Two new genera and one new species of Pantheinae from East Asia (Lepidoptera, Noctuidae: Pantheinae). Revision of Pantheinae, contribution XI

G. BEHOUNEK1, H.L. HAN2 & V.S. KONONENKO3,4

1 D-85567 Grafing Munich, Sudetenstrasse 6, Germany. E-mail: Gottfried.Behounek@t-online.de
2 School of Forestry, Northeast Forestry University, Harbin, CH-150014 China. E-mail: hanhuilin@aliyun.com
3 Laboratory of Entomology, Institute of Biology and Soil Science Far Eastern Branch of Russian Academy of Sciences, RF-690022 Vladivostok, Russia. E-mail: vlad_kononenko@mail.ru
4 Corresponding author

Abstract

Two new genera, Pantheaforma gen. n. (Type-species Pantheaforma ihlei sp. n.) and Chrisotea gen. n. (Type-species Trichosea zhangi (Chen, 1990)) from East Asia and a new species Pantheaforma ihlei sp. n. from Thailand and Myanmar are described. New combination Chrisotea zhangi (Chen, 1990), comb. n. is proposed. New taxa are illustrated with images in colour and male and female genitalia. The little-known species Pantheana yangzisherpana Hreblay, 1998, formerly only known from Nepal is reported for China for the first time.

Key words: Lepidoptera, Noctuidae, Pantheinae, new genus, new species, new combination, Myanmar, Thailand, China

Introduction

Taxonomic revision of the subfamily Pantheinae of the Oriental Region (Behounek, Han & Kononenko 2011a, 2011b, 2012a, 2012b, 2013a, 2013b; Behounek, Kononenko 2011a, 2011b, 2012a, and 2012b) has revealed some taxa, which do not correspond morphologically to the type-species of any genera Palaearctic, Nearctic or Oriental Pantheinae. Two new genera, Pantheaforma gen. n. with type-species Pantheaforma ihlei sp. n. and Chrisotea gen. n. with type-species Trichosea zhangi Chen, 1990 and a new species Pantheaforma ihlei sp. n. are described herein to make their names available for further taxonomic and faunistic work. The holotype of Pantheaforma ihlei sp. n. is deposited in the collection of Armin Becher, (Germany), later in the collection of Zoologische Staatssammlung Munich, Germany (ZSM); the paratype male of P. ihlei sp. n. (examined by photograph kindly presented us by Gabor Ronkay) preserved in Nature History Museum (London); the paratypes male and two females are deposited in the collection of Southwest Forestry University, Kunmin, China (SWFU). Beside the description of the new taxa we included to the article the data on a new record of Pantheana yangzisherpana Hreblay, 1998 in South Tibet (Aut.Reg. Xizang, China).

Material and methods

The article is based on the collections of Armin Becher, (AB), Gottfried Behounek (GB), Wolfgang Speidel (WS) (all Germany), Gabor Ronkay (GR) (Hungary), Southwest Forestry University, Kunming (SWFU) and Northeast Forestry University, Harbin (NEFU) (both China). Some materials were examined from the collections of Nature History Museum (NHM, London) and Zoological Institute of Russian Academy of Sciences (ZISP). Standard methods and chemicals were used for dissection of the abdomen and preparation of the genitalia prep.s. All examined specimens were photographed using a Nikon Coolpix 4500; genitalia preparates were photographed by same camera attached to a microscope with an LM-scope adapter, and further processed and combined to plates by Adobe Photoshop CS3 software.
the National Natural Science Foundation of China (No. 31272355) and the Fundamental Research Funds for the Central University (No. 2572014DA02) for H.L. Han.

References


