

MARINE ORNITHOLOGY

Vol. 28 No. 1

ISSN 1018-3337

2000

Contents

	Pages
S. HAMILTON. How precise and accurate are data obtained using an infra-red scope on burrow-nesting Sooty Shearwaters <i>Puffinus griseus</i> ?	1–6
K. REINHARDT, S. HAHN, H.-U. PETER & H. WEMHOFF. A review of the diets of Southern Hemisphere skuas	7–19
R.D. QUINTANA, V. CIRELLI & J.L. ORGEIRA. Abundance and spatial distribution of bird populations at Cierva Point, Antarctic Peninsula	21–27
R.D. QUINTANA & V. CIRELLI. Breeding dynamics of a Gentoo Penguin <i>Pygoscelis papua</i> population at Cierva Point, Antarctic Peninsula	29–35
G.E. SOAVE, N.R. CORIA, D. MONTALTI & A. CURTOSSI. Breeding flying birds in the region of the Fildes Peninsula, King George Island, South Shetland Islands, Antarctica, 1995/96	37–40
P. LUMPE & K. WEIDINGER. Distribution, numbers and breeding of birds at the northern ice-free areas of Nelson Island, South Shetland Islands, Antarctica, 1990–1992	41–46
R.M. WANLESS & T.B. OATLEY. Sixth review of data held by the Central Data Bank for Antarctic Bird Banding, July 1987–June 1996	47–52
C.M. PHILLIPS. Publications and theses on Antarctic and sub-Antarctic birds, 1995	53–57
C.M. GARCIA ESPONDA, N.R. CORIA & D. MONTALTI. Breeding birds at Halfmoon Island, South Shetland Islands, Antarctica, 1995/96	59–62
N. MILIUS. The birds of Rothera, Adelaide Island, Antarctic Peninsula	63–67
D.L. PATTERSON & S. HUNTER. Giant Petrel <i>Macronectes</i> spp. band recovery analysis from the International Giant Petrel Banding Project, 1988/89	69–74
K.L. MILLS. Diving behaviour of two Galápagos Penguins <i>Spheniscus mendiculus</i>	75–79
 SHORT COMMUNICATIONS	
P.A. WHITTINGTON, B.M. DYER & N.T.W. KLAGES. Maximum longevities of African Penguins <i>Spheniscus demersus</i> based on banding records	81–82
L.K. BLIGHT & S. STEVENS. Partial melanism in King Penguins <i>Aptenodytes patagonicus</i>	83
 SCIENTIFIC COMMITTEE ON ANTARCTIC RESEARCH: WORKING GROUP ON BIOLOGY: BIRD BIOLOGY SUBCOMMITTEE. Minutes of Meeting, 16–18 July 1998, Concepcion, Chile	
	85–92