HELIOS

Collection of lepidopterological articles

volume VI

MOSCOW
2005
HELIOS. Collection of lepidopterological articles.  
192 pp. + XVI colour plates.

The present collection contains 19 papers on the taxonomy and biology of  
Lepidoptera, including descriptions of 18 new taxa from the Palearctic region.  
The compilers invite the scientists who dedicate their studies to the  
Palearctic butterflies and moths to cooperate in this edition (fax: 7 - (095) -  
791-3044; e-mail: chur@mail.magalene.ru).

Project’s authors and compilers:  
Sergei V. CHURKIN & Vasily K. Tuzov  
Linguistic editor:  
Alexey L. DEVyatkin  
General book set and design:  
Andrei V. SOCHIVKO

© Churkin S.V., 2005  
© «Troitsa», 2005  
© Design Sochivko A.V., 2005
New records of butterflies (Lepidoptera, Rhopalocera) from Russia and Mongolia

by

V. Dubatolov, R. Yakovlev and V. Doroshkin

Summary

The paper reports about one taxon found for the first time in Mongolia — Spialia struvei (Pungeler, 1914) (Hesperiidae) — and one taxon found for the first time in Russia — Melitaea didymina Staudinger, 1886 (Nymphalidae).

Резюме

В статье впервые для фауны Монголии приводится Spialia struvei (Pungeler, 1914) (Hesperiidae), для фауны России — Melitaea didymina Staudinger, 1886 (Nymphalidae).

Key words

Rhopalocera, Mongolia, Russia, new species.

Basing on the results of the expeditions to Tuva in 2001 and to Mongolia in 2003 and on the identification of butterflies from the collections of the Siberian Zoological Museum, the Institute of Systematics and Ecology of Animals Siberian Branch RAS (SZMN), the ranges of two little known species have been outlined. Special thanks for S. Churkin (Moscow) for addition data about Mongolian S. struvei.

Spialia struvei (Pungeler, 1914) (fig. 1-3) occurs in the arid and semiarid regions of Central Asia from Iran to Junggar Pendi [jong 1978; Tuzov et al. 1997]. It was described from North-West China: Xinjiang, Barkol, not far from the border with Mongolia. Now fit is for the first time recorded from this country.

Material (colour plate VIII: 9, 10; fig.1). 2 males, W Mongolia, Hovd aimak, Dzhungarian Gobi desert, 15 km E. Bulgan (Bulugun), H - 1500 m, 16.07.2003. Doroshkin V.V. leg. (coll. V. Doroshkin, Chelyabinsk); 3 males, Mongolia, Govi-Altai aimak, 30 km SE Bugat somon, 1500 m, 6.07.2003, Churkin S. leg. (coll. A. Devyatkin, Moscow).

Melitaea didymina Staudinger, 1886 (fig. 2-3) has been believed to be an endemic species to Mongolia: Khangai Mts., Mongolian Altai, Transaltaj Gobi.


[Kolesni-Chenkon, Churkin 2004]; now it is recorded from the Russian territory.

**Material.** 1 male, Russia, S Tuva, Erzin distr., Tere-Khol' lake, 29.06.1971, S.L. NIKOLAEV leg. (SZMN); 1 female, same data, 18.06.2001, V.V. Doroshkin leg. (coll. V. Doroshkin, Chelyabinsk).

**References**


**Addresses of the authors:**

DUBATOLOV V.V., Siberian Zoological Museum, Institute of Systematics and Ecology of Animals, Frunze Street 11, Novosibirsk, 630091, Russia;

YAKOVLEV R. V., Ul. Chkalova, 57-81, Barnaul, 656049, Russia;

DOROSHKIN V.V., P.O. Box 1379, Chelyabinsk-8, 454008, Russia.

**Colour plate VIII.**

9 - 10. *Spialia struevi* (upperside and underside), Bulgan.