SUMMARIES

IRV	TLE

- Fatty acid composition of milk produced under systems of different intensity and milking practices in the North East of England
 - S Stergiadis, C Leifert, C J Seal, M D Eyre, G Butler
- 2 Concentration of β-casein variants in UK retail milk PC Aikman, R H Brown, T M Gibson, K E Kliem, D I Givens
- Persistency of the effect of dietary milled rapeseeds on the milk fatty acid composition of lactating cows fed maize silage-based diets
 - K E Kliem, K J Shingfield, A K Jones, D I Givens
- Effect of rumen boluses containing iodine, selenium and cobalt administered to dry Holstein dairy cows on the circulating concentration of immunoglobulin G in the calves

 M T Rose, T D Cratchley, S Pearson
- Effect of concentrate build-up strategy in early lactation on production performance, health and fertility of high-yielding dairy cows

 R A Law, S McGettrick, C Ferris
- Effect of exogenous long chain fatty acids on cytosolic triacylglycerol content of bovine mammary epithelial cells
 - E Vargas-Bello-Pérez, A M Salter, J J Loor, P C Garnsworthy
- Calving ease and the subsequent fertility and calving performance of the dairy cow: retrospective analysis from a UK farm
 A C Barrier, M J Haskell
- Predisposing factors for culling in first lactation Holstein-Friesian heifers D Chiumia, M G G Chagunda, D J Roberts, A I MacRae
- 9 The response of grazing dairy cows to a 'flat rate' or a 'feed-to-yield' concentrate allocation strategy A J Dale, C P Ferris, S McGettrick

DEVELOPMENTS IN NATIONAL GENETIC EVALUATIONS

- The benefits of Computed Tomography (CT) scanning in UK sheep flocks for improving carcase composition K Moore, K Mclean, L Bunger
- Use of farmer recorded mastitis data to improve the genetic evaluation of udder health in UK dairy cattle T Pritchard, M Coffey, R Mrode, K Moore, E Wall
- Use of national cattle movements data to enhance the genetic evaluation of lifespan in UK dairy cattle C Duthie, T Pritchard, R Mrode, M Coffey, E Wall
- Genetic relationship of lameness with milk yield, body condition score and reproductive traits in primiparous Holstein cows
 - A Kougioumtzis, G Oikonomou, G Arsenos, G Banos
- Genetic correlations between calving ease and fertility traits in UK Holstein Friesian heifers S A E Eaglen, J A Woolliams, M P Coffey, E Wall
- 15 A model for deriving economic weights for calving ease in UK dairy cattle E Wall, M Coffey, A Sadeghi-Sefidmazgi, P Amer

- Threshold analysis of type traits in dairy cattle S Chandran, S Brotherstone, I M S White
- Genetic and non-genetic factors influencing *Fasciola hepatica* antibodies in milk in UK Holstein Friesian cattle

C Hayhurst, AB Forbes, DJL Williams, MD Royal

Equine Performance, Nutrition and Health

- Review of current knowledge of equine demography and movements within Great Britain J Yates, T D H Parkin, M Casey, D J Mellor, R R Kao, L A Boden
- 19 Determination of the sorption and desorption isotherms of donkey hoof horn L Hopegood, S N Collins, J D Reilly
- The validation of infrared thermography as a non-invasive tool to assess welfare in the horse (Equus caballus)

K Burton, C Hall, C Wells, E Billett

- Comparison of the zonal moisture content of the *Stratum medium* of donkey hoof horn to the zonal moisture content of the *Stratum medium* of horse hoof horn L Hopegood, S N Collins, J D Reilly
- Identification of the influence of moisture content on the mechanical properties across the *Stratum medium* of donkey hoof horn
 L Hopegood, S N Collins, J D Reilly
- A comparison between industry standard method of semen analysis and the use of SpermVision™ for the evaluation of the measureable parameters of chilled stallion spermatozoa T Coop, A Mills
- A comparative antibody study of the potential susceptibility of Thoroughbred and Non-Thoroughbred horse populations in Ireland to equine influenza virus S Gildea, S Arkins, A Cullinane

WELCOME RESEARCH PAPERS (AVTRW)

- Modulation of endothelial cell signalling and function by parstatin, a putative anti-angiogenic peptide C E Farrar, E Garonna, N Kirkby, T Warner, C P D Wheeler-Jones
- 27 Muscle fibre profile number and size distribution changes with age in mdx mice R L Terry, D J Wells
- 29 Proteomic analysis of the early osteoarthritic equine cartilage secretome M Peffers, R Beynon, P Clegg

DIAGNOSTICS (AVTRW)

- Validation of a real-time PCR to detect *Coxiella burnetii* in placenta and abortion samples from ruminants, and application of the PCR as a tool to monitor an infected UK goat herd R M Jones, D F Twomey, S Hannon, J Errington, G C Pritchard, J Sawyer
- Acute phase protein measurements in metabolic profiles in UK dairy herds A Macrae, E Burrough, J Forrest, T Parkin, E McCulloch, P D Eckersall
- A metabolomic investigation of milk in bovine mastitis R Mansor, K Burgess, D Barrett, P Whitfield, D Eckersall
- Newly emerging veterinary diagnostic technologies: exploring attitudes, behaviours and wider social impacts A Bruce

Estimating diagnostic accuracy of the tuberculin skin test and abattoir meat inspection from bovine tuberculosis surveillance data

M L Bermingham, I G Handel, E J Glass, J A Woolliams, B M de Clare Bronsvoort, R A Skuce, A R Allen, S W J McDowell, S H McBride, S C Bishop

EPIDEMIOLOGY (AVTRW)

- The prevalence of helminth infestations in hedgehogs admitted to wildlife centres across England S Orton, B Heayns, E Martin
- A cross sectional study on the point prevalence and risk factors for Habronema in working equids in central Ethiopia
 G Chaters, M Getachew, S Reid
- Assessment of risk factors for antimicrobial resistance diversity in dairy cattle A E Mather, W M Sischo, D T Haydon, D J Mellor, S W J Reid

VETERINARY EDUCATION (AVTRW)

- The influence of interview on the selection of students into a veterinary medicine degree programme N P H Hudson, S M Rhind, D J Shaw, G M Giannopoulos, C E Bell, G T Pearson, C A Phillips, R J Mellanby
- Predictors of success on the veterinary undergraduate course: evaluating variables within the student intake and correlating with performance

 N P H Hudson, R J Mellanby, D J Shaw, G M Giannopoulos, C E Bell, G T Pearson, C A Phillips, L Dalziel, S M Rhind
- What are our final year veterinary students seeing? Finding the evidence M L Brennan, R S Dean
- The use of a blackboard wiki as a tool for teaching evidence-based veterinary medicine M Steele, N P Crabb, L J Moore
- Development of the Animal Welfare Associated Reflective Exercise (AWARE): a self-directed learning tool to promote ethical reflection in pre-clinical veterinary students
 C Batchelor, D C J Main, V Dale, D E F McKeegan
- Measuring ethical reasoning ability in first year veterinary students using the Defining Issues Test C Batchelor, D E F McKeegan

PIG HEALTH AND DISEASE (AVTRW)

- Ten years of Post-weaning Multi-systemic Wasting Syndrome in England: retrospective study on morbidity, breeds used and farmers' perception
 P Alarcon, M Velasova, K D C Stärk, D U Pfeiffer, D Werling, B Wieland
- Pigs and the H1N1 pandemic: innate immune responses in experimentally infected pigs G A White, S P Dunham, S M Brookes, A Germundsson, F Garcon, A Núñez, K-C Chang, I H Brown, COSI Consortium
- Epidemiological investigation of the efficacy of PCV2 vaccination on PMWS severity in English pig farms M Velasova, P Alarcon, D Werling, Y Chang, A Nevel, B Wieland
- Dynamics of herd infection: multiple enteric pathogens in young pigs H E Davies, L Hancox, C E R Dodd, S Tötemeyer, J Wiseman, K H Mellits
- British Pig Health Scheme: use of slaughterhouse data to inform infectious disease control in pig farms H Holt, P Alarcon Lopez, M Velasova, D Pfeiffer, B Wieland

APPLICATION OF MOLECULAR GENETIC TOOLS TO ANIMAL SCIENCE

- Finding the mutation causing early calf mortality in a pedigree breed of cattle as the basis for a genetic test to identify carriers of an autosomal recessive condition
 - G E Pollott, D C Wathes, J S Brickell, A M Clempson, S Hill
- Polymorphisms in mitochondrial transcription factor A (TFAM) are associated with growth and fertility in dairy cows
 - A Clempson, G E Pollott, J S Brickell, N E Bourne, N Munce, D C Wathes
- Results of genotyping UK dairy bulls with a high density DNA array G Banos, E Wall, R Mrode, M P Coffey
- A meta-analysis of public microarray datasets reveals the transcriptional immune response to multiple pathogens in the chicken
 G Weaver, M Watson, P Kaiser
- Use of non-invasive methods to collect DNA for genome wide analysis from companion animals AT French, R Ogden, C Eland, G Hemani, B Corcoran, K M Summers
- Genome wide analysis of mitral valve disease in Cavalier King Charles Spaniels
 AT French, R Ogden, C Eland, G Hemani, R Pong-Wong, B Corcoran, K M Summers
- Characterisation of a disease resistance QTL in Atlantic salmon using next-generation sequencing R D Houston, J W Davey, S C Bishop, K Gharbi, J C Mota-Velasco, A E Tinch, J E Bron, J B Taggart
- Genome-wide Association using a 60k SNP chip to explore the genomic control of boar taint in pigs S J Rowe, B Karacaoren, DJ de Koning, I Velander, C S Haley, A L Archibald

Understanding Health Disease Traits

- Bayesian modelling to estimate the sensitivity of the Immuno-Magnetic Separation (IMS) method of detecting *Escherichia coli* O157 in bovine faecal samples

 M. Nath, G.T. Innocent, G.J. Gunn, I.J. McKendrick
- The impacts of climate change on Fasciola hepatica risk in the UK N J Fox, P C L White, C J McClean, G Marion, A Evans, M R Hutchings
- Implications of host genetic variation on the risk and prevalence of infectious diseases transmitted through the environment
 - A B Doeschl-Wilson, J Conington, R Davidson, T Roughsedge, M R Hutchings, B Villanueva
- 60 Seeking missing genetic variance in disease resistance D Lipschutz-Powell, J A Woolliams, P Bijma, A B Doeschl-Wilson
- Investigating within-farm and between-farm disease transmission interactions: implications for the control of British poultry diseases
 S Nickbakhsh, L Matthews, S W J Reid, R R Kao

SHEEP I

- Effect of the Texel muscling quantitative trait locus (TM-QTL) on fore quarter, hind quarter and saddle weights, weight distribution and carcass composition in purebred Texel lambs

 J M Macfarlane, N R Lambe, K A McLean, B T Wolf, W Haresign, L Bünger
- An evaluation of the effects of maturity of maize at harvest, grass silage feed value and concentrate feed level on finishing lamb performance
 T W J Keady, J P Hanrahan
- Genotype by environment interactions (GxE) in Scottish Blackface lambs
 A McLaren, N R Lambe, S Brotherstone, J Conington, R Mrode, L Bünger

65 Trans-generational effects of nutrient restriction during early and mid-pregnancy on reproductive function in Scottish Blackface and Suffolk sheep C J Ashworth, C M Dwyer, C O Hogg, S L Etherington, N Itani, K Landers, J A Rooke 66 Effects of the Texel muscling quantitative trait locus (TM-QTL) on carcass and VIA traits in purebred Texel A Y Masri, J M Macfarlane, N R Lambe, W Haresign, L Bunger 67 Effect of the Texel muscling quantitative trait locus (TM-QTL) and sex on meat quality parameters of the semimembranosus muscle of purebred Texel lambs C R Craigie, N R Lambe, J M Macfarlane, C A Maltin, S T Morris, R Roehe, L Bunger 68 A comparison of growth and carcass characteristics of hill lambs finished on a selection of forage-based diets R W Annett, A F Carson 69 Breed and sex effects on spine characteristics in sheep C L Donaldson, N R Lambe, J M Macfarlane, K A McLean, C A Maltin, L Bunger 70 Incorporation of fluorescent markers into lamb finishing rations to aid detection of faecal contamination in the abattoir S Sagatarame, H R Fleming, V Theobald, M R F Lee 71 The effects of beta-adrenergic agonist (BA) and growth hormone (GH) on factors involved in determining skeletal muscle fibre type in growing lambs Z C T R Daniel, P J Buttery, T Parr, J M Brameld 72 The effects of beta-adrenergic agonist (BA) and growth hormone (GH) on lamb growth characteristics and muscle proteolytic systems Z C T R Daniel, E Pouliot, P J Buttery, J M Brameld, T Parr **M**ETHANE 73 Remote measurement of enteric methane from dairy cows under different activities M G G Chagunda, A Bagnall, D Bell, D J Roberts 74 Variation in methane emissions measured during milking for individual dairy cows under commercial condi-P C Garnsworthy, J Craigon, J H Hernandez-Medrano, N Saunders 75 Effect of feeding milled rapeseed on methane emission and milk fatty acid composition in lactating dairy L A Crompton, J A N Mills, K E Kliem, C K Reynolds 76 Effect of herd expansion and reduced inorganic fertiliser use on the global warming potential of four divergent dairy production systems S A Ross, M G G Chagunda, C F E Topp, R A Ennos 77 Effect of ranking on phenotypic residual feed intake (RFI) and diet type on ruminal menthanogenic populations in beef heifers C A Carberry, D A Kenny, A K Kelly, C J Creevey, S M Waters 78 Will extended lactations in dairy systems result in a reduction in greenhouse gas emissions?

Predicting methane emissions from beef cattle on different grasslands - does the prediction equation matter?

Effect of spice supplementation on in vitro degradability, gas and methane production from two forages

79

80

G E Pollott, E Wall, M P Coffey

M Mehedi Hasan Khan, A Shakoor Chaudhry

P Ricci, A Waterhouse

BEEF CATTLE NUTRITION

- An analysis of BCMS data to determine the breed composition of the UK beef herd D L Todd, J A Woolliams, T R Roughsedge
- 82 Effect of concentrate feed level on the performance of maize silage fed dairy-bred bulls S P Marsh
- Protein availability of different co-products from bio-ethanol processing to dairy cattle Arash Azarfar, Peiqiang Yu
- An evaluation of crimped maize grain for finishing beef cattle S P Marsh, T H Bletcher, M Vickers
- Effect of early weaning concentrate pellet size on the performance of artificially reared dairy-bred bull calves S P Marsh, T Lingham
- The relationship between physical and chemical characteristics of maize silage and its whole tract apparent organic matter digestibility and *in situ* degradability

 C Rymer, D J Humphries, J S Blake, D I Givens
- Near infrared reflectance spectroscopy (NIRS) as a tool for understanding the differences in molecular structure of dry matter: dried distiller's grains with solubles (DDGS) as a feed model Arash Azarfar, Peiqiang Yu
- Effects of maturity stage at harvest and dietary inclusion rate of whole-crop maize silage on intake, feed utilization and performance of growing dairy bulls
 K Zaralis, E Nadeau, S Johansson, C Helander, P Nørgaard, M Murphy
- Carcass pH, temperature and colour changes during the first 48 hours post slaughter in Aberdeen x Limousin and Limousin x Aberdeen Angus steers and heifers

 J J Hyslop, D W Ross, E A Navajas, N Prieto, R Roehe, G Simm
- Effect of feeding plant oil rich in stearidonic acid on growth and meat quality of Charolais crossbred steers E J Kim, R I Richardson, K Gibson, N D Scollan

BEHAVIOUR AND WELFARE

- Achieving animal welfare and sustainability benefits by implementing existing knowledge: case examples in pigs and dairy cattle

 D C J Main, H R Whay
- The early detection of acute and chronic health challenges in beef cattle from changes in behaviour O Szyszka, B Tolkamp, S A Edwards, I Kyriazakis
- Establishing the extent of adverse behavioural reactions in dairy cattle to a leg mounted activity monitor J R D MacKay, M J Haskell
- The influence of housing dairy heifers with multiparous cows prior to calving on welfare and productivity during the post calving period

 A R Boyle, C P Ferris, N E O'Connell
- Ewes treated with lipopolysaccharide as neonates bear offspring that are more resilient to pain caused by castration and / or tail docking Evidence for cross-generational effects of perinatal programming? C Clark, M Mendl, J Murrell
- The effect of two dietary regimes on ruminating and lying behaviour of Belgium Blue cross heifers housed over winter
 - A Tibbott, R Cooke, H Scott-Browne, N Blackie
- The effect of a two step weaning method on the behaviour of six month old Belgian Blue crossbred beef calves
 - H Stevens, N Blackie, J R Amory

D	100	T
	(18	

98 The Green Pig survey: constraints of using peas and faba beans in growing and finishing pig diets L A Smith, J G M Houdijk, I Kyriazakis 99 Nitrogen excretion during the growing-finishing period and its relationships with daily feed intake, feed conversion ratio and production traits in commercial pigs

M Shirali, A Doeschl-Wilson, P W Knap, C Duthie, E Kanis, J A M van Arendonk, R Roehe

100 Efficacy of B-glucanase and xylanase blend in mixed grains and grain co-products-based diets for growing/ finishing pigs E Kiarie, A Owusu-Asiedu, P H Simmins, C M Nyachoti

- 101 Trial site influences optimal soyabean inclusion level in piglet starter diets I J Wellock, P Toplis, A Stewart, H M Miller
- 102 The effect of increasing soyabean level and phytase addition on the performance of newly weaned pigs P Toplis, I J Wellock, H M Miller
- 103 Post-weaning performance of pigs offered varying allowances of starter diets E Magowan, M E E Ball
- 104 The effect of group gender and diet on finishing pig performance and carcass characteristics E Magowan, M E E Ball

Pigs II

105 Can enthalpy and rate of change provide useful practical indices of the thermal loads experienced by livestock in transit?

M A Mitchell, P J Kettlewell, M Villaroel, P Barreiro, M Farish

- 106 The influence of pre-service weather conditions on farrowing rate in outdoor sows A LeMoine, R D Boyle, H M Miller
- 107 Effect of altering maternal feed allowance in early gestation on sow and piglet performance at farrowing PD Cottney, E Magowan, MEE Ball
- 108 The effects of supplementing various levels of chitosan on performance, selected microbial populations and volatile fatty acid concentration in the weaned piglet A M Walsh, T Sweeney, J J Callan, B Bahar, J V O'Doherty
- 109 Acute phase proteins as markers for subclinical disease in young pigs S Athanasiadou, J G M Houdijk, P D Eckersall, C L Low, I Kyriazakis
- 110 Genetic associations of feed intake behaviour traits with piglet survival and litter size R Roehe, E M Baxter, P W Knap, A B Lawrence

RUMINANT HEALTH AND DISEASE (AVTRW)

- Is sheep BSE of greater risk to humans than cattle BSE? C Plinston, P Hart, A Chong, N Hunter, J Foster, P Piccardo, J C Manson, R M Barron
- 112 Developments in goat transmissible spongiform encephalopathy (TSE) research W Goldmann, A Bossers, J Langeveld, O Andreoletti, F Lantier, F Barillet, J-M Torres, C Acin, M Groschup, P-L Acutis, U Agrimi, R Nonno, T Sklaviadis, J Grassi
- Early pre-clinical infection of peripheral tissues in sheep with experimental bovine spongiform 113 encephalopathy N Hunter, J Foster, M Bruce

114	Caprine prion gene polymorphism (I142M) associated with low scrapie susceptibility shows high allele frequency in British goat herds K Ryan, P Stewart, J Foster, D Parnham, A Bossers, W Goldmann
115	Listeriosis in farmed animals identified through Veterinary Laboratories Agency scanning surveillance over the last 9 years A Otter
116	Reservoir hosts of Leptospirosis excrete urinary IgG specific for <i>Leptospira</i> R Bonilla-Santiago, J Nally
117	Pathogen-specific inhibition of the innate immune response during bovine mastitis N Patterson, T Coffey, D Werling
118	A probabilistic elicitation of expert veterinarians' beliefs regarding vaccination against bovine viral diarrhoea virus in dairy cattle and the effect on herd fertility performance H M Higgins, S Brister, M Green
119	An emerging haemorrhagic syndrome in young calves in Europe: pathology and pathogenesis S Scholes
120	Evaluation of the reliability, sensitivity and specificity of animal-based indicators of sheep welfare C J Phythian, P J Cripps, N Toft, E Michalopoulou, P H Jones, D H Grove-White, M J Clarkson, A C Winter, J S Duncan
121	Consequences of plant protein source on the periparturient resistance to parasites in ewes P Sakkas, J G M Houdijk, S Athanasiadou, I Kyriazakis
122	An improved understanding of bacterial population dynamics in the development of ovine footrot L A Witcomb, L E Green, E M W Wellington, J Kaler, A Ul Hassan, L A Calvo Bado, R Grogono Thomas, G F Medley
Сомра	ANION ANIMAL HEALTH AND DISEASE (AVTRW)
123	Management of over-weight and obese equids in a charitable trust setting: measures of success and failure B Freer, T Hollands, D S Gardner, A Mostyn
124	Acute zinc intoxication in a dog - clinical and pathological findings R Blundell, F Adam
125	Paravertebral malignant schwannoma in a Horse G Nikolaou, M de Bonont, U Heitzel
126	Neonatal canine staphylococcal dermatitis A Philbey, D Taylor, H Thompson
127	Gastric lymphangioma in a dog C Richardson
Ратно	GENS - HOST INTERACTIONS (AVTRW)
128	Novel SNPs in sheep and cattle TLR5: potential biomarkers for disease resistance and susceptibility? S A Smith, O C Jann, D Haig, D Werling, R D Emes, E J Glass
129	Eliciting expert perceptions of the efficacy and practicality of pathogen control measures: <i>E coli</i> O157 and human health P Cross, D Rigby, G Edwards-Jones

Comparison of host pathogen interactions in two and three dimensional tissue culture systems: Clostridium

difficile and porcine intestinal epithelial cells K Hillier, M Lovell, P Barrow, S Totemeyer

130

- Molecular insights into the innate immune response of bovine endometrial cells to the zoonotic abortifacient pathogen *Leptospira*H Collett, E Wood, C Pfarrer, W Wapenaar, S Totemeyer, P Barrow
- 132 Characterisation of a porcine small intestinal epithelial cell line (IPEC-J2), as a model to study host response to the probiotic *Lactobacillus rhamnosus*M King, K Hillier, P Barrow, S Totemeyer
- Apparent effects of post-natal infection with *Mycobacterium avium* on the susceptibility of sheep to copper toxicity one year later

 N Suttle

MEAT QUALITY

- Improving fatty acid profile in beef muscle N D Scollan, R I Richardson, E J Kim
- Carcasses of Belgian Blue culled cows and growing fattening bulls: 2 meat quality and fat and fatty acids composition in meat pieces
 V Robaye, O Dotreppe, J L Hornick, L Istasse, I Dufrasne
- Application of near infrared hyperspectral imaging to the prediction of meat quality B W Moss, M Whitworth, A J Gordon, A Chau, K Matthews, A Fearon
- Application of hyperspectral imaging to predict intramuscular fat and fatty acid profiles of beef Longissimus dorsi muscle
 A Fearon, M Whitworth, B Moss, A Beattie, A Chau, A Gordon, K Matthews
- 138 Contribution of ruminal protozoa to the duodenal flow of polyunsaturated fatty acids following feeding on low and high chloroplast-containing diets
 S A Huws, A H Kingston-Smith, E-J Kim, M R F Lee, J K S Tweed, M B Scott, N D Scollan
- Finishing lambs on chicory increases killing out percentage and carcass conformation score without detrimental effects on sensory meat eating quality

 J G M Houdijk, A Baker, E A Navajas, R I Richardson, D W Ross
- Stearidonic acid biohydrogenation by the mixed rumen microbial population *in vitro* M R G Maia, C A S Correia, S P Alves, A J M Fonseca, A R J Cabrita
- 141 Comparison of wheat- versus corn-based dried distillers' grains with solubles on muscle fatty acid composition of feedlot cattle
 N Aldai, M E R Dugan, J K G Kramer, J L Aalhus, A R Mantecón, J J McKinnon, T A McAllister
- Physical qualities, proximate chemical composition and fatty acid profiles of three freshwater fish species harvested from upstream and downstream locations

 A S Chaudhry, F Jabeen
- Meat quality of bulls, heifers and steers sampled at a commercial abattoir
 B Moss, A Fearon, M Whitworth, A Chau, E Tolland, D Devlin, E Tollerton, A Gordon, K Matthews
- Meat quality characteristics from lambs and sheep produced in the mountainous and the semi-mountainous area in North Greece

 A Zervos, E Kasapidou, L Papaloukas, E Sinapis

HIGHLIGHTS RED

145	Effects of dietary potassium diformate on feed intake, weight loss and backfat reduction in sows: pre-farrowing till weaning C Lückstädt
146	Seasonality and heterogeneity in live fish movements and their implications for Scottish aquaculture M Werkman, LA Munro, DM Green, AG Murray, JF Turnbull
147	A study on possibility of using sugar beet molasses in honey bee nutrition J Modarresi, M Bashtani, A R Fazaeli, H Farhangfar, P Rowlinson, M Ashrafi Gol
148	The effect of <i>Vernonia amygdalina</i> leaf extract on Alloxan induced diabetic rats P Ekeocha, A Ekeocha, T Fasola, K Afolabi
149	Carcasses of Belgian Blue culled cows and growing fattening bulls: 1 characteristics of the cuts V Robaye, O Dotreppe, JL Hornick, L Istasse, I Dufrasne
150	Assessment of cut-off points during tuberculin skin test for the diagnosis of bovine tuberculosis in Cameroonian cattle J Awah-Ndukum, C A Kudi, G Bradley, G S Bah
151	Effects of stearidonic acid supplementation on methane production evaluated <i>in vitro</i> P Amaro, M R G Maia, R J Dewhurst, A J M Fonseca, A R J Cabrita
152	A comparison of two dietary regimes on weights and two morphometric characteristics of Belgian Blue-cross beef cattle over the winter housed period H Scott-Browne, N Blackie, A Tibbott, R Cooke
153	Evaluation of moist co-products for finishing dairy-bred bulls S P Marsh, C W Manley, R Wynn
154	Evaluation of skim and whey based milk replacers on the performance of artificially reared dairy-bred bull calves S P Marsh, D T Boyd
155	Comparison of manual and Video Image Analysis classification systems for the prediction of yield and composition of the loin joint in commercial cattle C R Craigie, C A Maltin, R W Purchas, D W Ross, L Bunger, S T Morris, R Roehe
Highl	AGHTS BLUE
156	Changes in equol concentrations during technological processing of control and isoflavone-enriched milk L Krizova, A Vesely, V Gencurova
157	Recurrent exertional rhabdomyolysis - prevalence and possible dietary risk factors in Thoroughbred racehorses R Mundy, T Hollands, R Piercy, K Verheyen, L Salonen

- Oleic acid supplementation favours basal prostaglandin E₂ production and antagonizes the effect of oxytocin in uterine endometrial cells isolated from late gestation ewes Z Cheng, D C Wathes, D R E Abayasekara, M Elmes, S Kirkup
- The effects of replacing traditional inorganic zinc supplements with organically chelated zinc (Bioplex® Zn) supplements on performance in sheep M K Cave, A M Mackenzie, R G Wilkinson, L A Sinclair
- Footrot and other foot conditions in hill and lowland sheep: effects of flock, ewe breed, age and litter size C O Lynch, J P Hanrahan
- Evaluation of fresh wet brewers grains as a replacement in a conventional fattening ration: intake, digestibility and nitrogen balance in goats
 T S Sgwane, B J Dlamini, M Dlamini

- Preliminary study of Balangu, an Intermediate Moisture Meat, made from beef compared, with mutton and chevon, for food security

 P Fakolade
- The effects of environmental and physiological factors on the incidence of lameness in dairy sheep A I Gelasakis, G Arsenos, G E Valergakis, G Banos
- The peroxide value and thiobarbituric acids profiles of palm oil decanter meal kept over extended time M Afdal, Kasim Azhar, A Razak Alimon, Norhani Abdullah

SHEEP II

- Effects of substituting sesame oil for barley grain on rumen fermentation parameters and blood metabolites in lambs
 - H Ghafari, A A Khadem, M Rezaeian, A Afzalzadeh, S D Sharifi
- 166 In vitro rumen fungi growth in medium containing sugarcane pith treated with low temperature steam and acid using QC-PCR assay
 M Chaji, T Mohammadabadi
- The effect of soaking and urea treatments on the chemical composition of wheat straw A Shirif, A Chaudhry, K Ben Hage
- Effects of whole cottonseed on small intestine morphology of Chaal fattening male lambs M Absalan, A Afzal zadeh, D Sharifi, A A Khadem, D Ghandi, A GH Zenouri
- The effect of Samanea saman and Stylosanthes hamata supplementation on intake of Nerica 1 rice straw basal diet and NDF digestibility in Djallonké sheep V Attoh-Kotoku, E L K Osafo
- Effect of Holotrich protozoa on sheep methane emissions A Belanche, A I Martín García, J M Moorby, C J Newbold
- Effect of n-3 fatty acids supplementation on semen characteristics in Moghani rams Mostafa Fouladi, F Mirzaei, M Shakuri, A Tohidi, Shahryar Kargar
- Effect of sesame oil supplementation on fatty acid composition of tail fat and meat of Chaal lambs H Ghafari, M Rezaeian, A A Khadem, S D Sharifi, A Afzalzadeh

NUTRITION

- The effects of yeast on the performance and welfare of heifers fed an organic finishing diet N D MacKintosh, K J Hart, C J Newbold
- The role of tlr2 and dectin-1 in phagocytic and inflammatory response to antigen expressed on yeast surface R Patterson, P Dalby, Hans Martin S, D Werling
- An investigation of the role of Insulin-Like Growth Factor 1 (IGF-1) in determining adult height of the horse R Reader, C Morgan, M Hegarty, N McEwan, W Powell, D Nash
- A preliminary characterisation of the ecology of gut anaerobic fungal populations in horses R Birch, J Edwards, H Worgan, B Macias, P Rees Stevens, C Newbold, D Nash
- 177 In vitro kinetic characterization of inhibition of acetylcholinesterase by organophosphorus and carbamate compounds in food animals
 K Abass Askar, A John Moody, A Caleb Kudi
- Dogslife, a web-based epidemiological research project for prospective analysis of risk factors affecting the health of domestic dogs

 D N Clements, M Bronsvoort, I Handel, D Querry, E Rose, K M Summers

179	Effect of <i>Aspilia africana</i> leaves on the reproductive potentials of rabbit bucks M A Oguike, C O Igwe, I E Odika, E O Onyekweodiri
180	Effects of chicory / perennial ryegrass swards compared with perennial ryegrass swards on the faecal egg counts of grazing beef steers C L Marley, R Fychan, J W Davies, R Sanderson, E Genever, A B Forbes
181	The effect of feeding pomegranate seed pulp on dry matter intake and performance of Iranian crossbred goats J Modarresi, MH Fathi Nasri, O Dayyani, L Rashidi, M Danesh Mesgaran, H Farhangfar
182	Improved extraction method for archaeol in faeces - a potential biomarker for methanogenic Archaea in the ruminant gastro-intestinal tract C A McCartney, R J Dewhurst, R P Evershed, R D Pancost, I D Bull
183	Relationships between stage of growth and chemical composition of grass Haopeng Jiao, Tianhai Yan, D Wills
184	Histochemical localization of acetylcholinesterase in liver of food animals Kasim Abass Askar, A John Moody, A Caleb Kudi
185	A kinetic characterization of acetylcholinesterase and butyrylcholinesterase in the tissues of food animals Kasim Abass Askar, A John Moody, A Caleb Kudi
186	Silage fermentation end products and microbial populations and their relationships to silage quality of orange pulp S Lashkari, A Taghizadeh
187	Effects of supplementation of rice straw with readily digestible fiber on populations of fiber-associated ruminal microbes by real-time quantitative PCR <i>in vitro</i> Xiaolian Chen, Jianxin Liu, Jiakun Wang
188	Effect of chemically processing using alum solution on <i>in vitro</i> gas production parameters of barley grain E Abdi Ghezeljeh, M Danesh Mesgaran, A R Vakili, H Nassiri Moghaddam
189	the effect of milking season on milk yield and composition of khuzestan water buffalo A Masoudi, M Chaji, M Bojarpour, H Albomohsen, S Rouzegar, S Rahimnahal
190	The effect of the low temperature steam (142, 130 and 90 °C) and sulphuric acid on <i>in vitro</i> gas production parameters of sugarcane pith T Mohammadabadi, M Chaji
191	Loss of activity of the putative protein protectant polyphenol oxidase (PPO) occurs as a result of preservation of red clover forage samples by freeze-drying G E O'Keeffe
192	Effects of various Iranian native essential oils on <i>in vitro</i> ruminal methane emission and feed fermentation efficiency H Jahani-Azizabadi, M Danesh Mesgaran, A R Vakili, K Rezayazdi, A R Heravi Moussavi, S Motazhary
DAIRY	ī
193	Seasonal variation of milk production, fat and protein percentage in Iranian Holstein dairy cows J Faryadimehr, S Khalajzadeh, M Bagher Sayyadnezhad
194	The characteristics of extended lactations in the UK dairy herd G E Pollott
195	Effect of dietary starch source and alfalfa hay particle size on chewing time and ruminal pH in mid-lactation Holstein dairy cows S Mahmoud Nasrollahi, M Khorvash, G R Ghorbani

- Effect of N underfeeding and energy source on milk production and N partition in dairy cows
 A Fanchone, M Doreau, P Nozière
 Effect of N underfeeding and energy source on ruminal digestion and protein metabolism in dairy cows
 A Fanchone, P Nozière, J Portelli, B Chauveau-Duriot, V Largeau, M Doreau
- Effects of dry period length on the subsequent performance of lactating Holstein cows R Jafari Jafarpoor, A R Heravi mousavi, M Danesh Mesgaran, A R Vakili
- Evaluation of the inclusion of intact or physically broken flaxseed to extruded soya seed on Holstein lactating dairy cow performances

 R. Jafari Jafarpoor, M. Danesh Mesgaran, S. Gohari, S. Danesh Mesgaran, M. R. Ghaemi

DAIRY II

- A study of secondary follicles development in Iranian Raeini cashmere goat kids S M Syeed Moumen, M V Tokasi, M Shamsaddini Bafti, N Karegar
- Effects of probiotic and prebiotic on performance and plasma IgG1 concentration of dairy calves N Dabiri, P Mohamadi, A Mahdavi, Ahmad Zare
- Incremental effects of a novel calcium salt of *cis*-monounsaturated fatty acids product on milk fatty acid composition
 - K E Kliem, C K Reynolds, D J Humphries, R Kirkland, D I Givens
- Resumption of cyclicity: its associations with metabolic profiles during the early *postpartum* period, body condition score and first service conception rate in a spring calving dairy herd C O Lynch, D A Kenny, M G Diskin
- 204 Effects of replacing barley grain with starch processing wastage on production performance in Holstein dairy cows

 M Rezaeian, J Honarzad, S S Mousavi
- The effect of silage and concentrate type on milk fatty acids and the occurrence of subacute ruminal acidosis in dairy cows

 E Colman, B Vlaeminck, S Abrahamse, J Dijkstra, V Fievez
- Effect of dietary copper sulphate or organically complexed copper (Bioplex® Cu) fed either without or with dietary Cu antagonists on the intake, performance and mineral status of early lactation dairy cows K J Hart, A M Mackenzie, L A Sinclair
- 207 Effect of level of inclusion of copper sulphate and organically complexed copper (Bioplex® Cu) on indicators of Cu status, performance and milk fatty acid profile in dairy cows K J Hart, A M Mackenzie, L A Sinclair
- Calving ease and the subsequent occurrence of mastitis and lameness in dairy cows: retrospective analysis from a UK farm
 A C Barrier, A I Macrae, M J Haskell

GENETICS

- Use of farmer recorded lameness data to improve the genetic evaluation of lameness in UK dairy cattle T Pritchard, M P Coffey, R Mrode, K Moore, E Wall
- Estimated genetic parameters of calving performance in UK Holstein-Friesian cattle, using a multitrait animal model
 S A E Eaglen, J A Woolliams, M P Coffey, E Wall

211	The genetics of wool shedding in a composite breed of sheep G E Pollott, P L Baber
212	Known mutations with large effects on ovulation rate not involved in the prolificacy of Finnish Landrace sheep M P Mullen, J P Hanrahan
213	Estimation of (Co)variance components for economical traits in Moghani sheep M Bayeriyar, A Asghar Aslaminejad, H Farajiarogh, F Bahri Beinabaj, M Danesh Mesgaran
214	Genetic and environmental parameters for ewe productivity in Moghani sheep S Savar Sofla, A Nejati Javaremi, M A Abbasi, R Vaez Torshizi, M Chamani, B Taheri Dezfuli
215	Estimation of variance components for reproductive traits of Zandi sheep H Mohammadi, M Moradi shahrebabak, M Sadeghi
216	Statistical comparison of partial regression coefficients of weaning weight on birth weight and weaning age in Iraninan Holstein calves F Bahri Binabaj, H Farhangfar, P Rowlinson, H Faraji Arogh
217	Gibbs sampling optimization in Bayesian estimation of genetic parameters for some production traits of Iranian Holstein dairy cattle S Alijani, M Jasoori, N Pirani, M B Sayadnejad
218	Estimates of genetic trend for reproductive traits in Iranian Holstein dairy cows M Honarvar, H Ghiasi
219	Fixed or random effect of contemporary group for estimating heritability of monthly test day milk yield in Iranian primiparous Holsteins H Farhangfar, M Jafari Tarbaghan, P Rowlinson, M Bashtani, M Hassan Fathi Nasri
220	Study of Genotype by environment interaction for milk and fat yield in Iranian Holstein dairy herds S Savar Sofla, B Taheri Dezfuli, H R Seyedabadi
Free (Communications
221	Can bioelectrical impedance analysis (BIA) be used as a method to measure muscle percentage in the live pig? A E Taylor, S Jagger, P Toplis, I Wellock, H M Miller
222	Surveillance for potential mosquito viral vectors in the UK W Chadwick, R Blunt, J Daly
223	Comparative chemokine response to influenza virus infection between key primary human and pig cells G A White, S P Dunham, R K Nelli, I H Brown, S V Kuchipudi, K C Chang
224	Dilution effects on acetylcholinesterase and butyrylcholinesterase activities in the tissues of food animals Kasim Abass Askar, A John Moody, A Caleb Kudi
225	Defective viral replication and lack of pro-inflammatory cytokine response contribute to innate host resistance in H5N1 influenza virus infected primary pig cells R K Nelli, S V Kuchipudi, G A White, S P Dunham, I H Brown, Kin-Chow Chang
226	Differences in SPI gene expression in <i>Salmonella enterica</i> in macrophages differentiates systemic serovars from those restricted to enteritis A Imre, A Bukovinski, Xiangmei Zhou, P Barrow

INVITED

INTERPLAY BETWEEN IMMUNITY, ENDOCRINOLOGY AND NUTRITION

New strategies on targeting host response to inflammation by novel dietary means for the purpose of reducing growth promoting antibiotics

M Cook, J Sand

Endocrines and host-pathogen interactions

T J Humphrey

AVAILABILITY OF FEED RESOURCES

229 EU Feed legislation: what can we change?

T L Franck

GLOBAL FOOD SECURITY

Continuous housing of dairy cows: challenges and opportunities

J M Wilkinson, P C Garnsworthy, J N Huxley

EQUINE EXOTIC DISEASES: POTENTIAL RISK AND PREVENTION MEASURES IN THE UK IN A CLIMATE CHANGING WORLD

The risk of exotic disease and the threat to the equine industry

P Jepson

West nile virus

D Hannant

233 African horse sickness

J Castillo-Olivares

EQUINE PERFORMANCE, NUTRITION AND HEALTH

Welfare issues for horses competing in international equestrian competitions

C Roberts

President's Session - Food Security

Food security - challenges and opportunities for animal science

A Bell

The new food security challenge: balancing agriculture, health and environmental sustainability

M Winter

THE GUT MICROBIOME

Human metagenomics in the gut

J Marchesi

Rumen microbial ecology and its role in cattle feed efficiency

L Guan

Non-ruminant - host microbial interaction in the gut

I E Mulder

COMPANION ANIMAL HEALTH AND DISEASE

240 Management of obesity in dogs and cats – maximising success

A J German