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. (full name, block letters) 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 (20-12-75), 139/142 North Street, Brighton. East Sussex BN1 1RU, my subscription of and the same £____ due on _ 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

| Name in full (block letters) Title (Mr/Mrs/Ms/ Address | 'Dr/other |) | Membership |
|---|---|--|---------------------------------|
| (block letters) | | | |
| *MEM | BERSI | HIP CATEG | ORIES |
| Standard Concessionary† Associate†† | £20 £12 £10 | Family Benefactor Life | £25 £35 £1000 |
| † If applying for C whether senior ci student If st studies | tizen | unemployed | l, or full-tim |
| †† This category journal Oryx. | does not e | entitle you to re | ceive the Society |
| I enclose Plus 30% for payn in other currencies Plus £6.40 for aim rate (see inside fro cover for despatch details) | nents s nail nt | £ | |
| TOTAL ENC | LOSEI | · | |
| OR I wish to pay b | oy Banke | r's Order | |
| B | ANKE | RS ORDI | ER |
| Please send to the | FFPS, n | ot to your bank | t . |
| Name (block letters) Account No | | | |
| Bank | · | | |
| Address of Bank | | | |
| Please pay for the Fauna and Flora F Account No. 6033 (20-12-75), 139/1 | Preservati 36130, Ba 142 North 1RU, my | on Society arclays Bank pl Street, Brighto | on, |
| East Sussex BN1 £ due amount on the sai | | ach year until fu | _ and the sam urther notice. |

KW tor 1991

MOLECULAR ECOLOGY

Blackwell Scientific Publications are proud to announce the launch of a prestigious, international, primary journal aimed at the interface between molecular biology and the ecological sciences.

Molecular Ecology will publish the highest quality papers in the newly-emerging and rapidly developing field of molecular ecology, with particular emphasis on natural populations and environments, including the release of genetically engineered organisms. Submitted papers will be considered by a distinguished international panel of editorial advisors, and editorial and production procedures will ensure rapid publication. The remit of Molecular Ecology will be to provide a vehicle for the publication of the best fundamental research findings within the following, and related fields:

- Molecular Population Biology
 - population and evolutionary genetics
 - behavioural ecology
 - conservation biology
- Molecular Environmental Genetics
 - population ecology and gene flow
 - ecological aspects of environmental release
 - genetic exchange within the natural environment
 - competitiveness and species invasion
- Molecular Adaptation
 - genetic differentiation and physiological adaptation
 - environmental effects on gene expression
- Technological Developments in Molecular Ecology
 - molecular techniques for species identification
 - development of novel probes
 - sequences and primers for population studies

Receiving Editors

Dr Terry Burke Department of Zoology, University of Leicester, Leicester LE1 7RH, UK

Dr Ray Seidler US Environmental Protection Agency, 200 SW 35th Street, Corvallis, Oregon 97333, USA

Co-ordinating Editor

Professor Harry Smith
Department of Botany, University of Leicester,
Leicester LE1 7RH, UK

| Please send me full author instructions and subscription information for <i>Molecular Ecology</i> | | |
|---|--|--|
| Name | | |
| Address | | |
| | | |
| | | |
| Post/Zipcode | | |
| Please return this form to Anna Rivers at the address below | | |



Blackwell Scientific Publications

Osney Mead, Oxford OX2 0EL, UK

Notes for contributors

General *Oryx* publishes original articles and reports dealing with the conservation of species and habitats throughout the world, with particular emphasis on those that are endangered.

Edited manuscripts are returned to authors so that corrections can be made before type-setting. Authors should check these carefully since corrections at page proof stage are expensive. Page proofs will be sent to the author for approval before going to press. Contributors receive two free copies of the journal and will be entitled to buy additional copies at £2.00 each, post free. Offprints may be ordered at cost price.

Contributions should be concise but informative, normally in English. Articles should be as short as possible, preferably under 2500 words, and very short articles are acceptable.

Manuscripts should be typed on one side only and double-spaced on A4 paper (208x298 mm). The left-hand margin must be at least 40 mm wide. Two copies should be submitted and authors are also invited to submit papers on disk, either 5¹/4" IBM compatible (most or word-processing programmes) or 3¹/2 Apple format (MacWrite only). Correspondence should be sent to: Dr Jacqui Morris, Editor of *Oryx*, Fauna and Flora Preservation Society, 1 Kensington Gore, London SW7 2AR, UK.

Footnotes should be avoided but, if necessary, should be indicated with asterisks in the text

The author's name and postal address should follow any acknowledgments and references at the end of the article.

References in the text should give the author's name with the year of publication in parenthe-

ses. The reference list should be in alphabetical order and include the full article title.

References should be given according to the abbreviations in the *World List of Scientific Periodicals*. Thus:

Aveling, C. and Harcourt, A.H. 1984. A census of the Virunga gorillas. *Oryx*, **18**, 8–13.

Hartshorn, M.G. 1983. Wildlife conservation in Central America. In: *Tropical Rain Forest: Ecology and Management* (eds S. L. Sutton, T. C. Whitmore and A. C. Chadwick), pp. 421–423. Blackwell Scientific Publications, Oxford.

Illustrations are welcomed and ideally should be glossy, black-and-white whole-plate prints. Good colour slides are acceptable if black-andwhite photographs are not available.

Line drawings and maps should be in black ink on strong white or translucent paper. Lettering on maps and figures should be sent on a separate copy of the figure along with the unlabelled original.

Captions for figures should be typed consecutively on a separate sheet.

Tables. Each table should be self-explanatory and typed on a separate sheet with an appropriate caption.

Scientific names should be underlined and not placed in parentheses. Species' names should follow a checklist, which should be mentioned in a covering letter where there is a risk of confusion.

The first time a species is mentioned its scientific name should be given. English names should be in lower case throughout except where they incorporate a proper name.

Oryx Editorial Board

Dr Pat Morris (Chairman)
Dr Kathleen Blanchard
Dr Lee Durrell
Maisie Fitter
Dr Terry E. Graham

Nicholas Hammond Dr Chris Humphries Anthony Huxley Brian Jackman Dr Alison Jolly

Dr John Sparks R. I. Vane-Wright Dr Maureen Whalen Edward Wright



Volume 25 Number 2 April 1991

Contents

News and Views 61

Briefly 66

Rockhopper penguins and other marine life threatened by driftnet fisheries at Tristan da Cunha Peter G. Ryan and John Cooper 76

The golden-backed uacari on the upper Rio Negro, Brazil Adrian Barnett and Aléxia Celeste da Cunha **80**

Humboldt's woolly monkeys decimated by hunting in Amazonia Carlos A. Peres 89

How many green turtles nest on Aldabra? Wendy Seabrook **96**

Cuvier's gazelle in Algeria
Koen de Smet 99

Buffy-headed marmosets 10 years on Stephen F. Ferrari and Sérgio L. Mendes 105

The Pemba fruit bat—on the edge of extinction?

Ole Seehausen 110

Book Reviews 113

News from the SSC 115

FFPS News 118



Blackwell Scientific Publications

OXFORD LONDON EDINBURGH BOSTON

MELBOURNE PARIS BERLIN VIENNA

Typesetting and composition by Plumpton Green Publishing Services Printed by Grosvenor Press, Portsmouth