

"All researchers working in the tropics or who attempt to follow tropical literature will find it essential reading" GH Orians, Nature

Journal of Tropical Ecology

Editor: Dr Adrian G Marshall, *Institute of Tropical Biology, University of Aberdeen*

The **Journal of Tropical Ecology**, first published in 1985, has now become a major international ecological journal. Attractively printed with excellent quality illustrations and tables, it examines the special problems of tropical environments and their proper management. The breadth and quality of papers, the format and price, are also aimed to stimulate the research activities of young ecologists in tropical nations.

Published quarterly by Cambridge University Press, the journal is for all those interested in the biology of the tropics – agriculturalists, foresters, developmental planners, conservationists, and wildlife biologists.

Increasing pressure is being put upon tropical ecosystems by rapid national development which, if it is to succeed, must take into account ecological principles. The **Journal of Tropical Ecology** aims to assist this process by providing a platform for the dissemination of information in all aspects of tropical ecosystems. The Editors particularly welcome the submission of papers by ecologists indigenous to the tropics who seek a wide international audience for their findings.



Subscription Information

Journal of Tropical Ecology is published quarterly in February, May, August and November, and costs £74 for institutions; £31 for individuals; £18 for individuals from less developed countries; £19 for single parts and airmail is £14 per year extra, ISSN 0266-4674.

EAG

Please send me further information about **Journal of Tropical Ecology**, Volume 7 in 1991

ISSN 0266-4674. Please send me a 1991 Journals Catalogue

Name _____

Address _____

Send to: Journals Marketing Department, Cambridge University Press
FREEPOST*, The Edinburgh Building, Cambridge, CB2 1BR, England.
Tel: (0223) 325806 *No stamp needed if posted in the 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

Preparation and submission of manuscripts. Detailed instructions on the preparation of manuscripts are printed at the back of the first number of each volume of this journal.

Potential contributors are asked to give careful attention to these instructions. This will greatly assist the editors and thus speed the processing of their contributions.

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 0014-4797/91 \$5.00 + .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.

Experimental Agriculture

CONTENTS

Joshua L. Posner and Eric W. Crawford: An Agro-economic Analysis of Field Trials from a Farming Systems Research Perspective: Weed Control in Rainfed Lowland Rice in Senegal (Farming Systems Series – Number 30)	231
Frans Doorman: Identifying Target Groups for Agricultural Research: The Categorization of Rice Farmers in the Dominican Republic (Farming Systems Series – Number 31)	243
Sam Fujisaka: Improving Productivity of an Upland Rice and Maize System: Farmer Cropping Choices or Researcher Cropping Pattern Trapezoids? (Farming Systems Series – Number 32)	253
Robert B. Kagbo: A Comparison of Natural Rock Phosphate with Imported Cotton Fertilizer in Cotton/Cereal Rotations in Mali	263
J. P. Wright, J. L. Posner and J. D. Doll: The Effect of Tied Ridge Cultivation on the Yield of Maize and a Maize/Cowpea Relay in the Gambia	269
R. L. Yadav, Ravi Kumar and R. S. Verma: Effect of Planting Technique and Planting Density on Yield of Late Planted Sugarcane in North Central India	281
Charles Staver: The Role of Weeds in the Productivity of Amazonian Bush Fallow Agriculture	287
D. J. Midmore and J. Alcazar: Mixed Planting of Potato Cultivars: Growth, Yield and Leafminer Damage in the Cool Tropics	305
A. E. Elshafie and A. A. Elhussein: An Evaluation of <i>Rhizobium</i> Survival in Two Carriers New to Sudan	319
R. R. Weil and G. S. Belmont: Dry Matter and Nitrogen Accumulation and Partitioning in Field Grown Winged Bean	323
R. R. Weil and A. Samarnayake: Effects of Winged Bean on a Following Maize Crop	329
Book Reviews	339

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