## 2ND INTERNATIONAL CONFERENCE ON WILDLIFE MANAGEMENT IN AMAZONIA

7-11 May 1995 Iquitos, Perú

The conference will address wildlife and fisheries management in Amazonia by focussing on the importance of local community participation and the development of economic alternatives to conserve habitats and prevent extinctions.

ORGANIZED BY:

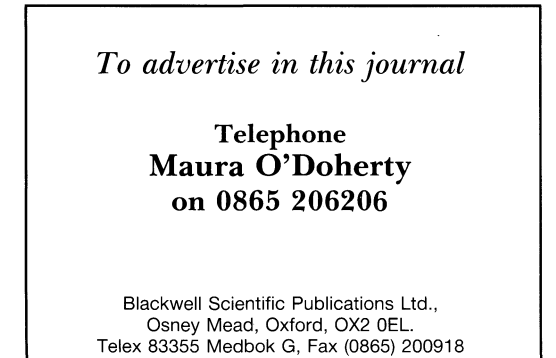
Tropical Conservation & Development Program Center for Latin American Studies University of Florida

Facultad de Ciencias Biológicas Universidad Nacional de la Amazonía Peruana

For additional information, please contact:

Conference TCD Program P.O. Box 115531 Gainesville, FL 32611-5531 USA

vox: 904-392-6548 fax: 904-392-0085 e-mail: tcd@tcd.ufl.edu



APPLICATION FOR FFPS MEMBERSHIP Please complete in block letters		
Name	Title	
Address		
Benefactor £35  Associate (ne Airmail despatch (see inside cov	Concessionary (senior citizen, unwaged, student*) 🖵 £12	
Ν	IETHODS OF PAYMENT	
1. CHEQUE/ POSTAL OR MON	IEY ORDER/ GIRO CREDIT (Currency: £ sterling only)	
I enclose £		
2. CREDIT CARD (AMERICAN	EXPRESS OR VISA - ONLY FOR OVERSEAS PAYMENTS)	
Name of card	Name of card holder	
Card No.	Expiry date	
3. BANKER'S ORDER Please s	send to the FFPS, not to your bank.	
Name	Account No. Bank Sort Code	
Please pay for the credit of Faun Barclays Bank plc (20–12–75), 13	a and Flora Preservation Society, Account No. 60336130, 9/142 North Street, Brighton BN1 1RU due onand the same amount on the same day each Signature	
This cancels any previous order	in favour of the FFPS.	
DEED OF COVENANT		
at no additional cost to yourself, b	ou can greatly increase the value of your subscription to the FFPS, by signing this Deed of Covenant. of	
London SW7 2AR, that for a period shall be the shorter period) I will of (this date shou as, after deduction of income tax at to $\pounds$ (please insert timy general fund of taxed income. Signed and sealed by me this Signature		
Address	11.1.1 (	
* The first payment must be received wi	itnin 1 year from this date.	



# Geographical Population Analysis

Methods in Ecology Series Brian A Maurer

Conservation biology has emerged as one of the most important areas of ecology; using concepts from traditional resource management and modern population biology to preserve biological diversity. In order to really understand the problems of decreasing diversity and the solutions to maintaining it, the attention of ecologists must be focussed on larger spatial and temporal scales than they are traditionally used to. The book discusses methods and statistical techniques that can be used to analyze spatial patterns in geographic populations. These techniques incorporate ideas from fractal geometry to develop measures of geographic range fragmentation, and can be used to ask questions regarding the conservation of biodiversity.

full description of statistical methods

uses innovative fractal geometry

applications in the conservation of biodiversity

1994 . 144 pages . 35 illustrations . Paperback . £18.95 . 0632037415		
Order Form		
Please send me copy/ies of Geographical Population Analysis @ £18.95 plus £1.75 postage and packing		
I enclose a cheque for £ (made payable to Marston Book Services)		
Please debit my AMEX/Diners Card/Eurocard/Mastercard/Visa		
card number		
expiry date with the sum of £		
Signature Date		
Name		
Address		
Please return to Anna Rivers at the address below:		
Blackwell Scientific Publications, Osney Mead, Oxford OX20EL, UKTel: +44 865 206206 Fax: +44 865 721205		

# **BIRD STUDY**

4

The Official Journal of the British Trust for Ornithology Edited by **Dr A.G. Gosler**, Edward Grey Institute, University of Oxford

	ing of exists		
	ch in Great Britain for many ginal papers on all aspects gration, population, habitat O surveys, and occasional egularly. While the journal be, significant papers from		
	ublished three times a on rates for 1994 are eas) and US\$99.00 (USA		
Order Form			
Please tick the appropriate box and return to the address below:			
L I would like to subscribe to Bird Study			
$\hfill \Box$ I wish to pay by cheque and enclose the sum of £ US\$			
I wish to pay by Access / American Express / Barclaycard / Diners Mastercard (delete as necessary)	s Card /VISA /		
Please debit my credit card no.			
Expiry date / / with the sum of £ US\$	-		
Signature Date / /			
<i>European Community VAT.</i> Subscribers in Europe must quote their V state that they are not registered. Subscribers in the Netherlands who must add 6% to the subscription price.	-		
VAT registration number I am not regis	stered for VAT		
Please send me a specimen copy of Bird Study			
name			
address			
1			
BSP Blackwell Scientific Public	cations		
- JOURNALS - Osney Mead, Oxford OX2 0EL Tel: (0865)	240201 Fax: (0865) 721205		

#### ORYX: NOTES FOR CONTRIBUTORS

**General** *Oryx* publishes original articles and reports dealing with the conservation of species and habitats world-wide, with particular emphasis on those that are endangered. All submissions are reviewed by at least two referees. It is helpful if authors suggest at least one referee who is qualified to judge the work objectively.

Submissions should be sent to the Editor, FFPS, 1 Kensington Gore, London SW7 2AR.

After acceptance papers may be edited to enhance clarity. Where major changes have been made edited manuscripts are returned to authors before type-setting. Page proofs are sent to all authors 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 (IBM compatible or Apple format).

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

Referènces 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.



Volume 28 Number 4 October 1994

#### ents Editorial 215

News and Views 216

• Certification and the search for sustainable timber • Disposal of confiscated ivory • Conservation in Ruaha National Park

Briefly 223

Saving Europe's dolphins Mark P. Simmonds 238

Measuring the sustainability of hunting in tropical forests

John G. Robinson and Kent H. Redford 249

Sustainable management of the saiga antelope *E. J. Milner-Gulland* **257** 

Translocation of pocketed orang-utans in Sabah Patrick Mahedi Andau, Lim Khun Hiong and John B. Sale 263

A preliminary survey of Kounounkan Forest, Guinea, West Africa Adrian Barnett, Madeleine Prangley, Peter V. Hayman, Djiramba Diawara and Jeremie Koman **269** 

Cape clawless otter conservation and a trout river in Zimbabwe: a case study *James Butler* 276

Index 283



ØØ30-6053(199410)28:4;1-H

Cover Grizzled tree kangaroo Irian Jaya, Indonesia (Gerald Cubitt/Bruce Coleman Ltd)



### Blackwell Scientific Publications OXFORD LONDON EDINBURGH BOSTON MELBOURNE PARIS BERLIN VIENNA

Typesetting and composition by J. Morris Printed by Eyre and Spottiswoode, Margate