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
- Seeking the most characteristic quantitative movement changes in lame pigs potential for automatic herdlameness 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
- Exploratory behaviour and performance of suckling piglets fed novel creep diets in two housing systems O O Adeleye, J H Guy, S A Edwards
- Do farmed juvenile mink (*Mustela vison*) prefer multiple tube platforms of wire or plastic construction? I S Hetland, J R Amory
- Lamb mortality in a prolific flock managed in an intensive grassland system: effect of lamb factors J P Hanrahan, T W J Keady
- What is the relationship between level of infection and 'sickness behaviour' in cattle? O Szyszka, I Kyriazakis
- 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
- 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
- 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

- Herd health plans for farm assurance: dairy farmers' opinions S C Blease, M C Behnke, C M Brizuela, L A Sinclair
- 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
- A study to evaluate the diagnostic potential of adult ewe carcases 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
- 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

- 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
- 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
- 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

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

GREEN HOUSE GAS/METHANE EMMISIONS

- 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
- 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
- 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
- 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
- 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
- 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

- 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
- 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

- 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
- 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
- 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
- Characteristics of recent new entrant dairy farmers to the Irish dairy industry R McDonald, L Shalloo, K M Pierce, B Horan
- 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
- Simple procedure for converting abattoir and brewery waste into animal feed using wheat offal A C Odewumi, O A Makinde
- 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
- Performance of rabbits fed graded levels of roasted pigeon pea meal K Akande, O Adeleye
- 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
- Dry matter and crude protein digestibility of WAD Sheep fed *Newbouldia laevis*, *Ficus thonnigii* 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

- 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
- 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
- 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

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

- 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
- 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
- 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
- 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
- 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
- Subclinical mastitis and estimated relative economic losses in dairy herds in Greece G E Valergakis, G Oikonomou, A Kougioumtzis
- 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
- 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
- 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
- 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
- MHC class II DQA1 diversity and nematode resistance in Scottish Blackface M I Nur Mahiza, M J Stear
- Explaining high levels of MHC diversity T Stefan, L Matthews, M J Stear, J Prada, C Mair
- 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
- 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

- 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
- 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

- 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
- 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
- An evaluation of two sampling positions for estimating methane emissions from housed cattle using the SF₆ tracer technique
 A S Richmond, A R G Wylie, F O Lively, A S Laidlaw, N O'Connell
- 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

- 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
- 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
- Effect of concentrate allocation strategy on the performance of high-yielding dairy cows R A Law, C P Ferris
- 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
- Fifect 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
- 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
- A survey of dietary levels of selected macro and trace elements fed on UK dairy farms L A Sinclair, N Atkins
- 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
- 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
- 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
- Genetic analyses of Johne's testing data from UK dairy herds T Pritchard, M P Coffey, E Wall
- 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

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

- Can low birth weight pigs exhibit catch up growth post weaning if fed according to their size? S Douglas, S A Edwards, I Kyriazakis
- 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
- 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
- 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
- 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
- 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
- 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
- Development of a model to predict phosphorus digestion, retention and excretion in growing and finishing pigs
 V Symeou, I Leinonen, I Kyriazakis
- 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
- Does paternal genotype affect the adaptation of piglets to solid feed immediately post-weaning? F H Reynolds, H M Miller
- The lifetime performance of pigs in relation to their birth and wean weight E Magowan
- 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 BRIOMECHANICS

Activity monitoring in equids at pasture using global positioning systems (GPS) and inertial measurement units (IMUs)

A Jones, R Weller, T Pfau

- The efficacy of electrical therapies on increasing the stride length of riding school horses S Penrice, H Patterson, J Cox-Rogers
- 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

- 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
- Hay for Horses: The nutrient content of hay before and after steam treatment in a commercial hay steamer R James, M Moore-Colyer
- The effect of steam treatment on the bacteria, yeast and mould concentrations in haylage for horses P Leggatt, M Moore-Colyer
- An investigation to determine the palatability of steamed hay, dry hay and haylage E Brown, S Tracey, I Gowers
- 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

- The effect of four commercially available extenders on motility of chilled stallion semen over time A Twigg-Flesner, F R da Mata, R Aspinall
- 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
- Factors effecting semen parameters of sixteen stallions during two breeding seasons S Penrice, L Griffiths, B Miller

Easter Bush Research Consortium

- Ruminant turbinate cells express CXCL8 independently of IL-1β IL-6 and TNF-α following infection with *Chlamydia abortus*L Doull, S Wattegedera, D Longbottom, E Glass, G Entican
- 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
- 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
- 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

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

- 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
- Behavioural Responses of intact and castrated pigs to quantity of feed offered C Njoku, O Adeyemi, M Sogunle, B Aina, O Oduguwa
- Chemical and phytochemical analysis of *Basella Rubra* leafmeal as potential feed for non monograstic Animals

 P.C. N. Alikwe
- Association of cow locomotion score and lameness with their sires' estimated breeding values for conformation traits

A Kougioumtzis, G Valergakis, G Arsenos, G Banos

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

- 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
- Influence of bull exposure on resumption of ovulatory activity and reproductive performance of *post partum anoestrous* dairy cows

 K Mat, S A Edwards
- 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
- Growth response and nutrient digestibility of growing pigs fed varying levels of maize offal in diets containing chicken offal meal

 A Adesehinwa
- 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

- 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
- Functional characterization of bovine interleukin eight promoter haplotypes in uterine epithelial cells B Stojkovic, R M McLoughlin, K G Meade
- 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

EPIDEMOLOGY/ONE HEALTH

- Mathematical modelling of the causal factors of keel bone fractures in free range laying hens using an *ex vivo* impact testing protocol K Thorpe
- 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

viii

132	A study of survival times for cattle from 12 UK dairy herds that have been tested for <i>mycobacterium avium</i> subspecies <i>paratuberculosis</i> 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
DEVEL 134	OPMENTS IN VETERINARY EDUCATION 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 timeor 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 5	SIZES, METHANE, RABBITS, FERMENTED FEEDS AND IMAGE ANALYSIS 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 <i>Panicum maximum</i> and <i>Moringa oleifera</i> 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 Bunger
143	The effect of processing and storage duration on the fibre composition of ear pod tree <i>Enterolobium cyclocarpum</i> 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 <i>in vitro</i> 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 <i>Moringa oleifera</i> and <i>Moringa stenopetala</i> 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 <i>Lolium perenne</i> – 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 (<i>Archachatina marginata</i>) fed diets containing differently processed Kenaf grain (<i>Hibiscuscannabinus</i>) F O Ogunleke, A J Omole, Y A Popoola

Methane emissions from grazing dairy herd replacements estimated using the sulphur hexafluoride technique

ix

J McBride, S J Morrison, A Gordon

148

78. AT	
	Q UALITY
IVILLAI	OUALITI

IVILAI	QUALITY
149	Prediction of ultimate pH in beef <i>M. longissimus thoracis</i> 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

- 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
- Effect of grape pomace supplementation on broiler meat quality characteristics E Kasapidou, E Sossidou, H Papadaki, V Dotas, P Mitlianga, D Dotas
- 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
- 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
- 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
- Nutritional comparison of three farmed fish species raised under the same conditions in Pakistan H A Shakir, J I Qazi, A S Chaudhry
- 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
- Evaluation of the combination of vitamin D₃ and papaya leaf on muscle antioxidant activity of spent chicken S Navid, A Sheikhlar, K Kaveh, M Hasiri, A Naderi

GENETICS - PRODUCTION

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

- 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
- 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

- 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
- 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
- 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
- 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
- An evaluation of performance and uric acid nitrogen of broilers given zinc supplementation T Olugbemi, S Elaigwu, S Ogundipe
- 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
- 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
- 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
- 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
- Health status of turkeys fed supplemented *Moringa oleifera* leaf meal as an antioxidant in the diets A Lala
- 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
- 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

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 <i>Saccharomyces cervicae</i> and <i>Mannanoligosaccharids</i> 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 cow L Jonsson, K Svennersten Sjaunja, C Knight
BEEF 189	- GROWTH AND NUTRITION 2 Hepatic expression of genes of the somatotropic 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 <i>ad libitum</i> C-A Duthie, J J Hyslop, J A Rooke, D W Ross, A Waterhouse, R Roehe
191	Influence of age and processing on the <i>in vitro</i> fermentation characteristic of <i>Panicum maximum</i> and <i>Pennisetum purpureum</i> 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
Immun 194	FOLOGY Effect of preimplantation factor (PIF) on the lipoteichoic acid (LTA) and lipopolysaccharide (LPS) prostaglandin $F_{2\alpha}$ (PGF _{2α}) responses of bovine mammary epithelial cells (BMEC) <i>in vitro</i> S L Parker, R E Clamp, H Aso, J A Jackson, E R Barnea, M T Rose
Host 1 195	PATHOGENS 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

Experimental vaccination with recombinant mutant Fasciola hepatica cathepsin L1 in cattle - preliminary

A L Chryssafidis, S Talavera-Arce, A Garcia-Campos, Yan Fu, J P Dalton, G Mulcahy

Genotypic and phenotypic characterisation of Irish mastitis-associated Staphylococcus aureus

xii

K Budd, J Mitchell, F McCoy, O Keane

197

198

- 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 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 Abdulrashid, 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 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
- L E Hernández-Castellano, A Argüello, T F Drylund, A Almeida, N Castro, E Bendixen

Changes in newborn lamb proteomic profile upon colostrum ingestion: an iTRAQ proteomics study

214

INVITED PAPERS

Food \$ 215	SECURITY 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 218	NATIVE BREEDS FOR MODERN NEEDS: GENETICS AND FOOD GRAZING 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 <i>in situ</i> and <i>ex situ</i> 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
BIOMAI 224	RKERS OF DISEASE IN COMPANION ANIMALS 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
PROTEO 2226	OMICS IN ANIMAL HEALTH AND PRODUCTION 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

- 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
- By the skin of the teeth: Proteomics of dental calculus to track disease in farm animals? S Fiddyment, C Warriner, E Cappellini, S Charlton, J Hendy, C Speller, T O'Connor, M Collins

BADGERS

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 BRIOMECHANICS

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

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

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

 P Wakeley

EPIDEMOLOGY/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
- From there to here: reflections on the evolution of the BVMS programme 2007 2013, University of Glasgow
 T Anderson

GENETICS - PRODUCTION

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?

- Effects of antibiotic resistance in food borne bacteria on human health L Piddock
- 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

- Inflammatory gene expression in the bovine mammary organ: systemic effects and regulation C O'Farrelly
- 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