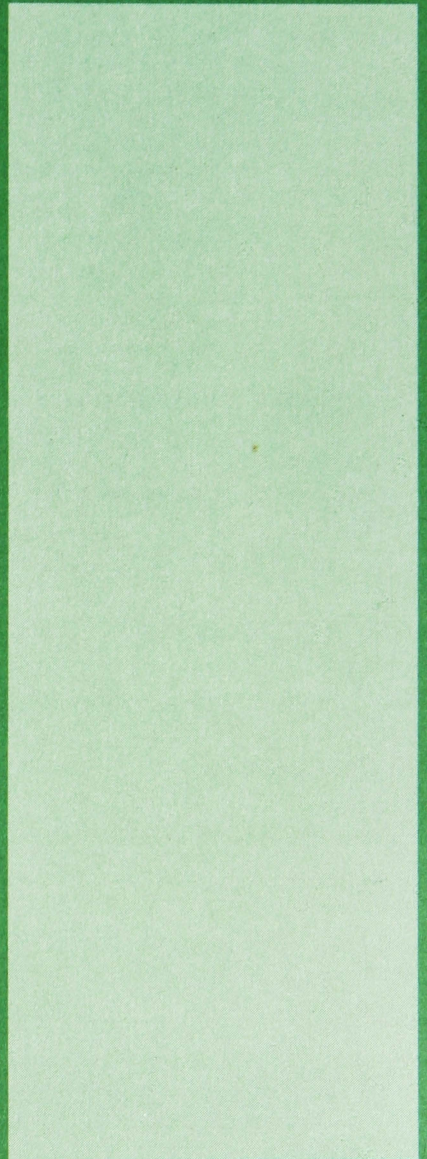
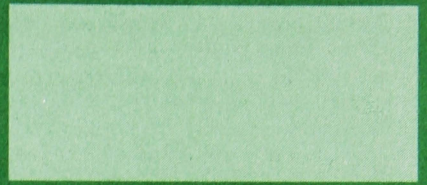


Animal Choices



British Society of Animal Science

Occasional Publication No. 20

<https://doi.org/10.1017/S0021859620000207> Published online by Cambridge University Press

British Society of Animal Science

(formerly British Society of Animal Production)

The British Society of Animal Science aims to provide the opportunity for those with an interest in animals and animal production to exchange views, ideas and information. It is an energetic and active society with about 1300 members from over 30 countries throughout the world. Today, as ever, the Society is the natural meeting point for all those with an interest in animal science. Its membership is drawn from research, education, advisory work, commerce and the practical livestock industry.

The Society organizes a major scientific meeting once a year and occasional specialist meetings on key issues facing animal production. If you would like to join or receive further information about the Society contact: The Secretary, BSAS, PO Box 3, Penicuik, Midlothian EH26 0RZ.

Animal Science

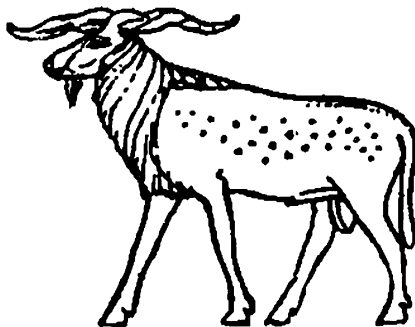
The Society's Journal is *Animal Science* (formerly *Animal Production*) which publishes fundamental and applied research and is a major scientific title of international repute. Papers reporting findings from basic and applied research relevant to all aspects of animal science can be found in it.

Animal Science is published six times a year in two volumes. Annual subscription is £140.00 (or \$255.00 in the USA and Canada) and the price for a single part is £24.00 (or \$43.00) net.

Information regarding subscriptions and sales (current and back numbers of the Journal and the Proceedings) can be obtained from: Durrant Periodicals, Winton Lea, Pencaitland, East Lothian EH34 5AY.

Occasional Publications

The British Society of Animal Science's *Occasional Publication* Series contains the full papers presented at certain symposia organized by the Society. A full list of titles is given on the back cover of this Publication. Copies may be obtained from the British Society of Animal Science, PO Box No. 3, Penicuik, Midlothian EH26 0RZ.



Inside cover illustration: Ancient Egyptian corkscrew-horned sheep. Beni Hassan ca. 2000 BC (after Griffith, 1896)

ANIMAL CHOICES

Proceedings of a symposium organized by
THE BRITISH SOCIETY OF ANIMAL SCIENCE
and held at Leeds in September 1996

BSAS OCCASIONAL PUBLICATION

Number 20

edited by J. M. FORBES, T. L. J. LAWRENCE, R. G. RODWAY and M. A. VARLEY
technical editors HILARY DAVIES and CAROL WOOLLIAMS

BSAS
EDINBURGH
1997

Occ. Publ. Br. Soc. Anim. Sci. No. 20

ISBN 0 906562 23 6

© 1997 THE BRITISH SOCIETY OF ANIMAL SCIENCE

Printed in Great Britain by D. & J. Croal Ltd., Haddington.

LIST OF DELEGATES

A'ness, Ms P.	University of Hull
Albentosa, Miss M.	UFAW, Potters Bar
Amory, Mr J.	Harper Adams Agricultural College
Anil, Dr H.	University of Bristol
Baldwin, Mr C.	MLC, Milton Keynes
Barton Gade, Mrs P.	Danish Meat Research, Roskilde, Denmark
Batchelor, Mr G.	University College, London
Baynes, Mr P.	Cambac JMA Research, Reading
Behrends, Mrs J.	Silsoe Research Institute, Bedford
Black, Dr W. J. M.	BSAS/SAC, Edinburgh
Blackburn, Miss W.	Harper Adams Agricultural College, Newport
Burke, Mrs J.	Seale-Hayne Faculty, University of Plymouth
Calvert, Miss S. K.	SAC, Edinburgh
Cameron, Dr N.	Roslin Institute, Edinburgh
Cook, Mrs S.	University of Southampton
Cooper, Dr J. J.	University of Oxford
D'eath, Mr R.	University of Oxford
Danbury, Miss T.	University of Bristol
Darling, Mrs J.	BSAS
Day, Dr J.	Institute of Food Research, Reading
Deaville, Mr S. P.	Rumenco, Burton on Trent
Duncan, Dr A.	MLURI, Aberdeen
Dwyer, Dr C.	SAC, Edinburgh
Eckley, Miss S.	Grantham, Lincs
Edwards, Dr G.	IGER, North Wyke
Erhard, Mr H.	SAC, Edinburgh
Finnerty, Dr M.	Teagasc Grange Research Centre, Ireland
Forbes, Prof. J. M.	University of Leeds
Forster, Mr R.	RSPCA
Frutos, Dr P.	MLURI, Aberdeen
Garner, Mr J.	University of Oxford
Gill, Dr B. P.	MLC, Milton Keynes
Hanlon, Miss A.	University College Dublin
Hemsworth, Dr P.	Victorian Institute of Animal Science, Australia
Henderson, Miss J.	Silsoe Research Institute and University of Bristol
Horrell, Dr J.	University of Hull
Hunter, Dr E.	Cambac JMA Research, Reading
Inglis, Dr I.	MAFF, Central Science Laboratory, Surrey
Ings, Mr R.	RSPCA
Jackson, Miss L.	SAC Alpha Centre, Stirling
Jackson, Miss R.	University of Edinburgh
Jarvis, Miss S.	SAC, Edinburgh
Jones, Mr J. B.	Silsoe Research Institute, Bedford
Jones, Miss T.	Cambac JMA Research, Reading
Kendrick, Dr K. M.	The Babraham Institute, Cambridge
Kestin, Mr S.	University of Bristol

Kirden, Mr R.	University of Cambridge
Knowles, Dr T.	University of Bristol
Kyriazakis, Dr I.	SAC, Edinburgh
Lawrence, Dr A. B.	SAC, Edinburgh
Main, Mr D.	University of Bristol
Marchant, Dr J. M.	University of Cambridge
Mason, Dr G.	University of Oxford
McKinstry, Mr J.	University of Bristol
Mendl, Dr M.	SAC, Edinburgh
Meunier-Salaün, Dr M. C.	INRA, France
Molénat, Mr G.	INRA, France
Morgan, Dr C.	SAC, Edinburgh
Nicol, Dr C.	University of Bristol
Nielsen, Dr B. L.	SAC, Edinburgh
Parsons, Dr A. J.	IGER, North Wyke
Pearce, Dr G.	Harper Adams Agricultural College, Newport
Picard, Dr M. L.	INRA, France
Potter, Dr M.	RSPCA HQ, Horsham, West Sussex
Prescott, Mr N.	Silsoe Research Institute, Bedford
Rhind, Dr S. M.	MLURI, Aberdeen
Riches, Miss H.	Cambac JMA Research, Reading
Rodway, Dr R.	University of Leeds
Rook, Dr A.	IGER, North Wyke
Rutter, Dr S. M.	IGER, North Wyke
Sahin, Mr A.	University of Leeds
Savory, Dr J.	Roslin Institute, Edinburgh
Sergeant, Mr D.	University of Leeds
Sherwin, Dr C. M.	University of Bristol
Sibbald, Mrs A. M.	MLURI, Aberdeen
Spooler, Mr H.	ADAS, Terrington
Steele, Mr M. A.	BSAS
Talling, Dr J.	MAFF, Central Science Laboratory, Surrey
Tolkamp, Dr B. J.	SAC, Edinburgh
van de Weerd, Dr H.	University of Utrecht, Netherlands
Van Loo, Ms P. L. P.	University of Utrecht, Netherlands
Varley, Dr M. A.	University of Leeds
Warburton, Miss H.	University of Bristol
Wathes, Prof. C. M.	Silsoe Research Institute, Bedford
Weeks, Dr C.	University of Bristol
Whay, Miss H.	University of Bristol
Whittaker, Miss X.	ADAS, Terrington/SAC
Wright, Dr J. A.	MLURI, Aberdeen
Young, Ms S.	MLURI, Aberdeen

Contents

Foreword	i
Kendrick, K. M. Animal awareness	1
Mason, G. J., Cooper, J. J. and Garner, J. Models of decision-making and how they affect the experimental assessment of motivational priorities	9
Lawrence, A. B. and Illius, A. W. Measuring preferences and the problem of identifying proximate needs	19
Hemsworth, P. H. Human-animal interactions in agriculture and their impact on animal welfare and performance	27
Nicol, C. J. Environmental choices of farm animals	35
Mendl, M. and Erhard, H. W. Social choices in farm animals: to fight or not to fight?	45
Kyriazakis, I. Nutritional choices in farm animals: to eat or what to eat?	55
Wathes, C. M. Engineering choices into animal environments	67
Poster abstracts	
Rook, A. J., Penning, P. D. and Rutter, S. M. Limitations of palatability as a concept in food intake and diet selection studies	75
Sergeant, D. M., Forbes, J. M. and Boyle, R. D. Computer vision as a tool for monitoring behaviour	77
Prescott, N. B., Mottram, T. T. F. and Webster, A. J. F. Relative motivations by dairy cows to attend a voluntary automatic milking system	80
Edwards, G. R., Newman, J. A., Parsons, A. J. and Krebs, J. R. Association learning by sheep for discriminating between ryegrass and white clover	84
Edwards, G. R., Newman, J. A., Parsons, A. J. and Krebs, J. R. Performance of sheep in simple spatial memory tasks	86
Jackson, R. E., Waran, N. K. and Cockram, M. S. Effect of different lengths of food deprivation on the feeding motivation of sheep	88
Molénat, G., Hubert, D., Lapeyronie, P., Gouy, J. and Adama, T. Dietary choices assessed by pre- and post-grazing tests on rangeland vegetation	90
Dwyer, C. M. and Lawrence, A. B. Social relationships between ewes of two breeds	92
Duncan, A. J., Mayes, R. W., Young, S. A., Wilson, P. and Lamb, C. S. Preliminary study of the effects of micro-climatic variation on behavioural choices made by grazing sheep	94
Rutter, S. M., Penning, P. D., Parsons, A. J., Harvey, A. and Orr, R. J. Dietary preferences of domestic ruminants	96
Anil, M. H., McKinstry, J. L., Sheldon, O., Spear, S. and Taylor, I. Behavioural responses of sheep to the sight and smell of blood	98

Frutos, P., Duncan, A. J. and Young, S. A. The effect of rumen adaptation to oxalic acid on diet choice by goats grazing a spinach/cabbage matrix	100
Riches, H. L. and Guise, H. J. Does the transport stocking density of 30-kg live weight pigs affect their heart rate and choice of posture?	102
Guise, H. J., Hunter, E. J., Baynes, P. J., Wigglesworth, P. J., Riches, H. L. and Penney, R. H. C. Do 95-kg live weight pigs choose to stand, sit or lie during short journeys?	104
Jones, J. B., Wathes, C. M. and Webster, A. J. F. Trade off between thermal comfort and ammonia exposure in pigs	106
Erhard, H. W. and Mendl, M. Tonic immobility in pigs: two interpretations	109
Cameron, N. D. Preferential choice of diets differing in protein content by pigs selected for high or low lean growth rate	111
A'Ness, P. J., Horrell, R. I. and Chen, T. S. Responsiveness of piglets to solid food presented in different forms	113
Menuier-Salaün, M. C., Turro-Vincent, I. and Picard, M. Early feeding experience in chicks and piglets: effect of social factor	115
Picard, M., Siegel, P. B., Geraert, P. A., Uzu, G. and Williams, P. E. V. Five genetic stocks of broilers of different growth rate potential choose the same protein/energy balance	117
Picard, M., Siegel, P. B., Geraert, P. A., Uzu, G. and Williams, P. E. V. Behavioural adaptation of two genetic stocks of broilers to protein/energy dietary choice	119
Sahin, A. and Forbes, J. M. Diet selection in broiler chickens with corticosterone-induced changes in body composition	121
Weeks, C. A., Davies, H. C. and Hunt, P. Effect of lameness on feeding behaviour of broilers	124
Danbury, T. C., Chambers, J. P., Weeks, C. A., Waterman, A. E. and Kestin, S. C. Self-selection of analgesic drugs by broiler chickens	126
Cooper, J. J. and Mason, G. J. The effect of cost of access on consumption of environmental resources in mink	129