

# ESSENTIAL TITLES FOR AGRICULTURALISTS FROM CHAPMAN AND HALL

## THE GRASS CROP

**M B Jones** and **A Lazenby**

Over the last 20 years considerable advances have been made in our knowledge of grassland and this volume presents a timely review which puts emphasis on the physiology of the crop and the interaction between the plant and the animal.

Provides a valuable reference source for those seeking to understand the influence of both the environment and management on grass productivity.

April 1988 c. 432pp

Hb 0 412 24560 4 c. £40.00

## WHEAT BREEDING

Its scientific basis

Edited by **F G H Lupton**

An authoritative monograph with an integrated approach to the problems of an improved wheat crop. Collates information in the various research disciplines concerned with wheat breeding and discusses the application of this research in the production of new varieties with improved grain yield and quality.

October 1987 580pp

Hb 0 412 24470 5 £60.00

## THE TOMATO CROP

The scientific basis for improvement

Edited by **J G Atherton** and the late **J Rudlich**

1986 680pp Hb 412 25120 5 £65.00



**CHAPMAN AND HALL**

11 New Fetter Lane, London EC4P 4EE

*... 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**

**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:**

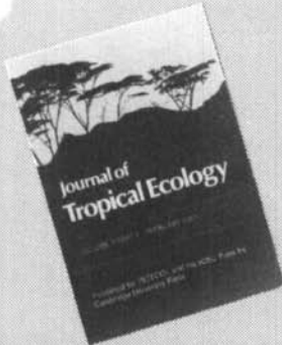
The Journals Subscription Manager,  
**Cambridge University Press,**  
The Edinburgh Building,  
Shaftesbury Road,  
Cambridge CB2 2RU, England,

*or*

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



# "Why the Journal of Tropical Ecology?"



"...the Journal is already well on the way to becoming a major forum for interchange of ideas about tropical ecology, and all researchers working in the tropics, or who attempt to follow the tropical literature will find it essential reading."

G.H. Orians, NATURE

#### A selection of articles from volume 3, 1987:

R J G Leakey and John Proctor: Invertebrates in the litter and soil at a range of altitudes on Gunung Silam, a small ultrabasic mountain in Sabah

Ariel E Lugo and Carmen T Rivera Battle: Leaf production, growth rate, and age of the palm *Prestoea montana* in the Luquillo Experimental Forest, Puerto Rico

M R Chambers: The freshwater lakes of Papua New Guinea: an inventory and limnological review

C C Ho, D McCNewbery and M E D Poore: Forest composition and inferred dynamics in Jengka Forest reserve, Malaysia

Gordon A Stevens, Jr and Chung-Shih Tang: Inhibition of crop seedling growth by hydrophobic root exudates of the weed *Bidens pilosa*

To subscribe, simply fill in the order form, and send with payment to one of the addresses below:

#### Order form

Please enter my 1987 subscription to

#### Journal of Tropical Ecology

- £19.50 for individuals;  £9.50 for individuals from Less-developed Countries  
 £49.00 for Institutions  
 Please send me a specimen copy

Name \_\_\_\_\_ Date \_\_\_\_\_

Address \_\_\_\_\_

I enclose payment by the following method:

- Cheque (made payable to Cambridge University Press);  U.K. Postal Order;  
 International Money Order;  Bank Draft;  
 Post Office Giro (A/C No 571 6055 Bootle);  
 UNESCO Coupons;  Credit Card (see next column)

Please conform to exchange control regulations

#### Payment by Credit Card:

(Access/Mastercard/Eurocard & Barclaycard/VISA/BankAmericard or any card bearing Interbank symbol)

Card Type \_\_\_\_\_

Expiry Date \_\_\_\_\_

Card Number \_\_\_\_\_

Signature \_\_\_\_\_

State address as registered with the card company if different from above.

#### Please send your order to:

The Journals Publicity Department,  
Cambridge University Press,  
The Edinburgh Building,  
Shaftesbury Road,  
Cambridge CB2 2RU,  
England

*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 0014-4797/88 \$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

Volume 24, Number 1 January 1988

## CONTENTS

<b>Derek Poate:</b> A Review of Methods for Measuring Crop Production from Smallholder Producers (Farming Systems Series – Number 8)	1
<b>C. Mastenbroek:</b> Plant Breeders' Rights, an Equitable Legal System for New Plant Cultivars	15
<b>Belum V. S. Reddy, N. Seetharama and L. R. House:</b> Sorghums in the Post-rainy Season. I. Effect of Irrigation and Date of Sowing on the Grain and Stover Yields of Diverse Cultivars	31
<b>C. J. Breure:</b> The Effect of Different Planting Densities on Yield Trends in Oil Palm	37
<b>C. J. Breure:</b> The Effect of Palm Age and Planting Density on the Partitioning of Assimilates in Oil Palm ( <i>Elaeis guineensis</i> )	53
<b>F. O. Olasantan:</b> The Effects on Soil Temperature and Moisture Content and Crop Growth and Yield of Intercropping Maize with Melon ( <i>Colocynthis vulgaris</i> )	67
<b>R. J. Summerfield and R. J. Lawn:</b> Environmental Modulation of Flowering in Mung Bean ( <i>Vigna radiata</i> ): Further Reappraisal for Diverse Genotypes and Photothermal Regimes	75
<b>Ashok Kumar:</b> Long-term Forage Yields of Five Tropical Grasses on an Extremely Sodic Soil and the Resultant Soil Amelioration	89
<b>R. C. Sharma, P. M. Govindkrishnan, R. P. Singh and H. C. Sharma:</b> Effects of Different Green Manures and Fodder Crops on Crop Yields and Phosphorus Needs of Potato-Wheat Systems in the North-western Plains of India	97
<b>Peter J. Martin, David R. Butler and Andrew J. Dabek:</b> Causes of Irregular Clove Production in the Islands of Zanzibar and Pemba	105
<b>R. S. Verma and R. L. Yadav:</b> Minimizing Yield Losses of Sugarcane When Grown with a Wheat Companion Crop by Fertilizer and Water Management	115
<b>Z. M. Sawan, El-S. H. M. Hefni and M. A. Allam:</b> Effect of Concentration and Time of Application of the Defoliant Harvade on the Lint, Seed, Protein and Oil Yields, and Oil Properties of Cottonseed	123
<b>Book Reviews</b>	129
<b>Notes for Contributors</b>	133

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 by Adlard & Son Ltd, Dorking, Surrey