INSECTA MUNDI

A Journal of World Insect Systematics

0146

Homophileurus neptunus Dechambre, a new junior synonym of H. waldenfelsi Endrödi (Coleoptera: Scarabaeidae: Dynastinae: Phileurini)

> Brett C. Ratcliffe Systematics Research Collections W436 Nebraska Hall University of Nebraska Lincoln, NE 68588-0514 USA

Jochen-P. Saltin
Idsteiner Str. 32
D-65527 Niedernhausen/Taunus GERMANY

Date of Issue: October 15, 2010

Brett C. Ratcliffe and Jochen-P. Saltin

Homophileurus neptunus Dechambre, a new junior synonym of H. waldenfelsi

Endrödi (Coleoptera: Scarabaeidae: Dynastinae: Phileurini)

Insecta Mundi 0146: 1-5

Published in 2010 by

Center for Systematic Entomology, Inc. P. O. Box 141874 Gainesville, FL 32614-1874 U. S. A. http://www.centerforsystematicentomology.org/

Insecta Mundi is a journal primarily devoted to insect systematics, but articles can be published on any non-marine arthropod taxon. Manuscripts considered for publication include, but are not limited to, systematic or taxonomic studies, revisions, nomenclatural changes, faunal studies, phylogenetic analyses, biological or behavioral studies, etc. **Insecta Mundi** is widely distributed, and referenced or abstracted by several sources including the Zoological Record, CAB Abstracts, etc.

As of 2007, **Insecta Mundi** is published irregularly throughout the year, not as quarterly issues. As manuscripts are completed they are published and given an individual number. Manuscripts must be peer reviewed prior to submission, after which they are again reviewed by the editorial board to insure quality. One author of each submitted manuscript must be a current member of the Center for Systematic Entomology.

Managing editor: Paul E. Skelley, e-mail: insectamundi@gmail.com

Production editor: Michael C. Thomas, e-mail: insectamundi@gmail.com

Editorial board: J. H. Frank, M. J. Paulsen

Subject editors: J. Eger, A. Rasmussen, F. Shockley, G. Steck, A. Van Pelt, J. Zaspel

Printed copies deposited in libraries of:

CSIRO, Canberra, ACT, Australia

Museu de Zoologia, São Paulo, Brazil

Agriculture and Agrifood Canada, Ottawa, ON, Canada

The Natural History Museum, London, Great Britain

Muzeum i Instytut Zoologiczny PAN, Warsaw, Poland

National Taiwan University, Taipei, Taiwan

California Academy of Sciences, San Francisco, CA, USA

Florida Department of Agriculture and Consumer Services, Gainesville, FL, USA

Field Museum of Natural History, Chicago, IL, USA

National Museum of Natural History, Smithsonian Institution, Washington, DC, USA

Electronic copies in PDF format:

Printed CD mailed to all members at end of year.

Florida Center for Library Automation: http://purl.fcla.edu/fcla/insectamundi

University of Nebraska-Lincoln, Digital Commons: http://digitalcommons.unl.edu/insectamundi/Goethe-Universität, Frankfurt am Main: http://edocs.ub.uni-frankfurt.de/volltexte/2010/14363/

Author instructions available on the Insecta Mundi page at:

http://www.centerforsystematicentomology.org/insectamundi/

Printed Copy ISSN 0749-6737 On-Line ISSN 1942-1354 CD-ROM ISSN 1942-1362

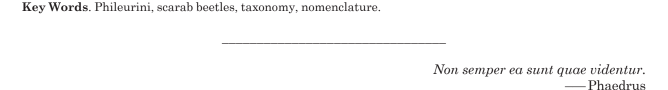
Copyright held by the author(s). This is an open access article distributed under the terms of the Creative Commons, Attribution Non-Commercial License, which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original author(s) and source are credited. http://creativecommons.org/licenses/by-nc/3.0/

Homophileurus neptunus Dechambre, a new junior synonym of *H. waldenfelsi* Endrödi (Coleoptera: Scarabaeidae: Dynastinae: Phileurini)

Brett C. Ratcliffe Systematics Research Collections W436 Nebraska Hall University of Nebraska Lincoln, NE 68588-0514 USA bratcliffe1@unl.edu

Jochen-P. Saltin Idsteiner Str. 32 D-65527 Niedernhausen/Taunus GERMANY jochen.saltin@gmx.de

Abstract. *Homophileurus neptunus* Dechambre was found to be conspecific with *H. waldenfelsi* Endrödi after examination of types, descriptions, and illustrations. Accordingly, *H. neptunus* is placed in junior synonymy with *H. waldenfelsi*, **new synonymy**. *Homophileurus waldenfelsi* is an uncommon species and occurs in Ecuador, Colombia, Brazil, and Peru. Brazil and Peru are new country records.



Homophileurus waldenfelsi Endrödi is a large (44-50 mm), horned phileurine that was described based upon a single female from Colombia (Endrödi 1978). The holotype (Plate 1) was formerly in the private collection of Hans von Waldenfels (Neuburg-Bittenbrunn, Germany). Upon his death, part of his collection was sold to a private collector (Karl Martini, Ingolstadt, Germany), who indicated that the type specimen was not with the collection nor did he know where it might be (personal communication to J.-P. Saltin, April 2010). This illustrates (once more, unfortunately) that type specimens should NOT be housed in private collections but in an institutional collection that can properly safeguard type specimens and that has a policy of open access to facilitate study. Too many times have types been lost that were housed in private collections when an heir had no idea of the scientific value of the collection or what to do with it. In this case, fortunately, we have a good photograph of the holotype taken by Waldenfels before it was "lost."

Homophileurus neptunus Dechambre (Plate 1) was described based upon a single male from Ecuador (Dechambre 1996). Dechambre made a comparison of his new species with *H. luedeckei* Kolbe (another large species occurring from Mexico to El Salvador), but he made no mention of, or comparison with, Endrödi's *H. waldenfelsi*. We conclude that he may not have checked Endrödi's 1978 paper on American phileurines . . . or if he did, he did not recognize *H. waldenfelsi* as being similar to his new species. This is not surprising in this case, since Endrödi did not provide a habitus illustration of *H. waldenfelsi* nor was there an image of the male parameres, since the type was a female. The brief description by Endrödi could have been easily overlooked by Dechambre. The same holds true for Endrödi's (1985) repeat description, again without illustrations, in his English version of *The Dynastinae of the World*.

We studied the images and descriptions of the holotype of *H. neptunus* and *H. waldenfelsi*. The holotype of *H. neptunus* is housed at the Museum National d'Histoire Naturelle in Paris, and the holotype of *H. waldenfelsi* is either lost or lurking unknown in a private collection somewhere.

The principal characters distinguishing each of the "two" species are, in fact, the same between them. They are: form and size of the body; acutely elongated clypeus; distinctive form of the enlarged head horns; sculpturing of the head and pronotum; form of the elytral striae and intervals; shape and sculpturing of the pygidium; quadridentate protibiae; bicarinate meso- and metatibiae; and form of the parameres (for *H. neptunus*). Based upon our analysis of characters in the descriptions, photos, and specimens available to us, we conclude that these "two" species are the same, and so we here place *H. neptunus* in junior synonymy with *H. waldenfelsi*, **new synonymy**.

Specimens of *H. waldenfelsi* are evidently rare because there are so few in collections. The specimens known to us have the following distributional data (map on Plate 1):

COLOMBIA: Putumayo Valley.

Holotype female of *H. waldenfelsi* Endrödi (Plate 1). Type apparently lost.

ECUADOR: Pastaza: Shiona Yacu.

Holotype male of *H. neptunus* Dechambre (Plate 1). Type at the Museum National d'Histoire Naturelle, Paris, France.

PERU: Loreto Province: Pavayacu village (Corrientes River).

Male and female (Plate 2-3). NEW COUNTRY RECORD. Deposited at the University of Nebraska State Museum, Lincoln, NE, U.S.A.

PERU: Loreto Province: Iquitos, Maynas Caserios "San Juan de Polis".

Female. NEW COUNTRY RECORD. Deposited in the Jochen-P. Saltin Collection, Germany.

BRAZIL: Amazonas (upper Rio Negro): District of São Gabriel da Cachoeira, Querari.

Male (Andreazze and da Silva Motta 2002). NEW COUNTRY RECORD. Deposited at the Instituto Naçional de Pesquisas da Amazonia (INPA), Manaus, Brazil.

Acknowledgments

We thank Antoine Mantilleri (Museum National d'Histoire Naturelle, Paris, France) for generously providing the images of the holotype of *H. neptunus* and the late Hans von Waldenfels for the image of the holotype of *H. waldenfelsi*. We thank Ronald Cave (University of Florida) and William Warner (Chandler, AZ) for their comments to improve the manuscript. This project was supported, in part, by an NSF/BS&I grant (DEB 0716899) to B. C. Ratcliffe and R. D. Cave.

Literature Cited

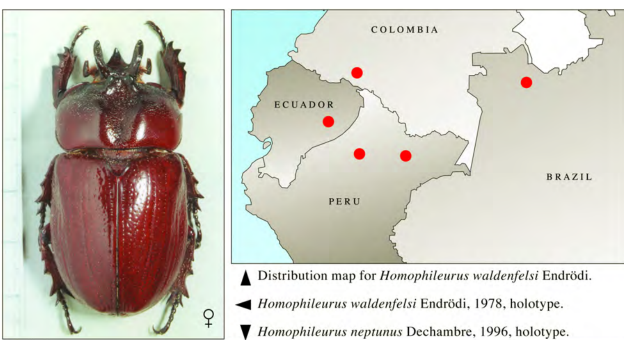
Andreazze, R., and C. da Silva Motta. 2002. Besouros dinastíneos (Coleoptera, Scarabaeidae, Dynastinae) de Querari, Município de São Gabriel da Cachoeira, Estado do Amazonas, Brasil. Acta Amazonica 32: 725-727.

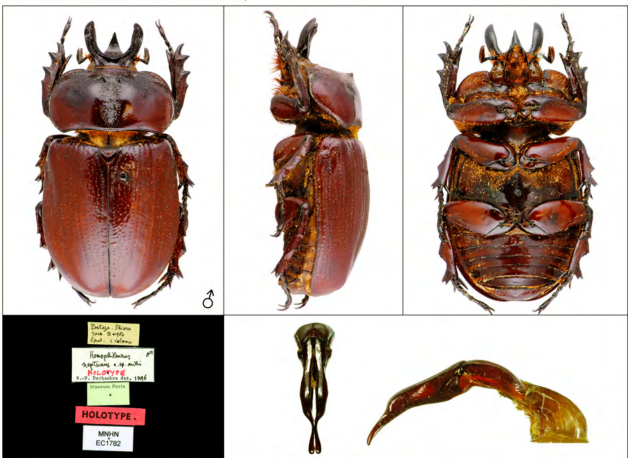
Dechambre, R.-P. 1996. Deux nouvelles espèces de Phileurinae Sud-Américains (Coleoptera, Dynastidae). Revue Française d'Entomologie 18: 91-93.

Endrödi, S. 1978. Monographie der Dynastinae 8. Tribus: Phileurini, amerikanische Arten II. (Coleoptera). Folia Entomologica Hungarica 31: 85-164.

Endrödi, S. 1985. The Dynastinae of the World. Dr. W. Junk Publisher; Dordrecht, The Netherlands. 800 p.

Received October 2, 2010; Accepted October 5, 2010.





 $\textbf{Plate 1.} \ \textit{Holotypes of} \ \textit{Homophileurus waldenfelsi} \ (\textit{female}) \ \textit{and} \ \textit{H.} \ \textit{neptunus} \ (\textit{male}) \ \textit{and} \ \textit{distribution map of} \ \textit{H.} \\ \textit{waldenfelsi}.$

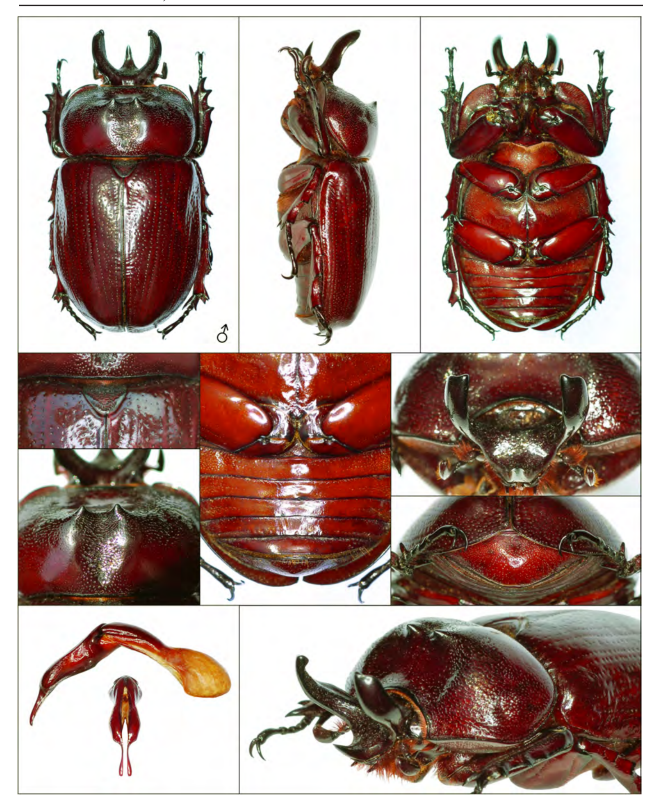


Plate 2. Homophileurus waldenfelsi, male, from Peru: Loreto, Payayacu village, 16-II-2010.

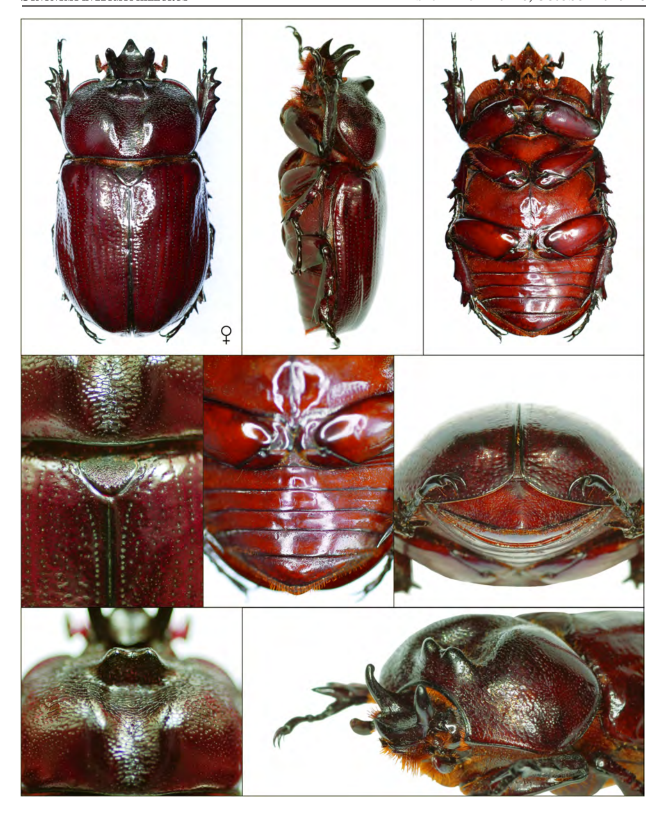


Plate 3. Homophileurus waldenfelsi, female, from Peru: Loreto, Payayacu village, 16-II-2010.