BEEVER, D. E., KELLAWAY, R. C., THOMSON, D. J., MACRAE, J. C., EVANS, C. C. and WALLACE, ANNIE S. A comparison of two non-radioactive digesta marker systems for the measure- ment of nutrient flow at the proximal duodenum of calves	152
BURLACU, G., ILIESCU, MONICA and STAVRI, JOSEFINA. Efficiency of utilization of food energy by growing pigs	165
REIS, P. J. and TUNKS, D. A. Effects on wool growth of the infusion of mixtures of amino acids into the abomasum of sheep	173
EVANS, R. and NORTCLIFF, S. Soil erosion in north Norfolk	185
PLAYNE, M. J., KHUMNUALTHONG, W. and ECHEVARRIA, M. G. Factors affecting the digestion of oesophageal fistula samples and hay samples in nylon bags in the rumen of cattle	193
WILLATT, S. T. and TAYLOR, H. M. Water uptake by soya-bean roots as affected by their depth and by soil water content	205
GAUR, P. C., KISHORE, H. and GUPTA, P. K. Studies on character association in potatoes .	215
PENNING, P. D., PENNING, INES M. and TREACHER, T. T. The effects of heat treatment and protein quantity on digestibility and utilization of milk substitutes by lambs	221
HOBSON, R. D. and RICHARDS, I. R. The relationship between grass N yield and the total N supply to cut grass-white clover swards	229
EL-GAMIL, F. M., GAABOUB, I. A. and EL-SAWAF, S. K. Biology of the codling moth <i>Cydia</i> (<i>Carpocapsa=Laspeyresia</i>) pomonella L. (Olethreutidae, Lepidoptera) and effect of fruit age on its diapause induction	233
ALLEN, E. J., JONES, J. L. and SALTER, P. J. Effects of date of sowing on overwintered onion varieties in Pembrokeshire	237

PAGE

THE JOURNAL OF AGRICULTURAL SCIENCE

CONTENTS

Vol. 90 Part 1 February 1978

	PAGE
MICHAŁOWSKI, T. and MUSZYŃSKI, P. Diurnal variations in number of ciliate protozoa in the rumen of sheep fed once and twice daily	1
STEELE, K. W. and DANIEL, R. M. Fractionation of nitrogen isotopes by animals: a further complication to the use of variations in the natural abundance of ¹⁵ N for trace studies .	7
CRISP, P. and KESAVAN, V. Genotypic and environmental effects on curd weight of autumn- maturing cauliflowers	11
GRAHAM, P. H. and Rosas, J. C. Nodule development and nitrogen fixation in cultivars of <i>Phaseolus vulgaris</i> L. as influenced by planting density	19
BAKER, R. D. and BARKER, J. M. Milk-fed calves	31
GERRITSE, R. G. and EKSTEEN, R. Dissolved organic and inorganic phosphorus compounds in	39
BLAXTER, K. L. and BOYNE, A. W. The estimation of the nutritive value of feeds as energy sources for ruminants and the derivation of feeding systems	47
WYLLIE, D. and OWEN, J. B. Dietary protein content and the subsequent body composition and food intake of pigs	69
WYLLIE, D. and OWEN, J. B. The effect of restricted access to food on the voluntary food intake of pigs	77
EDEY, T. N., KILGOUR, R. and BREMNER, KAYE. Sexual behaviour and reproductive perform- ance of ewe lambs at and after puberty .	83
MOORE, V. J. and BASS, J. J. Palatability of cross-bred beef	93
POWER, J. F. and ALESSI, J. Tiller development and yield of standard and semidwarf spring wheat varieties as affected by nitrogen fertilizer.	97
WILKINS, CAROLYN. The distribution of Br in the soils and herbage of north-west Pembroke- shire	109
REMISON, S. U. and SNAYDON, R. W. Yield, seasonal changes in root competitive ability and competition for nutrients among grass species	115
ABOUL-NAGA, A. M. Using Suffolk sheep for improving lamb production from sub-tropical Egyptian sheep. 1. Reproductive performance	125
EL-SHOBOKSHY, A. S. and ABOUL-NAGA, A. M. Using Suffolk sheep for improving lamb pro- duction from sub-tropical Egyptian sheep. 2. Lamb and fattening performance	131
GIBB, M. J. and TREACHER, T. T. The effect of herbage allowance on herbage intake and performance of ewes and their twin lambs grazing perennial ryegrass	139
ONWUEME, I. C. Evaluation of the performance of cassava (<i>Manihot esculenta</i> Crantz) when grown from inverted stem cuttings	149

Continued on inside back cover

Cambridge University Press 1978

SUBSCRIPTIONS. Two volumes of three parts are published annually. The subscription price of volumes 90 and 91, 1978, is £25.00 net (U.S.A. and Canada US \$55.00) per volume (post free); single parts are available at £10.00 net (U.S.A. and Canada US \$22.00) plus postage. Orders or enquiries may be sent to any bookseller or subscription agent, or to Cambridge University Press, P.O. Box 92, London NW1 2DB (U.S.A. and Canada, Cambridge University Press, 32 East 57th Street, New York, N.Y. 10022, U.S.A.).

Printed in Great Britain at the University Press, Cambridge