### SOIL USE AND MANAGEMENT

Published for the British Society of Soil Science Editor

**Dr R. Webster** Soils Division, Rothamsted Experimental Station, Harpenden, Herts. AL5 2JQ, England

**Assistant Editors** 

A.E. Johnston Rothamsted, A.J. Thomasson Rothamsted, Dr M.J. Goss Rothamsted

This journal provides those who use the soil with a means of keeping up-to-date with current research, and brings to their notice such solutions to problems as now exist. Papers and reviews cover the agricultural (including horticultural) management of soil, dealing with problems such as those that result from intensification of use of fertilizers, pesticides and heavy machinery. An important feature is the interpretation of soil and land surveys in planning optimum use of the land. Practical issues of soil

restoration, reclamation and conservation are also covered. The journal deals primarily, though not exclusively, with soils and problems of the humid temperate region.

Subscription Information

Soil Use and Management is published quarterly. Subscription rates for 1990 are, for individuals £36.00 (UK), £43.00 (overseas) and US\$71.50 (USA & Canada), and for institutions £49.50 (UK), £59.00 (overseas) and US\$98.00 (USA & Canada) post free.

Order Form	
Please tick the appropriate box	and return to:
Blackwell Scientific Publication	ons Ltd, P.O. Box 88, Oxford, England.
I would like to subscribe to	Soil Use and Management
☐ I wish to pay by cheque and	l enclose the sum of £US\$
☐ I wish to pay by Access/Am	nerican Express/Barclaycard/Diners Card/
VISA/Mastercard (delete as ne	ccessary)
Please debit my credit card no.	
Expiry date with the si	um of £ US\$
Signature	Date
Please send me a specimen	copy of Soil Use and Management
Name	
Address	



**BLACKWELL SCIENTIFIC PUBLICATIONS LTD** 

P. O. Box 88, Oxford, UK Tel: (44) 0865 240201

## THE JOURNAL OF SOIL SCIENCE

Published for The British Society of Soil Science

Editor Dr D.L. Rimmer

Department of Agricultural and Environmental Science, The University, Newcastle upon Tyne, NE1 7RU, UK

This journal was launched in 1949 and is now one of the foremost publications in the field, with a wide international readership among agriculturalists, earth scientists (especially geographers) and soil scientists. It publishes original research papers and reviews on the science of the soil in its widest aspect. Related topics such as soil hydrology, soil/plant relationships and soil management are included, as well as the appli-

cations of soil science to such practical subjects as land development, environmental pollution, land reclamation, erosion and soil conservation.

Subscription Information
The Journal of Soil Science is
published quarterly.
Subscription rates for 1990 are
£60.00 (UK),£72.00 (overseas) and
US\$120.00 (USA & Canada)
post free.

Order Form	
Tease tick the appropriate box and return to Blackwell Scientific Publications Ltd, P.O.	
_	· ·
I would like to subscribe to <i>Journal of So</i>	oil Science
I wish to pay by cheque and enclose the:	sum of £ US\$
I wish to pay by Access/American Expre Mastercard (delete as neccessary)	ess/Barclaycard/Diners Card/VISA/
Please debit my credit card no.	
expiry date with the sum of £	US\$
Signature	Date
Please send me a free specimen copy of )	Journal of Soil Science
Name	
Address	



**BLACKWELL SCIENTIFIC PUBLICATIONS LTD** 

Osney Mead, Oxford OX2 0EL, UK Tel: (44) 0865 240201

# **Agricultural History Review**

(The journal of the British Agricultural History Society)

Published since 1953

The BAHS has a worldwide membership of around 1,000 consisting of people from all walks of life. It holds two conferences a year in April and December, and exists to further the study of rural history from the earliest times to the present day. Each issue of the Review contains five or six major articles and extensive book reviews.

The Society aims to encourage innovation within the subject and this is reflected in the contents of its journal, which appears in March and September. Recent issues have included:

Pre-Conquest Woodland: Its Distribution and Usage by Della Hooke

Agricultural Science in Eighteenth-century Scotland by Charles Withers

Harvest fluctuations in Pre-Famine Ireland by Peter Solar

The Agrarian History of Spain 1900-1960 by Joseph Harrison

The Agrarian History of England and Wales by Bruce Campbell

Future issues will include:

The Woodland Economy of Kent by K. Witney

The Manorial Agriculture of Medieval Britain by J. Pretty

Production and Trade in Garden Seeds by Malcolm Thick

The Foldcourse System in West Sussex by Mark Bailey

The Diary of James Warne 1758 by Gordon Mingay

The Society also publishes occasional supplements of around 15,000 words on topics of special interest.

Membership of the Society is open to all for an annual subscription of £10. Full details can be obtained from the Treasurer:

Ted Collins

Museum of English Rural Life, P.O. Box 229

The University, Whiteknights

Reading RG6 2AG.

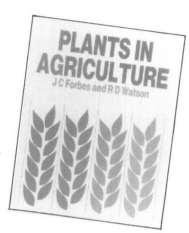
### New from Edward Arnold

## PLANTS IN AGRICULTURE

### J C Forbes and R D Watson

- Gives an integrated explanation of all aspects of plant structure and function including physiology, propagation growth and development, field production, behaviour during storage and marketing of produce
- Provides an understanding of plant production in agriculture and horticulture from sowing to consumption, from the point of view of the grower

Probable publication September 1990 352 pages paperback ISBN 0 7131 2891 7 £15.95 net approx





Mill Road, Dunton Green, Sevenoaks, Kent TN13 2YA Telephone: 0732 450111 Fax: 0732 461321

# Delta-T Image Analysis System

The Delta-T Image Analysis System (type DIAS) offers a wide range of measurement functions.

The design is optimised for plant science applications.

- ★ Leaf area and root length
- ★ Optional conveyor unit
- ★ Analysis of diseased area
- ★ Seed counting
- ★ Shape analysis

Area Measurement and Root Length Systems can be upgraded to the DIAS specification. Please contact Delta-T for details.



Our full catalogue of instruments for plant science, data acquisition and meteorology is available on request.



**DELTA-T DEVICES LTD** 128 Low Road, Burwell, Cambridge CB5 0EJ, England Tel: (0638) 742922 Fax: (0638) 743155 Telex: 817670 "Attn Delta-T"

#### Continued from back cover

BAUMONT, R., SEGUIER, N. and DULPHY, J. P. Rumen fill, forage palatability and alimentary behaviour in sheep	277
WALLACE, R. J., NEWBOLD, C. J. and MCKAIN, N. Influence of ionophores and energy inhibitors on peptide metabolism by rumen bacteria	285
YANNAKOPOULOS, A. L., TSERVENI-GOUSI, A. S. and ZERVAS, G. Effect of dietary copper sulphate on the performance of growing Japanese quail	291
ABSTRACTS  MALLE WAS A STRACT OF THE STRACT	295
Modelling Weather Effects on Crop Production	293
BOOK REVIEWS	301

**Copying.** No contents may be reproduced by any means without the permission of Cambridge University Press. This journal is registered with the Copyright Clearance Center, 27 Congress Street, Salem, MA 01970. Organizations in the USA who are also registered with the 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 0021–8596/90 \$5.00+0.00.

ISI Tear Sheet Service, 3501 Market Street, Philadelphia, PA 19106, 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, USA 10 Stamford Road, Oakleigh, Melbourne 3166, Australia

Printed in Great Britain by the University Press, Cambridge

# The Journal of Agricultural Science

### VOLUME 115 PART 2 OCTOBER 1990

#### CONTENTS

Instructions to Authors	PAGE
REVIEW ZAMMIT, V. A. Ketogenesis in the liver of ruminants – adaptations to a challenge	155
CROPS AND SOILS  PAL, R., KAPOOR, A. K., POONIA, S. R. and RAJ, M. Simple water-balance models for simulating moisture, salinity and sodicity profiles in soils under wheat  MITTAL, S. B., RAGHBIR SINGH, MEHTA, S. C. and MAHENDRA SINGH. Potassium depletion under long-term fertilization in a semi-arid soil in India  TALLOWIN, J. R. B., KIRKHAM, F. W., BROOKMAN, S. K. E. and PATEFIELD, M. Response of an old pasture to applied nitrogen under steady-state continuous grazing  BARKER, G. M. Pasture renovation: interactions of vegetation control with slug and insect infestations  SPENCER, H. B., LAMOND, W. J., MCGECHAN, M. B., GRAHAM, R. and MOORE, A. B. Moisture and dry matter losses in field and wind tunnel trials of grass wilting with frequent mechanical disturbance  MCEWEN, J., DARBY, R. J., HEWITT, M. V. and YEOMAN, D. P. Effects of field beans fallow, lupins, oats, oilseed rape, peas, ryegrass, sunflowers and wheat on nitrogen residues in the soil and on the growth of a subsequent wheat crop  RAO, A. V., BALA, K. and TARAFDAR, J. C. Dehydrogenase and phosphatase activities in soil as influenced by the growth of arid-land crops  IVBIJARO, M. F. and BOLAJI, O. O. Effects of cypermethrin + dimethoate and extracts of Piper guineense and Azadirachta indica on the pests and yield of cowpea, Vignal unguiculata  SHEN, Y., YANG, X. and XIE, X. Effects of late-autumn fertilizer dressing on accumulation of photosynthates in tea (Camellia sinensis) and its contribution to spring tea quality CHUNG, B. Effects of plant population density and rectangularity on the growth and yield of poppies (Papaver somniferum)  SINGH, E., CHOWDHURY, A., SUBRAHMANYAM, K., CHATTERJEE, B. N. and SINGH, D. V. Influence of amounts and methods of potassium application on yield	163 173 179 1 195 203 209 1 221 1 227 1 233 1 239
and quality of citronella Java (Cymbopogon winterianus)	247
ANIMALS PHILLIPS, C. J. C. Adverse effects on reproductive performance and lameness of feeding grazing dairy cows partially on silage indoors FRISCH, J. E. and HUNTER, R. A. Interaction of Compudose 200 and resistance to parasites on growth of steers of two cattle breeds JESSOP, N. S., SCOLLAN, N. D., SOUTER, MJ. and CRABTREE, B. Activity of cytoplasmic acetyl-CoA hydrolase in sheep liver and its potential role in heat production MORRISON, M., MURRAY, R. M. and BONIFACE, A. N. Nutrient metabolism and rumer micro-organisms in sheep fed a poor-quality tropical grass hay supplemented with	253 259 259 265
sulphate	269

**Cambridge University Press** 

Continued inside back cover