

THE EMPIRE JOURNAL OF EXPERIMENTAL AGRICULTURE

THIS JOURNAL offers agricultural research workers a medium for disseminating the records and results of their investigations on the feeding and management of livestock, cultivation and manuring of crops, trial of farm machinery, agricultural economics, and experimental techniques.

Vol. XXXI. No. 121

CONTENTS

January 1963

- R. ROSE INNES: The Behaviour of Free-Grazing Cattle in the West African Humid Tropics: Studies on a Herd of West African Shorthorns on the Accra Plains, Ghana. I. Rainy Season.
- M. H. BUTTERWORTH and T. R. HOUGHTON: The Use of Surplus Bananas for Pig Feeding in the West Indies.
- G. A. R. KAMAR and A. MOSTAGEER: Efficiency of Food Utilization by Pure-bred and Cross-bred Broilers in the Subtropics.
- H. ELSAYED OSMAN and M. S. DANASOURY: The Nutritive Value of Berseem (*Medicago sativa*) under Sudan Conditions.
- G. EVANS: Seed Rates of Grasses for Seed Production. III. Early Perennial Ryegrass S. 24.
- A. R. SEN: Use of Pretreatment Data in designing Experiments on Tea.
- G. P. TEWARI: Note on Effects of Soil Sterilization and some Mineral Nutrients on Commercial Strains of Cowpea Rhizobium in Western Nigeria.
- B. J. MAINSTONE: Manuring of Hevea: Effects of 'Triple' Superphosphate on Transplanted Stumps in Nigeria.
- E. W. BOLLE-JONES and M. ISMUNADJI: Mineral-deficiency Symptoms of the Sweet Potato. With Plates 1-7.
- A. WAHHAB: Manuring of Cotton in West Pakistan. VI. Effect of Time and Method of Application of Increasing Rates of Nitrogen on the Yield of Seed Cotton.
- P. BROWN: Maize Growing in Nyasaland. I. Distribution and Cultivation.
- J. L. HAMMERTON: The Effects of Soil Aggregate Size on the Emergence and Growth of Beet (*Beta vulgaris* L.). III. Seedling Growth.

Royal 8vo 20s. net. Annual subscription (four numbers) 60s. (\$9.00) post free.

OXFORD UNIVERSITY PRESS
AMEN HOUSE, LONDON, E.C.4

CONTENTS

	PAGE
REITH, J. W. S. and INKSON, R. H. E. Effects of fertilizers and farmyard manure on swedes and turnips	145
EYAL, E. Shorn and unshorn Awassi sheep. I. Body temperature. (With Eight Text-figures)	159
EYAL, E. Shorn and unshorn Awassi sheep. II. Pulse rate. (With Seven Text-figures)	169
EYAL, E. Shorn and unshorn Awassi sheep. III. Respiration rate. (With Six Text-figures)	175
EYAL, E. Shorn and unshorn Awassi sheep. IV. Skin temperature and changes in temperature and humidity in the fleece and its surface. (With Ten Text-figures)	183
LAWRIE, R. A., POMEROY, R. W. and CUTHBERTSON, A. Studies on the muscles of meat animals. III. Comparative composition of various muscles in pigs of three weight groups. (With Eight Text-figures)	195
TRAIL, J. C. M. Upgrading the indigenous poultry of Uganda. I. The growth rates and feed conversion from hatching to maturity of indigenous poultry crossed with four imported breeds. (With Four Text-figures)	211
TRAIL, J. C. M. Upgrading the indigenous poultry of Uganda. II. Fertility, hatchability and chick mortality	217
TRAIL, J. C. M. Upgrading the indigenous poultry of Uganda. III. Shell and egg interior quality	221
TRAIL, J. C. M. Upgrading the indigenous poultry of Uganda. IV. Egg production. (With One Text-figure)	225
LOW, A. J., PIPER, F. J. and ROBERTS, P. Soil changes in ley-arable experiments. (With One Text-figure)	229
GRAHAM-BRYCE, I. J. Effect of moisture content and soil type on self diffusion of ⁸⁶ Rb in soils. (With Three Text-figures)	239
HAGIN, J., HILLINGER, J. and OLMERT, A. Comparison of several ways of measuring soil phosphorus availability. (With Three Text-figures)	245
BYNG, A. J. A study of the fauna of poultry deep litter. (With Eight Text-figures)	251
EVANS, R. E. The threonine requirement of the weanling pig	259
DONEY, J. M. The effects of exposure in Blackface sheep with particular reference to the role of the fleece. (With Two Text-figures)	267
PATTERSON, H. D. and ROSS, G. J. S. The effect of block size on the errors of modern cereal experiments	275
ROLLINSON, D. H. L. Reproductive habits and fertility of indigenous cattle to artificial insemination in Uganda	279

The Journal of Agricultural Science is issued every other month in parts of about 136 pages with plates and figures, three parts constituting a volume. Two volumes yearly.

Quotations for available back volumes and parts may be obtained on application to the Cambridge University Press.

Papers for publication should be typewritten or written in a very legible hand, and may be sent to SIR JOHN HAMMOND, School of Agriculture, Cambridge, or to the associate Editors. Other communications should be addressed to the University Press, Cambridge.

If Plates in excess of one per 24 pages of text or coloured plates are submitted the author may be asked to bear the cost of such Plates.

The lettering on text figures should be clear of the illustration and indicating by blue pencilled lines the desired position.

Bibliography should be given under the heading of 'References' in the following form:

Surname of authors (in alphabetical order), initials, date of publication (in brackets), title of Journal (abbreviated according to the *World List of Scientific Periodicals*), volume and page of reference. In the text a reference should be quoted by the author's name and date (in brackets).

All names of Journals and books are set in italics; they should be indicated on the typescript by underlining.

Contributors will receive twenty-five copies of their papers free.

The subscription price, payable in advance, is 65s. net per volume (post free); single numbers 27s. 6d. net. Subscriptions may be sent to any bookseller, or to The Cambridge University Press, Bentley House, 200 Euston Road, London, N.W. 1.

Subscription price in the U.S.A. is \$12.50 per volume; single number \$4.75. Enquiries should be addressed to the Cambridge University Press, American Branch, 32 East 57th Street, New York 22, N.Y.