

5. *Monolepta dichroum* Harold, 1877. Northern Sakhalin-Ruikohusukoe (after Kôno & Tamanuki, 1926).
6. *Pyrrhalta annulicornis* (Baly, 1781). Chûjô & Kimoto (1961) give Sakhalin as a locality of this species.
7. *Phyllotreta striorata* (Fabricius, 1803)=*Phyllotreta vittata*: Hori, 1934. Hori gives S. Sakhalin as a locality of this species.
8. *Psylliodes angusticollis* Baly, 1874. Hori (1934) gives Sakhalin as a locality of this species. In addition to the above listed species, Hori (1934) recorded from Sakhalin *Chrysomela sohlbergiana* Jacobson (*sic*), which is utterly unknown to me.

Literature cited

- Chûjô, M. & S. Kimoto, 1961. Systematic catalog of Japanese Chrysomelidae. *Pac. Ins. 3* (1): 117-202.
- Doi, K., 1928. [Several new or unrecorded species of Coleoptera in Japan.] *Dobutsugaku-Zasshi* **40** (479): 371-376.
- Gressitt, J. L. & S. Kimoto, 1963. Chrysomelidae of China and Korea II. *Pac. Ins. Mon. 1B*: 300-1026.
- Hori, M., 1934. A list of the injurious insects of the agricultural plants in Southern Saghalien. *Bull. Saghalien Center. Exp. Stat. ser. I 2*: 1-54.
- Kimoto, S., 1964. The Chrysomelidae of Japan & the Ryukyu Islands. V. *Jour. Fac. Agr., Kyushu Univ.* **13** (2): 264-286.
- Kôno, H., 1936. Die Käfer-Fauna vom Daisetu Gebirge. *Biogeographica, Japan* **1** (2): 75-104 (in Japanese).
- Kôno, H. & K. Tamanuki, 1926. Die Käfer-Ausbeute aus Nordsachalin im Jahre 1922. *Dubutsugaku-Zasshi* **33** (455): 276-296 (in Japanese with German Summary).
- Matsumura, S., 1911. Erster Beitrag zur Insekten-Fauna von Sachalin. *Jour. Coll. Agr. Tohoku Imp. Univ.* **4** (1): 1-145.
- Tamanuki, K., 1927. Ueber sechs neue Käfer aus Sachalin mit der Beschreibung zweier neuer Aberrationen. *Dobutsugaku-Zasshi* **39** (460): 71-82 (in Japanese with German summary).
- , 1928. Investigation on *Galerucella rubi* Tamanuki, sp. nov. *Karafuto-tyo, Norin-bu Rep. Investigation* **1**: 1-19 (in Japanese).

Kontyû, 1971, **39** (2): 176-177.

NOTES ON CHRYSOMELIDAE OF THE KURILE ISLANDS (COLEOPTERA)

HARUO TAKIZAWA

The Hatano Tobacco Experiment Station, Japan Monopoly Corporation, Hatano

Recently the Chrysomelid beetles of the Kurile Islands have been studied by Kimoto (1965), Krivolutskaya & Medvedev (1966) and Kuwayama (1966). Having examined chrysomelid specimens of the Kurile Islands in the collection of the Entomological Institute, Hokkaido University, I have found 37 species, of which 3 are new to the Kurile Islands. Based on the collection some notes on the family of the islands will be given in this paper.

On this occasion I wish to express my sincere thanks to Prof. C. Watanabe and Dr. S. Kuwayama for their kind help in the course of the present study.

1. *Cryptocephalus approximatus* Baly, 1873=*Cryptocephalus fortunatus borealis* L. Medvedev, 1966: 39, *syn. nov.* Kuriles-Etorohu; Sikotan
2. *Cryptocephalus bilineatus* (Linnaeus, 1758). Kuriles-Habomai; Kunasiri; Sikotan; Uriri; Etorohu (Rubetu, 3 exs., 2, 10-VIII-35, Y. Sugihara leg.).
3. *Cryptocephalus kiyosatonus* Kimoto, 1964=*Cryptocephalus exiguis amiculus*: Medvedev, 1966: 40. Judging from the figure of its aedeagus, the form stated under the name of *C. exiguis*

- amiculus* Baly by Krivolutskaya & Medvedev should be referred to the present species. Kuriles—Etorohu; Sikotan; Uriri; Kunasiri.
4. *Cryptocephalus sexpunctata* (Linnaeus, 1758). Kuriles—Kunasiri; Sikotan (Notoro, 1 ex., 12-VII-25, K. Doi; Syakotan, 2 exs., 5, 21-VII-25, K. Doi leg.).
 5. *Basilepta balyi* (Harold, 1877)=*Basilepta balyi kurilensis* L. Medvedev, 1966: 40, syn. nov. Kuriles—Kunasiri; Sikotan.
 6. *Chrysolina brunneipennis lamii* Takizawa, 1970. Having examined a series of specimens of *Chrysolina brunneipennis* (Matsumura, 1911), I have been convinced that *lamii*, which was originally described as a distinct species from Japan and the Kuriles, should be treated as a subspecies of *brunneipennis*. The present subspecies is distinguished from the nominate one by the body entirely indigo blue and punctate much strongly. Kuriles—Kunasiri.
 7. *Chrysolina staphylea* (Linnaeus, 1758). Kuriles—Paramusir; Syumusir (Betobu, 2 exs., 23-VIII-35, Nishi, Ota, Hatsumi & Oka).
 8. *Gonioctena chujoi* L. Medvedev, 1966=*Gonioctena sibirica*: Kimoto, 1964: 281. Kuriles—Kunasiri; Etorohu (Iriribusi, 3 exs., 17-VII-27, K. Doi leg.; Porosu, 1 ex., 14, 15-VII-36, Y. Sugihara leg.).
 9. *Phratora inhonesta* (Weise, 1893). Kuriles—Etorohu; Uruppu (Onsen-zaki, 5 exs., 10-IX-27; Tokotan, 7 exs., 27, 28-VIII, 5, 8-IX-27, K. Doi leg.).
 10. *Plagiodesma versicolora* (Laicharting, 1781). Kuriles—Etorohu; Sikotan; Uruppu (Onsen-zaki, 1 ex., 10-IX-27, Tokotan, 3 exs., 29-VIII, 5, 8-IX-27, K. Doi leg.).
 - *11. *Galeruca spectabilis* Faldermann, 1837. Kuriles—Sikotan (Syakotan, 4 exs., 23-VII-25, K. Doi leg., 27, 31-VII-36, Y. Sugihara leg.).
 12. *Galeruca dahli japonica* Weise, 1894=? *Galeruca dahli vicina*: Krivolutskaya & Medvedev, 1966: 28. Kuriles—Kunasiri (Nikisiro, 1 ex., 12-VIII-25; Tohutu, 1 ex., 6-VIII-25, K. Doi leg.).
 - *13. *Luperus viridipennis murakamii* Kimoto, 1965. Kuriles—Syumusir (Betobu, 2 exs., 28-VIII-35, Nishi, Ohta, Hatsumi & Oka leg.); Paramusir (Usiro-Yaziri-dake, 1 ex., 4-VIII-35, Nishi, Ohta, Hatsumi & Oka).
 14. *Monolepta dichroum* Harold, 1877=*Monolepta kurilensis* L. Medvedev, 1966: 42, 43, syn. nov. *Kurilensis* L. Medvedev which is distinguished from *dichroum* Harold by the colouration of the head, elytra and so on, seems to be merely a variant of the latter species. Kuriles—Kunasiri.
 - *15. *Asioresta laevicollis* (Jacoby, 1885). Kuriles—Etorohu (Syana, 1 ex., 22, 25-VII-36, Y. Sugihara leg.); Sikotan (Syakotan 1 ex., 21, 23-VII-36, Y. Sugihara leg.).

Literature

- Kimoto, S., 1965. A list of the Chrysomelid-beetles collected by Dr. S. Kuwayama and Mr. Y. Sugihara in the Southern Kuriles. *Kontyū* 33 (2): 310-316.
- Krivolutskaya, G.O. & L.N. Medvedev, 1966. Chrysomelid Fauna (Coleoptera, Chrysomelidae) of the Kurile Islands. Forest Ent.-Fauna Kuril., Kamch. & Magad.: 25-33 (in Russian).
- Medvedev, L.N., 1966. New Forms of Leaf-beetles (Coleoptera, Chrysomelidae) from the Kurile Islands. *ibid.*: 39-44 (in Russian).
- Kuwayama, S., 1967. Insect Fauna of the Southern Kurile Islands. Sapporo (in Japanese).

* This species is new to the Kurile Islands.