
Correction of two homonyms and an original spelling of Thach [2018]

Barna PÁLL-GERGELY

*Plant Protection Institute, Centre for Agricultural Research, Hungarian Academy of Sciences,
Budapest, HUNGARY. E-mail: pall-gergely.barna@agrar.mta.hu*

urn:lsid:zoobank.org:pub:AD43EFC0-F4DD-457B-AEC6-D5019E425ED0

ABSTRACT. Two substitution names are proposed for primary homonyms introduced for land snail of the family Camaenidae in Thach [2018].

Introduction

Thach [2018] described three new genera and 132 species and subspecies of molluscs, mainly from Southeast Asia. This work is not free from nomenclatural mistakes. Here we solve three, about the land snail family Camaenidae. First, a newly introduced species was described as *Satsuma huberi* Thach, 2018, which is a junior primary homonym of *Satsuma huberi* Wu, Hwang et Lin, 2008. Second, the newly introduced *Amphidromus ledaoae anhi* Thach, 2018 and *Amphidromus severnsi anhi* Thach, 2018 are primary homonyms of each other. Third, the species *Amphidromus koonpoi* Thach et F. Huber, 2018 is mentioned as *Amphidromus poi* in the figure captions.

Taxonomy

Family Camaenidae Pilsbry, 1895

Genus *Satsuma* A. Adams, 1868

Satsuma huberi Wu, Hwang et Lin, 2008

Satsuma huberi Wu, Hwang, Lin, 2008: 468–470, figs 23, 24.

Type locality: Mt Dahanshan, Pingtung County, southern Taiwan.

Satsuma inkhavilayi Páll-Gergely, nom. nov.
pro *Satsuma huberi* Thach, 2018

urn:lsid:zoobank.org:act:B5DBA3BE-A995-4F6C-B8EF-5EEEF089FFF8

Satsuma huberi Thach, 2018: 71, figs 923–924.

Type locality: Pozwan, Laos.

Remarks: *Satsuma huberi* Thach, 2018 is a junior primary homonym of *Satsuma huberi* Wu,

Hwang & Lin, 2008. Therefore, the former must be given a replacement name.

Etymology: The replacement name is dedicated to Khamla Inkhavilay for his contribution to the knowledge of the land snails of Laos.

Genus *Amphidromus* Albers, 1850

Amphidromus koonpoi Thach et F. Huber,
2018

Amphidromus koonpoi Thach et F. Huber 2018 in Thach,
2018: 56, figs 766–772.

Remarks: The description of *Amphidromus koonpoi* Thach et F. Huber, 2018 appears on page 56. However, the figures of the holotype and paratypes are on pages 149 and 150, and the name under the figure captions appears as “*Amphidromus poi* Thach & Huber, 2018”. As a first reviser, I chose *Amphidromus koonpoi* to be the valid name of this species. Therefore, the name *Amphidromus poi* is deemed to be incorrect original spelling and is not separately available.

Amphidromus ledaoae anhi Thach, 2018

Amphidromus ledaoae anhi Thach 2018: 56–57, figs 845–849.

Remarks: As First Reviser, I give precedence to the name *Amphidromus ledaoae anhi* Thach, 2018 over *Amphidromus severnsi anhi* Thach, 2018, therefore the former is an available name.

Amphidromus severnsi improvidus
Páll-Gergely nom. nov. pro *Amphidromus
severnsi anhi* Thach, 2018

urn:lsid:zoobank.org:act:A872CDCD-CE9C-43DF-8407-B27B9F041346

Amphidromus severnsi anhi Thach 2018: 62, figs 816–823.

Remarks: *Amphidromus severnsi anhi* Thach, 2018 has to be given a new name, because it is a junior primary homonym of *Amphidromus ledaoae*

anhi Thach, 2018, which was described in the same publication.

Etymology: The name *improvidus* means improvident, thoughtless, unwary in Latin.

Acknowledgements

This study was supported by the MTA (Hungarian Academy of Sciences) Premium Post Doctorate Research Program.

References

- Adams A. 1868. On the species of Helicidae found in Japan. *The Annals and Magazine of Natural History, Ser. 4*, 1: 459-472.
- Albers J.C. 1850. *Die Heliceen nach natürlicher Verwandtschaft systematisch geordnet*. Enslin, Berlin, 262 p.
- Thach N.N. 2018. *New shells of South Asia. Seashells-Landsnails-Freshwater Shells. 3 New Genera*, 132

New Species & Subspecies. 48HRBooks Company, Akron (Ohio, USA), 173 p.

- Wu S.-P., Hwang C.-C., & Lin Y.-S. 2008. Systematic revision of the arboreal snail *Satsuma albida* species complex (Mollusca: Camaenidae) with descriptions of 14 new species from Taiwan. *Zoological Journal of the Linnean Society*, 154(3), 437-493.

Исправление двух гомонимов и оригинального написания в книге Thach [2018]

Барна ПАЛЛ-ГЕРГЕЙ

Plant Protection Institute, Centre for Agricultural Research, Hungarian Academy of Sciences, Budapest, HUNGARY. E-mail: pall-gergely.barna@agrar.mta.hu

РЕЗЮМЕ. Предложены замечательные названия для двух гомонимов, образованных в работе Thach [2018].

