

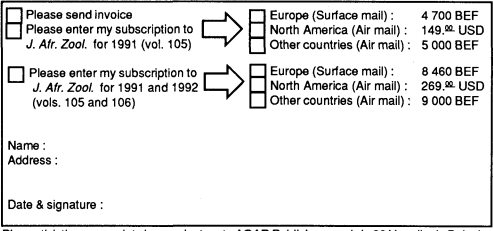
African Zoolog Revue de Zoologie africaine

Edited by H. M. André, Musée royal de l'Afrique centrale Mailing address : P. O. B. 77, B-1348 Louvain-la-Neuve, Belgium

Published by AGAR Publishers A nonprofit scientific publisher

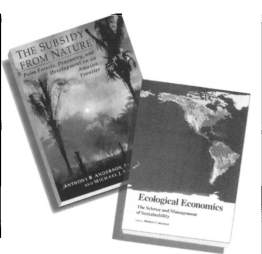
The Journal of African Zoology publishes original research papers by researchers throughout the world, on any aspects of African zoology. It covers a wide range of topics, including systematics and evolution, ecology, morphology, zoogeography, fundamental and applied entomology, mammalogy, ichthyology and fisheries, limnology, nematology, parasitology, pest control, wildlife management and fauna conservation, etc.

ORDER NOW ! and enjoy the 2 yrs subscription special discount



Please tick the appropriate box and return to AGAR Publishers a.s.b.l., 39 Venelle du Bois de Saras, B-1300 Wavre (Belgium)

TOMORROW IS TOO LATE TO ANALYZE THE COST OF BEING ECOLOGICALLY BLIND. The grassroots movem



BLIND. The grassroots movement begins with a few seeds of knowledge. The Subsidy From Nature: Palm Forests, Peasantry, and Development on an Amazon Frontier by Anthony B. Anderson, Peter H. May, and Michael J. Balick explores policy alternatives that could promote sustained use of Brazil's naturally occurring babassu palm forests and enhance the livelihood of the half million rural families that depend on it for economic survival. Sixty-five photos expand understanding.

Towards a Unified Ecology by Timothy F.H. Allen and Thomas Hoekstra presents a new conceptual context for a more coherent ecology.

Ecological Economics: The Science and Management of Sustainability, *edited by Robert Costanza* offers a new trans-disciplinary approach to understanding and managing the ecology and economics of our world for sustainability, on local, regional, and global scales. Thirty-two chapters and over fifty illustrations cover the basic worldview of ecological economics: accounting, modeling, analysis of ecological economic systems, necessary institutional changes, and case studies.



To order, call or write. VISA, MC and AMEX accepted. Dept. T93 • 136 South Broadway, Irvington, NY 10533 • Tel: (914) 591-9111 • Fax: (914) 591-9201

TO ORDER A BOOK CALL OR USE THE ORDER FORM BELOW.

YES! PLEASE SEND ME THE FOLLOWING	Name					
BOOKS:	Add1633					
Qty. The Subsidy From Nature Oct. 1991, 233 pp., 86 illus. Towards A Unified Ecology	0-231-07222-8, cloth	\$35.00			y order payable in U	
May 1992, 400 pp. Ecological Economics	0-231-06918-9, cloth	\$45.00	Charge my:	🗀 VISA	L MC	L AMEX
Sept. 1991, 525 pp., 56 illus.		\$60.00				Exp:
For CA delivery, add sales tax. For Car Postage & Handling	nada, add 7% G.S.T	\$ 3.00	Mail To: C	olumbia Uni	vørsity Press	

Agriculture from Cambridge

The Journal of Agricultural Science

Published in six parts a year, this leading journal is concerned with the advance of agriculture and the use of land resources throughout the world. It publishes original scientific work related to strategic and applied studies in all aspects of agricultural science, including agronomy and crop physiology, breeding, genetics and pathology; soil science; animal nutrition, physiology and genetics; and the mathematical and statistical methods used in experimentation and data analysis. Recent articles include: Tillage and irrigation effects on root growth, soil water depletion and yield of wheat following rice; Uptake, cycling and fate of nitrogen in grass-clover swards continuously grazed by sheep.

Volumes 118 & 119, 1992. Published in February, April, June, August, October and December; £195;airmail £29 per year extra ISSN 0021-8596

Experimental Agriculture

This quarterly journal publishes the results of analytical research into the agronomy of crops, particularly the food, forage and industrial crops of the warmer regions of the earth. International in scope, it is especially concerned with experimental work conducted in the field and is designed to explain agronomic results in biological and environmental terms. It publishes accounts of new methods of experimental crop production and discussions of problems arising from the rapid expansion of agricultural production. Recent articles include: Effects of Age of Harvesting after Pod Set on the Growth, Yield and Quality of Okra: Towards the Reliable Prediction of Time to Flowering in Six Annual Crops. I. The Development of Simple Models for Fluctuating Field Environments.

Volume 28, 1992. Published in January, April, July and October. £76; £38 for TAA Members; airmail £15 per year extra ISSN 0014-4797

Take a closer look - FREE!

Please send me a free sample copy of The Journal of Agricultural Science Experimental Agriculture Please send me a Journals Catalogue

Name	 	
Address		

Send your coupon to: Journals Marketing Department, Cambridge University Press, FREEPOST*, The Edinburgh Building, Cambridge CB2 IBR, England TEL: (0223) 325806 or FAX (0223) 315052 (* no postage stamp necessary if posted in UK) In US & Canada, write to Cambridge University Press, 40 West 20th Street, New York, NY 10011-4211, USA

CAMBRIDGE Journals

Continued from inside front cover

Copying: This journal is registered with the Copyright Clearance Center, 27 Congress St., Salem, Mass. 01970. Organizations in the USA who are also registered with C.C.C. may therefore copy material (beyond the limits permitted by sections 107 and 108 of US copyright law) subject to payment to C.C.C. of the per copy fee of \$5.00. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0266–4674/92 \$5.00+0.00.

ISI Tear Sheet Service, 3501 Market Street, Philadelphia, Pennsylvania 19104, USA, is authorized to supply single copies of separate articles for private use only.

For all other use, permission should be sought from Cambridge or the American Branch of Cambridge University Press.

Cambridge University Press

The Pitt Building, Trumpington Street, Cambridge CB2 1RP 40 West 20th Street, New York, NY 10011–4211, USA 10 Stamford Road, Oakleigh, Victoria 3166, Australia

Printed in Great Britain at the University Press, Cambridge

Journal of Tropical Ecology

Volume 8 Part 1 February 1992

CONTENTS

A. T. De Oliveira-Filho: Floodplain 'murundus' of Central Brazil: evidence for the termite-origin hypothesis	1
K. Ullas Karanth and Melvin E. Sunquist: Population structure, density and biomass of large herbivores in the tropical forests of Nagarahole, India	21
C. J. Hill, A. N. Gillison and R. E. Jones: The spatial distribution of rain forest butterflies at three sites in North Queensland, Australia	37
K. Basnet, G. E. Likens, F. N. Scatena and A. E. Lugo: Hurricane Hugo: damage to a tropical rain forest in Puerto Rico	47
S. Walker and A. Rabinowitz: The small-mammal community of a dry-tropical forest in central Thailand	57
J. P. E. C. Darlington, P. R. Zimmerman and S. O. Wandiga: Populations in nests of the termite <i>Macrotermes jeanneli</i> in Kenya	73
A. Martinez-Yrizar, J. Sarukhan, A. Perez-Jimenez, E. Rincon, J. M. Maass, A. Solis-Magallanes and L. Cervantes: Above-ground phytomass of a	07
tropical deciduous forest on the coast of Jalisco, Mexico	87
Books received	96
J. D. Majer: Ant recolonisation of rehabilitated bauxite mines of Poços de Caldas, Brazil	97
Announcement	108
Short Communications	
B. L. Fisher: Facultative ant association benefits a Neotropical orchid	109
Announcement	114
C. E. B. Proença: Buzz pollination – older and more widespread than we think?	115
M. Galetti, M. Paschoal and F. Pedroni: Predation on palm nuts (Syagrus romanzoffiana) by squirrels (Sciurus ingrami) in south-east Brazil	121
Book reviews:	
Collins, N. M., Sayer, J. A. and Whitmore, T. C. The conservation atlas of tropical forests: Asia and the Pacific	20
Gomez-Pompa, A., Whitmore, T. C. and Hadley, M. Rain forest regeneration and management. Man and the Biosphere Series, Vol. VI	35
Benzing, D. H. Vascular epiphytes. General biology and related biota	55
Hurst, P. Rainforest politics: ecological destruction in Southeast Asia	72
Rehm, S. and Espig, G. The cultivated plants of the tropics and sub-tropics	86
Matzigkeit, U. Natural veterinary medicine: ectoparasites in the tropics	120
Tudge, C. Global Ecology	124
Squire, G. R. The physiology of tropical crop production	124
Instructions to Authors	126