Australian Wildlife Research

Australian Wildlife Research is a journal for the publication of original contributions, having Australian relevance, to knowledge of the biology and management of wildlife vertebrates, including studies of their habitats, biological surveys, and description and assessment of laboratory techniques. All papers are refereed.

The Journal is published by the Commonwealth Scientific and Industrial Research Organization.

All inquiries and manuscripts should be forwarded to the Editor-in-Chief, Australian Wildlife Research, 314 Albert Street, East Melbourne, Victoria, 3002.

The Notice to Authors is published in the first issue of each volume. Copies are available on request.

Subscription Information

Australian Wildlife Research is published three times a year. Annual subscription rates for 1984 are as follows: \$A45 (surface), \$A51 (airmail).

$\mathbf{\Omega}$		T	
Ord	er	۲O	rm

cheque/money order.	
Name	
Address	Post Code

I wish to subscribe to Australian Wildlife Research and enclose

Your order, accompanied by prepayment, should be sent to the 'Collector of Moneys, CSIRO', Editorial and Publications Service, 314 Albert Street, East Melbourne, Victoria, 3002 Australia.

SignatureDate

Oryx Volume XVIII July 1984

CONTENTS	
Editorial	page 129
News and Views	130
Operation Oryx—the success continues Richard Fitter	136
Conservation success for two Bermudan bird species Sir Christopher Lever	138
A new locality for the lion-tailed macaque Brian Groombridge	144
The Cactaceae, a family threatened by trade Sara Oldfield	148
Endangered mammals of Bangladesh Mohammad Ali Reza Khan	152
Otters in Morocco Sheila M. Macdonald and Christopher F. Mason	157
Wildlife on Réunion François Moutou	160
The gharial in Bangladesh Simon Wakefield	163
Letters	165
Briefly	166
Book reviews	176
Society pages	185
Members' diary	192

Blackwell Scientific Publications Ltd.

Oxford London Edinburgh Boston Palo Alto Melbourne

Photoset by Enset (Photosetting), Midsomer Norton, Printed by Express Litho Service, Oxford