Additions to the revision of the genus *Acidon* HAMPSON, 1896 (Lepidoptera: Noctuidae: Hypeninae)

M. Lödl

Abstract

In addition to the revision of the genus *Acidon* HAMPSON, 1896 (LÖDL 1998) the following nomenclatural changes are presented: *Acidon sabada* (SWINHOE, 1905) [Catada] comb.n. is a good species and possibly senior synonym of *Acidon mediobrunnea* (HOLLOWAY, 1976) [Catada]; *Acidon nigrobasis* (SWINHOE, 1895) [Catada] comb.n. is a good species and the same as *Catada nigribasis* SWINHOE, 1895 (misspelling) cited in HAMPSON, 1895.

Zusammenfassung


Key words: *Acidon*, Hypeninae, lectotype designation, nomenclature, Oriental Region.

Introduction

To complement the revision of the genus *Acidon* HAMPSON, 1896 (LÖDL 1998) the following nomenclatural corrections are given:

1. Addition to LÖDL 1998: 42. *Acidon nigrobasis* (SWINHOE, 1895) [Catada] comb.n. is a valid species. It was described by SWINHOE in 1895: 15. According to notes in the BMNH (= The Natural History Museum, London) this paper was published in January 1895 and clearly predates the description of HAMPSON, 1895: 64 (the title page of the copy in the BMNH has the addition „Feb. 21st“). „*Catada nigribasis* HAMPSON, 1895“ was originally cited as „*Catada nigribasis*, SWINH. MS.” In HAMPSON (1895) which leads the author now to the opinion that it should be treated as a misspelling. The will of HAMPSON, to cite the new species of SWINHOE, seems to be evident.
Fig. 1 *Acidon sabada* (Swinhoe, 1905) [Catada], ♂-lectotype (BMNH).

The new species just was cited wrongly and turned from „nigrobasis“ into „nigribasis“. The illustration of the ♂-holotype is given in Lödl 1998: 43, fig. 51.

2. Addition to Lödl 1998: 47. *Acidon sabada* (Swinhoe, 1905) [Catada] comb.n. was validly described on page 162 on the base of two syntypes (one ♂, one ♀) from [Malaysia] Goping, Perak (Künstler). In the BMNH the author found one specimen clearly defined as „type“ (Fig. 1) but with a wrong abdomen. The Noctuidae Brit. Mus. slide No. 16192 ♂ clearly shows an unidentified species of the genus *Hypena* Schrank, 1802 and not the expected *Acidon* genitalia. This specimen (Fig. 1) is designated as the lectotype. The species could be a senior synonym of *Acidon mediobrunnea* (Holloway, 1976) [Catada], but the missing original abdomen leaves some doubts. The second specimen (in fact a ♂ and with a paratype-label) belongs to the species *Acidon mariae* Lödl, 1998.

Acknowledgements

The author is very much indebted to Mr. Martin Honey (BMNH) for useful information on the publication dates of original descriptions.

Literature


Author’s address: Mag. Dr. Martin Lödl, Naturhistorisches Museum Wien, Burgring 7, A-1014 Wien, Austria. - e-mail: martin.loedl@nhm-wien.ac.at