VOL. 10, NO. 4 OCTOBER 1974 EXAGAL 10 (No. 4) 225-320 (1974)0014-4797

EXPERIMENTAL AGRICULTURE

Editor PROFESSOR J. P. HUDSON

Editorial Board PROFESSOR E. W. RUSSELL (CHAIRMAN)

PROFESSOR A. H. BUNTING PROFESSOR D. K. BRITTON DR. E. E. CHEESMAN PROFESSOR SIR J. B. HUTCHINSON DR. C. (PROFESSOR J. D. IVINS SIR G. W. NYE D. RHIND DR. G. WATTS PADWICK

DR. C. C. WEBSTER

Experimental Agriculture, 1975 The subscription price of the journal for Volume 11 (1975) will be £11.50 for a volume of four parts.



CAMBRIDGE UNIVERSITY PRESS

Bentley House, 200 Euston Road, London NW1 2DB American Branch: 32 East 57th Street, New York, N.Y. 10022

> 1974 Subscription £9.50 net (U.S.A. and Canada US\$32.00) Single parts £3.50 net (U.S.A. and Canada US\$11.00)

OVERSEAS ADVISORS

DR. J. A. ANDERSON (Canada) DR. M. A. A. ANSARI (Pakistan) DR. M. F. CHANDRARATNE (Ceylon) DR. K. B. LAL (F.A.O.) DR. J. MELVILLE (Australia) DR. A. H. MOSEMAN (United States) PROFESSOR M. A. NOUR (Sudan) DR. B. P. PAL (India)

DR. S. J. DU PLESSIS (South Africa)

Experimental Agriculture publishes the results of research on crops, herbage and forage, with the main emphasis on field experiments relevant to husbandry in the warmer climates of the world. It also includes accounts of new experimental techniques, discussions of specific problems met in countries where agricultural production is developing rapidly, review articles on new developments in scientific agriculture, and occasional papers on technical, economic and sociological aspects of farming systems. The journal is the successor to *The Empire Journal of Experimental Agriculture*.

Experimental Agriculture is published quarterly. Four parts form a volume.

Subscriptions may be sent to any bookseller or subscription agent or direct to Cambridge University Press, P.O. Box 92, London NW1 2DB or in the U.S.A. and Canada to the American branch of the Press, 32 East 57th Street, New York, N.Y. 10022. The 1974 subscription price is £9.50 net (including postage) for a volume (US\$32.00 in the U.S.A. and Canada), payable in advance; separate parts cost £3.50 net or \$11.00 each (plus postage). Second class postage paid at New York, N.Y.

Back Volumes. Inquiries for Vols. 1-32 of *The Empire Journal of Experimental Agriculture* should be addressed to Wm Dawson & Sons Ltd, Cannon House, Folkestone, Kent. Previously published parts of *Experimental Agriculture* are available from the London or New York offices of Cambridge University Press.

C Cambridge University Press 1974

Permissions. For permission to reproduce material from *Experimental Agriculture*, please apply to the London or New York office of Cambridge University Press. ISI Tear Service, 325 Chestnut Street, Philadelphia, Pennsylvania 19106, U.S.A., is authorized to supply single copies of separate articles for private use only.

NOTES FOR CONTRIBUTORS

Contributions will be welcomed from scientists of all nationalities, particularly those working in tropical and sub-tropical countries where up-to-date techniques of agricultural experimentation are helping in the rapid development of more modern methods of farm production. Contributions, which must be written in English, should be sent to the Editor, Professor J. P. Hudson, The Spinney, Wrington, Bristol BS18 7LB, England.

Conditions of acceptance. Submission of a paper will be taken to imply that the material has not previously been published, and is not being considered for publication elsewhere. Papers published in *Experimental Agriculture* may not be reprinted or published in translation without permission from the Editor, given on behalf of the Editorial Board.

General lay-out. Before having their manuscripts typed contributors are asked to look carefully at the lay-out of other papers published in a recent number of this journal, to ensure that their own papers, as submitted, conform as closely as possible to the accepted pattern. This very much facilitates the work of the Editor and may often result in a paper being published earlier than if it requires a great deal of detailed editorial attention. Numerical data, which should only be included if they are essential to the argument, can be presented either in the form of tables or diagrams, but should never be shown in both ways. It is not the normal custom of the Journal to publish notes shorter than about 2000 words (4 pages) or longer than about 6000 words (12 pages including illustrations).

Typescripts. A top copy and one carbon copy of the script should be submitted, typed with double spacing, on one side of the paper only and with margins of about $1\frac{1}{2}$ inches at the left-hand side and head of each sheet. Quarto size is preferred to foolscap.

Title. The development of automatic bibliographic methods, based on single-word indexing of the significant words in the title, makes it essential that the title of each paper should contain the maximum of relevant informa-

Pests of Field Crops

Second Edition F.G.W. Jones and Margaret G. Jones

The wide range of topics so competently presented in this book is unrivalled by other publications. Whilst the form of the first edition text is retained, it has been substantially revised to incorporate much new information, particularly in relation to recent advances in our knowledge of the nature of pesticides.

Cloth £8.50 net

i

An Introduction to Animal Breeding

John C. Bowman

An introduction to quantitative genetics and animal breeding. The book opens with a discussion of biological variation in farm animals, in which the genetic distinction and similarity between characters showing discrete (qualitative) and continuous (quantitative) variation are emphasised.

Cloth £1.70 net Paper 85p

The Biology of Aphids

A.F.G. Dixon

This text provides an introductory account of our present knowledge of aphid biology. The author has kept his remarks to a general nature in order to ensure that the book meets the need of those approaching the subject for the first time. However, his account is certain to excite great interest in the study of aphids and their biology.

Cloth £1.50 net Limp 75p net

An Introduction to the Scientific Study of the Soil

Fifth Edition

W.N. Townsend

'The book is an excellent introduction to the subject and should be of particular value to students and to teachers of agriculture, biology and geography,' *The Association of Agriculture* (of the Fourth Edition)

Cloth £4.80 net Paper £2.40 net

The Scientific Principles of Crop Protection

Sixth Edition

Hubert Martin

"...on its massive factual content, the economy of the writing and the skill shown in selecting references, this book must surely rank among the best buys of those published in 1964."

Chemistry and Industry (of the Fifth Edition) Cloth £12.00 net

EDWARD ARNOLD 25 Hill Street, London W1X 8LL

MALAYSIAN AGRICULTURAL RESEARCH JOURNAL

This Journal is a triannual publication of the results of research and practical experience in the realm of tropical agriculture. Articles contribute information into the research on soils, animal husbandry, agric. economics, agric. engineering, plant science and extension in tropical Malaysia. This journal has been in existence since Jan. 1972.

Contents of last issue Vol. II, No. 2 1973 Dec.

The resistance of 15 rice varieties to Nilaparvata lugens Stal. in Malaysia. B. L. PARKER, GURCHAN SINGH and LEE YOON NAM

A comparative study of grain yield and some morphophysiological characteristics in six varieties of rice. YAP THOO CHAI, LAI SIN SIANG and POR CHIP TECK

Studies on the padi mushroom (Volvariella volvacea). I. Use of oil palm pericarp waste as an alternative substrate. YONG YOON CHEN and K. M. GRAHAM

A survey of the quality of some vegetable, spice and cover crop seeds available in Malaysia. HOR YUE LUAN

Ganoderma root disease of lowland tea (*Camellia* sinensis) in Malaysia: Some aspects of its biology and control.

G. VARGHESE and P. S. CHEW

Nutritive value of pineapple bran for chicks. R. I. HUTAGALUNG, B. H. WERR and SYED JALALUDIN

The role of cekor manis (*Saurcous albicans*), dietary survey and habits of the rural and urban Malays. KADER SULTAN BIN HAJI ISMAIL and AMIR ABBAS

The digestibility of pork lard and coconut oil by sheep. C. DEVENDRA

An estimate of the cost, income and profit in the production of different purebreed and crossbreed broilers. ABDUL WAHID, T. K. MUKHERJEE and SYED JALALUDIN

The response of napier grass (*Pennisetum purpureum*) to fertilizer, irrigation, cut interval, establishment period and height of cut.

R. C. LOCKARD, TAN JIAK CHUAN and D. S. MACLUSKY

Moisture meter calibration procedures for use in rice moisture determination in Malaysia. B. H. WEBB and KWOK CHEE YAN

Some factors affecting demand for Malaysian palm oil. TAN BOCK THIAM

Research Notes: Boron toxicity in oil palm (*Elaeis guineensis*). J. A. RAJARATNAM

A simple device for surface treating twigs. B. L. PARKER and E. H. STONE

Subscription rates US\$ 4.00 per copy or US\$ 12.00 per year.

Past copies can also be obtained at the same rate.

Orders to: The Secretary, Malaysian Agricultural Research Journal, Faculty of Agriculture, University of Malaya, Pantai Valley, Kuala Lumpur, Malaysia.

TROPICAL AGRICULTURE

THE JOURNAL OF THE FACULTY OF AGRICULTURE (IMPERIAL COLLEGE OF TROPICAL AGRICULTURE), UNIVERSITY OF THE WEST INDIES

Volume 51, Number 3, July 1974

Studies of phosphate fixation and release on the bauxite soils of Jamaica. I---The fate of added phosphate

E. A. Hubbard and D. Walmsley

Studies of phosphate fixation and release on the bauxite soils of Jamaica. II—Release of phosphate E. A. Hubbard and D. Walmsley

Comparison of laboratory and field determined saturated hydraulic conductivity and prediction from soil particle size

F. A. Gumbs

Assessment and calibration of soil analysis methods for N, P and K using data from field experiments with maize in the Eastern Caribbean

D. Walmsley and R. A. Baynes

Fundamental artificial drying characteristics of cocoa beans A. Bravo and D. R. McGaw

Storage of fresh breadfruit A. K. Thompson, B. O. Been and Cynthia Perkins

Avocado decline in Trinidad S. H. Mantell and R. H. Phelps

Sex of foetus of calf and other factors associated with milk production and lactation length in the Lucerna breed of cattle in Colombia

H. H. Stonaker and B. Knapp

Midge and anthracnose head blight resistance in sorghum R. R. Bergquist, P. Rotar and W. C. Mitchell

Development and histopathology of *Rotylenchulus reniformis* in sweet potato roots C. W. D. Brathwaite and E. J. Duncan

Irrigation of Valery[®] bananas in Honduras *M. Ghavami*

Book Reviews List of Postgraduate Student Research Reports and Research Theses

Annual subscription: £10.00 (\$26.00 in the U.S.A. and Canada) for four quarterly numbers

Published on behalf of the Faculty by IPC SCIENCE AND TECHNOLOGY PRESS LIMITED IPC House, 32 High Street, Guildford, Surrey, GUI 3EW, England

RHODESIAN JOURNAL OF AGRICULTURAL RESEARCH

iii

Vol. 12, No. 2

CONTENTS

1974

Animal Production

- Developmental changes in the bodies of Dorper sheep, by W. M. O'Donovan
 Effects of different patterns of growth on live body-mass and body composition of weaned Dorper lambs
 Effects of rate of live body-mass gain and energy concentration of diet on body composition of weaned Dorper lambs
- 5. Effects of feeding diets of different metabolizable energy concentration *ad lib.*, either from the start or after a period of growth restriction, on the body composition of weaned Dorper lambs Icdine supplementation of ewes grazing *Cynodon aethiopicus* Clayton et Harlan, by C. P. Rudert and W. M O'Donovan

Maize

Effects of soil temperature on plumule growth and seedling emergence of maize (Zea mays L.), by Janet A. Buckle and Penelope M. Grant

Fertilizers
 The effectiveness of N.P.K. fertilizer and lime as carriers of zinc for maize (Zea mays L.) under field conditions, by P. D. Tanner and Penelope M. Grant
 The influence of placement of zincated granular fertilizers on their effectiveness as zinc sources, by P. D. Tanner and Penelope M. Grant

Entomolog

Preliminary screening tests of insecticides for contact residual effectiveness against the tobacco beetle Lasioderma serricorne (F.), by A. J. S. Weaving

Research Note

A note on artificial hybridization of the groundnut (Arachis hypogaea L.), by G. L. Hildebrand **Book Reviews**

Annual subscription R\$3.00

Published twice annually

Single numbers R\$1.50

Specimen copies available to libraries from: The Assistant Editor, Rhodesian Journal of Agricultural Research P.O. Box 8108, Causeway, Salisbury, Rhodesia