



Title	New Species of Insects from Japan described during the Year 1933
Citation	Insecta matsumurana, 8(4), 206-212
Issue Date	1934-07
Doc URL	http://hdl.handle.net/2115/9278
Type	bulletin (article)
File Information	8(4)_p206-212.pdf



[Instructions for use](#)

NEW SPECIES OF INSECTS FROM JAPAN
DESCRIBED DURING THE YEAR 1933*

HYMENOPTERA

- BETREM, J. G.: Die Scoliiden der indoaustralischen und palaearktischen Region aus dem Staatlichen Museum für Tierkunde zu Dresden (Hym.) (Stett. Ent. Ztg. 94, pp. 236-263).
- Scolia vollenhoveni* SAUSS. subsp. *pseudovollenhoveni*, p. 258.
- ESAKI, T. et HASHIMOTO, S.: Report on the Leaf-hoppers injurious to the Rice Plant and their Natural Enemies, 4 (Entom. Labor., Dep. Kyushu Imp. Univ., Publ. No. 4, pp. 1-32, Pl. 1-4).
- Epigonatopus sakaii*, p. 20.
- ISHII, T.: Notes on two Hymenopterous Parasites of Thrips in Japan (Kontyû, Vol. VII, pp. 13-16).
- Thriopctenus bicoloratus*, p. 15.
- IWATA, K.: New Species of Pemphredon (Dineurus) and Tachysphex from Japan (Trans. Kan-sai Ento n. Soc., No. 4, pp. 45-59).
- Pemphredon (Dineurus) diervillae*, p. 45; *Tachysphex japonicus*, p. 47.
- _____: A new Species of Lyroda from Japan (Annot. Zool. Jap., 14, pp. 7-11).
- Lyroda japonica*, p. 8.
- MASI, L.: H. SAUTER'S Formosa-Ausbeute. Chalcididae. II. Teil (Konowia, XII, pp. 1-15).
- Tainania dispar*, p. 3; *Chalcidiopsis* (n. g.), p. 4; *C. odonotera*, p. 5; *Dirhinus frequens*, p. 7;
- D. secundarius*, p. 10; *Anacryptus rufinus*, p. 11; *A. kankauensis*, p. 12; *A. anpingius*, p. 14.
- MICKEL, C. E.: The Multillidae of Formosa (Ann. Entom. Soc. America, XXVI, pp. 381-423).
- Squamulotilla tumidula*, p. 384; *S. trituberulata*, p. 386; *Timulla* (Trogaspidia) *elpinice*, p. 395;
- T. (T.) disparilis*, p. 398; *T. (T.) denotata*, p. 400; *T. (T.) concava*, p. 402; *T. (T.) suspiciosa* subsp. *discolor*, p. 404; *T. (T.) rhea*, p. 406; *T. (T.) orientalis* subsp. *taiwanensis*, p. 408; *T. (T.) friekae* subsp. *discrepans*, p. 10; *T. (T.) respesentoides*, p. 411; *Sicromyrmex thalia*, p. 417; *S. thia*, p. 420;
- S. triguttata*, p. 421.
- MUESEBECK, C. F. W.: Five new Hymenopterous Parasites of the Oriental Fruit Moth (Proc. Ent. Soc. Washing., XXXV, pp. 48-54).
- Bassus diversus*, p. 48; *Phanerotoma grapholithae*, p. 50; *Apanteles molestae*, p. 51; *Orgilus longiceps*, p. 52.
- SATO, K.: Japanese Sawflies of the Genus *Conaspidea* Kovow (Kontyû, VII, pp. 77-80).
- Conaspidea hyalina*, p. 79.
- SKORIKOV, A. S.: Zur Hummelfauna Japans und seiner Nachbarländer (Mushi, VI, No. 2, pp. 53-65).
- Bombus speciosus* SMITH var. *esakii*, p. 58; *Hortobombus czerskii* (SKORIKOV) var. *eriophorides*, p. 59; *H. koreanus*, p. 59; *H. przewalskiellus* (n. sp.) & var. *matsumurai*, p. 59; *Diversobombus formosanus*, p. 59; *D. yasumatsui*, p. 60; *Bombus bicoloratus* SMITH var. *balteatus*, p. 61.
- SONAN, J.: On the Tribe Rhyssini CUSIT. et ROHW. from Formosa (Trans. Nat. Hist. Soc. Formosa, XXIII, pp. 242-243).
- Thiessa arisana*, p. 243; *T. bonjonsana*, p. 244; *Euryhyssa hyblaearia*, p. 245; *E. flavipes*, p. 246.
- _____: Notes on the Broconid-fly, *Iphiaulax* (Euurobracon) penetrator SMITH (Kontyû, VII, pp. 115-123).
- Iphiaulax* (Euurobracon) penetrator (SMITH) f. *ashmeadi*, p. 121 & ab. *variator*, p. 123
- SUGIHARA, Y.: Description of a new Species of *Neurotoma* from Prov. Tosa (Hym. Tenthredinidae).

* Insects which are described in this magazine omitted.

dae) (Kontyû, VII, pp. 173-175).

Neurotoma nakayamai, p. 173.

TAKEUCHI, K.: Undescribed Sawflies from Japan (Trans. Kansai Entom. Soc., No. 4, pp. 17-34).

Tenthredella sakaguchi, p. 17; T. issikii, p. 18; T. malaisei, p. 19; T. alboannulata, p. 21; Macrophyia fascipennis, p. 22; M. obesa, p. 23; M. annulitibia, p. 24; M. exilis, p. 25; M. maculitibia, p. 27; Armitarus albicinctus, p. 28; Emphytus albicinctus var. meridionalis, p. 29; Megatomostethus (n. g.) for Monophadnoïdes crassicornis ROHWER, p. 30; Eriocampoides oishii, p. 30; Lygaeonematus poltivaginatus, p. 31; Pristiphora albopalteata, p. 32; P. fulvopalteata, p. 33; P. fulviceps, p. 34.

_____: Formosan Sawflies collected by Professor TEISO ESAKI, with the descriptions of four new Species (Trans. Kansai Entom. Soc., No. 4, pp. 65-76).

Tenthredella esakii, p. 72; T. taiheizana, p. 73; Macremphytus esakii, 74; Taxonus punun, p. 75.

_____: Four Species of Sawflies from the Northern Kuriles (Bull. Biogeogr. Soc. Japan, IV, pp. 86-90).

Hemicroa paramushirensis, p. 88.

UCHIDA, T.: Revision der japanischen Scoliiden mit Beschreibung der neuen Arten und Formen (Jour. Fac. Agr. Hokkaido Imp. Univ., XXXII, pp. 229-262).

Scolia (Liacos) erythrosoma (BURM.) f. chosenis, p. 241; Scolia (Carinoscolia) vittifrons (SAUSS. et SICK.) f. nipponensis, p. 242; Scolia (Scolia) minowai, p. 246; S. 4-pustulata F. f. 6-pustulata, p. 247; S. oculata (MATS.) f. satoi, p. 248; S. ventralis SM. f. nigriventralis, & f. itoi, p. 249; S. decolorata (BURM.) f. desidiosa, p. 249; S. clypeata SICK. f. horaiensis, p. 250; S. watanabei (MATS.) f. shirakii, p. 252; Campsomeris sculthessi BETR. f. betreui, p. 253; & f. shiotsuensis, p. 255; C. palauensis (TURN.) f. uchiyama, p. 257; C. mojensis, p. 257; C. prismatica (SM.) f. shibatai, p. 259; C. sakauchii, p. 260.

_____: Drei neue japanische echte Schlupfwespen (Proc. Jap. Acad., IX, pp. 72-75).

Metopius (Metopius) fossulatus, p. 72; Exetastes minomensis, p. 47; Mesochorus castaneus, p. 74

_____: Eine neue Schmarotzerhymenoptera von Chrysopa septempunctata M'L. (Kontyû VII, pp. 167-169).

Hemiteles (Rhadiurgus) chrysopae, p. 167.

YASUMATSU, K.: Die Schmuckbienen (Epeolus) Japans (Hym. Melectidae) (Trans. Kansai Entom. Soc., No. 4, pp. 1-6).

Epeolus coreatus, p. 2.

_____: On the Japanese and Formosan Homonotinae (Hym. Psammocharidae) (Mushi, VI, pp. 39-46).

Homonotus japonicus, p. 141; H. formosanus, p. 43.

_____: On a new Variety of Rhithyrus sylvestris (LEPELETIER) from Corea (Insect World, XXXVII, pp. 41-43).

Psiathyrs (Fernaldaepsithyrus) sylvestris (LEPELETIER) var. popovi, p. 41.

_____: Additions to the Hymenopterous Fauna of the Ishigaki Island (Annot. Zool. Jap., Tokyo, XIV, pp. 259-268).

Ancistrocerus ishigakiensis, p. 260; Rhynchium umenoi, p. 262.

YASUMATSU, K. et TORIKATA, T.: A new Aporus from Japan (Hym. Psammocharidae, Homonotinae) (Trans. Kansai Entom. Soc., No. 4, pp. 43-44).

Aporus japonicus, p. 43.

DIPTERA

ALEXANDEK, C. P.: New or little-known Tipulidae from Eastern Asia, XV, (Pilip. Journ. Sc., Vol. 52, No. 2, pp. 131-166).

Limnophila (*Dicranophragma*) *melaleuca*, p. 143; *Hexatomia* (*Eriocera*) *gifuensis*, p. 153; *H. kariyai* p. 160.

ALEXANDER, C. P.: l. c., XVI (Philip. Jour. Sci., vol. 52, No. 3, pp. 325-348).

Limnophila (*Limnophila*) *politosriata*, p. 338.

—: l. c., XVII (Philip. J. Sci., Vol. 52, No. 4, pp. 395-442).

Tipula (*Vestiplex*) *immunda*, p. 403; *T. (Lanatipula)* *lundstroemiana*, p. 420; *T. (L.) laetibasis*, p. 425; *T. (L.) gondattii*, p. 427.

SHIRAKI, T.: A systematic Study of Trypetidae in Japanese Empire (Fac. Sci. a. Agr. Taihoku Imp. Univ., VIII, Entom. No. 2., pp. 1-509).

Matsumurania (n. g.) for *Rhagoletis sapporensis* MATSUMURA, p. 35; *Meracanthomyia arisanica*, p. 41; *Adrama apicalis*, p. 44; *Nitobeia* (n. g.) p. 47; *N. formosana*, p. 48; *Pseuolopeltomatops* (n. g.), p. 49; *P. nigricallosa*, p. 51; *Chaetodacus antennalis*, p. 56; *C. ferrugineus* var. *okinawanus*, p. 62; *C. hyalinus*, p. 62; *C. costalis*, p. 66; *C. tappinus*, p. 76; *Zeugodacus arisanicus*, p. 81; *Z. ambiguus*, p. 85; *Z. depressus*, p. 90; *Z. synnephes* var. *dobsonis*, p. 95; *Z. tibialis*, p. 90; *Z. nigrifacies*, p. 99; *Z. okuni*, p. 104; *Parazeugodacus* (n. g.), p. 107; *P. matsumurai*, p. 107; *Paratrifidacus* (n. g.) for *Dacus yayeyamanus* MATSUMURA, p. 109; *Mellesis apicalis*, p. 117; *P. roanoplomus* (n. g.), p. 127; *P. japonicus*, p. 129; *Paranoplonus* (n. g.), p. 131; *P. formosanus*, p. 131; *Paratrifidacus* (n. g.), p. 137; *P. nitobei*, p. 138; *Acrotaeniostola flavoscutellata*, p. 149; *Paragastrozona* (n. g.) for *Gastrozona japonica* MIYAKE, p. 154; *Calosphenisca* 5-maculata, p. 162; *Pseudopheniscus inflatus*, p. 171; *Prospheniscus* (n. g.), p. 174; *P. miyakei*, p. 175; *Phagocarpus formosanus*, p. 186; *P. connexus*, p. 188; *P. vulgaris*, p. 190; *Hemilea formosana*, p. 198; *H. longistigma*, p. 201; *Parahypenidium* (n. g.) for *Hypenidium polyfasciatum* MIYAKE, p. 203; *Staurella ashimensis*, p. 210; *Spilocosmia* (*Prospilocosmia* n. subg.), p. 212; *S. (Prospilocosmia) punctata*, p. 214 & subsp. *kotoshoensis*, p. 216; *Pseudacridia issikii*, p. 219; *P. sonani*, p. 226; *P. minowai*, p. 228; *P. ambiguua*, p. 230; *P. lineata*, p. 222; *P. maculata*, p. 235; *Acidia japonica*, p. 237; *Moritsugia* (n. g.), p. 242; *M. quadrimaculata*, p. 245; *Acidiella naganoensis*, p. 250; *A. arisanica*, p. 258; *A. mushimensis*, p. 251; *Myiolia formosana*, p. 261; *Trypetis trifasciata*, p. 179; *T. luteonata*, p. 274; *Paramyiolia* (n. g.), p. 277; *P. takeuchii*, p. 279; *Anastrephoides matsumurai*, p. 282; *Magniniyiolia* (n. g.), p. 284; *M. jozana*, p. 285; *Diarrhegma unicolor*, p. 303; *Rioxoptilona femorata*, p. 309; *Tetramyiolia* (n. g.), p. 312; *T. sapporensis*, p. 344; *Oedaspis formosana*, p. 348; *O. japonica*, p. 350; *Okuniomyia* (n. g.), p. 361; *O. bicoloricosta*, p. 363; *Euribia sachalinensis*, p. 366; *E. japonica*, p. 368; *E. formosana*, p. 370; *Pseudorellia* (n. g.), p. 376; *P. nigrinotata*, p. 378; *Chaetostomella nigripunctata*, p. 383; *Elaphromyia multiseta*, p. 396; *E. incompleta*, p. 398; *Paroxyna arisanica*, p. 409; *Campiglossa longipennis*, p. 417; *Tephritis punctata*, p. 424; *T. impunctata*, p. 427; *Paratephritis* (n. g.), p. 433; *P. fukaii*, p. 436; *P. formosensis*, p. 436; *Protepheritis* (n. g.), p. 439; *P. sauteri*, 441; *P. sonani*, p. 443; *Actinoptera formosana*, p. 447; *Trypanea amoena* var. *kotoshoensis*, p. 452; *T. ambiguua*, p. 454; *T. distincta*, p. 458; *Ictericia maculata*, p. 475; *Paranoeta* (n. subgen.), p. 480; *Noeta* (*Paranoeta*) *japonica*, p. 480; *Rhabdocheta formosana*, p. 491.

APHANIPTERA

SUGIMOTO, M.: Note on fleas in Formosa (Trans. Nat. Hist. Formosa, XXIII, pp. 116-145).

Ctenocephalus musculi, pp. 129 & 144; *Ischnopsyllus tateishii*, pp. 137 & 145.

COLEOPTERA

BÄNNINGER, M.: Über Carabidae, Ergänzungen und Berichtigungen (Deutsch. Ent. Zeitschr., pp. 81-124).

Nebria (*Nebriola*) *simulator*, p. 82.

CHEN, S. H.: Tableau synoptique des espèces du genre *Neorthaea* MAULIK (Orthaea JAG.) appartenant à la famille des Chrysomelidae (Col.), avec descriptions d'espèces nouvelles (Bull. Soc. Entom. n.

France, XXXVIII, pp. 88-96).

Neorthaea flavigornis, p. 90; *N. nisotroides*, p. 92.

_____: Descriptions de deux Halticinae nouveaux de la Chine et du Japon (l. c., pp. 143-144).

Lipromela costata, p. 144.

CIRUJO, M.: Studies on the Chrysomelidae in the Japanese Empire, III (Sylvia, IV, pp. 1-38, 1933).

Lema takara, p. 5; *L. paagai*, p. 7; *L. nitobei*, p. 10; *L. coreana*, p. 12; *L. persicariae* p. 20; *Crioceris formosensis*, p. 29.

_____: l. c., IV (Trans. Nat. Hist. Soc. Formosa, XXIII, pp. 304-334).

Leptispa miwai, p. 310; *L. bicolor*, p. 311; *Oncoccephala formosana*, p. 312; *Agonia tricolor*, p. 314; *A. unicolor*, p. 316; *A. (Agoniella) sonani*, p. 317; *Dactylispa arisana*, p. 324; *D. insulicola*, p. 326; *D. latipennis*, p. 329.

KAMIYA, K.: On the Genus *Orectochilus*, with Descriptions of a new Species and a new Subspecies from Japan (Kontyû, VII, pp. 240-244).

Orectochilus regimbarti SHARP subsp. *odaiensis*, p. 242; *O. teranishii*, p. 243.

KANO, T.: New and unrecorded Longicorn-beetles from Japan and its Adjacent Territories, II (Kontyû VII, pp. 130-140).

Priotyrannus closteroides Thomson subsp. *testaceus*, p. 130; *Strangalomorpha aenesicens* Bates subsp. *atricolor*, p. 130; *Epania watani*, p. 131 & subsp. *immaculata*, p. 131; *Thranius sapporensis*, p. 132; *Xylotrechus basalis* Schwarzer subsp. *unicolor*, p. 132; *Clytus orientalis*, p. 133; *C. Yedoensis*, p. 133; *Cyrtuchytus sachalinensis*, p. 134; *Chlorophorus bifasciatus*, p. 135; *boninensis* p. 135; *C. monticola* p. 136; *C. viridulus*, p. 136; *C. Yayeyamensis*, p. 137; *Rhiphuma delicata*, p. 138; *Glenea Iwasakii*, p. 139; *Stenostola konoi*, p. 140.

_____: Description of a new Cicindela from Tokyo (Kontyû, VII, pp. 176-177),

Cicindela Yedoensis, p. 176.

_____: Coleopterous Insects from the Northern Kuriles, with some Consideration on the Insect-Fauna of the Kuriles Island (Bull. Biogeograph. Soc. Japan, IV, pp. 91-121).

Cymindis subarcticus, p. 96; *Mycetoporus araidonis*, p. 99; M. Kabai, p. 99.

KANO, T. et CHO, F.: Description of a new Cicindela from Korea (Journ. Chosen Nat. Hist. Soc., XV, pp. 11-12).

Cicindela Kaiyaensis, p. 11.

KONO, H.: Die Mordelliden Japans (Vierter Nachtrag) (Trans. Sapporo Nat. Hist. Soc., XIV, pp. 29-31).

Mordellistena hirayamai, p. 29; *Anaspis (Nassipa) karafutona*, p. 30.

MATSUSHITA, M.: Beitrag sur Kenntnis der Cerambycidae des Japanischen Reichs (Journ. Fac. Agr. Hokkaido Imp. Univ., Sapporo, XXXIV, pp. 157-445).

Megopis (Aegosoma) buckleyi formosana, p. 135; *Microrhabdium jōzanense*, p. 169; *Artelida asiatica*, p. 172; *Toxotinus reini* var. *japonicus*, p. 179; *Rhondiomorpha* (n. g.), p. 180; *Omphalodera puziloi* var. *testacea*, p. 184; *Pidonia signata*, p. 185; *Pseudopidonia insuturata* ab. *reducta*, p. 189; *P. miwai*, p. 190; *P. nipponensis*, p. 191; *P. ohbayashii*, p. 191; *P. ohbayashii* ab. *shiranensis* p. 191; *P. oculata*, p. 191; *P. quadrimaculata*, p. 192; *P. rufoscutellata*, p. 192; *P. ruficollis*, p. 193; *P. tokugawa*, p. 194; *Konoa* (n. subg.), p. 195; *Nivellia* (*Konoa*) *valida*, p. 196; *Leputura* (*Anoploderomorpha*) *formosana*, p. 198; *L. pullata*, p. 199; *L. kongoensis*, p. 201; *Etorfus* (n. g.) p. 204; *E. varicornis*, & var. *niger*, var. *nemurensis*, p. 205; *Strangalia arcuata* ab. *nigronotatus*, p. 212; *S. duodecimguttata* ab. *conuncta*, p. 213 & ab. *x-littera*, p. 214; *S. horishana*, p. 214; *S. latipennis*, p. 214; *S. regalis* ab. *awana*, p. 215; *S. hokonensis*, p. 218; *S. koyaensis*, p. 219; *S. (Strangalina) ohbayashii*, p. 220; *Thranius infernalis*, p. 225; *Lutitia* (n. g.), p. 226; *L. elegantula*, p. 226; *Molorchus simplexus*, p. 228;

Microdebilissa testacea, p. 229; *Pyrocalymma hozanensis*, p. 231; *Asemum striatum japonicum*, p. 235; *Paraopsimus* (n. g.) p. 238; *P. orientalis*, p. 238; *Kamuia* (n. g.), p. 240; *K. bimaculata* p. 240; *Mal-lambyx fasciatus*, p. 243; *Niphocerambyx* (n. g.) for *Neocerambyx chrysotrix* Bates, p. 244; *Zegrin-des maculiollis*, p. 248; *Schwarzerium* (n. g.) for *S. semivelutinum* (SCHWARZER) p. 251; *Chelidonium sauteri*, p. 256; *Semanatus chinensis* var. *latifasciatus*, p. 262; *Xylotrechus cinerascens*, p. 268; *X. generosus*, p. 270; *Clytus laetus*, p. 273; *C. sachalinensis*, p. 274; *C. viridescens*, p. 274; *Perissus fulvopictus*, p. 276; *P. nijimai*, p. 277; *Chlorophorus dibus* p. 281; *C. parvus*, p. 284; *C. spadiceus*, p. 285; *C. taiwanus*, p. 285; *Demonax sauteri*, p. 290; *Anaglyptus meridionalis*, p. 291; *A. nipponensis* var. *antikenigris*, p. 292; *Allotraeus baibaranus*, p. 297; *Ceresium elongatum*, p. 301; *C. sakaiense*, p. 302; *Neosalpinia* (n. g.), p. 303; *N. lepturoides*, p. 304; *Stehomalus baibarensis*, p. 307; *S. taiwanus*, p. 307; *Obriomorpha* (n. g.) for *O. apicale* (SCHWARZER), p. 309; *Sternoplistes temminicki* var. *kioten-sis*, p. 312; *Psacothaea tenebrosa*, p. 322; *Dikammus fraxini*, p. 328; *D. maculihumerus*, p. 328; *Or-sidis bimaculatus*, p. 330; *Cyriocrates albopictus*, p. 333; *Cycos rugosus*, p. 335; *Mesoereis* (n. g.), p. 338; *M. koshunensis*, var. *kikuchii*, p. 339; *M. obscurus*, p. 339; *Mesosa kuntzeni*, p. 342; *Xenica-telini* (n. trib.), p. 346; *Jezohammus* (n. g.), p. 347; *J. nubilus*, p. 347; *Kamikiria* (n. g.), p. 348; *K. plagiata*, p. 349; *Rhodopis okinawensis*, p. 350; *Dorcasmeha albatum*, p. 353; *Pterolophia loochoo-ana*, p. 350; *P. subangusta*, p. 362; *Desisa takasagoana*, p. 364; *Cornallis costata*, p. 370; *Atimura formosana*, p. 371; *Rhopaloccelis sapporensis*, p. 375; *Paraphidola* (n. g.), p. 376; *P. fuscoflava*, p. 377; *Eupogonius rufipennis*, p. 377; *Oplosia jezoensis*, p. 378; *Sydonia costata*, p. 379; *Doius* (n. g.), p. 380; *D. rufescens*, p. 380; *D. meridianus*, p. 380; *Pothyne albolineata*, p. 383; *P. liturata*, p. 384; *P. taihokensis*, p. 385; *Nijimaima* (n. g.), p. 386; *N. bifasciana*, p. 387; *Acanthocinus carinulatus* var. *sachaliensis*, p. 391; *Ostedes subfasciata*, p. 392; *Rondibilis mushensis*, p. 394; *Exocentrus galloisi*, p. 397; *E. leipodinus*, p. 397; *Cagosima jzoana*, p. 405; *Neopraolia* (n. g.), p. 406; *N. delicata*, p. 407; *Glenea horishina*, p. 412; *G. stolata*, p. 413; *Oberea maculithorax*, & var. *pulla*, p. 421; *O. signaticornis*, 423; *O. taiwana*, p. 423; *Linda annulicornis*, p. 424; *Stenostola jezoana*, p. 427; *Penthides* (n. g.), p. 430; *P. flavus*, p. 431.

MIWA, Y.: Enumeration of Coleoptera from the Island Iriomote in Loochoo, with Descriptions of new Species (Trans. Nat. Hist. Soc. Formosa, XXIII, pp. 4-15).

Agrilus okinawensis, p. 7; *Melanoxanthus pulcherus*, p. 8; *Mordella splendens*, p. 10.

PLAVILSTSHIKOV, N. N.: Eine neue Callidium-Art aus Japan (Ent. Blätt., XXIX, pp. 125-128).

Callidium (s. str.) *japonicum*, p. 126.

PIC, M. M.: Coléoptères du Japon recueillis par M. E. Gallois (Bull. Mus. Nat. Hist., pp. 296-300).

Theanus Galloisi, p. 296; *Cantharis japonica* var. *Elnli*, p. 297; *Bolitonalus Galloisi*, p. 297; *Stenocephlooa* (n. g.), p. 297; *S. metallicum* & var. *rufinembrys*, p. 298; *Mikadonius costulatus*, p. 299; *Orchesia divisornotata*, p. 299; *Rhopalocelis nipponensis*, p. 300.

LEPIDOPTERA

IIROSE, T.: Some new Aberrant Forms of Japanese Butterflies (Trans. Kansai Entom. Soc., No. 4, pp. 35-36).

Hypolimnas bolina jaluita FRUHSTÖRFER ab. *nanshini*, p. 35; *Zephyrus butleri* FENTON ab. *dais-sena*, p. 35; *Lampides boeticus* LINNAEUS ab. *kawachiensis*, p. 36.

HORI, H.: Honpo ni oite Budo oyobi Kinji-Shokubutsu o gaisuru Torihaga no Shurui oyobi sono Bumpu (Oyo-Dobutsu. Zasshi, V, pp. 64-71).

Nippoptila minor, p. 68.

———: Studies on Japanese Pterophoridae (II), On the Genera *Denterodopus*, *Adania* and *Marasmarcha*, with Descriptions of two new Genera and a new Species (Bulteno Sc. Fakul. Terkul. Kjusu Imp. Univ., V, pp. 386-401).

NEW SPECIES OF INSECTS FROM JAPAN DESCRIBED DURING THE YEAR 1933 211

Xenopterophora (n. g.), p. 386; X. mikado, p. 386; Pseudoxyroptila (n. g.) for Xyroptila tectonica MIYAKE, p. 390.

MARUMO, N.: Studies on Rice Borers: Classification of the Subfamily Crambinae in Japan (Ministry Agr. & Forest., Japan Dept. Agr., Nojikairyoshiro, No. 52, pp. 1-61).

Nagahama (n. g.) for Crambus ornatellus LEECH, p. 47; Miyakea (n. g.) for Eromene expansa BUTLER, p. 49.

MEYRICK, E.: Exotic Microlepidoptera, IV, pt. 14, pp. 417-448.

Argyrotox melallastra, p. 424; Cosmopteryx brachyclina, p. 426; Mampha lychnopis, p. 429; Stathmopoda haematosema, p. 431; S. melitripta, p. 431; Metagrypa tetrarryncha, p. 446; Gelechia agricolaris, p. 448; Polyhymno iphimacha, p. 448.

SUGITANI, I.: Some new aberrant forms of Japanese and Formosan Butterflies, III (Zephyrus, V, pp. 6-11).

Papilio xuthus LINNÉ ab. takagaminensis, p. 6; P. xuthulus BRÉMER ab. kuramanus, p. 7 & ab. gion, p. 9.

RHYNCHOTA

ESAKI, T.: A new Species of the Cicadidae from Formosa (Hemiptera) (Annot. Zool. Japan., XIV, pp. 29-33).

Tanna (Neotanna) ornatipennis, p. 29.

ESAKI, T. et TAKEYA, C.: A new Tingiid from Formosa (Mushi, VI, pp. 1-3).

Stephanitis distinctissima, p. 1.

KANDA, S.: A new Species of the Genus Eriococcus (Insect World, XXXVII, pp. 151-153).

Eriococcus azumae, p. 151.

_____: Two new Species of the Genus Pseudococcus from Yokohama and the Island Palau (Annot. Zool. Japan., XIV, pp. 133-138).

Pseudococcus seruratus, p. 133; P. palauensis, p. 135.

KATO, M.: Notes on Japanese Homoptera, with descriptions one new Genus and some new Species (I) (Konchūkai, I, pp. 220-237).

Clovia longicephala, p. 220; Ptyelus vittatus, p. 221; Philaenus minutus, p. 222; P. flavovittatus, p. 223; Jembrana flavomaculata, p. 223; J. albinotata, p. 224; J. punctipennis, p. 225; J. formosana, p. 226; Aphrophora gigas, p. 227; A. horizontalis, p. 228; A. karenkoensis, p. 229; A. flavidota, p. 230; A. taiwana, p. 231; Lepyronia limbata, p. 232; Mesoptyelus fascialis, p. 233; M. auropilosus, p. 234; Philaenus castaneus, p. 234; Philagra montana, p. 235; P. arisana, p. 236; P. koshunensis, p. 237

_____: I. c., (II) (Kouchūkai, I, pp. 452-471).

Horna rubrodorsata, p. 452; Cicadella rubropunctata, p. 452; Bundera flavocapitata, p. 454; Onukiya flavimacula, p. 455; Drabescus atratus, p. 456; Athysanus laticasciatus, p. 456; Sabima rostrata, p. 457; Balocha flavocapitata, p. 458; Moonia guttulinervis p. 458; M. lata, p. 459; Dictyophala longirostris, p. 460; Centromeria formosana, p. 460; Gergithus lineatus, p. 461; Sarima versicolor, p. 462; Pterilia formosana, p. 462; Tonga botelensis, p. 463; Mushya (n. g.), p. 564; M. quadrivittata, p. 464; Atracis formosana, p. 465; A. koshunensis, p. 466; Pochazia facialis, p. 467; Ricania quadrimaculata, p. 467; Bolysthenes guttatus, p. 468; Stacoides formosana, p. 469; S. zonata, p. 469; S. basifusca, p. 470; Terauchiana nigripennis, p. 470.

KUWANA, I.: The Diaspine Coccidae of Japan, XII (Ministry of Agr. & Forest., Japan, Dept. Agr. Sc. Bull., No. 3, pp. 1-42).

Odonaspis oshimaensis, p. 35; Anoidia yabunikkai, p. 41.

LINDBERG, H.: Miriden aus dem Zoologischen Museum zu Hamburg (Konowia, XII, pp. 19-29). Adelphocoris insularis, p. 26.

SAITO, K.: Chosen san Gunbaimushi no 1 Shin fenshu oyobi 1 Mikiroku-shu ni tsuite (Journ.

Chosen Nat. Hist. Soc., XXV, pp. 5-7).

SHINJI, O.: Notes on the Japanese Yamatocallis with the Description of New Species (*Kontyū*, VII, pp. 158-161.)

Yamatocallis moriokae, p. 159.

SHINJI, O.: Notes on the Japanese Theroaphis with the Descriptions of new Species (*Kontyū*, VII, pp. 162-166).

Theroaphis titicola, p. 164; *T. japonica*, p. 165.

_____: A new Species of Chromaphis from the North-eastern Region of Japan (*Kontyū*, VII, pp. 210-211).

Chromaphis nirecola, p. 210.

_____: A Key for Distinguishing the Japanese Macrosiphoniella (Aphidids) with the Descriptions of two new Species (*Kontyū*, VII, pp. 212-218).

Macrosiphoniella fulvicola, p. 215; *M. pseudoartemisiae*, p. 216.

_____: *Fukure-abura* (*Amphorophora*) no 3 Shinshu (*Dobutsugaku Zasshi*, Tokyo, Vol. 45, pp. 347-351).

Amphorophora malvicola, p. 347; *A. shidae*, p. 348; *A. lilicola*, p. 350.

SUENAGA, H.: Eine Neue Gattung und Art von Aphididen aus Japan (*Kontyū*, VII, pp. 249-252).

Okajimaia (n. g.) *japonica*, p. 249.

TAKAHASHI, R.: Additions to the Aphid fauna of Formosa (Hemiptera), II (Philipp. Jour. Sc., Vol. 52, pp. 291-301).

Lechnus fici, p. 291; *Greenidea decaspermi*, p. 294; *Acyrtosiphon kuwanai*, p. 295; *Akkaia taiwana*, p. 297.

_____: Some Aphididae from Corea (Journ. Chosen Nat. Hist. Soc., XV, pp. 78-80).

Anuraphis valerianae, p. 79.

_____: Three interesting Aphids from the Far East (*Stylops*, II, pp. 27-30).

Tuberaphis (n. g.), p. 27; *T. coreanus*, p. 28; *Thoracaphis machili*, p. 29; *T. tuberculatus*, p. 30.

TAKEYA, C.: New or little-known lace-bugs from Japan (*Mushi*, VI, pp. 32-38).

Phatnoma takasago, p. 32; *Campyrostira rotundata*, p. 34; *Jannaeus altimitratus*, p. 35.

ORTHOPTERA

FURUKAWA, H.: On two Cave-Dwelling Orthopterans, *Diestrammena*, from Japan (Journ. Facul. Sc., Imp. Univ. Tokyo, Sect. IV, Vol. 3, pp. 205-215).

Diestrammena (*Atachycines*, n. subg.) *horazumi*, p. 209.

TRICHOPTERA

MARTYNOV, A. B.: On the interesting collection of Trichoptera from Japan (Annot. Zool. Jap., XIV, pp. 139-155).

Oxyethira angustella, p. 139; *Dolophilodes excisus*, p. 140; *D. auriculatus*, p. 142; *Psilotreta armata*, p. 144; *Setodes appendiculata*, p. 146; *Micrasema quadriloba*, p. 147; *M. uenoi*, p. 149; *Eothremma* (n. g.), p. 150; *E. japonica*, p. 151; *Apatelia aberans*, p. 153.