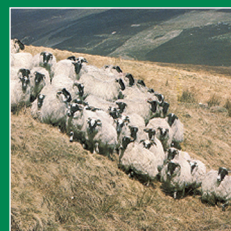


ISBN 978-0-906562-67-3  
ISSN 2040-4700

APRIL 2010



# Advances in Animal Biosciences

Food, Feed, Energy and Fibre from Land - A Vision for 2020

Proceedings of the British Society of Animal Science  
and the Agricultural Research Forum

**CAMBRIDGE**  
UNIVERSITY PRESS

**bsas**  
british society of animal science

We gratefully acknowledge support for this conference by the following organisations:



# Proceedings

of the British Society of Animal Science  
and the Agricultural Research Forum

# 2010

## Advances in Animal Biosciences

This book is part of a series which is a companion to the journal ANIMAL



The Proceedings of the British Society of Animal Science constitute summaries of papers presented at the Society's Annual Conference in Belfast, UK, 12-14 April 2010.

The meeting was organised jointly with the Agricultural Research Forum whose papers are incorporated.

The summaries have been edited. Views expressed in all contributions are those of the authors and not those of the British Society of Animal Science or the Agricultural Research Forum.

This publication contains all the summaries that were available at the time of going to press.

### **Editors**

S Athanasiadou

E M Baxter

D P Berry

D Bolton

A F Carson

M A Crowe

L Dawson

M G Diskin

P D Forristal

C E Hale

J P Hanrahan

M Hazzledine

L Heasman

N M Holden

D A Kenny

R W Mayes

T McCabe

A P Moloney

D M Nash

P O'Kiely

K G Richards

R I Richardson

J A Rooke

M Rose

C Rymer

M A Steele

E Wall

M Wallace

B T Wolf

B Younge

© 2010 British Society of Animal Science

ISBN 978-0-906562-67-3

ISSN 2040-4700

## CONTENTS

	<b>PAGE</b>
Programme	i-xxiv
Summaries	1-370
BSAS Theatre presentations	1-235
BSAS Poster presentations	236-345
Invited Papers	346-370
Author Index	I-VI

# PROGRAMME

## THEATRE PRESENTATIONS

### GENETICS AND HEALTH

- 1 Genetic associations between tuberculosis and economically important performance traits in Irish Holstein Friesian dairy cows  
M L Bermingham, S J More, M Good, A R Cromie, I M Higgins, D P Berry
- 2 Determining host genetic susceptibility or resistance to bovine digital dermatitis in cattle  
R A Scholey, W E R Ollier, R W Blowey, R D Murray, SD Carter
- 3 Genetic association between direct and indirect measures of body energy in dairy cows  
G Banos, M P Coffey
- 4 Genetic and non-genetic factors influencing *Ostertagia ostertagi* antibodies in UK Holstein Friesian cattle  
C Hayhurst, A Bradley, K Hunter, A B Forbes, M D Royal
- 5 Nutritional sensitivity of correlations between estimated breeding values for faecal egg counts and resistance to parasites in periparturient ewes  
A Kidane, P Sakkas, J G M Houdijk, B J Tolkamp, S Athanasiadou, I Kyriazakis
- 6 Performance of Suffolk and Texel sheep grazing pastures that presented contrasting levels of parasite challenge  
J P Hanrahan, B Good

### RECENT ADVANCES IN CROP SCIENCE

- 7 Changes in the Irish *Phytophthora infestans* population affect potato late blight resistances  
S Kildea, L J Dowley, F Hutton, D Griffin
- 8 Monitoring of organic and inorganic nitrogen sources for the nitrogen nutrition of winter wheat using a chlorophyll meter (N-Tester®)  
G Meade, T McCabe
- 9 Crop establishment systems for winter oilseed rape  
P D Forristal, K Murphy
- 10 Evaluation of separated solid pig manure as a nitrogen source for spring barley (*Hordeum vulgare* L.)  
G Meade, T McCabe
- 11 Evaluation of late blight control in potato cultivars for organic or reduced input production in Northern Ireland  
L R Cooke, G Little
- 12 The effects of rhizome size, planting density and plastic mulch on the growth and dry matter yield of miscanthus over three seasons  
D L Easson, E G A Forbes, A R McCracken

### RUMINANTS - MILK PRODUCTION AND QUALITY

- 13 Improvements and validation of milk fatty acid predictions using mid-infrared spectrometry  
H Soyeurt, S McParland, D Berry, E Wall, N Gengler, F Dehareng, P Dardenne
- 14 Effects of feeding *Chrysanthemum coronarium* flowers to lactating dairy cows on milk fatty acid composition  
D J Humphries, R J Wallace, K J Shingfield, K E Kliem, C K Reynolds

- 15 Effect of omitting one milking weekly on milk production and quality characteristics  
B O'Brien, D Gleeson, J Humphreys
- 16 Effect of rumen protected choline supplementation on milk production and composition of lactating Friesian cows  
M Mohsen, H Gaafar, M Khalafallah, A Shitta, A Elsheikh
- 17 Effect of calving difficulty on the saleable milk yield of UK Holstein Friesian dairy cattle at different stages of lactation  
A C Barrier, M P Coffey, M J Haskell
- 18 The effect of adding stinging nettle (*Urtica dioica*) haylage to a total mixed ration on performance and rumen function of lactating dairy cows  
D J Humphries, C K Reynolds
- 19 The fatty acid composition of milk available at retail over the course of one year  
K E Kliem, D I Givens
- 20 Effect of low energy high fibre and grass silage feeding strategies on metabolic status of dairy cows in the *peri-partum* period  
M Butler, J Patton, J J Murphy, F J Mulligan
- 21 Differential transport of trans fatty acids by bovine plasma lipoprotein fractions: 1. Soya oil and partially hydrogenated vegetable oil  
E Vargas-Bello-Pérez, P C Garnsworthy
- 22 Differential transport of trans fatty acids by bovine plasma lipoprotein fractions: 2. Fish oil and partially hydrogenated vegetable oil  
E Vargas-Bello-Pérez, P C Garnsworthy
- 23 The association between herd size, herd expansion and breeding policy, reproduction and production performance of spring calving Irish dairy herds  
J Jago, D P Berry

## **RUMEN DEGRADATION AND FERMENTATION**

- 24 Nutrient composition and *in vitro* degradability of some tropical shrubs from Pakistan  
M R Virk, A S Chaudhry
- 25 Effect of incubation time on chemical compositions and *in vitro* digestibility of treated extracted gambir leaf waste (*Uncaria gambir roxb*) with mix *Rhizopus sp* and *Aspergillus niger* as animal feed  
N Gusmanizar, Y Marlida, M Dasya
- 26 Development of an intra-ruminal nylon bag technique for feed evaluation which does not require the use of fistulated animals  
R W Mayes, J H Pagella, E R Ørskov
- 27 The effect of dietary proportions of kale (*brassica oleracea*) and grass silage on rumen pH and volatile fatty acid concentrations in dry dairy cows  
B Keogh, P French, F J Mulligan
- 28 The effects of individual or blended essential oils on rumen gas production and ammonia accumulation *in vitro*  
K Mitchell, S Chikunya
- 29 Effect of phenotypic residual feed intake and diet type on ruminal microbial population in beef heifers  
C A Carberry, D A Kenny, M S McCabe, S M Waters
- 30 Effect of feeding level on dry matter degradation characteristics of canola meal and soybean meal  
M Pourabedin, A Afzalzadeh, A A Khadem
- 31 *In situ* dry matter digestion of different fodder tree leaves in Pakistan  
A S Chaudhry, M R Virk, U B Cheema
- 32 Comparison of ruminal degradability models using the number of runs of sign of residuals  
M H Fathi Nasri, M Danesh Mesgaran, J France, E Kebreab, H Farhangfar

## NUTRITION

- 33 Effect of body weight at weaning on piglet feeding behaviour immediately post weaning and selection for two levels of dietary lysine  
F H Reynolds, J M Forbes, H M Miller
- 34 The effect of glycerol on nutrient digestibility in finishing pigs  
M E E McCann, E Magowan, K J McCracken, V E Beattie, F J Gordon, M D Scott, A Thompson, R Bradford
- 35 The effect of feeding genetically modified Bt maize (MON810) for 30 days on weanling pig growth performance organ weights and organ histopathology  
S G Buzoianu, M C Walsh, G E Gardiner, M C Rea, R P Ross, P G Lawlor, J P Cassidy
- 36 An investigation into the effect of milk supplementation from birth on performance in naturally suckled piglets fed no creep feed  
A H Stewart, F Baker, S Icely, R Hooper
- 37 Using high quality forages to improve *in vitro* rumen degradability and fermentation of low quality forages  
M M H Khan, A S Chaudhry
- 38 An evaluation of the effect of grass silage and concentrate feed level on ewe and subsequent progeny performance and on potential concentrate sparing effect  
T W J Keady, J P Hanrahan
- 39 Using different levels of sorghum in finishing Ghezel×Arkhar-Merino crossbred lambs diets and its effects on animal performance  
A Hosseinkhani, A Taghizadeh, H Daghigh Kia, Ali R Baroj, S Alijani
- 40 The effect of soaking and urea treatments on the voluntary intake of wheat straw by sheep  
A M Shirif, A S Chaudhry, A Younger
- 41 Effect of soaking and urea treatment on *in-sacco* degradability of wheat straw in sheep  
A M Shirif, A S Chaudhry, A Younger

## ANIMALS AND ENVIRONMENT

- 42 Comparison of the performance and carbon footprint of dairy-origin beef systems  
L E R Dawson
- 43 An examination of the performance, nutrient digestibility, enteric methane emissions and rumen fermentation characteristics of beef cattle fed either barley or ground ear maize based diets  
M B Lynch, D A Kenny, T M Boland
- 44 Performance of an on-farm anaerobic digester using dairy cow slurry as the sole feedstock  
J P Frost, S R Gilkinson
- 45 Effect of diet, bedding material and ambient temperature on the production of volatile fatty acids and ammonia in the bedding of beef steers in an arctic production system  
G A Romero-Perez, T A McAllister, K H Ominski, D O Krause
- 46 Biosafety assessment of pig manure during composting with straw, sawdust and greenwaste bulking agents  
G McCarthy, P G Lawlor, T Nolan, M Gutierrez, G E Gardiner
- 47 The effect of dietary benzoic acid concentration on nitrogen utilisation, manure ammonia and odour emissions in finisher pigs  
D P Murphy, J V O'Doherty, K M Pierce, T M Boland, J J Callan, M B Lynch



## **LIVESTOCK AND CLIMATE CHANGE: IMPACTS AND MITIGATION**

- 48 Investigation of faecal archaeol as a biomarker for rumen methanogens  
F L Gill, R D Pancost, I D Bull, E McGeough, P O'Kiely, R J Dewhurst
- 49 Development of Tiers 2 and 3 methane emission factors for enteric fermentation and manure management of cattle and sheep using Hillsborough herd data and calorimetric methane measurements  
T Yan, V B Woods, S J Morrison, F O Lively, R Annett, L E R Dawson, A Carson
- 50 Effect of level of dietary soy oil supplementation and concentrate to forage ratio on feed intake, methane production and rumen fermentation variables of beef steers  
K J Petrie, T M Boland, K J Hart, C M McCarney, S M Waters, D A Kenny
- 51 Effect of either soya or linseed oil supplementation of grazing dairy cows on milk production and methane emissions  
J D Rowntree, K M Pierce, F Buckley, K J Petrie, J J Callan, D A Kenny, T M Boland
- 52 Chemical composition of different fractions of *Solanum lycocarpum* St Hil  
H R Lima Neto, A S Chaudhry, M M H Khan
- 53 Biological and economic consequences heat stress due to a changing climate on UK livestock  
E Wall, A Wreford, K Topp, D Moran

## **EQUINE PERFORMANCE**

- 54 Conformation and its effect on laterality in the thoroughbred racehorse  
L J Pocock, M Moore-Colyer
- 55 A comparison of the response of equine heart rate to different equine exercise regimes  
C E S Barratt, J C Litten-Brown, C K Reynolds
- 56 The Influence of Equine Facial Dermatoglyphic Profiles on English and Irish Thoroughbred (*Equus caballus*) Flat Racehorse Performance Ratings  
J M Williams
- 57 Factors that effect the success of embryo transfer in polo ponies  
L Ticehurst, J Wiseman, H V Masey O'Neill
- 58 Characterisation of linkage disequilibrium and subsequent estimation of effective population size in Thoroughbred horses using single nucleotide polymorphism markers  
L J Corbin, S C Bishop, J E Swinburne, M Vaudin, S C Blott, J A Woolliams
- 59 Genetic evaluation of sport horses for performance in Eventing competitions in Great Britain  
I D Stewart, S Brotherstone, J A Woolliams

## **PROGRESS AND POTENTIAL FROM ANIMAL BREEDING**

- 60 Increase in accuracy using multi-trait genomic breeding value estimation  
M P L Calus, R F Veerkamp
- 61 Response to genomic selection in the Scottish Blackface breeding programme  
E A Navajas, R M Sawalha, C A Duthie, R Roehe, T Roughsedge
- 62 Discovery of novel single nucleotide polymorphisms in the bovine growth hormone receptor gene and their association with performance traits in Holstein-Friesian cattle in Ireland  
M S McCabe, S M Waters, D J Howard, L Giblin, D A Magee, D E MacHugh, D P Berry

## **DEVELOPMENTS IN GENETIC EVALUATIONS**

- 63 The effect of the breeding value status of pedigree Suffolk and Charollais sires on lamb growth under commercial farm conditions  
J P Hanrahan
- 64 Using standardised data as a means to overcome the limitations of fitting polynomials in a genetic analysis of lifetime ewe weights using random regression  
G E Pollott, G Galea
- 65 Phenotypic performance of progeny from UK sires selected on female fertility beef EBVs  
K L Moore, R Mrode, B Lowman, T Roughsedge
- 66 Genetic parameters for animal price and live-weight from routinely collected data at livestock marts  
N McHugh, R D Evans, P R Amer, D P Berry
- 67 Estimation of genetic parameters for test-day somatic cell count in UK Holstein Friesian dairy herds  
T C Pritchard, E Wall, R A Mrode, K Moore, M P Coffey
- 68 Estimates of heterosis for non-production traits for an all dairy breed genetic evaluation in the United Kingdom  
R Mrode, M Coffey, K Moore, E Wall
- 69 Development of calving ease evaluations for UK Holstein-Friesian cows  
E Wall, R Mrode, G Banos, M Coffey
- 70 Implementation and first year results on the use of genomic selection in dairy cattle in Ireland  
J F Kearney, A Cromie, D P Berry

## **GASEOUS EMISSIONS FROM RUMINANTS**

- 71 Environmental impact of three high-concentrate diets fed to bulls  
H M G van der Werf, C Martin, M Doreau
- 72 The effect of application timing on ammonia emissions from cattle slurry in Ireland  
S T J Lalor, G J Lanigan
- 73 The influence of strain of Holstein-Friesian cow and feeding systems on greenhouse gas emissions from pastoral dairy farms  
D O'Brien, L Shalloo, C Grainger, F Buckley, B Horan, M Wallace
- 74 An inventory of methane emissions from ruminant animals in Northern Ireland due to enteric fermentation—a comparison using Tier 1 and Tier 3 emission factors  
V B Woods, T Yan
- 75 Field assessment of the balance between greenhouse gases and ammonia emissions from grassland under various N-management regimes  
F Bourdin, G Lanigan, R Sakrabani, M Kibblewhite
- 76 The potential effects of saponins on ruminal fermentation  
H R Lima Neto, A S Chaudhry, M M H Khan, G S Rocha
- 77 Evaluation of methane emissions by spring calving Holstein Friesian dairy cows offered a grass-only diet or a total mixed ration  
B F O'Neill, M Deighton, B O'Loughlin, F J Mulligan, M O'Donovan, E Lewis

## SOIL QUALITY AND POLLUTION

- 78 The effect of ploughing intensity on grassland CO<sub>2</sub> and N<sub>2</sub>O fluxes  
D Krol, O Ni Chonchubair, C Narayan, K Richards, M Williams, MB Jones, BA Osborne, GJ Lanigan
- 79 Can the nitrification inhibitor DCD decrease nitrous oxide emissions from slurry applied to grassland?  
E Cahalan, K G Richards, C Mueller, M I Khalil, C Watson, R Laughlin, D Hennessy, D Devaney
- 80 The effect of application method and timing of application on slurry <sup>15</sup>NH<sub>4</sub>-N recovery in herbage and soil  
N J Hoekstra, KG Richards, O Schmidt
- 81 The effects of 'Biosolids' on soil biota - a laboratory study  
N Artuso, T F Kennedy, J Connery, O Schmidt
- 82 The impact of soil type and soil biology on the survival of Escherichia coli O157  
E L Moynihan, K Ritz, S Tyrrel, K Richards
- 83 Dry matter production of perennial ryegrass swards following varying levels of poaching damage on a free-draining earth soil  
G Tuñon, E Kennedy, D Hennessy, P Kemp, N Lopez Villalobos, M O'Donovan
- 84 The effects of dairy cow weight on selected soil physical properties related to compaction  
T Herbin, D Hennessy, J J Murphy, K Richards, A Piwowarczyk, N M Holden

## ENVIRONMENTAL CONTAMINATION CONTROL

- 85 The effect of co-blending water treatment residual with manure on the concentrations of soluble phosphorus in surface runoff  
S M O'Rourke, R H Foy, C J Watson
- 86 The effect of dairy cows grazing in early spring on phosphorus loss in overland flows post first and second grazing events  
D A McConnell, C P Ferris, D G Doody, C T Elliott, D I Matthews
- 87 Assessing groundwater denitrification under two contrasting land uses in South-East Ireland  
M M R Jahangir, P Johnston, M I Khalil, K G Richards
- 88 Laboratory study of a denitrification system using a permeable reactive barrier  
A Serrenho, O Fenton, M Rodgers, M G Healy
- 89 The addition of chemical amendments to dairy cattle slurry for the control of phosphorus (P) in runoff from grasslands  
R B Brennan, O Fenton, M Rodgers, M G Healy
- 90 Effect of cultivation of clover based grassland on N losses to groundwater on a clay-loam soil  
M Necpalova, B Keogh, E Fitzgerald, J Humphreys
- 91 Treatment of dairy soiled washwater using a woodchip filter  
E Ruane, E O'Reilly, P French, P Murphy, M Rodgers
- 92 The effect of soil test P on export of P in overland and macropore flow from a tillage rotation  
D Ryan

## CATTLE BEHAVIOUR

- 93 Are cows more likely to lie down the longer they stand?  
B J Tolkamp, M J Haskell, C A Morgan, S P Turner
- 94 Factors affecting dairy cow preference to be indoors or at pasture  
G Charlton, S M Rutter, M East, L A Sinclair

- 95 Adding straw to a total mixed ration and the method of straw inclusion affects production and eating behaviour of lactating dairy cows  
D J Humphries, D E Beever, C K Reynolds
- 96 The effect of time of day when dairy heifers are introduced to a group containing mature cows on welfare and performance  
A R Boyle, C P Ferris, D J Kilpatrick, N E O'Connell
- 97 The effect of the provision of 'furniture' on the use of a loafing area by continuously housed dairy cattle  
M J Haskell, S Bain, D J Roberts, F M Langford
- 98 Influence of bedding substrates on lying and rising behaviour in dairy heifers  
J McBride, N E O'Connell

### **AGRICULTURAL ECONOMICS**

- 99 Estimating a marginal abatement cost curve for greenhouse gas emissions from Irish agriculture using farm-level data  
J P Breen, T Donnellan, M Wallace
- 100 Risk and the decision to produce biomass crops: a stochastic analysis  
D Clancy, J Breen, F Thorne, M Wallace
- 101 Analysis of distribution system in beef marketing  
G Asgari Jaffarabadi, A Vahabi
- 102 The impact of spring grazing and harvest date on the total forage costs of an integrated grazed and conserved perennial ryegrass sward  
E Finneran, P Crosson, M Wallace
- 103 Nutrient management efficiency in Ireland - A data envelopment analysis of specialist dairy and tillage farms  
C Buckley

### **ADVANCES IN EQUINE NUTRITION**

- 104 The impact of preservation method of lucerne forage on the digestibility of high grain racing or complete competition diets for horses  
D G Thomas, L A Tucker
- 105 The effect of an encapsulated fatty acid mixture on the fatty acid composition of mares' milk  
M D Scott, V E Beattie, L M Katz

### **ADVANCES IN EQUINE BEHAVIOUR AND WELFARE**

- 106 Quantitative comparison of pressure distribution exerted by different numnahs beneath the saddle of a ridden horse  
A Dickason, O H Chaffe, N R McEwan, D M Nash

## COMPANION AND CAPTIVE ANIMALS

- 107 Influence of cat owners' feeding practice and attitude towards obesity on body condition of cats  
A Kikuchi, E Bleach, S Chikunya
- 108 The effect of a novel complementary feedstuff on canine faecal consistency and odour  
C L Carmichael, M Scott, A Wylie, D Wells, V E Beattie
- 109 Behavioural and vocal responses in *Canis Lupus* in response to transposed playbacks  
N Wheadon, R Morgan, J C Litten-Brown
- 110 Ring-tailed Lemur (*lemur catta*) behaviour and nutrition at Cotswold Wildlife Park  
E J Farhall, J C Litten-Brown
- 111 Seasonal effects on energy requirements in young cats in a temperate environment  
D G Thomas, M Hekman, K Weidgraaf, E N Bermingham

## ANIMAL HEALTH

- 112 Bovine tuberculosis: Herd-level surveillance of *Mycobacterium bovis* genotypes in Northern Ireland (2003-2008)  
R A Skuce, T R Mallon, C McCormick, S H McBride, G Clarke, A Thompson, C Cousens, A W Gordon, S W McDowell
- 113 *In vitro* screening of various forages for anthelmintic activity on *Haemonchus contortus* eggs  
J Daryatmo, H Hartadi, E R Orskov, K Adiwimarta, W Nurcahyo
- 114 Utilisation of cassava leaf and carica papaya leaf as feeds and anthelmintics for goats  
K Adiwimarta, J Daryatmo, E R Orskov, R W Mayes, H Hartadi
- 115 IgE and interleukin-5 production and faecal dry matter in parasite-resistant Australian sheep  
A R Williams, D G Palmer, I H Williams, P E Vercoe, L J E Karlsson
- 116 Effect of maternal exposure to nematode parasites in ewes performance and parasite resistance in their lambs  
J G M Houdijk, L A Jones, B J Tolkamp, S Athanasiadou, M R Hutchings
- 117 Resistance to gastrointestinal nematodes during the periparturient period is sensitive to specific amino acid deficiency  
P Sakkas, L A Jones, J G M Houdijk, D P Knox, I Kyriazakis
- 118 Asymptomatic carriage of *Clostridium difficile* PCR ribotype 078 in pigs  
L A Brunton, J S Knapp, J Heritage, H M Miller
- 119 Development of infection models to assess subclinical disease in pigs through the use of acute phase proteins as markers  
S Athanasiadou, J G Houdijk, P D Eckersall, J C Low, I Kyriazakis

## IMPROVEMENTS IN MEASURING PHENOTYPES

- 120 The potential of hyperspectral imaging for the measurement of meat quality  
M Whitworth, B W Moss, A Chau, K Matthews
- 121 Predicting carcass cut yields in cattle using routinely collected digital images  
T Pabiou, F Fikse, L Kreuchwig, G Keane, M Drennan, A Cromie, A Nasholm, D Berry
- 122 Accuracy of virtual partial dissection by computed tomography as predictor of beef carcass composition  
E A Navajas, R I Richardson, D W Ross, N Prieto, J J Hyslop, G Simm, R Roehe
- 123 Prediction of beef carcass composition and tissue distribution using ultrasound scanning  
N R Lambe, D W Ross, E A Navajas, J J Hyslop, N Prieto, C Craigie, L Bunger, G Simm, R Roehe
- 124 The influence of blooming on the near-infrared spectra of beef  
B W Moss, A Gordon, K Matthews, P Hadley, D Homer
- 125 Potential of nuclear magnetic resonance spectroscopy to measure biochemical changes during post mortem aging of beef hung by Achilles or pelvic suspension prior to rigor  
S F Graham, T Kennedy, A Gordon, L J Farmer, C Elliot, B W Moss

## CARCASS COMPOSITION AND MEAT QUALITY

- 126 A comparison of six models used to describe ewe growth to maturity  
G E Pollott, G Galea
- 127 Adaptation of Meat Standards Australia quality system for Northern Irish beef  
L J Farmer, D J Devlin, N F S Gault, A W Gordon, B W Moss, R J Polkinghorne, J M Thompson,  
E L C Tolland, I J Tollerton, R Watson
- 128 Finishing strategies for Belgian Blue and Limousin cross steers  
M G Keane
- 129 The relationship between beef quality and carcass quality attributes measured under commercial conditions  
C Craigie, D Ross, C Maltin, R Purchas, S Morris, R Roehe
- 130 External preference mapping of beef: Relationship of fatty acids and flavour precursors with consumer's preferences  
O R Oltra, L J Farmer, B Moss, A W Gordon, J Birnie
- 131 Effect of lipid-rich plant extract on the fatty acids composition and meat quality of Belgian-Blue cross bred steers  
E J Kim, R I Richardson, M R F Lee, K Gibson, N D Scollan
- 132 The potential of a plant extract to provide fluorescent chlorophyll derivatives to act as markers of faecal contamination on carcasses  
M R F Lee, M B Scott, R I Richardson, E J Kim, F Lundby, A Veberg Dahl, N D Scollan
- 133 Influence of season and finishing diet on the fatty acid composition of beef *longissimus dorsi* muscle  
A J McAfee, E M McSorley, G J Cuskelly, A M Fearon, B W Moss, J A M Beattie, A Doyle, A Gordon,  
J M W Wallace, MP Bonham, J J Strain
- 134 Genetic relationships between muscle density, measured by x-ray computed tomography (ct), and lamb growth and carcass traits  
N R Lambe, J Conington, E A Navajas, K A McLean, R Roehe, L Bunger
- 135 Effect of chicory grazing on killing out percentage and meat eating quality in lambs  
J G M Houdijk, G R Nute, E A Navajas, R I Richardson, D W Ross
- 136 Effects of silage and proportion in the diet on the growth and carcass characteristics of finishing lambs  
R W Annett, A F Carson
- 137 Distinguishing between different beef production systems using  $\alpha$ -tocopherol,  $\beta$ -carotene and lutein measurements in beef  
F T Roehrle, A P Moloney, O Schmidt, S M Harrison, F J Monahan
- 138 Instrumental meat quality and fatty acid composition of lean muscle from beef steers offered grass silage alone or in combination with legume/cereal based wholecrop silage at two concentrate levels  
P C Kennedy, L E R Dawson, B W Moss, A Fearon, D J Kilpatrick

## GENETICS AND FEED EFFICIENCY

- 139 Impact of genetic selection on feed efficiency on carcass traits in Irish beef cattle  
J J Crowley, R D Evans, D P Berry
- 140 Increasing feed efficiency using genetic improvement and intensive pasture based systems of milk production  
J Coleman, B Horan, K P Pierce, D P Berry
- 141 Food intake and feeding behaviour of Holstein-Friesian and Jersey x Holstein-Friesian crossbred dairy cows  
E R Vance, C P Ferris, C T Elliott, D J Kilpatrick
- 142 Explaining variation in energy balance using high density SNP information  
K L Verbyla, M P L Calus, Y de Haas, H A Mulder, R F Veerkamp

- 143 Single nucleotide polymorphisms in the bovine Neuropeptide Y5 Receptor gene and their predicted role in physico-chemical characteristics of the receptor protein  
T Alam, B Bahar, S Waters, M McGee, T Sweeney
- 144 Effect of breed and sire expected progeny difference for carcass weight on the expression of growth related genes in muscle of steers  
S M Keady, D A Kenny, M G Keane, S M Waters

## **INCREASING FOOD PRODUCTION FROM GRASSLAND WITH REDUCED ENVIRONMENTAL IMPACT**

- 145 Effect of variety, nitrogen fertilization and regrowth interval on fatty acid levels of perennial ryegrass post establishment  
M Cristilli, M B Lynch, D McGilloway, S Barth, T M Boland
- 146 The effect of grass species on nitrogen response in grass clover swards  
T J Gilliland, A D Farrell, D Mc Gilloway, D Grogan
- 147 Organic management strategies and its effect on clover-based grassland production  
B Keogh, J Humphreys, P Phelan, M Necpalova, I Casey, E Fitzgerald
- 148 A meta-analysis of the impact of stocking rate on the productivity of pasture-based milk production systems  
B McCarthy, L Delaby, K M Pierce, F Journot, B Horan
- 149 The effect of sward perennial ryegrass content and defoliation method on seasonal and total dry matter production  
P Creighton, E Kennedy, T J Gilliland, T Boland, M O'Donovan
- 150 Semi-natural, western hill vegetation under defined management systems, 1995 to 2008  
M Walsh, R Moles
- 151 An evaluation of tyfon and chicory, as the sole forage or in combination with perennial ryegrass on the performance of finishing lambs  
T W J Keady, J P Hanrahan
- 152 Nitrogen recovery in herbage from dung pats and urine patches applied at two different times during the growing season  
R A Law, C P Ferris

## **CALF REARING**

- 153 Relationships between IGF-I concentration and age at first calving of Holstein-Friesian heifers with their survival up to third calving  
J S Brickell, D C Wathes
- 154 Factors associated with selling price of dairy calves at livestock marts  
N McHugh, A G Fahey, R D Evans, D P Berry
- 155 The effect of winter diet on the weight gain and body condition score of weanling dairy replacement heifers  
E Kennedy, R Sayers, J P Murphy, S Fitzgerald, F Buckley
- 156 A clinical and pathological investigation of perinatal mortality in dairy calves: preliminary results from a recent prospective study  
J F Mee
- 157 Effect of weaning system on the performance of dairy calves fed using computerised milk and concentrate dispensers  
S J Morrison, A F Carson, D J Kilpatrick



## REPRODUCTION

- 158 Factors affecting ovulation potential in Holstein-Friesian dairy cows  
H S Gilmore, A R G Wylie, C T Elliott, R A Law
- 159 The effects of genetic merit for fertility traits on ovarian dynamics during the oestrous cycle in lactating dairy cows  
S B Cummins, P Lonergan, A C O Evans, S T Butler
- 160 The relationship between plasma progesterone concentration during the early luteal phase and embryo survival in dairy heifers  
M H Parr, M P Mullen, M A Crowe, J F Roche, P Lonergan, A C O Evans, M G Diskin
- 161 Uterine endometrial gene expression in heifers of high or low fertility on day 14 of the estrous cycle  
A P Killeen, D G Morris, D A Kenny, M G Diskin, S M Waters
- 162 Incidence of fertilization failure and embryo loss in Holstein Friesian heifers and postpartum dairy cows  
R A Law, E J Williams, H S Gilmore, F Carter, F J Young, P Lonergan, M A Crowe, M G Diskin, C P Ferris, A Evans
- 163 Mathematical model of the bovine oestrous cycle  
H M T Boer, C Stötzel, S Röblitz, P Deuflhard, R F Veerkamp, H Woelders
- 164 Effect of calving ease on the subsequent performance of cow and calf in UK Holstein-Friesian cattle  
S A E Eaglen, J A Woolliams, M P Coffey, E Wall
- 165 Progesterone mediated changes in the composition of cattle oviduct and uterine fluid  
D Morris, S Hugentobler, H Leese, P Humpherson, J Sreenan, M Diskin
- 166 The effect of supplementation with conjugated linoleic acid on the reproductive performance of lactating dairy cows  
I A Hutchinson, P Lonergan, A C O Evans, R J Dewhurst, S T Butler

## HEALTH, WELFARE AND BEHAVIOUR

- 167 Effect of feed space allowance on the performance of dairy cows offered grass silage based diets  
C P Ferris, N O'Connell, D C Patterson, D J Kilpatrick
- 168 Effect of feed space allowance and period of access to food on the performance and behaviour of dairy cows offered a silage based diet  
C P Ferris, N O'Connell, D C Patterson, D J Kilpatrick
- 169 Key housing and management factors affecting lameness levels on Northern Ireland dairy farms  
L G Baird, D N Logue, A F Carson, M A McCoy, N E O'Connell
- 170 Selection of sires with good lambing and lamb vigour characteristics within three Suffolk strains  
S M Matheson, J Roden, W Haresign, L Bünger, C M Dwyer
- 171 Grazing patterns and habitat selection of the Scottish Blackface compared with a crossbred, using GPS satellite telemetary collars  
E McCloskey, J H McAdam
- 172 Remote physiological monitoring in livestock: Assessment of stress in transit to improve welfare  
M A Mitchell, P J Kettlewell, M Villarroell, M Farish, E Harper
- 173 Effectiveness of different footbath solutions in the treatment of digital dermatitis in dairy cows  
M H M Speijers, G Baird, D N Logue, N E O'Connell
- 174 Exploration of potential mechanisms for parasite induced anorexia of sheep through modelling  
Y C S M Laurenson, S C Bishop, I Kyriazakis
- 175 A multimedia-based cognitive-behavioural intervention program improves attitudes and handling behaviours of stockpeople in livestock farming  
M A W Ruis, G J Coleman, S Waiblinger, I Windschnurer, X Boivin



## PIGS

- 176 The effect of birth weight on the variation in live weight of pigs at weaning  
J Allen, E Magowan, V E Beattie, M E E McCann, A Thompson
- 177 Can Hampshires tolerate low lysine diets post weaning?  
A E Taylor, S Jagger, P Toplis, I Wellock, H M Miller
- 178 The post weaning and finishing performance of pigs with different wean weights when offered a high or low allowance of starter diets  
E Magowan, V E Beattie, M E E McCann, A Thompson, R Bradford, K J McCracken, F J Gordon, M Scott
- 179 The effect of terminal sire breed and slaughter weight on pig production and carcass performance  
E Magowan, M E E McCann
- 180 Effect of short-term feeding of genetically modified Bt maize (MON810) on gut microbiota, intestinal morphology and immune status of weanling pigs  
M C Walsh, S G Buzoianu, G E Gardiner, M C Rea, O M Hart, P Ross, P G Lawlor
- 181 Effect of dietary chicory on boar taint  
D Zammerini, F M Whittington, G R Nute, S I Hughes, M Hazzledine, J D Wood
- 182 A note on the effect of breed on the feeding behaviour of pigs and variation in feed intake, feed conversion ratio and feeding behaviour between pigs of the same breed  
E Magowan, M E E McCann
- 183 Comparison of a  $\beta$ -glucan-supplemented wheat-based diet with an oat-based diet on apparent total tract nutrient digestibility, nitrogen utilisation and accompanying manure odour and ammonia emissions from finisher pigs  
C J O'Shea, D A Gahan, M B Lynch, T Sweeney, J J Callan, J V O'Doherty
- 184 Influence of within pen gender composition and weight variation on the welfare and growth performance of finishing pigs  
S Conte, L Boyle, P Lawlor, N O'Connell
- 185 Effect of piglet birth weight on serum triglyceride levels at weaning and at slaughter  
C Amdi, N C Stickland, L Giblin, L McNamara, T Ryan, M Walsh, P G Lawlor
- 186 Effect of supplementing late gestation sows with *Saccharomyces cerevisiae* on piglet growth performance  
A L Wealleans, J C Litten-Brown
- 187 The impact of chronic environmental stressors the social behaviour of growing pigs, *Sus scrofa*  
M Parker, E O'Connor, M McLeman, T Demmers, J Lowe, R Owen, E Davey, C Wathes, S Abeyesinghe

## HIGHLIGHTS (MINI THEATRE PRESENTATIONS)

### DAIRY

- 188 Effects of physical form of total mixed rations on feed intake and eating rate in lactating dairy cattle  
M Haj Shamsaei, M Bashtani, A Foroughi, H Farhangfar, H Naeemipour, P Rowlinson
- 189 Effects of physical forms of total mixed rations on ruminal pH and chewing activity of lactating cow  
M Haj Shamsaei, A Foroughi, M Bashtani, H Farhangfar, H Naeemipour, P Rowlinson
- 190 Associations between age at first calving, liveweight at first calving and milk production in Holstein-Friesian dairy cows  
E Kennedy, S Mc Parland, D P Berry
- 191 Effect of dairy management, season and breed on protein composition of retail whole milk  
S Stergiadis, C J Seal, C Leifert, M D Eyre, G Butler
- 192 Fatty acid composition of retail whole milk from Jersey and Guernsey cows over a two year study  
S Stergiadis, C J Seal, C Leifert, M D Eyre, G Butler

- 193 Effect of incremental dietary addition of 2-hydroxy-4-(methylthio) butanoic acid isopropyl ester on milk production and composition of dairy cows  
R H Phipps, A K Jones, E Devillard, P-A Geraert, R Bennett, C K Reynolds
- 194 The effect of forage source and supplementary rumen protected methionine on nitrogen balance in autumn calved dairy cows offered a low crude protein diet  
S J Whelan, F J Mulligan, J J Callan, K M Pierce
- 195 Effect of 2-hydroxy-4-(methylthio) butanoic acid isopropyl ester on rumen degradability of fibre in lactating dairy cows measured *in situ*  
D J Humphries, R H Phipps, E Devillard, P-A Geraert, R Bennett, C K Reynolds

## PIGS

- 196 Effect of phosphorus level and inulin inclusion in a wheat based finisher pig diet on nitrogen, phosphorus and calcium metabolism and intestinal microflora  
P F Varley, T Sweeney, J J Callan, B Flynn, C McCarney, J V O'Doherty
- 197 Mitigation of phosphorus and nitrogen from pigs manure fed diets balanced according to ideal protein concept, supplemented with phytase  
J A Moreira, B Berenchein, D M S S Vitti, R M Patinõ, T S Silva, T T Santos, JB Lopes, M R R Peçanha, L A Castilho
- 198 Lameness and limb lesions in replacement gilts on a commercial farm  
L A Boyle, E Bullo, T Cota Nolan
- 199 Influence of regrouping regime on lying behaviour parameters in weaned pigs  
G A Finney, N E O'Connell
- 200 An investigation of the relationship between pig weight and subsequent variation in weight  
J Allen, E Magowan, VE Beattie, M E E McCann, F J Gordon
- 201 Fusarium mycotoxins in UK straw from the 2008 harvest - Implications for pigs on straw bedding  
S G Edwards, A H Stewart
- 202 Enhanced utilization of palm kernel cake as a feed resource for growing-finishing pigs using exogenous enzyme  
A O K Adesehinwa, A B Omojola, M A Adesina, O A Ladokun

## RUMINANTS

- 203 Effect of forage species, ryegrass water soluble carbohydrate concentration, and red clover polyphenol oxidase activity on *in vitro* rumen efficiency of nitrogen utilization  
A Belanche, M R F Lee, J M Moorby, M Scott, C J Newbold
- 204 Effects of forage species, grass water soluble carbohydrates and red clover polyphenol oxidase activity on the *in vitro* rumen microbial ecosystem  
A Belanche, M R F Lee, J M Moorby, M Scott, C J Newbold
- 205 *In vitro* rumen simulated metabolism (RUSITEC) of freshly cut or wilted grasses with contrasting polyphenol oxidase activities: the effect on rumen parameters, lipolysis and biohydrogenation  
M R F Lee, A Cabiddu, V Niderkorn, F J Hou, E J Kim, N D Scollan
- 206 Effects of timing and duration of fish oil supplementation of pregnant ewes on maternal and offspring performance up to weaning  
R W Annett, A F Carson
- 207 Compensatory growth in suckler beef cattle production systems on two commercial farms in Scotland  
J J Hyslop
- 208 Effect of restricted access time to pasture in spring on the performance of autumn- and spring-calving beef suckler cows and their progeny  
N Gould, M McGee, D A Kenny, W Minchin, P Lawrence, E G O'Riordan
- 209 The effect of oil Palm Petiole in total mixed diet on the consumption and digestibility in Bali cows (*Bos Sondaecus*)  
M Afdal, D Darlis, S Syarif, A Kasim, A R Alimon, N Abdullah

- 210 Effect of phosphorus supplementation of ammoniated rice straw on rumen fermentability, synthesised microbial protein and degradability *in vitro*  
M Zain, R Ninggrat, N Jamarun, A Tjakradidjaya
- 211 An evaluation of the effects of extended grazing pasture with ewe lambs on sward botanical composition  
T W J Keady, J Moran, J P Hanrahan

## GENETICS

- 212 Polymorphisms in the growth hormone and insulin-like growth factor 1 genes are associated with milk production, somatic cell count, and survival in Holstein-Friesian dairy cattle  
M P Mullen, S M Waters, D J Howard, C O Lynch, M G Diskin, D A Magee, D E MacHugh, L Giblin, D P Berry
- 213 Functional characterization of the promoter region of bovine Neuropeptide Y (*NPY*) gene  
T Alam, B Bahar, S Waters, M McGee, T Sweeney
- 214 Associations between SNPs in the bovine GnRH receptor gene and breeding values for fertility traits in dairy cattle  
K Derecka, S Ahmad, T C Hodgman, N Hastings, M D Royal, J A Woolliams, A P F Flint
- 215 Associations between leptin polymorphisms and performance traits in Holstein-Friesian dairy cattle  
L Giblin, S T Butler, B M Kearney, S M Waters, D P Berry
- 216 Associations between single nucleotide polymorphisms in the leptin gene with body measurements and IGF-I in UK dairy heifers  
A M Clempson, J S Brickell, N Munce, G E Pollott, D C Wathes
- 217 Bovine lactoferrin promoter polymorphisms associate with reproductive performance and somatic cell count in Holstein-Friesian cattle in Ireland  
F O'Halloran, D P Berry, B Bahar, D J Howard, T Sweeney, L Giblin
- 218 Economic response that can be achieved from including genomic information to the terminal sire index of beef cattle  
C Duthie, R Sawalha, E Navajas, R Roche, T Roughsedge
- 219 Changes in the genetic variance of a simulated dairy cattle population in the presence of a major gene  
G Asgari Jaffarabadi

## ANIMAL HEALTH

- 220 Effect of sodium selenite on male Sprague-Dawley rats exposed to sublethal dose of cadmium chloride  
F Jabeen, A S Chaudhry
- 221 Prevalence of tuberculosis in cattle in the highland regions of Cameroon assessed by the tuberculin skin test  
J Awahndukum, A C Kudi, G Bradley
- 222 Bovine tuberculosis: molecular evolution of *Mycobacterium bovis* in the British Isles  
A R Allen, J Dale, E Costello, T R Mallon, C McCormick, S V Gordon, R A Skuce, R G Hewinson, N H Smith
- 223 Dental abnormalities in horses  
HV Masey O'Neill, J Keen, L Dumbell
- 224 Occurrence of Pulmonary Adenomatosis (Jaagsiekte) in sheep of animal research institute: the strategy of working with pulmonary adenomatosis in a flock of sheep  
F Amini, A Mahdavi
- 225 Challenges, problems and solutions encountered when initiating the Yorkshire and Humberside health pig scheme  
J K Waters, H Miller

- 226 Interactions between neonatal lamb vigour and faecal soiling at weaning in three breeds of sheep  
S M Matheson, C M Dwyer, L Bünger, J G M Houdijk
- 227 Use of an ice vest to elicit a cold response in neonatal lambs  
R L Hergenhan, G N Hinch, D M Ferguson

## MEAT QUALITY

- 228 Beef primal cuts expressed as a proportion of overall matured carcass weights (carcass balance) in Aberdeen Angus cross and Limousin cross steers and heifers  
J J Hyslop, E A Navajas, D W Ross, A V Fisher, R I Richardson, N R Lambe, R Roehe, G Simm
- 229 Concentrations of specific unsaturated fatty acids in *semitendinosus* muscle of early and late maturing heifer calves offered concentrates containing either safflower oil or ruminally-protected fish oil while at pasture  
P G Dunne, F J Monahan, K J Shingfield, A P Moloney
- 230 Effect of sex type, feeding regime and fat cover on eating quality of lamb  
O R Oltra, L J Farmer, B Moss, J Birnie
- 231 Comparison of systems for assuring the eating quality of beef  
L J Farmer, D J Devlin, N F S Gault, A W Gordon, B W Moss, E L C Tolland, I J Tollerton
- 232 Preliminary comparison between two colour measuring instruments of different optical geometries when used to measure bovine adipose and muscle tissue colour  
P G Dunne, F J Monahan, B W Moss, A P Moloney
- 233 The effects of sire breed type (Charolais and Aberdeen Angus) on production and carcass quality from an organic continental cross spring calving herd  
E Leavy, B Swan, R J Fallon
- 234 Qualitative characteristics of the carcass of goats finished in native pasture: effects of the genotype  
R C Lucas, M F Cezar, W H Souza, M G G Cunha, J M P Filho, A M A Silva
- 235 Gene expression profiles of pork samples divergent in intramuscular fat content  
O Aslan, T Sweeney, A M Mullen, J V O'Doherty, J McBryan, D Morris, R M Hamill

## POSTER PRESENTATIONS

### FEED STUDIES - SHEEP AND GOATS

- 236 The effects of dried Pistachio Epicarp on lambs' performance  
A Mahdavi, M Zaghari, M Zahedifar, A Nikkhah, F Alemi, A Hosseini, Z Mirabdolbaghi, H Lotfolahiyan
- 237 Performance of growing lambs fed with increasing levels of sorghum grains containing tannins  
P B G Schiavinatto, A L Abdalla, C Costa, J D F Gomes, B Berenchein, P P Santos, A C B Camargo, L A Castilho, A S Morsy, C G Shen, R C Lucas, M A Factori
- 238 Influence of season and finishing diet on the fatty acid composition of lamb *longissimus dorsi* muscle  
A J McAfee, E M McSorley, G J Cuskelly, A M Fearon, B W Moss, J A M Beattie, A Doyle, A Gordon, J M W Wallace, M P Bonham, J J Strain
- 239 Effects of various levels of wheat bran on weight gain of Baluchi sheep breed of Iran  
F Ganji, M Bashtani, H Farhangfar, P Rowlinson, M R Asghari
- 240 The effect of rumen isolated bacteria on degradation of sugarcane pith processed with steam and or exogenous enzyme in *in vitro* culture condition  
T Mohammadabadi, M Chaji
- 241 The effect of dietary level of steam treated sugarcane pith on digestibility and ruminal passage rate in Iranian Baluchi sheep  
M Chaji, A A Naserian, R Valizadeh, T Mohammadabadi, S Tabatabai Vakili

- 242 Quantification of cellulolytic bacteria using *in vitro* culture containing treated or untreated cottonseed hulls determined by real-time polymerase chain reaction  
A Faramarzi Garmroodi, M Danesh Mesgaran, A R Vakili, A R Heravi Moussavi, A Tahmasbi, H Jahani-Azizabadi

## RUMEN STUDIES

- 243 *In vitro* gas production parameters of sesame (*Sesamum indicum*) straw treated with sodium hydroxide, urea or sulphuric acid  
M Malekkhahi, M Danesh Mesgaran, A Heravi Mousavi, A Vakili, A Tahmasbi, H Jahani-azizabadi
- 244 Comparison of different native barley varieties using an *in vitro* gas production technique using rumen fluid from fistulated and from slaughtered sheep as inocula  
E Parand, A Taghizadeh
- 245 How binding compounds interfere in the *in vitro* rumen degradability results of the gas production bioassay for tannins  
I C S Bueno, P B Godoy, A L Abdalla
- 246 Fermentation and *in vitro* gas production of high pressure steam treated sugarcane pith by rumen fungi  
M Chaji, T Mohammadabadi, M Eslami
- 247 Inter-animal variation in aspects of ruminal digestion when cattle were offered a range of rations  
A P Moloney, C Joos, S E Grace, F J Monahan, D A Kenny
- 248 Effect of polyethylene glycol and polyvinylpyrrolidone on *in vitro* gas production of raisin waste  
A Taghizadeh, M Besharati
- 249 Use of real-time polymerase chain reaction assay for monitoring *in vitro* ruminal cellulolytic bacteria population as affected by non-structural carbohydrates  
F Rezaii, M Danesh Mesgaran, A Heravi Moussavi, A Vakili, M Nassiri, S Ghovvati
- 250 Effect of various Iranian native medicinal herbs or spices on *in vitro* ruminal disappearance of lucerne hay  
H Jahani-Azizabadi, M Danesh Mesgaran, A R Vakili, K Rezayazdi, A R Heravi Mousavi
- 251 Effect of adding polyethylene glycol and polyvinylpyrrolidone on organic matter digestibility, metabolizable energy and net energy for lactation of grape pomace using *in vitro* gas production technique  
M Besharati, A Taghizadeh
- 252 Continuous monitoring of ruminal pH and redox-potential in dry cows using a novel wireless ruminal probe  
L Krizova, M Richter, J Trinacty

## SHEEP AND BEEF FEED STUDIES

- 253 The effect of non-fibre carbohydrates supplementation on methanogenesis bacteria and protozoa populations in rumen fluid as determined by real-time polymerase chain reaction  
A Vakili, M Danesh Mesgaran, H Jahani-Azizabadi, S Ghovvati, E Milani, F Rezaee
- 254 Fermentation kinetics and protein digestibility estimation of sheep diets containing different levels of Babaçu meal and cake *in vitro*  
V R Vasconcelos, A L Abdalla, M M Ramos Azevedo, A Salah Morsy, J L Rocha Sarmiento, N González Ybarra, I C da Silva Bueno, M R Peçanha, L A Castinho, R C Lucas

## ENVIRONMENT

- 255 Characterisation of the fibre composition of common grass species under varying management conditions  
C King, J McEniry, M Richardson, P O'Kiely
- 256 Validation of the sulphur hexafluoride tracer technique for estimating methane emissions from dairy cows using respiration chambers: preliminary data  
C Muñoz, T Yan, A W Gordon, D A Wills

- 257 The effect of offering grass silage alone or in combination with legume:cereal wholecrop silage on methane emissions of Holstein steers  
P C Kennedy, L E Dawson, D J Kilpatrick
- 258 The effect of electromagnetic water treatment on *in vitro* methane production  
M O'Brien, P O'Kiely
- 259 Effect of legume and perennial ryegrass herbage on *in vitro* methane output using the total gas production technique  
A Navarro-Villa, M O'Brien, S Lopez, T M Boland, P O'Kiely
- 260 *In vitro* methane output of perennial ryegrass produced under four grazing management regimes and sampled throughout the growing season  
P Purcell, M O'Brien, T M Boland, M O'Donovan, P O'Kiely
- 261 The effect of sward maturity on the *in vitro* digestibility and methane production of sward components  
C J Quinlan, M B Lynch, M O'Brien, A Navarro, T M Boland
- 262 Effect of sward maturity on the dry matter intake, enteric methane emission and milk solids production of pasture grazed dairy cows  
M H Deighton, C M Wims, B M O'Loughin, E Lewis, M O'Donovan

## FEED EVALUATIONS/TECHNIQUES

- 263 Effect of adding different levels of probiotic on *in vitro* gas production of noodle waste  
M Besharati, A Taghizadeh, A Ansari
- 264 Effect of peppermint (*Mentha piperita*) essential oil on *in vitro* gas production parameters of lucerne hay and cottonseed hulls  
E Jani, M Danesh Mesgaran, A R Vakili, A Soleimani, H Jahani-Azizabadi
- 265 *In vitro* gas production parameters of chickpea (*Cicer arietinum* L.) by-product  
E Abdi Ghezeljeh, M Danesh Mesgaran
- 266 Use of *in situ* technique to evaluate three weed forages  
M Kazemi, A M Tahmasbi, R Valizadeh, A R Vakili, M M Moheghi
- 267 Kinetic of *in vitro* gas production of high fat sunflower meal treated with sodium hydroxide and or formal dehyde by rumen bacteria+protozoa  
M Bojarpour, T Mohammadabadi, M Danesh Mesgaran, M Chaji
- 268 The kinetic of *in vitro* gas production of tannic acid treated sunflower meal with or without polyethylene glycol  
T Mohammadabadi, M Chaji, S Tabatabaei
- 269 Nitrogen fractionations, *in situ* ruminal degradation and post-ruminal crude protein disappearance of over heat and overheat-xylose processed guar meal  
H Jahani-Azizabadi, M Danesh Mesgaran, A R Vakili, M Vatandoost, M Mojtahedi, E Abdi Ghezeljeh, A Hojjat Panah, A Fanaie-Nokar
- 270 *In vitro* first order dry matter disappearance kinetics of chemically and physically treated cottonseed hulls  
A Famarzi Garmroodi, M Danesh Mesgaran, A R Vakili, A R Heravi Moussavi, A Tahmasbi, H Jahani-Azizabadi
- 271 Use of white rot fungi to improve the feed value of rice straw  
J W Cone, J J P Baars, A S M Sonnenberg
- 272 Cultivation of oyster mushrooms (*Pleurotus* species) to improve the *in vitro* dry matter digestibility of wheat straw for feeding to ruminants  
H Omed, A Avagyan, M Hale, J Gibbons
- 273 Evaluation of condensed tannin content of some native tanniferous plants from semi-arid regions in Brazil  
R C Lucas, A L Abdalla, M E Q Vieira, J D F Gomes, M R R S Peçanha, M T Lima, R Moura, B Berenchein, A S Morsy, Y A Soltan
- 274 Chemical composition and dry matter degradability coefficients of Fennel seed  
M Kazemi, A M Tahmasbi, R Valizadeh, M Danesh Mesgaran, A A Naserian



- 275 Effect of urea and polyethylene glycol on chemical composition of pistachio by-products silage  
A Mokhtarpour, A Naserian, R Valizadeh, A Tahmasebi

## REPRODUCTION

- 276 Logistic regression analysis of some environmental factors affecting days open in Iranian primiparous Holstein cows  
H Farhangfar, P Rowlinson, S Hassani, M H Fathi Nasri
- 277 Prediction of live-weight from linear body measurements in Iranian buffaloes  
B Taheri Dezfouli, M Babaee, M Reza Mashayekhi, S Savar Sofla

## SOILS AND WATER

- 278 The impact on groundwater of the land spreading of organic wastes onto biomass crops  
P Galbally, K McDonnell, J Finnan, D Ryan
- 279 Characterisation of soiled water on Irish dairy farms  
D Minogue, P Murphy, P French, F Coughlan, T Bolger
- 280 Use of geophysical techniques to conceptualise groundwater connectivity and sub-surface nutrient (NO<sub>3</sub>) fluxes in hydrogeologically complex terrain  
O Fenton, A Haria, M G Healy, K G Richards
- 281 Maintaining biodiversity in intensive grassland: Ground beetle communities in watercourse margins  
D Madden, J Finn, S Harrison, D O hUallachain
- 282 Composting the solid fraction of separated pig manure with sawdust, chopped straw or shredded green waste  
T Cota Nolan, S M Troy, P B Lynch, P G Lawlor
- 283 The use of Integrated Constructed Wetlands for the treatment of swine wastewaters  
C M Harrington, M Scholz, B Lynch, P Lawlor, N Culleton

## FREE COMMUNICATION

- 284 Predicting beef cut composition and meat quality traits by spiral computed tomography  
N Prieto, E A Navajas, R I Richardson, D W Ross, J J Hyslop, G Simm, R Roehe
- 285 Prediction of beef carcass and selected primal subcutaneous fat yields using data from images captured on-line in abattoir  
N Prieto, D W Ross, E A Navajas, R I Richardson, J J Hyslop, C Craigie, G Simm, R Roehe
- 286 Use of biodiesel co-product from *Jatropha curcas* as ingredient for animal feed  
B Berenchtein, A L Abdalla, A S Morsy, A L Abdalla Filho, L A Castilho, P B G Schiavinatto, P P dos Santos, M R S R Peçanha, J D F Gomes, J Silva, C G Shen, R C Lucas, N F Arieta

## DAIRY NUTRITION

- 287 The effect of nutritional management of dairy cows post-calving and yeast supplementation on milk fatty acid profiles in the first eight weeks of lactation  
R Alibrahim, F M Mulligan, R A Palladino, K M Pierce
- 288 Effect of cobalt extra-supplementation on milk production and composition of heat stressed lactating Holstein dairy cows  
K Karkoodi
- 289 The effect of high fat sunflower meal treated with formaldehyde and sodium hydroxide on milk yield and composition in Holstein dairy cow  
T Mohammadabadi, M Danesh Mesgaran, M R Nasiri, M Chaji

- 290 Fatty acid composition of milk from Holstein cows fed Fish oil, Canola oil, or their combination in early lactation  
T Sadat Vafa, A A Naserian, A R Heravi Moussavi, R Valizadeh, M Danesh Mesgaran, M A Khorashadizadeh
- 291 Effects of different levels of fish oil and canola oil on productive performance of early lactating Holstein dairy cows  
T Sadat Vafa, A A Naserian, A R Heravi Moussavi, R Valizadeh, M Danesh Mesgaran, M A Khorashadizadeh
- 292 Evaluation of nutritional values of caraway-seed pulp fed to Holstein dairy cattle  
M M Moheghi, A.M Tahmasbi, A.A Naserian, A Halim, M Kazemi
- 293 The effect of grazing different pasture herbage masses on rumen pH in lactating dairy cows  
E Lewis, F Coughlan, M O'Donovan, C Wims
- 294 Effect of rumen acid load on *in vitro* ruminal total bacteria and *fibrobacter succinogenes* populations determined by real-time PCR  
S Danesh Mesgaran, A Heravi Mousavi, J Arshami, A Vakili, S Ghovvati, H Jahani-azizabadi

## DAIRY

- 295 Effect of different sources of pectin feedstuffs on milk yield and composition of early lactating Holstein cows  
M Kordi, A A Naserian, R Valizadeh, A M Tahmasbi
- 296 Investigation of milking equipment cleaning procedures in three geographical areas where milk chemical residues were identified in bulk milk  
D Gleeson, B O'Brien
- 297 Comparative grazing behaviour of Holstein-Friesian and Jersey dairy cows and their F<sub>1</sub> cross in pasture based production systems  
R Prendiville, K M Pierce, F Buckley
- 298 Comparative somatic cell score and milking characteristics of Holstein-Friesian, Jersey and Jersey×Holstein-Friesian cows at pasture  
R Prendiville, K M Pierce, F Buckley
- 299 Animal performance and economic implications of Holstein-Friesian, Jersey and Jersey×Holstein-Friesian cows under seasonal pasture based systems  
R Prendiville, L Shalloo, K M Pierce, F Buckley
- 300 Estimation of the effect of dilution due to milk yield on milk somatic cell count across cow parities  
S J More, K O'Sullivan, B O'Brien, D P Berry, P T Kelly

## GENETICS

- 301 Genetic aspects of lambing difficulty in Scottish Blackface Sheep  
J Ilkska, J Conington, N Lambe
- 302 Genetic associations between Johne's disease and susceptibility to *Mycobacterium bovis* and *Mycobacterium avium* subsp *avium* in Irish Holstein Friesian dairy cows  
M L Bermingham, S J More, M Good, A R Cromie, P Mullowney, I M Higgins, D P Berry
- 303 Genetic variation in serological response to *Mycobacterium avium* subspecies paratuberculosis and its association with performance in Irish Holstein-Friesian cows  
D P Berry, M Good, A R Cromie, S J More
- 304 Transcriptional activities of bovine lactoferrin (LTF) gene promoter haplotypes  
B Bahar, F O'Halloran, L Giblin, T Sweeney
- 305 The impact of selection on milk production on the lactoferrin content of milk in Irish Holstein-Friesians  
S McParland, L Giblin, R F Veerkamp, D P Berry
- 306 The influence of genetic selection on the milk fatty acid profile of spring calving dairy cows  
S Mc Parland, D P Berry, J Coleman, R F Veerkamp, H Soyeurt



- 307 Development of a new crossbreed based evaluation for carcass quality of Piétrain boars in the Walloon Region of Belgium  
M Dufrasne, H Hammami, V Jaspard, J Wavreille, N Gengler
- 308 A comparison of ITS and IGS sequences of ovine nematodes  
B Conneely, B Good, E McCarthy, S Hanrahan, T deWaal
- 309 The effect of inbreeding upon some growth traits in Najdi calves  
Bahareh Taheri Dezfuli, Sima Savar Sofla, MohamadReza Mashayekhi
- 310 Determination of mitochondrial D-loop sequence of Iranian Moghani sheep breed  
A Mohammadhashemi, N Pirany, B Baghban Kkohne Roz, M Nassiry
- 311 Application of fixed regression test-day model for genetic evaluation of Iranian Holsteins  
Y Shamshegiran, H Farhangfar, AA Aslaminejad, M Tahmorespour, P Rowlinson
- 312 Estimation of genetic and environment trend for birth weight and weaning weight in Najdi calves  
B Taheri Dezfuli, S Savar Sofla, M Reza Mashayekhi
- 313 Estimates of genetic parameters on economical traits in Khorasan Karakul sheep  
S Akbar Shiri
- 314 Single nucleotide polymorphisms in the growth hormone and insulin-like growth factor 1 genes are associated with production and fertility traits in dairy cows  
C O Lynch, M P Mullen, S M Waters, D J Howard, P O'Boyle, D P Berry, D A Kenny, F Buckley, B Horan, M G Diskin
- 315 Sequence variations in the growth hormone and insulin-like growth factor 1 genes are associated with body size traits in Holstein-Friesian dairy cattle  
M P Mullen, D P Berry, D J Howard, C O Lynch, M G Diskin, D A Magee, D E MacHugh, L Giblin, S M Waters
- 316 Associations between the K232A polymorphism in the DGAT1 gene and performance of Holstein-Friesian dairy cattle in Irish and UK herds  
B K Meredith, R Mrode, M Winters, J F Kearney, E Wall, D P Berry
- 317 Study on polymorphism of BMP-15 gene in Iranian native goats  
H Deldar-Tajangookeh, A Zare-shahneh, M Javad Zamiri, A Nejati-Javaremi, M Khodaie

## GRASSLAND

- 318 The effects of the nitrification inhibitor dicyandiamide on herbage production when applied at varying time points and rates in the autumn  
P J O'Connor, D Hennessy, M O'Donovan, B Lynch
- 319 The use of nitrification inhibitors as a strategy for increasing grass yields: can this environmental tool also benefit agronomic efficiency?  
D Devaney, E Cahalan, K G Richards, C Mueller, R Laughlin, C Watson, D Hennessy
- 320 The effects of autumn rotation length and cutting height on a perennial ryegrass-white clover sward  
P Phelan, B Keogh, I A Casey, E Fitzgerald, J Humphreys
- 321 Using NIRS to predict composition characteristics of *Lolium perenne* L cultivars  
G A Burns, T J Gilliland, D A McGilloway, M O'Donovan, E Lewis, N Blount, P O'Kiely
- 322 Yield and chemical composition of contrasting maize cultivars at sequential stages of maturity  
J P Lynch, P O'Kiely, E M Doyle
- 323 Farm system N balances for contrasting intensive grassland dairy production systems  
W Ryan, D Hennessey, L Shalloo, J Murphy, T Boland
- 324 Effect of post-grazing sward height on grass production and performance of four beef heifer genotypes  
W Minchin, M McGee

- 325 Effect of concentrate supplementation on milk production of spring calving dairy cows with restricted herbage allowance and subsequent carryover effects  
C Wims, T Boland, L Delaby, M O'Donovan
- 326 A comparison between cut and intensively grazed swards on DM yield of perennial ryegrass  
C Wims, M McEvoy, T Boland, M O'Donovan
- 327 An evaluation of grass growth models for use in perennial ryegrass swards in Ireland  
C Hurtado-Uria, D Hennessy, L Shalloo, R Schulte, D O Connor
- 328 Evaluating the economic performance of grass varieties  
M McEvoy, M O'Donovan, L Shalloo
- 329 Irish Grassland: feedstock for a green biorefinery application  
S O Keeffe, R P O Schulte, L Kirwan, P C Struik
- 330 Utilisation of clear-fell forestry residues as a biomass energy source: Brash bale production, storage and comminution costs and analysis of brash bale contents  
E G A Forbes, D L Easson, M Fairgrieve
- 331 The relationship between bulk density and energy input, in biomass pellet production  
J P Carroll, J Finnan
- 332 Seaweed extracts as possible agents in improving the emergence of barley, oats and maize in Northern Ireland  
P C Mercer, R B Copeland, H S S Sharma, J Bingham

## **AGRICULTURAL ECONOMICS**

- 333 Impact of the economic recession on emissions of greenhouse gases from agriculture in the Republic of Ireland  
K Hanrahan, P R Gillespie, T Donnellan
- 334 The returns to farm afforestation in Ireland: a discounted cash flow analysis  
M Ryan, J P Breen, D Clancy, F Thorne, M Wallace
- 335 Development of a dairy processing sector model for the Irish dairy industry  
U Geary, L Shalloo, N Lopez
- 336 A preliminary analysis of completion of a statutory farm safety code of practice document by farmers in Ireland  
J McNamara, M Cushion, J Grant, L Connolly

## **HEALTH ISSUES**

- 337 Effects of dietary chromium-methionine supplementation on blood metabolites and insulin resistance index in fructose-fed diabetic rats model  
S E Ghiasi, R Valizadeh, R Rajabian, A A Naserian, A M Tahmasbi, R Jalal
- 338 Microbiological identification in Kundi, an Intermediate Moisture Meat (IMM) product  
P O Fakolade, A B Omojola
- 339 Comparison of the nutritional and digestion characteristics of two forms of preserved lucerne forage fed to mature horses  
D G Thomas, L A Tucker
- 340 Foot health in sheep - prevalence of hoof lesions in UK and Irish sheep  
J Conington, M H M Speijers, A Carson, S Johnston, S Hanrahan
- 341 Breed difference and heterosis estimates for milk production and udder health among Holstein, Friesian and Norwegian Red dairy cattle  
N Begley, F Buckley, K M Pierce, R D Evans

## **CALF NUTRITION**

- 342 Effect of prestarter concentrate feeding system on calf performance  
S J Morrison, A F Carson, D J Kilpatrick
- 343 The effects of mannan oligosaccharide and *Streptococcus faecium* addition to milk replacer on calf performance  
S J Morrison, A F Carson, D J Kilpatrick
- 344 Effect of a range of concentrate intake thresholds to conclude weaning on the performance of calves fed using computerised milk and concentrate dispensers  
S J Morrison, A F Carson, D J Kilpatrick
- 345 Starch processing wastage as a feed for Holstein bulls  
A Pirzadeh Naeiny, A A Khadem, M Rezaeian, A Afzalzadeh

## **INVITED PAPERS**

### **PRESIDENTS SESSION - A VISION FOR 2020**

- 346 Challenges and opportunities for European agriculture  
M Dempsey
- 347 Meeting the challenges of prioritizing land use - the role of agricultural science  
L G Firbank
- 348 Harnessing scientific developments in practice  
A F Carson, S Morrison, C Muñoz, D Matthews, M Mulholland

### **RECENT ADVANCES IN CROP SCIENCE**

- 349 Perspectives on crop research: food vs fuel  
D L Easson

### **ANIMALS AND ENVIRONMENT**

- 350 Greenhouse gas emissions from Irish beef and dairy production systems  
P Crosson, P A Foley, L Shalloo, D O'Brien, D A Kenny

### **WHAT THE EQUINE INDUSTRY REQUIRES FROM ANIMAL SCIENCE**

- 351 What Industry requires from the application of research from equine science  
J R Winfield
- 352 Are there potential opportunities for industry, colleges providing equine science courses and primary research departments to work even more closely together?  
P A Harris

### **EQUINE PERFORMANCE**

- 353 Equine exercise physiology: a challenge for the twenty first century  
C A Roberts

### **HAMMOND LECTURE**

- 354 Animal Science - Recent progress and future challenges  
J D Oldham

## **WHAT INDUSTRY WANTS FROM ANIMAL SCIENCE**

- 355 Research needs for an efficient livestock industry  
I Crute, D Pullar, D Garwes, M Varley
- 356 With all those profits...Do retailers care about animal science?  
M C Dobbs
- 357 Challenges in meat industry - impact on animal science research  
J Birnie

## **PROGRESS AND POTENTIAL FROM ANIMAL BREEDING**

- 358 Quantitative and Molecular Genetics, a love story.  
D P Berry, R A Skuce, M P Coffey
- 359 Genomic selection in poultry and pig breeding: a breakthrough technology?  
G A A Albers
- 360 Exchange of greenhouse gases between soil and atmosphere: interactions of soil physical factors and biological processes  
K A Smith

## **ENVIRONMENTAL CONTAMINATION CONTROL**

- 361 Fate and transport of nutrients and pathogens applied to the land  
T S Steenhuis

## **PRIORITIES FOR LAND USE**

- 362 Global challenges: land use for food and energy - 2020 and beyond  
P J Gregory
- 363 Re-defining efficiency of food production by livestock  
J M Wilkinson

## **AGRICULTURAL ECONOMICS**

- 364 Greenhouse gas emissions and Irish agriculture in 2020  
T Donnellan, K Hanrahan

## **ADVANCES IN EQUINE NUTRITION**

- 365 Faeces: A model for hindgut function?  
J M D Murray

## **ADVANCES IN EQUINE BEHAVIOUR AND WELFARE**

- 366 Horse trials and tribulations: Balancing breeding, performance and welfare metrics  
J Murphy

## **COMPANION AND CAPTIVE ANIMALS**

- 367 Nutritional management of captive cheetahs; is the domestic cat an appropriate model?  
K Bell

## **INCREASING FOOD PRODUCTION FROM GRASSLAND WITH REDUCED ENVIRONMENTAL IMPACT**

368 Increasing milk production from grassland with reduced environmental impact  
J L P Peyraud, P D Dillon

369 Increasing food production from grassland with reduced environmental impact - progress in red meat production from grassland  
L E R Dawson, A F Carson, P O'Kiely, A P Moloney, J J Hyslop, J E Vipond

## **REPRODUCTION**

370 Infertility in the high-producing dairy cow: Where is the light at the end of the tunnel?  
M C Lucy