



<https://doi.org/10.11646/zootaxa.4550.4.12>

<http://zoobank.org/urn:lsid:zoobank.org:pub:FC950CA3-F112-487E-ACAF-EFBE27C063DA>

MARIANA ROCHA DE SOUZA & MICHAEL N DAWSON (2018) Redescription of *Mastigias papua* (Scyphozoa, Rhizostomeae) with designation of a neotype and recognition of two additional species. *Zootaxa*, 4457 (4): 520–536

An error in the location of a specimen reported by Swift *et al.* (2016) and Rocha de Souza & Dawson (2018) has recently been brought to our attention. The specimen #M0D000156Z used for morphological analysis and 6 samples used for molecular analysis (GenBank Accession #s KU901066, KU901067 in both papers, and additionally in Swift *et al.* (2016) #s KU900916, KU900944, KU900972, KU901036) were reported as being from “Enewetak” in the Marshall Islands, whereas they are from “Enewetak Pinnacle” in Kwajalein Atoll, the Marshall Islands (collector: Scott Johnson). We thank Patrick L. Colin of the Coral Reef Research Foundation, Palau, for bringing our attention to our transcriptional error.

References

- Rocha de Souza, M. & Dawson, M.N. (2018) Redescription of *Mastigias papua* (Scyphozoa, Rhizostomeae) with designation of a neotype and recognition of two additional species. *Zootaxa* 4457 (4), 520–536.
<https://doi.org/10.11646/zootaxa.4457.4.2>
- Swift, H.F., Gómez Daglio, L.E. & Dawson, M.N. (2016) Three routes to crypsis: stasis, convergence, and parallelism in the *Mastigias* species complex (Scyphozoa, Rhizostomeae). *Molecular Phylogenetics and Evolution*, 99, 103–115.
<https://doi.org/10.1016/j.ympev.2016.02.013>