# Continued from back cover

	PAGE
REID, D. A comparison of the yield responses of four grasses to a wide range of nitrogen application rates	
RIDGMAN, W. J., WALTERS, D. E., WEDGWOOD, R. B. and MÜLLER-WILMES, U. Some effects of rate of application of nitrogenous fertilizer to wheat grown continuously compared with wheat in a four-course rotation	
LEIGH, R. A. and JOHNSTON, A. E. Nitrogen concentrations in field-grown spring barley: an examination of the usefulness of expressing concentrations on the basis of tissue water.	397
MANTLE, P. G. and WILLINGALE, JULIA. Effect of alkaloid-free ergot on the growth of obese and lean mice	407
WILCOCKSON, S. J., ALLEN, E. J., SCOTT, R. K. and WURR, D. C. E. Effects of crop husbandry and growing conditions on storage losses of Pentland Crown potatoes	413
MAHALAKSHMI, V. and BIDINGER, F. R. Water stress and time of floral initiation in pearl millet	437
FISCHER, R. A. Number of kernels in wheat crops and the influence of solar radiation and temperature	447
IKHATUA, U. J., EHOCHE, O. W. and UMOH, J. E. Effects of restricted water on feed intake, nutrient utilization and nitrogen metabolism in Zebu cattle	463
ABOUL-NAGA, A. M., ABOUL-ELA, M. B. and HASSAN, FERIAL A. Comparative study of oestrous activity in Finn ewes and two Egyptian fat-tailed sheep under subtropical conditions.	469
SHORT NOTE	
SACHS, M. H. and ZILKAH, S. Characterization of climatic factors affecting chilling injury in field-grown ration cotton	475

## THE JOURNAL OF AGRICULTURAL SCIENCE

#### CONTENTS

## Vol. 105 Part 2 October 1985

	PAGE
Pitt, R. E. Evaporation-based drying rate of forage: effects of desiccants and crop density .	223
JESSOP, R. S. and MAHONEY, JANET. The effect of soil nitrogen on grain legume yield and nitrogen fixation	231
FIELD, A. C., WOOLLIAMS, J. A. and DINGWALL, R. A. The effect of dietary intake of calcium and dry matter on the absorption and excretion of calcium and phosphorus by growing lambs.	237
SELIGMAN, N. G., FEIGENBAUM, SALA, BENJAMIN, R. W. and FEINERMAN, DVORA. Efficiency of fallow as a store for fertilizer nitrogen in a semi-arid region	245
DE, MAINE, M. J. The effects of changes in fertilizer application on glasshouse-grown plants of dihaploid potatoes, their chromosome-doubled derivatives and tetraploid parents	251
Free, J. B., Pickett, J. A., Ferguson, A. W., Simpkins, Jacqueline R. and Smith, M. C. Repelling foraging honeybees with alarm pheromones	255
RAI, R. Studies on nitrogen fixation by antibiotic-resistant mutants of Azospirillum brasilense and their interaction with cheena (Panicum miliaceum L.) genotypes in calcareous soil	261
SCOTT, D., WHITELAW, F. G., BUCHAN, W. and BRUCE, L. A. The effect of variation in phosphorus intake on salivary phosphorus secretion, net intestinal phosphorus absorption and faecal endogenous excretion in sheep	271
ELLIOTT, R., NORTON, B. W. and FORD, C. W. In vivo colonization of grass cell walls by rumen micro-organisms	279
POWELL, W., CALIGARI, P. D. S. and JINKS, J. L. The usefulness and limitations of estimating the number of genes in a barley breeding programme	285
WALKEY, D. G. A., WARD, C. M. and PHELPS, K. The reaction of lettuce (Lactuca sativa L.) cultivars to cucumber mosaic virus	291
SMITH, A. and Allcock, P. J. Influence of age and year of growth on the botanical composition and productivity of swards.	299
HOSSAMO, H. E., OWEN, J. B. and FARID, M. F. A. The genetic improvement of Syrian Awassi sheep with special reference to milk production	327
DELTORO, J. and LOPEZ, ANA M. Allometric changes during growth in rabbits	339
McLaren, R. G., Lawson, D. M., Swift, R. S. and Purves, D. The effects of cobalt additions on soil and herbage cobalt concentrations in some S.E. Scotland pastures	347
ADDO-QUAYE, A. A., DANIELS, R. W. and SCARISBRICK, D. H. The influence of paclobutrazol on the distribution and utilization of <sup>14</sup> C-labelled assimilate fixed at anthesis in oil-seed rape ( <i>Brassica napus</i> L.)	365
AMIR, D. and GACITUA, H. The effect of artificial light, hormones, and rams on the reproductive performance of Finn-cross ewes during the seasonal anoestrus in Israel	375

## Continued on inside back cover

#### © Cambridge University Press 1985

COPYING. This journal is registered with the Copyright Clearance Center, 21 Congress Street, Salem, Mass. 01970. Organizations in the USA who are also registered with 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 \$05.00. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0021-8596/85/2828-0001 \$05.00.

ISI Tear Service, 3501 Market Street, Philadelphia, Pennsylvania 19106, USA, is authorized to supply single copies

of separate articles for private use only.

For all other use, permission should be sought from Cambridge or New York offices of Cambridge University Press. Postmaster: send address changes in USA and Canada to The Journal of Agricultural Science, Cambridge University Press, 32 East 57th Street, New York, NY 10022.