





Fauna & Flora Preservation Society Conserving Wildlife Since 1903 Patron Her Majesty The Queen FFPS, 79–83 North Street, Brighton, BN1 1ZA. 0273 820445. Registered Charity 250358

President Lord Craigton, PC, CBE

Vice-Presidents

Dr E.A.O. Asibey (Ghana) Sir David Attenborough CBE FRS (UK) Dr David Bellamy (UK) Dr Felipe Benavides OBE (Peru) Dr Gerard A. Bertrand (USA) Lt Col C.L. Boyle OBE (UK) Mervyn Cowie CBE ED (Kenya) Dr Kai Curry-Lindahl (Sweden) Gerald Durrell OBE (UK) Maisie Fitter (UK) Richard Fitter (UK) Major Ian R. Grimwood OBE (Kenya) Grenville Lucas (UK) Academician V.E. Sokolov (USSR) Dr Lee M. Talbot (USA)

Chairman

David M. Jones

Hon. Treasurer

Edward Wright

Council

Dr Keith Banister Stephen Bankler-Jukes Lord Birkett Dr Jeremy Cherfas Dr David Chivers Bruce Coleman Dr Mark Collins Dr Lee Durrell Nicholas Hammond Edward Hoare **Richard Howard** Dr Chris Humphries James MacEwen Dr David Mcdonald Christopher Parsons Richard Steele Dr Ian Swingland Susan Wells Dr P. Wyse Jackson

Membership

Oryx is free to members. Details, see tear sheet.

Members' changes of address

In order to enable us to keep our membership records up to date please send any changes direct to: The Membership Secretary, FFPS. 79–83 North Street, Brighton, East Sussex BN1 1ZA. Editor of Oryx Dr Jacqui Morris

Manuscripts are invited for consideration for publication and should be sent to the Editor at FFPS 79–83 North Street, Brighton, East Sussex BN1 1ZA. The opinions expressed by authors do not necessarily reflect the

Cover *Pteropus samoensis* (W. E. Rainey).

policy of FFPS.

Colour cover donated by Edward Wright Ltd. Colour separation donated by Masterlith Ltd of Mitcham in Surrey.

Subscriptions

The Journal is published quarterly (January, April, July, October) and the subscription price for 1990 for non-members is £38 (UK), £44.00 (overseas except North America) and \$73.50 (US and Canada) post free.

The Journal is published for the Fauna & Flora Preservation Society by Blackwell Scientific Publications Ltd. All matters relating to subscriptions, back numbers and offprints should be sent to Blackwell Scientific Publications Ltd, PO Box 88, Oxford OX2 0NE, UK.

Advertising

Enquiries should be sent to the Advertisement Manager, Blackwell Scientific Publications Ltd, Osney Mead, Oxford OX2 0EL, UK (telephone (0865) 240201; facsimile (0865) 721205).

© 1990 Fauna & Flora Preservation Society.

USA

Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by the Fauna & Flora Preservation Society for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$05.00 per copy is paid directly to CCC, 27 Congress Street, Salem, MA 01970, USA. This consent does not extend to other kinds of copying, such as copying for general distribution for advertising or promotional purposes, for creating new collective works or for resale. Special requests should be addressed to the Editor. 0030–6053/90 \$05.00.

The Journal is despatched within Europe by surface mail, to other continents by various forms of air speeded delivery: to the US* by air freight for forwarding by second class post, to India by air freight for guaranteed local delivery, and to all other countries by Accelerated Surface Post. *Second class postage paid at New York, NY. Postmaster, send address changes to *Oryx*, c/o Mercury Airfreight International Inc. 2323 Randolph Avenue, Avenel, NJ 07001, USA.

The University of Calgary

Associate or Full Professor in Environmental Science

The University of Calgary Faculty of Environmental Design is an interdisciplinary faculty offering advanced degrees with concentrations in Architecture, Environmental Science, Industrial Design, and Urban and Regional Planning. Applications are invited for a limited term, two and one half year appointment in its Environmental Science Program effective January 1, 1991. Particularly well-qualified candidates at the assistant professor level will be considered if a suitable senior person is not found.

The successful candidate will have interests and responsibilities in several areas such as environmental reserve planning and management, conservation biology, and wildlife management. Qualifications: PhD or MSc with a solid publication record.

Responsibilities include teaching interdisciplinary and environmental science courses, graduate student supervision, research and some administration.

Rank and salary commensurate with qualifications and experience. In accordance with Canadian immigration requirements, priority will be given to Canadian citizens and permanent residents of Canada. The University of Calgary has an Employment Equity Program and encourages applications from all qualified candidates, including women, aboriginal people, visible minorities, and people with disabilities. Application, with a curriculum vitae, should be sent by April 30, 1990 to:

Professor Stephen Herrero, Director Environmental Science Program Faculty of Environmental Design The University of Calgary 2500 University Drive N.W. Calgary, Alberta, Canada T2N 1N4



TRANQUILISATION EQUIPMENT

Dart Guns/Gas Pistols/Blow Pipes/ Pole Syringes/Stun Guns

For full details of our complete range of immobilisation equipment, including the superbly flexible Model 50 gas rifle, please contact:

Tranquil-Inject Enterprises, 3 Warren Court, The Warren, Caversham, Reading RG4 7TF Tel: 0734 482560 Telex: 847172 PROJEN G Fax: 0734 504847

C. J. & K. S. VOICE, Registered Fire Arms Dealer, TV No. 79 VAT Registration No: 438 2184 47

Professional Services in Wildlife Management

Dr. JOHN HENSHAW, F.I.Biol.

Furzeland Deer Park, Cadbury, Devon EX5 5LA, England Telephone: Bickleigh (08845) 556

Providing services to private clients, corporations, institutions, NGOs, governmental and international agencies; either directly or with incorporated consultancies and other professional groups. Thirty years of experience worldwide, covering all aspects of wildlife work.

Basic surveys of wildlife populations and their distribution patterns. Management of ecosystems – wildlife populations and their habitats. Planning and management projects for national parks, game reserves and similar. Planning and development of wildlife related tourism projects. Wildlife and habitat related environmental impact statements. Programmes for the conservation, management and protection of endangered species. Programmes for the utilisation and harvesting of species in abundance. Specialist in the immobilisation by darting of large mammal species for research, management and translocation purposes.

