

ERRATA

Black A., Carpenter G and Pedler L. 2009. Distribution and Habitats of the Thick-billed Grasswren *Amytornis textilis*, subspecies *myall*. *South Australian Ornithologist* 35: 161-177.

The calculated logistic regression formula referred to on Page 163 under Data analysis and discussed on Page 170 was omitted from the Results. The omitted segment is shown below:

The regression analysis indicated that the habitat variables "Blackbush total", "Australian Boxthorn" and "Shrubs >75 cm" were most important for separating sites. The final prediction equation from the logistic regression follows:

Probability of grasswrens at site = $e^x / 1 + e^x$

Where e = Naperian natural logarithmic (e = 2.71828) and

$x = -5.31 + 0.34(\text{Blackbush total}) + 0.30(\text{Australian Boxthorn}) + 0.34(\text{Spiny shrubs}) + 0.77(\text{Ruby Saltbush}) + 0.61(\text{Shrubs} > 75 \text{ cm})$.

Note that if $x > 0$ then probability > 0.5 (i.e. grasswrens are predicted to have at least a 50% likelihood of being present). Using these three variables the equation can reliably distinguish sites used by grasswrens from unoccupied sites (Table 4).

Carpenter G. 2009. Further notes on mallee birds of the far south-west of South Australia. *South Australian Ornithologist* 35: 199-202.

The records provided by Rosemary Taplin on page 201 should read "birds seen on the Hampton Scarp about 8 km E of Eucla (3 km W of the border)."