



# HOKKAIDO UNIVERSITY

Title	New Species and Genera of Insects from Japan described during the Year 1932
Citation	Insecta matsumurana, 7(4), 202-214
Issue Date	1933-06
Doc URL	<a href="https://hdl.handle.net/2115/9260">https://hdl.handle.net/2115/9260</a>
Type	departmental bulletin paper
File Information	7(4)_p202-214.pdf



NEW SPECIES AND GENERA OF INSECTS FROM JAPAN  
DESCRIBED DURING THE YEAR 1932

**HYMENOPTERA**

ESAKI, T. et HASHIMOTO, S.: Report on the Leaf-Hoppers injurious to the Rice-Plant and their Natural Enemies, No. 3.

Haplogonatopus atratus, p. 25; Pseudogonatopus flavifemur, p. 28; Agonatopus gracilis, p. 30.

KUWAYAMA, S.: Studies on the Morphology and Ecology of the Rice Leaf-Beetle, *Lema oryzae* KUWAYAMA, with special Reference to the Taxonomic Aspects (Journ. Fac. Agr. Hokkaido Imp. Univ., XXXIII, pp. 1-132).

Anaphes nipponicus, p. 93.

SONAN, J.: Notes on some Braconidae and Ichneumonidae from Formosa, with descriptions of 18 new species (Trans. Nat. Hist. Soc. Formosa, Vol. XXII, Nos. 118, 119, pp. 66-87).

Opius arisanus, p. 67; Opius makii, p. 68; Chelonus formosanus, p. 70; Chelonus tabonus, p. 71; Chelonus arisanus, p. 71; Chelonus signatus, p. 72; Chelonus gohoi, p. 73; Chelonella yami, p. 74; Chelonella nitobei, p. 74; Chelonella mushana, p. 75; Chelonella rokkin, p. 76; Chelonella nigricoxata, p. 77; Chelonella rufosignata, p. 77; Ascogaster formosensis, p. 78; Ascogaster arisanensis, p. 79; Phanerotoma taiwana, p. 81; Phancrotoma bicolor, p. 81; Chreusa taiwana, p. 85.

SUGIHARA, Y.: On a New Species of Chrysididae from Formosa (The Insect World, Gifu, XXXVI, pp. 371-374).

Chrys's (Pentachrysis) basilacuna, p. 372.

TAKEUCHI, K.: A revision of the Japanese Argidae (Trans. Kansai Entom. Soc., No. 3, pp. 27-42).

Arge captiva SMITH var. watanabei, p. 35; Arge masudai, p. 38.

UCHIDA, T.: Neue und wenig bekannte Japanische Ophioninen-Arten (Trans. Sapporo Nat. Hist. Soc., XII, pp. 73-78).

Omorgus tozensis, O. sugiharai, p. 74; Angitia argyloplevora, Cremastus (Tarytia) uchiyamai, p. 75; Epicremastus matsumuraeanus, p. 76.

—————: Beitrag zur Kenntnis der Japanischen Aulaciden (Trans. Sapporo Nat. Hist. Soc., XII, pp. 189-193).

Pristaulacus intermedius, P. rufipilosus, p. 191.

—————: H. SAUTER's Formosa-Ausbeute (Ichneumonidae) (Jour. Fac. Agr. Hokkaido Imp. Univ. Vol., XXXIII, pt. 2.)

Trogus matsumurai, p. 143; Protichneumon yayeyamensis kankauensis, p. 145; Coelichneumon hormaleoscelus, p. 146; C. sauteri, p. 147; C. taihorinus, p. 148; C. kosempensis, p. 149; C. 10-guttatus, C. ampingensis, p. 150; C. fulvibasalis, p. 151; Acanthojoppa (Akojoppa) sauteri, p. 152; Akajoppa, p. 153 & p. 217; Melanichneumon funkikonis, p. 155; M. futasujii, p. 155; M. tricolor, p. 156; M. semicircularis, M. ramellaris, p. 157; M. parvidentatus, p. 158; Barichneumon saishariensis,

*B. tainanensis*, p. 159; *B. hozanensis*, p. 160; *Amblyteles sauteri*, p. 161; *A. kankoensis*, p. 162; *Platylabus formosanus*, p. 162; *P. taihorinus*, p. 163; *Neotypus flavipes*, p. 164; *Takanona alboannulata*, p. 166; *Nipporicnus rufus*, p. 166; *Cryptus tuberculatus*, p. 68; *C. suisharionis*, *Apocryptus issikii*, p. 169; *Apocryptus*, p. 170; *Paracryptus formosanus*, *Caenocryptus taihorinus*, p. 171; *Goryphus robustus*, p. 172; *G. horeiensis*, p. 173; *G. kurarensis*, *G. suishanus*, p. 174; *G. taihorinus*, *G. tuberculatus*, p. 175; *G. inornatus*, p. 175; *G. taiwanellus*, p. 176; *G. sauteri*, p. 178; *Mesostenus taiwanus*, p. 179; *M. suisharionis*, p. 180; *Stenaraeoides*, p. 181; *S. ampingensis*, p. 182; *Listrognatus sauteri*, 183; *Hemiteles koshunensis*, p. 184; *Prosopostenus*, p. 184; *H. taiwanellus*, p. 184; *Koshunia*, p. 185; *Oriotohemiteles ovatus*, p. 185; *Oriotohemiteles*, p. 186; *Odontocryptus brilliantus*, p. 186; *Odontocryptus*, p. 187; *Acanthocryptus hokutensis*, *Leptocryptus pilosus*, p. 188; *L. suishariensis*, *Giraudia ranrunensis*, p. 189; *Microcryptus magnispiracularis*, p. 190; *Torbda sauteri*, 191; *T. taihokensis*, p. 192; *T. unicolor*, *Pseudotorbda geniculata*, p. 193; *Pseudotorbda*, p. 195; *Cremastus minimus*, p. 196; *Pristomerus punctatus*, *P. scutellaris*, p. 197; *Zacharops striatus*, p. 198; *Charops taiwanus*, p. 199; *Dichelobosmina tuberculatus*, p. 200; *Dichelobosmina*, p. 201; *Scenocharops longipetiolaris*, p. 201; *Scenocharops*, p. 202; *Campoplegidea melanocerus*, *C. erythra*, p. 203; *C. sauteri*, p. 204; *Diocetes nigriabdominalis*, *Casitaria insularis*, p. 205; *C. longiabdominalis*, *Limnerium sauteri*, p. 206; *Anilastus formosanus*, *A. taihoriensis*, p. 207; *Holocremus geniculatus*, p. 208; *Triclistus parallelus*, p. 209; *T. taiwanensis*, *Exochus radialis*, p. 210; *E. suishanus*, *Orthocentrus carinatus*, p. 211; *Perilissooides cubitalis*, *Perilissooides*, p. 213; *Perilissus formosensis*, *Mesoleptus sauteri*, p. 214; *M. taihorinensis*, *Thymaris taiwanensis*, p. 215; *Monoblastus nigrifacies*, p. 216; *Kobnus filicornis*, p. 217.

WATANABE, C.: A revision of Braconid-species parasitic in the injurious insects of rice plant and sugar-cane in Japan and Formosa (Trans. Sapporo Nat. Hist. Soc., XII, pp. 63-72).

*Bracon onukii*, p. 65.

YASUMATSU, K.: A list of the species of the genus *Homonotus* of the world, with description of a new species of the genus from Japan (Annot. Zool. Jap., 13, pp. 297-303).

*Homonotus iwatai*, p. 298.

YASUMATSU, K. et MASUDA, H.: On a new hunting wasp from Japan (Fukuoka Hakubutsugaku Zasshi, 1, pp. 53-65).

*Alyson cameroni*, p. 53.

## COLEOPTERA

CHUJŌ, M.: Studies on the Chrysomelidae in Japanese Empire (I) (Trans. Nat. Hist. Soc. Formosa, Vol. XXII, No. 121, pp. 310-317).

*Colobaspis rubus*, p. 313; *C. shirakii*, p. 315.

—————: l. c., (II) (Trans. Nat. Hist. Soc. Formosa, Vol. XXII, No. 122, pp. 337-345).

*Pedrillia nitida*, p. 340; *P. ruficollis*, p. 342.

DOI, H.: A new species of *Luciola* from Korea (Journ. Chosen Nat. Hist. Soc., 14, p. 63).

*Luciola papariensis*, p. 63.

KANO, T.: Description of a new *Carabus* from Formosa (Kontyu, Vol. VI, p. 10).

*Carabus nankototaizanus*, p. 10.

———: New and unrecorded Longicorn-beetles from Japan and its Adjacent Territories (Kontyu, Vol. VI, pp. 259-291).

*Megopsis mushensis*, p. 259; *Psephactus remiger* HAROLD subsp. *taiwanus*, p. 260; *Trachylophus piyananensis*, p. 26; *Rhagium inquisitor* L. subsp. *morrisonense*, p. 262; *Toxotinus auripilosus*, p. 263; *Leptura niitakana*, p. 264; *Strangalia Rahoarei*, p. 264; *S.* (*Typocerus*) *Kappanzanensis*, p. 265; *S.* (*Typocerus*) *Kinoshitai*, p. 265; *S.* (*Strangalia*) *Tattakana*, p. 266; *S.* (*Strangalia*) *Tattakana* KANO subsp. *piyanan*, p. 267; *S.* (*Strangalia*) *Taranan*, p. 267; *S.* (*Strangalia*) *formoso-montana*, p. 268; *S.* (*Strangalia*) *formoso-montana* KANO subsp. *Masegakii*, p. 269; *S.* (*Strangalia*) *marginale*, p. 269; *Ephies dilaticornis* PASCOE subsp. *apicalis*, p. 270; *Necydalis formosanus*, p. 270; *N.* *giganteus*, p. 271; *Corennyss sanguineus*, p. 271; *Aphrodisium horishanense*, p. 272; *A. yugaii*, p. 272; *Semanotus chinensis* PIC subsp. *Watanabei*, p. 273; *Callidium nigromaculatum*, p. 274; *Clytus Yokoyamai*, p. 275; *Aglaophis Arakawae*, p. 276; *Anaglyptus Kamiyai*, p. 276; *Cleomenes auricollis*, p. 277; *Sternoplistes takasagoensis*, p. 278; *Psacotha hilaris* PASCOE subsp. *albomaculata*, p. 278; *Melanauster elegans*, p. 279; *Ipocregyes watantakkuni*, p. 280; *I. Arisanus*, p. 281; *Apalimna formosana*, p. 282; *A. liturata* BATES form *grabriventre*, p. 282; *Asaperda takushaensis*, p. 283; *Acanthocinus gundaiensis*, p. 285; *Rondibilis horiensis*, p. 285; *Clytosemia Kuwayamana*, p. 286; *Agapanthia (Agapanthia) melanolopha* FAIRMAIRE subsp. *japonica*, p. 286; *Cagosima sanguinolenta* THOMSON subsp. *oshimaensis*, p. 287; *Serixia testaceicollis*, p. 287; *S. botelensis*, p. 288; *Stenostola chichibuensis*, p. 289; *S. unicolor*, p. 290; *Chreonoma Fortunei* THOMSON subsp. *flavicornis*, p. 291.

KAMIYA, K.: Five new species of Dytiscidae from Japan and the Bonin Islands (*Mushi, Fukuoka*, V, pp. 4-7).

*Hydrovatus adachii*, *Bidessus yoshimurai*, p. 4; *B. tokunagai*, p. 5; *Copelatus ogasawarensis*, *Agabus sawadai*, p. 6.

KOBAYASHI, K.: A new longicorn-beetle from the Bonin Islands (*Mushi, Fukuoka*, V, pp. 1-3).

*Merionoeda tosawai*, p. 1.

KONO, H.: Die Mordelliden Japans (Dritter Nachtrag) (*Trans. Sapporo Nat. Hist. Soc.*, XII, pp. 152-160).

*Glipa ishigakiana*, p. 152; *Mordella kanoi*, p. 153; *Mordellistena matsumurai*, *M. takaosana*, p. 154; *M. luteola*, p. 155; *M. palliata*, *M. chibi*, p. 156; *M. takizawai*, *M. awana*, p. 157; *M. menoko*, *M. galloisi*, p. 158.

MATSUSHITA, M.: Über die auf Insel Sado gesammelten Bockkäfer (*Dobutsugaku Zasshi*, Tokyo, XXXIV, pp. 188-191).

*Strangalia xanthoma* Bates *sadoensis*, n. var., *S.* (s. str.) *kinhokuana*, p. 191.

MINOWA, S.: New and hitherto-unrecorded Carabidae from Formosa (I) (*Trans. Nat. Hist. Soc. Formosa*, Vol. XXII, No. 121, pp. 281-292).

*Leistus (Leistidius) nōkōensis*, p. 281; *Leistus (Leistidius) niitakaensis*, p. 282; *Scarites urbanus*,

p. 283; *S. lubricipennis*, p. 284; *S. unicus*, p. 285; *S. mandibularis*, p. 286; *Asaphidion dōmonense*, p. 287; *Tachys dubius*, p. 289; *T. fumigatoides*, p. 290; *T. badius*, p. 291.

—————: Two new Tiger-Beetles from Formosa and Loo-choo (Trans. Nat. Hist. Soc. Formosa, Vol. XXII, No. 121, pp. 293-195)

*Cicindela formosana*, p. 293; *C. rara*, p. 294.

MIWA, Y., CHUJŌ, M. et MITONO, T.: An Enumeration of Coleoptera from Kōtōsho (Botel-Tobago) with the Description of New Species (Trans. Nat. Hist. Soc. Formosa, Vol. XXII, No. 121, pp. 296-309).

*Aprophata pachyrrhynchoides*, pp. 306.

MORI, T.: A New Species of Dytiscidae from Korea (Journ. Chosen Nat. Hist. Soc., 14, p. 49).

*Copelatus koreanus*, p. 49.

MURAYAMA, J.: A new species of Platypodidae from Formosa (Trans. Nat. Hist. Soc. Formosa, Vol. XXII, No. 123, pp. 485-486).

*Crossotarsus taiheizanensis*, p. 485.

VOSS, E.: Weitere Curculioniden aus Yunnan und Szetschwan der Sammlung Hauser (Col. Curc.) (38 Beitrag zur Kenntnis der Curculioniden) (Wien. Entom. Zeit., 49, pp. 57-76).

*Baris tainanica*, p. 68.

—————: Weitere Curculioniden aus Yunnan und Szetschwan der Sammlung Hauser (Col. Curc.) (43 Beitrag zur Kenntnis der Curculioniden) (Wien. Entom. Zeit., 49, pp. 285-302.)

*Alcides Kōnoi*, p. 296.

YOSHIMURA, S.: On a new species of Haliplus from Japan (Mushi, Fukuoka, V, pp. 102-103).

*Haliplus tsukushiensis*, p. 102.

ZUMPT, F.: Neue Rüsselkäfer aus dem Japanischen Reich und Bemerkungen zu einigen Hylobius- (*Pagiophiloeus*-) Arten (Koleopt. Rundsch., 18, pp. 126-135).

*Tenguzo freyi*, p. 126; *Hylobius freyi*, p. 128; *H. desbrochersi*, n. n. (*H. roelofsi* Desbr.).

*H. orientalis formosanus*, p. 131; *Cryptorrhynchus japonicus*, p. 134.

## DIPTERA

ALEXANDER, C. P.: New or little-known Tipulidae from Eastern Asia (Diptera), X, (Philip. Journ. Sci., Vol. 49, No. 1, pp. 105-133).

*Tipula seticellula*, p. 106; *T. (Tipula) okinawensis*, p. 108; *Liogma brevipecten*, p. 110; *Liogma fuscipennis*, p. 111; *Limonia (Dicranomyia) trifilamentosa*, p. 112; *Limonia (Idioglochina) tokunagai*, p. 113; *Proantocha quadrivittata*, p. 115; *Antocha sagana*, p. 116; *Dicranoptycha machidana*, p. 117; *Polymera parvicornis*, p. 119; *Limnophila imanishii*, p. 122; *Eriocera nigrotrochanterata*, p. 123; *E. kamiyai*, p. 125; *Chionea nipponica*, p. 127; *Ormosa togunagai*, p. 129.

—————: The Dipterous family Tanyderidae in Japan (Annot. Zool. Jap., 13, pp. 273-281, 1932).

*Protanyderus esakii*, p. 276.

CZERNY, L.: Tyliden und Neriiden des zoologischen Museums in Hamburg (Stett. Ent. Zeit., 93, pp. 267-302).

Cothornobata (n. g.) striatifrons, p. 267; Cyclospen formosanus, p. 269; Rainieria leucochira, p. 274; Systellapha niveitarsis, p. 279; Oocephala (n. g.) grata, p. 292.

JANTI, J. V. de: Descriptions de Myodaires supérieurs (Larvaevoridae) nouveaux de Formose (Bull. Soc. Ent. Fr., XXXVII, pp. 268-274).

Platycheira cyanicolor, Echinomyia (Larvaevora) rubrapex p. 268; Linnaemyia (Micropalpus) formosensis, Henilinnaemyia (n. g.) decorata, p. 269; Weberia rubiginans, p. 270.

TOKUNAGA, M.: A remarkable dipterous insect from Japan, Nymphomyia alba, gen. et sp. nov. (Annot. Zool. Jap., 13, pp. 559-569).

Nymphomyia (n. g.) alba, p. 561.

TOKUNAGA, M.: A new biting midge from Japan (Diptera, Ceratopogonidae), with anatomical notes on the larval head-capsule and mouth-parts (Trans. Kansai Entom. Soc., No. 3, pp. 1-12).

Dasyhelea crinume, p. 1.

SHIRAKI, T.: Some Diptera in the Japanese Empire, with Descriptions of New Species (1) (Trans. Nat. Hist. Soc. Formosa, Vol. XXII, No. 121, pp. 259-280).

Silvius nigripennis, p. 259; Chrysozona yamadai, p. 262; C. antennata, p. 265; C. koryoensis, p. 268; Tabanus coreanus, p. 270; T. karenkoensis, p. 277.

—————: l. c. (2) (Trans. Nat. Hist. Soc. Formosa, Vol. XXII, No. 122, pp. 331-336)

Oncodes nigratarsis, p. 333; O. trifasciatus, p. 335.

—————: l. c. (3) (Trans. Nat. Hist. Soc. Formosa, Vol. XXII, No. 123, pp. 487-492).

Anacanthaspis bifasciata var. japonica, p. 489; Pseudoerinna (n. g.) fuscata, p. 491.

### LEPIDOPTERA

ISSIKI, S.: On new oriental genera and species of the Hepialoidea (Stylops, 1, pp. 71-80).

Genustes (n. g.) lutata, p. 71; Ogygioses (n. g.) caliginosa, O. eurata, p. 72.

—————: Two new genera and one new species of Japanese and Formosan Tortricidae (Stylops, 1, pp. 134-136).

Gnorismoneura (n. g.) exulis, Ergasia (n. g.), p. 135.

NAKAHARA, W. et ESAKI, T.: A new form of Hebomoia glaucippe Linné from Formosa (Zephyrus, IV, pp. 95-96).

Hebomoia glaucippe formosana Fruhstorfer f. subgrisea, n. f., p. 95.

NAKAHARA, W.: Eine neue Form von Papilio paris Linné aus Formosa (Zephyrus, IV, pp. 243-243).

Papilio paris hermosanus REBEL f. luli, n. f., p. 243.

NOMURA, K.: A new aberrant form of Hestia leuconoë clara Butler and a gynandromorph of Huphina nandina eunama Fruhstorfer (Zephyrus, IV, pp. 10-13).

Hestia leuconoë clara BUTLER ab. kanamarui, n. ab., p. 10.

MARUMO, N.: Nippon san Shachihoko ga no 1 shin-shu oyobi 1 mikiroku-shu (Kontyu, Vol. VI, pp. 292-293).

*Shaka amagisana*, p. 292.

MEYRICK, E.: Exotic Microlepidoptera, IV, pp. 193-320.

*Telphusa necromantis*, T. *nephomicta*, p. 194; *Gelechia acanthopis*, G. *mesostrepta*, p. 195; *Thiotricia pontifera*, p. 196; *Compsolechia homoplasta*, p. 197; *Tricyanaula hoplocratus*, p. 198; *Pedioxestis isomorpha*, p. 199; *Chelaria bipinnata*, p. 200; *Dactyletha tegulifera*, p. 201; *Dichomeris leptosaris*, D. *horoglypta*, *Gaesa atomogypsa*, p. 202; *Cymotricha loxospila*, *Lysipatha diaxantha*, *Homaloxestis myeloxesta*, p. 203; *Lecithocera leucoceros*, L. *parthenopis*, p. 204; L. *apostatis*, *Deltoplastis commatopa*, p. 205; *Brachmia macroscopa*, p. 206; *Tinea contributa*, p. 209; *Nothogenes citrocraua*, *Machaeropteris petalacma*, p. 211; *Labdia sarcogypsa*, p. 213; *Passalotis irianthes*, p. 215; *Rhadinastis serpula*, p. 216; *Argyresthia subrimosa*, *Acrolepia argolitha*, p. 227; *Saridoscelis synodias*, p. 228; *Eulia dryonephela*, p. 256; *Periacma lagophthalma*, p. 281; *Odites lividula*, p. 286.

PROUT, L. B.: Seitz Macrolepidoptera, Fauna indoaustratica, 189.

*Dindica wilemani*, p. 58.

SONAN, J.: A new variety of *saletara panda* Godart from the Ishigaki Island (*Zephyrus*, IV, pp. 238-239).

*Saletara panda* GODART var. *iwasakii*, p. 238.

SUGITANI, I.: Some new aberrant forms of Formosan and Japanese butterflies (*Zephyrus*, IV, pp. 5-9).

*Papilio cloanthus kuge* FRUHSTORFER ab. *sumizome*, n. ab., p. 5; *Euploea mulciber barsine* FRUHSTORFER *awayuki*, n. ab., *Cyrestis thyodamus formosana* FRUHSTORFER f. *temporis siccitalis* ab. *nigri-radiata*, n. ab., p. 6; *Symbrenthia brabira scatinia* FRUHSTORFER ab. *mediochracea*, n. ab., *Cocconympha oedippus annulifer* BUTLER ab. *oiwakensis*, n. ab., p. 8.

—————: Some new aberrant forms of Japanese and Formosan butterflies, II (*Zephyrus*, IV, pp. 88-94).

*Papilio sarpedon connectens* FRUHSTORFER ab. *usuzumi*, n. ab., p. 89; *Ypthima argus* BUTLER ab. *narensis*, n. ab., *Neope goschkevitschii* MÉNÉTRIÈS ab. *tristis*, n. ab., p. 90; *Araschnia burejana* BREMER ab. *azumiana*, n. ab., p. 91.

UCHIDA, S.: On two remarkable aberrant forms of Japanese butterflies (*Zephyrus*, IV, pp. 231-232).

*Papilio bianor japonica* BUTLER ab. *minoensis*, n. ab., p. 231; *Zephyrus fujisanus* MATSUMURA ab. *yamamotoi*, n. ab., p. 232.

WATARI, M.: On two new forms of *Zephyrus butleri* Fenton (*Zephyrus*, IV, pp. 235-237).

*Zephyrus butleri* FENTON f. *melanochloë*, n. f., p. 236; *Z. butleri* FENTON f. *connexa*, n. f., p. 237.

## RHYNCHOTA

ESAKI, T.: A new *Notonecta* from Formosa (Hemiptera; Notonectidae) (Trans. Nat. Hist. Soc. Formosa, Vol. XXII, No. 123, pp. 493-495).

*Notonecta saramao*, p. 493.

KANDA, S.: A new species of the genus *Pseudococcus* (Annot. Zool. Jap., 13, pp. 337-390).

*Pseudococcus kaiensis*, p. 387.

—————: A new species of the genus *Kermes* (Annot. Zool. Jap., 13, pp. 551-557).

*Kermes kuwanae*, p. 551.

KUWANA, I.: Nippon san Kaigaramushi no 2 shinshu ni tsukite (Kontyu, Vol. VI, pp. 143-148).

*Eriococcus tokaedae*, p. 143; *Lepidosaphes ezokihadae*, p. 144.

—————: Two new conifer-infesting Scale-Insects from Japan (Philipp. Journ. Sci. Vol. 48, No. 1, pp. 51-54).

*Aspidiotus makii*, p. 51; *Aspidiotus pseudomeyeri*, p. 52.

TAKAHASHI, R.: Records and Descriptions of the Coccidae from Formosa (Journ. Soc. Trop. Agr. Taihoku Imp. Univ., IV, pp. 41-48).

*Trionymus taiwanus*, p. 41; *Phenacoccus asteri*, p. 43; *Mixaspis* (n. g.), *Formosaspis* (n. g.), *Lepidosaphes glaucae*, p. 47.

—————: Aleyrodidae of Formosa, I (Departm. Agr. Govern. Research Inst., Formosa, Report 59).

*Aleurodicus formosanus*, p. 7; *Dialeurodes tuberculatus*, p. 9; *D. daphniphylli*, p. 10; *D. (Gigaleurodes) multipori*, p. 11; *D. (Gigaleurodes) cinnamomi*, p. 13; *D. (Dialeuropora) setigerus*, p. 14; *D. (Dialeuropora) brideliae*, p. 15; *D. (Rachisphora) machili*, p. 16; *D. (Rachisphora) maesae*, p. 18; *D. (Rachisphora) fici*, p. 19; *Aleurotuberculatus* (n. g.) *gordoniae*, p. 21; *A. guyavae*, p. 22; *A. elatostemae*, p. 23; *A. ficicola*, p. 24; *A. malloti*, p. 25; *A. jasmini*, p. 26; *A. uraianus*, p. 27; *Taiwanaleyrodes* (n. g.) *meliosmae*, p. 28; *Tuberaleyrodes* (n. g.) *machili*, p. 29; *Aleuroplatus* (*Aleuroplatus*) *fici*, p. 31; *Aleurolobus citri*, p. 34; *Aleyrodes cinnamomi*, p. 36; *A. liquidambari*, p. 37; *Trialeurodes mori*, p. 38; *T. elatostemae*, p. 39; *Pealius celti*, p. 40; *P. longispinus*, p. 41; *Aleurotrachelus elatostemae*, p. 42; *A. micheliae*, p. 43; *A. turpiniae*, *A. taiwanus*, p. 45; *Siphonaleyrodes* (n. g.) *formosanus*, p. 48.

—————: Additions to the Aphid-Fauna of Formosa (Philipp. Journ. Science, 48, pp. 69-73).

*Lachnus nigripes*, p. 69; *Ceratovacuna arundinariae*, p. 70; *Thoracaphis setigerus*, p. 72.

TAKEYA, C.: Some Korean lace-bugs (Mushi, Fukuoka, V, pp. 8-13).

*Tingis* (*Tingis*) *populi*, p. 10; *T. (Birgitta) crispifolii*, p. 12.

### EPHEMERIDA

IMANISHI, K.: Mayflies from Japanese torrents, II, Further notes on the genus *Ameletus* (Annot. Zool. Jap., 13, pp. 525-531).

*Ameletus kyotensis*, p. 525; *A. croceus*, p. 527; *A. subalpinus*, p. 528.

### THYSANURA

KUROSAWA, M.: Descriptions of three new Thrips from Japan (Kontyu, Vol. V, pp. 230-242).

*Astrothrips aucubae*, p. 230; *Pygothrips nogutii*, p. 234; *Ecacanthothrips inarmatus*, p. 238.

# INDEX

	PAGE		PAGE
<b>HYMENOPTERA</b>			
affinis (Apanteles) ... ..	87	heinrichi (Heresiarches) ... ..	31
alboguttatus (Automalus) ... ..	27	heterusiae (Apanteles) ... ..	98
annulatus (Eupalamus		igae (Apanteles) ... ..	97
lamentator) 29		iwatensis (Plectochorus) ... ..	163
Apanteles ... ..	75	japonicus (Phaeogenes) ... ..	155
apoderi (Bracon) ... ..	180	kurarensis (Charitojoppa) ... ..	25
arrogans (Callajoppa		kuwayamai (Apanteles)... ..	93
pepsoides) 27		lacticolor (Apanteles)... ..	96
asotae (Apanteles)... ..	98	lamborini (Apanteles) ... ..	91
bicolor (Apanteles) ... ..	88	laspeyresiae (Ephialtes) ... ..	160
bicolorinus (Hemiteles		liparidis (Apanteles) ... ..	89
(Rhadiurgus) ) 158		mikado (Callajoppa lutorius) .	27
bifascialis (Ichneumon) ... ..	29	minor (Apanteles)... ..	99
brunicornis (Herpestomus) ... ..	31	miokensis (Hoplismenus) ... ..	28
byctisci (Calyptus) ... ..	181	miyoshii (Apanteles) ... ..	85
Charitojoppa ... ..	25	molestae (Dioctes) ... ..	162
chilonis (Apanteles flavipes) 84		molestae (Hemiteles	
congestus (Apanteles) ... ..	79	(Isadelphus) ) 158	
coreanus (Cremastus (Tarytia		nawai (Apanteles) ... ..	100
flavo-orbitalis) ) 163		nigrus (Tricholabus) ... ..	31
coreanus (Tricholabus nigrus) 31		Nipponaëtes ... ..	160
cyanea (Charitojoppa) ... ..	25	odaiensis (Stenichneumon	
cymolomiae (Glypta) ... ..	162	(Stenichneumon) ) 29	
epinotiae (Itopectis) ... ..	161	okamotoi (Apanteles) ... ..	86
erythrothoracis (Pristomerus		ordinarius (Apanteles) ... ..	79
vulnerator) 161		pallidipes (Automalus) ... ..	28
falcatus (Apanteles) ... ..	92	pepsoides (Callajoppa) .. ..	26
femoratus (Apanteles) ... ..	88	planus (Apanteles) ... ..	84
flavibasalis (Gathetus) ... ..	25	Plectochorus ... ..	163
flavipes (Apanteles) ... ..	83	politus (Apanteles) ... ..	99
flavo-orbitalis (Cremastus		ruficrus (Apanteles) ... ..	78
(Tarytia) ) 162		sasakii (Apanteles) ... ..	91
fulvipes (Apanteles) ... ..	91	sonani (Amblyteles) ... ..	31
gastropachae (Apanteles) ... ..	87	sonani (Apanteles) ... ..	96
glomeratus (Apanteles)... ..	80	sugae (Apanteles) ... ..	94
grapholithae (Spilocryptus)... ..	157	suzumei (Apanteles) ... ..	81
hamakii (Apanteles) ... ..	95	taprobanae (Apanteles)... ..	83
haeusseri (Hemiteles		tatehae (Apanteles) ... ..	82
(Nipponaëtes) ) 159		tamarii (Callajoppa pepsoides) 27	
		tricolor (Charitojoppa)... ..	25
		turionellae (Pimpla) ... ..	161
		vulnerator (Pristomerus) ... ..	162
		yagoi (Habrocryptus)... ..	156
		yezoensis (Callajoppa	
		exaltatorius) 27	
		zygaenarum (Apanteles) ... ..	80
<b>COLEOPTERA</b>			
		Aclees ... ..	182
		acuminatus (Hydrovatus) ... ..	166
		adachii (Hydrovatus) ... ..	166
		affinis (Dictyopterus	
		(Pyropterus) ) 56	
		anchoralis (Deronectes	
		(Potamodytes) ) 176	
		antennatus (Bidessus	
		(Bidessus) ) 170	
		atorufus (Mesolytus) ... ..	55
		aurora (Dictyopterus	
		(Dictyopterus) ) 56	
		bellus (Anaglyptus) ... ..	105
		Bidessus ... ..	169
		Bidessus (Bidessus) ... ..	169
		bioculatus (Exocentrus) ... ..	108
		bipustulatus (Dysceroides) ... ..	187
		boninense (Trinophylum) ... ..	72
		caenosa (Pterophia) ... ..	107
		Canthydrus ... ..	19
		Ceresium ... ..	66
		chinensis (Laccophilus) ... ..	21
		Chuzenjianus ... ..	61
		clavigera (Stenodryas) ... ..	72
		Clypeodytes ... ..	169
		Coelambus ... ..	171
		conjunctum (Stenygrinum	
		quadrinotatum) 66	
		coracinus (Platerus) ... ..	60

	PAGE		PAGE		PAGE
coreana (Strangalia) ... ..	104	japonicus (Noterus) ... ..	18	sachalinensis (Leptura)... ..	104
daisenensis (Glenea) ... ..	109	kanoi (Hylobius) ... ..	184	saghaliensis (Hydroporus) ... ..	173
Deronectes ... ..	175	kikuchii (Kobuzo) ... ..	188	sagulatus (Pristolycus) ... ..	60
difficilis (Laccophilus) ... ..	22	kobensis (Laccophilus)... ..	23	saipanicum (Paraceresium) ... ..	71
doii (Strangalia) ... ..	105	Kobuzo ... ..	188	sanguineus (Lygistorus) ... ..	60
dominator (Macrolycus) ... ..	54	Laccophilus ... ..	20	sanmarki (Deronectes (Oreodytes))	178
Dysceroides ... ..	187	leucosticticum (Ceresium) ... ..	69	sapporensis (Anaglyptus) ... ..	106
Euthycus... ..	189	lewisius (Laccophilus) ... ..	23	sapporensis (Dictyopterus) ... ..	57
excisus (Euthycus)... ..	189	lineatus (Aplatopterus)... ..	58	septentrionalis (Aplatopterus)	58
flabellatus (Macrolycus) ... ..	55	longicorne (Ceresium) ... ..	69	sharpi (Laccophilus) ... ..	23
flavipes (Ceresium) ... ..	67	loochooana (Abryna coenosa)	108	signaticolle (Ceresium)... ..	69
flavus (Canthydrus) ... ..	19	lyratus (Hyphydrus) ... ..	167	simile (Ceresium)... ..	70
formosanus (Hylobius orientalis)	186	megecephalus (Bidessus (Bidessus))	170	simplicipes (Deronectes (Potamodytes))	178
formosanus (Laccophilus) ... ..	22	minowai (Hylobius) ... ..	185	sinicum (Ceresium) ... ..	70
frontalis (Bidessus (Clypeodytes))	169	modestus (Lycostomus) ... ..	55	spinicoxis (Dictyopterus (Benibotarus))	56
fujiyamai (Exocentrus)... ..	108	nasuta (Platycis) ... ..	58	Stenodryas ... ..	72
fuscum (Ceresium) ... ..	67	uatrix (Graptodytes) ... ..	175	Stenygrinum ... ..	65
geometricus (Cladophorus) ... ..	59	niitakensis (Hylobius) ... ..	184	subuniforme (Ceresium) ... ..	70
gorhami (Dictyopterus (Dictyopterus))	57	nitidulus (Contydrus) ... ..	20	taiwana (Platycis nasuta) ... ..	59
Graptodytes ... ..	175	nipponicus (Deronectes (Potamodytes))	177	taiwanensis (Aclees) ... ..	182
guttula (Canthydrus) ... ..	20	Noterus ... ..	18	tenuis (Chuzenjianus) ... ..	61
hachijoense (Ceresium) ... ..	68	oculatus (Dictyopterus)... ..	57	tokunagai (Bidessus (Bidessus))	170
hachijonis (Glenea) ... ..	110	ogumae (Xylobanus) ... ..	60	Trinophylum ... ..	72
hirayamai (Aclees) ... ..	183	Oreodytes ... ..	178	umbrosus (Hydroporus) ... ..	174
horophaeum (Ceresium) ... ..	68	orientalis (Hyphydrus)... ..	168	vittatus (Coelambus) ... ..	172
hostilis (Deronectes (Potamodytes))	176	orientalis (Pidonia) ... ..	103	watanabei (Hydroporus) ... ..	174
Hydroporus ... ..	173	otome (Platycis) ... ..	59	yoshimurai (Bidessus (Bidessus))	170
Hydrovatus ... ..	165	palauense (Ceresium) ... ..	70	zeyldnicum (Ceresium)... ..	70
Hylobius ... ..	184	Paraceresium ... ..	71		
Hyphoporus ... ..	172	perforatus (Hylobius) ... ..	186		
Hyphydrus ... ..	167	pictus (Conderis) ... ..	61		
impressopunctatus (Coelambus)	171	politus (Conthydrus) ... ..	20		
japonicum (Ceresium) ... ..	68	Potamodytes ... ..	176		
japonicus (Bidessus (Bidessus))	170	pustulatus (Hylobius) ... ..	186		
japonicus (Hydrovatus)... ..	166	quadrinotatum (Stenygrinum)	65		
		rotundatus (Hyphoporus) ... ..	172		
		ruficollis (Mimistena setigera)	107		

## LEPIDOPTERA

akanensis (Palimpsestis) ... ..	196
alba (Arctornis) ... ..	111
alba (Dura)... ..	122
albibasalis (Dasychira)... ..	114
albipes (Pantana) ... ..	143

PAGE		PAGE		PAGE	
albisparsa (Pachyparoides) ...	50	conspersana (Euproctis) ...	124	flexuosana (Euproctis) ...	126
albolineatus (Dendrolimus)...	36	coreana (Aroa) ...	111	formosae (Pseudarguda) ...	51
albomaculata (Cosmotriche) .	34	coreana (Dasychira) ...	116	formosana (Cosmotriche) ...	35
alikangiae (Euproctis) ...	123	coreana (Euproctis) ...	125	Formotogaria... ..	192
ampla (Kunugia) ...	46	coreana (Gastropacha) ...	43	fumida (Lymantria) ...	136
Amurilla... ..	33	Cosmotriche ...	34	furva (Maimaia) ...	140
angulata (Euproctis) ...	123	croceola (Euproctis) ...	125	Gastropacha ... ..	43
angulosa (Dasychira) ...	114	cruda (Dasychira)...	116	gigantea (Laelia) ...	133
antiqua (Orgyia) ...	142	curvata (Euproctis) ...	125	gonostigma (Orgyia) ...	142
arakawae (Dasychira) ...	115	cygna (Stilpnotia)...	150	grotei (Dasychira) ...	117
Arctornis ... ..	111	Dactylorhynchides ...	114	hirayamae (Dasychira)...	117
argentata (Dasychira) ...	120	daisensis (Eriogaster) ...	42	hirayamai (Palimpsestis) ...	196
argtenata (Euproctis) ...	123	daisetsuzana (Konokareha) ...	132	hopponis (Porthesia) ...	146
Arguda ... ..	33	daisetsuzana (Palimpsestis) ...	196	Horipsestis ... ..	193
arizana (Dasychira) ...	115	Dasychira ... ..	114	horishana (Gastropacha) ...	44
arizana (Kunugia) ...	47	dasychiroides (Pseudodura)...	150	horishana (Syrastenoides) ...	52
Aroa ... ..	111	decolorata (Pida) ...	145	horishanella (Dasychira) ...	117
aurifera (Dasychira) ...	115	Dendrolimus ... ..	36	horishanella (Lymantria) ...	136
aurata (Euproctis)...	123	devestita (Laelia) ...	132	Horithyatira ... ..	193
auripes (Ivela) ... ..	131	diplagum (Medama) ...	145	hyrtaca (Metanastria) ...	50
baibarana (Baipsestis) ...	190	discincta (Wilemaniella) ...	54	idiota (Bhima) ... ..	34
baibarana (Dasychira) ...	115	dispar (Lymantria) ...	135	ilicifolia (Epicnaptera)...	41
baibarana (Porthesia) ...	145	disparilis (Numenes) ...	141	infuscata (Pantana) ...	144
Baipsestis ... ..	190	dissimilis (Euproctis) ...	125	inornata (Euproctis) ...	126
bantaizana (Lymantria) ...	134	dissoluta (Lymantria) ...	136	insulata (Euproctis) ...	126
bhana (Dasychira) ...	115	divisa (Cosmotriche) ...	34	invaria (Dasychira) ...	117
Bhima ... ..	34	doii (Stilpnotia) ...	150	Ivela ... ..	131
bimaculata (Euproctis)...	123	Dura ... ..	122	iwasakii (Kunugia) ...	47
bipunctapex (Euproctis)	124	endoplagia (Porthesia)...	145	jankowskii (Aroa)...	112
brevivenis (Eriogaster)...	42	Epeuproctis ... ..	122	japonibia (Laelia)...	133
brunnea (Kunugia) ...	47	Epicnaptera ... ..	41	jezoensis (Dendrolimus) ...	37
c-album (Saronaga) ...	198	Episaronaga ... ..	191	kagina (Dasychira) ...	118
Caragora... ..	112	Eriogaster ... ..	42	kan (Euproctis) ... ..	126
catacooides (Eriogaster)...	42	Estigena... ..	43	kanshireia (Euproctis)...	127
centrofascia (Euproctis)	124	Euproctis ... ..	123	kanshireiensis (Dasychira) ...	118
centropallida (Euproctis)	124	eurydice (Cifuna) ...	113	karapina (Euproctis) ...	127
chibiana (Euproctis) ...	124	excisa (Takanea) ...	53	Karenkonio ... ..	45
Chibidokuga ... ..	113	exclamationis (Laelia)...	133	kibarae (Dasychira) ...	118
chichibensis (Stilpnotia)	150	Exothyatira ... ..	192	kibunensis (Eriogaster) ...	42
Cifuna ... ..	113	fascelina (Dasychira) ...	116	kikuchii (Dasychira) ...	118
citrinella (Dasychira) ...	116	flava (Dasychira) ...	117	kikuchii (Kunugia) ...	48
clara (Caragola) ...	112	flava (Euproctis) ...	125	Konokareha ... ..	132
coenosia (Laelia) ...	122	flavinata (Euproctis) ...	126		
concolor (Lymantria) ...	135	flavovittata (Arguda) ...	33		
conjuncta (Dasychira) ...	116				

	PAGE		PAGE		PAGE
Kononia ... ..	46	nobunaga (Lymantria) ... ..	138	saitonis (Dasychira) ... ..	121
Kunugia ... ..	46	nuda (Perina) ... ..	144	saitonis (Neotogaria) ... ..	195
kurilensis (Palimpsestis) ... ..	197	Numenes ... ..	141	sakaguchii (Lymantria) ... ..	139
labecula (Euproctis) ... ..	127	ochreipuncta (Cosmotriche) .	35	sangaica (Laelia)... ..	133
Laelia ... ..	132	ochropicta (Aroa)... ..	112	scintellans (Porthesia) ... ..	147
latifascia (Euproctis) ... ..	127	Odonestis ... ..	50	Selenephera... ..	51
Lebeda ... ..	48	okinawana (Porthesia)... ..	146	sericea (Caragola)... ..	113
limacodiformis (Dactylor-		olivacea (Dasychira) ... ..	120	sericea (Porthesia) ... ..	148
hynchides) ... ..	114	Orgyia ... ..	142	serva (Lymantria) ... ..	139
I-nigtum (Arctornis) ... ..	111	Pachyparoides ... ..	50	shirakii (Formotogaria) ... ..	192
locuples (Cifuna) ... ..	114	Pantana ... ..	143	shirakii (Euproctis) ... ..	129
lucescens (Lymantria) ... ..	136	Paralebeda ... ..	51	shironis (Euproctis) ... ..	130
lunigera (Selenephera)... ..	51	pardalis (Estigena) ... ..	43	similis (Porthesia) ... ..	148
lunulata (Dasychira) ... ..	118	patrana (Numenes) ... ..	141	simplex (Euproctis) ... ..	130
Lymantria ... ..	134	Perina ... ..	144	simplex (Pantana)... ..	144
Maimaia ... ..	140	Pida ... ..	145	sinensis (Laelia) ... ..	133
Malacosoma ... ..	49	pinivora (Kononia) ... ..	46	sparsa (Euproctis)... ..	130
mathura (Lymantria) ... ..	137	piperita (Porthesia) ... ..	147	spectabilis (Dendrolimus) ... ..	39
Medama ... ..	140	plagifera (Poralebeda) ... ..	51	sinica (Lymantria) ... ..	139
mendosa (Dasychira) ... ..	119	populifolia (Gastropacha) ... ..	44	staudingeri (Euproctis)... ..	130
Metanastria ... ..	50	Porthesia ... ..	145	Stilpnolia ... ..	150
Meteuproctis ... ..	141	postalba (Pida) ... ..	145	striata (Euproctis).. ..	130
minosa (Porthesia) ... ..	146	postalbata (Euproctis) ... ..	128	striata (Laelia) ... ..	134
minomonis (Lymantria) ... ..	137	postfusca (Dasychira) ... ..	120	strigipennis (Pida) ... ..	145
minor (Syrastrena) ... ..	52	postfusca (Euproctis) ... ..	129	subpurpurea (Amurilla)... ..	33
Miothyatira ... ..	194	postica (Orgyia) ... ..	143	Sugiploca ... ..	199
missona (Neoploca) ... ..	194	potatoria (Cosmotriche) ... ..	35	sigitanii (Dendrolimus) ... ..	198
miyakei (Takanea) ... ..	52	pruni (Odonestis)... ..	50	superans (Sugiploca) ... ..	41
monacha (Lymantria) ... ..	137	Pseudarguda ... ..	51	suzukii (Baipsestis) ... ..	191
mushana (Palimpsestis) ... ..	197	pseudo-abietis (Dasychira) ... ..	120	suzukii (Laelia) ... ..	134
nachiensis (Dasychira)... ..	119	pseudoconsersa (Euproctis) .	129	Suzupsestis ... ..	199
nagoyana (Dasychira) ... ..	119	Pseudodura ... ..	150	Syrastrenoides... ..	52
nantonis (Orgyia)... ..	145	pterofera (Euproctis) ... ..	129	Syrastrena ... ..	52
Neopsestis ... ..	195	pubibanda (Dasychira)... ..	120	taiwana (Dasychira) ... ..	121
Neotogaria ... ..	195	pulverea (Porthesia) ... ..	147	taiwana (Gastropacha)... ..	44
Neodaruma ... ..	194	punctatus (Dendrolimus) ... ..	38	taiwana (Karenkonio) ... ..	45
neustrium (Malacosoma) ... ..	49	purpureofasciata (Porthesia)... ..	147	taiwana (Porthesia) ... ..	149
nigra (Chibidokuga) ... ..	113	pyriformis (Cosmotriche) ... ..	35	taiwana (Saronaga) ... ..	198
nigricauda (Euproctis)... ..	123	quercifolia (Gastropacha) ... ..	44	takamukuana (Dasychira) ... ..	121
nigricosta (Lymantria)... ..	138	riukiwana (Porthesia) ... ..	147	takamukuana (Amurilla) ... ..	33
nigropuncta (Cosmotriche)... ..	35	roseola (Lymantria) ... ..	138	takamukui (Eriogaster) ... ..	43
nigropuncta (Euproctis) ... ..	120	sachalinensis (Dasychira) ... ..	121	takamukui (Lymantria) ... ..	139
niphonis (Euproctis) ... ..	128			takamukui (Numenes) ... ..	142
nobilis (Lebeda) ... ..	48			Takanea... ..	52
				takaazana (Togaria) ... ..	200
				Takapsestis ... ..	200



## BOOK-REVIEW

**"Medical Entomology"** edited by **Dr. Robert Matheson**, Professor of New York State College of Agriculture, Cornell University (1932). pp. 485. Text-figures 211.

This book is divided into 20 Chapters and all the known insects which may play a part in the transmission, causation and spread of human diseases are described and illustrated. The introductory text is offered to the physician, entomologist, the public worker, the student, and layman in order that may inform and arouse a keener interest in the problems involved with insect-borne diseases. Although this book is published in United States of America, but it mentions all the world known medical insects, even the Oriental species which were studied by our entomologists and physicians. The satisfactory information of controlling the insects involved in disease transmission or causation is at hand, but the discussion of treatment is omitted. At the end of the first Chapter is enumerated a rather comprehensive list of text books, journals, and other publications which enable the student to gain access to this rapidly growing field of research. Furthermore, each Chapter is provided with a selected bibliography and exact references bearing on the statements made in the text.

This book is highly recommended as an important up-to-date reference book to our entomologists and physicians.

(Prof. Dr. S. MATSUMURA)