

***Neobisium* (N.) *maxvachoni*, new name for
Neobisium (N.) *vachoni* Heurtault, 1968
 (Arachnida, Pseudoscorpionida, Neobiidae)**

J. Heurtault

Muséum National d'Histoire Naturelle,
 Laboratoire de Zoologie (Arthropodes),
 61 rue de Buffon,
 75005 Paris, France

In a paper published a few years ago (Heurtault, 1968), the author named *vachoni* a species of the genus *Neobisium* subgenus *Neobisium*. Unfortunately another species of the same genus *Neobisium* subgenus

Blothrus was previously named *vachoni* (Beier, 1939). Any name that is a junior homonym of an available name must be rejected and replaced — “the presence of a subgeneric name does not affect homonymy between species-group names” (International Code of Zoological Nomenclature, Article 57(d)). I therefore hereby propose *maxvachoni* to replace *vachoni*.

References

- BEIER, M. 1939: Die Höhlenpseudoscorpione der Balkanhalbinsel. *Studie Oboru všeob.kras.Nauky (Biol.)* 4: 1-83.
 HEURTAULT, J. 1968: Une nouvelle espèce de pseudoscorpion du Gard: *Neobisium* (N.) *vachoni* (Neobiidae). *Bull.Mus.natn.Hist.nat.Paris* (2) 40(2): 315-319.

***Chamberlinarius*, new name for *Chamberlinius*
 Heurtault, 1983 (Arachnida, Pseudoscorpionida,
 Cheliferidae)**

J. Heurtault

Muséum National d'Histoire Naturelle,
 Laboratoire de Zoologie (Arthropodes),
 61 rue de Buffon,
 75005 Paris, France

Recently (Heurtault, 1983), the author used *Chamberlinius* for a new genus of pseudoscorpions. This name had been used earlier for a genus of Myriapoda Diplopoda (Wang, 1956). Thus, *Chamberlinius*

Heurtault, 1983 is a junior homonym of *Chamberlinius* Wang, 1956 and must be rejected. A new name *Chamberlinarius* is hereby proposed to replace *Chamberlinius* Heurtault, 1983.

The type species of *Chamberlinarius* is automatically *Chamberlinarius pujoli* (Heurtault, 1983), new combination (International Code of Zoological Nomenclature, Article 67(h)).

References

- HEURTAULT, J. 1983; Pseudoscorpions de Côte d'Ivoire. *Revue arachnol.* 5(1): 1-27.
 WANG, Y. M. 1956: Serica 1e: Records of myriapods on Formosa, with description of new species (2). *Q.Jl Taiwan Mus.* 9(2): 155-167.