

EVALUATING THE RADIOCARBON RESERVOIR EFFECT IN LAKE KUTUBU, PAPUA NEW GUINEA – CORRIGENDUM

Larissa Schneider • Colin F Pain • Simon Haberle • Russell Blong • Brent V Alloway • Stewart J Fallon • Geoff Hope • Atun Zawadzki • Henk Heijnis

<https://doi.org/10.1017/RDC.2018.49>, published by Cambridge University Press, 13 July 2018.

KEYWORDS: ^{14}C , limestone, old carbon, plant, sediment, corrigendum.

In the original publication of this article, on p. 294, the second sentence of the section “Radiocarbon Dating” mistakenly listed a lab which was not in fact used for sample analysis in this study. The sentence should properly read:

Ages were obtained by accelerator mass spectrometry at DirectAMS (Washington, USA) and at the Research School of Earth Sciences at the Australian National University.

The authors apologize for this error.

REFERENCE

Schneider L, Pain CF, Haberle S, Blong R, Alloway BV, Fallon SJ, Hope G, Zawadzki A, Heijnis H. 2018. Evaluating the radiocarbon

reservoir effect in Lake Kutubu, Papua New Guinea. *Radiocarbon* 61(1):287–308. doi: [10.1017/RDC.2018.49](https://doi.org/10.1017/RDC.2018.49).