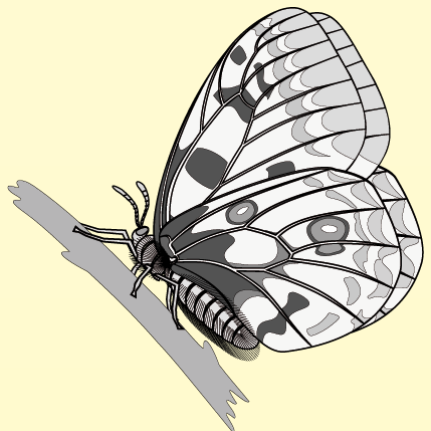


Nachrichten des Entomologischen Vereins Apollo



- 1 WESTENBERGER, A.: Zuchtbericht von *Cupido (Everes) argiades* (PALLAS, 1771) (Lepidoptera: Lycaenidae)
- 8 Buchbesprechung: ECKWEILER, W., & BOZANO, G. C. (2011): Guide to the butterflies of the Palearctic region, Satyrinae part IV, Tribe Satyrini, Subtribe Maniolina.
- 9 DE FREINA, J. J.: Biologie, Verbreitung und Systematik des Komplexes von *Heterogynis paradoxa* RAMBUR, 1837 mit Beschreibung von *Heterogynis yerayi* sp. n. aus dem Kantabrischen Gebirge, Spanien (Lepidoptera: Zygaenoidea, Heterogynidae)
- 25 HANUS, J., & THEYE, M.-L.: Supplements to "Parnassius phoebus" (FABRICIUS, 1793), a misidentified species" (Lepidoptera: Papilionidae)
- 28 Mitgliederversammlung: Protokoll der Generalversammlung des Entomologischen Vereins Apollo e. V., Frankfurt am Main, am 16. März 2011
- 31 Franeta, F., & Đurić, M.: On the distribution of *Colias caucasica balcanica* REBEL, 1901, with two new records for Serbia (Lepidoptera: Pieridae)
- 38 Nekrolog: Alois STRECK, 9. Juli 1925–10. August 2010
- 39 SOCHIVKO, A. V., & KAABAK, L. V.: A new subspecies of *Parnassius charltonius* GRAY, 1852 from the Turkestansky Mountains range (Lepidoptera, Papilionidae)
- 46 Hessenfauna: 27. NÄSSIG, W. A.: *Brachionycha nubeculosa* (ESPER, 1785) im Vorfrühling 2011 in Schlüchtern (Lepidoptera, Noctuidae)
- 48 DE FREINA, J. J.: *Noctusphecia puchneri* gen. et sp. n., eine neue Gattung und nachtaktive Glasflüglerart aus Tansania (Lepidoptera: Sesiidae, Sesiinae, Osminiini)
- 51 DE FREINA, J. J.: Neue Arten der Gattung *Thyranthrene* HAMPSON, 1919 aus Südafrika (Lepidoptera: Sesiidae, Paranthrenini)
- 57 KOBES, L. W. R.: *Agrotis puta* (HÜBNER, [1803]) im südlichen Niedersachsen (Lepidoptera, Noctuidae, Noctuinae)
- 59 Entomologische Notiz: NÄSSIG, W. A., & TREADAWAY C. G.: Supplementary information on the *luzonica*-group of the genus *Cricula* on the Philippines — further mislabelled specimens (Lepidoptera, Saturniidae)
- 60 Entomologische Notiz: NÄSSIG, W. A.: Wie zitiert man die Beiträge in PACKARD (1914)?
- 61 NAUMANN, S.: Notes on the genus *Gamelia* HÜBNER, 1819 ("1816"), with descriptions of new species (Lepidoptera, Saturniidae, Hemileucinae)
- 65 WOLF, B.: Trichoptera — die nächsten Verwandten der Ordnung Lepidoptera
- 69 LOURENS, J. H.: Six new Philippine species of the genus *Cyana* WALKER, 1854 and a review of the *geminipuncta*-group, with emphasis on endemic development lines on various islands (Lepidoptera: Arctiidae, Lithosiinae)

Copyright © 2011 by Entomologischer Verein Apollo e.V., Frankfurt am Main, Germany.

All rights reserved.

No part of this publication may be reproduced in any form, or be used, stored, propagated and distributed using electronical media without written permission of the editor. Authors that receive the pdf version may use it for private exchange with colleagues or for sending on request, only. Online-access in the internet is not allowed except by written permission of the editor.

Alle Rechte vorbehalten.

Kein Teil dieser Publikation darf ohne schriftliche Genehmigung des Herausgebers in irgendeiner Form reproduziert oder unter Verwendung elektronischer Systeme verarbeitet, gespeichert, vervielfältigt oder verbreitet werden. Die Autoren erhalten die pdf-Version nur für den privaten Austausch mit Fachkollegen oder für den Versand auf einzelne Anfragen hin. Sie darf nicht ohne schriftliche Genehmigung des Herausgebers im Internet zugänglich gemacht werden.

ISSN 0723-9912

Entomologische Notiz

Supplementary information on the *luzonica*-group of the genus *Cricula* on the Philippines — further mislabelled specimens (Lepidoptera, Saturniidae)

Dr. Wolfgang A. NÄSSIG F.R.E.S., Entomologie II, Forschungsinstitut Senckenberg, Senckenbergsanlage 25, D-60325 Frankfurt am Main, Germany; wolfgang.naessig@senckenberg.de

Colin G. TREADAWAY F.R.E.S., Entomologie II, Forschungsinstitut Senckenberg, Senckenbergsanlage 25, D-60325 Frankfurt am Main, Germany; colin.treadaway@web.de

NÄSSIG & TREADAWAY (2011: 191) reported on two specimens of the *luzonica*-group of the genus *Cricula* WALKER, 1855 in coll. S. NAUMANN, Berlin (discovered just shortly before finishing the manuscript), with label data: "Negros, Mt. Canlaon, x. 2007, leg. local collector, via A. SALDAITIS". These specimens were clearly members of the *luzonica*-group (s. str.), and we expected that they possibly might represent an autochthonous population from Negros island.

However, the results of the mtDNA (COI gene, see NÄSSIG & TREADAWAY 2011; BC nos. 2147 + 2148 SNB) barcode analysis received in April 2011 showed that these two specimens fully fall within the variability range of *Cricula kareli* NÄSSIG & TREADAWAY, 1997 (no significant BC difference to other specimens; the BC sequences of both specimens are identical to that of BC no. 1061 SNB, see NJ trees in figs. 1a + 1b of NÄSSIG & TREADAWAY 2011: 190). Also the ♂ genitalia of these "Negros" specimens (GP nos. 2219/10 + 2220/10 SNB), differing slightly from those of the taxon *Cricula leyteana bayani* NÄSSIG & TREADAWAY, 2011 from Panay island, do not show significant differences to *C. kareli*.

We, therefore, have to state that these two "Negros" specimens, just like the singleton from "Mindoro" listed by NÄSSIG & TREADAWAY (2011: 189, note below type material of *C. halconensis*), are most likely mislabelled trader's specimens, in both cases of *C. kareli* from Mindanao island, and do not represent autochthonous populations of the *luzonica*-group from other islands.

The tentative records for *C. leyteana bayani* for Negros island on pages 191, 192 (map), 193 (checklist) and 194/195 (legends) of NÄSSIG & TREADAWAY (2011) have to be deleted for that taxon. *C. leyteana bayani* is restricted (according to present knowledge) to Panay island; we do not know any reliable record of a member of the *luzonica*-group from Negros so far.

Reference

- NÄSSIG, W. A., & TREADAWAY, C. G. (2011): Revisional notes on the *luzonica*-group of the genus *Cricula*, with the description of new taxa from Panay and Mindoro (Philippines; Lepidoptera: Saturniidae). — Nachrichten des Entomologischen Vereins Apollo, Frankfurt am Main, N.F. 31 (4): 187–196