

**From Cambridge University Press**

The

# **Journal of Agricultural Science**

EDITED BY

**Professor Sir J. W. L. Beament, ScD, FRS** *Department of  
Applied Biology, University of Cambridge*

**W. J. Ridgman, M.A.** *Department of Biology, University  
of Cambridge*

The **Journal of Agricultural Science** publishes research in both pure and applied sciences relating to agricultural problems. The range of topics embraces soil sciences, research on crops and agricultural animals, including husbandry, nutrition, physiology, genetics and breeding; papers on broader ecological and environmental subjects are considered provided they have a direct bearing upon agricultural practice. The journal receives contributions from all parts of the world.

***Essential Reading For:***

- Agricultural research institutes and colleges
- University departments of agriculture
- Government departments of agriculture, horticulture and forestry
- Manufacturers of agricultural goods (such as fertilizers, feeding stuffs, seed etc) throughout the world.

***Subscriptions for 1988: Vol. 110, (February, April, and June) Vol. 111 (August, October and December)***

**£132.00 (U.K.), £145 (\$295) elsewhere**

**Airmail £29.00 extra per year**

**TO ORDER YOUR COPY SEND PAYMENT TO:**

The Journals Subscription Manager,  
**Cambridge University Press,**  
The Edinburgh Building,  
Shaftesbury Road,  
Cambridge CB2 2RU, England,

*or*

The Journals Subscription Manager,  
**Cambridge University Press,**  
32 East 57th Street,  
New York, NY10022, USA.



*... there is no doubt that **BioEssays** meets a genuine need and meets it well. The reviews are authoritative and clear, the occasional other articles are lively and the journal is generally well-written"*

NATURE

# BioEssays

IUBS IUPS IUB IUPAB IUNS IUIS IUMS COGENE IBM

**News and Reviews in Molecular, Cellular and Developmental Biology, published monthly**

BioEssays does the vital work of keeping you up-to-date not only with activities in your own area of work, but with all developments in contemporary biology.

*"The style is lively, the articles informative and not too long, and the whole is eminently readable. It should become very useful in the teaching of many aspects of biology, especially in making recent advances easily accessible to students."* TIMES HIGHER EDUCATION SUPPLEMENT

*"Every month **BioEssays** will bring you Reviews on issues of current interest that are concise and comprehensible, a service ... applauded by busy scientists"* LANCET

## **Read BioEssays, and keep ahead of your field**

### **Subscriptions for 1988**

£85.00 (\$175) for institutions; £38.00 (\$60) for individuals; single parts £6.00 (\$13); airmail £24.00 extra per year

### **To order your copy send payment to:**

The Journals Subscription Manager, **Cambridge University Press**, The Edinburgh Building, Shaftesbury Road, Cambridge CB2 2RU, England  
or

The Journals Subscription Manager, **Cambridge University Press**, 32 East 57th Street, New York, NY 10022, U.S.A

 **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 0266-4674/88 \$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.

# Journal of Tropical Ecology

Volume 4 Part 1 February 1988

## CONTENTS

<b>Colin D. Woodroffe:</b> Relict mangrove stand on Last Interglacial terrace, Christmas Island, Indian Ocean	1
<b>Joachim Adis:</b> On the abundance and density of terrestrial arthropods in Central Amazonian dryland forests	19
<b>Nicholas C. Songwe, F. E. Fasehun and D. U. U. Okali:</b> Litterfall and productivity in a tropical rain forest, Southern Baakundu Forest Reserve, Cameroon	25
<b>Valerie Standen:</b> Oligochaetes in fire climax grassland and conifer plantations in Papua New Guinea	39
<b>Reginald Victor and Jacob Odenkey Tetteh:</b> Fish communities of a perturbed stream in Southern Nigeria	49
<b>A. A. Fagbami, E. J. Udo and C. T. I. Odu:</b> Vegetation damage in an oil field in the Niger Delta of Nigeria	61
<b>Jean Popma, Frans Bongers, Miguel Martinez-Ramos and Erik Veneklaas:</b> Pioneer species distribution in treefall gaps in Neotropical rain forest; a gap definition and its consequences	77
<b>Book Reviews:</b>	
Davis, D. S. et al. <i>Plants in danger: what do we know?</i> (G. W. Lawson)	18
Kimmins, J. P. <i>Forest ecology</i> (M. S. Philip)	38
Coe, M. & Collins, N. M. (eds). <i>Kora: an ecological inventory of Kora National Reserve, Kenya</i> (C. G. Gakahu)	59
Harwell, M. A. & Hutchinson, T. C. <i>Environmental consequences of nuclear war. Vol II</i> (Alan Longman)	76
Lal, R., <i>Tropical ecology and physical edaphology.</i> (J. M. Anderson)	89
Jeffrey, D. W. <i>Soil plant relationship: an ecological approach.</i> (A. H. Fitter)	90
Soulé, M. E. (ed.). <i>Conservation biology. The science of scarcity and diversity</i> (P. S. Ashton)	91
Gopal, B. <i>Water hyacinth.</i> (J. M. Lock)	93
Announcement of meeting	94
Instructions to authors	95

**Cambridge University Press**

The Pitt Building, Trumpington Street, Cambridge CB2 1RP

32 East 57th Street, New York, NY 10022, USA

10 Stamford Road, Oakleigh, Melbourne 3166, Australia

Printed in Great Britain at the University Press, Cambridge