# Proceedings

of the British Society of Animal Science

2007



The Proceedings of the British Society of Animal Science constitute summaries of papers presented at the Society's Annual Conference in Southport in April 2007

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.

 $\odot$  2007 British Society of Animal Science

ISBN 0906562562

## CONTENTS

		PAGE
Programme		i-xxi
Summaries		1-267
1-134	Theatre presentations	
135-250	Poster presentations	
251-267	Invited papers	
Author Index		1-V

## PROGRAMME

## THEATRE PRESENTATIONS

#### **MOLECULAR GENETICS**

- 1 Immunohistochemical localisation of aquaporin water channels in the bovine mammary gland Kendall B, Maxwell J E J, German A J, Marples D, Royal M D, Mobasheri A
- 2 Detecting dominance QTL in poultry pedigrees using variance component methodology Rowe S J, Pong-Wong R, Haley C S, Knott S A, de Koning D J
- 3 Novel quantitative trait loci for chemical body composition traits in pigs Duthie C, Simm G, Knap P, Wilson A, Kalm E, Roehe R
- 4 Lleyn breed is likely source of BMP15 and GDF9 mutations, that have large effects on ovulation rate, discovered in Cambridge and Belclare breeds Hanrahan J P, Mullen M
- 5 Identification of QTL controlling distress at social separation in cattle Gutiérrez-Gil B, Ball N, Haskell M, Williams J L, Wiener P
- Genome scan to detect quantitative trait loci for economically important traits in Holstein cattle using a dense SNP map
   Daetwyler H D, Schenkel F S, Sargolzaei M, Robinson J A B
- Effect of beta lactoglobulin polymorphism on milk production in Holstein dairy cattle of Iran
  Zakizadeh Sonia, Reissmann Monika, Reinecke Peter, Rahimi Ghodrat, Nejati-Javaremi Ardeshir,
  Miraie-Ashtiani Seyed Reza
- Food-derived phytochemicals 'Curcumin' and 'Resveratrol' counteract the catabolic effects of inflammatory lipopolysaccharides: studies on *in vitro* models of canine and porcine arthritis
  Williamson S M, Reynolds J A, Mobasheri A, Royal M D, Vaughan-Thomas A, Thompson N J, Shakibaer M

## PRODUCT QUALITY: FATTY ACID COMPOSITION OF MEAT AND MILK

- 9 The effect of age and gender on current and potential intakes of very long chain n-3 polyunsaturated fatty acids from oil-rich fish and animal derived foods in the UK Gibbs R A, Givens D I, Rymer C
- 10 Effect of substitution of a proportion of the concentrate in grass silage/concentrate-based diets with extruded linseed on performance and meat quality of dairy bulls Dawson L E R, Fearon A M, Moss B W, Woods V B
- 11 Effect of dietary fish and soya oil supplementation on muscle fatty acid concentrations and oxidative lipid stability in beef cattle Kenny D A, Kelly J P, Monahan F J, Moloney A P
- Effect of dietary and soya oil supplementation on Δ–9 desaturase relative gene expression in muscle of beef cattle
  Waters S M, Kelly J, O'Boyle P, Moloney A P, Kenny D A
- 13 The composition and oxidative stability of lipids in longissimus muscle from grazing cattle supplemented with sunflower oil alone or with fishoil Moloney A P, Daly C M, Ermias E, Shingfield K J, Monahan F J
- 14 The fatty acid composition of muscle fat in Charolais steers: influence of grass versus concentrate feeding Scollan N D, Hallett K G, Wood J D, Richardson I R
- 15 Effect of the physical form of a lipid supplement on the polyunsaturated fatty acids, including conjugated linoleic acid, in muscle tissues of red deer and sheep Romero-Perez G A, Mayes R W, Scaife J R, Milne J A
- 16 Effect of dietary source of very long chain n-3 polyunsaturated fatty acids on their concentrations in the edible tissues of the chicken Gibbs R A, Rymer C, Givens D I
- 17 Effect of dietary source of very long chain n-3 polyunsaturated fatty acids in poultry diets on the oxidative stability of chicken meat Rymer C, Givens D I
- Relationship between the unsaturated fatty acid profile of poultry meat and the volatile aldehydes produced by the meat
  Rymer C, Gibbs R A, Givens D I
- Effect of dietary alpha-linolenic acid and linoleic acid level on growth performance, carcass and meat characteristics of Thai indigenous growing pigs Mitchaothai Jamlong, Yuangklang Chalermpon, Everts Hendrik, Vasupen Kraisit, Wongsuthavas Sasiphan, Srenanul Paiwan, Beynen Anton C
- 20 Effects of fatty acid sources on conjugated linoleic acid (CLA) and other fatty acids in dairy milk Piamphon Nonthasak, Wachirapakorn Chalong, Wanapat Metha, Nawanukrow Chainarong

## FERMENTATION AND DIGESTION

21	Changes in rumen microbial fermentation during acidosis are due to a combined effects fermentation substrate and pH
	Calsamiglia S, Cardozo P, Ferret A, Bach A
22	Effect of incremental dietary fish oil inclusion on bacterial diversity in the rumen Huws S A, Kim E J, Sanderson R, Muetzel S, Wallace R J, Scollan N D
23	Comparison of starch degradation in cereal gains by incubation <i>in vitro</i> with rumen fluid and boiling with α-amylase solution Guedes C M, Rodrigues M M, Oliveira A, Lourenço A L, Silva S R, Dias-da-Silva A
24	Relations between ruminal and intestinal <i>in sacco</i> starch digestion in ruminants Ramos B, Champion M, Poncet C, Doreau M, Nozière P
25	Red clover polyphenol oxidase reduces ruminal lipolysis in <i>in vitro</i> batch culture Lee M R F, Minchin F R, Hatfield R D, Sullivan M L
26	Accumulation of biohydrogenation intermediates during <i>in vitro</i> ruminal fermentation of camelina oil-based rations Grace S E, Moloney A P, Kenny D A
27	Determination of protein digestibility of animal protein feeds under condition of <i>in vitro</i> and <i>in vivo</i> Zarei Abolfazl, Mirhadi Ahmad, Shivazad Mahmood, Lotfollahian Hoshang
28	Sites of phytase and xylanase activities in the gastrointestinal tract of broiler chickens Sadeghi A A, Shawrang P, Karimi K

# Equine

29	Variability in semen quality from British sport horses Tucker L A, Matson T, Morris L H A
30	Mare age as a selection consideration for sport horse broodmares; a breeder survey Whitaker T C, Brace C
31	Prevention of forelimb lameness and splint formation in young sport horses: A preliminary study and comparison of two pasture management systems Murphy J
32	Insulin, metabolites and fatty acids concentrations in blood plasma of horses offered linseed oil in the concentrate Istasse L, Delobel A, Dotreppe O, Hornick J L
33	The effect of rider gender on perfomance at international equine evening competitions Whitaker T C
34	Observations on the diurnal activity patterns of stabled horses Cooper J J, Campbell J, Harris P
35	Equine breed registry and type: its influence on perfomance on young event horse evaluation Whitaker T C
36	Factors influencing the demand for British bred horses Crossman G K

#### WELFARE AND BEHAVIOUR

- 37 Investigating the effect of feeding space on aggression, feeding behaviour and production Lang F C, Roberts D J, Haskell M
- 38 Methods for assessing sociability of dairy cows Gibbons J, Lawrence A B, Haskell M
- 39 Posture changing behaviour as an indicator of floor comfort in finishing pigs Scott K, Guy J H, Edwards S A
- 40 Can linear enamel hypoplasia be used as a novel welfare indicator in pigs? Genever E, Dobney K, Broom D M
- 41 The use of enrichment objects by individual pigs in commercial groups Docking C M, Van de Weerd H A, Day J E L, Edwards S A
- 42 Behavioural consequences of the genetic selection for health and fertility or 'robustness' in dairy cows: responsiveness to novelty and human interaction Gibbons J, Donald R, Turl R, Maggs L, Wall E, Lawrence A B, Haskell M
- 43 Responses of positively handled calves to human interactions and disbudding Charlton G L, Bleach E C L
- 44 The effect of grouping early lactation dairy heifers solely with heifers or with multiparous cows on eating, ruminating and resting behaviour Payne E J, Aikman P C
- 45 Subclinical mastitis changes the patterns of maternal offspring behaviours in sheep Gougoulis D A, Kyriazakis I, Papaioannuou N, Papadopoulos E, Taitzoglouia A, Fthenakis G C

#### AGRICULTURAL PRODUCTION AND FOOD SECURITY

- 46 Methane output from beef cattle fed different high-concentrate diets Martin C, Dubroeucq H, Micol D, Agabriel J, Doreau M
- 47 The effect of absence of protozoa on methane emissions by lambs Yanez-Ruiz D R, Hart K J, Belanche A, Martin-Garcia A I, Newbold C J
- 48 Effect of forage type on methane production from dairy cows McCourt A R, Yan T, Mayne C S
- 49 Nutrition index and soil nitrate residues in grazed pastures fertilised with mineral fertiliser, pig slurry or cattle compost
  Dufrasne I, Meura S, Cabaraux J F, Istasse L, Hornick J L

#### **GENETICS OF ROBUSTNESS**

- 50 Genetic progress in broiler traits implications for welfare Fleming E C, Fisher C, McAdam J
- 51 Farmer satisfaction: potential for genetic evaluation in Ireland? Berry D P, Cromie A R
- 52 Developing a robustness index for UK dairy cows Wall E, Coffey M P, Brotherstone S
- 53 Characterization of dairy farm environments and their effect on cow lifespan White I M S, Coffey M P, Haskell M J, Brotherstone S

## DAIRY COW ENERGY BALANCE AND FERTILITY

- 54 Comparison of metabolic profiles and fertility in the same dairy cows during their first and second lactations Bourne N, Swali A, Jones A K, Potterton S, Wathes D C
- 55 Effect of body condition score at calving and diet energy content post calving on the fertility of dairy cows during early and mid-lactation Law R A, Young F J, Patterson D C, Mayne C S
- 56 The effect of energy balance and condition score on early lactation fertility in two genetic lines of Holstein cattle maintained in two contrasting feeding systems Pollott G E, Coffey M P
- 57 Effects of dairy cow genotype and plane of nutrition on nitrogen partitioning between milk and body tissue Yan T, Agnew R E, Mayne C S
- 58 Prepubertal predictors for fertility in dairy cattle: potential use of metabolic hormones Hayhurst C, Flint A P F, Lovendahl P, Woolliams J A, Royal M D
- 59 Effect of dietary polyunsaturated fatty acids on uterine endometrial gene expression of enzymes involved in prostaglandin biosynthesis in cattle Waters S M, Childs S, Sreenan J M, Hennessy A, Stanton C, Kenny D A
- 60 Body condition score and reproductive performance in dairy cows in Greece Oikonomou G, Arsenos G, Valergakis G E, Tsiaras A, Banos G

#### **DEVELOPMENTS IN GENETIC EVALUATIONS**

- 61 Genetic correlations between the cross country, dressage and showjumping phases of eventing competition Kearsley C G S, Brotherstone S, Woolliams J A
- 62 The genetic parameters of lactation using a biological model on cows from UK dairy herds Pollott G E, Albarran-Portillo B
- 63 Inbreeding and inbreeding depression in Irish Holstein-Friesian cattle McParland S, Kearney J F, Rath M, Berry D P
- 64 Combining direct and correlated traits into an aggregate index for dairy cattle fertility Biffani Stefano, Canavesi Fabiola, Marusi Maurizio
- 65 Genetic analyses of piglet survival and individual birth weight on first generation data of a selection experiment for piglet survival under outdoor conditions Roehe R, Shrestha N P, Mekkawy W, Knap P W, Smurthwaite K M, Jarvis S, Lawrence A B, Edwards S A
- 66 Bayesian estimation of genetic parameters of litter size at birth in crossbred Mule ewes using repeatability and multiple trait threshold models Mekkawy W, Roehe R, Lewis R M, Davies M H, Van Heelsum A M, Bünger L, Simm G, Haresign W
- 67 Gentic progress in broiler traits implications for body composition Fleming E C, Fisher C, McAdam J
- 68 Effect of index selection in GGP lines on cocoon traits of silkworm commercial hybrids Ghanipour Mani, Mirhosseini Seyed Ziaeddin, Shadparvar Abdol Ahad, Seidavi Alireza, Bizhannia Alireza
- 69 Prospects for genetic improvement of milk production traits of Sahiwal cattle in Kenya Ilatsia E D, Muasya T K, Muhuyi W B, Kahi A K
- 70 Estimation of genetic correlation between milk production and fat yield in different climates of Iran Savar Sofla Sima
- Estimation genetic and phenotypic correlations between weight traits pre and post weaning weight in Baluchi sheep
  Hosseinpour Mashhadi Mojtaba, Aminafshar Mehdi, Tabasi Nafise
- 72 Derivation of economic values for dairy cattle in Iran and comparison to other countries Sadeghi-Sefidmazgi Ali, Moradi-Shahrbabak Mohammad, Nejati-Javaremi Ardeshir, Shadparvar Abdolahad, Mulder Han A

## **Newley Weaned Pigs**

73	Effects of rearing environment, zinc oxide and butyrate upon gut structure in the newly weaned pig Carroll S M, Slade R D, Reynolds F H, White K S, Miller H M
74	Neonatal piglet survival indicators in an outdoor system Baxter E M, Jarvis S, Sherwood L, Farish M, Robson S K, Edwards S A
75	Both outdoor and indoor reared piglets respond to antimicrobial supplementation in post-weaning diets regardless of weaning age Miller H M, Carroll S M, Reynolds F H, Slade R D, Toplis P
76	Effect of raw cereal type on digestibility of starch in the weaned piglet White G A, Wiseman J, Doucet F J, Hill S E
77	The effect of protein level and diet quality on the performance of newly weaned pigs in a large scale facility Wellock I J, Gill B P, Taylor L, Miller A, Houdijk J G M, Kyriazakis I
78	Creep feed composition did not affect feed intake, growth rate or gut microflora in weaned pigs Guy J H, Brett M R, Edge H L, Miller H M, Edwards S A
79	The effect of base particle size in complementary feedingstuffs using early maillard reaction products on the performance of post weaning piglets Hutchinson M J, McCann M E E, Beattie V
80	Effect of different creep feeding treatments and group composition on the initiation of piglet feeding behaviour immediately post weaning Reynolds F H, Miller H M, Forbes J M

## PIGS

81	Effects of housing system and litter grouping on performance and physiological maturity in entire boars and gilts Salmon E L R, Edwards S A
82	The effect of crude protein and lysine level in diets for finishing pigs on nutrient digestibility and nitrogen balance McCann M E E , Magowan E, Beattie V E, McCracken K J, Bradford R, Gordon F J, Robinson M-J, Mayne C S
83	The effect of changing diet in an abrupt, phased or free-choice manner on performance of pigs from wean to finish Magowan E, McCann M E E
84	The digestibility and performance of complementary feedingstuffs using maillard reaction products in the post weaning pig Hutchinson M J, McCann M E E, Beattie V
85	AGEWEAN - The effect of weaning age on sow performance over four parities Edge H L, Breuer K, Hillman K, Morgan C A, Stewart A, Strachan W D, Taylor L, Theobald C M, Edwards S A
86	The effect of dietary short chain fructo-oligosaccharide inclusion on performance and digesta concentration of skatole in heavy weight finishing pigs Salmon E L R, Edwards S A
87	The effect of low protein diets on fat deposition in pigs

## **PARASITES**

- 88 Development of a model to investigate the interaction between host nutrition, genotype and gastro-intestinal parasitism in lambs Vagenas D, Bishop S C, Kyriazakis I
- 89 In silico investigation of the effect of nutrition on the estimates of genetic parameters for lambs infected with gastro-intestinal parasites Doeschl-Wilson A B, Vagenas D, Bishop S C, Kyriazakis I
- 90 How does host nutrition affect the development of a microparasitic infection? Brindle W M, Emmans G C, Kyriazakis I
- 91 Effects of secondary nematode infection on anorexia and leptin levels in growing lambs of two different breeds Zaralis K, Tolkamp B J, Wyliea R G, Houdijk J G M, Kyriazakis I
- 92 Interactive effects of selection for growth and protein supply on the consequences of gastrointestinal parasitism on growth performance in mice Houdijk J G M, Bünger L
- 93 Temporal effects of protein supply on expression of immunity to Nippostrongylus brasiliensis during lactation in rats
   Normanton H, Houdijk J G M, Knox D, Kyriazakis I
- 94 Effects of protein supplementation on anorexia and expression of immunity in parasitized periparturient ewes of two different breeds Zaralis K, Tolkamp B J, Houdik J G M, Kyriazakis I
- 95 The effectiveness of copper oxide wire particles as an anthelmintic in pure bred Suffolk lambs exposed to a natural nematode challenge post weaning Good B, Hanrahan J P
- 96 Effects of an algal biomass supplement on the periparturient rise in nematode egg output from ewes and the subsequent effects on their offspring Scott-Baird E, Leifert C, Edwards S A, Butler G

#### **RUMINANT LAMENESS**

- 97 Categorisation and analysis of risks affecting the prevalence of lameness in dairy cattle Bell N J, Bell M J, Knowles T G, Webster A J F
- 98 Effect of lameness on the daily milk yield of Holstein-Friesian dairy cows Onyiro O M, Brotherstone S
- A comparison of sole lesion development for Norwegian dairy cattle and Holstein Friesian dairy cattle on three different systems in lactation 1 and 2
  Baird L G, O'Connell N E, McCoy M A
- 100 The effect of foot lesions on locomotion score and spine posture measured using computerised motion analysis in early lactation Holstein dairy cows Blackie N, Bleach E C L, Amory J R, Nicholls C R, Scaife J R

## **ANIMAL HEALTH**

101	Effects of level and form of dietary zinc on dairy cow performance and health Atkin C M, Mackenzie A M, Wilde D, Sinclair L A
102	Herd factors affecting somatic cell count in Irish dairy herds Kelly P T, O'Sullivan K, Berry D P, O'Brien B, O'Callaghan E J, Rath M, Meaney W J
103	Effects of lamb sucking on the bacterial flora of teat duct and mammary gland of ewes Gougoulis D A, Kyriazakis I, Tzora A, Taitzogloui A, Skoufos J, Fthenaskis G C
104	Isolation of lactic acid bacteria from chickens that demonstrate probiotic properties of autoaggregation and coaggregation with Salmonella enteritidis Savvidou S, Beal J, Brooks P
105	The interaction between protein content and inulin inclusion on the health and performance of weaned pigs exposed to an enterotoxigenic Escherichia coli challenge Wellock I J, Houdijk J G M, Kyriazakis I
106	An investigation into the level of fusarium mycotoxins in samples of UK wheat straw used for bedding livestock White C I, Edwards S G, Stewart A H
107	The incidence of calf mortality on dairy farms in southern England Brickell J S, Bourne N, Wathes D C

# MEAT QUALITY

108	Evaluation of Video Image Analysis (VIA) technology to predict meat yield of sheep carcasses online under abattoir conditions Rius-Vilarrasa E, Bunger L, Matthews K, Maltin C, Hinz A, Roehe R
109	Influence of grass and concentrate feeding systems on lipid and colour shelf life of loin steaks from Charolais steers
	Richardson R I, Wood J D, Ball R, Nute G R, Scollan N G
110	Meat quality and carcass characteristics of Norwegian dairy and Holstein-Friesian cattle Kirkland R M, Patterson D C, Moss B W, Keady T W J, Steen R W J
111	Breed and sex effects on muscle fibre characteristics in two contrasting sheep breeds: Scottish Blackface and Texel
	Bunger L, Navajas EA, Stevenson L, Lambe NR, Maltin CA, Simm G, Chang KC
112	The effect of recombinant caspase 3 on porcine myofibrillar proteins Kemp C M, Parr T

#### SHEEP NUTRITION AND GENETICS

- 113 Effect of selenium supplementation on the performance of ewes from hill sheep systems Muñoz C, Carson AF, McCoy MA, Dawson LER, Irwin D
- 114 The effects of iodine supplementation to the pregnant ewe on immunoglobulin G, vitamin E, T3 and T4 levels in the newborn lamb Boland T M, Hayes L, Murphy J J, Callan J J, Sweeney T, Crosby T F
- 115 Improving ovine peri-conception diets by feeding an algal source of omega-3 fatty acids Pickard R M, Beard A P, Wathes D C, Edwards S A
- 116 The effects of herbage allowance and frequency of allocation, and silage feed value on lamb birth weight and subsequent performance when offered to mid gestation ewes Keady T W J, Hanrahan J P
- 117 Performance of crossbred ewes in the hill sheep sector Speijers M H M, Carson A F, Irwin D, Dawson L E R
- 118 Relationships between mobilisation of body reserves in hill ewes and lamb production to weaning Lambe N R, Conington J, McLean K A, Bunger L, Simm G
- 119 Effects of maternal undernutrition on lamb carcass characteristics and muscle fibre composition at 17 and 24 weeks of age Daniel Z C T R, Brameld J M, Scollan N D, Buttery P J
- 120 The effects of offering a concentrate or grass silage based diet to single, twin and triplet-bearing ewes in late pregnancy on ewe performance Boland T M, Hayes L, Murphy J J, Quinn P J, Crosby T F
- 121 The effects of offering a concentrate or grass silage based diet to twin-bearing ewes in late pregnancy on ewe and lamb performance Boland T M, Hayes L, Murphy J J, Callan J J, Crosby T F

## **RUMINANT NUTRITION**

122	The effects of forage maize and wheat and triticale whole crop silages on the performance of lactating dairy cows Patterson D C, Kilpatrick D J
123	An evaluation of finishing strategies based on forage and concentrate for cull dairy cows Minchin W, O'Donovan M, Kenny D A, Buckley F, Shalloo L, Monahan F J
124	Holo-analysis of the efficacy of exogenous dietary enzymes in beef and dairy cattle Rosen G D
125	Ruminal degradation characteristics of a beef feed produced with different grinding and pelleting sizes incubated <i>in sacco</i> in dry or soaked form Van Laar H, Martínez-Luengas I, Martin-Tereso J
126	The effect of altering the plane of nutrition during the different stages of the life cycle on beef cattle performance Lively F O, Keady T W J, Kirkland R M, Kilpatrick D J, Dawson L E R
127	Effect of feeding a compound feed with a low starch content on the performance of intensively fed beef cattle Marsh S P, Brown S T
128	Effect of feeding frequency on plasma insulin concentration, live weight gain and carcass composition in growing Holstein bull calves Towhidi Armin, Khoshsokhan Abbas, Zali Abolfazl, Masoumi Reza
129	Effects of alfalfa hay particle size and cottonseed hulls as nonforage fiber source on chewing activity and rumen pH Abdi Benemar H, Reza Yazdi K, Nikkhah A
130	Effects of lucerne hay and barley grain particle sizes on chewing activity, rumen pH and milk composition of Holstein dairy cows Bayat A R, Valizadeh R, Nasserian A A
131	Microbial-N supply and milk yield cows in a silvopastoral system with and without access to the forage tree and energy supplementation during the dry season Valdivia V, Sandoval-Castro C A, Otaduy K, Ku-Vera J C
132	Predicting energy and protein supply and milk production of dairy cows consuming high forage rations in the central highlands of Kenya Nherera F V, Pell A N, Fox D G, Tedeschi L O, Mbugua D M, Kariuki I W, Kangara J N
133	Nutrients digestion and milk production of Holstein dairy cows fed various amounts of soybean hulls Mohammadzadeh Hamid, Nikkhah Ali, Reza-Yazdi Kamran, Mehrabani-Yeganeh Hassan
134	Effect of substitution of soybean meal by dried tomato pomace on feed intake, rumen fermentation and nitrogen utilisation in goats Yuangklang Chalermpon, Vasupen Kraisit, Srenanul Paiwon, Wongsuthavas Sasiphan, Mitchaothai Jumlong, Kongwaha Kraisorn

## **Free Communications**

The following posters also presented as theatre in the Free Communications Session

- 146 Relationship between type characteristics and length of productive life in Iranian Holstein dairy cattle Asgari Jafarabadi Ghobad
- 232 Effect of acid hydrolysis steam pressure treatment on physico-chemical properties and bio-utilization of sugarcane bagasse Karkoodi Keyvan, Zahedifar Mojtaba

## **POSTER PRESENTATIONS**

## SHEED COATS AND CAMELS

135	GOATS AND CAMELS Estimation of mature live weight of Mexican Pelibuey sheep Duarte F, Sandoval-Castro C A, Sarmiento-Franco L	
136	Estimation of genetic and phenotypic parameters for fleece characteristics of Sanjabi sheep breed Edriss Mohammad-Ali, Siahkamari Gholam-Reza, Edriss Vahid	
137	Analysis of variance on economic traits of Karakul sheep for determination selection index Delavar Malek Hossein, Kouhkannejad Mohammad Reza, Elahi Torshizi Mahdi	
138	Toxoplasma gondii in sheep: epidemiological clues from wild rabbits and hares Mason S, Smith J E, Dubey J P	
139	Effect of ionophores monensin and lasalocid on performance and carcass characteristics of fattening Arabi lambs Dabiri Najafgholi, Heydari Khadigheh, Fayazi Jamal	
140	The effects of herbage allocation and concentrate supplementation on the performance of replacement ewe lambs offered extended grazed pastures Keady T W J, Hanrahan J P	
141	Assessment of dairy sheep internal fat depots by real time ultrasound and image analysis Silva S R, Lourenço A, Santos V, Mena E, Guedes C M, Dias-da-Silva A, Azevedo J M T	
142	The effect of an oral drench trace-element supplementation programme on lamb production in a commercial sheep flock in England Padfield E, Alliston J, Jones GM	
143	Genetic variability in beta-lactoglobulin, calpastain and calpain loci in Kurdi sheep Nassiry Mohammad Reza, Eftekhari Shahroudi Feridoun, Javadmanesh Ali	
144	The effects of steam treated sugarcane pith as a feed ingredient on performance of lactating dairy goats Chaji Morteza, Naserian AbbasAli, Valizadeh Reza, Eftekhari Shahroodi Ferydon, Hashami Omid	
DAIRY CATTLE AND REPRODUCTION		

- 145 Effect of organic zinc and selenium on dairy cow productivity and fertility Macrae A I, Hodgson-Jones L, Aitchison K, Burton S, Lawson D, Wilde D
- Relationship between type characteristics and length of productive life in Iranian Holstein dairy cattle 146 Asgari Jafarabadi Ghobad
- 147 The effect of palm oil fatty acids on cervix regression in dairy cows during the first 40 days postpartum Heravi Moussavi A, Danesh Mesgaran M
- 148 Effect of first 60-day cumulative milk yield on days open in Holstein dairy cows Heravi Moussavi A, Danesh Mesgaran M, Vafa T
- 149 Seasonal changes in milk yield and fat content in Holstein dairy herds of Khorasan province Saremi Behnam, Khosrojerdi Mehdi
- 150 Reasons and timing of cows leaving herd in dairy cows using survival analysis methodology Heravi Moussavi A, Danesh Mesgaran M, Dirandeh E, Pirzadeh Naeini A, Noorbakhsh R
- 151 Effect of level of fish oil in the diet on flow of fatty acids to the small intestine in steers Kim E J, Wood J D, Richardson I, Huws S A, Scollan N D

## GENETICS

152	Evaluation of progeny from beef bulls with either a Top 1% or Top 10% Beef Value Marsh S P, Vickers M, Wharton N
153	Genetic evaluation of animals with and without using genotypic data of major gene loci Aminafshar Mehdi, Hosseinpour Mashhadi Mojtaba, jamsi Laleh
154	Using Wood's function to estimate phenotypic correlations among lactation curve parameters in Iranian first lactation buffaloes Farhangfar H, Rowlinson P, Rahmaninia J
155	A missense mutation in the bovine leptin gene in Iranian Taleshi cattle Nassiry Mohammad Reza, Heravi Moussavi Alireza, Javadmanesh Ali, Foroutani Far Saheb, Pourseifi Reza
156	Association of genetic variants of the prolactin gene with milk production traits in Russian Red Pied cattle Alipanah Masoud, Kalashnikova Lobov, Rodionov Genadi
157	Estimation of genetic and phenotypic parameters for lactation traits of buffaloes in Khuzestan province Edriss Mohammad-Ali, Eskandari Ghafar, Edriss Vahid
158	Study of genetic and environment trends for milk fat yield trait in an Iranian dairy herd Jahandar Mohammad Hassan, Moradi Shahre Babak Mohhamad, Elahi Torshizi Mahdi
159	Sequence determination of 16s ribosomal RNA for ruminal ammoniabacters in Holstein cows Nassiry Mohammad Reza, Danesh Mesgaran Mohsen, Vakili Ali Reza, Javadmanesh Ali
160	Association of prolactin polymorphism with milk fat content in Iranian Sarabi cows Heravi Moussavi A, Nassiry M R, Tahmoores Pour M, Javadmanesh A, Sekhavati M H
161	Performance of new hybrids of silkworm Bombyx mori (Lep : Bombycidae) Mirhosseini Seyed Ziaeedin, Seidavi Alireza, Ghanipour Mani, Vishkaee Sogra, Bizhannia Alireza
162	The effect of a pesticide on mulberry silkworm Bombyx mori (Lep : Bombycidae) larvae Bizhannia Alireza, Etebari Keyvan, Seidavi Alireza, Mirhosseini Seyed Ziaeddin

## In situ

163	Chemical composition, <i>in situ</i> degradable coefficients, ruminal and post-ruminal dry matter and crude protein disappearance of rapeseed meal Mazhari Mozhgan, Danesh Mesgaran Mohsen, Heravi Mousavi Alireza
164	Chemical composition, dry matter and protein degradability coefficients of pistachio hulls silage treated with urea and molasses
	Vahmani P, Nasserian A A, Valizadeh R, Arshami J, Nasirimoghadam H
165	Effect of heat processing on ruminal and post-ruminal disappearance of essential and non-essential amino acids of Iranian whole soybeans
	Fathi Nasri M Hassan, Danesh Mesgaran Mohsen, Valizadeh Reza, Nikkhah Ali
166	In vitro digestion and ruminal degradation of soybean hulls
	Mohammadzadeh Hamid, Nikkhah Ali, Reza-Yazdi Kamran, Mehrabani-Yeganeh Hassan
167	The effect of different concentrate: Lucerne hay ratio on crude protein degradation of various feeds using in situ technique
	Danesh Mesgaran Mohsen, Vakili Alireza, Heravi Mousavi Alireza
168	Effects of gamma irradiation on protein degradation of safflower meal in the rumen Shawrang P, Sadeghi A A
169	<i>In situ</i> dry matter and crude protein degradation kinetics of sunflower meal Mohammadabadi Tahereh, Danesh Mesgaran Mohsen, Chaji Morteza

170 The effect of tannins in grape pomace on the protein fractions in soybean meal Alipour Darioush, Rouzbehan Yousef

# Equine

171	The effects of prior handling experiences on the stress responses of semi-feral foals at auction Laycock G, Hale C E, Hemmings A J
172	Opioid circuitry and the aetiology of equine oral stereotypy Hemmings A, McBride S D, Hale C E
173	The effects of studs on forelimb kinematics during trot gait of the horse Pye R, Brigden C V, Northrop A J, Martin J H
174	An investigation of the total and airborne dust dynamics on two equine arena surfaces Bell A, Brigden C V, Northrop A J, Martin J H
175	Multiple forages as a behavioural enrichment for individually stabled horses Dumbell L C, Tackley A
176	Did horses that reached the final of the 2004 PAVO British Eventing Breeding Championships show a higher level of subsequent performance in British Eventing competition compared to those that did not qualify? Marshall F G, Scott R
177	The effects of different thawing methods on equine colostral IgG integrity and perseverance Foy K, Draper D, Hale C E, Hemmings A J
178	Quantitative aspects of calcium absorption and excretion in growing horses Vitti D M S S, Bueno I C S, Lopes J B, Furtado C E, Quadros J B S, Nozella E F, Godoy P B
179	An investigation into daily fluctuations in faecal pH in healthy equine

## **DAIRY CATTLE**

180	The effect of hoof lesion severity on stride characteristics of early lactation Holstein dairy cows measured using locomotion scoring and computerised motion analysis Blackie N, Bleach E C L, Amory J R, Nicholls C R, Scaife J R
181	Using different levels of hydrolyzed bagasse pith in early lactation Holstein cows nutrition Naserian Abbasali, Saremi Behnam, Eslami Moosa
182	Plasma essential amino acids concentrations of early lactating Holstein dairy cows fed diet containing raw or roasted Iranian soybean Tabatabaie Forouzan, Fathi Hassan, Danesh Mohsen
183	Effect of diets containing rapeseed meal or soybean meal on lactating Holstein cow responses Mazhari Mozhgan, Danesh Mesgaran Mohsen, Heravi Mousavi Alireza
184	Investigating relationship between protein-fat difference and milk yield of Iraninan Holstein dairy cows Saremi Behnam, Ghaseminejad Jalil, Eslami Javad
185	Investigation into the substitution of alfalfa with sugar beet pulp on milk yield and composition of Holstein cows Bojarpour M, Godarzi A M, Dabire N
186	Physically effectiveness of beet pulp in dairy cows 2: Intakes, digestibility and chewing activity, and performance of Holstein dairy cows Teimouri Yasari Asadollah
187	Enrichment of cow milk by feeding potassium iodide Valizadeh Reza, Norouzian Mohammad Ali, Azizi Fereydoon, Hedayeti Mehdi, Naserian Abbas Ali, Eftekhari Shahroodi Fereydoon
188	Variations in cows' plasma and milk carotenoid concentrations following changes in carotenoid intake level Calderón F C, Chauveau-Duriot B Ch, Pradel P P, Martin B M, Prache S P, Graulet B G, Doreau M D, Nozière P N
189	Responses of early lactating dairy Holstien cows to diet containing acid treated lucerne silage Danesh Mesgaran M, Behgar M, Nasirimoghaddam H, Kermanshahi H, Hassanpour Fard Khorashad M
190	Effects of substitution barley grain with dried citrus pulp on performance of Holstein dairy cows Bayat J, Valizadeh R, Eftekhari Shahroudi F, Naserian AA, Tahmasebi A, Safari R
191	Effects of dried and ensiled tomato pomace on dry matter intake, milk yield and composition of dairy cows in Iran Safari R, Valizadeh R, Eftekhari Shahroudi F, Tahmasebil A, Bayat J
192	Effects of birth weight and sex on some economic traits in Brown Swiss calves Saremi Behnam, Rahimi Atieh
193	Effect of weaning twice daily milk fed calves at low or high levels of concentrate intake on performance to 12 weeks old Marsh S P, Hartley P R, Brown S T
194	The impact of farmer and veterinary surgeon concordance on the effectiveness of a lameness control programme for primiparous dairy heifers Bell N J, Bell M J, Knowles T G, Webster A J F
195	Analysing the risk of a bovine brucellosis epidemic in great Britain using the cattle tracing scheme: have we just been lucky so far? Wright AJ, Green DM, Kao R R
196	Prevalence of bovine tuberculosis among Fulani cattle in the Federal Capital Territory (FCT), Abuja-Nigeria Abubakar A A, Brooks P H, Abdullahi S U, Kudi A C

- 197 Nutritive value index of treated wheat straw with Pleurotus fungi fed to cow Fazaeli Hassan, Mirhadi Seyed Ahmad
- 198 Effects of whole crop canola silage on Holstein dairy cow performance in early lactation Balakhial A, Naserian A A, Heravi Moussavi A, Eftekhar Shahrodi F, Vali Zadeh R
- 199 Forage intake, milk yield and composition of cows in a silvopastoral system with and without access to the forage tree and energy supplementation during the rainy season Valdivia V, Sandoval-Castro C A, Otaduy K, Ku-Vera J C

#### PIG

- 200 Effects of phytogenics and organic acids alone and in combination on growth performance of weaned piglets Steiner T, Lückstädt C
- 201 Effects of an inorganic acid blend on performance and health status in weaned piglets under Vietnamese conditions Lückstädt C, Steiner T
- 202 Dietary zinc oxide supplementation in weaner piglets does not cause differential expression of digestive enzymes Sargeant H, Miller H M, Shaw M A
- 203 Sow agonistic behaviour of two breeds moved from individual stalls to an outdoor park Silva S R, Lourenço A, Fernades A L, LeBras E, Almeida J C, Mestre R B, Monteiro D O
- 204 Reducing the psychological stress of slaughter-weight pigs at loading through targeted enrichment Seddon Y M, Bleach E C L, Amory J R
- 205 Sustainable utilisation of cassava plant for feeding monogastric animals Akinfala E O, Matanmi O
- 206 The effect of a dietary urine acidifier as a solution to improve / prevent infertility problems in sows on a commercial farm in Cyprus Kyriacou C C, Jones G M, Ruel B, Hainz A, Edwards S A
- 207 Study for the validation of n-alkane technique to estimate intake and digestibility of acorn and pasture by "alentejano pigs" Ferraz de Oliveira M I, Mendes C A, Ribeiro T, Cancela d'Abreu M

# **RUMEN KINETICS AND INVITRO TECHNIQUES**

208	Evaluation of artichoke (Cynara scolymus) by-product using the semi- automatic <i>in vitro</i> gas production technique Sallam Sobhy Mohamed Abdallah, Bueno Ives Claudio da Silva, Godoy Patricia Barboza, Nozella Eduardo Fernando, Abdalla Adibe Luiz, Vitti Dorrina Miriam Silber Schmidt
209	The effect of mixed enzyme and chemical treatment of bagasse, untreated and steam pre-treated sugarcane pith on <i>in vitro</i> digestion of dry matter Chaji Morteza, Naserian Abasali, Valizadeh Reza, Eftekharishahroodi Freidon
210	The relationship between <i>in vitro</i> and <i>in situ</i> dry matter disappearance of some Iranian feedstuffs in sheep Paya H, Taghizadeh A, Janmohamadi H, Moghadam G A
211	The comparison between nylon bag and gas production method, use of regression equations in determination of feedstuffs nutritive value Mahdavi Ali, Nikkhah Ali, Alemi Fatemeh
212	Effect of tannins in the fermentation of legume forages using a gas based method Godoy P B, Bueno I C S, Cabral Filho S L S, Nozella E F, Castilho L A, Peçanha M R S R, Vitti D M S S , Abdalla A L
213	Feed intake and digestive responses of dairy cow fed lucerne hay varying in particle size Alijoo Younes, Valizadeh Reza, Naserian Abbasali, Eftekhar Shahroodi Fereidoon
214	Ruminal peptide and ammonia nitrogen concentrations in steers fed diets with different concentrate to lucerne hay ratios Vakili Alireza, Danesh Mesgaran Mohsen, Valizadeh Reza, Heravi Moussavi Alireza, Nassiry Mohammad Reza, Hosseinkhani Ali
215	Physically effectiveness of beet pulp in dairy cows 1: physical characteristics, ruminal kinetics of nutrients degradation, hydration, and functional specific gravity Teimouri Yansari Asadollah
216	Measurement of microbial protein synthesis in Iranian buffalo rumen (Mazandran Province) by purine derivatives excretion method Vakil Faraji Yashar, Zahedifar Mojtaba, Jafari Khorshidi Kaveh
217	Evaluation of nutritive value of tropical clover (Trifolium resupinatum) using gas production technique Taghizadeh AT, Najafnejad B, Noori R
218	Evaluation of some ruminant feedstuffs using gas production technique, <i>in vitro</i> Sallam S M A, Nasser M E A, El-Waziry A M, Bueno I C S, Abdalla A L
219	Effect of phenolic compounds in oak leaves (quercus spp ) and PEG on gas production technique in sheep Yousef Elahi Mostafa, Rouzbehan Yousef
220	Effects of wood ash, calcium hydroxide and polyethylene glycol treatments on the nutrient availability and on the biological activity of tannins using gas production technique Nozella E F, Bueno I C S, Godoy P B, Vitti D M S S
221	Effect of monensin and lasalocid on rumen fermentation in sheep Hesni V, Taghizadeh A, Paya H, Janmohamadi H, Moghadam G A, Pirani N
222	Microscopic Studies and Molecular Identification of Ruminal Zygomycetes Fungi in Sheep Sekhavati Mohammad Hadi, Nassiry Mohammad Reza, Danesh Mesgaran Mohsen, Mohammadi Amir, Javadmanesh Ali, Esmaeilzadeh Hossein

## FEED AND FORAGE CHARACTERISATION

223	The chemical composition and <i>in vitro</i> digestibility of pistachio by-product Bohluli Atiyeh, Naserian Abasali, Valizadeh Reza, Eftekarshahroodi Fereydon	
224	The chemical composition and ruminal disappearance of pistachio by-product Bohluli Atiyeh, Naserian Abasali, Valizadeh Reza	
225	Chemical composition of rice bran and fatty acid profile of the oil fraction Fazaeli Hassan, Salimi-Vahid Mohsen	
226	Nutrient composition of wheat grain and wheat bran in East Azerbaijan province of Iran Janmohammadi Hossein, Taghizadeh Akbar, Pirani Nasrollah, Shoja Djalil, Nikkhah Ali	
227	'Grape marc' as a source of tannins to reduce proteolysis during ensilage Deaville E R, Givens D I, Mueller-Harvey I	
228	Non-toxic plant tannins as silage additives: effect on proteolysis during ensilage Deaville E R, Givens D I, Mueller-Harvey I	
229	Chemical characteristics of Lucerne silage treated by urea and sulphuric acid Delavar Malek Hoseein, Daneshe Mesgaran Mohsen, Jahandar Mohhamad Hassan	
230	Changes in chemical composition and <i>in vitro</i> DM digestibility of urea and molasses treated whole crop canola silage Balakhial A, Naserian A A, Heravi Moussavi A, Eftekhar Shahrodi F, Vali Zadeh R	
231	Effects of a bacterial inoculant on chemical composition and fermentation parameters of corn silage ensiled in a laboratory silo Rezaeian M, Chaudhry A S, Honarzad J	
232	Effect of acid hydrolysis steam pressure treatment on physico-chemical properties and bio-utilization of sugarcane bagasse Karkoodi Keyvan, Zahedifar Mojtaba	
233	Chemical composition and <i>in vitro</i> digestibility of nine plant species from Semnan rangeland for camel in Iran Towhidi Armin, Rostami Farnoush, Masoumi Reza	
234	The concentration of oxygen and its depletion in bovine red clover-boluses Lee M R F, Minchin F R	
BEEF CATTLE		

- 235 Gestation length in first calving Aberdeen Angus x Limousin and Limousin x Aberdeen Angus heifers mated using a synchronised artificial insemination programme Hyslop J J
- Kale-based out-wintering systems for weaned Aberdeen Angus cross and Limousin cross steers during a winter store period
  Hyslop J J, Fleming D, Hill G J
- 237 Effect of encapsulated conjugated linoleic acid isomers on carcass composition of beef steers Richardson R I, Fisher A J, Wood J D, Shingfield K J
- 238 Venous Blood Gas in Holstein steers fed diets with different concentrate to lucerne hay ratios Vakili Alireza, Danesh Mesgaran Mohsen, Heravi Moussavi Alireza, Valizadeh Reza

## POULTRY

239	Comparison of effects of different fat sources and their blend on broiler performance Shivazad Mahmoud, Ramzani Mohammad, Eela Nima, Lotfolaheian Hooshang, Seidavi Alireza
240	Energy balances of beef tallow and soyabean oil in broiler chickens Wongsuthavas Sasiphan, Yuangklang Chalermpol, Mitchaothai Jamlong, Vasupen Kraisit, Beynen Anton
241	Effect of different levels of pigment and fat sources on blood and egg yolk cholesterol and yolk colour of laying hens Zaefarian Faegheh, Shivazad Mahmood, Abdollahi Mohammad Reza, Taherkhani Reza
242	Investigation of feeding betaine as an osmoprotectant in broiler chicks Honarbakhsh Shirin, Zaghari Mojtaba, Shivazad Mahmood
243	Effect of water quality on <i>in vitro</i> fermentation of sorghum and barley for poultry diets Niba A T, Beal J D, Kudi A C, Brooks P H
244	Precaecal crude and amino acid digestibility in the seeds of a tropical crop (Manihot esculenta) in broilers Iyayi E A, Kluth H, Rodehutscord M
245	Study on the effects of Saccharomyces cerevisiae SC47 on broiler performance and immune organs Hosseini Seyed Abdollah, Lotfollahian Houshang, Shariatmadari Farid, Mahdavi Ali
246	Growth-promoters utilization in diet for broilers chicken Castro Renata Lima, Ramos Lidiana de Siqueira Nunes, Lopes João Batista, Carvalho Diego da Paz, Carneiro Tadeu Sampaio, Brandão Tatiane Menezes, Silva Silvana Maria de Medeiros Sousa, Vitti Dorinha Mirian Silber Schmidt
247	Performance and carcass characteristics of broiler chickens fed diets supplemented with graded levels of feed enzyme Roxazyme-G Adesehinwa A O K , Omojola A B
248	Effect of broiler breeder age and glutamine on the development of the intestinal mucosa of chicks during the first week of the age Dahlke F, Maiorka A, Fischer da Silva A V, Boleli I C, Macari M
249	Four statistical tests for detecting major genes in an Iranian pedigree chicken flock Alijani Sadegh, Mehrabani Yeganeh Hassan, Nejati Javaremi Ardashir, Rahimi Ghodratollah, Janss L L G
250	Performance response and carcass traits of broiler chicks which drank saline water and fed on diets supplemented with betaine Honarbakhsh Shirin, Zaghari Mojtaba, Shivazad Mahmood

#### **INVITED PAPERS**

#### FARM ANIMAL GENETIC RESOURCES

- 251 The UK National Action Plan on Farm Animal Genetic Resources Simm G, Woolliams J A, Alderson G L H, Brigstocke T, Roper M, Hambling P
- 252 Science of conservation for populations at risk Woolliams J A
- 253 The role gene banks in conserving farm animal genetic resources Roughsedge T
- 254 Niche market opportunities for rare livestock breeds Wood J D, Lutwyche R H L
- 255 Conservation grazing Hosking J

#### SIR JOHN HAMMOND MEMORIAL LECTURE

256 "Agriculture at a New Dawn: Food Security v Energy Security" Gill B N

#### AGRICULTURAL PRODUCTION AND FOOD SECURITY

- 257 Why Agriculture in the UK is as it is Marsh J S
- 258 Enhancing crop-livestock systems for agricultural productivity, food security and reduced poverty in developing countries Lenne J M

#### **GENETICS OF ROBUSTNESS**

- 259 Robustness in dairy cattle Veerkamp R F, Calus M P L, Beerda B, Ten Napel J
- 260 Robust Chickens: Improving productivity, health and welfare by including social effects in the selection decisions Bijma P, Muir W M, Ellen E D

#### **PRESIDENT'S SESSION - RESPONSES TO NUTRIENTS**

- 261 Regulation of gene transcription by fatty acids Salter A M
- 262 Growth and nutrition of cattle early in life: long-term consequences for beef production Greenwood P L, Cafe L M
- 263 Responses to Nutrients in farm animals: implications for product quality Hocquette J F, Tesseraud S, Cassar-Malek I, Leroux C

#### LIVESTOCK AND WATER

- 264 Minimising diffuse pollution from livestock manures the challenges ahead Williams J R, Chambers B J, Smith K A, Chadwick D R
- 265 Livestock and water in developing countries with an emphasis on Sub-Saharan Africa Peden D G

## **RUMINANT LAMENESS**

- 266 Innovative *in vitro* and *ex vivo* models for studying bovine hoof biology Muelling Christoph K W, Nebel Ulrike, Wuestenberg Rya-Yvonne
- 267 Measuring and preventing lameness in dairy cows Weary D M