

METAMORPHOSIS

Volume 31(1): 45-48

CORF

LEPIDOPTERISTS' SOCIETY OF AFRICA

ISSN 1018-6490 (PRINT) ISSN 2307-5031 (ONLINE)

A new subspecies of *Telchinia* Hübner, [1819] (Lepidoptera: Nymphalidae: Heliconiinae) from West Africa

Published online: 16 July 2020

urn:lsid:zoobank.org:pub:5D215E79-3975-4933-9B3C-B4C582AEBD26

Szabolcs Sáfián¹, Tomasz Pyrcz^{2, 3}, Patrick Boireau⁴ and Claudio Belcastro⁵

¹African Natural History Research Trust, Street Court, Kingsland, Leominster, Herefordshire, HR6 9QA, UK E-mail: <u>szsafian@gmail.com</u> ²Entomology Department, Institute of Zoology and Biomedical Research, Jagiellonian University, Gronostajowa 9, 30-387 Kraków, Poland ³Nature Education Centre, Jagiellonian University, Gronostajowa 5, 30-387 Kraków, Poland. E-mail: tomasz.pyrcz@uj.edu.pl ⁴Afrique Nature, Abidjan, 01 BP 4264 Abidjan 01 Côte d'Ivoire. Email: pboireau@hotmail.com

⁵Museo della Biodiversita, Parco Nationale della Sila, Loc Cupone, I-87058 Spezzano della Sila, Italy. E-mail:

belcastroclaudio@yahoo.com

Copyright C Lepidopterists' Society of Africa

- Abstract: A morphologically distinct subspecies of Telchinia pseudepaea from the Guinea Highlands, Liberian subregion is described. Although male genitalia show no differences among the examined populations, both external morphology and geographic distribution support the recognition of the Liberian subregion population as a new subspecies.
- Key words: Liberian subregion, Guinea Highlands, endemism, Acraea s.l., Telchinia pseudepaea ziama ssp.nov.
- Sáfián, Sz., Pyrcz, T., Boireau, P. and Belcastro, C.. 2020. A new subspecies of Telchinia Hübner, [1819] (Lepidoptera: **Citation:** Nymphalidae: Heliconiinae) from West Africa. Metamorphosis 31(1): 45-48.

INTRODUCTION

The African Acraeini are species-rich and exhibit infraspecific variation in appearance, morphology, behaviour and ecology. The generic and sub-generic level taxonomy of Acraea sensu lato is also problematic, with no scientific consensus on the systematics, not even on the placement of several species or species-groups into genera.

Telchinia pseudepaea was originally described from Ila in Western Nigeria as Acraea pseudepaea by Dudgeon (1909), but was downgraded to a subspecies (geographic form) of Acraea althoffi Dewitz, 1889 just a few years after its description by Eltringham (1912), who gave a very precise redescription of the taxon, with special mention of the orange stripes on the hindwings, which reach the wing margin. Its full species status was later reinstated as A. pseudepaea by Pierre et al. (2003). On the basis of molecular evidence it was transferred to Telchinia by Silva-Brandão et al. (2008). Henning & Williams (2010) concurred with the placement of the taxon in the genus Telchinia, although Pierre & Bernaud (2014) listed T. pseudepaea in the genus Acraea (subgenus: Actinote Hübner, [1819]), without making any formal taxonomic change.

The type locality of T. pseudepaea was given by Dudgeon as Ila (a district which covers a quite large area of the Western Region of Nigeria). Unfortunately, apart from the

Received: 7 May 2020

Published: 16 July 2020

Copyright: This work is licensed under the Creative Commons Attribution-NonCommercial-NoDerivs 3.0 Unported License. To view a copy of this license, send a letter to Creative Commons, Second Street, Suite 300, San Francisco, California, 94105, USA, or visit: http://creative commons.org/licenses/by-nc-nd/3.0/

type, no further specimens of T. pseudepaea are known from Western Nigeria. The landscape of the Ila district on Google Earth satellite image seems to be a rather hilly country where upland forest existed in the past, but sadly most of it is now destroyed.

was recently recognised that specimens of T. pseudepaea collected in the Ziama Forest (Forêt Classée de Ziama) in Guinea's Forest Region (Guinée Forestière) differed consistently in the hindwing marginal area from topotypical specimens originating from the Atewa Range, Ghana. The Atewa Range specimens were also compared with other available material from the broader area of the Guinea Highlands in Ivory Coast, Liberia, and Guinea in the Liberian sub-region (see Fig. 1), and consistent morphological differences were apparent between the Atewa Range population and those from further west. A morphologically distinct subspecies of T. pseudepaea from the Guinea Highlands, Liberian sub-region is therefore described in this paper.

MATERIAL AND METHODS

Abbreviations and acronyms

ABRI: African Butterfly Research Institute, Nairobi, Kenya.

ANHRT: African Natural History Research Trust, Leominster, UK.

amsl: Above mean sea level.

CB: Claudio Belcastro's reference collection, Rome, Italy.

CEP-MZUJ: Nature Education Centre, Jagellonian University (formerly Zoological Museum), Kraków, Poland.

NHM: Natural History Museum, London, UK.

PB: Patrick Boireau's reference collection, Abidjan, Ivory Coast.

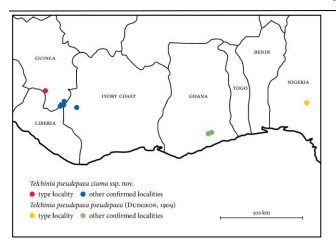


Figure 1 – Known distribution of *T. pseudepaea pseudepaea* and *T. pseudepaea ziama* in West Africa. The locality of the literature record of *T. pseudepaea* in Liberia (Haut Cavally) could not be accurately identified and is therefore not illustrated.

Comparative material

Telchinia pseudepaea pseudepaea Dudgeon, 1909 (Figs 2 C & F; 3B): 1° , 1° GHANA, Eastern Region, Atewa Range, Potroase 20; 27.i.1979; legit C. Belcastro. Deposited in CB. 3°_{\circ} GHANA, Eastern Region, Atewa Range, Sagyimaase trail 6°13′50.54″N, 0°34′43.29″W, 500–745 m; 29.iii–04.iv.2005; legit Sz. Sáfián, G. Csontos, B. Kormos; Deposited in ANHRT. 2°_{\circ} , $3^{\circ}_{\circ}^{\circ}$ GHANA; In collection D. Bernaud (www.acraea.com).

The above comparative material was inspected in the collections of CB, PB, ABRI and ANHRT. Relevant literature with high quality illustrations (Larsen, 2005) and the online image database on *Acraea* by Dominique Bernaud (www.acraea.com) were also consulted.

The numbering of wing venation in the descriptions follows the simplified English numeric system (Miller, 1970). For dissection of male genitalia, abdomens were removed and soaked in boiling 10% KOH solution for 5–10 minutes to soften abdominal tissue. Dissected genitalia were cleaned using 90% and 95% ethanol solutions. A Nikon digital camera DS-Fi1 and an Olympus SZX9 stereomicroscope were used for imaging, and images were processed in Combine ZP and Corel PHOTO-PAINT X3 programmes to enhance focus and improve quality. Genitalia were preserved in glycerol-filled vials pinned under the corresponding specimens. Male genitalia terminology largely follows Klots (1956) and Razowski (1996).

DESCRIPTION OF NEW SUBSPECIES

Genus Telchinia Hübner, [1819]

Hübner, [1816–[1826]. Verzeichniss bekannter Schmettlinge (2): 27 (432 + 72 pp.), Augsburg. Type species: Papilio serena Fabricius, 1775, by subsequent designation (Scudder, 1875. Proceedings of the American Academy of Arts and Sciences 10: 91–293).

Telchinia pseudepaea ziama Belcastro, Boireau & Sáfián ssp. nov.

um:lsid:zoobank.org:act:DF8F3D3B-1CBD-424F-A979-300F88CBCB67 (Figs 2 A, B, D & E; 3A) **Holotype**: ∂ GUINEA, Forêt de Ziama; vii.2008; legit C. Belcastro. Temporarily stored in CB; will later be deposited in NHM.

Paratypes: 1^A LIBERIA, Nimba Mountains, Nimba West, Gbapa (Gbarpa), 07°28'38"N 08°38'46"W; 8-13.ii.2012; legit Sz. Sáfián & M. Strausz; Deposited in ABRI. 1 LIBERIA, Nimba Mountains, Nimba West, Mount Gangra saddle 7°33'34.10"N, 8°37'58.10"W, 710 m; 08.vii.2008; legit P. Boireau; Deposited in PB collection. 3건경 GUINEA, Forêt de Ziama; 24.i.2007; legit C. Belcastro. Deposited in CB. 13 GUINEA, Nzérékoré, Guinea Conakry; iv.1996; legit M. Mané & S.C.Collins; Deposited in ABRI. 1 d GUINEA, Gba River source, Réserve Naturelle Intégrale du Mont Nimba, Vallée du Gba, 7°40'39.10"N, 8°23'18.93"W, 1085 m amsl; 03.x.2019; legit P. Boireau; Deposited in PB collection. 1 IVORY COAST, Mount Tonkoui forêt ombrophile, 7°27'6.99"N, 7°38'5.83"W, 1150 m; 05-12.iii.2016; legit P. Boireau; Deposited in PB collection. **Other material examined:** \mathcal{J} GUINEA, Kerouane; In collection D. Bernaud (www.acraea.com).

Description and diagnosis

The general appearance of males of *T. pseudepaea ziama* is as for T. p. pseudepaea. They have a dark brown/black ground colour on the upper side, a large orange spot in the middle of the forewing in spaces 1a, 1b and 2, which appears as a continuation of the hindwing's orange band, and also a sub-apical orange band which is divided by vein 4 into a larger upper part with the lower edge drawn out towards the margin. The outer half of the hindwing is very dark brown, only with traces of the nominate subspecies' characteristic orange striping, sharply cut away from the orange band that covers the basal half of the wing. The underside has a brown/black ground colour with extensive orange pattern, with four black spots in the basal half of the forewing (one round spot and one oval in space 1b, one round spot in the cell and one at the base of space 2, conjoined with the larger, rather squat black spot that covers the outer quarter of the discal cell and the base of spaces 3–6). The upper side's basal orange band appears as a slightly paler version on the underside. A fan-like row of narrow pale orange stripes run over the ground colour across the wing parallel to the veins. Seven narrow paler triangles appear in the hindwing margin in the forks of the orange stripes. Male genitalia of T. p. ziama are of Acraeini type, simple with a narrow upcurving crescentshaped valva, hooded tegumen and rather short and slender beaked uncus. The saccus is broad, weakly sclerotized, its length is approximately two-thirds of the length of the valva. It tapers down into a narrow but blunt tip. The aedeagus is straight with a blunt base. It tapers down into a spear-like tip. The male genitalia do not differ in the examined specimens between the new subspecies and the nominate one. Female is still unknown.

Etymology

The authors wish to emphasise the conservation importance of the Ziama Massif (also known as Ziama Forest, Ziama Biosphere Reserve and Forêt Classée de Ziama) by naming the new subspecies after the type locality of *T. p. ziama* ssp. nov. Ziama is the largest single

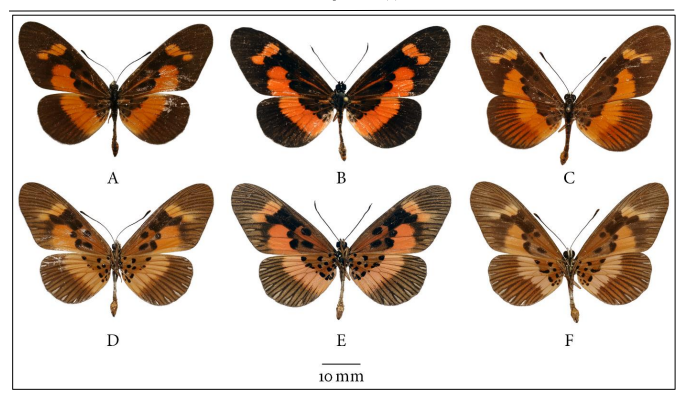


Figure 2 – *Telchinia pseudepaea* males: *T. p. ziama* (holotype) upper side – A, underside – D; *T. p. ziama* (paratype, Nimba Mountains, Guinea) upper side – B, underside – E; *T. p. pseudepaea* (Atewa Range, Ghana) upper side – C, underside – F.

block forest area in Guinea with a diverse butterfly fauna including several biogeographically important, restricted range taxa, including an undescribed subspecies of *Neurellipes helpsi* Larsen, 1994, *Hypolimnas aubergeri* Hecq, 1987, *Pseudathyma* cf. *neptidina* Karsch, 1894, and *Gorgyra* cf. *kalinzu* Evans, 1949 (Larsen, 2005; Libert, 2010; Belcastro, unpublished records).

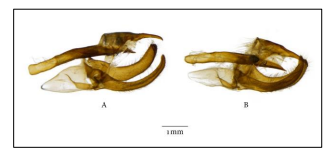


Figure 3 – A) Male genitalia of *Telchinia pseudepaea pseudepaea* (Atewa Range, Ghana); B) *T. pseudepaea ziama* (holotype) (lateral view).

DISCUSSION

Telchinia p. ziama ssp. nov. is most likely distributed sporadically in upland forests and in forests around the foothills of higher mountains in the broader Guinea Highlands, although older records of *T. pseudepaea* were also found in lowland forest in the upper Cavally River area on the border between Liberia and Ivory Coast (the authors could not examine specimens from this locality, and their taxonomic placement therefore remains uncertain). The new known records correspond with other species of restricted range in the Liberian subregion, e.g. *H. aubergeri* Hecq, 1987 and the recently described *Pilodeudorix mano* Sáfián, 2015 (Sáfián *et al.*, 2015; Sáfián & Takano, 2019). This also indicates a broader distribution, as both mentioned species were collected also in the Wologizi Mountains, and *H. aubergeri* was found as far west as in the Loma Mountains in Sierra Leone. *T. p. pseudepaea* is known only from the Ghana subregion, where it is local, and all records seem to be concentrated on the Atewa Range (Larsen, 2005), except for the holotype, which was collected in Western Nigeria.

ACKNOWLEDGEMENTS

The authors are grateful to Klaudia Florczyk at the Nature Education Centre of the Jagiellonian University, Krakow who helped with genitalia dissections, to Molnár Renátó, Budapest for editing the plates for the paper, and to Jon Baker for proofreading and correcting the manuscript. The field work of Sáfián in the Nimba Mountains, Liberia was supported by ArcelorMittal, Liberia's Biodiversity Conservation Program. The field work in Ziama Forest was carried out under the auspices of the Conserving and Connecting the Ziama-Wonegizi-Wologizi Transboundary Forest Landscape between Guinea and Liberia of Fauna & Flora International (FFI) and in partnership with USAID's West Africa Biodiversity and Climate Change Programme (WA BiCC) and Centre Forestière N'Zérékoré (N'Zérékoré Forestry Centre), Guinea with funding from WA BiCC. The Ministry of Agriculture, Fisheries and Food Security in Sierra Leone, WA BiCC and the Ministry of Water and Forest in Guinea, and the Forestry Development Authorities in Liberia are thanked for facilitating the research, issuing permits, and technical assistance in the field. Patrick Boireau's Guinean specimen of T. p. ziama was collected during a follow up butterfly survey for the Société des Mines de Fer de Guinée (SMFG) coordinated by Jamison Suter and Guy Parker. Steve C. Collins is thanked for allowing the examination of T. p. ziama material hosted in the ABRI collection.

LITERATURE CITED

- DUDGEON, G.C. 1909. Proceedings of the Entomological Society of London **1909**: 50–54.
- ELTRINGHAM, H. 1912. A monograph of the African species of the genus *Acraea* Fab., with a supplement on those of the Oriental Region. *Transactions of the Entomological Society of London* **1912**: 1–374.
- HENNING, G.A. & WILLIAMS, M.C. 2010. Taxonomic notes on the Afrotropical taxa of the tribe Acraeini Boisduval, 1833 (Lepidoptera: Nymphalidae: Heliconiinae). *Metamorphosis* 21(1): 2–38.
- KLOTS, A.B. 1956. Lepidoptera. In: Tuxen, S.L. (Ed.) *Taxonomists' Glossary of Genitalia in Insects*. Munksgaard, Copenhagen. Pp. 97–110.
- LARSEN, T.B. 2005. *Butterflies of West Africa*. Apollo Books, Svendborg, Denmark. 595 pp. + 135 colour plates.
- LIBERT, M. 2010. *Révision des Anthene africains* (*Lepidoptera, Lycaenidae*). African Butterfly Research Institute, Nairobi & Lambillionea. 420 pp + 32 colour plates.
- MILLER, L.D. 1970. Nomenclature of wing veins and cells. *Journal of Research on the Lepidoptera* **8**: 37–48.
- PIERRE, J. & BERNAUD, D. 2014. Les Acraeinae Fabricius, 1807: Liste systématique, synonymique et liste des noms infrasubspécifiques. Butterflies of the World. Parts 31 + 39. 30 pp.
- PIERRE, J., JOLY, C. & BERNAUD, D. 2003. Les Acraea du Ghana (Lepidoptera, Nymphalidae). Lambillionea 103(2): 297–302.
- RAZOWSKI, J. 1996. *Słownik morfologii owadów*. PWN, Warszawa. 430 pp.
- SÁFIÁN, SZ. & TAKANO, H. 2019. *Hypolimnas aubergeri* Hecq, 1987 (Nymphalidae, Nymphalinae) a little-known West African butterfly. *Metamorphosis* 30: 14–18.
- SÁFIÁN, SZ., COLLINS, S.C. & LIBERT, M. 2015. Descriptions of seven new *Pilodeudorix* Druce, 1891 from equatorial Africa (Lepidoptera: Lycaenidae: Theclinae). *Metamorphosis* 26: 62–78.
- SILVA-BRANDÃO, K.L., WAHLBERG, N., FRANCINI, R.B. AZEREDO-ESPIN, A.M.L., BROWN JR., K.S., PALUCH, M., LEES, D.C. & FREITAS, A.V.L. 2008. Phylogenetic relationships of butterflies of the tribe Acraeini (Lepidoptera, Nymphalidae, Heliconiinae) and the evolution of host plant use. *Molecular Phylogenetics and Evolution* 46(2): 515–531.