**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

SCHOEMAN, S. J. and VISSER, J. A. Comparative water consumption and efficiency in	
three divergent sheep types	139
SCOTT, D., RAJARATNE, A. A. J. and BUCHAN, W. Factors affecting faecal endogenous	
phosphorus loss in the sheep	145
BOOK REVIEWS	153

### 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 124 PART I FEBRUARY 1995

### CONTENTS

PAGE

CROPS AND SOILS	
FRANCIS, G. S., HAYNES, R. J. and WILLIAMS, P. H. Effects of the timing of ploughin in temporary leguminous pastures and two winter cover crops on nitroge mineralization, nitrate leaching and spring wheat growth	g- n 1
COLLINS, R. P. and RHODES, I. Stolon characteristics related to winter survival in whi clover	te 11
WYLAND, L. J., JACKSON, L. E. and SCHULBACH, K. F. Soil-plant nitrogen dynami following incorporation of a mature rye cover crop in a lettuce production system	cs 17
FOSTER, E. F., PAJARITO, A. and ACOSTA-GALLEGOS, J. Moisture stress impact on partitioning, N remobilization and N-use efficiency in beans ( <i>Phaseolus vulgaris</i> ) KLAIJ, M. C. and NTARE, B. R. Rotation and tillage effects on yield of pearl mill	N 27 et
( <i>Pennisetum glaucum</i> ) and cowpea ( <i>Vigna unguiculata</i> ), and aspects of crop wat balance and soil fertility in a semi-arid tropical environment	er 39 al
slurry	45
RUXTON, G. D. Mathematical modelling of ammonia volatilization from slurry stor and its effect on <i>Cryptosporidium</i> oocyst viability	es 55
ANIMALS	
WOOLLIAMS, J. A., LUO, Z. W., VILLANUEVA, B., WADDINGTON, D., BROADBEN P. J., MCKELVEY, W. A. C. and ROBINSON, J. J. Analysis of factors affecting supe ovulatory responses in ruminants	r, r- 61
VULICH, S. A., HANRAHAN, J. P. and CROWLEY, B. A. Modification of the analytic procedures for the determination of herbage and faecal n-alkanes used in the estimation of herbage intake	al i- 71
VULICH, S. A. and HANRAHAN, J. P. Faecal sampling for the estimation of herba- intake using n-alkanes: evaluation of sample pooling and the use of rectal gra	ge ib
samples WILMAN D. WILLIAMS S. P. BRIGSTOCKE T. D. A. and BAKER D. H. The effect	/9
adding a compound feed to herbage, at the time of ensiling, on intake and milk yie PATTERSON, D. C., STEEN, R. W. J. and KILPATRICK, D. J. Growth and developme	ld 87 nt
in beef cattle. 1. Direct and residual effects of plane of nutrition during early life of components of gain and food efficiency	91
Direct and residual effects of plane of nutrition during early life on the chemic composition of body components	2. al 101
GILES, L. R., ANNISON, E. F., BLACK, J. L., TUCKER, R. G. and GOODEN, J. M. A ne procedure for the continuous measurement of oxygen consumption in pigs	w 113
KABRÉ, P., DOREAU, M. and MICHALET-DOREAU, B. Effects of underfeeding and fish meal supplementation on forage digestion in sheep	of 119
ODDY, V. H., SPECK, P. A., WARREN, H. M. and WYNN, P. C. Protein metabolism lambs from lines divergently selected for weaning weight	in 129
	1





**CAMBRIDGE** UNIVERSITY PRESS

Instructions to Authors