



Basteria

JOURNAL OF THE NETHERLANDS MALACOLOGICAL SOCIETY

VOLUME 81 (1-3) | 10 SEPTEMBER 2017



Cretan subspecies of
Metafruticicola nicosiana
Neubert & Hirschfelder
(p.60)

Nederlandse
Malacologische
Vereniging

EDITORIAL BOARD

PROF. DR E. GITTENBERGER (editor-in-chief),
DR B. KOKSHOORN (layout editor),
G.C. KRONENBERG (editor).

ASSOCIATED EDITORS

PROF. DR G. VAN DER VELDE (freshwater molluscs),
PROF. DR G.J. VERMEIJ (fossil and recent marine molluscs),
DR F.P. WESSELINGH (fossil molluscs).

EDITORIAL ADDRESS

Naturalis Biodiversity Center
Darwinweg 2, P.O. Box 9517, NL-2300RA Leiden
Tel. +31(0)71-5687614, Fax. +31(0)71-5687666,
e-mail: info@basteria.nl

AUTHOR GUIDELINES

For author guidelines, please visit the website at www.basteria.nl

BASTERIA is the scientific journal of the Netherlands Malacological Society;
for information and/or subscription please refer to the Hon. Secretary,
e-mail: nmv-secretaris@spirula.nl
(postal address: Naturalis Biodiversity Center, P.O. Box 9517, NL-2300RA Leiden, The Netherlands),
or visit the website at www.spirula.nl.



www.facebook.com/Basteria

ISSN-0005-6219

*The paper in this journal meets the guidelines for permanence and durability
of the Committee on Production Guidelines for Book Longevity of the Council on Library Resources.*

Printed by HIGH TRADE, Zwolle, The Netherlands

Corrections regarding *Clameia brooki* Boeters & Gittenberger, 1990, and *Mervicia kirea* Boeters, 1991 (Gastropoda, Moitessieriidae and Hydrobiidae)

HANS D. BOETERS

Karneidstr. 8, D 81545 München, Germany; boeters@t-online.de

Some incorrect data regarding the distribution of *Clameia brooki* and *Mervicia kirea* and the anatomy of the latter species are corrected.

36

Key words: Gastropoda, Moitessieriidae, Hydrobiidae, distribution, anatomy, Greece.

In Boeters & Gittenberger (1990) the type locality of *Clameia brooki* Boeters & Gittenberger, 1990, was erroneously published as "Greece, Évvoia (= Euboea) upstream of Mantoudi(on) (= Mandoúdhion), subsoil effluence of the Kirefs river". The material was collected by C. Bou on September 8, 1971, and given to Boeters in April 1972 as sample "GR 15" and listed by Bou as "Grotte de Glyphada – Pirgos Dirou (Péloponnèse) 8/9/71." Thus, the type locality is the cave Glyphada, also named Vlychada, community Itylo at the bay of Diros, Greece.

Contrary to Boeters (1991), *Mervicia kirea* Boeters, 1991, was not collected together with *Clameia brooki*. The type locality of *M. kirea* was published correctly as "Griechenland, Évvoia (= Euboea), oberhalb Mantoudi(on) (= Mandoúdhion), Austritt des Kirefs-Baches

[Greece, Évvoia (= Euboea) upstream of Mandoudi(on) (= Mantoúdhion), subsoil effluence of the Kirefs river]". The material was collected by C. Bou on August 26, 1971, and given to Boeters in April 1972 as sample "GR 20" and listed by Bou as "Sous-écoulement du Kirefs – amont de Mantouri – Eubée – 26/8/71".

Contrary to Boeters (1991, 2011), the course of the intestine of *M. kirea*, seen through the body wall, in the roof of the mantle cavity is curved like a Z and not like an S when seen from inside the mantle cavity.

REFERENCES

- BOETERS, H.D., 1991. *Mervicia kirea* spec. nov. aus Griechenland (Gastropoda Prosobranchia: Hydrobiidae). – *Basteria* 55: 41-43.
- BOETERS, H.D., 2011. Differentiation of small limnic European caenogastropods by characters of the intestine. – *Basteria* 75: 23-30.
- BOETERS, H.D. & GITTENBERGER, E., 1990. Once more on the Moitessieriidae (Gastropoda Prosobranchia), with the description of *Clameia brooki* gen. et spec. nov. – *Basteria* 54: 123-129.