



HOKKAIDO UNIVERSITY

| | |
|------------------------|---|
| Title | Catalogus Coleopterorum Japonicum |
| Author(s) | MATSUMURA, S. |
| Citation | INSECTA MATSUMURANA, 2(4): 210-213 |
| Issue Date | 1928-06 |
| Doc URL | http://hdl.handle.net/2115/9155 |
| Right | |
| Type | bulletin |
| Additional Information | |



Instructions for use

CATALOGUS COLEOPTERORUM JAPONICUM

By

PROF. DR. S. MATSUMURA

Abbreviations

| | |
|---------------------------------------|-------------------------|
| Sg=Karafuto (Saghalien) | M=Mongolia or Manchuria |
| Kr=Chishima (Kurile Islands) | Ch=China |
| Hk=Hokkaido (Yezo) | I-Ch=Indo-China |
| H=Honsu or Honto | I=India |
| S=Shikoku | Ph=Philippine Islands |
| K=Kiushu | B=Borneo |
| Og=Ogasawara (Bonin Island) | Jv=Java |
| R=Okinawa or Riukiu (Loochoo Islands) | Sm=Sumatra |
| F=Taiwan (Formosa) | Cl=Celebes |
| C=Chosen (Corea) | Am=America |
| E=Europe | Af=Africa |
| Sb=Siberia | Cos=Cosmopolitan |

FAM. CARABIDAE

SUBFAM. CICINDELINAE

Gen. *Collyris* F.

Subg. *Neocollyris* HORN

1. *albocyanescens* HORN—
シロスヂホソメダカハンメウ—F.
2. *formosana* BATES—ホソメダカハンメウ—F.
3. *sauteri* HORN—
ザウターホソメダカハンメウ—F.

Gen. *Therates* LATR.

4. *clavicornis* HORN—
クロスヂメダカハンメウ—F.
a) var. *albo-obliquatus* HORN—F.
5. *fruhstorferi* HORN—メダカハンメウ—
a) var. *sauteri* HORN—F.
6. *obliquefasciatus* HORN—
ハスオビメダカハンメウ—F.

Gen. *Odonotichila* CAST.

Subg. *Heptodonta* HOPE

7. *posticalis* WHITE—
アトモンメダカハンメウ—F.

Gen. *Cicindela* L.

8. *anchoralis* CHEVR.—イカリモンハンメウ
a) var. *punctatissima* SHAUM. (=swinhoei
BATES, copulata FLEUT)—F, Ch.
9. *angulata* F.—カドハンメウ
a) var. *devastata* HORN—F.
10. *aurovittata* AUD. & BRULLÉ—
キンモンハンメウ—H?, Ph, I.
11. *aurulenta* F.—ヤツボシハンメウ
a) var. *batesi* FLEUT.—F, Ch.
12. *cancellata* DEJ. (=striatifrons HORN)—
コシメハンメウ
a) var. *subtilesculpta* HORN—F.
13. *chinensis* DEG. (=sinensis WOOD)—
フツウハンメウ—H, S, K, C, R, Ch.

- A) *f. japonica* THUNB.—
H, Sado, Tsushima, C, Ch.
a) var. *flammifera* HORN—C
14. *cylindriciformis* HORN—
タイロンホソハンメウ—F.
15. *elisae* MOTSCH. (= *amurensis* MOR.)—
ヒメハンメウ—H, C, F, Ch, Sb.
a) var. *novitia* BATES—Hk, H.
b) var. *reductelineata* HORN—F.
16. *ferriei* FLEUT.—アマミハンメウ—R.
17. *gemmata* FALD. (= *thibetana* BLANCH, aino LEWIS)—アイノハンメウ—Sg, Hk, C, M, Sb.
18. *gracilis* PALLAS (= *tenuis* FISCH.)—
ホソハンメウ—Hk, H, S, K, C, M, Sb.
a) var. *angustata* FISCH. (= *daurica* MOTSCH., *tokioensis* KANO)—H, C, M, Sb.
19. *hybrida* L.—コニハハンメウ
a) var. *japanensis* CHAUD.—H, C.
b) var. *hamifasciata* KOUBE—C, Sb.
c) var. *nitida* LICHTENSTEIN (= *tricolor* ADAMS, *obliquefasciata* FISCH., *strarovi* LUTSCHNIK)—C, M, Sb.
d) var. *restricta* FRISCH., (= *spinigera* ESCHSCH., *vulcanicola* ESCHSCH.—
Sg, Sb, Kamtschatka, E.
- A) *f. pseudomaritima* Lengerken—Sg, Sb.
20. *japana* MOTSCH. (= *japonica* GUÉR., *aenelopaca* MOTSCH., *inhumeralis* BEUTH., *apicalis* BEUTH., *prima* BEUTH., *morawitzi* BEUTH., *heydeni* BEUTH., *dilacerata* BEUTH., *interrupta* BEUTH., *disrupta* BEUTH., *abbreviata* BEUTH., *japanensis* BEUTH., *exhumerosa* BEUTH., *nigra* BEUTH.)—ニハハンメウ—Hk, H, S, K, C.
21. *kaleea* BATES—
タイロンヒメハンメウ—F, Ch, I-Ch.
a) var. *humerula* HORN—R.
22. *laetescripta* MOTSCH. (= *seminowi* DOKHT.)—
カハラハンメウ—Sg, Hk, H, S, K, R, C, Ch, Sb.
a) *f. circumpecta* HORN—H, K, R.
23. *lewisi* BATES—レウスハンメウ—H, C.
24. *nivicincta* CHEVR.—
シロヘリハンメウ—F, Ch, I-Ch.
a) var. *inspecularis* HORN—F, Ch.
25. *ovipennis* BATES—マガタマハンメウ—H.
26. *psammodroma* CHEVR.—ホソモンハンメウ
a) var. *reductescripta* HORN—F.
27. *psilica* BATES—ヒメヤツボシハンメウ—F.
28. *sachalinensis* MOR. (= *raddei* MOR., *niohozana* BATES, *humeralis* BEUTH.)—ミヤマハンメウ

—Sg, Hk, H, C, Sb.

29. *sauteri* HORN—サウターハンメウ—F.
30. *sexpunctata* F. (= *flavomaculata* HOPE, *punctata* STEBB.)—ムツボシハンメウ—F, Ch, I-Ch, Ph, Cl.
31. *silvatica* L.—カラフトハンメウ—
Sg, Sb, M, E.
32. *specularis* CHAUD. (= *speculifera* CHEVR.)—コハンメウ—H, S, K, F, Ch, I-Ch.
33. *striolata* ILL. (= *semivittata* F., *vigorsi* DEJ., *multiguttata* FLEUT.)—タテスギハンメウ—F, Ph, Ch, Jv, Sm, Cl, I-Ch, I.
34. *sumatrensis* HBST. (= *arcuata* KOLLAR, *westerauseri* GISTL., *leguilloui* GUÉR., *boyeri* BLANCH., *niponensis* BATES)—スマツラハンメウ—H, F, Ch, Ph, Sm, B.

SUMFAM. CARABINAE

Gen. *Calosoma* WEBER

35. *maximoviczi* MOR. (= *mikado* BATES)—アチカタビロオサ—Hk, H, C, Ch.
a) var. *tagueti* LAPOUGE—C.
b) var. *sauteri* BORN.—F.

Subg. *Charmosta* MOTSCH.

36. *maderae* F.—エソカタビロオサ—Af, E.
a) var. *chinense* KIRBY—Sg, Hk, H, C, Ch, M, Sb.
37. *ogumae* MATS.—オグマカタビロオサ—Sg.

Gen. *Carabus* L.Subg. *Pseudocoptolabrus* REITT.

38. *aino* ROST—チシマオサ—Kr.

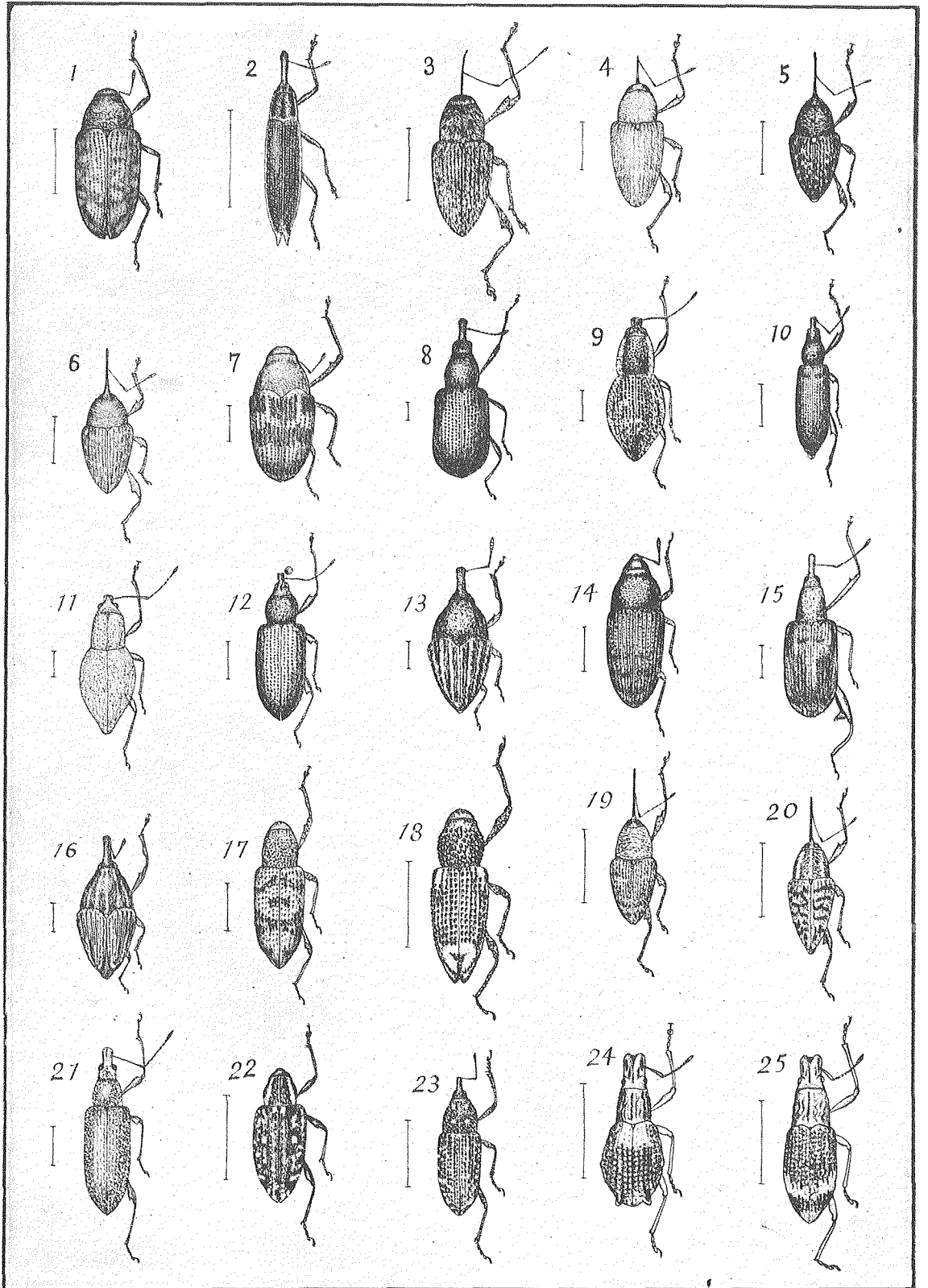
Subg. *Acoptolabrus* MOR.

39. *constricticollis* KRAA12—
テフセンクビナガオサ
a) var. *grallatorius* RAESCHKE—C.
40. *formosanus* UCHIDA et TAMANUKI—
タイロンクビナガオサ—F.
41. *gehini* FAIRM. (= *viridis* HAUS., *cyaneoviolaceus* HAUS., *aereicollis* HAUS., *katomelas* HAUS.)—オホルリクビナガオサ—Hk.
A) ab. *grandis* BATES—Hk.
42. *leechi* BATES—リーチクビナガオサ—C.
43. *lopatini* MOR.—カラフトクビナガオサ—Sg.
44. *sapporensis* UCHIDA et TAMANUKI—
サツボロクビナガオサ—Hk.

INDEX

| PAGE | | PAGE | | PAGE | |
|------------------------------------|------------------|--------------------------------------|---------------|--------------------------|-----|
| ainu... .. | 135 | galloisi | 134, 169 | makii | 6 |
| alpensis | 143 | giganteus | 203 | mandschurica... .. | 115 |
| angustatus | 107 | guttulum | 169 | matsumurana... .. | 42 |
| Apareophora | 185 | hakutozana | 195 | matsumurella... .. | 23 |
| Aphymatocera | 182 | hananomi | 149 | metallicus | 179 |
| arakawai... .. | 171 | hasegawai | 90 | minimus... .. | 175 |
| assamana | 196 | heijona | 198 | moiwanus | 167 |
| | | heijonis | 52 | mori | 166 |
| beneserratus | 153 | 6-punctatus | 15 | murasei | 195 |
| bifoveolatus | 17 | horishanus | 111 | mushanus | 139 |
| brevis | 107 | humeralis.. | 21 | niger | 142 |
| | | ichinosawana... .. | 56 | nigricollis | 137 |
| castanea | 160 | immaculatus | 138 | nigripennis | 136 |
| chibiana... .. | 116 | inornata | 48, 116 | nigro-apicalis... .. | 109 |
| chishimana | 134, 192 | insularis... .. | 168 | nigrofasciatus | 175 |
| chishimensis | 192 | ishigakiana | 48 | nigrolineatella | 42 |
| chosenalis | 93 | isshikii | 115, 142, 193 | nikkoensis | 134 |
| chosensis | 52, 197 | iwasakii | 20, 170 | nipponica | 148 |
| coreana | 46, 67, 160, 182 | Iwasemia.. | 57 | nipponicus | 174 |
| coreanus... .. | 66, 89, 141 | japonica | 125 | nitensiformis... .. | 37 |
| cribripennis | 168 | japonicus | 32 | ochraceocauda | 3 |
| crux | 148 | jezoensis... .. | 115, 126 | odaisanus | 140 |
| curvella | 122 | junsaiensis | 194 | okamotoana | 5 |
| | | kagiana | 49 | okinawana | 48 |
| daisetsusanus... .. | 136 | karofutonis | 198 | okinawensis | 18 |
| daisetsuzana | 120, 195, 198 | katonis | 54 | ornata | 159 |
| daisetsuzanus... .. | 164 | kiashianus | 139 | Orphiloides | 130 |
| dilatatus... .. | 143 | Kobusynaptops | 40 | otaniana | 192 |
| doii... .. | 17, 59, 193, 199 | komagadakeana | 196 | otsukae | 142 |
| dorsovitta | 54 | Konokareha | 120 | ovivorus | 131 |
| elegans | 174 | konumensis | 117 | Paradeporaus... .. | 60 |
| Etielloides | 121 | koreana | 194 | parallelaris | 21 |
| | | Kosemia... .. | 55 | Parasemia | 56 |
| femoralis... .. | 176 | kurilanus.. | 168 | parasiticus | 60 |
| ferrugineipennis | 110 | kurilensis . 144, 192, 193, 194, 197 | | peterseana | 2 |
| flavicularis | 179 | lineatus | 164 | Phymatoceriola | 183 |
| flavilineatus | 19 | maculatus | 8 | pilosulus... .. | 110 |
| formosana | 117 | magna | 7 | projectum | 63 |
| formosanus . 10, 19, 104, 113, 204 | | Maikona... .. | 127 | pulchra | 1 |
| formosensis | 139 | | | purpureipennis | 20 |
| formosicola | 116 | | | punctatus | 107 |
| forsythiae | 185 | | | | |
| furagata... .. | 150 | | | | |
| gallosi | 53 | | | | |

| | | | | | |
|--------------------------|-------------------|--------------------------|-----|--------------------------|--------|
| 4-guttatus | 21 | shiriensis | 118 | tomariana | 197 |
| 4-maculatus | 14 | shiroumana | 196 | Tomostethopsis | 178 |
| quercivorus | 172 | Shinosemia | 55 | tonnaiensis | 165 |
| | | speciosus... | 144 | typica | 181 |
| rantaizana | 51 | striatus | 9 | | |
| rarus | 108 | subnudus... | 165 | uchiyamae | 47, 56 |
| rishirizana | 195 | sugitani | 118 | | |
| ritozana | 53 | suigenensis | 184 | vitticollis | 18 |
| rotundicollis | 16 | suigenis... | 50 | | |
| rufangulus | 137 | sulcicollis | 136 | watanabei | 115 |
| rugosicephalus | 163 | suzukii | 140 | watarii | 117 |
| | | | | | |
| sacchari | 15 | taiwanus... | 13 | Yamamurai | 166 |
| sachalinensis | 13, 141, 161, 199 | takabayashii | 172 | yanagawensis... | 199 |
| sakaguchii | 14, 50, 173 | takahashii | 166 | yanagiharae | 109 |
| santoshonis | 49, 52 | takamukuana | 119 | yatsugadakeana | 196 |
| sapporensis | 103 | takamukui | 114 | yazawai | 196 |
| scutellata | 147 | Takapsalta | 56 | yezoensis... | 27 |
| shakotanensis | 16 | tamanukii | 119 | | |
| shigizo | 171 | tarowanensis | 51 | Zaphymatocera | 180 |
| shikokuana | 114 | testaceipennis | 138 | | |
| shirakii | 47, 55 | tibialis | 175 | | |



ERKLÄRUNG DER TAFEL VI.

1. *Larinus formosus* PETRI ♂
2. *Lixus moirwanus* n. sp. ♀
3. *Balaninus arakawai* MATSUMURA et KÔNO n. sp. ♀
4. *B. iwasakii* MATSUMURA et KÔNO n. sp.
5. *B. takabayashii* n. sp. ♂
6. *B. sakaguchii* n. sp.
7. *Alcides nigrofasciatus* n. sp.
8. *Deporaus (Hypodeporaus) minimus* n. sp. ♂
9. *Sphaerorhinus lineatus* n. sp. ♂
10. *Phyllobius daisetsuzanus* n. sp. ♂
11. *Sphaerorhinus rugosicephalus* n. sp. ♂
12. *Phyllobius subnudus* n. sp. ♂
13. *Lysturus tibialis* n. sp.
14. *Baris nipponicus* n. sp.
15. *Ixalma guttulum* n. sp.
16. *Lysturus elegans* n. sp.
17. *Dyscerus insularis* n. sp.
18. *D. cribripennis* MATSUMURA et KÔNO n. sp.
19. *Balaninus shigizo* n. sp. ♀
20. *B. quercivorus* n. sp.
21. *Phyllobius tonnaiensis* n. sp.
22. *Lepyrus arcticus* PAYKULL
23. *Pissodes galloisi* n. sp.
24. *Epizomus turritus* GYLL. *yamamurai* n. subsp.
25. *E. mori* n. sp.