

SHORT COMMUNICATION

Yu. N. Sundukov. FIRST RECORDS OF THE BEETLES (INSECTA: COLEOPTERA) FROM IONY ISLAND (SEA OF OKHOTSK, RUSSIA). – Far Eastern Entomologist. 2012. N 242: 7-8.

Summary. Two species of beetles, *Nebria baicalopacifica* Dudko et Shilenkov, 2006 (Carabidae) and *Pteroloma forsstromii* (Gyllenhal, 1810) (Agyrtidae), are firstly recorded from Iony Island.

Key words: Coleoptera, Carabidae, Agyrtidae, fauna, new record, Russian Far East.

Ю. Н. Сундуков. Первые находки жуков (Insecta: Coleoptera) на острове Ионы (Охотское море, Россия) // Дальневосточный энтомолог. 2012. N 242. C. 7-8.

Резюме. Впервые для фауны острова Ионы отмечены два вида жуков: *Nebria baicalopacifica* Dudko et Shilenkov, 2006 (Carabidae) и *Pteroloma forsstromii* (Gyllenhal, 1810) (Agyrtidae).

INTRODUCTION

Iony Island (formerly Ostrov Svyatogo Iony, or Saint Jonas' Island) is a small island in the Sea of Okhotsk. It is located 250 km from northern extremity of Sakhalin Island (Elizabeth Cape) and 230 km from continent (Cape Enkan). This rock is only 700 m in length, 500 m wide and altitude 150 m. Iony Island belongs to the Khabarovskii krai, Russia. The beetles are unknown from this island. Russian and Japanese photographers Vladimir Medvedev and Toshiji Fukuda visited the island in 2009. Thirteen specimens of beetles were collected in Iony Island.

NEW RECORDS

Family Carabidae

Nebria (Catonebria) baicalopacifica Dudko et Shilenkov, 2006

Nebria (Catonebria) baicalopacifica Dudko et Shilenkov in Dudko, 2006: 26.

MATERIAL. Russia: Khabarovskii krai: Sea of Okhotsk, Iony Island, 56°24'35" N 143°22'53" E, 7-15.VII 2009, 2♂ (V. Medvedev leg.).

DISTRIBUTION. Russia: Iony Island (new record), northern part of Irkutskaya oblast, North Buryatia, northern part of Amurskaya oblast, southern part of Magadanskaya oblast, Khabarovskii krai, Primorskii krai (South Sikhote-Alin), North Sakhalin (Dudko, 2006).

Family Agyrtidae

Pteroloma forsstromii (Gyllenhal, 1810)

MATERIAL. Russia: Khabarovskii krai: Sea of Okhotsk, Iony Island, 56°24'35" N 143°22'53" E, 7-15.VII 2009, 11 ex. (V. Medvedev leg.).

DISTRIBUTION. Russia: Iony Island (new record), Far East, Siberia, European part; North Korea, North-East China (Heilongjiang), Europe (Lafer, 2002; Růžička & Schneider, 2003; Růžička & Pütz, 2009).

ACKNOWLEDGEMENTS

I am grateful to V. Medvedev (Lazo, Primorskii krai) for the loan of the material from Iony Island.

REFERENCES

- Dudko, R.Yu. 2006. A revision of the Palaearctic species of the subgenus *Catonebria* Shilenkov, 1975 (Coleoptera, Carabidae, *Nebria*). 2. *Nebria catenulata*—species group. *Euroasian Entomological Journal*, 5(1): 17–46 + I–III. (In Russian).
- Lafer, G.Sh. 2002. A review of species of the genus *Pteroloma* Gyllenhal (Coleoptera: Pterolominae) from the Russian Far East with the description of a new species from the south of Primorsky Kray. *Baltic Journal of Coleopterology*, 2: 49–61.
- Růžička, J. & Pütz, A. 2009. New species and new records of Agyrtidae (Coleoptera) from China, India, Myanmar, Thailand and Vietnam. *Acta Entomologica Musei Nationalis Pragae*, 49(2): 631–650.
- Růžička, J. & Schneider, J. 2003. Interesting distributional records of Agyrtidae and Silphidae (Coleoptera) from the Palaearctic and Oriental region. *Klapalekiana*, 39: 307–311.

Author's addresses:

Lazovsky State Nature Reserve,
Lazo, Primorskii krai, 692980, Russia.
e-mail: yun-sundukov@mail.ru

© Far Eastern entomologist (Far East. entomol.) Journal published since October 1994.

Editor-in-Chief: S.Yu. Storozhenko

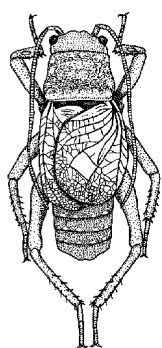
Editorial Board: A.S. Lelej, N.V. Kurzenko, M.G. Ponomarenko, E.A. Beljaev, V.A. Mutin,

E.A. Makarchenko, T.M. Tiunova, P.G. Nemkov, M.Yu. Proshchalykin, S.A. Shabalin

Address: Institute of Biology and Soil Science, Far East Branch of Russian Academy of Sciences, 690022, Vladivostok-22, Russia.

E-mail: entomol@ibss.dvo.ru

web-site: <http://www.biosoil.ru/fee>



Far Eastern Entomologist

Дальневосточный энтомолог

Journal published by Far East Branch
of the Russian Entomological Society
and Laboratory of Entomology,
Institute of Biology and Soil Science,
Vladivostok

Number 242: 1-6

ISSN 1026-051X

February 2012
