Proceedings of the British Society of Animal Science

# 2004

Published by British Society of Animal Science

## **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 1000 members from over 30 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 0RZ United Kingdom.

Tel:	+44 (0)131 445 4508
Fax:	+44 (0)131 535 3120
Email:	BSAS@ed.sac.ac.uk
Website:	http//www.bsas.org.uk

## Proceedings of the British Society of Animal Science 2004

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 Meeting in York in March 2004

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.

© 2004 British Society of Animal Science

ISBN 0906562457

## CONTENTS

		PAGE
Programme		i-xix
Summaries		1-273
1-99	Theatre presentations	
100-254	Poster presentations	
255-273	Invited papers	

Author Index

I-V

The British Society of Animal Science is extremely grateful to the following organisations who have generously supported the Annual Meeting 2004









## PROGRAMME

## **THEATRE PRESENTATIONS**

### FEED INTO MILK

1	The prediction of food intake of lactating dairy cows offered grass silage or mixed forage-based diets throughout lactation <i>T W J Keady, C S Mayne &amp; D J Kilpatrick</i>
	The one way, Comayne Coo mapanion
2	Development of a new approach to determine the energy requirements of dairy cows <i>R E Agnew, T Yan, J France, E Kebreab, D E Beever, F J Gordon, G Alderman, M G Porter &amp;</i> <i>S B Cammell</i>
3	Evaluation of a revised energy rationing model for dairy cattle T Yan, R E Agnew, J France, E Kebreab, D E Beever, F J Gordon, G Alderman, M G Porter & S B Cammell
4	The effects of maize and whole crop wheat silages on the performance of lactating dairy cows offered

## NOVEL APPROACHES TO GROWTH PROMOTION AND DISEASE CONTROL IN ANIMAL PRODUCTION

5	Structure changes in bacterial populations from the phylum <i>Bacteroidetes</i> upon the inclusion of
	monensin, cinnamaldehyde or garlic extract in a dual flow continuous culture system
	D Ferme, S Calsamiglia, M Busquet, C Kamel & G Avguštin

6 Effects of short-term grazing on bioactive forages on lambs artificially infected with *Teladorsagia* circumcincta

## O Tzamaloukas, S Athanasiadou, I Kyriazakis, F Jackson & R L Coop

#### **NUTRITION AND HEALTH (1)** 7 Effects of protein supply on immunity to *Trichostrongylus colubriformis* in lactation

	Effects of protein supply on immunity to Trichostrongylus colubriformis in lactating ewes J G M Houdijk, I Kyriazakis, F Jackson & R L Coop
8	The effect of maternal body reserves at lambing on nematode faecal egg output in lactating, organically managed ewes
	R Keatinge, I Kyriazakis & F Jackson
9	Changes in protein supply rapidly affect immunity to nematodes in lactating ewes J G M Houdijk, I Kyriazakis, F Jackson & R L Coop
10	The effects of metabolisable protein supply and machine milking on the periparturient relaxation of immunity against <i>Teladorsagia circumcincta</i> in dairy ewes <i>E C Partington, L A Sinclair, A M Mackenzie &amp; J Donaldson</i>
11	Benefits of yeast culture supplementation on the performance of bull calves J A Pickard, D Wilde & G Bertin
12	The effects of molasses inclusion level on the cleanliness and performance of early-weaned Texel cross lambs

T M Boland, N Keane, J J Callan, P J Quinn & T F Crosby

<sup>4</sup> The effects of maize and whole crop wheat silages on the performance of lactating dairy cows offered two levels of concentrates differing in protein concentration *D C Patterson, D J Kilpatrick & T W J Keady* 

### **PIG NUTRITION**

- 13 Effect of supplementary betaine and methionine on weaned pig nutrient utilization and gut development *R D Slade, H M Miller, P Toplis, G G Partridge & P H Simmins*
- 14 Effect of phase feeding diets declining in digestible lysine: digestible energy (DE) compared to a single diet throughout the growing-finishing period *M K O'Connell, P B Lynch & J V O'Doherty*
- 15 The effect of dietary energy source on digestibility in growing pigs MEEMcCann, E Magowan, VE Beattie, KJ McCracken, S Smyth & C S Mayne
- 16 The effect of dietary nucleotide supplementation on immune status of post-weaned pigs JA Pickard & J Wiseman
- 17 Relationships between leucocyte subsets, performance, diet and bacterial load in Large White cross Landrace pigs *M Clapperton, S C Bishop, K Hillman, B P Gill & E J Glass*

#### **PIG GROWTH MODELLING**

- 18 Modelling the effects of social stressors on the food intake and performance of growing pigs *I J Wellock, G C Emmans & I Kyriazakis*
- 19 Predicting the performance of populations of growing pigs *I J Wellock, G C Emmans & I Kyriazakis*
- 20 A system for 3D imaging of pig shape for conformation assessment *R D Tillett, N J B McFarlane, J Wu, C P Schofield, X Ju & J P Siebert*
- 21 Real-time control of pig growth through an integrated management system (IMS) D M Green, D J Parsons, C P Schofield & C T Whittemore

## **IMPLEMENTATION OF SELECTION INDICES**

22	Testing new selection indices for sustainable hill sheep production - lamb performance traits J Conington, N R Lambe, S C Bishop, A Waterhouse & G Simm
23	A non-linear index to select genetically lean sheep with sufficient fat cover <i>G J Nieuwhof</i>
24	Prediction of UK dairy fertility proofs for foreign bulls E Wall, V E Olori, M P Coffey & S Brotherstone
25	Test day model evaluations of production traits in the United Kingdom (UK) R A Mrode, G J T Swanson & M F Paget
26	Beef breeding decision support system in the UK T Roughsedge, P R Amer & G Simm
27	An update to the UK national profit index £PLI MP Coffey, A Stott & S Brotherstone

## **DEVELOPMENTS IN QUANTITATIVE GENETICS**

- 28 Models that challenge the existence of a negative correlation between direct and maternal genetic effects on 200 day weight for beef cattle *H E Jones & R Thompson*
- 29 Evaluation of genetic approaches for controlling microparasite infections in livestock populations by genetic epidemiological modelling *M Nath, J A Woolliams & S C Bishop*
- 30 Influences of genetic variance in phenotypic variability on response to artificial selection *W G Hill*
- 31 Inbreeding trends and application of optimised selection in the UK Holstein population JF Kearney, E Wall & B Villanueva
- 32 Impact of nonadditive genetic effects in prediction of breeding values for dairy fertility traits *E Wall, S Brotherstone, J A Woolliams, J F Kearney & M P Coffey*
- 33 Description of weight, fat and muscle in growing lambs using random regression T M Fischer, J H J van der Werf, R G Banks & A J Ball

## SHEEP AND BEEF SYSTEMS

34	Beef from the suckler herd: 1. Effect of origin of dam genotype on maternal characteristics and performance of progeny <i>R M Kirkland, T W J Keady, P A Ingram, R W J Steen, J Comerford, D C Patterson, &amp; C S Mayne</i>
35	Comparison of manual and automatic segmentation of muscle regions in spiral computed tomography images of sheep <i>E Navajas, C A Glasbey, K A McLean, N R Lambe, L Bünger and G Simm</i>
36	Beef from the suckler herd: 2. Evaluation of the performance of some of the commonest dam genotypes present in the Northern Ireland suckler herd <i>T W J Keady, R M Kirkland, P A Ingram, R W J Steen, J Comerford, D C Patterson &amp; C S Mayne</i>
37	Estimation of muscle volume by automated image analysis of spiral computed tomography scans in sheep <i>C A Glasbey, E Navajas, K A McLean, A V Fisher, N R Lambe, L Bünger &amp; G Simm</i>
38	Beef from the suckler herd: 3. Effect of terminal sire breed on subsequent suckler cow performance and progeny characteristics

R M Kirkland, T W J Keady, P A Ingram, R W J Steen, J Comerford, D C Patterson, & C S Mayne

### **BREEDING AND ANIMAL WELFARE: THREATS AND OPPORTUNITIES**

39 Selective breeding and farm animal welfare - risks, opportunities and controls J H M Wrathall, J A Avizienius, A L Hall & C J Le Sueur

## FINISHING PIG SYSTEMS RESEARCH - A MULTI-DISCIPLINARY RESEARCH PROGRAMME

#### **Standard Operating Procedures for Liquid Feeding**

40 Relationship between fineness of grind of cereals and particle size in, and viscosity of, liquid diets for pigs

J D Beal, S J Niven, P H Brooks & B P Gill

- Physico-chemical aspects of liquid feed: the effect on component digestibility in growing/finishing pigs of 1) dietary dry matter concentration and 2) dietary fineness of grind *JE Thompson, J Wiseman & B P Gill*
- 42 The growth performance, carcase and meat quality of pigs finished under different housing and feeding systems: 1. liquid versus dry feeding in fully slatted and straw-bedded housing *J E Thompson, K R Matthews, L Taylor & B P Gill*

#### First study results: Comparison of liquid and dry feeding in straw based and fully slatted housing

- The welfare of finishing pigs under different housing and feeding systems: 1. liquid versus dry feeding in fully-slatted and straw-bedded housing
  *K Scott, D Armstong, D J Chennells, P D Eckersall, B P Gill, B Hunt, L Taylor & S A Edwards*
- The microbial status of the pig and its environment under different housing and feeding systems:
  1. liquid versus dry feeding in fully slatted and straw-bedded housing
  *K Hillman, B Hunt, R Davies & B P Gill*
- 45 Environmental impact from pigs finished under different housing and feeding systems: 1. liquid versus dry feeding in fully slatted and straw-bedded housing *T G M Demmers, N Teer & B P Gill*

## **DAIRY PRODUCTION**

- 46 Effect of altering grazing interval during the grazing season on grass growth and utilisation and animal performance under rotational grazing by dairy cows *A J Dale, C S Mayne, C P Ferris & A S Laidlaw*
- 47 A comparison of the first lactation performance of Holstein Friesian and Norwegian and Holstein-Friesian dairy cows on Northern Ireland dairy farms *C P Ferris, D C Patterson & J A McKeague*
- 48 The effect of inclusion of a range of supplementary feeds on milk yield and composition of grazing dairy cows *S J Morrison, D C Patterson & D J Kilpatrick*
- 49 The effect of stage of maturity and method of preservation of processed whole-crop wheat on the intake and milk production in dairy cows *A J Bond, R J Readman, J A Huntington & L A Sinclair*
- 50 The effect of dietary lipid content and composition on the milk fat iodine value of dairy cows *E Magowan, A M Fearon, D C Patterson, D J Kilpatrick & J A M Beattie*
- 51 Incidence of pathogens involved in clinical cases of mastitis and the effectiveness of differing antibiotics in specific mastitis pathogens *K Clemens, Y Hunt, J K Margerison, P Northway & R Shepherd*

## NUTRITION AND HEALTH (2)

52	Direct effects of bioactive forages in sheep infected with Trichostrongylus colubriformis S Athanasiadou, O Tzamaloukas, I Kyriazakis, F Jackson & R L Coop
53	Ingestion of rabbit faeces by livestock - potential for inter-species disease transmission J Judge, M R Hutchings, I Kyriazakis & A Greig
54	The use of chicory to control parasitism in organic lactating ewes and their lambs S Athanasiadou, D Gray, R Cowie, O Tzamaloukas, I Kyriazakis & F Jackson
55	The performance of broiler chicks fed cottonseed meal supplemented with lysine and or ferrous sulphate <i>M Farshi, A M Tahmasbi, Gh Moghadam &amp; S Alijani</i>
56	Effect of rapeseed variety on the chemical composition and predicted amino acid availability for poultry of rapeseed meal <i>C Rymer &amp; D I Givens</i>
57	Effect of dietary Quillaja saponins and Curcumin on the performance and immune status of weaned piglets S E Ilsley, H M Miller & C Kamel

## REPRODUCTION

58	Repeated exposure to vasectomised rams during the beginning of the breeding season improves the synchrony of oestrus and lambing in ewes <i>P A R Hawken, A C O Evans &amp; A P Beard</i>
50	
59	The use of urinary and recombinant human FSH preparations to induce superovulation in sheep and the effect on FSH and LH concentrations
	N R Kendall, A Gonzalez-Bulnes & B K Campbell
60	Effect of low progesterone concentration during oestrus synchronisation on subsequent ovulation and postovulatory endocrine function in dairy cows
	G E Mann, E C L Bleach & M D Fray
61	Energy substrates in bovine oviduct fluid and blood plasma
	S A Hugentobler, D G Morris, P G Humpherson, H J Leese, J M Sreenan
62	An examination of reproductive performance in Northern Ireland dairy herds
	D R Mackey, A W Gordon, M Verner, M A McCoy & C S Mayne

## LIVESTOCK AND SUSTAINABLE LIVELIHOODS

63	Investigating biological interpretation of adilopan (appetite satisfaction), a local term used by
	Nepalese hill farmers to evaluate fodder quality
	D B Subba, P J Thorne, H M Omed & F L Sinclair

## **BEEF PRODUCTION**

64	The effect of two pure dairy breeds and their reciprocal crosses, and concentrate feeding management, on carcass characteristics and meat quality <i>F O Lively, T W J Keady, B W Moss, D C Patterson &amp; D J Kilpatrick</i>
65	The effects of the inclusion of maize and whole crop wheat silages in grass silage-based diets on the performance of beef cattle offered two levels of concentrate <i>T W J Keady &amp; D J Kilpatrick</i>
66	Duodenal flow and biohydrogenation of C18 polyunsaturated fatty acids in beef steers fed high sugar grass, red clover or grass/red clover mix silages <i>M R F Lee, J K S Tweed, P L Connolly, R J Merry, R J Dewhurst &amp; N D Scollan</i>
67	Duodenal flow of C18:1 and conjugated linoleic acid isomers in beef steers fed high sugar grass, red clover or grass/red clover mix silages MRF Lee, JKS Tweed, PL Connolly, RJ Merry, RJ Dewhurst & ND Scollan
68	The effect of gender and the plane of nutrition during the growing and finishing phases, on carcass characteristics and meat quality <i>F O Lively, T W J Keady, B W Moss, R M Kirkland, D C Patterson &amp; D J Kilpatrick</i>
69	Effect of dietary polyunsaturated fatty acids on gut mucosal mast cells in calves K N Muturi, J Struthers, J R Scaife, A Mackellar, J F Huntley & R L Coop

## **ETHOLOGY & WELFARE (ISAE)**

- 70 Influence of replacement rate on the welfare of sows introduced to a large dynamic group NE O'Connell, V E Beattie & B W Moss
- 71 The influence of different early life enrichment on the behaviour of pigs on an Elevated Plus Maze *H A Van de Weerd, C M Docking, J E L Day & S A Edwards*
- 72 Effects of habituation to the milking parlour on milking behaviour of Norwegian and Holstein dairy herd replacements H C F Wicks & A F Carson
- 73 Preference by goats for browse species in response to changing post-ingestive consequences *A J Duncan, C Ginane, S Reid, D A Elston & I J Gordon*
- 74 The direction of facial hair whorl rotation may be a useful indicator of lateralised behavioural preferences in the horse J Murphy & S Arkins
- 75 The 'peanut shuttle' : the effect of a feeding device on stereotypy and foraging behaviour in captive female Asian elephants (*Elephas maximus*) *R Whitefield, C Raisin & C Nevison*

## **EXPERIMENTAL GENETICS**

76	The genetic correlation between parasite resistance and sheep production traits across a range of environments using random regression <i>G E Pollott &amp; J C Greeff</i>
77	Genetic relationships between indicator traits and parasitic nematode infection in sheep G Davies, M J Stear & S C Bishop
78	Genetic analysis of meat quality and carcass composition traits in Scottish Blackface sheep <i>E Karamichou, G R Nute, R I Richardson, K McLean &amp; S C Bishop</i>
79	Effect of crossing Blackface ewes with five sire genotypes on lamb carcass characteristics L E R Dawson, A F Carson & B W Moss
80	Effects of the murine myostatin allele <i>Mstn</i> <sup>cmpt-dllabc</sup> on the segregation ratio in a high growth background - model experiment with mice <i>L Bünger, G Ott, L Varga, W Schlote, C Rehfeldt, J L Williams &amp; W G Hill</i>
81	Differences in fat distribution between Scottish Blackface and Texel lambs N R Lambe, E Navajas, A V Fisher, L Bünger & G Simm

## **RUMINANT MEAT QUALITY**

82	Effect of feeding rumen protected conjugated linoleic acid on carcass characteristics and fatty acid composition of sheep tissues
	R J Wynn, Z C T R Daniel, C L Flux, A M Salter & P J Buttery
83	Effect of age on the fatty acid classes of beef muscle
	H E Warren, M Enser, K Hallett, J D Wood, M S Dhanoa & N D Scollan
84	Effects of breed, diet and age on shelf life, muscle vitamin E and eating quality of beef
	R I Richardson, G R Nute, J D Wood, N D Scollan & H E Warren
85	Effect of including a ruminally protected lipid supplement in the diet of bulls on fatty acids and other aspects of meat quality
	H E Warren, R I Richardson, J D Wood & N D Scollan
86	The effects of fish oil inclusion in the concentrate and method of silage preservation on fatty acid
	composition of muscle from steers F Noci, A P Moloney & F J Monahan
87	The effects of including ruminally protected lipid in the diet of Charolais steers on animal performance,
	carcass quality and the fatty acid composition of <i>longissimus dorsi</i> muscle
	N D Scollan, M Enser, I Richardson, S Gulati, K G Hallet & J D Wood

https://doi.org/10.1017/S1752756200014034 Published online by Cambridge University Press

## **SHEEP NUTRITION**

88	Temporal effects of protein supply on local immunity to nematodes in periparturient ewes
	J G M Houdijk, I Kyriazakis, J Huntley, F Jackson & R L Coop

89 Effect of post-mating nutrition on lamb output, foetal development and post-natal lamb performance in mature and adolescent ewes *R W Annett & A F Carson* 

90 The effects of a mineral block supplementation to ewes in late pregnancy on feed intake, IgG absorption and the level of faecal adhesion in the newborn lamb *M Foley, N Keane, P J Quinn, J J Callan, P Nowakowski, T M Boland & T F Crosby* 

- 91 The effects of mineral supplementation when offered to pregnant ewes for the final 6, 4 or 2 weeks pre-partum on Immunoglobulin (IgG) absorption in their offspring *M Guinan, G Harrison, P O Brophy, J J Callan, P J Quinn, T Boland, P Nowakowski & T F Crosby*
- 92 The effects of mineral supplementation to ewes in late pregnancy on Immunoglobulin G absorption by their lambs *T M Boland, P O Brophy, J J Callan, P J Quinn, P Nowakowski & T F Crosby*
- 93 Determination of the *in situ* degradation characteristics of whole-crop pea (*Pisum sativum L.*) silages differing in condensed tannin content *K J Hart, R G Wilkinson, L A Sinclair & J A Huntington*

## **PIG MEAT QUALITY**

94	The influence of CLA supplementation and heavy weights on the histochemical profile of <i>m</i> . <i>longissumus dorsi</i> from fatteners
	P Pasciak, D Wojtysiak, W Migdal, T Barowicz, M Pieszka & M Pietras
95	Growth promoter action and calpastatin mRNA expression in porcine skeletal muscle <i>P L Sensky, K K Jewell, K J P Ryan, T Parr, R G Bardsley &amp; P J Buttery</i>
96	Variability in pigmeat quality: a multifactorial investigation JH Guy, JP Chadwick, S A Edwards & B P Gill
97	The effect of highly fermentable non-starch polysaccharides and energy intakes on pig performance and pork quality <i>V Halas &amp; L Babinszky</i>
98	Effect of dietary oil type and protein level on carcass and fat qualities in pigs <i>G A Teye, P R Sheard, F W Whittington, A Stewart &amp; J D Wood</i>
99	Effect of stocking rate and split-marketing on performance of pigs and pigmeat output <i>M K O'Connell, P B Lynch &amp; J V O'Doherty</i>

## **POSTER PRESENTATIONS**

## ANIMAL PRODUCTS/MEAT QUALITY

100	Factors that influence the dairy cow farmers in Cornwall (UK) to select a marketing channel C A Tsourgiannis, L Tsourgiannis, J Eddison & A Errington
101	The impact of farm/farmer's characteristics on marketing channel selection by sheep farmers in Cornwall in UK <i>C A Tsourgiannis, L Tsourgiannis, J Eddison &amp; A Errington</i>
	C A isourgiannis, L isourgiannis, J Eaaison & A Errington
102	The fatty acid profile of <i>m. longissimus dorsi</i> from lambs fed oils or oilseeds rich in polyunsaturated fatty acids
	F Noci, A P Moloney & F J Monahan
103	In vivo prediction of carcass composition and muscularity in pure-bred Texel lambs B T Wolf, D A Jones & M G Owen
104	The effect of sex and dietary source of fat on cholesterol content in the <i>m. longissimus dorsi</i> of Polish Landrace fatteners <i>T Barowicz, M Pieszka, P Pasciak &amp; W Migdal</i>
105	Effects of a grass silage and concentrate diet on CLA levels in beef adipose tissue G G Stonehouse, J D Wood, N D Scollan, H E Warren, F M Whittington & R I Richardson
106	Production of polyclonal antibody for norfloxacin detection using immunoassays (ELISA) S P Gobbo, K M R Duarte, P A Bricarello, S M G Fedrizzi, F C A Tavares & C F Meirelles
107	Standardization of the immunoassays (ELISA) to detection of gentamicin in livestock using polyclonal antibody S P Gobbo, P A Bricarello, K M R Duarte, S M G Fedrizzi, F C A Tavares & C F Meirelles
108	Effect of breed of slow-growing chickens on their meat quality K Poltowicz, S Wezyk, J Calik, P Pasciak & D Wojtysiak
109	Total fat proportions and fatty acid profile in muscles of 42-day-old broiler chickens of different body weights K Poltowicz, J Calik, S Wezyk, P Pasciak & D Wojtysiak

## SHEEP/GOATS NUTRITION

110	Intake and digestiblility of tanniniferous browse species fed to sheep in three different levels of protein supply	
	P B Godoy, I C S Bueno, E F Nozella, S L S Cabral Filho, C Longo, J C S Filho, C Costa, M S Bueno, E Q Vieira, I Mueller-Harvey, A L Abdalla & D M S S Vitti	
111	Effect of tannin-rich sorghum grain on apparent digestibility and N utilization in lambs S L S Cabral Filho, I C S Bueno, S P Gobbo, E F Nozella & A L Abdalla	
112	Calcium metabolism in sheep fed different calcuim sources. 1. True availability A P Roque, R S Dias, I C S Bueno, V F Nascimento Filho, M S Bueno, L E Santos, E A Cunha & D M S S Vitti	
113	Calcium metabolism in sheep fed different calcium sources. 2. A kinetic model D M S S Vitti, A P Roque, E Kebreab, J B Lopes, A L Abdalla, L A Crompton, R S Dias, V F Nascimento Filho & J France	
114	Assimilation of phytin by ruminants R S Dias, D C Alves, A P Roque & D M S S Vitti	
115	Effect of monensin supplementation on high concentrate: forage ratio on Ghezel Lamb performance Kh Safaei, A M Tahamsbi, Gh Moghaddam, M Moghhadam Vahed & S A Rafat	

## SHEEP/GOATS NUTRITION

116	The effects of different levels of sulphur and pyridoxine on the microbial protein synthesis of Ghezel male lambs: 1. <i>in vitro</i> <i>A Nikkhah, K Heidarnezhad, M Rezaeian &amp; M Zahedifar</i>
117	The effects of different levels of sulphur and pyridoxine on the microbial protein synthesis in Ghezel male lambs: 2. <i>in vivo</i> <i>K Heidarnezhad, A Nikkhah, M Rezaeian &amp; M Zahedifar</i>
118	<i>In vitro</i> rumen microbial yield from three different fibrous feeds using the radiophosphorous incorporation technique <i>I C S Bueno, M R S R Peçanha, D M S S Vitti &amp; A L Abdalla</i>
119	Estimative of rumen microbial growth based on urinary purine derivatives excretion by sheep fed three different quality hays <i>I C S Bueno, S L S Cabral Filho, D M S S Vitti &amp; A L Abdalla</i>
120	Gas volume and microbial growth relationship using <i>in vitro</i> techniques related to feed quality <i>C Longo, S P Gobbo, I C S Bueno, S L S Cabral Filho &amp; A L Abdalla</i>
121	In vitro dry matter degradation and metabolizable energy content of leaves of some trees in Turkey A Kamalak, O Canbolat, Y Gurbuz, O Ozay & E Ozkose
122	Comparison of dry matter degradation and metabolizable energy content of tumbleweed silage with maize and alfalfa silage using <i>in vitro</i> gas production technique <i>A Kamalak, O Canbolat, Y Gurbuz, O Ozay &amp; E Ozkose</i>
123	Prediction of nutrient digestiblility of grass silages from silage chemical and fermentation data T Yan & R E Agnew
124	Validity of prediction of silage metabolisable energy concentration using digestible organic matter in total dry matter as a sole predictor <i>T</i> Yan & <i>R</i> E Agnew
125	Effect of treating whole-crop barley silage with urea on silage degradability B Bazrgar, E Rowghani & M J Zamiri
126	Effects creep feed diets containing different supplemental proteins on performance of Arabi sucking lambs <i>N Dabiri</i>
127	Fatty acid composition of liver lipids of kids fed sunflower oil supplemented diet V Banskalieva, V Tzvetkova, P Marinova & S Alexandrov
128	Effects of yeast culture supplementation on the performance of finishing Shal lambs <i>M Rezaeian</i>
129	Association of plasma leptin concentrations with fat depot accumulation in growing sheep <i>A R G Wylie</i>
130	The effect of long-chain polyunsaturated fatty acid and vitamin E supplementation of pregnant ewes on neonatal lamb behaviour and lamb growth JL Capper, R G Wilkinson, S E Pattinson, A M Mackenzie & LA Sinclair
131	Effect of CRYSTALYX <sup>®</sup> on the performance of breeding ewes in late pregnancy and post-lambing <i>A S Chaudhry, C J Lister &amp; P Rowlinson</i>
132	Voluntary herbage intake and diet selection in organic Scottish-Blackface ewes varying in body condition score, suckling twin lambs and grazing perennial ryegrass/white clover swards <i>J J Hyslop, F A Kennedy, H F Adamson &amp; R Keatinge</i>

#### POULTRY

133	Effect of probiotic (Bifidobacterum and Streptococc) adding in the drinking water on performance and serum
	parameters of broiler chickens
	Z Hosseini, H Nasirimoghadam, H Kermanshahi & G A Kliedari

134	The effect of retinol acetate level in feed mixtures for broiler chickens on growth and physico-chemical
	traits of meat
	M Pieszka, K Poltowicz, P Pasciak & B Skraba

- 135 Effects of poultry fat, tallow, sunflower oil and their combination on performance and abdominal fat of twobroiler strain *S Gholammnejad, A M Tahmasbi, Gh Moghaddam, S Alijani & P Yassan*
- 136 Performance and carcass measures of broilers maintained on diets containing Biomin growth promoter *E A Iyayi & C Ezeokeke*
- 137 Supplementation of wheat bran and brewer's dried grain diets with Roxazyme G enzyme for broiler feeding *E A Iyayi & B A Adegboyega*
- 138 Effect of enzyme supplementation in wheat and triticale based diets on broiler performance *MD Shakouri & H Kermanshahi*
- Effect of dietary levels of tallow and NSP degrading enzyme supplements on nutrient efficiency of broiler chickens
  *K Taibipour & H Kermanshahi*
- 140 Effect of microbial phytase on performance and apparent digestibility of amino acids in male broiler chickens *A Hassanabadi, H Nassiri Moghaddam & H Kermanshahi*

### EQUINE

141	The behaviour of Przewalski horses (Equus przewalskii) during formation of bachelor groups I G Draganova & J Gurnell
142	Age, gender and coat colour do not predict reactivity in Thoroughbred ( <i>Equus caballus</i> ) foals' first experience of the auction ring <i>S McGee &amp; H V Smith</i>
143	Manipulation of water soluble carbohydrate accumulation in two perennial ryegrass cultivars through frequent cutting: implications for pasture management for equines <i>A C Longland, J M D Murray &amp; P I Thomas</i>
144	Effect of a novel midge repellant on midge density in the vicinity and behaviour of sweet itch- susceptible horses <i>J E J Maxwell, J H Guy, G Butler, G R Port &amp; I Holmes</i>
145	Use of morphology traits to assess growth rates in Ardennes male foals A Delobel, B Vandervost, J P Lejeune, V de Behr, D Serteyn, I Dufrasne, J L Hornick & L Istasse
146	The effects of age, time of onset and length of heat on the content of macro-elements in Arabian mares' milk <i>M Pieszka &amp; M Kulisa</i>
147	Effects of offering concentrates either before, with or after forage on total tract apparent digestibilities and nutritive values in ponies given either oat straw or grass haylage <i>JJ Hyslop</i>
148	Benefits of yeast culture supplementation for digestion and milk composition in mares J A Pickard & G Bertin

## NOVEL APPROACHES TO GROWTH AND DISEASE CONTROL

149	Effects of combination of carvacrol, cinnamaldehyde and <i>Capsicum</i> oleoresin (XTRACT <sup>™</sup> 6930) on the performances of broiler chickens <i>C Ionescu, L Mazuranok &amp; R Timmler</i>
150	The effect of feeding fermented wet mash on the gut microbiology of the broiler chicken J D Beal, E N Uchewa & P H Brooks
151	Active yeast to reduce hepatotoxity induced by aflatoxins A S Baptista, A L Abdalla, D S Pires, A C Zampronio, E M Gloria, M A Calori-Domingues, J Horii & M R Vizioli
152	A comparision of the effectiveness of three substitute colostrums fed to lambs T Goodman, L Bradley, C Stockwell, A Nickson & R Leach
153	Supporting natural defence mechanisms against bacterial infection in the urogenital tract of sows via dietary means to minimise the use of antibiotics <i>G M Jones, R Baldinger, F Waxenecker &amp; H Fachberger</i>
154	Immunomodulatory effects of supplementing animal feed with mannan-oligosacchides: a review <i>L A Tucker &amp; J A Pickard</i>
155	Innate Immunocompetence studies in indigenous poultry of A&N Islands Jai Sunder, A Kundu, R B Rai, R N Chatterjee, S Senani & A K Singh
156	The effect of zinc oxide and <i>Enterococcus faecium</i> SF68 dietary supplementation on the performance and immune response of weaned piglets <i>L J Broom &amp; H M Miller</i>
157	The effect of supplementing the neonatal diet with palm or soya oil on piglet growth performance J C Litten, J Laws, K S Perkins, A M Corson, I J Lean & L Clarke
158	The effects of hops in weaner pig diets of different energy levels J Williams, A H Stewart, A M Mackenzie, J Powles, S P Rose, S Eskinazi & J Smith
159	The effect of supplementing the maternal diet with palm or soya oil during late gestation on piglet growth performance <i>J Laws, K S Perkins, J C Litten, A M Corson, A D Hall, I J Lean &amp; L Clarke</i>
160	Performance and economy of production of growing pigs on two levels of cassava flour waste supplemented with palm kernel cake as replacement for maize <i>A O K Adesehinwa &amp; J U Ogbonna</i>
161	Cow serum and colostrum immunoglobulin (IgG1) concentration of five suckler cow breed types and subsequent immune status of their calves <i>B M Murphy, M J Drennan &amp; F P O'Mara</i>
DAIRY	
162	Reproductive performance of Holstein dairy cows kept in two conditions in Central Java, Indonesia A Anggraeni & P Rowlinson
163	The effect of diet on the expression of oestrous behaviour with high genetic merit Holstein Friesian dairy cows
	V B Woods, D R Mackey & C S Mayne
164	Estimating daily yield from am-pm milk recording schemes for Holstein-Friesian cows in the United Kingdom (UK) MF Paget, G J T Swanson & R A Mrode

## DAIRY

165	Relationship between dietary intake, and yield in milk of C:16 - C:20 fatty acids in dairy cows given complete diets based on grass silage and malt distillers grains (Draff) <i>J J Hyslop, D J Roberts &amp; N W Offer</i>
166	Site and extent of starch degradation in the dairy cow. A comparison between <i>in vitro</i> , <i>in situ</i> and <i>in vivo</i> measurements J W Cone, V A Hindle & A M van Vuuren
167	Effects of feeding fish meal or fish oil fatty acids on energy balance and plasma concentrations of insulin and insulin-like growth factor binding proteins in early postpartum dairy cows A Heravi Moussavi, T R Overton, M Danesh Mesgaran, M J Zamiri & W R Butler
168	The effect of corn silage treated with urea and ammonia on performance of Holstein dairy cows in mid lactation A Davtalabzarghi, R Valizadeh & A A Nasserian
169	Effect of supplemental fat and varying levels of non-structural carbohydrate on performance of Holstein dairy cows <i>M Bashtani, A A Naserian &amp; R Valizadeh</i>
170	Production response of lactation dairy cows fed diet containing tropical lucerne silage <i>M H Delavar &amp; M Danesh Mesgaran</i>
171	Effects of maize silage treated with urea and sulphuric acid on intake and milk production of lactating cows M Chaji, M Danesh Mesgaran, H Nasirimoghaddam & A R Vakili
172	Effect of yeast culture on feed intake and productive performance of lactating dairy cows fed on barley silage based diets S Sobhani Rad, R Valizadeh & A A Nasserian
173	Chemical composition of wilted and unwilted lucerne silage treated with formic and sulphuric acids <i>M Behgar, M Danesh Mesgaran, H Nasirimoghaddam</i>
174	The effect of corn silage treated with urea and ammonia on milk production and composition in early lactation Holstein -Friesian cows <i>V Heidarian, A A Naserian &amp; R Valisadeh</i>
175	Effect on dry matter intake and milk production in lactating cows fed diets containing lucerne silage treated with HCl A R Vakili, M Danesh Mesgaran, H Nasirimoghaddam & M Chaji
176	Effect of short term injection of human somatotropin in early lactating diary cows <i>M Sari &amp; A A Nasserian</i>
177	Variation in the milk yield response to bovine growth hormone in dairy cows M T Rose, T E C Weekes & P Rowlinson
178	Establishment, characterisation and mammary specific function of a bovine mammary epithelial cell clone cultured on reconstituted basement membrane <i>H R McConochie, M T Rose, W H Haresign &amp; B Davies</i>
179	Effects of daidzein on metabolic hormones in plasma during perinatal period in dairy cows XJAi, XL Wu, Y Q Zhu, Z X Wu, D K Dong & Z K Han
180	The effect of moisture, freeezing and sample shape on the punch resistance and elastic modulus of the bovine hoof horn <i>B Winkler, J K Margerison &amp; C Brennan</i>
181	Evaluation of selenium metalosate as an organic selenium source in dairy concentrate feed T Goodman, D Atherton, A Nickson & J Long

## **Reproductive Physiology**

IVELLE	ODUCTIVE I HISIOLOGI
182	Metabolic and endocrine responses of mature and adolescent ewes to plane of nutrition during early pregnancy <i>R W Annett, A F Carson, A R G Wylie &amp; M A McCoy</i>
183	Steroid hormones concentration of the postovulatory ovarian follicles of the goose D Wojtysiak & P Pasciak
184	Two steroidogenic pathways present in the granulosa layer of the preovulatory follicles of the goose D Wojtysiak & E Kapkowska
185	Testicular growth and its relationship to body weight of Awassi, Redkaraman and their crossbred ram lambs <i>E Emsen &amp; O C Bilgin</i>
186	Effect of various final concentrations of glycerol in Tris and milk diluents on post-thawing survival rates of Baluchi ram spermatozoa <i>Y J Ahangari &amp; M Nowrozi</i>
Beef	CATTLE/CALVES
187	The effects of two pure dairy breeds and their reciprocal crosses, and concentrate feeding management, on the performance of beef cattle <i>T W J Keady, A F Carson &amp; D J Kilpatrick</i>
188	The effect of plane of nutrition during the growing and finishing phases, and gender, on the performance of beef cattle <i>T W J Keady, R M Kirkland, D C Patterson, D J Kilpatrick &amp; R W J Steen</i>
189	Intake, growth and feed conversion in weaned suckled heifers finished rapidly on a concentrate-based diet from 9 months old until slaughter at 14-15 months of age <i>J J Hyslop, R Keatinge &amp; D G Chapple</i>

- 190 Whole crop wheat for intensively finished beef cattle SP Marsh & I Gibson
- 191 Effect of high versus low levels of milk replacer on the performance of dairy-bred beef calves S P Marsh, C McDonnell & M Gould
- 192 Effect of various levels of imbalance between energy and nitrogen supplies on nitrogen metabolism in growing double-muscled Belgian Blue bulls D Valkeners, Y Beckers & A Théwis
- 193 An evaluation of a yeast culture-based feed additive on the performance of Holstein-Friesian bulls offered a cereal-based diet *R M Kirkland, D C Patterson, R W J Steen & T W J Keady*
- 194 Effect of diet and breed on skatole deposition in cattle slaughtered at 19 or 24 months *F M Whittington, G R Nute, N D Scollan, R I Richardson & J D Wood*
- 195 The effect of Clinoptilolite on ammonia toxicity and performance of Holstein calves *A Nikkhah, A A Sadeghi & M M Shahrebabak*

## **BEEF CATTLE/CALVES**

	CALLES CALVES
196	Phosphorus kinetics in calves experimentally infected with <i>Cooperia punctata</i> evaluated by isotopic dilution technique
	R R Rodrigues, D M S S Vitti, S M Gennari, J L Guerra, M B Contieri & A L Abdalla
197	Selenium enriched grass silage and winter barley for growing bulls: feedstuff composition and animal performance
	V de Behr, J F Cabaraux, A Delobel, C Marche, M Coenen, J Kamphues, H Scholz, J L Hornick, L Istasse & I Dufrasne
198	Selenuim enriched winter barley for fattening bulls: animal performance and plasma metabolites JF Cabaraux, V de Behr, A Delobel, A Clinquart, C Marche, M Coenen, J Kamphues, H Scholz, JL Hornick, L Istasse & I Dufrasne
Shee	p/Goats
199	Characterization of transcribed Ovine Lymphocyte Antigen (OLA) class I genes by Single Strand Conformational Polymorphism (SSCP) and sequence analysis D Miltiadou, K T Ballingall, S A Ellis & D J McKeever
200	Effect of steam pressure and reaction time on chemical composition and bioavailability of sugar cane bagasse to rumen microbes
	M Zahedifar, H Fazaeli, H Norouzian & A Abbasi
201	The influence of Vitamin E supplementation during late pregnancy on lamb mortality and ewe productivity in Awassi ewes and their lambs <i>E Emsen, B Emsen &amp; M Yaprak</i>
202	Levels of mucous IgA in response to gastrointestinal nematode in sheep P A Bricarello, A F T Amarante, J Huntley, R A Rocha & S M Gennari
203	Supplementation of maize stover with cowpea on growth performance of sheep K D N Koralagama, S Fernandez-Rivera, J Hanson, F L Mould, E Owen, D I Givens & P Q Crauford
204	The contribution of small ruminants to soil fertility management in the forest and savannah zones of Ghana <i>T P Stewart, M A McDonald &amp; H M Omed</i>

## PIGS

205	The effect of age on the levels of lipogenic enzymes in subcutaneous fat and muscle of pigs <i>E Doran, S K Moule &amp; J D Wood</i>
206	Effects of breed and diet on fat deposition in pigs J D Wood, K C Chang, R I Richardson, O Southwood, R Mansbridge & F M Whittington
207	Effect of breed, diet and weight on pork fat quality and processing characteristics in pigs G A Teye, P R Sheard, F M Whittington, A Stewart & J D Wood
208	The development of an assay to measure serum levels of transthyretin: a new health status indicator in the pig F M Campbell, M M Waterston & P D Eckersall
209	Effect of supplementing piglet diets with Rovimix ® Stay C ® 35 and/or iron on plasma unbound iron and vitamin C levels <i>K N Muturi, O Soriano, J Struthers, O McPherson &amp; J R Scaife</i>
210	The influence of teat-order on the pre- and post-weaning growth performance of piglets weaned at 3, 4 and 5 weeks of age <i>C A Tsougiannis, V Demecková, P H Brooks &amp; J Eddison</i>

#### PIGS

211	Effect of supplementing piglet diets with Rovimix ® Stay C® 35 and/or iron on growth performance
	O Soriano, K N Muturi, J Struthers, O McPherson & J R Scaife

- 212 The interaction between crude protein concentration and lactose level on piglet performance and nitrogen metabolism post weaning *K M Pierce, J J Callan, P McCarthy and J V O'Doherty*
- 213 Evaluation of ultrasonic instruments used to predict the depth of backfat in live pigs *ME E McCann & E Magowan*
- 214 The effect of dietary energy source on performance of growing pigs *E Magowan, M E E McCann, V E Beattie, K J McCracken, R Bradford & C S Mayne*
- 215 Effect of dietary phytol levels on the incorporation of phytanic and pristanic acid and the fatty acid composition of pork tissues *K Raes, L Allegaert, S De Smet & L Dekeyzer*
- 216 Immunoglobulin, lysozyme, protein and amino-acid content of colostrum of sows fed liquid feed fermented with procine *Lactobacillus salivarius P H Brooks, V Demecková & C A Tsourgiannis*

## **GENETICS**

217	Bayesian and REML estimates of heritablity of three-times milking complete lactation milk yield in Iranian Holstein heifers <i>H Farhangfar, P Rowlinson, M B Willis &amp; H O Esmaily</i>
218	Genetic and environmental influences on live weights of Japanese quail M Saatci & I Ap Dewi
219	Estimation of phenotypic and genetic correlations between production traits and herd life in Iranian Holstien Heifers H Rezaee, A A Shadparvar, H Farhangfar & P Rowlinson
220	Study of genetic and environment trends for milk production traits in an Iranian dairy herd <i>M S Jahandar &amp; M Moradi Shahrbabak</i>
221	Application of DNA amplification for genotyping cattle from milk K Derecka, M Hunter, M D Royal, S Watters & A P F Flint
222	Performance of an endangered fowl under backyard system - an inventory R N Chatterjee, S P Yadav, R B Rai, Jai Sunder & A Kundu
223	The relationship between defensin gene polymorphism and milk somatic cell score, milk production, milk composition and reproductive traits in Holstein cows <i>S Khorsand Parizad, F Eftekhari Shahroudi, R Valizadh &amp; M R Nasiri</i>
224	Idenitification of bovine kappa-casein genotypes in Iranian Holstein cows by PCR-RFLP M R Nassiry, E Jorjani, M Tahmoorespur, A Mohammadi & J Mosafer
225	Genotype by nutritional environment interactions for lamb growth and carcass composition J M Macfarlane, R M Lewis & G C Emmans
226	Genetic resistance to scrapie in a flock of Welsh Mountain sheep JD Lonyong, T C Pritchard & I Ap Dewi
227	The effect of a polymorphism in the MC4R gene within a Meishan synthetic line of pigs M Wilson, O I Southwood & G S Plastow

## IN VITRO AND ANALYTICAL TECHNIQUES

228	An <i>in vitro</i> analysis of wheat and maize starch degradation <i>E Krystallidou &amp; F L Mould</i>
229	Comparison of analytical methods for starch: pure starches and high-starch ruminant feeds <i>E Krystallidou &amp; F L Mould</i>
230	The effect of Depol 740L and rolling on wheat grain degradability <i>in vitro</i> <i>K Kanelias &amp; F L Mould</i>
231	An <i>in vitro</i> model to evaluate nitrogen utilization by rumen microorganisms <i>F L Mould, R Morgan &amp; K E Kliem</i>
232	The use of a nitrogen free medium for <i>in vitro</i> fermentation studies <i>R Morgan, K E Kliem &amp; F L Mould</i>
233	Protein degradation kinetics of un- and xylose treated soya bean meal by using SDS-PAGE A A Sadeghi, A Nikkhah, M M Shahrebabak & P Shawrang
234	The effect of phenolic acid content on meadow hay digestibility M A M Rodrigues, C M Guedes, J W Cone, L M M Ferreira & C A Sequeira
235	Chemical composition and <i>in situ</i> protein degradability of maize silage treated with urea and sulphuric acid <i>M Chaji, M Danesh Mesgaran, H Nasirimoghaddam &amp; A R Vakili</i>
236	In situ dry matter and crude protein degradability of halophytes located in central Iran A Riasi & M Danesh Mesgaran
237	Ruminal and post-ruminal digestion of amino acids of some tropical grains measured by mobile nylon-bag technique A Taghizadeh, M Danesh Mesgaran, R Valizadeh, F Eftekhar Shahroodi & K Stanford
238	In situ protein degradability of some tropical feedstuffs used in Iranian dairy farms A Heravi Moussavi, M Danesh Mesgaran, & M J Zamiry
239	Chemical composition and <i>in situ</i> protein degradablility of tropical lucerne silage treated with HCl A R Vakili, M Danesh Mesgaran, H Nasirimoghaddam & M Chaji
240	Effects of additives on fermentation quality and <i>in vitro</i> digestibility of millet silage A Asadi, M Alikhani & G R Ghorbani
241	Effects of drying treatments used for legume forages on the concentration of condensed tannins E F Nozella, C Longo, S L S Cabral Filho, I C S Bueno, A L Abdalla & D M S S Vitti
242	Chemical composition, and <i>in vitro</i> and <i>in situ</i> protein digestibility of some halophytes located in central Iran M Danesh Mesgaran, A Riasi & M D Stern
243	The effect of silage microbial inoculant with and without additional preservatives on the aerobic stability of maize silage <i>S Hall, P Moscardo Morales, J K Margerison, D Wilde, P Light, M Smith &amp; N Adams</i>
244	The effectiveness of biological treatment of wheat straw with 8 strains of white rot fungi <i>E M Hodgson, M D Hale &amp; H M Omed</i>
245	Prediction of short chain fatty acids in rumen fluid using near infrared reflectance spectroscopy (NIRS) R E Agnew, V E Morrison & R S Park
246	Prediction of chemical parameters of whole crop wheat and maize silages by near infrared reflectance spectroscopy (NIRS) <i>R S Park &amp; R E Agnew</i>

## IN VITRO AND ANALYTICAL TECHNIQUES

247	Comparison between <i>in sacco</i> and <i>in vitro</i> methods to estimate rumen degradability of feeds <i>R Mohamed, A S Chaudhry &amp; P Rowlinson</i>
248	Deactivation of tannins in <i>Leucaena leucocephala</i> A P Minho, P B Godoy, S L S Cabral Filho, I C S Bueno, E F Nozella, A L Abdalla & D M S S Vitti
<b>a</b> 10	

249 The effect of Depol 670L and Depol 740L on wheat straw digestibility *K Kanelias, F L Mould & M K Bhat* 

## **ETHOLOGY & WELFARE**

250	Pre-weaning differences in sucking, feeding, and drinking behaviour of piglets weaned at 3, 4 or 5 weeks of age
	C A Tsourgiannis, V Demecková, P H Brooks & J Eddison
251	The welfare of deer and wild boar at slaughter: the results of a producer survey <i>H L I Bornett, J E Martin, D R Arney &amp; A L Simpson</i>
252	Effect of cushioned flooring in cubicle housing and out wintering on all-weather pads on behaviour and foot lesion scores of pregnant dairy heifers <i>P Kiernan, L Boyle, S Arkins &amp; A Hanlon</i>
253	Can behavioural studies be used to indicate depression in finisher pigs? E Genever & D M Broom
254	The effect of teeth resection procedures on the welfare of piglets in farrowing crates

*E Lewis, L A Boyle, P Brophy, J V O'Doherty & P B Lynch* 

## **INVITED PAPERS**

#### **INTERMEDIARY METABOLISM IN THE DAIRY COW**

255	The route of absorbed nitrogen to milk protein
	Helene Lapierre, Agriculture and Agri-Food Canada

- 256 Impact of splanchnic metabolism on nutrient supply to peripheral tissues energy Niels Kristensen, Danish Institute of Agricultural Sciences
- 257 Endocrine functions of splanchnic tissues of cattle Chris Reynolds, Ohio State University, USA
- 258 Quantitive aspects of splanchnic metabolism in the lactating ruminant Mark Hanigan, Land O'Lakes/Farmland Feeds, Purina Mills Inc, USA

## **IMMUNO-MODULATION TO IMPROVE WELFARE AND PERFORMANCE**

259	Immunological strategies to boost reproductive efficiency in sheep and cattle without adverse
	effects on animal welfare
	Bruce Campbell, University of Nottingham, UK

260 Suppression of sexual behaviour in farm animals by GnRH immunization and the implications for productivity and welfare *Jim Roche, University College Dublin, Ireland* 

### NOVEL APPROACHES TO GROWTH PROMOTION AND DISEASE CONTROL IN ANIMAL

#### PRODUCTION

- 261 Natural products for manipulating rumen fermentation *R John Wallace, Rowett Research Institute, UK*
- 262 Alternative approaches to chemotherapy in disease control: the case of parasitism in ruminants *Herve Hoste, INRA, France*

#### **BREEDING AND ANIMAL WELFARE: THREATS AND OPPORTUNITIES**

- 263 Breeding and farm animal welfare Geoff Simm, SAC Edinburgh, UK
- 264 Breeding meat-type chickens for changing demands *Jim McKay, Aviagen, Newbridge, UK*
- 265 Breeding and animal welfare: threats and opportunities *Bill Muir, Purdue University, USA*

#### **POULTRY DISEASES**

- 266 New advances in controlling poultry disease Susan Lamont, Iowa State University, USA
- 267 Management factors and the control of *Campylobacter* spp in broilers *Tom Humphrey, University of Bristol, UK*

#### LIVESTOCK AND SUSTAINABLE LIVELIHOODS

268 Animal genetic resources management and poverty Simon Anderson, Centre for Development and Proverty Reduction., Imperial College, London

## **ANIMAL GENETIC RESOURCES**

- 270 A global perspective on the value of animal genetic resources *Keith Hammond, Australia*
- 271 Economic values for diversity *Ricarda Scarpa, University of York, UK*
- 272 Needs and priorities for rare breed conservation in the UK Saffron Townsend, Rare Breeds Survival Trust, Stoneleigh Park, UK
- 273 What do genetic resources mean to flora? Mike Ambrose, John Innes Centre, Norwich,UK