

# PESTICIDE SCIENCE

Published for SCI by Elsevier Applied Science

Volumes 34-36 (3 volumes in 12 issues):  
ISSN 0031-613X Subscription price: £ 329.00

## EDITORIAL BOARD:

Chairman: **G.T. Brooks**, *Burgess Hill, UK*,  
Vice Chairman: **L.G. Copping**, *Saffron Walden, UK*,  
North American Editor: **J.R. Plimmer**, *ABC Laboratories, Columbia, USA*,  
Technical Editor: **D.R. Clifford**, *Bristol, UK*,  
Technical Editor: **R.E. Ford**, *Bredgar, Sittingbourne, UK*.

## AIMS AND SCOPE

Since its launch in 1970, *Pesticide Science* has become the premier forum for papers covering all aspects of the research and development, application, use and impact on the environment or products designed for pest control and crop protection.

Topics covered by *Pesticide Science* include:

- Synthesis, screening, structure/activity and biochemical mode of action studies of compounds
- Physicochemical properties of new compounds, formulation studies and application systems and their performance
- Metabolism, degradation, field performance, environmental studies and safety in use of new and existing products
- Synthetic and naturally occurring insecticides, herbicides, fungicides, and growth regulators for agricultural, veterinary and public health uses
- Ecological implications of pesticide applications alone and with other methods of pest, weed and disease control

The journal includes summaries of scientific meetings of relevant SCI specialist groups (SCI Pesticides Group and SCI Physicochemical and Biophysical Panel), and also lists of recently adopted BSI common names for pesticides.

**Send papers and correspondence to:** The Managing Editor, *Pesticide Science*, SCI, 14/15 Belgrave Square London, SW1X 8PS.



Orders and requests for sample copies should be sent to:

**ELSEVIER SCIENCE PUBLISHERS LTD**

Crown House, Linton Road, Barking, Essex, IG11 8JU, UK  
for customers in North America

Elsevier Science Publishers, Journal Information Center,  
655 Avenue of the Americas, New York, NY 10010, USA

# SCI



*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 0014-4797/92 \$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

<b>S. C. Pearce:</b> Data Analysis in Agricultural Experimentation. I. Contrasts of Interest	245
<b>Mrinal K. Chowdhury and Elpidio L. Rosario:</b> Phosphorus Utilization Efficiency as Affected by Component Population, Rhizobial Inoculation and Applied Nitrogen in Maize/Mungbean Intercropping	255
<b>H. M. Ishag:</b> Effects of Foliar Micronutrient Fertilizers on the Yield of Irrigated Cotton on the Vertisols of the Sudan Gezira	265
<b>J. R. J. Moss:</b> Measuring Light Interception and the Efficiency of Light Utilization by the Coconut Palm ( <i>Cocos nucifera</i> )	273
<b>C. S. Wortmann, T. Sengooba and S. Kyamanywa:</b> Banana and Bean Intercropping: Factors Affecting Bean Yield and Land Use Efficiency	287
<b>A. Ramakrishna, C. K. Ong and S. L. N. Reddy:</b> Canopy Duration and Structure of Pigeonpea Intercropped with Upland Rice	295
<b>Vincent Lebot:</b> Genetic Vulnerability of Oceania's Traditional Crops	309
<b>N. W. Simmonds and M. Talbot:</b> Analysis of On-farm Rice Yield Data from India	325
<b>P. Soman and N. Seetharama:</b> Genotypic and Environmental Variation in Nodal Root Growth of Post-rainy Season ( <i>Rabi</i> ) Sorghum	331
<b>A. Hadjichristodoulou:</b> Comparison of Oilseed Crops with Wheat and Barley in a Dry Mediterranean Climate	343
<b>Radha Ranganathan:</b> Production Possibility Frontiers and Estimation of Competition Effects: The Use of <i>A Priori</i> Information on Biological Processes in Intercropping	351
<b>Book Reviews</b>	369

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