The Journal of the Australian Institute of Agricultural Science

Edited by JOHN J. LENAGHAN, B.Agr.Sc., M.Sc.

Since 1935 The Journal of the Australian Institute of Agricultural Science has provided a forum for the multitude of disciplines comprising agricultural science. Many of the ideas and methods that have contributed to making Australian agriculture pre-eminent in so many ways were first described in its pages.

While Australia now has specialist journals serving professional agriculture, the JAIAS still has by far the largest audience because of its catholic content, its professional editorial supervision, and the renown of its contributing authors. Nowadays it has left publication of major research reports to the specialist journals but it still publishes numerous short communications in its Technical Notes section. Each quarterly issue contains several full length review papers and the Forum section offers both shorter and longer papers on a wide range of topics reflecting the forward thinking of leading agricultural scientists. Other regular features include sections devoted to the description of new cultivars, summaries of postgraduate degree theses, book reviews and letters. The societal rôle of the Journal has been restricted to reporting major awards to the Institute's members and obituary notices.

All contributions of a technical or scientific nature are refereed and standards are guarded by an Honorary Editorial Advisory Board consisting of a score of Australia's more distinguished scientists who represent the main disciplines involved in agriculture. In order to be accepted for publication, papers must not only attain high scientific standards, but also be relevant to Australian agriculture in the widest sense of that term.

Subscription prices include postage and insurance.

One year rate — 1981 (Volume 47): US\$60 Two year rate — 1981/82 (Volumes 47 and 48): US\$114

Prices are subject to change without notice.



Maxwell House, Fairview Park, New York 10523, USA

~				
Conti	nued	trom	hack	nage

	2102
SMITH, T., BROSTER, W. H., BROSTER, VALERIE J. and SIVITER, J. W. The effects of grinding, either with or without NaOH treatment, on the utilization of straw by yearling dairy cattle .	PAGE 159
LAWLOR, D. W., DAY, W., JOHNSTON, A. E., LEGG, B. J. and PARKINSON, K. J. Growth of spring barley under drought: crop development, photosynthesis, dry-matter accumulation and nutrient content	167
McDonald, I., Robinson, J. J. and Fraser, C. Studies on reproduction in prolific ewes. 7. Variability in the growth of individual foetuses in relation to intra-uterine factors	187
BENYI, K., AKINOKUN, O. and LEBBIE, S. H. B. Effects of feed restriction during the laying period on the performance of two strains of mature caged commercial layers in the humid tropics	195
Hennessy, D. W., Williamson, P. J., Lowe, R. F. and Baigent, D. R. The role of protein supplements in nutrition of young grazing cattle and their subsequent productivity	205
LITTLE, D. A. and McLean, R. W. Estimation of the body chemical composition of live cattle varying widely in fat content	213
DAVIDSON, J. and GRAHAM, S. The estimation of metabolizable energy in maize and in wheat by- products using chickens, with observations on problems of prediction from chemical com- position	221
McDonald, B. J., Bunch, R. J. and Hopkins, P. S. The potential of calcium thioglycollate and fibre protectants for use in chemical shearing	227
Grof, B. The performance of Andropogon gayanus – legume associations in Colombia	233
SHORT NOTES	
MINSON, D. J. The effects of feeding protected and unprotected casein on the milk production of cows grazing ryegrass	239
SMITH, P. A., BOLAND, M. P. and GORDON, I. Effect of type of intravaginal progestagen on the outcome of fixed-time artificial insemination	243
McLean, R. W., Winter, W. H., Mott, J. J. and Little, D. A. The influence of superphosphate on the legume content of the diet selected by cattle grazing Stylosanthes – native grass pastures	247
McDonald, I. A revised model for the estimation of protein degradability in the rumen .	251
SMITH, P. A., BOLAND, M. P. and GORDON, I. Effect of dose of Cronolone in intravaginal sponges on lambing outcome to fixed-time artificial insemination	253
RAJAKKANNU, K., DHAKSHINAMOORTHY, M., ARUMUGAM, R. and DURAISAMY, P. Seasonal influence on the total physoside content of favglove (Digitalia language)	255

THE JOURNAL OF AGRICULTURAL SCIENCE

CONTENTS

Vol. 96 Part 1 February 1981

	PAGE
GALAL, E. S. E., AFIFI, E. A., EL-KIMARY, I. S., AHMAD, I. A. and SHAWAR, A. F. Lamb survival as affected by inbreeding and cross-breeding	1
RAI, A. K., More, T. and Singh, Manohar. A note on cutaneous loss of potassium in Chokla sheep	7
BUVANENDRAN, V., ADU, I. F. and OYEJOLA, B. A. Breed and environmental effects on lamb production in Nigeria	9
HUSSAIN, Z. A simple method of using highly saline water for irrigation	17
FRISCH, J. E. Changes occurring in cattle as a consequence of selection for growth rate in a stressful environment	23
Wenham, G. A radiographic study of early skeletal development in foetal sheep	39
HARPER, F., DONALDSON, ELIZABETH, HENDERSON, ANNIE R. and EDWARDS, R. A. The potential of sunflower as a crop for ensilage and zero-grazing in northern Britain	45
FULLER, M. P. and EAGLES, C. F. Effect of temperature on cold dehardening of Lolium perenne L. seedlings	55
DAY, W., LAWLOR, D. W. and LEGG, B. J. The effects of drought on barley: soil and plant water relations	61
KAY, R. N. B., SHARMAN, G. A. M., HAMILTON, W. J., GOODALL, E. D., PENNIE, K. and COUTTS, A. G. P. Carcass characteristics of young red deer farmed on hill pasture	79
McAdam, J. H. The effect of lime and phosphate on soils and sown species in the Falkland Islands	89
HEGAZI, E. M., ABD-ELATIF, M. A., MOURSY, K. S. and MAAREG, M. F. Soil fauna of dry and irrigated farm systems in the Egyptian western desert	99
MARTIN, T. G., NICHOLSON, D., SMITH, C. and SALES, D. I. Phenotypic and genetic parameters for reproductive performance in a synthetic line of sheep	107
BLAXTER, K. L., BOYNE, A. W. and HAMILTON, W. J. Reproduction in farmed red deer. 3. Hind growth and mortality	115
McEwen, J., Bardner, R., Briggs, G. G., Bromilow, R. H., Cockbain, A. J., Day, J. M., Fletcher, K. E., Legg, B. J., Roughley, R. J., Salt, G. A., Simpson, H. R., Webb, R. M., Witty, J. F. and Yeoman, D. P. The effects of irrigation, nitrogen fertilizer and the control of pests and pathogens on spring-sown field beans (<i>Vicia faba</i> L.) and residual effects on two following winter wheat crops	129
GUIRGIS, R. A., GHANEM, Y. S., AMIN, S. O. and EL-GANAIENY, M. M. Skin histology and birthcoat fibre – follicle relationships in Merino and § Merino lambs	151

Continued on inside back cover

© Cambridge University Press 1981

SUBSCRIPTIONS. Two volumes of three parts are published annually. All orders must be accompanied by payment. The subscription price of volumes 96 and 97, 1981, is £39.50 net (U.S.A. and Canada US \$117.50) per volume (post free); single parts are available at £15.50 net (U.S.A. and Canada US \$46.00) plus postage. Orders or enquiries may be sent to any bookseller or subscription agent, or Cambridge University Press, The Edinburgh Building, Shaftesbury Road, Cambridge CB2 2RU (U.S.A. and Canada, Cambridge University Press, 32 East 57th Street, New York, N.Y. 10022, U.S.A.).