

## SUMMARY LIST

### WELFARE AND BEHAVIOUR

- 1 Comparing the assessment of animal health and welfare in farm assurance scheme, organic standards and legislation  
Yi-C Lin, S Mullan, D Main
- 2 Survey of UK stakeholder opinion on suitability of measures and use of outcomes for dairy cattle welfare assessment schemes  
M J Haskell, A Barrier
- 3 Seeking the most characteristic quantitative movement changes in lame pigs – potential for automatic herd-lameness tracking on farms  
S Stavrakakis, J H Guy, G R Johnson, S A Edwards
- 4 Comparison of video recordings and rumination collars for measuring rumination activity in cubicle housed commercial dairy cows  
V Ambriz-Vilchis, N Jessop, R Fawcett, A Macrae
- 5 Exploratory behaviour and performance of suckling piglets fed novel creep diets in two housing systems  
O O Adeleye, J H Guy, S A Edwards
- 6 Do farmed juvenile mink (*Mustela vison*) prefer multiple tube platforms of wire or plastic construction?  
I S Hetland, J R Amory
- 7 Lamb mortality in a prolific flock managed in an intensive grassland system: effect of lamb factors  
J P Hanrahan, T W J Keady
- 8 What is the relationship between level of infection and ‘sickness behaviour’ in cattle?  
O Szyzka, I Kyriazakis
- 9 Behaviour of New Zealand pasture based cows offered access to differing free stall bed types, compared with pasture  
J Lou, J Margerison, M Hedley, D Horne, J Hanley
- 10 Development and validation of a standardised system for the assessment of lameness in captive elephants  
A A Turner, S A Minch, N Masters, R Weller
- 11 Impact of an omega-3 ration on measures of bone formation, resorption and quality in laying hens  
M Toscano, G Richards, F Booth, L Wilkins, S Brown, J Tarlton

### FOOD SECURITY

- 12 Herd health plans for farm assurance: dairy farmers’ opinions  
S C Blease, M C Behnke, C M Brizuela, L A Sinclair
- 13 Methods used to collect farmers’ attitudes, motivators and barriers toward cattle production: a rapid review  
I F Richens, M L Brennan, W Wapenaar, P Hobson-West, N Wright, H M O’Connor
- 14 A study to evaluate the diagnostic potential of adult ewe carcasses at fallen stock collection centres  
B Strugnell, F Lovatt

### ANIMAL SCIENCE ISSUES

- 15 Classification of dairy goat farming systems in Greece by principal component analysis and cluster analysis  
A I Gelasakis, S Pinopoulos, R Giannakou, G E Valergakis, P Fortomaris, G Arsenos
- 16 Effects of clove supplementation to reduce the ammonia nitrogen loss in goat  
M M H Khan, M R Chowdhury
- 17 Comparing *Labeo rohita* and *Channa marulius* for heavy metal profile from the Chashma Lake  
F Jabeen, A S Chaudhry

- 18 Evaluation of oestrus detection methods in different housing systems and determination of reproductive performance of lame and non-lame dairy cattle  
A Ward, N Blackie, J Scaife, C De Luna
- 19 Effect of anthropogenic activities on heavy metals, total oxidants, antioxidants and histology of liver of *Labeo rohita* from the River Indus  
F Jabeen, A S Chaudhry
- 20 Identification of tuna species from fresh and processed tissue using direct sequencing  
M R Gibbs
- 21 The effects of flavoured rope additives on commercial pen-based oral fluid sampling in pigs  
L L Dawson, S A Edwards

## **RBST NATIVE BREEDS FOR MODERN NEEDS: GENETICS AND FOOD GRAZING**

- 22 The impact of grazing by Irish Moiled and Dexter cattle on soft rush (*Juncus effusus*)  
A O'Reilly
- 23 The performance of ruminant livestock and the quality of their meat produced under intensive and extensive rearing methods - a review  
J P W Noades
- 24 The impact of Beulah Speckled-face and Herdwick grazing on a chalk grassland site on Chipstead Downs  
S Grufferty

## **GREEN HOUSE GAS/METHANE EMISSIONS**

- 25 The influence of sire effects on methane emissions from finishing beef cattle in an experiment using divergent sire breeds and diets  
R Roehe, J A Rooke, C-A Duthie, J J Hyslop, R J Wallace, D W Ross, A Waterhouse
- 26 Methane emissions from finishing cattle fed either a forage-based or high concentrate diet  
J A Rooke, C-A Duthie, J J Hyslop, D W Ross, A Waterhouse, R Roehe
- 27 The effect of dietary starch and lipid source on the performance, methane production and milk fatty acid profile of Holstein dairy cows  
J Mufungwe, J A Huntington, R G Wilkinson, K J Hart, C G Bartram, L A Sinclair
- 28 Characteristics of mastitis and effect on carbon foot print of conventional and organic dairy production systems  
J Margerison, Z Ullah, D Simcock, N Lopez Villolobos, A Thatcher
- 29 The influence of forage mixtures on methane emissions from growing dairy heifers  
K J Hammond, C K Reynolds, D J Humphries, L A Crompton, P Kirton, C Green
- 30 Analysis of ruminal digesta *post mortem* by qPCR targeting archaeal and bacterial 16S rRNA genes enables the *post hoc* estimation of methane emissions from beef cattle  
R J Wallace, J A Rooke, C-A Duthie, J J Hyslop, D W Ross, A Waterhouse, R Roehe
- 31 Prioritising measures to mitigate agricultural greenhouse gas emissions: A best-worst scaling survey of expert and farmer opinion in the sheep industry  
A K. Jones, D L Jones, P Cross

## **BIOMARKERS OF DISEASE IN COMPANION ANIMALS**

- 32 Fatty acid profile and gene expression in canine lipoma – a promising treatment target?  
E Long, H Fainberg, R Foale, N Mongan, N Booth, A Mostyn
- 33 Cerebrospinal fluid clusterin is a potential biomarker of canine neurodegenerative disorders  
I Shafie, M McLaughlin, P Montague, P E J Johnston, J Penderis, T J Anderson

## DIETS, BIOMASS, BYPRODUCTS, GROWTH AND NEW ENTRANTS

- 34 The effect of a dietary addition of short and medium chain fatty acids on sow production parameters  
C Stewart, A Millar, G Allan, V Beattie
- 35 High throughput sequencing of 83 candidate genes of the GH-IGF1 axis in DNA pools from dairy cattle divergent for somatic cell count  
M P Mullen, C J Creevey, D P Berry, M S McCabe, D J Howard, D A Magee, D E MacHugh, S M Waters
- 36 Harvest yields from six biomass willow varieties grown for three years and irrigated with farmyard dirty water over two growing seasons  
E G A Forbes, A R McCracken, D L Easson, J R G Meeke
- 37 Characteristics of recent new entrant dairy farmers to the Irish dairy industry  
R McDonald, L Shalloo, K M Pierce, B Horan
- 38 Influence of three protein sources (soyabean meal, groundnut meal and blood meal) with or without fishmeal, on performance of growing greater cane rats (grasscutters)  
V Attoh-Kotoku, E L K Osafo, A Donkoh, C C Athuahene, E Dagbui, W Akpadie
- 39 Evaluation of six feed resources developed from agro-industrial by products  
O Akinfala, O Olagbaju
- 40 Simple procedure for converting abattoir and brewery waste into animal feed using wheat offal  
A C Odewumi, O A Makinde
- 41 Effect of essential oil compounds on metabolism of dietary polyunsaturated fatty acids by ruminal microbes *in vitro*  
T S Sgwane, R. J Wallace, S Chikunya
- 42 Performance of rabbits fed graded levels of roasted pigeon pea meal  
K Akande, O Adeleye
- 43 Pre-weaning calf growth in spring born, Limousin sired suckling steer and heifer calves and changes in cow liveweight and body condition score in their Aberdeen Angus crossbred dams  
J J Hyslop, C-A Duthie, D W Ross, M Mitchell, C Michie, I Andonovic
- 44 Dry matter and crude protein digestibility of WAD Sheep fed *Newbouldia laevis*, *Ficus thonniigii* and *Mangifera indica* as supplement to *Panicum maximum* during the dry season  
O A Isah, L A Omoniyi, O O Taiwo, A D Afolabi, A J Fernandez

## FARM ANIMAL MEDICINE AND ANTI-MICROBIAL RESISTANCE

- 45 Comparison of antibiotic resistance exhibited by some gram-ve bacteria isolated from untreated and antibiotic treated bovine ejaculate  
C Kilburn, D Rooks, A McCarthy, R Murray
- 46 *In vitro* validation of the antiparasitic properties of medicinal Ethiopian plant extracts  
S Athanasiadou, S Terry, A Tolera, E Debela, K Tolossa, T Connelley, S Burgess, J G M Houdijk
- 47 Evaluation of the glucose tolerance, insulin sensitivity and combined glucose and insulin tolerance tests for the assessment of glucose metabolism in Holstein dairy calves  
G Curtis, D Grove-White, D Jones, R Smith, C Argo
- 48 Characterisation of Asinine Pulmonary Fibrosis and similarities to an emerging human interstitial lung disease  
A Ies, N Du Toit, H Brooks, S Smith, W Wallace, C Dhaliwal, J Murchison, T Schwarz, N Hirani, C Haslett, K Dhaliwal, B McGorum

## SELECTION, DIETS, MASTITIS, MANURE AND OBESITY

- 49 Effect of spent tea leaves on *in vitro* total gas production from rice straw-based ruminant diets  
D Ramdani, A S Chaudhry, C J Seal

- 50 A preliminary investigation into the effect of using ICAR 305 day lactation figures as a parameter for breed selection  
R Miller, T Whittaker, J Scaife
- 51 A validation exercise of digital Brix refractometer for on-farm quality assessment of Jersey colostrum  
L C Exley, W Juhl, A J Thompson, N Blackie
- 52 Performance and carcass characteristics of African Giant Land snails fed *Alchornea cordifolia* leaf meal in replacement for soybean meal  
P C N Alikwe, J B Yeigba
- 53 Energy utilization by growing rabbits fed diets containing maize, wheat and sorghum or their combinations with or without enzyme supplementation  
O O Oduguwa, A V Jegede, O M Ashiru, O A Oderinwale, B O Oduguwa, O S Akinola
- 54 Influence of manure type and time of sampling on proximate composition and *in vitro* gas production post incubation parameters of *Panicum maximum* (Ntchisi) hay  
P Dele, J Olanite, V Ojo, A Jolaosho, T Amole, O Sangodele, O Oyewole
- 55 Subclinical mastitis and estimated relative economic losses in dairy herds in Greece  
G E Valergakis, G Oikonomou, A Kougioumtzis
- 56 The effect of *Samanea saman* and *Stylosanthes hamata* supplementation on intake and microbial nitrogen production in Djallonké sheep fed/offered Nerica 1 rice straw basal diet  
V Attoh-Kotoku, E L K Osafo, A Donkoh, C C Atuahene
- 57 Evaluation of the efficiency of nitrogen utilisation of young Holstein cattle at age of 6 to 22 months  
H P Jiao, T Yan, D A McDowell, A F Carson
- 58 Evaluation of *Moringa oleifera* leaves, twigs and pods as supplemental feed resource for sheep on grass-based diet  
R Y Aderinboye, U K Nwoke, C F I Onwuka, O A Isah, A O Oni, O J Bolaji, B O Oduguwa
- 59 Creating a murine neonatal obesity model by adjusting litter size  
M Pavic, Y Yagdiran, M O Nielsen, C H Knight

## GENOMICS AND GENETICS

- 60 Characterization of diversity in the sheep MHC Class II antigen presenting genes  
M J Stear
- 61 MHC class II DQA1 diversity and nematode resistance in Scottish Blackface  
M I Nur Mahiza, M J Stear
- 62 Explaining high levels of MHC diversity  
T Stefan, L Matthews, M J Stear, J Prada, C Mair
- 63 Validation of novel RNA transcripts detected in pathogenic leptospires by RNA-Seq  
D J Hurley, S K Sivasankaran, O Condell, M J Caimano, J C Hinton, J E Nally
- 64 Characterisation of the phylogenetic relationship of monophasic *Salmonella enterica* subsp. *enterica* (Subspecies I) Serotype 4,[5],12:i:- DT193 and other phage types strains by a complete genome sequencing.  
L Petrovska, T Connor, S Harries, R Davies, A Underwood, J Wain, M Woodward, G Dougan, R Kingsley

## BEEF - GROWTH AND NUTRITION 1

- 65 The effect of high versus low polyphenol oxidase red clover silage on polyunsaturated fatty acids across the rumen of beef steers  
M R F Lee, R Fychan, B Barnes, V Theobald, J Tweed, R Yadav, A Marshall
- 66 Development of maintenance energy requirement for young Holstein cattle using calorimeter data measured at age of 6, 12, 18 and 22 months  
H P Jiao, T Yan, D A McDowell, A F Carson

- 67 The effect of high versus low polyphenol oxidase red clover silage on nitrogen and amino acid metabolism across the rumen of beef steers  
M R F Lee, R Fychan, N Gordon, V Theobald, R Yadav, A Marshall
- 68 The effect of high versus low polyphenol oxidase red clover silage on nitrogen balance in dry cows  
M R F Lee, R Fychan, N Gordon, V Theobald, R Yadav, A Marshall
- 69 An evaluation of two sampling positions for estimating methane emissions from housed cattle using the SF<sub>6</sub> tracer technique  
A S Richmond, A R G Wylie, F O Lively, A S Laidlaw, N O'Connell
- 70 Grass pellets acceptability by calves as influenced by age at harvest and feeding pattern  
T A Amole, A O Adepoju, M O Adenuga, O A Adegunwa, B O Oduguwa, A O Jolaosho, P Dele, V O A Ojo

## **DAIRY COW NUTRITION**

- 71 Effect of rate of inclusion of grass and maize silage fed without or with copper antagonists on the performance and indicators of copper status in dairy cows  
L A Sinclair, S Birch, A M Mackenzie
- 72 Effect of forage type on the efficiency of energy utilization in lactating dairy cows  
Y G Zhao, A R McCourt, T Yan, N E O'Connell
- 73 Effect of concentrate allocation strategy on the performance of high-yielding dairy cows  
R A Law, C P Ferris
- 74 Effect of different lipid supplements on the fatty acid profile of bulk milk from commercial dairy herds  
K E Kliem, P Charlton, C K Reynolds, D I Givens
- 75 Effect of dietary form of copper fed with or without added sulphur and molybdenum on the indicators of copper status and expression of copper transporters and chaperones in dairy cows  
D Johnson, S MacKenzie, K Hart, L Sinclair
- 76 Milk yield and composition in dairy cows fed sugar cane-based diets with different levels of sunflower oil  
S Motta de Souza, F C Ferraz Lopes, S de Campos Valadares Filho, L Navajas Rennó, M A Sundfeld da Gama
- 77 A survey of dietary levels of selected macro and trace elements fed on UK dairy farms  
L A Sinclair, N Atkins
- 78 Metabolic parameters in lactating cows fed sugar cane-based diets with different levels of sunflower oil  
S Motta de Souza, F C Ferraz Lopes, S de Campos Valadares Filho, L Navajas Rennó, M A Sundfeld da Gama
- 79 Efficiency of the use of nitrogen parameters in dairy cows fed sugar cane-based with different levels of sunflower oil  
S Motta de Souza, F C Ferraz Lopes, S de Campos Valadares Filho, L Navajas Rennó, M A Sundfeld da Gama

## **GENETICS AND DISEASE**

- 80 Selecting for improved host tolerance: an alternative strategy for disease control?  
G Lough, I Kyriazakis, A Lengeling, S Bergmann, A Doeschl-Wilson
- 81 Genetics of host response to infection with porcine reproductive and respiratory syndrome virus (PRRSv)  
C M Orrett, O Matika, A L Archibald, C R G Lewis, D McLaren, N Deeb, S C Bishop
- 82 Genetic analyses of Johne's testing data from UK dairy herds  
T Pritchard, M P Coffey, E Wall
- 83 Genetic parameters and profile of dairy cattle locomotion score and lameness before and after calving in primiparous Holstein cows  
A Kougioumtzis, G Valergakis, G Arsenos, G Banos

- 84 Genomic prediction for tuberculosis resistance in dairy cattle  
S Tsairidou, M L Bermingham, S C Bishop, J A Woolliams, A R Allen, S H McBride, D M Wright,  
R A Skuce, R Pong-Wong, O Matika, S W J McDowell, E J Glass

## **PIGS AND NUTRITION**

- 85 Can low birth weight pigs exhibit catch up growth post weaning if fed according to their size?  
S Douglas, S A Edwards, I Kyriazakis
- 86 Are compensatory live weight gains consistently observed in pigs following lysine restriction during the weaner phase?  
A Taylor, S Jagger, P Toplis, I Wellock, H Miller
- 87 Finishing pig performance and eating behaviour when using up to 90 g/kg rapeseed in the diet  
E Magowan, M E E Ball, V E Beattie, W Henry, K J McCracken, F J Gordon, A F Carson, A Ashenhurst,  
A Thompson
- 88 Can we reduce current levels of Phosphorous in dry sow diets without affecting sow and progeny performance and health?  
I Kyriazakis, O Szyszka, E Stockdale, A Johnson, S Wilson, N Penlington, S A Edwards
- 89 Large scale demonstration of using peas and faba beans as home grown alternatives to soya bean meal in grower and finisher pig diets  
J G M Houdijk, L A Smith, A Davis, N Penlington, M Hazzledine, M Barker, I Kyriazakis
- 90 Can we reduce current levels of phosphorous in grower/finisher pig diets without affecting performance and health?  
O Szyszka, I Kyriazakis, E Stockdale, A Johnson, S Wilson, N Penlington, S A Edwards
- 91 Effect of dietary inclusion of seaweed extracts on ileum morphology and gene expression profile of nutrient transporters in the weaned pigs  
G Heim, T Sweeney, A M Walsh, M Ryan, C J O'Shea, D N Doyle, J V O'Doherty
- 92 Development of a model to predict phosphorus digestion, retention and excretion in growing and finishing pigs  
V Symeou, I Leinonen, I Kyriazakis
- 93 The use of laminarin as a possible replacement for zinc oxide in weaned pigs: effects on growth performance, nutrient digestibility and faecal microbiology  
G Heim, T Sweeney, C J O'Shea, D N Doyle, J V O'Doherty
- 94 Does paternal genotype affect the adaptation of piglets to solid feed immediately post-weaning?  
F H Reynolds, H M Miller
- 95 The lifetime performance of pigs in relation to their birth and wean weight  
E Magowan
- 96 The effects of providing a plant extract or a high intensity sweetener in the drinking water on the welfare and performance of weanling pigs  
K Giebel, N Blackie
- 97 Evaluating a model that predicts phosphorus digestion, retention and excretion in growing and finishing pigs  
V Symeou, I Leinonen, I Kyriazakis

## **EQUINE EXERCISE PHYSIOLOGY AND BIOMECHANICS**

- 98 Activity monitoring in equids at pasture using global positioning systems (GPS) and inertial measurement units (IMUs)  
A Jones, R Weller, T Pfau

- 99 The efficacy of electrical therapies on increasing the stride length of riding school horses  
S Penrice, H Patterson, J Cox-Rogers
- 100 Is there a correlation between the shape of the central and third tarsal bones in horses and the occurrence of OA in the associated joints?  
L Sprackman, R Weller, S A May, S G Dakin

### **ADVANCES IN EQUINE SCIENCE**

- 101 Linseed oil in a compound feedstuff offered to horses: effects on haematology and on plasma metabolites over a four months period  
S Patoux, V Robaye, O Dotreppe, L Istasse, J-L Hornick
- 102 Hay for Horses: The nutrient content of hay before and after steam treatment in a commercial hay steamer  
R James, M Moore-Colyer
- 103 The effect of steam treatment on the bacteria, yeast and mould concentrations in haylage for horses  
P Leggatt, M Moore-Colyer
- 104 An investigation to determine the palatability of steamed hay, dry hay and haylage  
E Brown, S Tracey, I Gowers
- 105 Association between periodontal disease and open or closed diastemata in cheek teeth of horses  
F R da Mata, C Johnson, A Flavell-Irving
- 106 Cholesterol improves the cryo-stability of stallion spermatozoa  
A M English, C Murphy, S Fair

### **THE COLLOQUIUM FOR EQUINE REPRODUCTION 2013**

- 107 The effect of four commercially available extenders on motility of chilled stallion semen over time  
A Twigg-Flesner, F R da Mata, R Aspinall
- 108 The effects of semen storage on the success rate of embryo recovery in a commercial setting  
A Twigg-Flesner, F R da Mata, H Vernon
- 109 Factors effecting semen parameters of sixteen stallions during two breeding seasons  
S Penrice, L Griffiths, B Miller

### **EASTER BUSH RESEARCH CONSORTIUM**

- 110 Ruminant turbinate cells express CXCL8 independently of IL-1 $\beta$  IL-6 and TNF- $\alpha$  following infection with *Chlamydia abortus*  
L Doull, S Wattegedera, D Longbottom, E Glass, G Entican
- 111 Hydrocortisone increases, rather than inhibits, angiogenesis of equine arteries *ex vivo*  
R Morgan, J Keen, B Walker, P Hadoke
- 112 Characterisation of the equine macrophage/monocyte – a step in understanding equine pulmonary innate immunity  
A E Karagianni, R Kapetanovic, B McGorum, S R Pirie, D Hume
- 113 The effect of immunization against gonadotropin-releasing factor (GnRF) on circulating testosterone and the development of sexual behaviour in ram lambs  
K Maslowska, C M Dwyer

### **VIROLOGY ‘EMERGING VIRUS DISEASE’**

- 114 Continual environmental exposure of pigs to highly pathogenic avian influenza virus via infected ducks or chickens failed to establish infection in the pigs  
B Londt, B Nash, M Kelly, S Brookes, I Brown
- 115 Associations between host characteristics and the response to equine influenza vaccination in donkeys  
E Peal, P A Harris, J M Daly

## LOCOMOTION, FEEDS, HOUSING, BULL AND DAIRY ECONOMICS

- 116 The effects of substituting two different levels of canola seed with cotton seed meal and barley grain on milk properties of lactating cows  
A Fattah
- 117 Finishing pig performance and eating behaviour when using up to 210g/kg rapeseed meal in the diet  
E Magowan, M E E Ball, K J McCracken, A Ashenhurst, V E Beattie, A Thompson, W Henry, R Bradford, A F Carson, F J Gordon
- 118 Behavioural Responses of intact and castrated pigs to quantity of feed offered  
C Njoku, O Adeyemi, M Sogunle, B Aina, O Oduguwa
- 119 Chemical and phytochemical analysis of *Basella Rubra* leafmeal as potential feed for non monogastric Animals  
P C N Alikwe
- 120 Association of cow locomotion score and lameness with their sires' estimated breeding values for conformation traits  
A Kougioumtzis, G Valergakis, G Arsenos, G Banos
- 121 Using spent tea leaves to improve *in vitro* degradability but reduce rumen ammonia from rice straw-based diets  
D Ramdani, A S Chaudhry, C J Seal
- 122 The effect of lactation housing system and grouping at weaning on post weaning performance of pigs  
A Walton, M Brett, D Blomfield, S A Edwards
- 123 Influence of bull exposure on resumption of ovulatory activity and reproductive performance of *post partum anoestrous* dairy cows  
K Mat, S A Edwards
- 124 The feed intake of individually housed finishing pigs when offered diets containing between 0 and 210 g/kg rapeseed meal and balanced or not for fibre content  
E Magowan, M E E Ball, V E Beattie, K J McCracken, A Ashenhurst, W Henry, A Thompson, A F Carson, F J Gordon, R Bradford
- 125 Growth response and nutrient digestibility of growing pigs fed varying levels of maize offal in diets containing chicken offal meal  
A Adesehinwa
- 126 A partial budget for changing from Holstein-Friesian to Holstein-Friesian/Norwegian Red crossbred dairy cows on grazed and high input systems  
R Anseth, R Cooke

## DIAGNOSTICS - ADVANCES IN VETERINARY LABORATORY MEDICINE

- 127 The source of alkaline phosphatase activity in bovine nasal secretion is the nasal mucosa  
M F Ghazali, N N Jonsson, M McLaughlin, P Montague, I Macmillan, P D Eckersall
- 128 Functional characterization of bovine interleukin eight promoter haplotypes in uterine epithelial cells  
B Stojkovic, R M McLoughlin, K G Meade
- 129 An enzyme linked immunosorbent assay to determine haptoglobin concentrations in milk from a dairy herd  
F C Thomas, M Waterston, P M Hastie, P D Eckersall

## EPIDEMIOLOGY/ONE HEALTH

- 130 Mathematical modelling of the causal factors of keel bone fractures in free range laying hens using an *ex vivo* impact testing protocol  
K Thorpe
- 131 A survey of attitudes and practices of UK veterinarians to pain and the use of pain relieving drugs in breeding pigs  
S H Ison, K M D Rutherford

- 132 A study of survival times for cattle from 12 UK dairy herds that have been tested for *mycobacterium avium* subspecies *paratuberculosis*  
A J Horne, M J Green, A J Bradley
- 133 Slaughterhouse sampling as part of Johne's Disease control in cattle in Scotland  
M Flook, W Steele, F Houston, C Lamm, D Mellor

### DEVELOPMENTS IN VETERINARY EDUCATION

- 134 Student self-assessment of their level of competence in generic skills and the contribution of the different final year components to the development of these  
R Weller, S May
- 135 An evaluation of a bovine clinical case simulation software programme in veterinary education  
T Geraghty
- 136 Learning from experts: towards a unified teaching approach for equine lameness examinations  
S Starke, T Pfau, S May
- 137 Livestock science into practice: demonstrating the value of research to students  
R J Cooke, S J Pereira
- 138 "Research is a waste of time.....or maybe not?" - Clinical students' perceptions and research output of an embedded research project  
R Weller, S May
- 139 Peer assisted learning: A novel teaching method for canine castration  
N Booth, M Brennan, W Wapenaar

### HERD SIZES, METHANE, RABBITS, FERMENTED FEEDS AND IMAGE ANALYSIS

- 140 The effect of breed and herd size on the housing system in UK dairy farms  
M D March, M J Haskell, F M Langford, D J Roberts, M G G Chagunda
- 141 Comparison of seasonal effects on the chemical composition of *Panicum maximum* and *Moringa oleifera* mixtures  
V O A Ojo, S A Adeoye, O M Arigbede, P A Dele, T A. Amole, O J Idowu, M A Adigun, B O Oduguwa
- 142 Investigating image analysis techniques for predicting intramuscular fat percentage from computed tomography reference scanning (2 dimensional information) in Texel lambs  
N Clelland, N R Lambe, S A Knott, J Connington, L Bungler
- 143 The effect of processing and storage duration on the fibre composition of ear pod tree *Enterolobium cyclocarpum* seeds  
A O Ogunsakin, O M Arigbede, V O A Ojo, P A Dele, O R Oyewole, A O Areegbe
- 144 Preliminary assessment of the nutritive value of corn cob fermented with single and mixed fungi cultures *in vitro*  
A O Adedire, O O Oduguwa, A V Jegede, M O Edema, S O Kareem, B O Oduguwa, S A Adedire, B O Ayodele
- 145 Utilization of *Moringa oleifera* and *Moringa stenopetala* by weaner rabbits  
S Odeyinka, A Alayande, H Agbaje, S Ayandiran
- 146 Relationship between chlorophyll content (a+b) (SPAD value) and fatty acid composition of perennial ryegrass *Lolium perenne* – a preliminary study  
S A Morgan, S A Huws, J K S Tweed, R C Hayes, N D Scollan
- 147 Performance characteristics of growing snails (*Archachatina marginata*) fed diets containing differently processed Kenaf grain (*Hibiscuscannabinus*)  
F O Ogunleke, A J Omole, Y A Popoola
- 148 Methane emissions from grazing dairy herd replacements estimated using the sulphur hexafluoride technique  
J McBride, S J Morrison, A Gordon

## MEAT QUALITY

- 149 Prediction of ultimate pH in beef *M. longissimus thoracis* using visible-near infrared spectroscopy  
C Craigie, D W Ross, C Maltin, R Purchas, S Morris, R Roehe
- 150 Investigations into the effects of flax and echium oil supplementation of steer diets on lipid metabolism and the rumen microbiota reveal that Actinobacteria may play a role in ruminal conversion of 18:4 n-3 to 18:3 n-3.  
S Huws, E-J Kim, H Vallin, S Cameron, J Tweed, N D Scollan
- 151 Effects of 27 days of treatment with growth promoting agents on adult pig *longissimus* muscle protease systems and *post mortem* shear force after conditioning  
M Mareko, K Ryan, D Brown, J Brameld, T Parr
- 152 Effect of grape pomace supplementation on broiler meat quality characteristics  
E Kasapidou, E Sossidou, H Papadaki, V Dotas, P Mitlianga, D Dotas
- 153 Effects of chicory / perennial ryegrass swards compared with perennial ryegrass swards on the performance and carcass quality of grazing beef steers  
C L Marley, R Fychan, J W Davies, R I Richardson, N D Scollan, H R Fleming, V J Theobald, R Sanderson
- 154 Growth performance of crossbred lambs sired by high and low muscle density rams (as measured by computer tomography)  
E M Price, J A Roden, W Haresign, J M Finch, G E Gardner, N D Scollan
- 155 Effects of chicory / perennial ryegrass swards compared with perennial ryegrass swards on meat quality of grazing beef steers  
C L Marley, R Fychan, J W Davies, N D Scollan, R I Richardson, R Sanderson
- 156 Correlations between pre-slaughter morphometric characteristics and fat measurements in beef cattle  
H Scott-Browne, N Blackie, R J Cooke
- 157 Nutritional comparison of three farmed fish species raised under the same conditions in Pakistan  
H A Shakir, J I Qazi, A S Chaudhry
- 158 Roasted (dehulled) cowpea (*Vigna unguilata*) flour (RCF) as an extender in beef burgers  
V Attoh-Kotoku, W Y Akwetey, E L K Osafo, A Donkoh, C C Atuahene
- 159 Carcass characteristics and sensory evaluation of meat from extensively managed West African Dwarf and Red Sokoto goats in South Western Nigeria  
B O Oduguwa, A O Fasae, T A Amole, N Okwelum, O A Oderinwale, O O Oduguwa
- 160 Evaluation of the combination of vitamin D<sub>3</sub> and papaya leaf on muscle antioxidant activity of spent chicken  
S Navid, A Sheikhlari, K Kaveh, M Hasiri, A Naderi

## GENETICS - PRODUCTION

- 161 UK Beef Genetic Evaluations - a changing landscape  
K Moore, R Mrode, M P Coffey
- 162 Using British Cattle Movement Service data to enhance pedigree construction and the benefits for genomic selection of carcass traits in UK Limousin cattle  
S Wilkinson, T Pritchard, M P Coffey, K Moore
- 163 Feasibility of using abattoir data and cattle movement records for carcass trait evaluations  
T Pritchard, E Wall, K Moore, M P Coffey
- 164 Whole genome association study for carcass traits in Irish Holstein-Friesian cattle  
A G Doran, D P Berry, C J Creevey
- 165 Estimation of genetic parameters for milk yield across lactations in dairy goats  
S Mucha, R Mrode, M P Coffey, J Conington

- 166 Lifetime maternal performance in hill sheep is influenced by body reserves  
S F Walkom, F D Brien, M L Hebart, N R Lambe, W S Pitchford, J Conington
- 167 Including lamb survival as a breeding goal in extensive sheep breeding programmes  
J Conington, K Moore, A Glasgow, C M Dwyer

## **POULTRY, CHICKEN, BROILER, QUAIL, TURKEY**

- 168 Effect of folic acid supplementation in the laying hen diet on the long chain n-3 fatty acid composition of eggs  
C Rymer, K E Kliem, A Hibbert, L Hoey, K Pentieva, H McNulty
- 169 The effect of growth rate and feed composition on *Campylobacter* colonisation in chickens  
F Gormley, R Bailey, K Watson, J McAdam, S Avendano, W Stanley, A Koerhuis
- 170 Use of an implanted temperature-ID chip to estimate core body temperature in broiler chickens exposed to moderate heat stress  
O S Iyasere, M Bateson, M Mitchell, J H Guy
- 171 Comparisons of contrasting broiler hybrids on growth rate, feed efficiency and lean muscle deposition  
S M Carroll, J McAdam
- 172 Utilization of distiller's dried grains with soluble (DDGS) supplemented with enzymes on growth performance of broiler chickens  
N B Rano, A S Chaudhry, S A Edwards
- 173 An evaluation of performance and uric acid nitrogen of broilers given zinc supplementation  
T Olugbemi, S Elaigwu, S Ogundipe
- 174 Effects of dietary polyunsaturated n-3 and n-6 fatty acids on hatched egg weight loss of native broiler  
S Ghaedi, K H Mirzadeh, S Tabatabaei, M Chaji, M R Ghorbani, A H Mahdavi
- 175 The effect of *Bacillus subtilis* on growth rates and body composition of broiler chickens  
A S Horton, V J Theobald, D V Nachev, R McDowell, S Gaunt, J Pachebat, M R F Lee
- 176 An *in vitro* study of the potential of diatomaceous earth to reduce *Campylobacter spp.* infections in poultry  
S T Calus, H Edwards, J Pachebat, M R F Lee
- 177 The effect different levels of energy and protein with constant ratio on performance and carcass characteristics and blood parameters in broiler chickens  
M Moosavi, M Chaji, M Bojarpoor, A R Kazemi
- 178 Carcass characteristics of broiler chickens fed wheat-based diets supplemented with exogenous enzyme  
A F Agboola, U O Inyang, O M Awoyemi, O H Osaiyuwu
- 179 Health status of turkeys fed supplemented *Moringa oleifera* leaf meal as an antioxidant in the diets  
A Lala
- 180 Replacement value of 48-hours fermented taro cocoyam meal *Colocasia Esculenta var.esculenta* for maize on performance of laying quails *Coturnix coturnix japonica*  
M B Obi, A A Ayuk, B I Okon
- 181 Effect of feeding ginger by-product meal supplemented with palm oil on performance of broiler chickens  
O Daudu, S Ogundipe, G Erakpotobor, A Sekoni

## **DAIRY**

- 182 The use of infra-red thermography to measure flank temperature of dairy cows fed wheat- or maize-based diets  
I M Bland, K DiGiacomo, S R O Williams, B J Leury, F R Dunshea, P J Moate

- 183 Performance of heat stressed dairy cows in response to *Saccharomyces cerevisiae* and *Mannan oligosaccharides* feed additives under Egyptian conditions  
M Hady Ali, T Ibraheem Melegy, R El-Banna, K Fahmy
- 184 The effects of silage digestibility on the performance of finishing beef cattle, lactating dairy cows, pregnant ewes and finishing lambs offered diets differing in forage:concentrate ratio  
T W J Keady, J P Hanrahan
- 185 A comparison of two pasture-based dairy production systems for a wetland drumlin soil in the Border Midlands West region of Ireland  
D Patton, K Pierce, B Horan
- 186 Factors influencing inseminations per pregnancy in high and low forage dairy feeding systems  
L J Banda, M G G Chagunda, C J Ashworth, D J Roberts
- 187 Differential gene expression and alternative transcription in endometrial tissue of a lactating cow model of fertility  
B Moran, S T Butler, S B Cummins, S Moore, D E MacHugh, C J Creevey
- 188 Potential for use of high-dose oxytocin to improve diagnosis of mastitis in dairy cows and beef suckler cows  
L Jonsson, K Svennersten Sjaunja, C Knight

## **BEEF - GROWTH AND NUTRITION 2**

- 189 Hepatic expression of genes of the somatotrophic axis during dietary restriction and compensatory growth in Holstein Friesian bulls  
K Keogh, D A Kenny, A K Kelly, S M Waters
- 190 Dry matter intake, growth rate and residual feed intake of two divergent breeds of finishing steers offered either a concentrate-straw based diet or a silage based diet *ad libitum*  
C-A Duthie, J J Hyslop, J A Rooke, D W Ross, A Waterhouse, R Roehe
- 191 Influence of age and processing on the *in vitro* fermentation characteristic of *Panicum maximum* and *Pennisetum purpureum*  
A O Adepoju, T A Amole, O A Adegunwa, O M Adenuga, P A Dele, O M Arigbede, V O Ojo, O J Idowu
- 192 Effects of four animal manure and age at harvest on the preference of three tropical grasses fed to yearling calves  
P Dele, O Arigbede, J Olanite, O Sowande, O Oni, R Aderinboye, O Dele
- 193 Feed intake, animal performance and Net Feed Efficiency (NFE) in young Stabiliser breeding bulls  
J J Hyslop, R Fuller, U Taylor, D Thirlwell, S Wareing

## **IMMUNOLOGY**

- 194 Effect of preimplantation factor (PIF) on the lipoteichoic acid (LTA) and lipopolysaccharide (LPS) prostaglandin F<sub>2α</sub> (PGF<sub>2α</sub>) responses of bovine mammary epithelial cells (BMEC) *in vitro*  
S L Parker, R E Clamp, H Aso, J A Jackson, E R Barnea, M T Rose

## **HOST PATHOGENS**

- 195 Investigating host responses and disease pathogenesis in the duodenum of broilers exposed to crude *Clostridium perfringens* toxin *in situ*  
K M Russell, P Kaiser, N H Sparks, M A Mitchell, R E Clutton, T Kanellos, S Athanasiadou
- 196 The role of natural killer cells following vaccination of neonatal calves with *Mycobacterium bovis* BCG  
C Hamilton, G Entrican, J Hope
- 197 Experimental vaccination with recombinant mutant *Fasciola hepatica* cathepsin L1 in cattle - preliminary results  
A L Chryssafidis, S Talavera-Arce, A Garcia-Campos, Yan Fu, J P Dalton, G Mulcahy
- 198 Genotypic and phenotypic characterisation of Irish mastitis-associated *Staphylococcus aureus*  
K Budd, J Mitchell, F McCoy, O Keane

- 199 Potential role for Interleukin-17 in bovine *Streptococcus uberis* mastitis  
R Tassi, T N McNeilly, J L Fitzpatrick, M C Fontaine, D Reddick, C Ramage, Y H Schukken, R N Zadoks
- 200 Testing the potential anti-inflammatory properties of a naturally occurring iminosugar compound using a novel equine endometrial tissue explant *in vitro* screening tool.  
M Allman, J Paddison, B Davies, R Nash, M Davies Morel, D Nash
- 201 The effect of *Bacillus subtilis* on *Campylobacter* in the caeca of broiler chickens  
A S Horton, D K Leemans, S T Calus, S Gaunt, R McDowell, J A Pachebat, M R F Lee
- 202 Mastitis pathogens isolated from conventionally or organically managed dairy cattle according to lactation number  
Z Ullah, J Margerison, D Simcock, N Lopez Villolobos, A Thatcher

## FREE COMMUNICATIONS

- 203 Chemical composition and fibre fractions of cowpea husk fermented with single and mixed culture of fungi for use in rabbits' ration  
A O Adedire, O O Oduguwa, A V Jegede, S O Kareem, M O Edema, B O Oduguwa, S A Adedire
- 204 Copra cake as a partial replacement for maize and fish meal in non ruminant diets using the Albino rat as a model  
V Attoh-Kotoku, A Donkoh, C C Atuahene
- 205 Comparative utilization of different fibre feedstuffs by weaning/growing pigs in the tropics  
O Akinfala, O Macauly
- 206 Agro-industrial by-products in the diet of rabbits in Northern Ghana  
T Ansah, K Francis, S J Ninkarb, R K Takinam, M Teye, G A Teye
- 207 Estimating lameness incidence in UK herds with use of hoof trimming records  
H Rees, E Wall, M P Coffey, T Pritchard
- 208 Does vaccinating pigs against porcine circovirus type 2 at three *versus* four weeks of age affect overall performance? – a preliminary study  
L Powell, A Taylor, H Miller
- 209 Semen characteristics of Landrace boars fed diets supplemented with selenium and soyabean oil  
M A Oguike, R K Nwogu, K U Amaefule
- 210 Effects of environmental temperature on semen characteristics of New Zealand White rabbits in the tropics  
M Abdurashid, D T Juniper
- 211 Effects of triple super phosphate supplementation on *in vitro* degradability of rice straw and ammonia nitrogen concentration  
M M H Khan, M S U Mahfuz
- 212 Effects of dietary inclusion of discarded beetroot *beta vulgaris* on the growth performance of Bonsmara steers  
B D Nkosi, M M Ratsaka, K-j Leeuw, T E Shabangu
- 213 Seasonal weight loss in dairy goats from the Canary Islands: assessment of production losses  
J Lérias, L E Hernández-Castellano, A Morales-delaNuez, S Araújo, N Castro, A Argüello, J Capote, A Almeida
- 214 Changes in newborn lamb proteomic profile upon colostrum ingestion: an iTRAQ proteomics study  
L E Hernández-Castellano, A Argüello, T F Drylund, A Almeida, N Castro, E Bendixen

## INVITED PAPERS

### FOOD SECURITY

- 215 Food Security  
J Fitzpatrick
- 216 The role of veterinary vaccines in global food security  
A Peters
- 217 Food security: responding to emerging issues in food fraud and authenticity  
H H Grundy, S D Kelly, A J Charlton, J A Donarski, J S McKenzie, S J Hird, J Chisholm, H J Hird,  
M J Collins

### RBST NATIVE BREEDS FOR MODERN NEEDS: GENETICS AND FOOD GRAZING

- 218 Why worry about our farm animal genetic resources?  
G Simm, L Bagshaw, J Hosking
- 219 Sustainable genetic management of small populations at risk  
J A Woolliams
- 220 Finding the genetic lesion which causes Foal Immunodeficiency Syndrome (FIS) in the Fell and Dales pony  
and the results of diagnostic testing 2010 - 2012  
J Swinburne, L Fox-Clipsham, R Christley, S Carter
- 221 Development of coordinated *in situ* and *ex situ* UK farm animal genetic resources conservation strategy and  
implementation guidance  
S J G Hall
- 222 The future for native breeds in creating a sustainable livestock industry  
T Brigstocke
- 223 Why Morrisons is investing in Britain's native breeds  
A Loftus

### BIOMARKERS OF DISEASE IN COMPANION ANIMALS

- 224 Proteomics in search of new biomarkers of osteoarthritis: from culture systems to animal models and patients  
A Mobasheri
- 225 Biomarkers and stem cells: Translating discovery to clinical practice  
D Argyle

### PROTEOMICS IN ANIMAL HEALTH AND PRODUCTION

- 226 Gel based proteomics and protein ID using mass spectrometry: a brief introduction and importance to animal  
and veterinary sciences  
A Almeida
- 227 An overview of proteomic approaches for farm animal research  
J Renaut
- 228 Metaproteomics- investigating the impact of the gut micro-biota on pig gut health  
E Bendixen
- 229 Activated metabolic pathways in the fatty liver of early lactating dairy cows  
B Kuhla
- 230 Proteomics in biomarker discovery in cattle, chicken and Atlantic salmon  
P D Eckersall, M Braceland, M F Ghazali, E L O'Reilly

- 231 Applying proteomics to investigate bacterial pathogens of veterinary importance  
J Nally
- 232 Making a splash! Determining proteome dynamics in fish species  
M Doherty, I Young, P Whitfield
- 233 By the skin of the teeth: Proteomics of dental calculus to track disease in farm animals?  
S Fiddymment, C Warriner, E Cappellini, S Charlton, J Hendy, C Speller, T O'Connor, M Collins

### **BADGERS**

- 234 NFU's response to government's methods of tackling bTB in England  
J Royle

### **PRESIDENT'S SESSION - BIOTECHNOLOGY**

- 235 Biotechnology applications in animal reproduction  
B Whitelaw
- 236 Biotechnology applications in animal health  
P Britton

### **EQUINE EXERCISE PHYSIOLOGY AND BIOMECHANICS**

- 237 Development of overground endoscopy for evaluating dynamic upper respiratory tract collapse in the athletic horse  
K Allen

### **ADVANCES IN EQUINE SCIENCE**

- 238 Advances in equine genomics  
L J Corbin

### **ADVANCES IN EQUINE REPRODUCTION RESEARCH**

- 239 The equine placenta - a vital clue to neonatal problems  
S Wilsher
- 240 The application of Preimplantation Factor to clinical equine reproduction  
J Paddison

### **HOW CAN INDUSTRY BENEFIT FROM RESEARCH**

- 241 The researcher and the user in the field - a two way street or a stop sign?  
J Mottershead

### **VIROLOGY 'EMERGING VIRUS DISEASE'**

- 242 Schmallenberg virus: One year on  
F Steinbach
- 243 Influenza: dealing with an evolving menace  
K-C Chang

### **DIAGNOSTICS - ADVANCES IN VETERINARY LABORATORY MEDICINE**

- 244 Pense testing for avian influenza infections in poultry by lateral flow devices and isothermal amplification: Advantages and disadvantages  
M Slomka
- 245 Molecular diagnostics and future prospects: making the tricky, routine and easy in the lab, but can we go outside now?  
P Wakeley

## **EPIDEMIOLOGY/ONE HEALTH**

- 246 A walk through epidemiology  
L Green

## **DEVELOPMENTS IN VETERINARY EDUCATION**

- 247 Developments in Dublin – veterinary education from Newman to the flipped Classroom  
G Mulcahy
- 248 From there to here: reflections on the evolution of the BVMS programme 2007 - 2013, University of Glasgow  
T Anderson

## **GENETICS - PRODUCTION**

- 249 Development of a custom genotyping panel for dairy and beef cattle breeding and research  
D Berry, M McClure, S Waters, R Weld, P Flynn, C Creevey, F Kearney, A Cromie, M Mullen

## **HOW CAN WE MANAGE WITHOUT THERAPEUTIC ANTIBIOTICS AND WHY?**

- 250 Effects of antibiotic resistance in food borne bacteria on human health  
L Pidcock
- 251 Practical antibiotic stewardship in the UK poultry industry  
S A Lister
- 252 Practical antibiotic stewardship in the UK dairy industry  
D C Barrett

## **IMMUNOLOGY**

- 253 Inflammatory gene expression in the bovine mammary organ: systemic effects and regulation  
C O'Farrelly
- 254 Using shotgun and targeted proteomics to investigate bovine host response to mastitis pathogens  
E Bendixen
- 255 *Streptococcus uberis*: searching the genome for determinants of virulence  
J Leigh