# **ANNOUNCEMENT**

International Post-Graduate Course

'NMR in Agriculture: Plants, Animals, Products'

October 4th to 15th, 1988

The course is organized by the Foundation for Post-Graduate Courses of the Agricultural University in Wageningen in cooperation with the University Department of Molecular Physics.

Information can be obtained from the Office of Post-Graduate Courses, De Leeuwenborch, Hollandseweg 1, 6706 KN Wageningen, The Netherlands (tel. 31-8370-84092/3).

# British Society of Animal Production OCCASIONAL PUBLICATIONS

The British Society of Animal Production's Occasional Publication Series contains the full papers presented at certain symposia organized by the Society.

Copies may be obtained from the British Society of Animal Production, PO Box 3, Penicuik, Midlothian EH26 0RZ, Scotland.

- No. 2. THE MECHANIZATION AND AUTOMATION OF CATTLE PRODUCTION (1977). Published 1980. 206 pp. Price £1·50 (\$2·40) + £2·00 (\$3·20) airmail supplement.
- No. 3. BY-PRODUCTS AND WASTES IN ANIMAL FEEDING (1978). Published 1980. 118 pp. Price £1·50 (\$2·40) + £2·00 (\$3·20) airmail supplement.
- No. 4. INTENSIVE ANIMAL PRODUCTION IN DEVELOPING COUNTRIES (1979). Published 1981. 481 pp. Price £10·00 (\$16·00) + £5·00 (\$8·00) airmail supplement.
- No. 6. FORAGE PROTEIN IN RUMINANT ANIMAL PRODUCTION (1981). Published 1982. 193 pp. Price £10·00 (\$16·00) + £3·50 (\$5·60) airmail supplement.
- No. 7. TRACE ELEMENTS IN ANIMAL PRODUCTION AND VETERINARY PRACTICE (1982). Published 1983. 155 pp. Price £12·00 (\$19·20) + £3·50 (\$5·60) airmail supplement.
- No. 8. MATCHING PRODUCTION TO THE MARKETS FOR MEAT (1983). Published 1984. 127 pp. Price £12·00 (\$19·20) + £3·50 (\$5·60) airmail supplement.
- No. 9. MILK COMPOSITIONAL QUALITY AND ITS IMPORTANCE IN FUTURE MARKETS (1984). Published 1984. 115 pp. Price £12·00 (\$19·20) + £3·50 (\$5·60) airmail supplement.
- No. 10. HILL AND UPLAND LIVESTOCK PRODUCTION (1985). Published 1985. 168 pp. Price £12.00 (\$19.20) + £3.50 (\$5.60) airmail supplement.
- No. 11. PIG HOUSING AND THE ENVIRONMENT (1986). Published 1987. 148 pp. Price £13·00 (\$20·80) + £3·50 (\$5·60) airmail supplement.

Symbols and abbreviations. Authors should consult the notes prepared for guidance. Levels of statistical significance must be clearly indicated.

*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 paper should have a short abstract (not more than 250 words for a paper and 120 words for a note) 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. Reprints are not supplied for notes.

Animal Production is published six times a year in two volumes. Annual subscription is £78.00 (or \$145.00 in the USA and Canada) and the price for a single part is £12.00 (or \$26.00) 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.

Correspondence regarding subscriptions and sales (current and back numbers of the Journal and the Proceedings), should be addressed to: Scottish Academic Press Ltd, 33 Montgomery Street, Edinburgh, Scotland EH7 5JX.

Other enquiries, including those concerning copyright, should be addressed to: Durrant Periodicals, Winton Lea, Pencaitland, East Lothian, Scotland EH34 5AY.

## Senior Editor

T. L. J. Lawrence, University of Liverpool

#### **Editors**

- R. C. Campling, Wye College, University of London
- W. Haresign, University of Nottingham
- C. L. Johnson, University of Leeds
- A. J. Kempster, Meat and Livestock Commission
- I. J. Lean, Wye College, University of London
- A. G. Low, AFRC Institute for Grassland and Animal Production, Reading
- J. C. McCarthy, University College Dublin
- R. Thompson, AFRC Institute of Animal Physiology and Genetics Research, Edinburgh
- A. J. F. Webster, University of Bristol

### Technical Editors

Hilary Davies

Marie C. Pitkethly

CONTENTS PAGE

Hocking, P. M., McAllister, A. J., Wolynetz, M. S., Batra, T. R., Lee, A. J., Lin, C. Y., Roy, G. L., Vesely, J. A., Wauthy, J. M.
LEE, A. J., LIN, C. Y., ROY, G. L., VESELY, J. A., WAUTHY, J. M.
and WINTER, K. A. Factors affecting culling and survival during rearing and first lactation in purebred and crossbred dairy cattle
and first lactation in purebred and crossbred dairy cattle 1 SLOAN, B. K., ROWLINSON, P. and ARMSTRONG, D. G. The influence of a
formulated excess of rumen-degradable protein or undegradable protein
on milk production in dairy cows in early lactation
ØRSKOV, E. R., TAIT, C. A. G., REID, G. W. and FLACHOWSKI, G. Effect of
straw quality and ammonia treatment on voluntary intake, milk yield
and degradation characteristics of faecal fibre
ØRSKOV, E. R., REID, G. W. and KAY, M. Prediction of intake by cattle from
degradation characteristics of roughages
HENRICKS, D. M., GIMENEZ, T., GETTYS, T. W. and SCHANBACHER, B. D.
Effect of castration and an anabolic implant on growth and serum
hormones in cattle
STEEN, R. W. J. The effect of supplementing silage-based diets with soya-bean
and fish meals for finishing beef cattle
THOMSON, J. K., GELMAN, A. L. and WEDDELL, J. R. Mineral retentions and
body composition of grazing lambs
WILKINSON, S. C. and CHESTNUTT, D. M. B. Effect of unwilted and wilted grass
silage on the intake and performance of pregnant ewes at varying levels of concentrate feeding
levels of concentrate feeding
of lactating sows to food level
Toro, M. A., Sillo, L., Rodrigañez, J. and Dobao, M. Teresa. Inbreeding
and family index selection for prolificacy in pigs
CAMERON, N. D., CURRAN, M. K. and THOMPSON, R. Estimation of sire within
feeding regime interaction in pigs
SOUTHWOOD, O. I., SIMPSON, S. P., CURRAN, M. K. and WEBB, A. J. Frequency
of the halothane gene in British Landrace and Large White pigs 97
NEWBERRY, R. C. and WOOD-GUSH, D. G. M. Development of some behaviour
patterns in piglets under semi-natural conditions
Kanis, E. Effect of average daily food intake on production performance in
growing pigs
CAMPBELL, R. G., TAVERNER, M. R. and CURIC, D. M. The effects of sex and
live weight on the growing pig's response to dietary protein 123
ADAM, C. L., McDonald, I., Moir, C. E. and Pennie, K. Foetal
development in red deer (Cervus elaphus). 1. Growth of the foetus and associated tissues
ADAM, C. L., McDonald, I., Moir, C. E. and Smart, R. I. Foetal development in red deer ( <i>Cervus elaphus</i> ). 2. Chemical composition of
the foetus and associated tissues
GIDENNE, T., BOUYSSOU, T. and RUCKEBUSCH, Y. Sampling of digestive contents
by ileal cannulation in the rabbit