grassé, P. P. Les faux nids ou pseudoécies, constructions probables des Anoplotermes, no.13-14, p.195-196, illus.

Mequignon, A. Une aberration de l'instinct chez un Hyménoptère, no.9-10, p.108-109.

Mosley, B. D. W. An outline of the phylogeny of the Formicidae, no.13-14, p.190-194, illus.

Société Linnéenne de Lyon. Bulletin mensuel, v.7, no.7, Sept. 1938.

Schnell, R. Les divers degrés de l'action cécidogène d'un insecte, Adelges abietis, p.201-202. Index bibliographique, p.202.

Société nationale d'acclimatation de France. Paris. Bulletin, v.85, nos.3-4, (i.e.5-6), May-June, 1938.

Duranton, B. Protection des laines contre les mites [Tinea biselliella; T. pellionella], p.[185]-190.

Société zoologique de France. Paris. Bulletin, v.63, no.4-5, Aug. 10, 1938.

Grandjean, M. F. Observations sur les Acaridiae (1re série), p.214-224, illus. Travaux cités, p.224.

Sophia, Bulgaria. Institutions royales d'histoire naturelle. Bulletin, v.11, 1938.

Drensky, P. Die spinnenfauna Bulgariens. II. Unterordnung Arachnomorphae, I. gruppe tetrastica, familie: Filistatidae, Dysderidae und Oonopidae, p.[81]-106, illus. Text in Russian. German summary, p.105-106.

Kratochvil, J., and Miller, F. Sur le problème des araignées cavernicoles du genre Centromerus de la Péninsule balkanique, p.[107]-113, illus. Index bibliographique, p.113. Text in French.

Pittioni, B. Die hummeln und schmarotzerhummeln der Balkan-Halbinsel mit besonderer berücksichtigung der fauna Bulgariens. I. Allgemeiner teil, p.[12]-69, illus. Literaturverzeichnis, p.66-69. Text in German.

South African museum. Cape Town. Annals, v.34, July 1938.

Hesse, A. J. A revision of the Bombyliidae (Diptera) of Southern Africa. 1053p. illus. (To be continued.)

South London entomological and natural history society. London. Proceedings and transactions, 1935-36.

Brett, G. A. Some breeding experiments with *Hemerophila abrustaria*, Thunb., p.[84]-92, illus.

Syms, E. E. Annual address to members ... Some notes on the biology of *Chrysopa septempunctata*, Wess., p.52-54, illus.

South-eastern agricultural college, Wye, England. Journal (London), no.42, July 1938.

Davies, C., and Smyth-Homewood, G. R. B. Investigations on machinery used in spraying, p.9-36, illus.

Jary, S. G. Investigations on the insect and allied pests of cultivated mushrooms - XII. Two more tyroglyphid mites, p.66-81, illus. References, p.73.

Jary, S. G., and Austin, M. D. Tests of ovicidal washes against *Tetranychus telarius* L. on hops, p.60-63. References, p.62-63.

Jary, S. G., Austin, M. D., and Pitcher, R. S. The control of big bud mite, *Eriophyes ribis* (Westw.) Kal. by lime sulphur, p.82-92. References, p.91-92.

Rolfe, S. W. Notes on Diplopoda. V. The recognition of some millipedes of economic importance - II, p.214-215, illus.

Southern California academy of sciences. Los Angeles. Bulletin, v.37, pt.2, May-Aug. 1938.

Cazier, M. A. A generic revision of the North American Cremastocheilini with description of a new species (Coleoptera-Scarabaeidae), p.80-87, illus. Bibliography, p.87. [Cremastocheilus lengi, n. sp.]

Comstock, J. A., and Dammers, C. M. Notes on the life history of a noctuid moth [*Zotheca tranquilla* Grote], p.78-79, illus.

Dethier, V. G. The larva and chrysalis of *Ancyloxypha numitor* Fabr., p.74-77, illus.

Stettiner entomologische zeitung, v.98, no.1, June 15, 1937.

Heller, K. M. Coleoptera Javana mit berücksichtigung der ihnen nahestehenden formen anderer herkunft, p.51-78.

Hennig, W. Nachträge zur "Revision der Tyliden," p.40-50.

Jordan, K. H. C. Zur biologie von *Eremocoris abietis*, einer myrmecophilen Heteroptere, p.23-33, illus. Literatur verzeichnis, p.33.

Karl, O. Die fliegenfauna Pommerns. Diptera Brachycera, p.125-159.

Nevermann, F. Beitrag zur kennnis der Telephanus (Col. Cucujidae), p.1-22, illus.

La Terre et la vie (Paris), v.8, no.2, Mar.-Apr. 1938.
Page, L. L'industrie des araignées, p.[35]-43, illus.

Torino. Laboratorio sperimentale e regio osservatorio de fitopatologia.
Bollettino, v.15, no.1-2, June-July, 1938.
Della Beffa, G. L'Oligotrophus bergenstammi Wachtl (Diptera, Cecido-myidae) e danni arrecati in Piemonte ai peri, p.1-19, illus.
Bibliografia, p.19.

Der Tropenpflanzer (Berlin), v.41, no.9, Sept. 1938.
Goetsch, W. Untersuchungen über die bekämpfungsmöglichkeiten
argentinischer blattschneider-ameisen, p.[385]-413, illus.
(Fortsetzung folgt.)

United States national museum. Washington, D. C. Proceedings, v.86,
no.3041, 1938.

Blackwelder, R. E. Revision of the North American beetles of
the staphylinid subfamily Tachyporinae - Part 2: genus Copro-
porus Kraatz, p.1-10.

Universidad nacional de La Plata. Revista de la Facultad de agronomía,
v.21 (1936), 1938.

Santis, L. de. Una cochinilla Argentina poco conocida "Protar-
gonia larreae", Leonardi, p.[225]-240, illus. Bibliographies
interspersed.

Utah academy of sciences, arts and letters. Provo. Proceedings,
v.15, 1938.

Knowlton, G. F., and Hansen, L. L. Notes on berry insects of Utah,
p.127-130, illus.

Knowlton, G. F., Harmston, F. C., and Hardy, D. E. Blood sucking
Utah Diptera, p.103-105.

Knowlton, G. F., Smith, C. F., and Harmston, F. C. Pea aphid
investigations, p.71-80.

Knowlton, G. F., and Sorenson, C. J. Utah grasshoppers of 1937,
p.81-87.

Sorenson, C. J., and Thornley, H. F. Mormon crickets and their
control in Utah since 1923, p.63-70.

Zeitschrift für angewandte entomologie (Berlin), v.25, no.2, July 1938.
Gäbler, H. Die bedeutung einiger wanzenarten als feinde der none,
p.[277]-290, illus. Literatur, p.290.

Schedl, K. E. Erwiderung zu dem aufsatz der herren J. Trägårdh
und V. Butovitsch. "Einige bemerkungen über quantitative
untersuchungsmethoden zur berechnung des borkenkäferbefalles",
p.[311]-329. Schlusswort, von I. Trägårdh und V. Butovitsch,
p.[330]-336.

Schimitschek, E. Beiträge zur forstentomologie der Türkei. I,
p.[291]-310, illus. Bibliographical footnotes.

Zeitschrift für angewandte entomologie. (continued)

- Theilmann, K. Die nematiden der lärche, eine bionomisch, ökologisch forstwirtschaftliche untersuchung, p.[169]-214, illus. Literaturverzeichnis, p.212-214.
- Winning, E. von. Versuch einer monographie von *Tortrix pronubana* Hübner mit experimentellen untersuchungen über das biologische verhalten des insektes zur klärung seiner bedeutung als pflanzenschädling, p.[215]-276, illus. Literaturverzeichnis, p.274-276.
- Zumpt, F. 1. Vorstudie zu einer monographischen bearbeitung der Stomoxydinae. Taxonomische ergebnisse des studiums einiger sammlungen, besonders der von Bezzi und Enderlein, p.[337]-353.

Zeitschrift für hygienische zoologie und schädlingsbekämpfung (Berlin), v.60, no.9, Sept. 1938.

- Gösswald, K. Über die hygienische bedeutung der ameisen. II. Gesundheitsfördernde einflüsse, p.264-269. Schrifttum, p.267-269.
- Kemper, H. Hausschädlinge als bewohner von vogelnestern, p.269-274.
- Stender, M. Milbenkrankungen unsrer haus- und nutztiere, p.255-264, illus. (Fortsetzung folgt.)

Zeitschrift für morphologie und ökologie der tiere (Berlin), v.34, no.3, Aug.15, 1938.

- Mähler, H. Histologische untersuchungen über die spinndrüsen einiger spinnen, p.[439]-498, illus. Schrifttumverzeichnis, p.497-498.
- Tischler, W. Zur ökologie der wichtigsten in Deutschland an getreide schädlichen Pentatomiden. I, p.[317]-360, illus. Schrifttum, p.365-366.

Zeitschrift für pflanzenkrankheiten (pflanzenpathologie) und pflanzenschutz (Stuttgart), v.48, no.8, Aug. 1938.

- Jancke, O. Versuche zur bekämpfung des birnknospenstechers (*Anthonomus cinctus* Kollar). Zugleich ein vorläufiger beitrag zu seiner lebensweise, p.411-424.

Zeitschrift für vergleichende physiologie (Berlin), v.26, no.1, Aug.23, 1938.

- Bauer, L. Geschmacksphysiologische untersuchungen an wasser-käfern, p.[107]-120. Literatur, p.120.
- Hopf, R. Wärmeorientierung von *Pediculus vestimenti*, p.1-34, illus. Schrifttum, p.33-34.
- Kokas, E. von. Vergleichend-physiologische untersuchungen über die bewegung der darmzotten und die resorption von glykose aus den Darm. III, p.[74]-78. Literatur, p.78.

Zeitschrift für vergleichende physiologie. (continued)

Willhus, E. Einige versuche über den einfluss intermittierender fütterung auf die entwicklung und das wachstum der schabenlarven, p.[97]-101. Literaturverzeichnis, p.101.

Zeitschrift für weltforstwirtschaft (Neudamm and Berlin), v.5, no.11, Aug. 1938.

Eidmann, H. Forstentomologie in den tropen, mit besonderer berücksichtigung des Atta-problems, p.799-814, illus. Bibliography, p.811-814. Text in German. English summary, p.814.

Zeitschrift für wissenschaftliche zoologie (Leipzig), Abt. A, v.151, no.1, June 1938.

Gösswald, K. Grundsätzliches über parasitische ameisen unter besonderer berücksichtigung der abhängigen koloniegründung von Lasius umbratus mixtus Nyl., p.101-148, illus. Schriftenverzeichnis, p.147-148.

Gehrbandt, I. Korrelative beziehungen zwischen flügeln und tympanalorganen bei flügelreduzierten noctuiden, p.1-21, illus. Schriftenverzeichnis, p.21.

Zoologisch-botanische gesellschaft. Vienna. Verhandlungen, v.86/87, 1936/37.

Heikertinger, F. Die mimikry der tagfalter Südamerikas: die Dismorphiinen. (Kritik der schmetterlingsmimikry, VI), p.35-72, illus. Bibliographical footnotes.

Molitor, A. Versuche betreffend die "rotblindheit" solitärer bienen, p.125-139. Literatur, p.139.

Remy, P. Die Eurypauropodidae (Myriapoda Paupoda) des Naturhistorischen Museums zu Wien, p.[5]-34, illus. Literatur, p.33-34.

Zoologischer anzeiger (Leipzig), v.123, 1938; no.1-2, July 1; no.3, July 15; no.4, Aug.1.

Hennig, W. Die gattung Rhachicerus Walker und ihre verwandten im Baltischen bernstein (Dipt.), no.3, p.[33]-41, illus. Literatur, p.41.

Moczár, L. Zur ökologie zweier Apiden, [Bombus mastrucatus Gerst.; Osmia aurulenta Pz.], no.4, p.90-95, illus.

Reuter, E. Die meiose bei Alydus calcaratus. (Eine erwidierung and W. Ahrens), no.4, p.81-90, illus.

Schulze, P. Über die "bipolare" zecke Ceratixodes uriac (White)-putus (Pick.-Cambr.), no.1/2, p.12-17. Literatur, p.17.

TRANSLATIONS

The Bureau Library maintains a file of translations which have been received as gifts or made at the request of Bureau workers. This file now comprises approximately 200 papers which are available for loan by application to the Bureau Library. Future translations will be listed at intervals in Entomology - Current Literature. The following list has been selected from those now on hand.

Andersen, K. T.

Experimentelle untersuchungen über den einfluss der temperatur auf die eierzeugung von insekten. I. Einfluss konstanter temperaturen auf die eierzeugung von *Sitona lineata* L. [Experimental investigations on the influence of the temperature upon the production of eggs in insects. I. Influence of constant temperature upon the egg-laying capacity of *Sitona lineata* L.] Biologisches zentralblatt, v.54, no.9/10, p.478-486, 1934.

Bogoyawlensky, K. S.

[The formed elements of the blood of insects.] (Text in Russian.), Archives russes d'anatomie, d'histologie et d'embryologie, v.11, no.2, p.361-386, 1932.

Brunner, S.

Sobre el gusano de la hoja del algodon Alabama argillacea. [On the caterpillar of *Alabama argillacea*.] Revista de agricultura, Havana, Cuba. v.21, no.4, p.10-18, 1938.

Buchmann, W.

Chironomidenschäden bei dem belebt-schlamm-verfahren verhutung und behebung mit chemischen mitteln. [The damages caused by Chironomidae in the activated sludge method and their prevention and elimination by chemical substances.] Zeitschrift für gesundheitstechnik und städtehygiene, v.24, p.31-38; 83-98; 235-242, 1932.

Canzanelli, A.

Contributo alla embriologia e biologia del tarlo del tabacco (*Lasioderma serricorne* Fabricius). [Contribution to the embryology and biology of the tobacco borer *Lasioderma serricorne* Fabr.]. 40p. From: R. Istituto superiore agrario di Milano. Laboratorio di zoologia agraria e bacicoltura. Bollettino, v.4, no.2, 1934.

Fluiter, H. J. de.

Het iutkomen von de imago *Diplostichus tenthredinum* BB. (Dipt. Tach.) uit den gesolten von *Diprion pini* L. [The emergence of the imago of *Diplostichus tenthredinum* BB. (Dipt. Tach.) from the closed cocoon of *Diprion pini* L.] Entomologische berichten, v.8, no.188, p.417-420, 1932.

Fluiter, H. J. de.

Nogmaals iets over het uitykomen van de imago van *Diplostichus tenthredinum* B. B. uit den gesolten cocon van *Diprion pini* (L.). [Again on the emergence of the imago of *Diplostichus tenthredinum* B.B. from the closed cocoons of *Diprion pini* L.). Entomologische berichten, v.8, no.191, p.487-492, 1933.

Hansen, Victor.

Biller. IV. Snudebiller. [Beetles. IV. Snout-beetles.] Dansk naturhistorisk forening. Danmarks fauna, 22. 1918. 340p.

Lepigre, André.

Contribution à l'étude de la désinfection des grains par la mélange d'oxyde d'éthylène et d'acide carbonique. [Contribution to the study of disinfection of grain with a mixture of ethylene oxide and carbonic acid.] Société d'encouragement pour l'industrie nationale. Bulletin, v.135, nos.6-7, p.385-462, June-July, 1936.

Meijere, J. C. H. de.

Neue beiträge zur kentniss der Conopiden. [New contributions to the knowledge of Conopidae.] Tijdschrift voor entomologie, v.55, p.185-207, 1912.

Mesnil, L.

Insectes nuisibles aux cérées. [Insects dangerous to cereal crops.] Congrès de la défense sanitaire des végétaux, Paris, 24-26 Janvier 1934. Compte rendu des travaux. La défense sanitaire des végétaux, v.1, p.107-131.

Peters, G., and Ganter, W.

Die explosionsgrenzen von äthylenoxyd, blauesäure und schwefelkohlenstoff bei unterdruck. [The limits of explosion of ethylene oxide, hydrocyanic acid and carbon disulphide at a low pressure.] Angewandte chemie, v.51, no.2, p.29-44, 1938.

Peters, Gerhard.

Ein neuer verfahren zur vakuumentwesung mit giftigen gasen. [A new method of controlling injurious organisms with poisonous gases in vacuum containers.] Anzeiger für schädlingskunde, v.12, no.7, p.82-88, 1936.

Peters, G., and Ganter, W.

Kornkäferbekämpfung mit blausäure und äthylenoxyd. [Control
of the grain weevil with hydrocyanic acid and ethylene oxide.]
Zeitschrift für das gesamte getreide- mühlen und bäckereiwesen,
v.22, no.7, p.122-131; no.8, p.140-145, 1935.

Saalas, Uunio.

Die larve von Boros schneideri Panz. (Col., Boridae). [The
larva of Boros schneideri Panz. (Col., Boridae).] Suomen
hynoneistieteen aikakauskirja, v.3, no.4, p.198-203, 1937.

Thiem, H.

Der bienenwolf, ein gefährlicher bienenschädling. [The bee wolf,
a dangerous pest injurious to honey bees.] Kranke pflanze,
v.12, no.7/8, p.112-115, 1935.

Zimin, G. S.

Using Trichogramma to control the corn borer in the field. (Text
in Russian). Plant protection, v.1, p.69-80, 1925.

ENTOMOLOGY

CURRENT LITERATURE

1.9
C.M.
SELECTED REFERENCES COMPILED BY THE STAFF OF THE BUREAU OF ENTOMOLOGY AND PLANT QUARANTINE
LIBRARY FROM PUBLICATIONS RECEIVED IN THE LIBRARY OF THE UNITED STATES
DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.

FEB 4 1938

U. S. Department of Agriculture

Vol 7

November - December 1938

No. 6

1938

This list is confined to new books on entomology and to selected periodical literature relating chiefly to economic entomology. Publications of the U. S. Department of Agriculture and of the state experiment stations are omitted as a printed Monthly List of Publications is issued by the Office of Information, and a mimeographed List of State Experiment Station Publications by the Office of Experiment Stations. Publications of the state extension services, and all articles by members of the department staff in outside publications, are not included as they are issued monthly in Agricultural Library Notes. The contents of the Journal of Economic Entomology have also been omitted because nearly all the technical workers have access to it. Periodical references to apiculture are not included.

BOOKS

Aurivillius, P. O. C.

Lepidopterorum catalogus editus ab F. Bryk. Pars 86, 88.
's-Gravenhage, W. Junk, 1938. Contents.- pars 86. Stichel, H.
Nymphalidae I: Subfam.: Dioninac, Anetiinac, Apaturinac, p.1-374.
pars 88. Gaede, M. Oecophoridae I, p.1-208.

Belgium. Ministère des Colonies. Direction Générale et de l'Élevage.
Propagande et Vulgarisation Agricoles. Tract no.12-14. Bruxelles,
Imprimerie industrielle et financière, S. A., n.d. Contents.-
no.12. Tobback, L. Les tiques et les moyens de les combattre.
32p. illus.; no.13. Hégh, E. Les moustiques. 52p. illus.;
no.14. Hégh, E. Les blattes cafards ou cancrelats. 24p.

Bodenheimer, F. S.

Problems of animal ecology. 183p. illus. Oxford university press, 1938. Literature, p.[173]-179.

Box, H. E.

Observations on sugar-cane moth borers (*Diatraca* spp.) in St. Lucia. - III. The introduction and establishment of the Amazon fly (*Metagonistylum minense* Townsend) and control of *Diatraca saccharalis* Fabricius by means of this parasite. Report upon a visit to St. Lucia, March - April, 1938. 25p. Castries, St. Lucia, B.W.I., Government printing office, Sept. 1938. Literature cited, p.25.

Bristol. University. Agricultural and Horticultural Research Station.

Annual report ... 1937. 294p. illus. London and Bath, Mendip press, ltd., [1938?]. Partial contents.- Kearns, H. G. H., Marsh, R. W., and Martin, H. Combined washes. Progress report.-IV. The phytocidal properties of petroleum oil sprays alone and in combination with lime-sulphur, p.65-77. References, p.77.; Kearns, H. G. H. and Martin, H. The control of the plum sawfly. (*Hoplocampa flava* L.), p.78-84, illus. References, p.84; Walton, C. L. The origin of infestation by the oat strain of the eelworm *Anguillulina dipsaci* (Kühn), p.85-92. References, p.92; Walton, C. L. Tarsonemus spirifex March as an oat pest, p.93-95. References, p.95.

Buchsbaum, R.

Animals without backbones, an introduction to the invertebrates. 371p. illus. Chicago, Illinois, University of Chicago press, [c1938]. Partial contents.- chap.22. Jointed-legged animals, p.[239]-254; chap.23. The lobster and other arthropods, p.[255]-274; chap.24. The grasshopper and other insects, p.[275]-298.

Chopard, L.

La biologie des Orthoptères. 541p. illus. Paris, Paul Lechevalier, 1938. Bibliographies at ends of chapters. (Encyc. Ent. Ser.A, v.20.).

Empire Cotton Growing Corporation. Third Conference on Cotton Growing Problems, September, 1938.

Report and summary of proceedings. 168p. London, 1938. Partial contents.- Phillis, E. and Mason, T. G. On the use of selenized cotton as a poison bait, p.85-87; Hartley, B. J. Damage to cotton caused by termites, p.87; Cotton pests: General discussion, p.88-100; McKinstry, A. H. Major pests of cotton in Southern Rhodesia, p.101-103; Prentice, A. N. Pest evasion in

Empire Cotton Growing Corporation. Third Conference... (continued)
the Sabi Valley by out-of-season planting, p.103-105; Bebbington, A. G., and Allan, W. The stainer position in Northern Rhodesia, p.106-110; Ducker, H. C. Diseases and pests of cotton. A brief note on the present situation in Nyasaland, p.111-113; Squire, F. A. Early larval mortality of Platyedra gossypiella (Saund.), p.114-116; Cotton pests. General discussion, p.116-125; Squire, F. A. The survival of the pink bollworm in the field, p.126-129.

Fabre, J. H.

Marvels of the insect world. Edited, annotated, and translated by Percy F. Bicknell. 239p. illus. New York, London, D. Appleton-Century company, incorporated, 1938.

Fabre, R.

Leçons de toxicologie. IX. Toxiques minéraux (Première partie); X. Toxiques minéraux (Deuxième partie). Paris, Hermann et cie, Editeurs, 1935. At heads of titles: Actualités scientifiques et industrielles 292, 293, . Contents:- IX, pt.1. Généralités, Arsenic. Antimoine; X, pt.2. Mercure. Bismuth. Plomb. Thallium.

Faure, J. C.

Descriptions of new Thysanoptera. 20p. illus. Pretoria, Union of South Africa, 1938. (Univ. Pretoria. Pub. Ser.II. Nat. sci. no.4.)

Forris, G. F.

Atlas of the scale insects of North America. Ser. II, no.1-268. Stanford University, California, Stanford university press: London: Humphrey Milford. Oxford university press, 1938.

Finke, K.

Die grossschmetterlinge Südhannovers besonders der umgebung Göttingens. Aufgestellt nach dem Katalog Staudinger - Rebel vom Jahre 1901. 120p. Göttingen, ...Dr. Ludwig Häntzschel & co. K.-G., 1938.

Goncalves, C. R.

As moscas de frutas e seu combate. Experiências e estudos realizados em 1936 ... 48p. illus. Rio de Janeiro, 1938. Bibliografia consultada, p.[22]. ([Brazil]. Min. agr. Dept. nac. prod. veg. Serv. defesa sanit. veg. Pub. no.12.).

Herrod-Hempstead, W. . .

The bee-keeper's guide to the management of bees in movable comb hives ... First edition. 169p. illus. London, Published by the British bee journal, 1938.

Indian Central Cotton Committee.

First conference of scientific research workers on cotton in India, March 1937. Papers read and summary of proceedings. 444p. illus. Bombay, 1938. Partial contents.- Richards, P. B. The control of pink bollworm (*Platyedra gossypiella* Saund.), p.[8]-35; Nangpal, H. D. Carry-over of pinkbollworm (*Platyedra gossypiella* Saund.) through soil in the Mahratwadda Division of the Hyderabad State, p.[36] -49. Discussion, p.50-53; Deshpande, B. P. A brief account of the investigations on spotted bollworms in South Gujarat, p.[54]-61. Discussion, p.64-65; Husain, M. A. The cotton jassid [*Empoasca devastans*, Distant], p.[65]-73. References, p.73. Discussion, p.74-77; Krishna Ayyar, P. N. Preliminary observations on the distribution, food plants and original home and habitat of *Pempheris affinis* Fst., the cotton stem weevil of South India, p.[78]-83. References, p.83. Discussion, p.84-85.

Kansas Entomological Commission.

Sixteenth biennial report ... for the years 1937-1938. 29p. [Topeka, Printed by the Kansas state printing plant, W. C. Austin, state printer, 1938].

Kinsey, A. C.

New introduction to biology. (Revised). 845p. illus. Chicago, Philadelphia, New York, J. B. Lippincott company, [c1938]. References at ends of chapters. Sections on heredity, ecology, and behavior contain many references to insects.

Klee, H.

...Zur kenntnis der weizengallmücken *Contarinia tritici* Kirby und *Sitodiplosis mosellana* Géhin *(aurantiaca Wagner)*... 102p. illus. Kiel, 1936. Inaug.-diss. - Kiel, 1936. Literaturverzeichnis, p.[87]-102.

La Face, L.

Fauna anofelinica delle Colonie italiane, 120p. illus. Roma, Stamperia moderna S. A., 1936. Bibliografia, p.117-120.

Laing, F.

The cockroach, its life-history and how to deal with it. Third edition. 24p. illus. London, Printed by order of the Trustees of the British Museum, 1938. (Brit. mus. (Nat. hist.) Econ. ser. no.12.).

Lochot, J.

Le chrysanthème. 7^e Edition ... 30lp. illus. Paris, La Maison rustique, n.d. (Received Nov. 1938.), Partial contents.- Part IV. Les ennemis du chrysanthème, maladies, animaux nuisibles, parasites, p.[167]-203.

McCauley, W. E., and Flint, W. P.

Outwitting termites in Illinois. 19p. illus. (Ill. Nat. Hist. Surv. Circ. no.30.).

McClintock, T.

The underwater zoo ... 111p. illus. New York, The Vanguard press, [c1938].

Mellanby, H.

Animal life in fresh water, a guide to British fresh-water invertebrates. 296p. illus. London, Methuen & co. ltd., [1938].

Mönnig, H. O.

Veterinary helminthology and entomology. The diseases of domesticated animals caused by helminth and arthropod parasites. Second edition. 409p. illus. London, Baillière, Tindall and Cox, 1938.

Moroshkina, O. S.

The kouzka beetle (*Anisoplia austriaca* Hrbst.), its injuriousness and means of control. 70, 1p. illus. Rostov na Donu ... 1938. Literatur, p.69-[71]. (Rostov-on Don, Oblastnaia opytnaiia stantsiia po polevodstvu. Seriia H. Vypuk 7.) Text in Russian. English summary, p.66-[69].

National Research Council of the Philippines.

Bulletin no.17. 169p. Manila, P. I. Published by the National research council of the Philippines, Sept. 1938. Partial contents.- Merino, G. Some of our plant pest and disease problems in the Philippines, p.33-40

National Shade Tree Conference.

Proceedings of annual meeting... 14th, 1938. 19lp. illus. [1938]. Partial contents.- Flint, W. P., and Farrar, M. D.

National Shade Tree Conference (continued)

Shade tree insects of the mid-west, p.94-103. Discussion, p.103-106; Cleveland, C. R. Spray materials and practices, p.64-87. Discussion, p.87-90.

Nordström, F., and Wahlgren, E.

Svenska fjärilar. Systematisk bearbetning av Sveriges storfjärilar, Macrolepidoptera ... under redaktion av Albert Tulgren ... Hafte 12-13 (p.33-152), illus. Stockholm, Norkist familjeboks förlags A.-B., [1938].

Norris, K. R.

A population study of the red-legged earth mite (Halocydeus destructor) in western Australia, with notes on associated mites and Collembola. 23p. Melbourne, H. J. Green, Government printer, 1938. References to literature, p.23. (Australia. Council for sci. and indus. research. Pamphlet no.84.).

Peru. Ministerio de Fomento. Dirección de Agricultura, Ganadería y Colonización. Estacion Experimental Agrícola de La Molina.

Circular no.44. Lima, Instituto de altos estudios agrícolas del Peru, 1938. Contents.- Alcides Ocampo, J. El piretro, su cultivo y posibilidades en el país. 12, [1]p. illus. Bibliografia, p.[13].

Peru. Ministerio de Fomento. Dirección de Agricultura, Ganadería y Colonización. Estacion Experimental Agrícola de La Molina.

Memoria 9a ... año 1936. 253p. illus. Lima, Instituto de altos agrícolas del Peru, 1937. Partial contents.- Wille, J. E. Departamento de entomología. Memoria del Jefe del Departamento, p.93-127, illus.; Lomas, J. M. Memoria del Jefe de sección del Departamento de entomología, destacado en los valles del norte, p.129-132; Alcides Ocampo, J. Departamento de tecnología agrícola, p.207-239, illus. (El cube, el piretro.).

Poynton, J. O., and Hodgkin, E. P.

Endemic filariasis in the Federated Malay States. 67p. illus. Kuala Lumpur, Government press, 1938. Bibliography, p.48-50. (Federated Malay States. Inst. for med. research. Bul. 1 of 1938.) Partial contents.- Appendix I. The identification and bionomics of the species of Mansonia occurring in Malaya, p.51-57; Appendix III. Dissections of mosquitoes applied to carriers of Microfilaria malayi, p.66-67.

Queensland. Department of Agriculture and Stock.

Queensland agricultural and pastoral handbook. Vol. III. 254p.
illus. [Brisbane, David Whyte, Government printer, 1938].
Partial contents.- Pt.I. Veitch, R. Insect pests and their
control, p.[1]-116.

Rostand, J.

La vie des libellules. [Ed.2]. 190, [1]p. Paris, Librairie Stock,
Delamain et Boutelleau, 1935. Bibliographie, p.[185]-190.

Russell, E. S.

The behaviour of animals, an introduction to its study,
[Ed.2]. 196p. illus. London, Edward Arnold & co., [1938].
References at ends of chapters.

São Paulo, Brazil (City). Instituto Biológico.

Folheto no.86-93. São Paulo, 1938. Contents.- no.86.
Pinto da Fonseca, J. and Autuori, M. Abelha "Irapuá"
(*Melipona ruficrus* Latr.). 5p. illus. no.87. Pinto da
Fonseca, J. Caramujos do cafeiro. *Orthalicus pulchellus*
(Spiz.) e *Orthalicus phlogera* (Orb.). 2p. illus.
no.88. Pinto da Fonseca, J., and Autuori, M. O pulgão
branca das laramjeiras (*Icerya purchasi* Mask.). 11p.
illus. no.89. Pinto da Fonseca, J. O pulgão lanígero
das macieiras (*Eriosoma lanigerum* Hans.). 9p. illus.
no.90. Pinto da Fonseca, J. A bróca da benaneira (*Cosmopo-*
lites sordidus Germar). 5p. illus. no.91. Pinto da
Fonseca, J. A cochonilha verde dos cafeeiros (*Coccus*
viridis Green). 7p. illus. no.92. Pinto da Fonseca, J.
O "Piolho de São José" (*Aspidictus perniciosus* Comstock).
7p. illus. no.93. Pinto da Fonseca, J. A bróca verdadeira
e a falsa bróca do café. 3p. illus.

Schenkling, S.

Faunistischer führer durch die Coleopteren-literatur. Die wich-
tigste käfer-literatur nach geographischen gebieten geordnet.
Band I: Europa. Lfg.3 (p.129-192). Neubrandenburg (Meckl.),
Gustav Feller, 1938.

Shafik, M.

Control of the longhorn beetle *Stomatium fulvum* (Villers) on
valuable furniture in Egypt. 9p. illus. Bulâq, Cairo,
Government press, 1938. (Egypt. Min. agr. Tech. and sci.
serv. Bul. no.182.).

Swellengrebel, N. H., and Buck, A.de.

Malaria in the Netherlands. 267p. illus. Amsterdam,
Scheltema & Holkema ltd., 1938. Bibliographical footnotes.

Vorband Öffentlicher Feuerversicherungsanstalten in Deutschland.

[*Hylotrupes bajulus L.*]. 35p. illus. Berlin-Dahlem, Verband öffentlicher feuerversicherungsanstalten in Deutschland, [1938]. Contents.- Franzke, A. Die hausbockkäferfrage im jahre 1938, p.[3]-17; Kaufmann, D., and Schuch, K. Folgerungen aus der deutschen hausbockkäferstatistik, p.[19]-26, illus. Schrifttum, p.26; Schuch, K. Zur physiologie und ökologie des hausbockkäfers (*Hylotrupes bajulus L.*), p.[27]-35, illus. Schrifttum, p.34-35.

Weber, H.

Grundriss der insektenkunde. 258p. illus. Jena, Gustav Fischer, 1938. Schriftenverzeichnis, p.[238]-240.

Wellmer, W.

Beitrag zur kennnis der kohlschabe, Plutella maculipennis (Curtis). Inaugural dissertation zur erlangung der Doktorwürde ... Rheinischen Friedrich-Wilhelms-Universität zu Bonn. 95p. illus. Bonn, Verlag Gebr. Scheur (Bonner universitätsbuchdruckerei), 1937.

PERIODICALS

Agricultural gazette of New South Wales (Sydney), v.49, 1938; pt.10, Oct.1; pt.11, Nov.1.

Hely, P. C. The interaction of sprays commonly used on citrus trees in coastal districts, pt.10, p.545-548, illus.

Are dyeing qualities of wool affected by arsenic and copper sulphate in dips, jetting mixtures, etc.?, pt.11, p.601-603.

Agriculture and live-stock in India (New Delhi), v.8, pt.5, Sept. 1938.

Caws, A., and Haldane, J. H. The quality of sugarcane in northern India in relation to borer infestation and disease infection, p.503-523.

Cherian, M. C. Mite (Acarina) pests of crops in South India and methods for their control, p.537-540, illus. References, p.540.

American journal of tropical medicine (Baltimore), v.18, no.6, Nov. 1938.

Boyd, M. F., and Kitchen, S. F. The clinical reaction in vivax malaria as influenced by the consecutive employment of infectious mosquitoes, p. 723-728.

Chung, H.-L., and Wei, Y.-L. Studies on the transmission of relapsing fever in North China. II. Observations on the mechanism of transmission of relapsing fever in man, p.661-674, illus. References, p.674.

American journal of tropical medicine (continued)

Wheeler, C. M. Relapsing fever in California. Attempts to transmit spirochaetes of California relapsing fever to human subjects by means of the bite of the vector, *Ornithodoros hermsi* Wheeler, p.641-657, illus. References, p.656-657.

American microscopical society. Transactions. (Manhattan, Kans.), v.57, no.3, July 1938.

Frohne, W. C. Contribution to knowledge of the limnological role of the higher aquatic plants, p.256-268. Literature cited, p.268.

Kowalczyk, S. A. A report on the intestinal protozoa of the larva of the Japanese beetle (*Popillia japonica* Newm., Coleoptera), p.229-244, illus. Literature cited, p.243-244.

American naturalist (Garrison, N. Y.), v.72, no.743, Nov.-Dec. 1938.

Metz, C. W. Chromosome behavior, inheritance and sex determination in *Sciara*, p.485-520, illus. Literature cited, p.519-520.

Spotkov, E. M. On the production of "sterile" eggs in *Habrobracon*, p.577-578.

Annals and magazine of natural history (London), ser.11, v.2, 1938; no.10, Oct.; no.11, Nov.

Hinton, H. E. A key to the genera of the suborder Cyphophthalmi, with a description and figures of *Neogovea immsi*, gen. et sp. n. (Arachnida, Opiliones), no.10, p.331-338, illus.

Thompson, G. B. The Mallophaga parasitic on Iuisophagidae (plantain-eaters), no.10, p.349-353, illus.; The lice of petrels. Part I. The elongate forms, no.11, p.481-493.

Annals of applied biology (London), v.25, no.4, Nov. 1938.

Potter, C. The use of protective films of insecticide in the control of indoor insects, with special reference to Plodia interpunctella Hb. and Ephestia elutella Hb., p.836-854.

Rainey, R. C. On the changes in chemical composition associated with larval development in the sheep blowfly, p.822-835, illus. References, p.834-835.

Tarr, H. L. A. Studies on American foul brood of bees. III. The resistance of individual larvae to inoculation with the endospores of Bacillus larvae. IV. On the attempted cultivation of Bacillus pluton, the susceptibility of individual larvae to inoculation with this organism and its localization within its host, p.807-821, illus. References, p.814, 820.

Anzeiger für schädlingskunde (Berlin), v.14, 1938; no.10, Oct.15;
no.11, Nov.15.

- Eckstein, K. Dié schwarzmäuse (*Turdus merula*), deren schaden
und versuche zur abwehr, no.10, p.123-124. Schrifttum, p.124.
Escherich, K. Bemerkungen zur hausbockstatistik, no.10, p.[113]-
116. [*Hylotrupes bajulus* L.].
Ext, W. Neue praktische erfahrungen in der maikäferbekämpfung
in Schleswig-Holstein, no.11, p.132-134.
Nolte, H.-W. *Calosoma sycophanta* als feind der nonne, no.11,
p.129-132, illus. Literatur, p.132.
Peters, G. Die biologisch-chemische eignungsprüfung gasförmig
wirkender insektizide, no.10, p.116-122, illus.
Stellwaag, F., and Götz, B. Kongresse des jahres 1938, no.11,
p.[125]-129. (Schluss folgt.)
Technische neuerungen auf dem gebiete der schädlingsbekämpfung.
Eine patentstatistische bilanz der letzten 5 jahre, no.11,
p.134-135.

Arbeiten über morphologische und taxonomische entomologie aus Berlin-
Dahlem, v.5, no.3, Aug.11, 1938.

- Hennig, W. Beiträge zur kennnis des kopulationsapparates und
der systematik der acalyptaten. I. Chamaemyiidae und Odiniidae.
(Diptera.), p.[201]-213, illus.
Stritt, W. Die wiederentdeckung der blattwespe, Pontania
purpurcae Cam. (Hymenoptera: Tenthredinidae), p.249-252, illus.
Literatur, p.252.

Arbeiten über physiologische und angewandte entomologie aus Berlin-
Dahlem, v.5, no.3, Oct.10, 1938.

- Abraham, R. Kartoffelkäferlarven auf tomaten, p.270-272, illus.
Gösswald, K. Über die widerstandsfähigkeit von amcisen-wieibchen
gegen arsenfrassgifte. I. Lasius niger niger L., schwarzgraue
wegameise, p.[197]-220. Schrifttum, p.219-220.
Hadersold, O. Ergebnisse von parasiten-zuchten der zweigstelle
stade der biologischen reichsanstalt für land- und forstwirtschaft.
II. Teil: Braconidae, p.261-269, illus. Schriftenverzeichnis,
p.269.
Hennig, W. Zur nomenklatur pflanzenschädlicher Anthomyiiden,
p.279-284. Literatur, p.283-284.
Michalk, O. Neue entoparasiten der palaearktischen Heteropteren,
p.255-260. Literatur, p.260.
Schuch, K. Über den einfluss der feuchtigkeit auf das cistadium
des maikäfers (*Melolontha melolontha* L.), p.220-225.
Schrifttum, p.225.
Speyer, W. Über die zusammenhänge zwischen begattung, befruchtung
und eiablage beim kleinen frostspanner (*Cheimatobia brumata* L.),
p.226-228.

Arbeiten über physiologische und angewandte entomologie... (continued)

Thiem, H. Über bedingungen der massenvermehrung von insekten,
p.229-255, illus. Bibliographical footnotes.

Weyrauch, W. Zur systematik und biologie der palaearktischen
Polistinen, p.273-278. Literatur, p.278.

Archiv für naturgeschichte, new ser. (Leipzig), v.7, no.3, Sept.
1938.

Verhoeff, K. W. Morphologisch-geographisch-ökologischer
beitrag zur kenntnis der Isopoda terrestria von Oberwallis
und Insubrien. 53. Isopoden-aufsatzz, p.21-363, illus.

Australia. Council for scientific and industrial research. Mel-
bourne. Journal, v.11, no.4, Nov. 1938.

Currie, G. A., and Fyfe, R. V. The fate of certain European
insects introduced into Australia for the control of weeds,
p.289-301, illus. References, p.301.

Day, M. F. Preliminary observations on the gaseous environ-
ment of Eutormes exitiosus Hill (Isoptera), p.317-327, illus.
Literature cited, p.325.

Australian institute of agricultural science. Sydney, N.S.W.
Journal, v.4, no.3, Sept. 1938.

[Andrewartha, H. G.] Ecology of plague grasshopper [Chortoicetes terminifera] in S. A., p.171-172.

Evans, J. W. Insect pests and plant quarantines, p.124-130.
References, p.130.

Wallace, C. R. Unpoisoned baits for reducing populations of
banana beetle borer (Cosmopolites sordidus), p.157-160.

Der biologe (Munich), v.7, no.11, Nov. 1938.

Beisinger, G. Stechmückenbekämpfung im gebiet der Reichsauto-
bahn, p.364-367.

Bombay natural history society. Journal (London), v.40, no.2,
Sept. 1938.

Connor, F. Notes on the earwig (Dicrania kallipyga Dohrn.),
p.338-339.

Ramakrishna Ayyar, T. V. Two caterpillars of economic impor-
tance not recorded before from S. India [Pycnarmon cibrata F.,
Phostria piasusalis W.], p.336-338.

British golf unions. Journal of the Board of greenkeeping research
(Bingley, York.), v.5, no.19, 1938.

Dawson, R. B., Boyns, B. M., and Shorrock, R. W. The use of
derris in the control of earthworms, p.249-257. Literature
cited, p.257; The effect of lead arsenate on the germination
of seed and subsequent development of certain grasses,
p.274-281, illus. References, p.281.

- British golf unions. Journal... (continued)
- Lovibond, B. The fever fly, *Dilophus febrilis* L., p.273.
- Brooklyn entomological society. Bulletin (Lancaster, Penn.), v.33, no.4, Oct. 1938.
- McCauley, R. H., Jr. A revision of the genus *Microrhopala* in North America, north of Mexico, p.145-[169], illus.
- Bibliography, p.166-168.
- Martin, C. H. Effect of sun-light and of location of logs on the beetle infestations of elm logs, p.195-[203], illus.
- Steyskal, G. The pre-copulatory behavior of the male of *Dolichopus omnivagus* Van Duzee (Diptera, Dolichopidae), p.193-194.
- Bulletin biologique de la France et de la Belgique (Paris), v.72, no.4, 1938.
- Verrier, M.-L., and Löw, F. Recherches sur les galles de *Pomphigus* sur *Pistacia lentiscus* L., p.[494]-507, illus.
- Bibliographic, p.506-507.
- Canadian entomologist (Orillia), v.70, 1938; no.10, Oct.; no.11, Nov.
- Folt, E. P. Wind drift and dissemination of insects, no.11, p.[221]-224.
- Kennedy, C. H. *Solenopsis rosella* Kennedy, a new ant from Southern Ontario, no.11, p.232-236, illus.
- Spieth, H. T. Studies on the biology of the Ephemeroptera. I. Coloration and its relation to seasonal emergence, no.10, p.210-218.
- Strickland, E. H. The Chermidae, (Homoptera), of Alberta, no.10, p.200-206. References to literature cited, p.205-206.
- Canadian journal of research (Ottawa), v.16, Sect.D (Zool.sci.), 1938; no.10, Oct.; no.11, Nov.
- Cameron, J. W. M. The reactions of the housefly, *Musca domestica* Linn., to light of different wave-lengths, no.11, p.[307]-342, illus. Bibliography, p.339-342.
- Stanley, J. The egg-producing capacity of populations of *Tribolium confusum* Duv. as affected by intensive cannibalistic egg-consumption, no.10, p.300-306, illus.
- Časopis Československé společnosti entomologické (Prag), v.35, no.3-4, Nov.1, 1938.
- Ješátko, K. Mimikry u *Carabus variolosus* L., p.89-91. German summary, p.91.
- May, J. Bionomie rodu *Bombus* Latr. a *Psithyrus* Lep. (II.) (Hym. Apid.), p.71-80. Includes German summaries.

La Cellule (Louvain), v.47, no.2, 1938.

Kostoff, D. A contribution to the chromosome structure and behaviour, p.[217]-225, illus. Literature, p.224-225.

Ceskoslovenská zoologická společnost. ...Vestník... Mémoires (v Praze), v.5, 1938.

Baum, J. On the habits of the Australian spider Dinopis subrufus L. Koch, p.38-33, illus. Text in English. Bohemian summary, p.32-33.

Breindl, V. Ergänzende studie über die polyedrie der nonne (L. monacha) und des schwammspinnners (L. dispar), p.94-115, illus. Literaturverzeichnis, p.114-115. Text in German. Bohemian summary, p.110-114.

Janda, V., and Jirovec, O. Uměle vyvolaný parasitismus volné žijícího nálevníka Glaucoma piriformis a infekční pokusy s Euglena gracilis a Spirochaeta biflexa. - Über künstlich hervorgerufenen parasitismus eines freilebenden ciliaten Glaucoma piriformis und infektionsversuche mit Euglena gracilis und Spirochaeta biflexa., p.34-58, illus.

Literatura, p.56-58. Text in Bohemian. German summary, p.51-55.

Vimmer, A. Doklady pro teorii prof. Komárka o vztahu mezi mohutností létací a redukcí abdomenu u Dipter. - Über die beziehungen der flugfähigkeit zur reduktion des abdomens, als beweis zur theorie Prof. Komárks, p.11-18. Text in Bohemian. German summary, p.17-18.

Chacaras e quintaes (São Paulo), v. 58, no.5, Nov.15, 1938.

Mello Leitão, C. de. Aranhas do Brasil, especialmente as peçonhentas, p.[584]-588, illus. Bibliographical footnotes.

Ecological monographs (Durham, N. C.), v.8, no.4, Oct. 1938.

Isely, F. B. The relations of Texas Acrididae to plants and soils, p.[551]-604, illus. Literature cited, p.603-604.

Entomologbladet. Populär bilaga till Entomologisk tidskrift, v.2, no.3-4, Dec.5, 1938. (In: Ent. Tidskr. v.59, no.3-4, 1938).

Hanson, B. H. Insekt-akvariet, p.38-47, illus. Text in Swedish; Om Hepialus hecta L., p.58-61. Text in Swedish.

Lindroth, C. H. Vita fläcker på Sveriges skalbaggs karta, p.[33]-38. Text in Swedish.

Tunblad, B. Något om insektsamling vintertid, p.55-58, illus. Text in Swedish.

Entomologica Americana (Lancaster, Penn.), v.18 (new ser.) no.4, Oct. 1938.

Darlington, P. J., jr. The American Patrobini (Coleoptera, Carabidae), p.135-182, illus. Bibliography, p.172-173.

Entomological news (Philadelphia), v.49, no.9, Nov. 1938.

Hayes, W. P. A bibliography of keys for the identification of immature insects. Part I. Diptera, p.246-251. (To be continued.).

McClure, H. E. Some insects accepted by the American chameleon *Anolis carolinensis* Voigt, p.252-254.

Rehn, J. W. H. Notes on the eggpods of *Appalachia hebardi* and *Dendrotettix quercus* (Orthoptera; Acrididae; Cyrtacanthacridinae), p.259-260.

Entomological society of America. Annals (Columbus, Ohio), v.31, no.4, Dec. 1938.

Beamer, R. H., and Lawson, P. B. The genus *Acinopterus* (Homoptera, Cicadellidae), p.476-488, illus.

Decker, G. C., and Andre, F. Biological notes on *Blissus iowensis* Andre (Hemiptera - Lygaeidae), p.457-466, illus.

Ditman, L. P., and Weiland, G. S. The metabolism of the corn ear worm. II. Glycogen and moisture, p.578-587, illus. Literature cited, p.586-587.

Gould, G. E., and Deay, H. O. The biology of the American cockroach [*Periplaneta americana*], p.489-498, illus. References cited, p.498.

Ludwig, D., and Fox, H. Growth and survival of Japanese beetle larvae reared in different media, p.445-456, illus. Bibliography, p.456.

McClure, H. E. Insect aerial populations, p.504-513, illus. Bibliography, p.511.

Michener, C. D. American bees of the genus *Heriades*, p.514-531.

Rau, P. Additional observations on the sleep of insects, p.540-556, illus. Annotated bibliography, p.550-556.

Seevers, C. H. The termitophilous Coleoptera occurring in the United States, p.422-441, illus. Bibliography, p.439.

Walker, E. M. On the anatomy of *Grylloblatta campodeiformis* Walker. 3. Exoskeleton and musculature of the neck and thorax, p.588-640, illus. Bibliography, p.628-629.

Weber, N. A. The food of the giant toad, *Bufo marinus* (L.), in Trinidad and British Guiana with special reference to the ants, p.499-503. References cited, p.503.

Entomologische runderschau (Stuttgart), v.55, no.54, Nov. 8, 1938.

Seyer, H. Einige erlebnisse von Meiner Jugoslawienfahrt und der fang einer neuen *Papilio podalirius* L. - Monstrosität (partitus?), p.[629]-632, illus.

Entomologisk tidskrift (Stockholm), v.59, no.3-4, 1938.

Johansson, R. Spindlar från västra blekinge, p.[237]-245.

Litteraturförteckning, p.245. Text in Swedish.

Malaise, R. On the designation of generotypes of *Fabricius*, a response to McAtee, p.[99]-106. Text in English.

Entomologisk tidskrift (continued)

Palm, T. Några skalbaggslokaler från Norrlands sydgräns, p.[112]-122. Text in Swedish.

Ringdahl, O. Oversikt av svenska Pegomyia-arter (Diptera: Muscidae), p.[190]-213, illus. Text in Swedish.

Spessivtseff, P. Beitrag zur biologie von *Hylurgops palliatus* Gyll., p.[159]-162, illus. Text in Swedish.

Trägårdh, I. Further contributions towards the comparative morphology and classification of the Mesostigmata, p.[123]-158. Bibliography, p.157-158. Text in English.

Wahlgren, E. Svenska bladlöss (Aphidina), p.[166]-187. ...litteratur..., p.187. Text in Swedish.

Wüsthoff, W. Die forcipes der mir bisher bekannt gewordenen arten der gattung *Quedius*, p.[214]-223, illus. Text in Swedish.

Entomologist's record (London), v.50, no.11, Nov.15, 1938.

Wiltshire, E. P. Notes on the winter flight, in mild climates, of vernal and autumnal moths, p.144-146.

Erdészeti kísérletek (Sopron), v.40, no.1/4, 1938.

Haracsi, L. Adatok a levelettek biologiájához. [Beiträge zur biologie der blattläuse], p.[1]-53, illus. A felhasznált. - Literatur, p. 45-46. German summary, p.47-53.

Firenze. R. Stazione di patologia vegetale. Bollettino, new ser., v.18, no.2, 1938.

Goidanich, G., and Azzaroli, F. Relazione sulle esperienze di selezione di olmi resistenti alla grafiosi e di inoculazioni artificiali di "Graphium ulmi" eseguite nel 1937, p.[149]-178, illus. Bibliographical footnotes.

Katser, A. Ein Beitrag zur Anwendung des Antagonismus als biologische Bekämpfungsmethode unter besonderer Berücksichtigung der Gattungen *Trichoderma* und *Phytophthora*. I. Einführung in den heutigen Stand der Kenntnisse des Antagonismus im Pilzreich und seine praktische Anwendung in der Pflanzenpathologie, p.195-217. Bibliographical footnotes. (Forsetzung folgt.).

Der Forschungsdienst, neue Folge der "Deutschen landwirtschaftlichen Rundschau", Sonderheft 7, Fortschritte der landwirtschaftlich-chemischen Forschung 1937. 1938.

Blunck, H. Alte und neue Aufgaben der Chemie im Pflanzenschutz, p.229-243. Schrifttum, p.242-243.

Gesellschaft für vorratsschutz E. V. Mitteilungen (Berlin-Steglitz), v.14, 1938; no.5, Sept.; no.6, Nov.

Foerster, H. Über die bedeutung der maulbeerbäme für die bekämpfung der feigenmotte, *Ephestia figulilella* Gregs, no.6, p.76-77.

Kriegsmann, F. Futtermangel als anlass zum kannibalismus bei mehlmottenraupen, no.6, p.70.

Reichmuth, W. Die schadwirkungen der flechtlinge (Copeognatha) unter berücksichtigung der entwicklung und ihrer abhängigkeit von feuchtigkeit und temperatur, no.5, p.57-63. Benutzt literatur, p.63.

Uyttenboogaart, D. L. Die reismehlkäfer der gattung *Tribolium*, no.6, p.74-76.

Zacher, F. Die kornmotte und die roggenmotte [*Tinca granella* L., *Tinca secalella*], no.6, p.[65]-70, illus; Die vorratsschädlinge Agyptens, (Schluss), no.6, p.71-73.

Halle a. S. Universität. Landwirtschaftliches institut. Kühnarchiv, v.45, 1938. Die züchtung resistenter rassen der kulturpflazen ... herausgegeben von Prof. Dr. Roemer, Dr. W. H. Fuchs und Dr. K. Isenbeck.

Dactylosphaera (Phylloxera) vitifolii (Shim.) Fitch, p.399-410, illus. Schriftennachweis, p.410.

Eriosoma lanigerum Hausmann, p.410-413. Schriftennachweis, p.413.

Hessenfliege. *Mayetiola (Phytophaga) destructor* Say, p.415-416. Schriftennachweis, p.416.

Resistenz-züchtung gegen tierische schädlinge, p.395.

Verschiedene andere schnabelkerfe, p.413-415. Schriftennachweis, p.414-415.

Weitere beispiele, p.416-419. Schriftennachweis, p.419.

Harvard university. Museum of comparative zoology. Cambridge, Mass. Bulletin, v.82, no.4, Sept. 1938.

Folsom, J. W., and Mills, H. B. Contribution to the knowledge of the genus Sminthurides Börner, p.[231]-274, illus. Bibliography, p.272-274.

Hawaiian planters' record (Honolulu), v.42, no.3, 1938.

Pemberton, C. E., and Williams, F. X. Some insect and other animal pests in Hawaii not under satisfactory biological control, p.211-230. Literature cited, p.226-230.

Van Zwaluwenburg, R. H. Trapping sugar cane beetle borers at Kailua, p.167-173, illus.

Indian forest records (New series). Entomology (Delhi), v.3, 1938; no.11, Aug.15; no.12, Aug.20.

Chatterjee, N. C. Entomological investigations on the spike disease of sandal (33) Heteroptera (Hemipt.), no.11, p.213-225.

Gardner, J. C. M. Immature stages of Indian Coleoptera (24, Curculionidae contd.), no.12, p.227-261, illus.

Indian journal of agricultural science (New Delhi), v.8, pt.4, Aug. 1938.

Pruthi, H. S. The distribution, status and biology of codling moth (Cydia pomonella L.) in Baluchistan with notes on some other insects infesting apples, p.499-547, illus.

References, p.519.

Indian journal of medical research (Calcutta), v.26, no.2, Oct. 1938.

Buxton, P. A. Quantitative studies on the biology of Xenopsylla chcopis (Siphonaptera), p.505-530, illus. References, p.530.

Roy, D. N. On the number of eggs of the common house-frequenting flies of Calcutta, p.531-533. References, p.533.

Sen, P. A note on the overwintering of the house fly, Musca domestica, p.535-536. References, p.536.

Institut national zootechnique de Roumanie. Bucharest. Annales, v.6, 1937.

Begnesco, F. Recherches sur le temps employé par les abeilles pour récolter l'eau, p.[199]-205, illus.; Forficula auricularia (Perceoreilles), p.[206]-211, illus. Bibliographie, p.211.

Dinulesco, G. Contribution à l'étude des Hypodermes en Roumanie et des préjudices qu'ils causent à l'industrie de la pelletterie, p.[212]-247, illus. Bibliographie, p.246-247.

Institut phytopathologique Benaki. Athens. Annales, v.2, no.2, 1936.

Isaakidès, C. A. Une chenille arpenteuse nuisible à l'olivier d'Hierapetra, en Crète [Erranis (Hybernia) bajaria Schiff. ab. sorditaria Hübn.]. p.[65]-92, illus.

Instituto Oswaldo Cruz. Rio de Janeiro. Memorias, v.33, 1938, no.1, no.2.

Costa Lima, A. da. Um novo gorgulho, broca da couve (Coleoptera: Curculionoidea), no.1, p.49-52, illus.; Sobre dois Calcídideos parasitos de larvas de Curculionidae, (Hymenoptera: Pteromalidae, Pteromalinae), no.2, p.329-331.

D'Almeida, R. F. Nota supplementar a "Revisão das Terias Americanas", (Lepid.: Pieridae), no.2, p.231-[248], illus. Bibliographia consultada, p.245-247.

- Instituto Oswaldo Cruz. Rio de Janeiro. Memorias (continued)
- Travassos, L. Contribuição ao conhecimento dos Euchromiidae.
I. Gênero Desmotricha Hampson, 1911 (Lepidoptera), no.1,
p.39-48, illus. Bibliographia, p.48.
 - Travassos Filho, L. Contribuição ao conhecimento dos
Euchromiidae; gênero Corematura Butler, 1876. (Lepidoptera),
no.2, p.259-262, illus. Bibliographia, p.262.
- Iowa academy of science. Des Moines. Proceedings ... for 1937.
v.44.
- Drake, C. J., and Decker, G. C. Grasshoppers in Iowa in 1936,
p.189-192, illus.
 - Jacques, H. E. Some methods of teaching taxonomy, p.193-196.
 - Ray, M. Effects of ultra-violet light on diapause and post-
diapause grasshopper eggs (Orthoptera), p.205-206.
 - Stiles, K. A. The first record of the black widow spider
(Latrodectus mactans texanus) for Iowa, p.213.
- Journal of animal ecology (London), v.7, no.2, Nov. 1938.
- Fisher, K. (Mrs. K. Grant). Migrations of the silver-Y moth
(*Plusia gamma*) in Great Britain, p.230-247, illus.
 - References, p.247.
 - Ford, J. Fluctuations in natural populations of Collembola
and Acarina. Part 2, p.350-369, illus. References, p.369.
 - Hardy, A. C., and Milne, P. S. Studies in the distribution of
insects by aerial currents. Experiments in aerial tow-netting
from kites, p.[199]-229.
 - Pickles, W. Populations, territories and biomasses of ants at
Thornhill, Yorkshire, in 1937, p.370-380, illus. References,
p.380.
 - Thompson, G. B. An ectoparasite census of some common Javanese
rats, p.328-332, illus. References, p.332.
- Journal of morphology (Philadelphia), v.63, no.2, Sept.1, 1938.
- Whedon, A. D. The aortic diverticula of the Odonata, p.229-261,
illus. Literature cited, p.248-249.
- Journal of parasitology (Lancaster, Penn.), v.24, no.6, Dec. 1938.
- Hurlbut, H. S. Further notes on the overwintering of the eggs
of *Anopheles walkeri* Theobald with a description of the eggs,
p.521-526, illus.
- Journal of the Department of agriculture of South Australia
(Adelaide), v.42, 1938; no.2, Sept.; no.3, Oct.
- Davidson, J. D. The locust and grasshopper problem in South
Australia, no.3, p.241-249, illus. Recent papers dealing
with investigations in South Australia, p.249.

Journal of the Dept. of agr. of South Australia (continued).

Strickland, A. G. Vine diseases and pests in the Murray irrigation area, no.2, p.128-134, illus.; Part II. Mixing fungicides and insecticides for vine disease control, no.3, p.278-280.

Journal of the Department of agriculture of Victoria (Melbourne), v.36, pt.10, Oct. 1938.

Pescott, R. T. M. The carpet beetle (*Anthrenus varius* Lea), p.479-480, 483, illus.

Journal of the Department of agriculture of Western Australia (Perth), ser.2, v.15, no.3, Sept. 1938.

Powell, H. R. The control of mussel scale (Lepidosaphes ulmi L.), p.285-287, illus.

Journal of the Ministry of agriculture, Great Britain (London), v.45, no.8, Nov. 1938.

Wright, D. W. The control of cabbage root fly [Delia (Hylemia) brassicae, Bouche], p.812-820, illus. References, p.820.

Journal of the Royal horticultural society (London), v.63, pt.8, Aug. 1938.

Chittenden, F. J. The attack of the bishop fly (Lygus pratensis) on chrysanthemums in 1937, p.390-397, illus.

Journal of tropical medicine and hygiene (London). Colonial medical reports, no.350, Nov.1, Nov.15, Dec.1, 1938.

A health survey of the State of Kedah, 1935-1936, p.81-92.
[*Anopheles* and malaria].

Kansas entomological society. Journal (McPherson), v.11, no.4, Oct. 1938.

Isely, D. A cicada as a cotton pest [*Diprocta vitripennis* Say], p.142-143.

Lawrence, T. C. A report on *Supella supellectulium* (Serville) (Orthoptera, Blattidae), p.123.

Koleopterologische randschau (Vienna), v.24, no.5, Oct.1, 1938.

Franz, H. Zur systematik und geographischen verbreitung der Agolius-arten (Coleopt. Scarabaeidae) des alpengebietes, p.190-200.

Heberdey, R. F. Aus der praxis der käfersammlers. XXXV. Das herstellen mikroskopischer präparate, p.172-180. (Ein zweiter teil folgt.).

Heikertinger, F. Über die insektennahrung der erdkröte (Bufo vulgaris Laur.), p.181-189.

Koleopterologische randschau (continued)

Voss, E. Monographie der Rhynchitinen- tribus Rhynchitini.
2. Gattungsgruppe: Rhynchitina. V. 2. Teil der monographie
der Rhynchitinae-Pterocolinae. (45. Beitrag zur kenntnis
der Curculioniden), p.153-171.

Korea (Tyōsen). Agricultural experiment station. Suigen. Annals,
v.10, no.2, Aug. 1938.

Nakayama, S. A list of granary insects and their associates
from Japanese Empire, p.[153]-170, illus. [Bibliography],
p.169. Text in Japanese. English summary, p.166-169.

Die kranke pflanze (Dresden), v.15, 1938; no.9, Sept.; no.11, Nov.
Helm, A. Wer betreibt schädlingsbekämpfung im obstbau?, no.9,
p.152-156.

Jahnel, H. Eine spritzaktion zur bekämpfung des spargelrostes,
no.11, p.195-199.

Thiem, H. Die stecher (rüsselkäfer) als schädlinge des obst-
und weinbaues, no.11, p.[189]-195, illus.

Leyden. Instituut voor tropische geneeskunde. Acta leidensia ...
Mededeelingen, v.12-13, 1937-1938.

Thiel, P. H. van. Über das gemeinsame vorkommen der larven von
Anopheles maculipennis atroparvus und *messeae* in Süßwasser,
p.271-278, illus. Literaturverzeichnis, p.278; Quelles
sont les excitations incitant l'*Anopheles maculipennis atro-*
parvus à visiter et à piquer l'homme ou le bétail?, p.287-298.
Travaux cités, p.298.

Thiel, P. H. van, and Sautet, J. Etude concernant l'existence
des biotypes anthropophiles de l'*Anopheles maculipennis*,
p.279-286. Bibliographie, p.286.

Lingnan science journal (Canton, China), v.17, no.4, 1938.

Djou, Y. W. A lima bean leaf-feeder, *Diacrisia obliqua* Wkr.
(Lepidoptera: Arctiidae), p.639-645, illus.

Li, L. Y., and Lei, T. C. Notes on *Heterodera marioni* as root
parasites in some Kwangtung economic plants and weeds, p.533-
537. Literature, p.536.

London. Linnean society. Journal, Zoology, v.40, no.271, July 20,
1937.

Warren, B. C. S. On the evolution of subspecies, as demonstrated
by the alternation of variability existing in the subspecies
of the genus Erebia (Lepidoptera), p.305-323, illus.

London. Royal Entomological Society. Proceedings, ser.B. Taxonomy,
v.7, pt.9, Sept.15, 1938.

Trehan, K. N. Two new species of Aleurodidae found on ferns in
greenhouses in Britain (Hemiptera), p.182-189, illus.

- London. Royal entomological society. Transactions, v.87, 1938; pt.6, Sept.27; pt.11, Sept.27; pt.12, Sept.27; pt.13, Sept.27; pt.14, Sept.27.
- Butler, C. G. On the ecology of Aleurodes brassicae Walk. (Hemiptera), pt.13, p.291-311, illus. References, p.311.
- Chesler, J. Observations on the biology of some South African Acrididae (Orthoptera); pt.14, p.313-351, illus. References, p.351.
- Pringle, J. A. A contribution to the knowledge of Micromalthus debilis LeC. (Coleoptera), pt.12, p.271-286, illus. References, p.286; Observations on certain wood-boring Coleoptera occurring in South Africa, pt.11, p.247-269, illus. References, p.269.
- Wilson, F. Some experiments on the influence of environment upon the forms of Aphis chloris Koch. (Aphididae), pt.6, p.165-180. Literature, p.180.
- London. Royal society. Proceedings, Ser.B, Biological sciences, v.125, no.841, Aug.5, 1938.
- Adler, S., Theodor, O., and Wittenberg, G. Investigations on Mediterranean kala azar. XI. A study of leishmaniasis in Canea (Crete), p.491-516, illus. References, p.515-516. [Phlebotomus spp, as vectors].
- Storey, H. H. Investigations of the mechanism of the transmission of plant viruses by insect vectors. II. The part played by puncture in transmission, p.445-476, illus. References, p.476.
- White, M. J. D. A new and anomalous type of meiosis in a mantid, Callimantis antillarum Saussure, p.516-522, illus. References, p.522.
- Madras agricultural journal (Coimbatore), v.26, no.9, Sept, 1938.
- Ramakrishna Ayyar, T. V. An annotated conspectus of the insects affecting fruit crops in S. India, p.[341]-351. References cited, p.351.
- Mededeelingen van den dienst der volksgezondheid in Nederlandsch-Indië (Batavia), v.37, no.4, 1938.
- Hell, J. C. van. Een vergelijkende studie van de pleuraharen van de Nederlandsch-Indische Anopheleslarven, p.476-492, illus. Literatur, p.492.
- Venhuis, W. G. Het onderscheid tusschen de larven van Anopheles ludlowi varietas sundaica en de zoutwatervorm van An. subpictus Grassi in Nederlandsch Indie, p.498-518, illus. Literatuur, p.505.

- Medical parasitology and parasitic diseases (Moscow), v.7, 1938; no.1, no.3.
- Avanessov, G. Relapsing spirochetosis transmitted by ticks in Afghanistan, no.1, p.[82]-94, illus. Text in Russian. French summary, p.94.
- Derbeneva-Ukhova, V. P., and Kusina, O. S. Some observations from an experience of combating flies on a new industrial site, no.3, p.[399]-405, illus. Literatura, p.405. Text in Russian. French summary, p.405.
- Keshishian, M. N. The finding of *Anopheles lindesayi* (Giles, 1900) in Tadzhikistan, no.3, p.[373]-385, illus. Text in Russian. English summary, p.385.
- Mironov, V. S. Ticks as possible carriers of spring encephalitis, no.3, p.[415]-435, illus. Literatura, p.432-434. Text in Russian. English summary, p.435.
- Pokrovski, S., and Polikarpova, Z. Oocystic index of *Anopheles* transported to Stalingrad by ships of local navigation, no.1, p.[55]-60. Text in Russian. French summary, p.60.
- Prendel, A. The distribution of *Anopheles maculipennis* subspecies in the Odessa region, no.1, p.[69]-76, illus. Literatura, p.75-76. Text in Russian. English summary, p.76.
- Shipitsina, N. K. On the action of pulverised insecticides on *Anopheles* larvae in relation to the state of dispersion of the poisons and concentration of admixtures, no.3, p.[346]-372. Literatura, p.370. Text in Russian. French summary, p.371-372.
- Sibiriakova, O. A. Some phenological facts about *A. maculipennis* in the East-Siberian region, no.3, p.[336]-345. Literatura, p.344. Text in Russian. French summary, p.345.
- Tischenko, O. On the subspecies of *Anopheles maculipennis* in hibernation in Ukrainia, no.1, p.[77]-87. Text in Russian. French summary, p.87.
- Victorov, S. On the control of *Anopheles* imago, no.1, p.[61]-68. Text in Russian. French summary, p.68.
- Microentomology (Stanford Univ.), v.3, pt.3, Dec.10, 1938.
- Ferris, G. F. Contributions to the knowledge of the Coccoidea (Homoptera). VIII. Illustrations of thirteen genotypes of the Diaspididae, p.[57]-75, illus. [Contrib. no.10].
- Microscope (London), v.2, no.9, Oct. 1938.
- Lijsen, E. F. Parasitic Hymenoptera. Part III. (Parasitica cont.), p.227-230, illus.
- Insect photography, p.251-252.

- Miscellanea entomologica (Toulouse), v.39, no.8, Aug.15, 1938.
- Carnéri, A. Une nouvelle plante nourricière pour l'Acherontia atropos L. (Lépidoptère - Sphingidae), p.70-71.
- Herve, P. Note sur la biologie de Capnodis tenebricosa Ol. (Col. Buprestidae). 2^{me} note, p.69-70.
- Puel, L. Sur les Metabletus, p.[65]-69.

Miyazaki, Japan. College of agriculture and forestry, Bulletin, no.10, 1938.

Nakazima, S. Vanieria cochinchinensis Lour. var. gerontogea as a food material for the silk worm, p.[23]-27, illus. Text in Japanese. English summary, p.27.

Natural history (New York), v.42, no.5, Dec. 1938.

Lutz, F. E. The insect glee club at the microphone, p.[338]-345, 378, illus.

Nature (London), v.142, no.3600, Oct.29, 1938.

Burtt, E. Irritant exudation from a millipede [Spirobolus sp.], p.796.

New York entomological society. Journal (Lancaster, Penn.), v.46, No.4, Dec. 1938.

Allard, H. A. Notes on some cicadas in Virginia and West Virginia, p.449-452.

Breland, O. P. Phylogeny of some callimomid genera (Parasitic Hymenoptera), p.[355]-[399], illus. Literature cited, p.389-390.

Cumley, R. W., and Haberman, S. Serological investigation of Drosophila antigens with the complement fixation reaction, p.401-415. Literature cited, p.415.

Haskins, C. P., and Enzmann, E. V. On a characteristic somatic modification induced by adverse environmental conditions in Drosophila, p.453-455. Literature cited, p.455.

Middlekauff, W. W. Occurrence of a European sawfly Acantholyda erythrocephala (L.) in New York state, p.438.

Soraci, F. A. Distribution of the sawfly (Acantholyda erythrocephala L.) in New Jersey, p.444.

New York State museum. Albany. Bulletin, no.316, Sept. 1938.

Glasgow, R. D. Mosquitoes and wild life as interrelated problems in human ecology, p.7-20.

Richards, A. G. Mosquitoes and mosquito control on Long Island, New York, with particular reference to the salt marsh problem, p.85-180, illus. Bibliography, p.173-180.

Taylor, N. A preliminary report on the salt marsh vegetation of Long Island, New York, p.21-84, illus.

New Zealand journal of agriculture (Wellington), v.57, no.1, July 1938.

Cottier, W. Citrus pests: (2) the citrus borer [Aenona hirth Fabr.], p.28-29, illus.

Note di frutticoltura (Pistoia), v.16, 1938; no.11, Nov.; no.12, Dec.1.

Malenotti, E. La psilla del pero [Psylla piricola], p.174-176.
Picri, A. Perce invernali o attacchi di Cydia, p.[177]-180.

Oesterreicheischer entomologen-verein. Zeitschrift (Vienna), v.23, no.10, Oct.15, 1938.

Klimesch, J. Coleophora perserenella Rösl. (Lep., Coleophoridae), p.[93]-95, illus.

Ohio journal of science (Columbus), v.38, no.6, Nov. 1938.

Everly, R. T. Spiders and insects found associated with sweet corn, with notes on the food and habits of some species.

II. Ephemeraida, Lepidoptera, Neuroptera, Odonata, Orthoptera, Thysanoptera, and Trichoptera, p.311-315.

Harris, C. S. The anatomy and histology of the alimentary system of the harlequin cabbage bug, *Murgantia histrionica* Hahn. (Hemiptera, Pentatomidae), p.316-331, illus.

Bibliography, p.324-325.

Kennedy, C. H. The present status of work on the ecology of aquatic insects as shown by the work on the Odonata, p.267-276. Bibliography, p.274-276.

Strohecker, H. F. The larval and pupal stages of two tropical American butterflies [*Aethona petrus* (Cramer); *Phocides batabano* (Lucas)], p.294-295, illus.

Opuscula entomologica (Lund), v.1, no.4, Jan.28, 1937; v.2, 1937; no.1, June 7; no.2, June 7, July 8; no.3, Oct.24; no.4, Dec.31; v.3, no.1-2, Apr.30, 1938

Agrell, I. Der sexualdimorphismus der äusseren genitalien bei den Collembolen, nebst bemerkungen über verschiedenheiten in grössse und frequenz der geschlechter bei denselben, v.1, no.4, p.119-127, illus.

Ander, K. Ein abdominales stridulationsorgan bei *Cyphoderris* (Prophalangosidae) und über die systematische eingteilung der Ensiferen (Saltatoria), v.3, no.1-2, p.32-38, illus.
Literaturverzeichnis, p.38.

Bonander, P. Die Gelechiiden-raupen. Eine vergleichend-morphologische untersuchung, v.2, no.2, p.49-80; no.3, p.81-109, illus. Zitierte literatur, p.109.

Komner, N. A. Die flügel der Termitoxenien, v.2, no.1, p.1-19, illus. Literatur, p.18-19; Lamia textor och Clytus arctis som skadedjur på Salix och Quercus, v.3, no.1-2, p.60-64, illus. [To be continued].

Opuscula entomologica (continued)

Larsén, O. Zur biologie von *Ranatra linearis*, v.1, no.4, p.112-119, illus. Zitierte literatur, p.119.

Lindroth, C. H. Revision der Carabidae in Zetterstedt's "Insecta Lapponica", v.3, no.1-2, p.10-25.

Palm, T. Bidrag till kännedomen om den skånska coleopterafaunan, v.3, no.1-2, p.38-49, illus.

Tjeder, B. A contribution to the phylogeny of the Dilaridae and the Raphididae. (Neuroptera), v.2, no.4, p.138-148, illus. Literature references, p.148; The female of *Chrysopa impunctata* Reut. (Neuroptera, Chrysopidae), v.3, no.1-2, p.28-32, illus.

Tuxen, S. L. Die arten der gattung *Scatella* (Ephydriidae) in heissen quellen, v.1, no.4, p.105-111, illus. Litteratur, p.111.

Opuscula entomologica (Lund), v.1, suppl. 1, 1938.

Larsén, O. Untersuchungen über den geschlechtsapparat der aquatilen wanzen. 388p. illus. Literaturverzeichnis, p.[372]-382.

Pan-Pacific entomologist (San Francisco), v.14, no.4, Oct. 1938.

Linsley, E. G. Longevity in the Cerambycidae, p.177.

Mitchell, T. B. Notes on the Megachilid subgenera Xero-megachile and Derotropis (Hymenoptera, Megachilidae), p.168-177, illus.

Parasitology (London), v.30, no.3, Sept. 1938.

Jobling, B. A revision of the species of the genus Trichobius (Diptera Acalypterae, Streblidae), p.358-387, illus.

References, p.387.

Lawrence, R. F. A new acarine parasite of bats [Labidocarpus nasicolus n. sp.], p.309-313, illus.

Mayfield, R. B. Rat-fleas in Plymouth, p.314-319, illus. References, p.319.

Mellanby, K. Diapause and metamorphosis of the blowfly, Lucilia sericata Meig., p.392-402, illus. References, p.402.

Pests (Kansas City, Mo.), v.6, 1938; no.10, Oct.; no.12, Dec.

Davis, J. J. Relations of entomologists and pest control operators, p.6-7.

Gould, G. E., and Deay, H. O. Notes on the bionomics of roaches inhabiting houses, p.13-14.

Horsfall, J. L. Common problems arising in relation to household fumigation, p.10-13. Literature cited, p.13.

Johnson, C. C. Chlorpicrin, p.18-19, illus.

Ressler, I. L. Hazards in relation to household fumigation, p.14-16.

Pests (continued)

Turner, N., and Zappe, M. P. Case studies in termite control, p.15-20.

Philippine journal of agriculture (Manila), v.9, no.2, 1938.

Butac, F. L. Life history and habits of the cotton bollworms in the Philippines with suggestions for their control, p.137-[152], illus. Literature cited, p.150.

Phytopathology (Lancaster, Penn.), v.28, no.11, Nov. 1938.

Thurston, H. W., and Miller, H. J. Experiments with liquid lime sulphur for spraying apples, p.823-832. Literature cited, p.832.

Plant protection (Leningrad), no.16, 1938.

Bugdanov, G. B. The use of Trichogramma evanescens Westw. for the control of the corn borer [Pyrausta nubilalis Hbn.], p.35-40, illus. Literatura, p.40. Text in Russian.

Kabakchi, B. P. A new pest of the sugar beet - Ulabasis loricata Boh., p.107-108. Text in Russian.

Kozhanchikov, I. V. Studies on the effect of heat on the development of the pupae of the cotton bollworm Heliothis obsoleta F., p.27-34, illus. Literatura, p.33-34. Text in Russian. English summary, p.34.

Murachev, M. Methods of counting the wintering stock of Phyllotreta spp., p.129-130. Text in Russian.

Nilolsky, V. L. Pyrausta nubilalis Hb. as a pest of woody plants, p.122-123. Text in Russian.

Paikin, D. M. The black cyanide fumigation of the citrus trees under tent, p.79-89, illus. Literatura, p.89. Text in Russian. English summary, p.89.

Rubtzov, A. Integral climatic indices for purposes of zonation and prognosis of mass propagation of pests, p.3-21, illus.

Literatura, p.20. Text in Russian. English summary, p.20-21.

Stepantzev, N. A prognosis of the rate of development of the red spider, depending on meteorological conditions, p.22-26. Literatura, p.26. Text in Russian.

Vasseur, R. E. Sur la biologie et l'écologie des coccides nuisibles aux Aurantia cèdes sur la côte Caucasiennne de la mer Noire, p.41-49, illus. Text in Russian. French summary, p.48-49.

Viktorov, V. F. Etiella zinckenella Fr. as a pest of watermelons, p.108-110, illus. Text in Russian.

Vinokurov, G. M. Frame determination for the absolute density of population of the grasshoppers and some other insects, p.127-129, illus. Literatura, p.129. Text in Russian.

Quarterly journal of microscopical science (London), v.13, no.4, Dec. 1938.

Hammond, E. C. Biological effects of population density in lower organisms, p.421-438. (To be concluded.).

Queensland agricultural journal (Brisbane), v.50, pt.4, Oct.1, 1938.

Caldwell, N. E. H. The control of banana rust thrips [Scirtothrips signipennis Bagn.]. X. Control experiments, p.422-449, illus. (To be continued.).

Sloan, W. J. S. Cotton jassids or leafhoppers, p.450-455.

Bibliography, p.455.

Control of the red-shouldered leaf beetle, p.552.

Redia (Firenze), v.23, 1937.

Paoli, G. Osservazioni sulla morfologia dell'estremo addome della femmina dei Ditteri Bombiliidi, p.[1]-4, illus. Bibliografia, p.4; Ricerche sulla morfologia e anatomia del capo delle larve dei Ditteri Bombiliidi, p.[5]-16, illus. Bibliografia, p.16; Osservazioni su alcune particolarità di struttura e funzione dell'apparato genitale femminile di Dociostaurus maroccanus Thnb. (Orthopt. Acriidae), p.[17]-26, illus. Bibliografia, p.26; Studi sulle cavallette di Foggia (Dociostaurus maroccanus Thnb.) e sui loro oofagi (Ditteri Bombiliidi e Coleotteri meloidi) ed Acari ectofagi (Eritreidi e Trombidiidi), p.[27]-201, illus. Elenco delle pubblicazioni citate, p.195-201.

Revista de agricultura, Organo oficial de la Secretaría de agricultura (Havana, Cuba), v.21, no.9, Sept. 1938.

La chinche [*Cimex lectularius* L.], Verdadera plaga domestica, p.75-80, illus.

Revista de entomología. (Rio de Janeiro, Brazil), v.9, no.1-2, Sept. 27, 1938.

Benson, R. B., and Conde, O. Revision der neotropischen Perreyinae (Hym. Tenthredinidae), p.121-154, illus.

Mayer, K. Ceratopogoniden als Phasmidenparasiten (Dipt.), p.13-15, illus. Literatur, p.15.

Mendes, L. O. T. Lista dos inimigos naturaes de *Dysdercus* spp., observados no Estado de São Paulo, p.215-217. Bibliographia, p.217. Text in Portuguese. English summary, p.217.

Mickel, C. E. A synopsis of the neotropical multillid genus *Euspinolia* Ashmead (Hym.), p.53-74. Literature, p.73-74.

Osborne, E., and Osborne, H. Notas biológicas sobre algunas especies de *Bombus* de los alrededores de Bogotá, Colombia, Sud America, p.31-39, illus.

Pyenson, L. The problems of applied entomology in Pernambuco, Brazil. Part II. A survey of some of the pests of the crops of Pernambuco, p.16-31. References, p.31.

- Revue d'entomologie de l'URSS (Leningrad), v.27, no.3/4, 1938.
- Fedorov, S. M. Die Otiorrhynchusarten (Coleoptera, Curculionidae) an weinrebe in unserer Union, p.[259]-260 Text in Russian. German summary, p.260.
- Kiritshenko, A. N. Massenhaftes vorkommen einer Hemipterenart in den neistern der beutelmeise (Aegithalus castaneus Scvertz.), p.[215]-216. Text in Russian. German summary, p.216.
- Kozlova, E. N. Opatrium triste Stev. an der Südküste der Krim (Coleoptera, Tenebrionidae), p.[181]-196, illus. Literatura, p.195-196. Text in Russian. German summary, p.196.
- Shabliovsky, V. V. Biological notes on the cerambycid genus *Saperda* from the Far East, p.[246]-249. Text in Russian. English summary, p.249.
- Skotlo, I. S. The daily rhythm of egg laying in *Euxoa segetum* Schiff. (Lepidoptera, Agrotinae), p.[197]-199. Text in Russian. English summary, p.199.
- Skorikov, A. S. Zoogeographische gesetzmässigkeiten der hummelfauna im Kaukasus, Iran und Anatolien (Hymenoptera, Bombinae), p.[145]-151. Bibliographical footnotes. Text in Russian. German summary, p.150-151.
- Sokolov, G. N. Die struktur des männlichen kopulationsapparates einiger arten der gattung *Lycaena* F. (Lepidoptera, Lycaenidae), p.[200]-[214], illus. Text in Russian. German summary, p.207-208.
- Zenjakin, L. A. Zur frage über den zusammenhang der thermischen preferenz mit der temperaturreaktion des gasaustausches bei *Operophtera brumata* L. und *Chloridea obsoleta* F. (Lepidoptera), p.[174]-180, illus. Literatura, p.179-180. Text in Russian. German summary, p.180.

- Revue de zoologie agricole et appliquée (Bordeaux), v.37, 1938; no.3, Mar.; no.4, Apr.; no.5, May; no.6, June.
- Bounhiol, J.-J. Trois insectes qui ont bien mérité de la science: l'élevage en laboratoire de *Rombyx mori* L., *Lymantria dispar* L. et *Galleria mellonella* L., no.3, p.40-48, illus.; no.5, p.68-30, illus.; no.6, p.[81]-96, illus. Bibliographie, p.94-96. (Suite et fin.).
- Feytaud, J. Les avertissements agricoles dans la lutte contre l'Eudémis et la Cochylis, no.3, p.[33]-40, illus.; La question doryphorique au début de la campagne 1938, no.4, p.[49]-55, illus. (À suivre.).
- Feytaud, J., Schwartz, M., and Trouvelot, E. Un exemple de collaboration internationale pour l'étude en commun de la lutte contre le Doryphore: la recherche de solanées résistantes, no.5, p.[65]-68.
- Frézal, P. Recherches et essais effectués en 1936 sur *Laspeyresia pomonella* L. dans le département d'Oran. (Suite et fin.) III. Résidus d'arsenic restant sur les fruits à la cucillette, no.4, p.56-64, illus.

- Revue française de l'épidoptérologie (L'Amateur de papillons) (Paris), v.9, 1938; no.7, Sept.; no.9, Nov.
- Betz, J. T. Observations sur la distribution de *Saturnia atlantica* Luc. [Attacidae], no.9, p.152-154.
- Le Marchand, S. Un nouveau parasite des denrées alimentaires, *Myclois phoenicis* Durrant (Crambidae - Phycitinae), no.7, p.[99]-100; A propos de *Myclois phoenicis* Durrant. [Crambidae - Phycitinae]. no.9, p.151-152.
- Lhomme, L. ... Capture de chenilles vivant de marchandises entreposées, no.9, p.155-156. [*Myclois phoenicis* Durr.].
- Stempffer, H. Caractère de la distribution géographique d'*Hecodes amphidamas* Esp. [Lycaenidae], no.9, p.149-151.

Revue Suisse de zoologie (Genève), v.45, fasc. 4, (nos.18-22), Oct. 1938.

- Altherr, E. La Faune des mines de Box, avec étude spéciale des nématodes, p.567-720, illus. Bibliographie, p.[714]-720. [no.21].
- Bader, C. Beitrag zur Kenntnis der Verdauungsvorgänge bei Hydracarinen, p.721-806, illus. Literaturverzeichnis, p.805-806. [no.22].

Rivista di frutticoltura (Ravenna), v.2, no.3, July 1938.

- Marani, M., Goia, G., and Gerbaldi, C. Prova di lotta contro la "Cydia molesta" mediante polveri oleo-solfo-calciche, p.[145]-151, illus. Text in Italian. French, English and German summaries, p.151.

Rivista di parassitologia (Rome), v.2, no.2, May 1938.

- Corradetti, A. Ricerche sulla biologia dell'*Anopheles (Myzomyia) gambiae*, p.[143]-150, illus. Litteratura, p.150. Summaries in French, English and German, p.149.

Rivista di patologia vegetale (Pavia), v.28, no.9-10, Sept.-Oct. 1938.

- Monastero, S. Due gravi infezioni alle fave di Sicilia "Lixus algirus" L. e "Sitonaria lineatus" F., p.405-410.

Science society of China. Shanghai. Biological laboratory. Contributions... Zoological series, v.12, no.8, July 1937.

Miao, C. P. Study of some forest insects of Nanking and its vicinity, Part I, p.131-181, illus. Bibliography, p.179-181.

Scientific agriculture (Ottawa), v.18, no.11, July 1938.

- Stirrett, G. M. A field study of the flight, oviposition and establishment periods in the life cycle of the European corn borer, *Pyrausta nubilalis*, Hbn., and the physical factors affecting them. V. The seasonal characteristics of flight,

Scientific agriculture (continued)

oviposition and larval establishment. The variations and effects of seasonal climate. The factors causing fluctuations in borer populations. Summary. Acknowledgments, p.656-683. References, p.682-683.

Società entomologica Italiana. Genova. Memorie, v.16, fasc.1, 1937. Published 1938.

Balli, A. Longevita' e perdita en peso negli adulti del Bombyx mori, p.115-123, illus. Autori citati, p.123.

Ghidini, G. M. I reali di terza forma in Reticulitermes lucifugus Rossi (Isoptera-Termitidae), p.25-36, illus.

Bibliografia, p.36; Revisione del genere Boldoria

Jeannel (Coleoptera - Dathysciinae), p.51-70, illus.

Bibliografia, p.70.

Paoli, G. Note sulla biologia e sulla filogenesi dei Meloidi (Coleoptera), p.71-96, illus. Elenco delle pubblicazioni citate, p.94-96.

Société de pathologie exotique. Paris. Bulletin, v.31, no.8, Oct.12, 1938.

Boisseau, R. Sur un cas de fièvre boutonneuse expérimentale observé chez l'homme, p.743-752, illus. Bibliographie, p.751-752.

Lavergne, J. Présence à Madagascar de deux espèces Anophéliennes africaines (A. rufipes et A. splendidus), p.730-732.

Toumanoff, C. Au sujet de l'asthénie observée chez les femelles de A. hyrcanus var. sinensis du Tonkin pendant la période hivernale, et de ses conséquences probables dans la transmission du paludisme, p. 733-736.

Society for British entomology. Southampton. Transactions, v.5, pts.5-9, Nov.9, 1938.

Goddard, W. H. The description of the puparia of fourteen British species of Sphaeroceridae (Borboridae, Diptera), pt.6, p.[235]-258, illus.

Harvey, L. A. Preliminary note on the relations between grasshoppers and the re-colonisation of denuded heath- and moorland vegetation, pt.9, p.[291]-297, illus. Literature, p.297.

Massee, A. M. Coleoptera associated with cultivated fruits, pt.5, p.[223]-234. References, p.234.

Walker, J. J. The comma butterfly, Polygonia c-album (Linn.): its decadence and revival as a British insect, pt.8, p.[281]-290. References, p.290.

Walton, G. A. The British species of Micronecta (Corixidae, Hemipt.), pt.7, p.[259]-270, illus. References, p.270.

Society of chemical industry. London. Journal. Transactions and communications, v.57, no.10, Oct. 1938.

Barr, G., Thorogood, A. L., and Rest, E. D. van. The diffusion and effusion of some gases through wood, p.339-344, illus.

Suomen hyönteistieteellinen aikakauskirja (Helsinki) (Annales entomologici fennici), v.4, no.3, Oct. 31, 1938.

Hukkinen, Y., and Syrjänen, V. Beiträge zur kenntnis der Thysanopteren Finnlands, p.174-183.

Tasmanian journal of agriculture (Hobart), v.9 (new ser.) no.3, Aug. 1, 1938.

Evans, J. W. The pear slug [Caliroa limacina, Retz.], p.130-132, illus.

Thomas, P. H. Orchard sprays; regulations and standards, p.163-164.

Zeitschrift für hygienische zoologie und schädlingsbekämpfung (Berlin), v.30, no.10, Oct. 1938.

Gassner, L. Wie schützt man sich vor schädigungen durch die in der schädlingsbekämpfung gebräuchlichen giftgase?, p.297-300.

Kemper, H. Hausschädlinge als bewohner von vogelnestern, p.291-297, illus. Literatur, p.295-297.

Stender, M. Milbenerkrankungen unserer haus- und nutztiere, p.[281]-290, illus. Schrifttum, p.290.

Zeitschrift für parasitenkunde (Berlin), v.10, no.4, Oct. 17, 1938.

Weyer, F. Die geographische verbreitung der rassen von Anopheles maculipennis in Deutschland, p.[437]-463, illus. Schriftenverzeichnis, p.463.

Zeitschrift für pflanzenkrankheiten (pflanzenpathologie) und pflanzenschutz (Stuttgart), v.48, no.9/11, Sept./Nov. 1938.

Abraham, R. Mermithiden als parasiten des kartoffelkäfers (Leptinotarsa decemlineata Say), p.507-513, illus.

Benutzte schriften, p.513.

Blunck, H. Feinde und krankheiten der maikäfer, p.488-507, illus. Schrifttum, p.500-507.

Börner, C. Cryptomyzus korschelti n.sp. die blasenlaus der Alpenjohannisbeere, p.472-480, illus. Schrifttum, p.479-480.

Bramstedt, F. Der nachweis der blutlausunanfälligkeit der apfelsorten auf histologischer grundlage, p.480-488, illus. Schrifttum, p.488.

Freudenstein, K. Pflanzenschutz und bienenzucht, p.550-563. Schrifttum, p.563.

Janisch, E. Untersuchungen über den massenwechsel von schad-insekten, p.[435]-448, illus.

Zeitschrift für pflanzenkrankheiten... (continued)

Speyer, W. Beiträge zur biologie des kleinen frostspanners (*Cheimatobia brunata* L.), p.449-471, illus. Schriftenverzeichnis, p.471.

Trappmann, W. Über giftwirkung und gifte im pflanzenschutz, p.514-538. Literatur-verzeichnis, p.536-538.

Zeitschrift für untersuchung der lebensmittel (Berlin), v.76, no.4, Oct. 1938.

Wührer, J. Findet bei der kartoffelkäferbekämpfung mit arsenhaltigen mitteln ein übergang von arsen auf die kartoffelknollen statt?, p.338-340.

Zeitschrift für vergleichende physiologie (Berlin), v.26, no.2, Oct. 4, 1938.

Harnisch, O. Studien zum anaeroben und erholungsstoffwechsel der larve von *Chironomus thummi*. I. Wechsel im glykogen-, fett- und N-gehalt, p.[200]-229, illus. Literatur, p.229.

Füdthe, H. Die bedeutung waagerecht liegender augenteile für die photomenotaktische orientierung des rückenschwimmers, p.[162]-199, illus. Schrifttum, p.198-199.

Zeitschrift für wissenschaftliche zoologie (Leipzig) Abt.A, v.151, no.2, Oct. 1938.

Müller, K. Histologische untersuchungen über den entwicklungsbeginn bei einem kleinschmetterling (*Plodia interpunctella*), p.192-242, illus. Schrifttum, p.239-242.

Pflugfelder, O. Weitere experimentelle untersuchungen über die funktion der Corpora allata von *Dixippus morosus* Br., p.149-191, illus. Schriftenverzeichnis, p.190-191.

Zoogeographica (Jena), v.3, no.4, Nov. 1938.

St. Quentin, D. Die europäischen Odonaten mit boreoalpiner verbreitung, p.[485]-493. Verzeichnis der zitierten literatur, p.491-493.

Verhoeff, K. W. Ein halbes jahrundert Diplopodenforschung und ihre bedeutung für die zoogeographie, p.[548]-538.

Zoologischer anzeigen (Leipzig), v.123, no.7/9, Sept.1, 1938.

Brauns, A. Über flügelrudimente der dipterengattung *Chionea* Daln (Fam. Limnobiidae), p.180-184, illus. Literatur, p.184.

Heyer, F. Ein zwitter von *Culex pipiens* L., p.184-192, illus. Literatur, p.192.