Proceedings of the British Society of Animal Science



2005



The British Society of Animal Science is extremely grateful to the following organisations who have generously supported the Annual Conference 2005







British Society of Animal Science

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 800 members from over 50 countries throughout the world. Today, as ever, the Society is the natural meeting point for all of those with an interest in animal science. Its membership is drawn from research, education, advisory work, commerce and the practical livestock industry.

The Society's Journal is Animal Science 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.

The Society organises 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 Chief Executive

BSAS

PO Box 3

Penicuik

Midlothian EH26 ORZ

United Kingdom.

+44 (0)131 445 4508

Fax: +44 (0)131 535 3120

Email: bsas@sac.ac.uk

Tel:

Website: http//www.bsas.org.uk

Proceedings of the British Society of Animal Science 2005

Published by British Society of Animal Science

The Proceedings of the British Society of Animal Science constitute summaries of papers presented at the Society's Annual Conference in York in April 2005

The summaries have not been edited and the Society can accept no responsibility for their accuracy. Views expressed in all contributions are those of the authors and not those of the British Society of Animal Science.

This publication contains all the summaries that were available at the time of going to press.

© 2005 British Society of Animal Science

ISBN 0906562 47 3

CONTENTS

			PAGE
Prog	gramme		i-xviii
Sum	nmaries		1-245
	1-92	Theatre presentations	
	93-236	Poster presentations	
	237-245	Invited papers	
BSA	AS Ethical	Policy	247-253
Author Index			1-IV

PROGRAMME

THEATRE PRESENTATIONS

BEEF CATTLE PERFORMANCE

- The effect of slaughter weight on production characteristics of Holstein-Friesian male cattle *R M Kirkland, T W J Keady, D C Patterson & R W J Steen*
- Preliminary effects of altering plane of nutrition during different stages of the life cycle, and gender, on beef cattle performance

 TWJ Keady, RM Kirkland & DJ Kilpatrick
- The effect of slaughter weight on boning out characteristics of Holstein-Friesian male cattle *R M Kirkland, T W J Keady, D C Patterson & R W J Steen*
- Comparison of a pulp-based diet and a cereal-based diet in the fattening of young bulls from Belgian Blue, Limousin and Aberdeen Angus breeds

 C Cuvelier, J-F Cabaraux, I Dufrasne, L Istasse & J-L Hornick
- The effects of grain storage and processing method and level of feeding on the performance of finishing beef cattle offered two contrasting grass silages

 TWJ Keady & DJ Kilpatrick
- Effects of stage of maturity and protein supplementation on growth and nitrogen utilisation by cattle fed oat silage

 R Berthiaume & C Lafreniere

ISSUES IN GENETIC EVALUATION

- 7 Genetic associations between maturity rate and functional traits in Swiss Holsteins *Y de Haas, H N Kadarnideen, S Wegmann & T Neuenschwander*
- 8 Genetic heterogeneity of residual variance within families for body weight in poultry *S J Rowe, I M S White, S Avendano & W G Hill*
- 9 Genetic parameters for a heavy female turkey line *A D Kranis, J A Woolliams, W G Hill & P M Hocking*

LESSONS FROM MODEL SPECIES

- Developing a method to predict body composition in mice using computerised tomography M Rampersad, A Lombardi & L Bünger
- Nutritional control of gastointestinal parasitism in lactating rats J G M Houdijk, N S Jessop, D P Knox & I Kyriazakis
- The effect of changes in nutrient demand on gastrointestinal parasitism in lactating rats H N Normanton, J G M Houdijk, N S Jessop, D P Knox & I Kyriazakis

MODELLING GROWTH AND INTAKE

- 13 Growth trajectories of Holstien dairy cows *M P Coffey, J Hickey & S Brotherstone*
- Profiles of genetic changes of linear type in Holstein Friesians E Wall, S Brotherstone & M P Coffey
- Predicting the voluntary food intake of growing animals during exposure to pathogens of different kinds and doses
 - F B Sandberg, G C Emmans & I Kyriazakis
- Predicting the effects of body fatness on food intake and performance of sheep B J Tolkamp, J M Yearsley & I Kyriazakis
- 17 Selection for improved lean growth in Large White pigs can affect levels of total white blood cell counts, CD11R1⁺leukocytes and alpha-1 acid glycoprotein *M Clapperton, S C Bishop, N D Cameron & E J Glass*

RUMINANT PRODUCTION

- Prediction of body weight and compostion in lactation dairy cows: Prediction of empty body contents of lipid and crude protein *R E Agnew, T Yan & M G Porter*
- Prediction of body weight and compostion in lactation dairy cows: Relationship between body condition score and body composition T Yan, R E Agnew & C S Mayne
- Colour stability and lipid oxidation in *M. Longissumus dorsi* from lambs fed oils or oilseeds rich in polyunsaturated fatty acids

 A P Moloney, F Noci, C Kennedy, M O'Grady & J P Kerry
- The fatty acid composition of muscle fat and relationships to meat quality in Charolais steers: influence of level of fish oil in the diet

 N.D. Scollan, M. Enser, K. G. Hallett, R. Ball, G. R. Nute, J. D. Wood & I. Richardson
- The effect of rate of inclusion of processed, urea-treated whole-crop wheat on the intake and milk production and apparent digestibility in dairy cows

 A J Bond, R J Readman, J A Huntington & L A Sinclair
- Effects of mixtures of red clover and maize silages on milk production and Nitrogen utilisation by dairy cows R J Dewhurst, R J Merry & L J Davies

AFRICAN LIVELIHOODS

Session 1 - Getting the right approach

- 24 Pastoralist parliamentary groups: a comparative study *J F Morton*
- 25 Ceiling to milk yield on Kenya smallholdings requires rethink of dairy development policy *J M King, D J Parsons, J R Turnpenny, J Nyangaga, P Bakari & C M Wathes*
- Novel adaptive research process for Africa's livestock producers B Pound, B Adolph, J Manzi, F Agobe & D Olege
- Participatory production of a new animal science text book 'Livestock and wealth creation: improving the husbandry of animals kept by resource-poor people in developing countries'

 E Owen, A J Kitalyi, M C N Jayasuriya, T Smith & J I Richards
- Using a decision support tool to screen for pro-poor policies: Application of EXTRAPOLATE to smallholder dairy systems in East Africa *P K Thornton, P J Thorne, C Quiros, D Sheikh, R L Kruska, T P Robinson, J T Dijkman & M Herrero*

SESSION 2 - SCIENCE INTO PRACTICE

- 29 Dissemination of outputs from a cluster of livestock production programme projects in Zimbabwe *T Smith*, *J F Morton & E Nengomasha*
- Tannins: An environmentally friendly method of controlling intestinal parasites in ruminants in the tropics and subtropics?

 R A Max, A E Kimambo, A A Kassuku, L A Mtenga & P J Buttery
- Less is more: restricted application of pyrethroids for controlling tsetse *S J Torr*; *G A Vale & J F Morton*
- 32 Alleviating dry season forage shortages by improved crop protection in the Central Kenyan Highlands BALukuyu, AJMurdoch, JGM Njuguna, DRomney, EOwen, JMaina, DM Mwangi, FMusembi, GN Mbure, SN Njihia, AMcLeod, PT Dorward, AN Jama & FMould
- Increasing the productivity of smallholder owned goats through supplementation with tree fruits *T Smith, E Owen, I Mueller-Harvey, J L N Sikosana & V Mlambo*
- Managing the working donkey in Ethiopia to assist poor people make the most of their resources R A Pearson, D G Smith, M Alemayehu & Y Shiferaw
- Enhancing the contribution of draught animals to poor people's livelihoods in Uganda *D Barton*

PHYSIOLOGY AND REPRODUCTION

- The molecular mechanisms of inhibitory effect of androstenone on hepatic skatole metabolism in relation to boar taint
 - E Doran, J D McGivan, F M Whittington & J D Wood
- Prenatal undernutrition increases fat deposition and collagen content within skeletal muscle in the porcine fetus
 - J Karunaratne, C Ashton & N C Stickland
- The role of supra basal progesterone concentrations in the aetiology of follicular cysts in cows *R S Robinson, M G Hunter & G E Mann*
- 39 Mammary specific function of a bovine mammary epithelial cell (ABERMEC) clone cultured on collagen I coated inserts in the presence and absence of foetal bovine serum *MR McConochie, MT Rose, H Aso, W Harsign & B Davies*
- 40 Prediction of the reproductive status of cattle on the basis of milk progesterone measures *N C Friggens, G Mizeck & G Chagunda*

SHEEP AND GOAT IMPROVEMENT

- Effect of crossing Blackface ewes with five sire genotypes on performance of F1 and F2 offspring *A F Carson & L E R Dawson*
- Two methods of using X-ray Computed Tomography to predict carcass composition in sheep J M Macfarlane, R M Lewis, G C Emmans, M J Young & G Simm
- Effect of growth rate to finishing on *in vivo* composition and muscularity traits in lambs *NR Lambe, E Navajas, L Bünger, K McLean & G Simm*
- 44 Association among objective *in vivo* and post-slaughter assessments of muscularity in lambs *E A Navajas*, *A J L Charteris*, *K A McLean*, *N R Lambe*, *A V Fisher*, *L Bünger & G Simm*
- Identifying QTL for meat quality and carcass composition traits in Blackface sheep *E Karamichou, G R Nute, R I Richardson, K McLean & S C Bishop*
- Effects of the strategic supplementation of does' diets on goat performance and smallstock keeper livelihood in the Gangetic plains of Nepal *C Rymer, M L Jayaswal, K P Neupane, S P Shrestha, N Lama, V N Jha & D Neupane*

GENOMIC MARKERS OF THE EQUINE PHENOTYPE

- The effect of exercise on microbial activity in the hindgut of horses *K Dougal, A S Rand, C P Walsh & C J Newbold*
- 48 Algebraic methods to determine total tract mean retention time of digesta in ponies given *ad libitum* access to pelleted diets containing different levels of unmolassed sugar beet pulp *J J Hyslop*

GENETICS FOR ANIMAL HEALTH

- 49 Opportunities for breeding for disease resistance in British sheep *G J Nieuwhof & S C Bishop*
- Quanititive trait loci associated with parasitic infection in sheep *G Davies, M J Stear & S C Bishop*

GENETICS OF HEALTH, FERTILITY AND MILK COMPOSITION

- Bayesian segregation analysis of osteochondral diseases in pigs to determine major gene role *H N Kadarmideen & L L G Janss*
- Estimation of genetic variation in $\Delta 9$ -desaturase enzyme activity in dairy cows *M D Royal & P C Garnsworthy*
- The relationship between fertility, rump and other type traits in Holstein Friesian cows *E Wall, I M S White, M P Coffey & S Brotherstone*
- An investigation into the genetic relationship of reproduction traits of sows under different mating method (artificial insemination versus natural service)

 TW Lewis, JA Woolliams & J Wiseman
- Inverdale fecundity gene (FecX¹) influences twin ovulation incidence in pubertal ewe lambs from Texel sires and Cheviot or Scottish Blackface dams

 F M Alink, M J A Mylne, R G Watt, P Kenyon, M J Wood & T G McEvoy

MEAT QUALITY

- The eating quality of Scottish beef a whole chain approach *R I Richardson, S A Edwards, A Hunter, G R Nute, G Simm & J Vipond*
- 57 The eating quality of Scottish lamb a whole chain approach J E Vipond, R I Richardson, E A Hunter, G R Nute, S A Edwards & G Simm
- The eating quality of Scottish pigmeat a whole chain approach SA Edwards, EA Hunter, GR Nute, RI Richardson, JE Vipond & G Simm
- The effect of genotype, carcass weight and fat classification, and pelvic hanging technique on meat quality

 FO Lively, TWJ Keady, BW Moss, DC Patterson & DJ Kilpatrick
- The effect of sire genotype on the histochemical profile of the *M. longissimus dorsi* of pigs slaughtered at a heavy weight and it relationship with meat colour *P Pašciak, W Migdal, D Wojtysiak, K Poltowicz & M Pieszka*
- Calpastatin gene promoter activity associated with growth promoter pathways in pigs *P L Sensky, K K Jewell, K J P Ryan, T Parr, R G Bardsley & P J Buttery*

Animals - Biodiversity I

- Grazing and plant biodiversity in upland acid grassland systems why can we manipulate animal performance easily but not plant biodiversity?

 A Waterhouse, J P Holland & J Milner
- Effects of social behaviour on patch utilization by sheep in a complex vegetation mosaic A M Sibbald, S P Oom, R J Hooper & R Anderson
- Native breeds and conservation management: an analysis of strengths, weaknesses, opportunities and threats *R W Small*

Animals - Biodiversity II

- The effects of grazing on spider assemblages in upland heather moorland *L Paterson*, *R A Sanderson & S P Rushton*
- Novel field margin management to enhance invertebrate biodiversity in intensive livestock farms A J Ramsay, S G Potts, B A Woodcock, T Tscheulin, V K Brown & J R B Tallowin
- 67 Grazing livestock interactions with upland and montane biodiversity *P. Dennis*
- 68 Grazing animals as habitat engineers for ground-nesting birds a review of the issues *K Norris*
- 69 Predicting the effects of grazing management on moorland bird abundance S M Gardner, G M Buchanan, J W Pearce-Higgins & M C Grant

RUMEN DIGESTION

- 70 Quantifying protozoal duodenal outflow in steers by real-time PCR D R Yáñez Ruiz, N D Scollan, R J Merry & C J Newbold
- Duodenal flow and biohydrogenation of C18 polyunsaturated fatty acids in beef steers fed isonitrogenous and isoenergetic diets with contrasting forage: concentrate ratios *MRF Lee, JKS Tweed & ND Scollan*
- 72 Tannins in animal nutrition and health implications for temperate and tropical feeds *I Mueller-Harvey, V Mlambo & T Smith*
- 73 The effect of fatty acid oxidation products on lipiod metabolism during *in vitro* batch culture *M R F Lee, J K S Tweed, M A Neville, N D Scollan & R J Dewhurst*
- Effects of washing procedure and dilution ratio on the size of non-washout, insoluble washout, and soluble washout fractions in concentrate ingredients

 A Azarfar, S Tamminga & H Boer
- The effect of reducing alfalfa hay cut length on TMR particle size distribution, rumen pH and chewing activity of cows in early lactation using Penn State Particles Separator (PSPS)

 A Khezri, A Nikkhah, A Zare Shahneh & M H Fooladi

PIGS AND POULTRY I

- Effect of enzyme addition on the availability for poultry of amino acids in rapeseed meal *C Rymer & D I Givens*
- 77 The effect of oil supplementation and method of application on the overall digestibility of diets for finishing pigs

 M E E McCann, E Magowan, V E Beattie, K J McCracken, S Smyth & C S Mayne
- 78 The effect of method of dietary oil application on growth performance and carcass characteristics of finishing pigs

 E Magowan, M E E McCann, V E Beattie, K J McCracken, R Bradford & C S Mayne
- Effect of dietary concentrations of n-3 polyunsaturated fatty acids on the n-3 polyunsaturated fatty acid content of edible poultry tissues: a review and meta analysis *C Rymer & D I Givens*
- The relationship between body dimensions of living pigs and their carcass composition *A B Doeschl-Wilson, D M Green, A V Fisher, S Carroll, C P Schofield & C T Whittemore*
- 81 Influence of regrouping strategy on performance, behaviour and carcass parameters in pigs NE O'Connell, VE Beattie & D Watt

PIGS AND POULTRY II

- Influence of different types of environmental enrichment on the behaviour of finishing pigs in two different housing systems

 K Scott, L Taylor, B P Gill & S A Edwards
- Using sociometric methods and feeder order to assess social position in early finishing pigs E Genever, C R Webb & D M Broom
- 84 Induction of experimental sub-clinical post-weaning colibacillosis in pigs *J G M Houdijk, D H Anderson & I Kyriazakis*
- Effect of a bovine colostrum supplementation in piglet diet at weaning on growth performances, food ingestion and faecal *E.coli* concentrations

 C Boudry, I Didderen, J Wavreille, D Portetelle, J-P Dehoux & A Buldgen
- The effect of lactose inclusion in finishing diets on nutrient digestibility, nitrogen excretion, lactobacilli concentrations and ammonia emissions from boars *K M Pierce, T Sweeney, J J Callan, C Byrne, P McCarthy & J V O'Doherty*
- The presence or absence of transgenic and endogenous plant DNA fragments in the blood, tissues and digesta of broilers consuming genetically modified dietary ingredients *E R Deaville & B C Maddison*

SHEEP

- 88 Is there a role for chicory in controlling internal parasitism in organic sheep?

 S Athanasiadou, D Gray, O Tzamaloukas, K Zaralis, T Lhuillier, I Kyriazakis & F Jackson
- Supplementation of ewe diets with algal biomass rich in Docosahexaenoic acid for different time periods before lambing affects measures of lamb viability *R M Pickard, A P Beard, C J Seal & S A Edwards*
- 90 The effects of feeding sainfoin hay in sheep parasitised with *Trichostrongylus colubriformis* S Athanasiadou, I Kyriazakis & F Jackson
- The effect of supplemental zinc source in late pregnancy and early lactation on the health and performance of ewe and lambs

 A M Mackenzie, D Wilde, S E Pattinson & R G Wilkinson
- The effect of *trans*-10, *cis*-12 conjugated linoleic acid on milk fat synthesis in lactating sheep *L A Sinclair, A L Lock, J W Perfield II, B M Teles & D E Bauman*

POSTER PRESENTATIONS

Pig N	NUTRITION
93	Estimation of protein fermentation in the colon of pigs with the gas production technique J W Cone, A W Jongbloed, A H van Gelder & L de Lange
94	Molecular identification of gut lactic acid bacteria in pigs by macro-arraying techniques N Thanantong, W Wattanakul, K Hillman, S Edwards & O Sparagano
95	The effect of litter origin upon the structure of the small intestine of piglets at weaning <i>S M Carroll & H M Miller</i>
96	The interaction between threonine level and avilamycin inclusion on piglet performance and diet digestibility post weaning <i>J M O'Connell, J J Callan & J V O'Doherty</i>
97	Effect of ascorbic acid supplementation of sows and piglets on health and performance of piglets S Icely, A H Stewart, P J Blanchard & A M Mackenzie
98	Effect of replacing fishmeal with HP 300 on growth performance of piglets from weaning to 28 days post weaning under commercial conditions <i>K N Muturi, W H Sung, O McPherson & J R Scaife</i>
99	Effect of supplementing piglet diets with Rovimix ®Stay C® 35 and/or iron on total iron biding capacity and total antioxidants <i>K N Muturi, O Soriano, J Struthers, O McPherson & J R Scaife</i>
100	The effect of inclusion of Natupro in the grower pig diet on nitrogen utilisation, retention, excretion and digestibility <i>R M Casserly, V E Beattie, J J Callan, R W Henry & J V O'Doherty</i>
101	The effect of cereal type and exogenous enzyme supplementation on nutrient digestibility, intestinal microflora, volatile fatty acid concentration and manure ammonia emission from pigs <i>J M O'Connell, T Sweeney, J J Callan, C Byrne & J V O'Doherty</i>
102	Occurrence of mycotoxins in straw used in pig deep litter systems in Australia D D Moore
103	Evaluation of the effect of dietary crude protein reduction, with or without fishmeal, on post weaning performance

MEAT QUALITY

104 Effect of slaughter weight on slaughter value and meat quality of fattening pigs W Migdal, A Gardzinska, P Pasciak, D Wojtysiak & I Ratych

M A Overend, S Tibble & L Le Bellego

- The effect of additon of β-carotene, vitamins C and E in fed mixture enriched in CLA on sensory traits and oxidative status of pork meat

 M Pieszka, P Pašciak, T Barowicz, A Janik, W Kedzior, D Wojtysiak & W Migdal
- 106 Characterisation of 3-beta-hydroxysteroid dehydrogenase from pig liver and testis in relation to boar taint *S I Nicolau-Solano, F M Whittington, J D Wood & E Doran*
- 107 Comparison of the relative expression of caspase isoforms across muscle types *C M Kemp, T Parr, R G Bardsley & P J Buttery*

нот	IINI
LAN	711717

- Phosphorous and calcium metabolism in growing horses fed diets with different calcuim levels C E Furtado, A L Abdalla, J B S Quadros, R S Dias, J B Lopes, I C S Bueno, P B Godoy, S L S Cabral Filho, R R Rodrigues, A P Roque, E F Nozella, A P Minho & D M S S Vitti
- A pilot study to estimate the intake of grass by ponies with restricted access to pasture J C Ince, A C Longland, M Moore-Colyer, C J Newbold, C Drakley & P Harris
- Gas production technique in the evaluation of horse feeds using equine faeces and rument liquid as inoculum source 1. Fermentation kinetics

 CE Furtado, DMSS Vitti, ICS Bueno, AP Roque, EF Nozella, AP Minho & AL Abdalla
- Gas production technique in the evaluation of horse feeds using equine faeces and rument liquid as inoculum source 2. *In vitro* digestibility

 CE Furtado, DMS S Vitti, I CS Bueno, RS Dias, PB Godoy, SLS Cabral Filho & AL Abdalla
- Effect of drying and urea treatments on tannis levels in browses from North-East Brazil E F Nozella, S L S Cabral Filho, I C S Bueno, P B Godoy, C Longo, A L Abdalla & D M S S Vitti

Breeding and Genetics

- 113 Comparing biological and linear models to estimate milk yields and lactation curve parameters B Albarran-Portillo & G E Pollot
- Estimation of (co)variance components across breeds by a test-day model adapted to New Zealand dairy cattle
 - S Vanderick, B Harris, P Mayeres, A Gillon, C Croquet & N Gengler
- Inbreeding depressions for global and partial economic indexes, production, type and functional traits for dairy cattle

 C Croquet, P Mayeres, A Gillon, S Vanderick & N Gengler
- The use of linear programming to investigate the impact of changes in feed price and milk value on gross margin of Taiwanese dairy farms

 P Chang, P Rowlinson & P Cain
- The use of linear programming to investigate the impact of replacement rate and age at first calving on gross margin of Taiwanese dairy farms

 P Chang, P Rowlinson & P Cain
- Body weight and measurements of Holstein heifers under intensive management in Indonesia A Anggraeni & P Rowlinson
- The influence of dam breed on maternal and progeny characteristics of the suckler herd R M Kirkland, T W J Keady, P A Ingram, D C Patterson, R W J Steen, J Comerford & C S Mayne
- The influence of conformation of the suckler dam on dystocia and progeny characteristics R M Kirkland, T W J Keady, P A Ingram, D C Patterson, R W J Steen, J Comerford & C S Mayne
- An evaluation of Norwegian dairy breed and Holstein-Friesian cattle for beef production *R M Kirkland, D C Patterson, T W J Keady & R W J Steen*
- Using computerised tomography to assess pelvic dimensions linked to dystocia and maternal behaviour score in Scottish-Blackface ewes *E Bilbe, J Conington, K McLean, N Lambe & L Bünger*

Breeding and Genetics

123	Using computed tomography (CT) to quantify bone properties in Scottish Blackface ewes J Conington, S Watts, K Mclean, N Lambe & L Bünger
124	A survey of scrapie PrP genotype results and their relationship with coat colour and hornedness in selected UK rare breed sheep <i>L Bell, T Goodman, J H Martin, M Rosbotham & C Stockwell</i>
125	Genetic analysis of dystocia and calf birth weight for first parity Holstein in Iran R Abdullahpour, M Moradi Shahrebabak, H Mehrabani Yeganeh & M B Sayadnezhad
126	Use of productive data to predict length of productive life in Iranian Holstein cattle A Abdolmohammadi, M Moradi Shahrebabak & S R M Ashtiani
127	Genetic analysis of lactation milk yield and age at first calving for Holstein heifers in Khorasan province of Iran H Farhangfar, H Naeemipour & P Rowlinson
128	Genetic characterization of three Iranian native buffalo populations (Khozestani, Azari and Mazandarani) using microsatellite markers S Z Mirhosseini & S M F Vahidi
129	Comparison of genetic response and inbreeding coefficient when the MOET technique and different proportions of proven and young bull semen were used in dairy herds <i>M Aminafshar, M Mordai Shahrebabak, M Sanjabi & A Lavvaf</i>
130	Genetic variation of income over feed costs as an individual trait in Holstein cows P Zamani, S R Miraei-Ashtiani, A Naserian, A Nikkhah & M Moradi Shahrebabak
131	Genetic evaluation of productive life in Iranian Holstein using survival analysis <i>M Dadpasand Taromsari, S R Miraei-Ashtiani, M Moradi Shahrebabak & R Vaez Torshizi</i>
132	Prediction of selection index coefficient for birth weight and three month weight in Baluchi breed of sheep <i>M Hosseinpour Mashhadi, F Eftekhari Shahroudi & R Valizadeh</i>
133	Comparison of growth and feed-lot traits in Kordi crossbred and purebred lambs (crossbreeding between some Iranian fat-tailed breeds) M Saatchi, S R Miraei-Ashtiani & A Zare Shahneh
134	Genetic and phenotypic parameters of body weight and wool production in Iranian Moghani sheep <i>M Nosrati & J Shoja</i>
135	Breeding objectives for commercial silkworm lines in Iran S Z Mirhosseini, M Ghanipoor & A Shadparvar
136	Study on genetic parameters of some economic traits in Iranian indigenous silkworm races S Z Mirhosseini, M Mavajpoor, M Ghanipoor & A Seidavi

		\sim	
SHEEP	AND	(TOATS	1

137	The effect of three strains of <i>Pleurotus</i> on the <i>in vitro</i> dry matter digestibility and subsequent nutritive value of wheat straw to ruminant animals <i>E M Hodgson, M D Vale & H M Omed</i>
138	Effect of tannis in the rumen microbial growth measured by ³² P incorporation <i>P B Godoy, I C S Bueno, S L S Cabral Filho, E F Nozella, M R S R Pecanha, D M S S Vitti & A L Abdalla</i>
139	The effect of condensed tannins on <i>Haemonchus contortus</i> in sheep experimentally infected A P Minho, S M Gennari & A L Abdalla
140	Effects of sequential short-term grazing on different bioactive forages on viability and fecundity of established adult population of <i>Teladorsagia circumcincta</i> in sheep O Tzamaloukas, S Athanasiadou, I Kyriazakis, F Jackson & R L Coop
141	Effect of source and level of fish oil for ewes in late pregnancy on subsequent performance <i>LER Dawson & HEdgar</i>
142	Effect of two contrasting ryegrass varieties and their management on the performance of finishing lambs <i>C L Marley, W J Fisher, D W R Davies, J M Moorby, J C MacRae & M K Theodorou</i>
143	Effect of breed and age on stearoyl co-enzyme A desaturase expression in the omental adipose tissue of Texel, Beulah and Soay sheep Z C T R Daniel, L E Hammond, J M Dawson, A M Salter & P J Buttery
144	Influence of phytate on calcium excretion R S Dias, D C Alves, A P Roque & D M S S Vitti
145	Sheep production in Spanish dry mountain areas: 1. Effects of Spring management on ewe live weight, milk yield and lamb performance in Churra Tensina breed <i>A Sanz, J Alvarez, E Balmisse, R Delfa, R Revilla & M Joy</i>
146	Sheep production in Spanish dry mountain areas: 2. Dietary supplementation of lambs on grazing behaviour of Churra Tensina ewes and their lambs <i>J Alvarez, E Balmisse, I R Casas</i> ús, <i>R Delfa, M Joy & A Sanz</i>
147	Sheep production in Spanish dry mountain areas: 3. The effect of fattening system on carass traits, fat and muscle colour and meat texture in light lambs of Churra Tensina breed <i>G Ripoll, A Sanz, J Alvarez, M Joy, R Delfa & P Alberti</i>
148	Study of protein characteristics of rapeseed meal (canola) by the Cornell Net Carbohydrate and Protein System (CNCPS) model and its effects on the levels of thyroid hormones in finishing lambs <i>T Ghoorchi, V Rezaeipour, S Hasani & G Ghorbani</i>
149	Comparison of ovarian oestradiol and progesterone secretion, <i>in vitro</i> , between ewe lambs and ewes <i>MA Younes</i> , <i>NF G Beck</i> , <i>MT Rose & B Davies</i>
150	Effects of fat source of flushing diet on various reproduction parameters in Zandi fat-tailed ewes H Sadeghipanah, A Zare Shahneh & A Nikkhah
151	Effect of defoliation intensity of barley when grazed as green forage by sheep on grain production at harvest <i>A de Vega, G Olmos, A Keli & J A Guada</i>
152	Effect of different temperature treated of CASMEREA on ruminal degradability of goats <i>P Paengkoum</i>
153	Chemical compositions and metabolisable energy contents of four aquatic plants for sheep M Sakarya, A Kamalak, O Canbolat, Y Gurbuz, N Tursun & C O Ozkan

SHEEP AND GOATS

- Effects of monensin and monensin and thiamine on feedlot performance of Mehraban male lambs given a high concentrate diet
 - E Rowghani, M J Zamiri & R Ebrahimi
- Effects of utilising sugar beet seed waste on feed lot performance of Chal male lambs S S Mirghaffari, A Afzalzadeh, M Zahedifar & J S Davati
- 156 Chemical compostition and *in vitro* organic matter degradability of various Iranian forages *M Rezaeian & A S Chaudhry*
- 157 Crude protein content and ruminal degradation kinetics of eight pasture species *P Shawrang, A Nikkhah and A A Sadeghi*
- The effect of live yeast (Saccharomyces cerevisiae-1026) on rumen fermentation parameters and blood metabolites of sheep

 M Nowrozi & M Danesh Mesgaran

POULTRY NUTRITION

- The effect of β-glucanase supplementation on the apparent metabolizable energy and nutrient digestibilities of different barley cultivars for young broiler chickens

 H Nassiri Moghaddam, M Danesh Mesgaran & M D Shakouri
- Silkworm pupae meal as a protein supplement in the nutrition of broiler chickens Z Ansari Pirsaraii & B Navidshad
- Effects of mineral premix withdrawal or reduction on broilers performance B Navidshad, A Jafari Sayadi & A Abolghasemi
- The effect of different dietary unsaturated to saturated fatty acids ratios on the performance and serum lipids in broiler chickens
 - B Navidshad, M Shivazad, A Zare Shahneh & G Rahimi
- Performance and biochemical parameters of broiler chicks fed aflatoxin-contaminated and ammonia-treated corn
 - A R Safamehr, A Allameh & M Shivazad
- 164 Effect of microbial phytase on apparent digestibility of amino acids and minerals in diet of female broiler chickens
 - A Hassanabadi, H Nassiri Moghaddam & H Kermanshahi
- The effect of low crude protein diets supplemented with DL-methionine and L-lysine hydrochloride on male broiler performance
 - N Eila & H R Semnani
- Mycology of some litter materials and effect of litter and preslaughter feed withdrawl on gut bacterioflora in broiler chicken
 - H Khorsravinia, M H Gharoni & M Darvishnia
- Effect of reduction or removal of dietary vitamin supplement of broiler chickens performance H A Yousefzadeh, I Yousefian, B Navidshad & M Safari
- 168 Effects of natural zeolite (clinoptilolite) on eggshell quality M Malecky, M Shivazad & A Nikkhah

POULTRY NUTRITION

- Effect of induction of thermotolerance with vitamin C, E supplementation on performace broiler chickens reared at during heat stress
 - S Roshani, A M Tahmasbi, A Taghizadeh & M Valizadeh
- 170 Effect of hyperthermia in growing broiler chickens on meat quality K Poltowicz & E Sosnówka-Czajka
- The effect of oiling and antimicrobial spray on performance of broiler chickens reared on leaves and corncob litters under heat stress condition

 H. Khosravinia
- Immunoglobulin-Y (IgY) levels in domestic fowl exposted to red mite (*Dermanyssus gallinae*) S Arkle, J H Guy & O Sparagano

CATTLE GROWTH, COMPOSITION AND MEAT QUALITY

- The effects of grain storage and processing method and level of feeding on the meat quality of beef cattle offered two contrasting grass silages
 - F O Lively, T W J Keady, B W Moss & D J Kilpatrick
- Preliminary effects of altering plane of nutrition during different stages of the life cycle, and gender, on meat quality of beef cattle
 - FO Lively, TWJ Keady, DJ Kilpatrick & BW Moss
- The effect of slaughter weight on carcass characteristics of Holstein-Friesian male cattle *R M Kirkland, T W J Keady, D C Patterson & R W J Steen*
- The effect of slaughter weight on meat quality characteristics of Holstein-Friesian male cattle *R M Kirkland, T W J Keady, D C Patterson, B W Moss & R W J Steen*
- The effect of slaughter weight on sensory quality of meat from Holstein-Friesian male cattle B W Moss, L J Farmer, R M Kirkland, T W J Keady, D C Patterson, R W J Steen, S Dawson & D J Kilpatrick
- 178 Colour and fatty acid profile of beef subcutaneous fat depending on breed and feeding system N Aldai, M Oliván, M J García, M J Martínez, M Mocha, A I Nájera & K Osoro
- Prediction of carcass weight from live weight in beef animals T W J Keady & D J Kilpatrick
- Prediction of body weight and compostion in lactation dairy cows: Prediction of empty body weight and carcass weight
 - T Yan, R E Agnew & D C Patterson
- Prediction of body weight and compostion in lactation dairy cows: Prediction of crude protein contents in internal organs

 T Yan & R E Agnew

CATTLE DIET (PERFORMANCE)

- Effect of ruminal degradable nitrogen deficit on nitrogen metabolism in growing double-muscled Belgian Blue bulls fed maize silage based diet
 - D Valkeners, Y Beckers, M Van Laere & A Théwis
- 183 Comparative post-weaning growth and carcass characteristics in suckled, purebred Charolais and Limousin x Aberdeen Angus steers finished intensively on a cereal based ration *G J Hill & J J Hyslop*

CATTLE DIET (PERFORMANCE)

- Effect of various levels of imbalance between energy and nitrogen supplies in the rument on nitrogen metabolism in growing double-muscled Belgian Blue bulls fed maize silage based diet *D Valkeners*, *Y Beckers*, *S Amant & A Théwis*
- Effect of Bombesin on the amount and constituents of milk in the Sarabi cows M Yousef Elahi & E Baghaei
- Effect of offering two levels of crude protein and two levels of milk replacer on calf performance R J Fallon, H C F Wicks & J Twigge
- The performance of Holstein-Fresian and Jersey calves when fed two concentrations of a high protein milk replacer

 M H M Speijers, J R S O Langa, J Struthers, J Twigge & J R Scaife
- The effect of feeding an essential oil feed additive on dairy cow performance *NW Offer, JF Bell & D J Roberts*
- Effect of the different ratios of effective rumen degradable protein to fermentable metabolisable energy on early lactating Holstein cow peformances

 F Rezaii, M Danesh Mesgaran & A R Heravi Moosavi
- 190 Effects of Monensin on fattening performance of Sarabi male calves K Karkoodi, M Zahedifar, S A Mirhadi & S S Mirghaffari

CATTLE DIET (MODIFICATION)

- Biplot analysis to describe the relationships between plant and microbial fatty acids in ingested herbage *E J Kim, R Sanderson, M S Dhanoa & R J Dewhurst*
- 192 Effect of altering the protein intake of spring-born calves on calf performance *H C F Wicks, R J Fallon, J Twigge & L E R Dawson*
- Effect of altering the protein intake of autumn-born Holstein-Friesian calves on calf performance *H C F Wicks, R J Fallon, J Twigge & L E R Dawson*
- Effects of upland pastures sown with two contrasting *Lolium perenne* varieties on the performance of beef steers when compared to steers grazing permanent pastures

 C. L. Marley, D. A. Davies, J. E. Vale, J. G. Evans, N. D. Scollan, J. M. Moorby, J. C. MacRae & M. K. Theodorou
- Performance of Botswana composite breed and indigenous breeds under feedlot and grazing conditions O R Madibela, I Raditedu, T D Pelaelo-Grand, J Macala & B M Mosimanyana
- The study of replacing maize silage with triticale or barley whole crop silage on feeding the lactating cows M Vatandoost, M Danesh Mesgaran, R Valizadeh & H Nasirimoghaddam
- Monitoring the fate of untreated and microwave treated canola (oilseed rape) meal protein in the rumen using SDS-PAGE

 A A Sadeghi, A Nikkhah & P Shawrang
- 198 Changes in total and individual proteins during drying and ruminal fermentation of alfalfa *A A Sadeghi, P Shawrang, M Moradi & A Nikkhah*
- 199 Effects of micronization on ruminal starch and protein degradation kinetics of corn grain *A A Sadeghi & P Shawrang*
- 200 Plasma methionine and lysine concentrations of early lactating Holstein cows fed diet containing raw or roasted Iranian soybean variety
 F Tabatabai, M H Fathi Nasri & M Danesh Mesgaran

($\Delta T'$	П	\mathbf{F}	I)	IET

- 201 Effect of a yeast culture (Yea-Sacc¹⁰²⁶) on the performance of cereal fed beef cattle *S P Marsh*, *C M Kneale & D Wilde*
- Biohydrogenation of linoleic acid and production of conjugated linoleic acids by fractions prepared from bovine rumen fluid
 - A Dorel, N D Scollan, M R F Lee, D R Yanez Ruiz & C J Newbold
- Effects of thermally activated natural zeolite on feacal consistency score and performance of Holstein calves from birth to 6-month ages
 - A A Sadeghi, A Nikkhah & P Shawrang
- Effects of thermally activated sodium bentonite on ruminal degradation and intestinal digestibility of soya bean meal crude protein
 - A A Sadeghi, A Nikkhah, P Shawrang & M Moradi
- The influence of dietary cation-anion difference on urine pH, feed intake and calcium and phosphor homeostatis in Holstein heifers
 - T Mohammadabadi, M Danesh Mesgaran, H Nasiri Moghaddam & M Chaji

CATTLE HEALTH

- 206 Identification of the training, advisory and research requirements of milk producers in the South West of England
 - K Clemens & J K Margerison
- A comparison of the effectiveness of oxytetracycline or salt water in the management of digital dermatitis in dairy cattle
 - R Ishmael, T Goodman, , J Martin & C Stockwell
- 208 Hoof measurements and their relationship to lameness in first lactation heifers *B Winkler & J K Margerison*
- Epidemiology of bovine and human tuberculosis in the Federal Capital Teritory of Nigeria, Abuja *A A Abubakar, P H Brooks, S U Abdullahi, A C Kudi & O Okaiyeto*
- The effects of thermally activated natural zeolite on colostral IgG1, IgM and IgA absoption in newborn Holstein calves

 A A Sadeghi, A Nikkhah & P Shawrang
- 211 Responses of lactating dairy cows to sodium bicarbonate or sodium bentonite in low forage diet *M Danesh Mesgaran*
- Comparison of two models of phosphorus flows in calves infected with *Cooperia punctata* D M S S Vitti, J B Lopes, E Kebreab, A L Abdalla, S M Gennari, R R Rodrigues & J France
- Phosphorus kinetics in calves experimentally infected with *Cooperia punctata* evaluated by isotopic dilution *R R Rodrigues, D M S S Vitti, S M Gennari, J L Guerra & A L Abdalla*

Invitro Methodology and Evaluation of Novel Feeds

214	Development of low technology <i>in vitro</i> procedure using faecal liquor for the estimation of digestibility of feedstuffs for horses <i>C L Duffy, K Buckler, E A A Smolders, V A Hindle & H M Omed</i>
215	Bioassay for measuring tannin effects based on gas production technique. 1. Binding compounds I C S Bueno, P B Godoy, S L S Cabral Filho, R S Dias, C Longo, A P Minho, D M S S Vitti, H Louvandini & A L Abdalla
216	Bioassay for measuring tannin effects based on gas production technique. 2. Dosage of polyethylene glycol <i>I C S Bueno, S L S Cabral Filho, E F Nozella, M R S R Peçanha, A P Minho, D M S S Vitti, A L Abdalla & H Louvandini</i>
217	Bioassay for measuring tannin effects based on gas production technique. 3. Curve of biological equivalence I C S Bueno, E F Nozella, C Longo, P B Godoy, M R S R Peçanha, D M S S Vitti, H Louvandini & A L Abdalla
218	Tannin bioassay using semi-automated gas production technique <i>E F Nozella, S L S Cabral Filho, I C S Bueno, P B Godoy, C Longo, A L Abdalla & D M S S Vitti</i>
219	A methodology for the rapid assessment of forage tree defaunating capacity C A Sandoval Castro, G E Monforte Briceño & C M Capetillo Leal
220	Tropical forage trees with potential defauating capacity G E Monforte Briceno, C A Sandoval Castro, C M Capetillo Leal & L Ramírez Avilés
221	Tropical forage trees with low potential defaunating capacity G E Monforte Briceno, C A Sandoval Castro, C M Capetillo Leal & L Ramírez Avilés
222	Determination apparent digestibility pomegranate seed using <i>in vivo</i> method <i>R Feizi, A Ghodratnama, M Zahdifar, M Danesh Mesgaran & M Raisianzadeh</i>
223	In vitro gas production of pomegranate peel treated with urea with and without PVP R Feizi, A Ghodratnama, M Zahdifar, M Danesh Mesgaran & M Raisianzadeh
224	The degradation of <i>Rhinanthus minor</i> (yellow rattle) in vitro R Morgan, D B Westbury, K E Kliem, G Hervas & F L Mould
225	Persistency of the effect of <i>Lactuca sativa</i> and <i>Urtica dioica</i> on <i>in vitro</i> acidosis K E Kliem, R Morgan & F L Mould
226	The effect of Lactuca sativa and Urtica dioica on in vitro acidosis K E Kliem, R Morgan & F L Mould

Animals - Biodiversity

227	Effects of animal performance of summer grazing on <i>Molina</i> dominant semi-natural rough grazing by cattle and sheep <i>M D Fraser, J E Vale & V J Theobald</i>
228	The relationship between grazing animals and a Biodiversity Action Plan species, <i>Spiranthes romanzoffiana</i> , Irish Lady's-tresses orchid, in the West of Scotland <i>R L Gulliver, M Gulliver & C Sydes</i>
229	Long-term effects of extensification of sheep grazing management on botanical diversity and sheep production in upland grassland <i>C A Marriott, G T Barthram, T G Common, J H Griffiths, J M Fisher & K Hood</i>
230	Short-term impact of sheep and cattle grazing on upland wet heath vegetation CNR Critchley, HF Adamson & JJ Hyslop
231	The manipulation of vegetation field and field margin vegetation structure in intensively managed UK cattle grazed pasture systems: Implications for invertebrate biodiversity <i>B A Woodcock, S G Potts, S R Mortimer, C S Lawson, A J Ramsay, V K Brown & J R Tallowin</i>
232	Could social and economic side-effects undermine nature conservation? - An investigation into the socio-economic impact of conservation grazing regimes in Cumbria <i>ID Soane</i>
233	Stocking levels in lowland grasslands managed for wildlife conservation F W Kirkham, A M Mole & S M Gardner
234	Short-term impact of grazing prescriptions on cattle performance B M L McLean, O D Davies, J B Griffiths, D E Evans & A Clarke
235	The Grazing Animals Project (GAP); enhancing the effectiveness of conservation grazing through a partnership approach $F\ W\ Grayson$
236	Grassland arthropod species richness in a conventional suckler beef production system and one compatible with the Irish agri-environment scheme (REPS) <i>A J Helden, A Anderson & G Purvis</i>

INVITED PAPERS

ISSUES IN GENETIC EVALUATION

237 Developments in genetic evaluation: from test days to genomics

THE Meuwissen, Institute of Animal and Aquacultural Sciences, Norwegian University of Life Sciences, Norway

LESSONS FROM MODEL SPECIES

- 238 Testing quantitative genetic selection theory with the mouse: A review *E J Eisen, North Carolina State University, USA*
- The genetic analysis of growth and body composition in the mouse as a livestock model W G Hill & L Bünger, University of Edinburgh & SAC
- The mouse as a model for understanding the regulation of body composition JR Speakman, ACERO, University of Aberdeen, UK

GENOMIC MARKERS OF THE EQUINE PHENOTYPE

241 Reaping the benefits of an equine genome map *E Bailey, University of Kentucky, USA*

GENETICS FOR ANIMAL HEALTH

242 Genetics of pig health and immunity

J Ten Napel, Animal Sciences Group of Wageningen The Netherlands

Animals - Biodiversity I

- 243 Livestock production post CAP reform: Implications for the environment: D R Oglethorpe, English Farming and Food Partnerships, UK
- Impact of grazing management on botanical diversity of grasslands JRB Tallowin, AJRook & SM Rutter, IGER, UK
- 245 How does the nature of forages and pasture diversity influence the sensory quality of dairy livestock products?

 B Martin, I Verdier-Metz, S Buchin, C Hurtaud & J B Coulon, INRA, France