THE JOURNAL OF AGRICULTURAL SCIENCE

CONTENTS

Vol. 77 Part 1 August 1971

PAGE

OLUBAJO, F. O. and OYENUGA, V. A. The measurement of yield, voluntary intake and animal production of tropical pasture mixtures. (With 1 text-figure)	1
SINGH, MAHENDRA and JACKSON, M. G. The effect of different levels of sodium hydroxide spray treatment of wheat straw on consumption and digestibility by cattle	5
CHANDRA, SURESH and JACKSON, M. G. A study of various chemical treatments to remove lignin from coarse roughages and increase their digestibility. (With 2 text-figures) .	11
NUR, IDRIS MOHMED. Different methods for determining leaf area of some oil crops. (With 1 text-figure)	19
NAGA, M. A. and EL-SHAZLY, K. The prediction of the nutritive value of animal feeds from chemical analyses. (With 1 text-figure)	25
SHARAFELDIN, M. A. and KANDEEL, A. A. Post-lambing maternal behaviour. (With 2 plates) .	33
TANEJA, G. C., GHOSH, P. K., ABICHANDANI, R. K. and GOYAL, D. Seasonal variations in blood composition in high and low potassium type Marwari sheep	37
LONGDEN, P. C. Advanced sugar-beet seed	43
HAGGAR, R. J. and AHMED, M. B. Seasonal production of <i>Andropogon gayanus</i> . III. Changes in crude protein content and <i>in vitro</i> dry-matter digestibility of leaf and stem portions. (With 4 text-figures)	47
SALTER, P. J., WEBB, D. S. and WILLIAMS, J. B. Effects of pulverized fuel ash on the moisture characteristics of coarse-textured soils and on crop yields. (With 1 text-figure)	53
DURRANT, M. J. and DRAYCOTT, A. P. Uptake of magnesium and other fertilizer elements by sugar beet grown on sandy soils. (With 2 text-figures)	61
CASTLE, M. E. and WATSON, J. N. A comparison between a diploid and a tetraploid ryegrass for milk production. (With 2 text-figures)	69
KALRA, Y. P. Application of split-root technique in orthophosphate absorption experiments	77
JOHNSTON, T. D. The effects of plant density and fertilizer application on yield components in three marrow-stem kale (<i>Brassica oleracea</i> L.) varieties	83
MASON, V. C. and WHITE, F. The digestion of bacterial mucopeptide constituents in the sheep. 1. The metabolism of 2,6-diaminopimelic acid. (With 5 text-figures)	91
MASON, V. C. and MILNE, G. The digestion of bacterial mucopeptide constituents in the sheep. 2. The digestion of muramic acid. (With 1 text-figure)	99
MEADLEY, J. T. and MILBOURN, G. M. The growth of vining peas. III. The effect of shading on abscission of flowers and pods. (With 4 text-figures)	103
MORAG, M. and EYAL, E. Post partum conception in lactating Awassi and East Friesian × Awassi dairy ewes. (With 3 text-figures)	109
DRAYCOTT, A. P., DURRANT, M. J. and BOYD, D. A. The relationship between soil phosphorus and response by sugar beet to phosphate fertilizer on mineral soils	117
DAVIES, ALISON. Changes in growth rate and morphology of perennial ryegrass swards at high and low nitrogen levels. (With 7 text-figures)	123
LEAKEY, R. R. B. The effect of changing plant density on floral initiation and development of barley (cv. Sultan). (With 1 text-figure)	135
ROBINSON, J. J., FRASER, C. and BENNETT, C. An assessment of the energy requirements of the pregnant ewe using plasma free fatty acid concentrations. (With 2 text-figures)	141
THWAITES, C. J. Exogenous progesterone and oestrous cycle length in the ewe	147
HECKER, J. F. Use of the marker ⁵¹ Cr-EDTA in the ovine caecum. (With 3 text-figures)	151
COOMBE, J. B., CHRISTIAN, K. R. and HOLGATE, M. D. The effect of urea on the utilization of ground, pelleted roughage by penned sheep. III. Mineral supplements. (With 2 text-figures)	159

SUBSCRIPTIONS. Two volumes of three parts are published annually. The subscription price is £6.00 net (U.S.A. \$19.50) per volume (post free); single parts are available at £2.60 net (U.S.A. (\$8.00) plus postage. Orders or enquiries may be sent to any bookseller or subscription agent, or to Cambridge University Press, P.O. Box 92, London, N.W.1. (U.S.A. and Canada, Cambridge University Press American Branch, 32 East 57th Street, New York, N.Y. 10022, U.S.A.)

Printed in Great Britain at the University Printing House, Cambridge