

# TO TEST THE UNPREDICTABLE THEY USE THE INCOMPATIBLE . . .



## . . . THE RESULTS ARE UNBELIEVABLE

Millions of animals suffer and die every year in experiments which can never be trusted. This leads to suffering for people because of misleading results from animal experiments.

The Lord Dowding Fund for Humane Research funds scientists who are looking for a better way — medical research without the use of animals. We have helped scientists researching into cancer, cot deaths, kidney dialysis, cataracts, dental fillings, drugs, and replacements for animals in cosmetic testing. To continue our vital work for both people and animals, we need your support.

Send a donation today



### THE LORD DOWDING FUND FOR HUMANE RESEARCH

Please accept my donation towards your work

Please send me further information

Name \_\_\_\_\_

Address \_\_\_\_\_  
\_\_\_\_\_

Send to: The Lord Dowding Fund, 51 Harley Street, London W1N 1DD.

## DEED OF COVENANT

If you pay income tax in the UK you can, by signing this Deed of Covenant, greatly increase the value of your subscription to the FFPS at no extra cost to you.

I \_\_\_\_\_  
(full name, block letters)  
of \_\_\_\_\_  
\_\_\_\_\_

hereby covenant with the Fauna and Flora Preservation Society, whose office is c/o Zoological Society of London, Regent's Park, London NW1 4RY, that for a period of four years from the date hereof, or until my death (which ever shall be the shorter period) I will pay annually to the said Society on the \_\_\_\_\_ day of \_\_\_\_\_ (this date should be later than the date of signature) in every year such a sum as, after deduction of income tax at the standard rate for the time being in force, amounts to £ \_\_\_\_\_ (please insert the actual amount of your subscription), such a sum to be paid from my general fund of taxed income.

Signed and sealed by me this \_\_\_\_\_ day of \_\_\_\_\_ 19 \_\_\_\_\_

Signature \_\_\_\_\_

In the presence of \_\_\_\_\_  
(signature of witness, who should not be your spouse)

Occupation \_\_\_\_\_

Address \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

## BANKERS ORDER

Please send to the FFPS, not to your bank.

Name \_\_\_\_\_

(block letters)

Account No. \_\_\_\_\_

Bank \_\_\_\_\_

Address of Bank \_\_\_\_\_

Please pay for the credit of:

Fauna and Flora Preservation Society

Account No. 60336130, Barclays Bank plc

(20-17-75), 139/142 North Street, Brighton,

East Sussex BN1 1RU, my subscription of

£ \_\_\_\_\_ due on \_\_\_\_\_ and the same

amount on the same day each year until further notice.

Signature \_\_\_\_\_

Fauna and Flora Preservation Society, 83 North Street,  
Brighton, East Sussex BN1 1ZA.

## APPLICATION FOR MEMBERSHIP

I/We apply for \_\_\_\_\_ Membership\*

Name in full \_\_\_\_\_

(block letters)

Title (Mr/Mrs/Ms/Dr/other) \_\_\_\_\_

Address

(block letters) \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

### \*MEMBERSHIP CATEGORIES

Standard	£20	Family	£25
Concessionary†	£12	Benefactor	£35
Associate††	£10	Life	£1000

† If applying for Concessionary Membership, please specify whether senior citizen \_\_\_\_\_, unemployed \_\_\_\_\_, or full-time student \_\_\_\_\_. If student please give date you expect to finish studies \_\_\_\_\_.

†† This category does not entitle you to receive the Society's journal *Oryx*.

I enclose £ \_\_\_\_\_

Plus 30% for payments

in other currencies

Plus £6.40 for airmail

rate (see inside front

cover for despatch

details) \_\_\_\_\_

### TOTAL ENCLOSED \_\_\_\_\_

OR I wish to pay by Banker's Order

## BANKERS ORDER

Please send to the FFPS, not to your bank.

Name \_\_\_\_\_

(block letters)

Account No. \_\_\_\_\_

Bank \_\_\_\_\_

Address of Bank \_\_\_\_\_

Please pay for the credit of:

Fauna and Flora Preservation Society

Account No. 60336130, Barclays Bank plc

(20-17-75), 139/142 North Street, Brighton,

East Sussex BN1 1RU, my subscription of

£ \_\_\_\_\_ due on \_\_\_\_\_ and the same

amount on the same day each year until further notice.

Signature \_\_\_\_\_

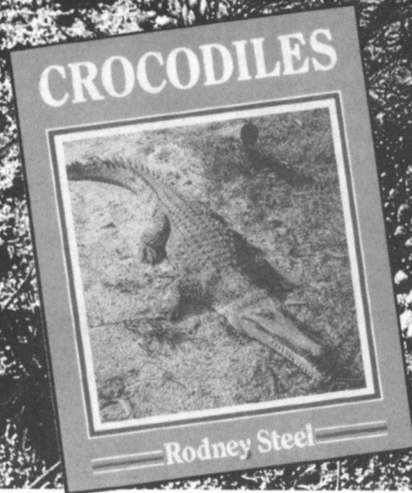
Fauna and Flora Preservation Society, 83 North Street,  
Brighton, East Sussex BN1 1ZA.

# CROCODILES

Rodney Steel

Crocodiles have flourished for over 200 million years.

Today, their only real threat is man. Rodney Steel has observed and studied Crocodiles for many years and this book is the distillation of his extensive knowledge. He explains the history and anatomy of these 'living fossils' before going on to introduce the various species of the crocodilian family, from the salt-water crocodile, which may reach an adult length of well over twenty feet, to the rare dwarf types. The role of crocodiles in human myth and legend is also described.



£14.95 208pp 20 colour plates,  
26 line drawings, 9 maps  
September '89

*From booksellers. In case of difficulty,  
send your order to Christopher Helm Ltd.,  
FREEPOST, Bromley BR1 1XP  
(No stamp needed in the U.K.)  
Please add £1.50 for p&p.*

**CHRISTOPHER HELM**   
PUBLISHERS LIMITED

# Red Deer in the Highlands

**T. H. Clutton-Brock** MA, PhD, ScD, and **S. D. Albon** BSc, PhD, both of the Department of Zoology, University of Cambridge.

*Red Deer in the Highlands* synthesizes existing knowledge of the behaviour, ecology and population dynamics of Scottish red deer, incorporating both extensive research on geographical variation in population density and reproductive performance and intensive studies of the ecology of particular populations, some of which now extend over more than 30 years. The book describes the feeding ecology and life histories of stags and hinds, examines the influence of habitat quality, population density and climatic variation on reproduction and survival and explores the implications of ecological research for the management of red deer and other ungulates. Written with a minimum of technical jargon *Red Deer in the Highlands* is relevant to the management of ungulate populations throughout the world and will be of interest to students of animal behaviour, population ecology and wildlife biology.

## **Outline of Contents:**

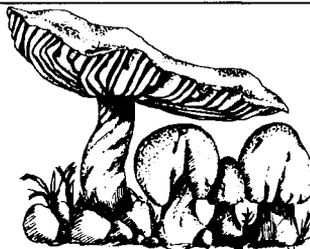
Red deer in the Highlands; Red deer populations; Social behaviour, reproduction, growth and survival; Feeding behaviour and habitat use; Population density, reproduction and survival; Weather and deer populations; Red deer in commercial forests; Red deer research and management; Appendices

**1989. 264 pages. Cloth £24.50. 0 632 02244 2**



**Blackwell Scientific Publications Ltd**  
Osney Mead, Oxford, OX2 0EL

## Fascinated by fungi?



Then read **The Mycologist**, a quarterly magazine covering all aspects of fungi. Acclaimed experts write for both the specialist enquirer and amateur curiosity. It contains full colour illustrations, plus news, identification information, reports on mycotechnology, regular features for beginners, accounts of individuals and organizations, fungi recipes and much more to whet your appetite. So **subscribe today at only £12.00 for four 1990 issues (each available separately at £4.00).**

For your free sample copy, further information, or to subscribe write to The Journals Publicity Dept at Cambridge University Press, Freeport, The Edinburgh Building, Shaftesbury Road, Cambridge CB2 1BR, UK (Tel 0223 325804), or in the US & Canada to Dept HF, Cambridge University Press, 40 West 20th Street, New York, NY 10011, USA.

 **Cambridge**  
**Journals**