

CORRIGENDA

Walker, K.; Elliott, G. 2006. At-sea distribution of Gibson's and Antipodean wandering albatrosses, and relationships with longline fisheries. *Notornis* 53(3): 265-290.

Symbols were corrupted in the captions to several figures; captions with the correct symbols are reproduced below:

Fig. 7 All uplinks of 5 male (▲) and 4 female (●) breeding *D. gibsoni* tracked for periods during the hatch/guard stage 31 Mar-1 May in 1994, 1999-2000; and 10 male (■) and 12 female (×) breeding *D. antipodensis* tracked for periods during the hatch/guard stage 1 Apr-29 May in 1997-2000.

Fig. 8 All uplinks of 5 male (▲) and 3 female (●) courting *Diomedea gibsoni* tracked in-between courting sessions on Adams I from mid-Jan to mid-May in 2002 and 2003; and 3 male (■) and 3 female (×) courting *D. antipodensis* tracked in-between courting sessions on Antipodes I between 20 Feb and 30 Apr 2003.

Fig. 9 All uplinks from 3 juvenile *Diomedea antipodensis* satellite-tracked after they fledged from Antipodes I. The female (●) was tracked 27 Jan-8 Sep 2004, a male (○) from 16 Jan-29 Nov 2004, and a 2nd presumed male (×) from 16 Jan 2004-23 Feb 2005.

Fig. 10 All uplinks received during 7 months tracking of 2 adult non-breeding male *Diomedea gibsoni* from the end of courting on Adams I in mid-Mar to mid-Oct 2003, during which time they used 1.5 (○) and 1.2 (▲) ×106 km² of ocean respectively; and 11 months tracking of 2 adult breeding male *D. antipodensis* regularly returning to Antipodes I during incubation and chickrearing from early Feb 2000 to early Jan 2001 during which time they used 6.9 (■) and 11.7 (×) ×106 km² of ocean respectively.

Fig. 11 All uplinks from 2 male *Diomedea gibsoni*: the 1st bird (green symbols) tracked as a post-breeder from 2 Jan-13 Feb 1995 (■), then again while courting from 2 Feb-17 May and as a non-breeder 17 May-17 Oct 2003 (▲); and the 2nd bird (blue symbols) during incubation from 21 Jan-18 Feb 1995 (●), and again during incubation and later nest failure between 10 Feb and 25 Apr 1999 (×).

Fig. 15 Distribution of recoveries of 18 *Diomedea gibsoni* (▲) banded on Adams I (50°S, 166°E) and 35 *D. antipodensis* (●) banded on Antipodes Is (48°S, 178°E).