

Correspondence



Costarica Mengual & Thompson, 2009 (Insecta: Diptera: Syrphidae) junior homonym of Costarica Kocak & Kemal, 2008 (Insecta: Orthoptera): proposed replacement by Tiquicia nom. nov.

F. CHRISTIAN THOMPSON¹

¹Department of Entomology, NHB-0169, Smithsonian Institution, Washington, D. C. 20560, USA. E-mail: thompsonf@si.edu

The name, *Costarica* Mengual and Thompson, 2009, was originally proposed for an endemic Costa Rican species, *Allograpta zumbadoi* Thompson, 2000 (Thompson *et al.* 2000). Unfortunately, this name was earlier used as a replacement name for *Rowellia* Carbonell, 2002, a grasshopper, by Kocak and Kemal (2008).

Under the provisions of Article 60 of the International Code of Zoological Nomenclature (ICZN 1999), I herewith propose *Tiquicia* nom. nov. as a replacement name for the junior homonym *Costarica* Mengual and Thompson, 2009. The new genus-group name is a Spanish noun used for the country where "ticos" live, that is, Costa Rica. The gender is to be treated as feminine. The type species (*Allograpta zumbadoi* Thompson) and diagnosis remain as originally given (Mengual *et al.* 2009; Thompson *et al.* 2000). However, I now consider all of the *Allograpta* subgenera previously recognized (Mengual et al. 2009) to be genera. This includes: *Antillus* Vockeroth, *Claraplumula* Shannon, *Fazia* Shannon, *Rhinoprosopa* Hull and *Tiquicia*.

Acknowledgments

I thank Manuel Zumbado for suggesting this replacement name and him and Jeffrey Skevington reviewing this note.

References

Koçak, A. O. & Kemal, M. (2008) Replacement names among the genus and family group taxa in Orthoptera. *Centre for Entomological Studies, Miscellaneous Papers*, 141, 1–5.

Mengual, X., Ruiz, C., Rojo, S., Ståhls & Thompson, F. C. (2009) A conspectus of the flower fly genus *Allograpta* (Diptera: Syrphidae) with description of a new subgenus and species. *Zootaxa*, 2214, 1–28.

Thompson, F. C., Thompson, B. J. & Fairman, J. E. (2000) Only in Costa Rica: New Neotropical flower flies (Diptera: Syrphidae). *Studia Dipterologica*, 7, 33–43.