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, 222 Rosewood Drive, Danvers, MA 01923. 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 \$11.00. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0021–8596/95 \$11.00+0.10. *ISI Tear Sheet Service*, 3501 Market Street, Philadelphia, PA 19106, USA, is authorized to supply single copies of separate articles for private use only. Organizations authorized by the Copyright Licensing Agency may also copy material subject to the usual conditions. *For all other use*, permission should be sought from Cambridge or the American Branch of Cambridge University Press.

Continued from back cover

FONDEVILA, M., CASTRILLO, C., GASA, J. and GUADA, J. A. Rumen-undegradable dry matter and neutral detergent fibre as ratio indicators of digestibility in sheep given	
cereal straw-based diets	145
MCCRABB, G. J., BORTOLUSSI, G., HENNOSTE, L. M. and MCDONALD, B. J. The thermal response of sheep to a hot environment in different years	153
ABSTRACTS Proceedings of the Twenty-Sixth Meeting of the Agricultural Research Modellers'	
Group	159
BOOK REVIEWS	165

CAMBRIDGE UNIVERSITY PRESS

The Pitt Building, Trumpington Street, Cambridge CB2 1RP 40 West 20th Street, New York, NY 10011–4211, USA 10 Stamford Road, Oakleigh, Melbourne 3166, Australia

Printed in Great Britain by the University Press, Cambridge

ISSN: 0021-8596

The Journal of Agricultural Science

VOLUME 125 PART 1 AUGUST 1995

CONTENTS

Instructions to Authors

CROPS AND SOILS

CROFS AND SOILS	
AINSLEY, A. E., DYKE, G. V. and JENKYN, J. F. Inter-plot interference and nearest-	ï
WEBB, J. and SYLVESTER-BRADLEY, R. A comparison of the responses of two	
cultivars of late-autumn-sown wheat to applied nitrogen	11
the uptake of and responses to soil and fertilizer nitrogen by the spring wheat	
cultivar Tonic	25
ZHANG, J. H., LUO, Y. N., WANG, Z. X. and GAO, X. Z. Quantitative selection for compact, high-yielding maize hybrids	39
MTENGETI, E. J., WILMAN, D. and MOSELEY, G. Physical structure of white clover, rape, spurrey and perennial ryegrass in relation to rate of intake by sheep, chewing	
activity and particle breakdown	43
HIDE, G. A., WELHAM, S. J., READ, P. J. and AINSLEY, A. E. Influence of planting seed tubers with gangrene (<i>Phoma foveata</i>) and of neighbouring healthy, diseased and	
missing plants on the yield and size of potatoes	51
ALLISON, M. F. and HETSCHKUN, H. M. Five years of straw incorporation and its effect on growth, yield and nitrogen nutrition of sugarbeet (<i>Beta vulgaris</i>)	61
HOLTOM, M. J., POONI, H. S., RAWLINSON, C. J., BARNES, B. W., HUSSAIN, T. and	
MARSHALL, D. F. The genetic control of maturity and seed characters in sunflower	(0)
CIOSSES	09
of groundnut cultivars for end-of-season drought tolerance in a Sahelian environ- ment	79
AGUILERA-DIAZ, C. and RECALDE-MANRIOUE, L. Effects of plant density and	12
inorganic nitrogen fertilizer on field beans (Vicia faba)	87
KUMAR, D., SWARUP, A. and KUMAR, V. Effect of rates and methods of urea-N appli-	
cation and presubmergence periods on ammonia volatilization losses from rice fields	0.5
in a sodic soil	95
ANIMALS	
semiadi, G., BARRY, T. N., MUIR, P. D. and HODGSON, J. Dietary preferences of sambar (<i>Cervus unicolor</i>) and red deer (<i>Cervus elaphus</i>) offered browse, forage	
legume and grass species	99
growth, voluntary feed intake and plasma hormone concentrations in young sambar	100
steen R w L and ROBSON A E Effects of forage to concentrate ratio in the diat and	109
protein intake on the performance and carcass composition of beef heifers	125
CHEN, X. B., MEJIA, A. T., KYLE, D. J. and ØRSKOV, E. R. Evaluation of the use of the purine derivative: creatinine ratio in spot urine and plasma samples as an index of microbial protein supply in ruminants: studies in sheep	137
	1.11

Continued inside back cover

PAGE



https://doi.org/10.1017/S0021859600074438 Published online by Cambridge University Press

CAMBRIDGE UNIVERSITY PRESS