

CORRIGENDUM

Holdaway, R.N.; Allentoft, M. E. 2022. A basic statistical approach to determining adult sex ratios of moa (Aves: Dinornithiformes) from sample series, with potential regional and depositional biases. *Notornis* 69: 158-173.

RICHARD N. HOLDAWAY
Palaecol Research Ltd, P.O. Box 16569, Hornby, Christchurch 8441, New Zealand

In this article, the callouts to panels in the caption to Figure 4 in this paper are incorrect. The caption should read:

Figure 4 Binomial distributions for sex ratios of *Euryapteryx curtus* from Tokerau Beach, Northland, and *E. curtus* and *Pachyornis geranoides* from Tangatupura Swamp, northern Wairarapa, by numbers of leg elements assigned to sex by length by Worthy (1987). **A-C**, *E. curtus*, Tokerau Beach: **A**, femora; **B**, tibiotarsi; **C**, tarsometatarsi. **D**, *E. curtus*, Tangatupura. **E-G**, *P. geranoides*, Tangatupura: **E**, femora; **F**, tibiotarsi; **G**, tarsometatarsi. Black, $1\varphi/1\sigma$; light blue, $1.1\varphi / 1\sigma$; light blue dashed, $1.4\varphi / 1\sigma$; blue, $2\varphi / 1\sigma$; green, $3\varphi / 1\sigma$; orange, with symbols, $4\varphi / 1\sigma$. Vertical blue dotted line, number of females in sample; horizontal blue dotted line, critical value $\alpha = 0.05$.