

## Summary List

### GENETICS AND GENOMICS

- 55 Producing the UK's first carcase trait Estimated Breeding Values (EBVs) using national abattoir data  
K Moore, F Pearston, T Pritchard, E Wall, M Coffey
- 56 Estimation of genetic parameters for Video Image Analysis (VIA) carcase traits  
J Nani, M Coffey, K Moore
- 57 Genetic parameters for conformation traits in dairy goats  
S Mucha, A McLaren, R Mrode, M Coffey, J Conington
- 58 Genetic parameters of serum Ca, P, Mg and K concentration in Holstein dairy cows  
V Tsiamadis, A Kougioumtzis, N Panousis, M Kritsepi-Konstantinou, G Banos, G E Valergakis
- 59 Genetic parameters for enteric methane from dairy cows measured using Laser Methane Detector  
S Smith, M Coffey, M Chagunda, S Ross, S Denholm, E Wall
- 60 Genetic analysis of circulating mineral concentrations in milk and serum of dairy cows  
S J Denholm, A A Sneddon, A Bagnall, T N McNeilly, M C Mitchell, D J Roberts, G C Russell, E Wall
- 61 Young bull genetic growth profile for carcase weight  
T M Englishby, R D Evans, G Banos, M P Coffey, K L Moore, D P Berry
- 62 Variation and genetic profile of milk fatty acid indices in dairy sheep  
G Banos, S Symaiou, O Tzamaloukas, D Miltiadou
- 63 Reading the leaves: sheep parchment as a 1,000 year genetic resource  
M J Collins, S Fiddymment, C Webb, T P O'Connor, D Bradley, M Teasdale, S Doherty, A Curtis, J Vnoucek, S Hall, J Finch
- 64 Estimation of genomic breeding values in a multi-breed context  
A Brown, G Banos, M Coffey, J Woolliams, R Mrode
- 65 Genomic-based optimum contributions with antagonistic fitness and productivity traits  
E Sanchez-Molano, R Pong-Wong, G Banos
- 66 A robust assay for the measurement of telomere length in dairy cattle  
L Seeker, B Holland, A Psifidi, G Banos, D Nussey
- 67 The problem with the chi-squared test in genome-wide association studies to detect a new autosomal recessive genetic disease  
G E Pollott
- 68 A meta-analysis for bovine tuberculosis resistance in dairy cattle  
S Tsairidou, J A Woolliams, A R Allen, R A Skuce, S H McBride, R Pong-Wong, O Matika, E K Finlay, D P Berry, D G Bradley, S W J McDowell, E J Glass, S C Bishop

### BIG DATA

- 69 Genomics and metagenomics applied to animal health and food security  
M Watson
- 70 Using label-free quantitative proteomics and untargeted metabolomics to study bovine mastitis  
M A V Mudaliar, F C Thomas, M McLaughlin, R Burchmore, D Wilson, P Herzyk, P D Eckersall, R N Zadoks
- 71 The measurement of chicken acute phase proteins using a quantitative proteomic approach  
E L O'Reilly, P D Eckersall, G Mazzucchelli, E De Pauw

## ANIMAL HEALTH AND DISEASES I

- 72 Physico-chemical study and anti-parasitic properties of aqueous *Cissus ruspolii* and *Adenia* sp extracts  
K Tolossa, S C Fry, S Athanasiadou, G J Loake, J G M Houdijk
- 73 Validation of acaricidal activity of medicinal plants: *in vitro* and *in vivo* studies  
S Athanasiadou, E Debela, A Tolera, K Tolossa, S T G Burgess, S Terry, J G M Houdijk

## YELLOW HIGHLIGHTS

- 74 Geographical distribution and hosts of ixodid ticks of livestock in Oman  
P A Bobade, S A Al-Riyami, R M Al-Busaidi, Z A Korra, Y A Al-Shehhi, H Heyne, A Latif
- 75 Clinical text mining: the cutting edge of computer science meets the coalface of small animal veterinary practice  
J Newman, P-J M Noble, G Nenadic, A D Radford, P H Jones
- 76 Preliminary study of prevalence of rumen fluke in Irish flocks  
A M Martinez-Ibeas, N Byrne, K Lawlor, M P Munita, G Mulcahy, M Sekiya
- 77 Production performance of lactating dairy cows offered two different commercial fat supplements  
R M Kirkland, J Flockhart
- 78 Is there a 'colour fashion' in British bred sports horses? An investigation into British equestrians preference for horse colours and perception of equine coat colour bias  
A Fisker Hansen, H Randle, J Dixon
- 79 Prevalence of *Fasciola hepatica* in Irish sheep flocks in 2014: Preliminary results  
M P Munita Corbalan, N Byrne, K Lawlor, AM Martinez Ibeas, G Mulcahy, M Sekiya, R Sayers
- 80 The effect of low-level laser therapy on the linear motility of chilled boar semen  
H Varnes, R Cooke, T Coop
- 81 The relationship between lameness and body condition score in dairy cattle  
G Isaac, R Coffin, K Hunt

## PRACTICE BASED RESEARCH: FORSTERING LINKS BETWEEN CLINICIANS AND ACADEMICS

- 82 Practice-based veterinary research: fostering links between clinicians and academics  
I Nanjiani
- 83 Statistical exploration of Faecal Egg Count Reduction Test methods when investigating anthelmintic efficacy in cattle  
J Love, L A Kelly, C Robertson, M A Taylor, I Nanjiana
- 84 Prevalence and herd-level risk factors for *Fasciola* spp and other trematode infections in cattle in Kwara State, North-Central Nigeria  
N Elelu, A G Ambali, G C Coles, M C Eisler
- 85 An investigation into the proportion of Schmallenberg virus affected lambs born into flocks where Schmallenberg virus has previously been diagnosed  
S Young, I Nanjiani, P Williams
- 86 Prevalence of *Trypanosome* species in Nigerian breeds of sheep in Abeokuta and its environs using polymerase chain reaction  
I K Oyewusi, M I Takeet, A O Talabi, JA Oyewusi, O O Adeleye, E B Otesile
- 87 Schmallenberg virus in a sero-endemic region: surveillance using individual blood and bulk tank milk samples  
Á B Collins, A Hallinan, J Grant, D Barrett, M Doherty, J F Mee
- 88 Longitudinal study of a Johne's disease control programme on an Irish dairy herd  
E Kennedy, N Byrne, J O Mahony, R G Sayers

## ANIMAL HEALTH AND DISEASES II

- 89 Cost-benefit simulation analysis of vaccination against contagious agalactia of dairy sheep in Greece  
G E Valergakis, S A Termatzidou, A I Gelasakis, G Arsenos
- 90 The consequences of protein supplementation during gestation on performance and immune parameters in mammals  
A Masuda, J E Allen, J G M Houdijk, S Athanasiadou
- 91 Early host responses to *Clostridium perfringens* in two commercial breeds as measured *in situ*  
K M Russell, P Kaiser, N H Sparks, V Parreira, J F Prescott, M A Mitchell, R E Clutton, T Kanellos, S Athanasiadou
- 92 *In vitro* screening of anti-parasitic properties of four Ethiopian medicinal plant extracts  
K Tolossa, S C Fry, S Athanasiadou, G J Loake, J G M Houdijk
- 93 Intestinal adhesion and faecal shedding of enterotoxigenic *Escherichia coli* in experimentally challenged weaned pigs  
J Pollock, D L Gally, R Tiwari, M R Hutchings, J G M Houdijk
- 94 Bio-assay guided fractionation of crude aqueous extracts of *Cissus ruspolti* and *Adenia* sp  
K Tolossa, S C Fry, S Athanasiadou, G J Loake, J G M Houdijk
- 95 Characterisation of a novel vaccine delivery system for livestock  
R K McLean, A R Wood, J C Hope, G Entrican, D J Griffiths
- 96 The effect of human isolated probiotic bacteria in preventing *Campylobacter jejuni* colonization of poultry  
N Corcionivoschi, A Cean, L Stef, R Madden

## RED HIGHLIGHTS

- 97 Gonadal and extra-gonadal sperm reserves of West African Dwarf rams treated with FSH/LH  
M A Oguike, U N Egu, J Ezea
- 98 Evaluation of performance and haematological parameters of West African Dwarf goats fed selected browse specie based diet  
O Akinyode, O O Adeleye, O Akinfenwa, A B J Aina
- 99 *In vitro* gas production of *Pennisetum purpureum* varieties fertilized with animal manures  
S O Badaru, V O A Ojo, A O Ogunsakin, A O Ajayi, O O Adelusi, O S Onifade
- 100 Seasonal variations of mineral content of grasses from natural pasture in South West Nigeria  
O Oluwafemi Adeyemi, J Alaba Olufunmil, D Peter Aniwe, A Bolanle Temitope
- 101 *In vitro* gas production of silage made from cultivated pastureland with or without additives from Yewa area of Ogun State Nigeria  
D T Olorunnisola, V O A Ojo, O A Jolaosho, J O Olanite, A O Ogunsakin, O G Ojambati, T E Otaru, A E Adesorioye
- 102 Effects of thyme essential oil on abundance of sheep rumen cellulolytic bacteria as determined by real-time polymerase chain reaction  
H Jahani-Azizabadi, M Danesh Mesgaran, A R Vakili, K Rezayazdi
- 103 Effect of enzyme additive on *in vitro* gas production and dry matter degradability of a total mixed ration  
K O Yusuf, E A Akinyosoye, V O A Ojo, RY Aderinboye, O A Isah, C F I Onwuka
- 104 Effect of grasshopper meal diets on performance of broiler chickens  
O Daudu, T Yusuf, T Olugbemi, O Odegbile
- 105 Evaluation of liquid co-product feeds in ruminant diets using a mechanistic whole cow simulation model: Biopara-Milk  
V Ambriz-Vilchis, R Fawcett, A Masri, N Robertson, P Holder

## FEEDS

- 106 Trends in efficiency of compound feed use by dairy cows in Great Britain  
M Wilkinson, J Allen
- 107 Seasonal variability in the relationship between fatty acid and chlorophyll content of perennial ryegrass (*Lolium perenne*)  
S A Morgan, S A Huws, J K S Tweed, N D Scollan
- 108 Evaluating the fermentable characteristics of molasses formulated feeds and liquid co-product syrups using *in vitro* gas production technique  
V Ambriz-Vilchis, R Fawcett, A Masri, N Robertson, P Holder
- 109 Evaluation of fertiliser treatment and harvesting age on proximate composition of *Arachis pintoii*  
S A Adeoye, J A Olanite, V O A Ojo, O S Onifade, F O Oke, R O Folarin, A A Ogunsusi, O M Bada
- 110 Growth parameters of *Arachis pintoii* as affected by fertiliser treatment  
S A Adeoye, J A Olanite, V O A Ojo, A O Taiwo, A Adetona, S O Ogundele
- 111 Predicting grass digestible and metabolisable energy contents from chemical composition  
S Stergiadis, M Allen, X J Chen, D Wills, T Yan
- 112 Chemical evaluation of selected Nigerian matured forages for their use in ruminant diets  
O J Bolaji, A S Chaudhry, J Dolfing
- 113 Bioeconomic modelling of six yearling to beef finishing systems  
P Crosson, P O'Kiely, E McGeough
- 114 Effects of storage on the nutritive quality of grass-legume mixtures in South-western Nigeria  
V O A Ojo, I G Nukasi, A O Jolaosho, O M Arigbede, J O Olanite, P A Dele, S A Adeoye, O B Ogunbote, A O Ogunsakin

## KNOWLEDGE EXCHANGE/EDUCATION

- 115 E-learning and assessment systems for maths and statistics  
B Foster, C Perfect
- 116 A survey of the study methods used by students of the biological sciences  
B T Wolf
- 117 The use of the 'Muddiest Point' technique as an in class evaluation method  
M R F Lee
- 118 Instant expert: development and evaluation of an intelligent, interactive 3D computer game for teaching visual lameness assessment skills through deliberate practice  
S D Starke, G C Miles, SB Channon, S A May
- 119 3D Modelling of clinical images in veterinary medicine: development of an interactive teaching and learning application  
V Mauricio, J Marshall
- 120 The use of online learning as continuing professional development within animal welfare organisations: A case study with IFAW  
L Read, J MacKay, C Milburn, F Langford
- 121 Farm Health Online: Bridging the gap between science and practice for farmers  
C Reigate, A Bassett, S Roderick
- 122 The role of vet schools in promoting a universal "culture of care" for animals: implications of the World (Organisation for Animal Health) OIE Guidelines and a global survey on criteria for animal welfare education  
Titus Alexander

- 123 Exploring the impact of agricultural science: a project-level assessment of the UK dairy cow fertility index  
S Fowler, P Midmore

## **FEEDING ZOO ANIMALS FOR HEALTH, WELFARE AND CONSERVATION**

- 124 The sense of feeding fibre to carnivores  
G P J Janssens
- 125 Methane production by vertebrate herbivores - a comparative perspective  
K Hagen, M Kreuzer, M Claus
- 126 Designing diet management software for healthy zoo animals  
A L Fidgett, M E Edwards, L Peterson, M Webster
- 127 Elephant Milk Composition  
A Silva-Fletcher

## **PRODUCT QUALITY**

- 128 Is extracellular vesicle production in milk associated with measures of milk output and quality in dairy cows?  
G E Pollott, C Lawson, R Fowkes, K Wilson
- 129 Crossbreeding low-input dairy cows in switzerland with us brown swiss: effect on summer milk fatty acid profile  
S Stergiadis, A Bieber, E Fransceschin, A Isensee, MD Eyre, V Maurer, E Chatzidimitriou, G Cozzi, B Bapst, G Stewart, A Gordon, G Butler, C Leifert
- 130 The effects of castrating males on lamb performance and meat eating quality attributes  
TWJ Keady, JP Hanrahan, V Campos, P Allen, T Sweeney
- 131 Effect of muscle weight on crossbred lamb meat eating quality  
E M Price, J A Roden, I Richardson, N Clelland, W Haresign, G E Gardner, J M Finch, N D Scollan
- 132 Shelf life characteristics of meat from indigenous and foreign breeds of dairy ewes in Greece  
E Kasapidou, P Sitalidis, P Mitlianga, G Arsenos
- 133 Metal uptake and liver antioxidants as potential biomarkers of oxidative stress in *Cyprinus carpio* inhabiting river Indus  
F Jabeen, A S Chaudhry, H Raza

## **PRECISION CATTLE FARMING**

- 134 Precision calf management for optimal health and welfare  
B Earley
- 135 Automatic prediction of parturition in dairy cows using tail-mounted accelerometers  
C Michie, D Ross, C Davison, J Konka, C Tachtatzis, D Bell, C-A Duthie
- 136 A comparison of the behaviour of lame and non-lame dairy cows using novel local positioning sensors with 3d accelerometers  
H Hodges, Z Barker, J Vasquez-Diosdado, E Codling, N Bell, D Croft, J Amory
- 137 Use of an automated calf cough sound detection algorithm for the early detection of bovine respiratory disease  
J Vandermeulen, C Bahr, D Johnston, B Earley, E Tullo, I Fontana, M Guarino, D Berckmans

## REDUCING LIVESTOCK GREENHOUSE GAS EMISSIONS

- 138 The effect of dietary forage proportion on enteric methane emissions of lactating dairy cows  
L F Dong, T Yan, C Ferris, D McDowell
- 139 Effects of dietary nitrate or oil concentration on methane (CH<sub>4</sub>) and hydrogen (H<sub>2</sub>) emissions from beef cattle are basal diet dependant  
J A Rooke, S Troy, C-A Duthie, R J Wallace, J Hyslop, D Ross, T Waterhouse, R Roehe
- 140 A novel method of measuring methane (CH<sub>4</sub>) emissions from beef cattle in group housing  
S M Troy, C-A Duthie, J J Hyslop, R Roehe, D W Ross, A Waterhouse, J A Rooke
- 141 Methane emissions from sheep receiving dietary mixtures of heather (*Calluna vulgaris*) and grass  
R W Mayes, F J Perez-Barberia
- 142 Prediction of methane emissions from lowland lambs using data measured in indirect open-circuit respiration calorimeters  
Y G Zhao, A Aubry, R Annett, N E O'Connell, T Yan
- 143 Measurement of methane emissions from lactating dairy cows fed diets differing in forage type and neutral detergent fibre concentration using spot sampling or continuous measurement  
K J Hammond, D J Humphries, A K Jones, P Kirton, L A Crompton, C K Reynolds
- 144 Life Cycle Assessment of high producing dairy production systems: do functional units matter?  
S A Ross, M G G Chagunda, C F E Topp, R Ennos
- 145 Prediction of methane emissions from lactating dairy cows fed fresh cut grass and concentrates  
D Hynes, S Stergiadis, T Yan
- 146 Methane (CH<sub>4</sub>) outputs from grazing lactating beef cows of contrasting breed types on different pasture types  
J A Rooke, C-A Duthie, J Holland, T Waterhouse

## BEHAVIOUR AND WELFARE

- 147 The effect of introduction of an unfamiliar individual on the social contact patterns of groups of cattle  
L A Smith, D L Swain, G I Innocent, M R Hutchings
- 148 Vocalisations and their relationship with enrichment and welfare indicators in juvenile domestic pigs  
M Friel, K Griffin, L Asher, N O'Connell, H Kunc, L Collins
- 149 Quantifying the response of aggressive behaviour in growing pigs to selection via skin lesion traits  
S Desire, S P Turner, R B D'Eath, A B Doeschl-Wilson, C R G Lewis, R Roehe
- 150 Evaluating environmental enrichment options for commercial broiler chickens  
C L Bailie, N E O'Connell
- 151 Methodology and analysis of drinking behaviour traits in turkeys  
J Rusakovica, V D Kremer, S Avendaño, I Kyriazakis
- 152 The effect of routine abattoir processes on the visibility of welfare-related lesions on pig carcasses  
G A Carroll, L A Boyle, D Teixeira, N van Staaveren, A Hanlon, N E O'Connell
- 153 Using cognitive bias as an assessment of rabbit welfare: exploring the effectiveness of initial training  
L Brooke, C Douglas
- 154 The relationship between water intake and oestrus behaviour in dairy cows  
G Barrenho, M G G Chagunda, M D March, D J Roberts
- 155 The effect of social contact on weaning distress in dairy calves  
S L Bolt, N K Boyland, J M Gibbons, D P Croft

## **EWE NUTRITION**

- 156 The effect of early life nutrition on future rumen function  
C J Newbold, K Waddams, L Abecia, A Belanche, D R Yáñez-Ruiz
- 157 A determination of sample number requirements for nutritional analyses in sheep  
N R Kendall, L A Stubbings, K D Sinclair
- 158 Effect of level and source of protein supply on the performance of ewes during late pregnancy and early lactation  
R G Wilkinson, C Gauld, A M Mackenzie, S E Pattinson, J Donaldson
- 159 The effect of stocking rate and prolificacy potential on ewe production efficiency from pasture based production systems  
E Earle, N McHugh, T M Boland, P Creighton
- 160 Effect of supplementary tannin on feed intake and digestibility in ewes offered lucerne silage during late pregnancy and early lactation  
V Taha, R Wilkinson, D Davies, J Huntington
- 161 The impact of concentrate supplementation on grass dry matter intake of twin suckling ewes during early lactation and subsequent effects on lamb performance  
F P Campion, F M McGovern, E Levičnik, P Creighton, T M Boland
- 162 By-pass based protein supplementation and periparturient ewe performance  
J G M Houdijk, L A Smith, J E Vipond
- 163 Relationship between body condition, back-fat and muscle depth in Suffolk x Mule ewes  
R G Wilkinson, C Gauld, A M Mackenzie, S E Pattinson, J Donaldson

## **ANIMAL SCIENCE, POLITICS AND POLICY**

- 164 Animal science, politics and policy - a New Zealand perspective  
Rt Hon Sir Lockwood Smith

## **FOOD SAFETY AND CAMPYLOBACTER**

- 165 Methods to control the level of *Campylobacter* during poultry processing  
M Howell
- 166 Bacteriophage control of *Campylobacter* in broiler chickens  
I Connerton, P L Connerton

## **THE FUTURE OF SUCKLING SYSTEMS**

- 167 Technical and economical performance of grass-based suckling systems of contrasting intensities  
P Crosson, EJ McGeough, P O'Kiely
- 168 An analysis of the English beef industry over the last 10 years  
M Topliff
- 169 Suckler beef systems in France: recent evolution, challenges and future prospects  
C Mosnier, J Agabriel, M Lherm, P Veysset
- 170 US suckler system sustainability - maintaining economic viability in a changing market  
J L Capper

## SUSTAINABLE PROTEIN

- 171 Animal Electronic Recording, Transmission and Synthesis (ALERTS); decision support technologies for the farming sector  
I Andonovic, C Michie, D Ross, M Mitchell, J Konka, C-A Duthie, W Thomson, A Loftus, J Hyslop, M Bateman, A Warne
- 172 Insects – an alternative protein source for use in monogastric livestock feed  
M E Wakefield, A Charlton, M Dickinson, K Robinson, E Fitches, A Booth, J Sissins, H Hall
- 173 Bean starch concentrates as home grown alternative to soya bean meal in grower and finisher pig diets  
L A Smith, M Balduino Gonçalves dos Reis, O Olukosi, J G M Houdijk
- 174 Relationships between dry matter intake and animal metabolic liveweight in young Stabiliser breeding bulls and finishing Stabiliser steers  
J J Hyslop, R Fuller, U Taylor, D Thirlwell, D Dreux
- 175 Genetic determination of net feed efficiency (NFE) and other performance traits in Stabiliser beef cattle  
R Roehe, R J Fuller, U Taylor, D Thirlwell, D Dreux, J J Hyslop
- 176 Animal performance and efficiency of two divergent breeds of finishing steers offered either a concentrate-straw or a silage based diet *ad libitum* with either nitrate or increased dietary oil  
C-A Duthie, J Rooke, S Troy, J J Hyslop, D Ross, A Waterhouse, R Roehe

## CATTLE HEALTH AND DISEASE

- 177 The impact of a health intervention scheme on the mobility of dairy cattle in the South West of England  
F Shepherd, H Randle, P Ward
- 178 Prevalence of subclinical hypocalcaemia in Holstein dairy cows  
V Tsiamadis, N Panousis, M Kritsepi-Konstantinou, A Kougioumtzis, G Banos, G E Valergakis
- 179 Development of a model to investigate the host-parasite interactions between first season grazing calves and *O. ostertagi*  
Z Berk, S Bishop, A Forbes, I Kyriazakis
- 180 Evaluation of a model to investigate the host-parasite interactions between first season grazing calves and *O. ostertagi*  
Z Berk, S Bishop, A Forbes, I Kyriazakis
- 181 Low periconception and first trimester dietary protein affects development of immune function in beef calves  
D Lomas, K Copping, R Flynn, T Coffey, V E A Perry
- 182 The prevalence and direct financial implications of pneumonia in slaughtered cattle in Kumasi abattoir, Ghana  
V Attah-Kotoku, B Emikpe, E L K Osafo, A Donkoh, O D Tawiah
- 183 Identification of the rumen fluke *Calicophoron daubneyi* infecting cattle in Wales  
K M Huson, P M Brophy, R M Morpew, N D MacKintosh
- 184 A comparison of mastitis incidence in conventionally managed and organic dairy cows on the same farm  
R Houghton, C Douglas, F da Mata

## DAIRY - FEED AND NUTRITION

- 185 Effect of concentrate feed rate within a feed-to-yield system on the performance of dairy cows in early to mid-lactation  
P J Purcell, R A Law, C P Ferris
- 186 The effects of out-wintering replacement dairy heifers on deferred grazing, kale or fodder beet without or with a trace mineral bolus on pre-calving performance in commercial spring calving herds  
N E Atkins, E C L Bleach, P R Hargreaves, L A Sinclair

- 187 The effects of out-wintering replacement dairy heifers on deferred grazing, kale or fodder beet, without or with a trace mineral bolus on first lactation performance in commercial spring calving herds  
N E Atkins, E C L Bleach, P R Hargreaves, L A Sinclair
- 188 The effects of temperature and humidity on feeding behaviour depends on genetic merit in a temperate herd of dairy cows  
D L Hill, E Wall
- 189 Replacement of grass and maize silage with lucerne in the diet of high yielding dairy cows: effects on performance and milk fatty acid profile  
L A Sinclair, R Edwards, K A Errington, A M Holdcroft, M Wright
- 190 The effect of supplementation with a rumen-protected fat (Megalac®) through an extended period of lactation on milk production of dairy cows in a pasture-based dairy system in Tasmania  
M J Freeman, R M Kirkland
- 191 The effect of supplementation with a rumen-protected fat (Megalac®) on fertility and blood metabolite concentration of lactating dairy cows in a pasture-based dairy system in Tasmania  
M J Freeman, R M Kirkland
- 192 Effect of concentrate allocation strategy on the performance of dairy cows in early to mid -lactation  
P J Purcell, R A Law, C P Ferris
- 193 Analysis of heat stress in Greek dairy cattle and impact on milk yield and milk quality  
M-A Karatzia, E Sossidou
- 194 Effect of dry cow diet on colostrum IgG concentration and volume of colostrum fed on immune status in Holstein dairy calves  
A Dunn, S Morrison, M Welsh, A Ashfield, A Gordon, B Earley

## **DAIRY PRODUCTION**

- 195 Impact of routine hormone treatments for the reproductive management of dairy herds on reproductive efficiency and methane emissions: A stochastic simulation study  
S C Archer, C D Hudson, M J Green
- 196 Effect of pre-implantation factor in an *in vitro* model of bovine *E. coli* endometritis  
R E Clamp, M Natoli, E R Barnea, D Nash, M T Rose
- 197 The relationship between fatty acid profiles in milk identified by fourier transform infrared spectroscopy and onset of luteal activity in Norwegian dairy cows  
A D Martin, N K Afseth, A Kohler, Å Randby, M Ekænes, A Waldmann, O Reksen
- 198 Culling in the dairy herd: have cows paid back their cost of rearing?  
A C Boulton, J Rushton, D C Wathes
- 199 Current rearing practices for pre-weaned dairy heifer calves in Britain: is there room for improvement?  
A C Boulton, J Rushton, D C Wathes
- 200 Effect of plane of nutrition on growth rate, feeding behaviour and systemic metabolite concentrations in pre-weaned bull calves of two contrasting dairy breeds  
C Byrne, A M English, D A Johnston, S Fair, P Lonergan, D A Kenny

## **RUMEN FERMENTATION *IN VITRO***

- 201 Use of NIRS to describe the time course of rumen fermentation of herbage  
J M Bowen, R J Dewhurst, S J Lister
- 202 Effect of supplemental tannin (chestnut) at feeding on rumen pH and protozoa number *in vivo*  
V Taha, R Wilkinson, D Davies, J Huntington

- 203 Effects of ten whole essential oils on rumen fermentation and biohydrogenation of *n*-3 polyunsaturated fatty acids by rumen microorganisms *in vitro*  
P O Eburu, S Chikunya
- 204 The effects of graded doses of 4-allylanisole, anethole, anise oil and cassia oil on fermentation and biohydrogenation of *n*-3 polyunsaturated fatty acids by rumen microorganisms *in vitro*  
P O Eburu, S Chikunya
- 205 *In vitro* screening of different biochars as antimethanogenic feed additives for ruminants  
I Cabeza, R Dewhurst, T Waterhouse, S Sohi, J Rooke
- 206 *In vitro* as production and methane reduction in *Panicum maximum* incubated with palm kernel oil  
O O Adelusi, C F I Onwuka, O J Idowu, R Y Aderinboye, V O A Ojo
- 207 *In vitro* gas production of leaf and stem fractions of *Pennisetum purpureum* varieties fertilized with animal manures  
O O Oduyemi, V O A Ojo, A O Ogunsakin, O O Adelusi, O A Okukenu, Y T Adesetan, S T Adewuyi, E D Oyebanjo
- 208 Effects of supplementing cassava peels with cassava leaves and cowpea haulms on rumen environment parameters of West African dwarf goats  
A O Oni, O M Abatan, K Adebayo, S O Iposu, O S Sowande, C F I Onwuka, O O Oni

## POULTRY/EXOTICS

- 209 Comparative study between the impact of L-ascorbic acid and *α*-tocopherol acetate on immune response, performance and egg composition of Egyptian native Fayoumi hens  
M M Zaki, Maha M Hady
- 210 Physicochemical assessment of Quail nuggets as affected by *Ocimum gratissimum* extract  
O O Olusola, D O Oshibanjo, L A Abegunde, J Aremu, O O Oyadeyi
- 211 Utilisation of heat treated jatropha seed cake in the diets of growing Japanese quails  
A F Agboola, A A Adenuga
- 212 Evaluation of the effects of cloves (*Syzygium aromaticum*), tumeric (*Curcuma longa*) and African nutmeg (*Monodora myristica*) on the performance of Japanese quails (*Coturnix coturnix japonica*)  
T S Olugbemi, I I Adedibu, K E Idowu
- 213 Metabolisable energy of oilseed rape meal is dependent on its gross energy and protein content  
O A Olukosi, M Kasprzak, S Kightley, J Wiseman, P Carre, J G M Houdijk
- 214 Sexual dimorphism in haematological traits of Japanese quails (*Coturnix coturnix japonica*) fed *Moringa Oleifera* seed meal  
I I Adedibu, Z Aliyu, O M Akinsola, O M Daudu, T S Olugbemi
- 215 Production of omega-3 fatty acids-enriched table eggs  
H Al-Khalaifah, A Al-Nasser, M Al-Bahou, F Khalil, G Ragheb, M Boarki
- 216 Effect of length and storage methods on the chemical composition of exotic chicken and quail eggs  
I Dudusola

## POULTRY/BROILERS

- 217 Replacement value of African pear (*Dacryodes edulis*) seed meal as a protein source in broiler diets  
O O K Oko, A A Ayuk, O M Emeruwa, F E Elijah, E E Ekpe, B O Asuquo, B I Okon, L N Agwunobi
- 218 Evaluation of dietary *Moringa oleifera* leaves incorporation on performance parameters and anticoccidial activity in broiler chickens  
Maha M Hady, Mohamed M Zaki

- 219 Comparison of performance data and feed efficiency measurements from broiler chickens raised in a similar manner but in two different countries  
F Mansoor, B Zebeli, C Donaldson, P Lawlor, R Hawken, E Magowan
- 220 Lime (*Citrus aurantifolia*) juice as a source of natural organic acids can improve the growth of broiler chickens  
E Ndelekwute, G Enyenihi, E Assam, U Ufot, O Otu

## MULTIPLE SPECIES

- 221 Pelage colour as a non-invasive measure of blood plasma melatonin in the red deer (*Cervus Elaphus*)  
D J G Charman, A H Stewart, A M Mackenzie
- 222 Assessing the impact of environmental tobacco smoke on the biological age of pet dogs  
N C Hutchinson, C M Knottenbelt, L Nasir, D J Mellor
- 223 Bodyweight, feed intake and activity rhythms of entire and neutered female cats during the transition from autumn to winter  
D G Thomas, J Cormier
- 224 Performance of growing rabbits fed graded inclusion levels of sun-dried shrimp waste meal based diets  
A Okorodudu, O O Oduguwa, A O Fafolu, A O Ogunsakin
- 225 Reproductive potential of rabbit bucks orally administered exogenous organic selenium  
E O Ewuola, D E Akinyemi
- 226 The choice of diet affects the oral health of the domestic cat  
F Mata

## BLUE HIGHLIGHTS

- 227 Hip scoring for canine hip dysplasia: A comparison of British and German breeding strategies  
C Douglas, F Mata, G Menem
- 228 Effect of two dietary schemes in the pre- and early post-weaning phase on within-batch heterogeneity at 10 weeks of age  
S P Paredes, T de Waele, J W Resink
- 229 Feeding values of *Pennisetum purpureum* varieties fertilized with animal manures  
O G Ojambati, V O A Ojo, S A Adeoye, T K Adeleye, T B Oyekunle, O M Arigbede, E O Ojo, S O Badaru
- 230 Effect of supplementation of forages of cassava, *Gliricidia* and *Leucaena* on the growth and faecal egg count of semi intensively managed sheep  
O A Fasae, J E O Omosun
- 231 Effects of a blend of essential oils on rumen microbial fermentation of a 50:50 lucerne: concentrate diet in dual-flow continuous culture system  
N Khosrozad, O Azizi, H Jahani-Azizabadi
- 232 Prophylactic liniment mint oil cream treatment reduces cows' somatic cell counts in on-farm trials  
K Zaralis, W Waterfield, S Padel
- 233 No effect of gonadotropin releasing hormone agonist on the cardiac function of young sheep  
I Sanz, A Corda, E Barzack, O Marron, C Watson, C Wyse, D Hough, M Bellingham, M McLaughlin, A French, N Evans

## PIG PRODUCTION/PERFORMANCE

- 234 The effects of dietary digestible phosphorous, phytase and zinc oxide on the growth performance of weaner pigs  
S C Mansbridge, A M Mackenzie, V Pirgozliev, C L Walk, M R Bedford, I Wellock, A H Stewart

- 235 Growth performance from day 42 post-weaning to slaughter at ~100 kg body weight in pigs divergent for residual feed intake reared at different sites across Europe  
S Buzoianu, U McCormack, D Berry, G Gardiner, E Magowan, F Mansoor, B Metzler-Zebeli, P Varley, P Lawlor
- 236 Effect of creep feeding and use of a sweet gel post weaning on weaner pig performance  
F Mansoor, E Magowan
- 237 The potential of co-products to reduce the environmental impact of pig systems  
S G Mackenzie, N Ferguson, I Leinonen, I Kyriazakis
- 238 The variation in finishing pig feed conversion efficiency between and within herds  
E Magowan, V Beattie, S Smyth, K McCracken, G Donaldson, F Gordon, M Hawe
- 239 Pig and carcass performance when feed is offered in dry or liquid form  
E Magowan, V Beattie
- 240 The effect of phytase on grower pig growth performance and bone ash  
S Laird, I Kühn, P Wilcock, H M Miller
- 241 Does grouping pigs according to sex at weaning improve early post-weaning performance?  
A E Taylor, H M Miller

## **Pigs/Sows**

- 242 Factors affecting sow udder morphology  
A Balzani, E Sutcliffe, H J Cordell, S A Edwards
- 243 Effects of short-term (7 day) treatment with growth promoters on livers of growing gilts  
S Al-Doski, D Brown, M Mareko, K Ryan, J Brameld, T Parr
- 244 Review of scientific knowledge on lactation nutrition of highly prolific modern sows  
A Craig, E Magowan, A Gordon
- 245 Measuring metabolic hormones in pig blood using a human bead-based multiplex assay  
K May, J M Brameld, H V Masey O'Neill, J Wiseman, T Parr, S E O'Sullivan
- 246 The use of whey permeate in the lactation diet on sow feed intake and litter performance  
P McMullen, W Henry, A O'Connell, R Wregor, E Magowan
- 247 Teat accessibility in relation to sow udder morphology  
A Balzani, H J Cordell, S A Edwards

## **MICROBIOTIC AND GUT MUCOSA**

- 248 Factors associated with the development of caecal dysfunction in growing turkey poults  
C Rymer, D T Juniper, S Brand, K Maxam, A Tonks, R Ahmed, F Alkandari, S Indrakumar, C Poulos, M Woodward
- 249 The role of attapulgit in the colonization of potential pathogens in laying hens' caecum  
S Chalvatzi, E Petridou, G Filiouis, T Poutahidis, G Papadopoulos, G Arsenos, P Fortomaris
- 250 The use of bacterial 16S rDNA restriction fragment length polymorphisms (RFLP) to monitor diet induced changes in rumen bacterial populations of cattle in an *in vitro* model of rumen fermentation  
K McDermott
- 251 Effects of probiotics on the intestinal microflora of finishing broiler chickens  
O O Oni, O M O Idowu, A O Oni, A O Oso, C O N Ikeobi

- 252 Potency of dietary supplementation of some essential oils and/ or sodium butyrate on zootechnical parameters, carcass traits and intestinal integrity of broilers chickens  
Maha M Hady, K N El-Den, S H El-Fattah
- 253 Influence of L-dopa of *Mucuna pruriens* on growth response and gut mucosa integrity of broiler chickens  
B R O Omidwura, A F Agboola, M K Adeoye, E A Iyayi
- 254 Effect of combination of turmeric, ginger and garlic extracts on performance, microbial load and gut morphology of weaned pigs  
A Adebukola Olufemi, Nsiongabasi P Jimmy, O Taiwo Olakunle, M Bosede Adetutu

## **ANIMAL HEALTH AND GREENHOUSE GAS EMISSIONS**

- 255 The global livestock sector: Trends, drivers and implications for society, health and the environment  
T P Robinson, G R W Wint, G Conchedda, G Cinardi, T Van Boeckel, B Bett, D Grace, M Gilbert
- 256 Modelling the impact of controlling UK endemic cattle diseases on greenhouse gas emissions  
J Elliott, G D Jones, A Williams, J Chatterton, B Drake, Z Wu, G Hateley, A Curwen
- 257 Benefits of improving cattle health on greenhouse gas emissions (GHGE) in the UK  
A G Williams, J C Chatterton, G Hateley, A Curwen, J Elliot
- 258 Periparturient parasitism increases ewe methane production per kilogram lamb weaned  
J G M Houdijk, B J Tolkamp, J A Rooke, M R Hutchings
- 259 New emerging infectious diseases in livestock related to climate change  
W H M Van der Poel, R J Bouwstra, A R W Elbers, P T J Willemsen
- 260 Impact of early parasitic gastroenteritis and elevated environmental temperature on growth performance of lambs  
S Ptochos, S Athanasiadou, M Haskell, M Hutchings, J Houdijk

## **SHEEP**

- 261 Effects of a two-breed and a three-breed rotational breeding strategy on ewe and lamb performance in hill flocks  
A Aubry, R W Annett, D Irwin, A W Gordon
- 262 Effect of a colostrum alternative and milk replacer on animal performance, health, rumen fermentation and blood metabolites in lambs  
A Belanche, C L Faulkner, E Jones, H J Worgan, J Cooke, C J Newbold
- 263 Prediction of nitrogen excretion in lowland lambs offered fresh grass based diets  
Y G Zhao, A Aubry, R Annett, N E O'Connell, T Yan
- 264 The effects of supplementation with cobalt, alone or in combination with vitamin B12 and selenium, on post-weaning performance of lambs on pasture  
T W J Keady, S P Fagan, J P Hanrahan
- 265 Effects of growth promoters on expression of serine biosynthetic pathway genes in ovine liver and skeletal muscle  
S Al-Doski, K Hemmings, Z Daniel, J Brameld, T Parr
- 266 Relationship between body condition score and ultrasound measurements of backfat thickness in dairy Chios ewes  
S-A Termatzidou, G E Valergakis, M N Patsikas, G Bramis, G Arsenos
- 267 Application of a mechanistic model to analyse the environmental factors that affect lactation curves of dairy sheep  
J C Angeles Hernandez, B Albarrán Portillo, A H Ramirez Perez, A C Lizarazo Chaparro, O A Castelan Ortega, M Gonzalez Ronquillo

## **ADVANCES IN EQUINE SCIENCE**

- 268 A better way to feed the performance horse  
M J S Moore-Colyer
- 269 Effect of supplementation with selenium and vitamin E on serum malondialdehyde and creatinine phosphokinase concentrations in horses under moderate exercise  
E Velazquez-Canton, A H Ramiez-Perez, L A Zarco-Quintero, F Meschy, D A Castillo-Mata, J C Angeles-Hernandez

## **EQUINE PERFORMANCE AND SPORTS MEDICINE**

- 270 The equine athletic heart  
C M Marr
- 271 A comparison of a traditional treed saddle and a working prototype which utilises an innovative structure  
T E Ward
- 272 The effects of manual chiropractic (McTimoney) and instrument assisted chiropractic on spinal mechanical nociceptive thresholds (MNTs) in flat racehorses without clinical signs  
N Rossa, S Charlton, C Cunliffe
- 273 The effect of manual chiropractic (McTimoney) treatment on pressure measurements beneath the saddle  
A Crosby-Jones, N Routledge, C Cunliffe
- 274 A preliminary study of the effect of manual chiropractic treatment on the splenius muscle in horses when measured by surface electromyography  
J Langstone, J Ellis, C Cunliffe

## **ADVANCES IN EQUINE REPRODUCTION RESEARCH**

- 275 Causes of early equine pregnancy loss: are we making progress?  
A M de Mestre
- 276 Effect of Single Layer Centrifugation (SLC) on mitochondrial membrane potential and reactive oxygen species production by stallion spermatozoa  
J Morrell, A Lagerqvist, P Humblot, A Johannisson
- 277 The effect of a sperm washing step on flow cytometric evaluation of reactive oxygen species production by stallion spermatozoa  
J M Morrell, A Georgakas, D Nash, M C G Davies Morel, A Johannisson
- 278 Restriction of daylength does not influence the time of the final ovulation during the autumn transition in mares  
J Newcombe
- 279 Effect of mating to ovulation interval on foal gender, live foal rate and pregnancy rate in Thoroughbred horses  
N Tarapor, M Davies-Morel, J Newcombe

## **PRODUCTIVE INTERACTION BETWEEN INDUSTRY AND RESEARCH**

- 280 Education in partnership with industry: what BEF does and what we could do  
J Rogers, J Dixon
- 281 Preliminary investigation into equine coat colour bias within the British Breeding Futurity young horse evaluations  
A Fisker Hansen, H Randle, J Dixon