Illustrations. The same material should not normally be presented in tables and figures. Legends should be typed on a separate sheet.

- (a) Diagrams should be drawn in Indian ink, about twice the size of the finished block, on Bristol board, stout tracing paper or plastic film. Photographed diagrams are also accepted. Lettering inside the framework of the diagram should be avoided as far as possible but if unavoidable it should be included on a fly-leaf. Marginal lettering should be inserted lightly in pencil on the original diagram or on a fly-leaf.
- (b) Photographs intended for half-tone reproduction should be on glossy paper. They will be accepted only if found necessary by the Editors.
- (c) Colour plates are unlikely to be accepted unless authors bear the cost.

Tables should be as simple and as few as possible. Each table should be typed on a separate sheet.

Abstract. Every article should have a short abstract (not more than 250 words) complete in itself and understandable without reference to the paper. The abstract will be printed at the beginning of the paper.

References. Only papers closely related to the author's work should be referred to; exhaustive lists should be avoided. The arrangement of references should be as in recent papers in *Animal Production*; details are given in the notes for guidance.

*Proofs* are supplied once and must be returned corrected to the Editors within 3 days. Only essential corrections should be made.

Reprints. Twenty-five reprints of each paper will be supplied free to authors on request. Further copies may be purchased if the order is sent at the proof-stage.

Animal Production is published six times a year in two volumes. Annual subscription is £41.00 (or \$106.00 in the USA and Canada) and the price for a single part is £7.00 (or \$18.00) net.

Proceedings of the British Society of Animal Production (New Series) ceased publication in 1975 and the material is now published as a separate section in the June issue of Animal Production.

Business matters, including regular subscriptions and sales (current and back numbers of the Journal and the Proceedings), should be addressed to: Longman Group Limited, Subscriptions (Journals) Department, Fourth Avenue, Harlow, Essex, England CM19 5AA.

## Senior Editor

J. A. F. Rook, Agricultural Research Council

## Editors

R. C. Campling, Wye College, University of London

C. J. M. Hinks, Animal Breeding Research Organisation

J. Hodgson, Hill Farming Research Organisation

A. M. Raven, West of Scotland Agricultural College

J. H. B. Roy, National Institute for Research in Dairying

A. J. F. Webster, University of Bristol

## Assistant Editors

Jill M. Read

P. D. Wilson

ILAN, D., BEN-ASHER, A., HOLZER, Z., NITSAN, Z., NIR, I. and LEVY, D. Effect of monensin supplementation on growth, feed digestibility and utilization in young	
calves	125
WILLIAMS, P. E. V., DAY, N., RAVEN, A. M. and McLean, J. A. The effect of climatic housing and level of nutrition on the performance of calves	133
THOMAS, C., ASTON, K., GIBBS, B. G. and TAYLER, J. C. Beef production from silage. 1.  The voluntary intake and live-weight gain of beef cattle given red clover silage.	143
THOMAS, C., GIBBS, B. G. and TAYLER, J. C. Beef production from silage. 2. The performance of beef cattle given silages of either perennial ryegrass or red clover.	149
BASU, S. B. and TOMAR, S. S. Effect of the sire on the subsequent lactation performance in the dam.	155
OSMOND, T. J., CARR, W. R., HINKS, C. J. M., LAND, R. B. and HILL, W. G. Physiological attributes as possible selection criteria for milk production. 2. Plasma insulin, tri-iodothyronine and thyroxine in bulls	159
BUVANENDRAN, V., OLAYIWOLE, M. B., PIOTROWSKA, K. I. and OYEJOLA, B. A. A comparison of milk production traits in Friesian × White Fulani crossbred cattle	165
GORDON, F. J. The effect of wilting of herbage on silage composition and its feeding value for milk production	171
FEARE, C. J. and WADSWORTH, J. T. Starling damage on farms using the complete diet system of feeding dairy cows	179
MILNE, J. A., MAXWELL, T. J. and SOUTER, W. Effect of supplementary feeding and herbage mass on the intake and performance of grazing ewes in early lactation	185
HARESIGN, W. The influence of nutrition on reproduction in the ewe. 1. Effects on ovulation rate, follicle development and luteinizing hormone release.	197
WHITTEMORE, C. T., TAYLOR, H. M., HENDERSON, R., WOOD, J. D. and BROCK, D. C. Chemical and dissected composition changes in weaned piglets	203
KIRKWOOD, R. N. and HUGHES, P. E. A note on the influence of boar age on its ability to advance puberty in the gilt	211
HART, I. C., MORANT, S. V. and Roy, J. H. B. A note on the variability of hormone concentrations in twice-weekly blood samples taken from heifer calves during the	
first 110 days of life	215
HEITZMAN, R. J., GIBBONS, DIANA N., LITTLE, W. and HARRISON, LYNNE P. A note on the comparative performance of beef steers implanted with the anabolic steroids	210
trenbolone acetate and oestradiol-17β, alone or in combination	219
A note on haemoglobin type and reproductive performance of ewes grazing oestrogenic pastures	223
HOLMES, C. W. A note on the protection provided by the hair coat or fleece of the animal against the thermal effects of simulated rain	225
Lahlou-Kassi, A. and Marie, M. A note on ovulation rate and embryonic survival in D'man ewes	227
LAKSESVELA, B. A note on the use of whole, moist barley treated with ammonia as a	
feed supplement for sheep	231
ERRATUM facing page	234
COPYRIGHT © 1981 BRITISH SOCIETY OF ANIMAL PRODUCTION  Printed in Great Britain by Bell & Bain Limited, Glasgow ISSN 0003-3561	