

# EXPERIMENTAL AGRICULTURE

VOLUME 24 1988

*Editor*

DR F. G. H. LUPTON

*Editorial Assistant*

MRS SUSAN CARR

*Book Review Editor*

PROFESSOR M. K. V. CARR

*Editorial Board*

DR M. H. ARNOLD (*Chairman*)

DR M. G. R. CANNELL

PROFESSOR I. D. CARRUTHERS

DR R. H. V. CORLEY

DR J. C. DAVIES

DR D. J. GREENLAND

PROFESSOR J. M. HIRST

PROFESSOR J. P. HUDSON

DR N. W. HUSSEY

PROFESSOR J. L. MONTEITH

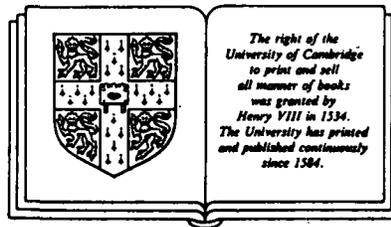
PROFESSOR E. W. RUSSELL

PROFESSOR N. W. SIMMONDS

DR R. D. STERN

DR R. J. SUMMERFIELD

PROFESSOR R. W. WILLEY



CAMBRIDGE UNIVERSITY PRESS

*Cambridge*

*New York New Rochelle Melbourne Sydney*

**PUBLISHED BY**  
**THE PRESS SYNDICATE OF THE UNIVERSITY OF CAMBRIDGE**

**The Pitt Building, Trumpington Street, Cambridge CB2 1RP**

**32 East 57th Street, New York, N.Y. 10022, USA**

**10 Stamford Road, Oakleigh, Melbourne 3166, Australia**

**©Cambridge University Press 1988**

*Printed in Great Britain at the University Press, Cambridge*

## CONTENTS

### Part 1 (January 1988)

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

## Part 2 (April 1988)

- Derek Byerlee and Robert Tripp:** Strengthening Linkages in Agricultural Research through a Farming Systems Perspective: the Role of Social Scientists (Farming Systems Series - Number 9) 137
- D. J. Finney:** Was this in your Statistics Textbook? I. Agricultural Scientist and Statistician 153
- Raman Kapur, S. R. Bhat and B. K. Tripathi:** Performance of Varietal Mixtures in Sugarcane 163
- D. D. V. Morgan and M. K. V. Carr:** Analysis of Experiments Involving Line Source Sprinkler Irrigation 169
- B. H. Ogwang:** The Mineral Status of Soil, Forage and Cattle Tissues in the Middleveld of Swaziland 177
- D. P. Singh and P. K. Singh:** Effects of Phosphorus and Carbofuran on the Growth and Nitrogen Fixation of *Azolla pinnata* and the Yield of Rice 183
- R. B. Matthews, D. Harris, R. C. Nageswara Rao, J. H. Williams and K. D. R. Wadia:** The Physiological Basis for Yield Differences between Four Genotypes of Groundnut (*Arachis hypogaea*) in Response to Drought. I. Dry Matter Production and Water Use 191
- R. B. Matthews, D. Harris, J. H. Williams and R. C. Nageswara Rao:** The Physiological Basis for Yield Differences between Four Genotypes of Groundnut (*Arachis hypogaea*) in Response to Drought. II. Solar Radiation Interception and Leaf Movement 203
- D. Harris, R. B. Matthews, R. C. Nageswara Rao and J. H. Williams:** The Physiological Basis for Yield Differences between Four Genotypes of Groundnut (*Arachis hypogaea*) in Response to Drought. III. Developmental Processes 215
- Philip O. Owour, Tojiro Tsushida, Hiroshi Horita and Toshinobu Murai:** Effects of Geographical Area of Production on the Composition of the Volatile Flavour Compounds in Kenyan Clonal Black CTC Teas 227
- Serpil Terzioğlu:** Responses of Some Turkish Wheat Cultivars to Vernalization and Photoperiod 237
- G. O. Iremiren:** Frequency of Weeding Okra (*Abelmoschus esculentus*) for Optimum Growth and Yield 247
- J. Crossa, B. Westcott and C. Gonzalez:** The Yield Stability of Maize Genotypes across International Environments: Full Season Tropical Maize 253
- Book Reviews** 265

## Part 3 (July 1988)

- John Farrington:** Farmer Participatory Research: Editorial Introduction (Farming Systems Series - Number 10) 269

<b>Greg Baker, Hendrik C. Knipscheer and Jose de Souza Neto: The Impact of Regular Research Field Hearings (RRFH) in On-farm Trials in Northeast Brazil (Farming Systems Series - Number 11)</b>	281
<b>Stuart A. Kean: Developing a Partnership between Farmers and Scientists: the Example of Zambia's Adaptive Research Planning Team (Farming Systems Series - Number 12)</b>	289
<b>C. Lightfoot, O. de Guia Jr and F. Ocado: A Participatory Method for Systems-problem Solving Research: Rehabilitating Marginal Uplands in the Philippines (Farming Systems Series - Number 13)</b>	301
<b>D. M. Maurya, A. Bottrall and J. Farrington: Improved Livelihoods, Genetic Diversity and Farmer Participation: a Strategy for Rice Breeding in Rainfed Areas of India (Farming Systems Series - Number 14)</b>	311
<b>D. Norman, D. Baker, G. Heinrich and F. Worman: Technology Development and Farmer Groups: Experience from Botswana (Farming Systems Series - Number 15)</b>	321
<b>J. Sumberg and C. Okali: Farmers, On-farm Research and the Development of New Technology (Farming Systems Series - Number 16)</b>	333
<b>D. J. Finney: Was This in Your Statistics Textbook? II. Data Handling</b>	343
<b>G. C. Wright, A. Rahmianna and P. M. Hatfield: A Comparison of Thermocouple Psychrometer and Pressure Chamber Measurements of Leaf Water Potential in Peanuts</b>	355
<b>R. E. Kamidi and J. B. W. Wanjala: A Simple Model for a Quantitative Comparison of the Regrowth of Perennial Fodder Crops</b>	361
<b>Eric Ayeh: Evidence for Yield Stability in Selected Landraces of Bean (<i>Phaseolus vulgaris</i>)</b>	367
<b>N. R. Hulugalle and M. S. Rodriguez: Soil Physical Properties of Tied Ridges in the Sudan Savannah of Burkina Faso</b>	375
<b>D. Jena and C. Misra: Effect of Crop Geometry (Row Proportions) on the Water Balance of the Root Zone of a Pigeonpea and Rice Intercropping System</b>	385
<b>Book Reviews</b>	393

#### Part 4 (October 1988)

<b>L. O. Fresco and E. Westphal: A Hierarchical Classification of Farm Systems (Farming Systems Series - Number 17)</b>	399
<b>D. J. Finney: Was This in Your Statistics Textbook? III. Design and Analysis</b>	421
<b>K. D. Shepherd, P. J. Gregory, T. Woodhead, R. K. Pandey and E. C. Magbujos: Growth of Soyabean (<i>Glycine max</i>) and Mungbean (<i>Vigna radiata</i>) in the Post-monsoon Season after Upland Rice</b>	433

<b>James H. Cock and Mabrouk A. El-Sharkawy: Physiological Characteristics for Cassava Selection</b>	<b>443</b>
<b>F. O. Olasantan: Effect of Leaf Removal on the Growth and Yield of Okra (<i>Abelmoschus esculentus</i>) and its Relevance to Leaf Harvesting Patterns and Pest Damage</b>	<b>449</b>
<b>R. D. Cooke, J. E. Rickard and A. K. Thompson: The Storage of Tropical Root and Tuber Crops - Cassava, Yam and Edible Aroids</b>	<b>457</b>
<b>P. Palit, A. C. Bhattacharyya and B. K. Samanta: Reassessment of the Effects of Broadcast and Line Sowing on the Fibre Yield of Jute</b>	<b>471</b>
<b>K. P. Prabhakaran Nair and P. B. Sharma: Comparative Effectiveness of Ordinary and Coated Urea and Nitrification Inhibitor Treated-urea as a Source of Nitrogen for Maize</b>	<b>477</b>
<b>G. C. Wright and D. M. Whitfield: Measurement of Total and Osmotic Potentials in Lucerne and Sunflower Tissues using Thermocouple psychrometers</b>	<b>481</b>
<b>Book Reviews</b>	<b>489</b>
<b>Index</b>	<b>497</b>