

SUMMARY LIST

SUSTAINABILITY, GLOBALISATION AND CLIMATE

- 1 Reducing nitrous oxide emissions from grazed grasslands
K G Richards, M Harty, C J Watson, K L McGeough, R Carolan, D J Krol, R Laughlin, G J Lanigan, P J Forrester
- 2 Livestock insurance: a tool to reduce economical loss of farmers from climate change related hazards
A Koirala, P Bhandari
- 3 How will the nutritional quality of European pastures be affected by climate change?
M Dellar, C F E Topp, G Banos, E Wall
- 4 Effects of grassland sward diversity on nitrous oxide emissions following fertiliser N application under ambient and wet soil conditions
C J Bracken, G J Lanigan, K G Richards, S R Tracy, C Müller, P N C Murphy
- 5 Novel metrics for assessing, monitoring and improving dairy farm sustainability
A D Soteriades, K Rowland, D J Roberts, A W Stott
- 6 A review of the activity data used to estimate national methane emission factors for Irish livestock
D O'Brien, L Shalloo
- 7 Effect of dietary tanniniferous *Vachelia karroo* leaf meal on methane emission and productivity in yearling Boer bucks
D Brown, R M Mmamakgone, J W Ngambi
- 8 Improving nitrous oxide emission estimates from cattle excreta
D J Krol, R Carolan, E P Minet, K L McGeough, C J Watson, P J Forrester, G J Lanigan, K G Richards

ANIMAL HEALTH AND DISEASE I

- 9 Clinical presentation, somatic cell count and cytokine secretion in response to intramammary infection of Holstein Friesian heifers with isolates from two *Staphylococcus aureus* lineages
D A Niedziela, M P Murphy, J Grant, O M Keane, F Leonard
- 10 Use of selective dry cow therapy to control mastitis and reduce antimicrobial use
S McParland, N Byrne, N Ryan, J Flynn
- 11 Elevated inflammatory markers and impaired complement activation in cervical mucus early postpartum are distinguishing features of dairy cows which develop clinical endometritis
M Adnane, A Chapwanya, K G Meade, C O'Farrelly
- 12 Schmallenberg virus: pathogenicity and teratogenicity in the embryonated chicken egg model
A Collins, J F Mee, P Kirkland
- 13 Investigating the occurrence and potential mitigation of fluorosis in ruminant livestock along the East African Rift Valley
K E Waddams, C J Newbold, C J Thomas, G Seddaiu, E W Wambu, K M Mtei
- 14 Why the use of preventative treatment for livestock diseases is not always cost-effective: a case-study of an economic game theory model of sheep scab prophylaxis
E J Nixon, R Wall, H R Vineer
- 15 Investigation of the relationship between quarter somatic cell count and udder skin surface temperature of dairy cows measured by infrared thermography
D T Byrne, H Esmonde, N McHugh

INNOVATION IN TEACHING AND LEARNING

- 16 Evaluation of the communication methods used to disseminate the findings of a dairy research farm for extension purposes
C Bambrick

MONOGASTRICS - INNOVATION, RAW MATERIALS AND ENZYMES

- 17 Effect of toasting time and inclusion rate on rapeseed meal digestibility for broilers
H Juin, E Tormo, P Carré, A Quinsac, C Peyronnet, M Lessire
- 18 Exogenous feed enzymes as a means of increasing feed efficiency in grower-finisher pigs: a systematic review and meta-analysis
A Torres-Pitarch, E G Manzanilla, G G Gardiner, J V O'Doherty, P G Lawlor
- 19 Effects of feeding varying levels of crude protein with or without exogenous phytase on growth and slurry gas emissions of growing pigs
A O Lala, J G M Houdijk, E L K Osafo, A O Oso
- 20 Effect of β -xylanase and β -glucanase in wheat based diets achieved through different agronomical conditions on nutrient digestibility and growth performance in young pigs
L C Clarke, T Sweeney, E Curley, S K Duffy, G Rajauria, J V O'Doherty
- 21 Examination of the effects of exogenous fibrolytic enzymes on the release of xylose from different cereal types *in vitro*
T Dale, T Parr, J M Brameld, M R Bedford
- 22 Barley diets varying in chemical composition with or without enzymes can affect performance, nutrient digestibility and nutrient transporter gene expression in finisher pigs
L C Clarke, T Sweeney, E Curley, S K Duffy, S Vigors, G Rajauria, J V O'Doherty
- 23 Neonatal energy supplementation of low birth weight piglets does not enhance their health and survival
O Schmitt, L Boyle, E M Baxter, K O'Driscoll
- 24 Nitrogen (N) utilization of weaned rabbits fed diets supplemented with varying levels of baker's yeast (*Saccharomyces cerevisiae*)
B M Shehu
- 25 Negative effects of cross-fostering on survival, growth performance and welfare of pigs
J A Calderon Diaz, E G Manzanilla, A Diana, L A Boyle
- 26 Effect of sugar beet pulp and L-carnitine supplementation in gilt gestation diets on gilt weight and lactation feed intake and progeny growth
H B Rooney, K O'Driscoll, J V O'Doherty, P G Lawlor
- 27 Natural strategy for the replacement of zinc oxide in newly weaned piglets
H Hall, M Nyachoti, M Hossain, D Harrington
- 28 Replacement of soybean meal with *Nannochloropsis* spp: its effect on growth performance of weaner rabbit
L T Egbeyale, O O Adeleye, O D Olabisi, O Y Ayo-Ajasa, O F Smith, O G Sodipe, M Julius, D Gazal, O S Sowande

AQUACULTURE

- 29 Galacto-oligosaccharides: an investigation into dietary inclusion levels for rainbow trout (*Oncorhynchus mykiss*) for improved carcass characteristics
A Miles, S J Davies, S C Mansbridge
- 30 Nephrotoxic effects of copper oxide nanoparticles in *Cyprinus carpio* assessed by histological profiles
F Jabeen, A Noureen, A S Chaudhry

RAPSEED MEAL

- 31 The variability in apparent (AID) and standardised ileal digestibility (SID) of rapeseed meal for broilers
M E E Ball, E Magowan, L Wright, T Windscheffel, H Graham
- 32 The use of near infra-red reflectance spectroscopy to predict ileal digestibility of essential amino acids in rapeseed meal for pigs and broilers
M E E Ball, E Magowan, T Windscheffel, R Garcia, H Graham

NUTRI-GENOMICS

- 33 Identification of differentially expressed genes in the *M. longissimus thoracis et lumborum* from full-sibling lambs divergent for fatty acid profile
T Alam, V Campos, J P Hanrahan, P Allen, S M Harrison, T W J Keady, M T Rayan, R M Hamill, T Sweeney
- 34 RNA-Seq analysis of whole blood from early lactation dairy cows reveals association of anti-viral response pathways with poor fertility
M Salavati, Z Cheng, D Werling, D C Wathes, GplusE Consortium
- 35 Common differentially expressed genes in muscle, adipose and liver of pigs differing in feed efficiency and intramuscular fat content
R M Hamill, J Horodyska, H Reyer, N Trakooljul, K Wimmers, P G Lawlor
- 36 Differential gene expression profiles of liver and muscle tissues in pigs divergent for feed efficiency
S Vigers, J V O' Doherty, K J Bryan, T Sweeney
- 37 The effect of exogenous yeast enriched protein concentrate from the bio-ethanol industry (YPC) on pig cytochrome b (CYTB) genomic DNA content in faeces
K R Slinger, A H Stewart, H Hall, H V Masey O'Neill, M R Bedford, J M Brameld, T Parr
- 38 Identification of gene networks contributing to compensatory growth in bovine ruminal epithelium
K Keogh, D A Kenny, S M Waters

MICROBIOME AND GUT HEALTH

- 39 Dynamic modelling of the core microbiota in the porcine gut
S Galgano, H Kettle, A Free, O Olukosi, J G M Houdijk
- 40 An analysis of the intestinal immune response of pigs divergent in feed efficiency in both an unchallenged state and following an *ex vivo* LPS challenge using the Nanostring-based multigene assay
S Vigers, J V O' Doherty, T Sweeney
- 41 Effects of bedding supplementation on the performance and caecal microbiome of broilers fed a wheat-based diet
A A Tonks, D T Juniper, C Rymer, M J Woodward

- 42 Supplementation of the newly weaned piglet diet with a combination of casein hydrolysate and yeast β -glucan checks post-weaning diarrhoea
A Mukhopadhyaya, P O McAlpine, E Murphy, J V O'Doherty, T Sweeney
- 43 Network analysis to study ruminal microbial community and functional microbial gene interactions associated with methane emissions in beef cattle
M D Auffret, M Martinez-Alvaro, R J Wallace, T C Freeman, A Blasco, M Watson, R Roehe
- 44 Investigation of rumen bacterial and archaeal community profiles of bulls phenotypically divergent for residual feed intake
E McGovern, S M Waters, C Fitzsimons, C McKenna, M S McCabe, M McGee, A K Kelly, D A Kenny
- 45 Using systems level multi-omic approaches to compare temporal bacterial colonisation of *Lolium perenne*, *Lotus corniculatus* and *Trifolium pratense* in the rumen
C L Elliott, J E Edwards, T J Wilkinson, G G Allison, K McCaffrey, M B Scott, P Rees Stevens, A H Kingston-Smith, S A Huws
- 46 The effect of an isoflavonoid-rich liquorice extract on fermentation and methanogenesis in the Rumen Simulation Technique
E Ramos-Morales, G Rossi, M Cattin, E Jones, R Braganca, C J Newbold
- 47 Effects of dietary nitrate and lipid supplementation on the rumen microbiota associated with methane production
J M Bowen, P Cormican, S J Lister, M S McCabe, R Roehe, R J Dewhurst
- 48 *Post mortem* observations on reticuloruminal and caecal content, ruminal histology and gene expression of beef finisher cattle in north-eastern Scotland
N N Jonsson, C A McCartney, H H C Koh-Tan, H J Ferguson, R C Cernat, E Strachan, W Thomson, T J Snelling, C D Harvey, I Andonovic, C Michie, R J Wallace
- 49 The effect of rumen fluid to buffer ratio on *in vitro* fermentation and the stability of the rumen bacterial community composition in cattle
K McDermott, M R F Lee, K J McDowall, H M R Greathead

SHEEP

- 50 Determination of the bioavailability of trace minerals supplied as nanoparticles in sheep and their effect on performance and health
A Williams, L A Sinclair, A M Mackenzie
- 51 A preliminary evaluation of the effects of supplementing ewes with Co, including method of administration, on ewe performance and that of their progeny
D V Hession, N R Kendall, J P Hanrahan, T W J Keady
- 52 Effect of source and level of vitamin E supplementation on ewe and lamb performance during late pregnancy and early lactation
A Q Abbi, A M Mackenzie, C Gauld, R G Wilkinson
- 53 Comparison of pre-lambing metabolic profiles of Scottish Blackface and Lleyn twin-bearing ewes farmed together in a Scottish hill environment
P Zhou, N D Sargison, N R Lambe, C R Morgan-Davies, T G McEvoy
- 54 Seasonality of copper and its antagonist elements in grazing pasture
A Clarkson, N R Kendall
- 55 Effect of breed and iron supplementation on plasma copper status of growing lambs
S M Sefdeen, A M Mackenzie, R G Wilkinson

- 56 A survey of mineral supplementation and delivery strategies on Irish sheep farms
D V Hession, K Hanrahan, N R Kendall, B Moran, T W J Keady
- 57 Prime lamb production over 12 years of a rotational-grazing system - effect of birth and rearing type on lamb performance
T W J Keady, N McNamara, J P Hanrahan
- 58 Assessing the effect of stocking rate and prolificacy potential on profitability of grass based sheep production systems using a bio-economic model
A Bohan, L Shalloo, P Creighton, T M Boland, E Earle, N McHugh
- 59 More diverse swards improve lamb performance and reduce anthelmintic requirement compared to perennial ryegrass only swards
C Grace, M B Lynch, S Lott, R Fritch, A K Kelly, H Sheridan, T M Boland
- 60 Effect of birth type and weight on mortality and performance of artificially reared lambs
T W J Keady, N McNamara, J P Hanrahan
- 61 A study of husbandry practices and abattoir data for 649 sheep farms in Great Britain and their association with flock productivity
E Lima, F Lovatt, P Davies, J Kaler
- 62 The impact of ewe prolificacy potential and stocking rate on lamb average daily gain and live weight output per hectare within a grass based system
P Creighton, T M Boland, N McHugh, E Earle
- 63 Effect of forage to concentrate ratio and fat supplementation on milk composition in dairy sheep: A meta-analysis
J C Angeles-Hernandez, E Kebreab, R Appuhamy, O Castelan, M Gonzalez-Ronquillo, C D Holland, V Ambriz
- 64 Causes and time of neonatal mortality in grass-based systems of lamb production
D Shiels, J F M Mee, S Fagan, C M Dwyer, J Grant, F M McGovern, P Creighton, T W J Keady

PRODUCT QUALITY

- 65 Production system and gender effects on intramuscular fat deposition and indicators of tenderness of beef from late maturing breeds
S Siphambili, A P Moloney, E G O'Riordan, M McGee, F J Monahan
- 66 Prediction of beef *M. longissimus thoracis et lumborum* sensory quality using visible and near infrared spectroscopy
J Cafferky, T Sweeney, P Allen, G Downey, A Cromie, R M Hamill
- 67 The use of cholecalciferol and ergocalciferol sources, to enhance beef vitamin D concentration and its subsequent effect on beef tenderness
S K Duffy, J V O'Doherty, G Rajauria, L C Clarke, J Jakobsen, K D Cashman, A K Kelly
- 68 Animal performance and the appearance and stability during retail display of *M. longissimus* muscle from steers fed increasing amounts of barley or fodder beet-based supplements to grass silage
A P Moloney, P O'Kiely, P G Dunne
- 69 Physiological markers of stress and carcass pH of Holstein-Friesian bulls and steers managed under varying production systems
R Prendiville, B Murphy, A K Kelly

- 70 Effect of duration of concentrate feeding on the n-3 PUFA content of lamb
R S Gravador, A P Moloney, A G Fahey, N P Brunton, V Gkarane, P Allen, N A Claffey, M G Diskin, F J Monahan
- 71 Transcriptional regulation of *FYN* may orchestrate increases in the n3/n6 fatty acid ratio in the muscle of grass fed cattle
M T Ryan, A Lejeune, A P Moloney, F Monahan, P McGettigan, G Downey, S Park, T Sweeney
- 72 Effects of farm-scale grassland management strategies on nutritional quality of pasture-reared beef
G A McAuliffe, T Takahashi, S White, K Hallett, M R F Lee
- 73 Effect of breed and sex on meat quality attributes of Irish male lamb
N A Claffey, M G Diskin, F J Monahan, A P Moloney, V Gkarane, A G Fahey
- 74 Identification of novel regulatory polymorphisms in the promoter region of differentially expressed genes related to carcass and meat quality traits in lamb
T Alam, M T Ryan, V Campos, J P Hanrahan, R M Hamill, T Sweeney
- 75 The impact of three contrasting dairy cow management strategies on the vitamin D content of milk
W C McRoberts, E J McDonald, A W Gordon, L K Pourshahidi, C P Ferris

DAIRY SYSTEMS

- 76 Multi-year evaluation of the effect of stocking rate and breed on milk production per hectare within intensive grass-based production systems
E L Coffey, L Delaby, B Horan
- 77 The effect of cow genotype on milk production and fertility performance in a spring milk production system
B McClearn, T Gilliland, M Dineen, F Coughlan, B McCarthy

GENETICS

- 78 Incorporating international and national breeding values for the UK Limousin beef breed
K Kaseja, A Moran, R Mrode
- 79 Immune-associated traits measured in milk as proxies for blood serum measurements in dairy cows
S Denholm, T McNeilly, M P Coffey, G Russell, G Banos, E Wall
- 80 A meta-analysis of genome-wide association data of residual feed intake and related traits in Irish beef cattle
M G Higgins, S M Waters, M C McClure, D A Kenny, C Fitzsimons, M McGee, S Conroy, D W Morris
- 81 Vetnomics: a comprehensive online course upskilling practising vets in the contemporary field of genomics in animal breeding
S L Smith, T Shutter, E Wall, M P Coffey
- 82 Comparative performance of Holstein-Friesian dairy cows of contrasting economic breeding index
M O'Sullivan, K M Pierce, K O'Sullivan, F Buckley
- 83 Genome wide association study of health related traits in dairy and beef cattle on Irish commercial farms
C Surlis, B Earley, M McClure, J McClure, M Higgins, M McGee, S M Waters

SHEEP AND GOATS

- 84 Mathematical growth functions to model live-weight in sheep
F M McGovern, N McHugh, D P Berry
- 85 The genetic basis of pneumonic lesions and pleurisy in New Zealand lambs
K M McRae, S J Rowe, H J Baird, M J Bixley, S M Clarke
- 86 An investigation in to the relationship between ewe body condition score change, ewe breed, and litter size of flocks enrolled in the Irish Central Progeny Test programme
F P Campion, P Creighton, A G Fahey, T M Boland
- 87 Concentrations of adiponectin, leptin, ghrelin and resistin in goat colostrum and mature milk from seven breeds
T Lorenzo-Yedra, A Arguello, B Earley, M G Córdoba, B Panea, M J Alcalde, N Castro
- 88 The impact of maternal genetic indexes and country of origin on lambing performance through comparing New Zealand and Irish ewes
N Fetherstone, N McHugh, T M Boland, F M McGovern
- 89 An analysis of the factors effecting lamb mortality using the Teagasc BETTER lowland sheep farms
F P Campion, C O Lynch, M G Diskin
- 90 Drivers and barriers to adoption of Electronic Identification (EID) technology by commercial sheep farmers
E Lima, T Hopkins, E Gurney, F Lovatt, O Shortall, P Davies, J Kaler

PRECISION AGRICULTURE

- 91 Detection of lameness in sheep using different machine learning algorithms
E Walton, J V Diosdado, J Mitsch, T Dottorini, T Canning, C Casey, K Ellis, J Kaler
- 92 Cardiovascular measures during routine practices for feed efficiency assessment in beef cattle
J E Martell, J C Munro, Y R Montanholi
- 93 Beef Monitor: tracking beef cattle growth and predicting carcass characteristics of live animals
G A Miller, J J Hyslop, D W Ross, S Troy, D Barclay, A R Edwards, W A M Thomson, C-A Duthie
- 94 Effect of sampling frequency, window size and sensor position in the classification of sheep behaviour
E Walton, C Casey, J Mitsch, J A Vazquez Diosdado, J Yan, K A Ellis, A Winterlich, J Kaler
- 95 Blue light from light-emitting diodes (LEDs) directed at a single eye elicits a dose-dependent suppression of melatonin and affects milk production in dairy cow
S T Butler, M M Herlihy, M B Nolan, C O'Brien, B A Murphy
- 96 Use of thermal imaging for the assessment of pyrexia in pre-weaned artificially reared calves
D J Bell, A I Macrae, M A Mitchell, C S Mason, A E Jennings, M J Haskell
- 97 Combining offline and online classifiers for the classification of sheep behaviour
V Paul, J A Vazquez Diosdado, N Bollard, K A Ellis, J Kaler

GRASS AND FORAGE

- 98 Assessing and monitoring soil quality in Irish grassland soils
D P Wall, G Bondi
- 99 Impact of soil-enhancers and plant bio-stimulants on the microbial profile of wilted ryegrass forage: A field experiment
A Christou, K Le Cocq, C Hodgson, T Cogan, M Gaffney, D R Davies, M R F Lee

- 100 Integrated soil fertility management for grass based dairy systems
P Murphy, D P Wall, P N C Murphy
- 101 Using NMP-Online to improve nutrient management on Irish grassland farms
P Murphy, T Hyde
- 102 The effect of nitrogen application rate and grass ploidy on herbage production and sward clover content in frequently grazed swards
S McAuliffe, T Gilliland, D Hennessy
- 103 Commercial farm dry matter production of grass varieties on Irish grassland farms
E J Treacy, N Byrne, M O'Donovan
- 104 Spatial variation in baled silage quality and faecal origin microbes
J McFadzean, D R Davies, C J Hodgson, M van der Giezen, M R F Lee, J A J Dungait
- 105 The effect of establishment method and maturity at harvest on yield and chemical composition of ensiled lucerne grown in south-east England
A L Thomson, D J Humphries, C K Reynolds
- 106 Effects of nitrogen fertiliser application rate to spring grass on intake, digestion and nitrogen balance in beef cattle
A O'Connor, A P Moloney, P O'Kiely, T M Boland, M McGee
- 107 The effect of white clover on herbage production over a 3-year period
C Guy, D Hennessy, T J Gilliland, F Coughlan, B McCarthy

REPRODUCTION/FERTILITY

- 108 Alpha 1-acid glycoprotein serum concentration on day 7 *post-partum* as a potential prognostic biomarker for the development of purulent vaginal discharge in dairy cattle
N J Ryan, K G Meade, M E Beltman, E J Williams
- 109 Prevalence of BVDV, BHV 1, Leptospirosis and Neosporosis, and associated risk factors in 161 Irish beef herds
D Barrett, M Parr, A Johnson, J Fagan, J Tratalos, F O Lively, M G Diskin, D A Kenny
- 110 Identification of milk whey protein biomarkers of early pregnancy status in dairy cattle
D Johnston, I Malo Estepa, H A Ebhardt, M A Crowe, M G Diskin
- 111 The effect of synthetic preimplantation factor on the bovine endometrial transcriptome
R E Wonfor, C J Creevey, M Natoli, D M Nash, M T Rose
- 112 Taurine supplementation pre-freeze and post-thaw improves integrity and reduces oxidative stress in cryopreserved ram spermatozoa
A Kafi, T Herath, M Khalid, C Kershaw
- 113 Effect of diet during the rearing and finishing phase on body growth and scrotal development of Holstein-Friesian bulls
C J Byrne, S Fair, R Prenderville, P Lonergan, D A Kenny
- 114 Effect of number of cows in oestrus simultaneously on activity of dairy cows in oestrus
H M Zebari, G L Charlton, S M Rutter, E C L Bleach
- 115 Survey of breeding and reproductive management practices undertaken on suckler beef cow herds on the island of Ireland (2015-2016)
M H Parr, F O Lively, P Doolan, D Barrett, D A Kenny

ANIMAL HEALTH AND DISEASE II

- 116 *Leptotrichiaceae* identified in *post-mortem* cranial lung lobe lesions and mediastinal lymph node tissue obtained from calves with respiratory disease
D Johnston, B Earley, P Cormican, G Murray, D A Kenny, S M Waters, M McGee, A K Kelly, M S McCabe
- 117 Quantifying antimicrobial drug usage in calves from birth to 6 months of age on Irish suckler beef and dairy farms
B Earley, C G Todd, A Arguello, A Cappelleri, M McGee
- 118 Evaluation of the antimicrobial and prebiotic potential of a casein-derived hydrolysate on porcine bacterial isolates *in vitro*
B Venardou, M J McDonnell, A Mukhopadhyaya, J V O'Doherty, T Sweeney
- 119 Quantitative assessment of faecal and urinary elimination of a critically important antibiotic in dairy cows following subcutaneous administration
P P Ray, K Knowlton, K Xia
- 120 Prevalence of antimicrobial resistant *Escherichia coli* in young broiler chicks
A Lee, E Richardson, T Beaumont, D Juniper, C Rymer
- 121 How should passive transfer data for dairy heifer calves be interpreted and used for disease prevention?
K F Johnson, D C Wathes
- 122 Passive immunity in Irish suckler beef and dairy calves: Associations between test cut-offs for failure of passive transfer classification and calfhood morbidity, mortality and growth
C G Todd, K Tiernan, M McGee, E G O'Riordan, P Crosson, I Lorenz, B Earley
- 123 The effect of Interleukin 8 haplotype on vitamin D status and the innate immune response to bacterial, viral and fungal ligands in calves
M O'Brien, R M McLoughlin, K G Meade
- 124 Differential expression of plasma proteins at 7 days postpartum precedes the onset of cytological endometritis in dairy cows
A Brewer, B Miller, J J Lim, J J Callanan, C O'Farrelly, P Nanni, A Almeida, K G Meade, A Chapwanya

BEHAVIOUR

- 125 The effect of floor type and diet on the performance and locomotion scores of housed finishing dairy origin bulls
D E Lowe, F O Lively, A W Gordon
- 126 Effect of floor type and space allowance on performance and welfare of finishing beef cattle: A meta-analysis
M Keane, M McGee, E G O'Riordan, A K Kelly, B Earley
- 127 Gestation and early-life environment and its impact on welfare and cognition in pigs
E V Bushby, S C Cotter, A Wilkinson, L Asher, K Griffin, K N Stevens, N E O'Connell, M Friel, L M Collins
- 128 Performance and welfare of steers housed on concrete slatted floors at fixed and dynamic (allometric based) space allowances
M Keane, M McGee, E G O'Riordan, A K Kelly, B Earley
- 129 When 'All-in All-out' is not 'All-in/All-out': implications for pig welfare and performance
A Diana, E G Manzanilla, J A Calderon Diaz, F C Leonard, L A Boyle
- 130 Comparing four different stocking densities on growth rate and feed efficiency of finishing pigs
M Connery, R W Henry, R M Wregor
- 131 Attitudes of farmers towards risk factors associated with lameness occurrence in pasture based herds
G A Marquette, G Olmos, J A Bran, M J Hötzel

CALVES

- 132 A comparison of the growth performance of Holstein heifer calves fed two levels of milk replacer in combination with two levels of crude protein in the calf starter feed
D J Humphries, R Szoka, A Jones, C Brokner
- 133 Sustainable dairy production systems: Factors affecting Holstein dairy heifer survival and lifetime productivity
P Botting, J K Margerison, P C Garnsworthy
- 134 Preference of Holstein calves for potential enrichment items in combination or on a rotating schedule
S Parsons, R McDonald, R K Meagher
- 135 Impact of weaning method on feeding behaviour of group housed dairy calves
G Scoley, S J Morrison
- 136 An investigation of pasture allowance and its effect on the performance of growing dairy heifers
R Patterson, S Morrison, S Laidlaw
- 137 The effect of calf jackets on the health and performance of dairy origin beef calves
N Rutherford, F O Lively, G Arnott
- 138 The effects of milk quantity, forage type and age at forage introduction, on pre weaned dairy calf performance
J McDowell, S Morrison, R Kinkead
- 139 An investigation of serum IgG concentrations and rates of passive transfer among calves on commercial Irish dairy farms
J Barry, E A M Bokkers, E Kennedy
- 140 The effects of supplementing drinking water with molasses on the performance of UK Holstein-Friesian heifer calves
C Bolton, E C Bleach
- 141 Blood immune transcriptome analysis of artificially fed dairy calves and naturally suckled beef calves from birth to 7 days of age
C Surlis, B Earley, M McGee, K Keogh, P Cormican, G Blackshields, A Dunn, K Tiernan, S Morrison, A Arguello, S M Waters

BEEF CATTLE

- 142 An investigation into the unique attributes of a premium beef scheme competing in an international market
J Fegan, G Armstrong, P Humphreys, L Hollywood
- 143 Diet and animal factors affect methane and carbon dioxide emissions from beef cattle in temperate grassland system
M Elayadeth Meethal, T H Misselbrook, H Fleming, M J Rivero, J Evans, M R F Lee
- 144 Genome-wide association study of economically important traits in Irish Charolais and Limousin cows
M G Higgins, S M Waters, M C McClure, D A Kenny
- 145 Evaluation of production efficiencies among beef and dairy crossbred suckler cows in early lactation
S McCabe, N McHugh, N O'Connell, R Prendiville
- 146 Weaned calf output in relation to suckler cow liveweight in purebred Luing, and crossbred Aberdeen Angus x Limousin and Limousin x Aberdeen Angus beef cows
J J Hyslop
- 147 Effect of production system on the performance of growing Holstein bulls
N Rutherford, F O Lively, G Arnott

- 148 The effect of grazing system and trace element supplementation method on the performance of beef heifers
S Tyner, F O Lively, D A McConnell
- 149 Comparison of ration characteristics for beef finisher cattle in north-eastern Scotland and preliminary estimates of their relationships with indicators of reticulo-ruminal health
L Clark, N N Jonsson, W A M Thomson, R J Wallace, H H C Koh-Tan
- 150 Intake, growth, carcass and selected meat quality traits of steers offered grass silage and supplementary concentrates with increasing levels of dried corn gluten feed
M Kelly, A P Moloney, A K Kelly, M McGee

DAIRY COW FEEDING/NUTRITION

- 151 The effect of nutritional strategy on methane emissions, milk yield and fatty acid profiles in Holstein Friesian dairy cows
M D March, R J Dewhurst, M G G Chagunda, P R Hargreaves
- 152 The effect of concentrate supplementation strategy on dry matter intake, substitution rate and nitrogen excretion of late lactation spring calving grazing dairy cows
Z C McKay, M B Lynch, F J Mulligan, G Rajauria, S Kirwan, K M Pierce
- 153 The effect of calcareous marine algae, with or without marine magnesium oxide, and sodium bicarbonate on milk production in mid-lactation dairy cows
E W Neville, A G Fahey, B P Molloy, S J Taylor, F J Mulligan
- 154 Rumen “inertness” of a novel whey protein gel of fish oil feed supplement for dairy cows
K E Kliem, S K Ghawi, C C Fagan, D J Humphries, C K Reynolds
- 155 Supplementation of dairy cow diets with docosahexaenoic acid enriched microalgae and its effect on milk fatty acid profile over time
B E Till, J A Huntington, J Taylor-Pickard, L A Sinclair
- 156 Comparison of the effects of pasture and total mixed ration diets on dairy cow milk and milk solids production
M A Hurley, T M Boland, D Hennessy
- 157 The effect of post-harvest treatment of field beans on dairy cow performance
D Johnston, K Theodoridou, A Gordon, C P Ferris
- 158 Dry matter intake of pasture fed dairy cows - the effect of pasture allowance and duration on dry matter intake and production throughout early lactation
A Claffey, L Delaby, E Lewis, T M Boland, E Kennedy
- 159 Grass silage particle length and grass to maize silage ratio effects on production and reticulo-rumen pH in dairy cows
U Tayyab, R G Wilkinson, C K Reynolds, L A Sinclair
- 160 Investigation of the use of faecal fibre (NDF) as an alternative to diet samples for determination of N isotopic fractionation in dairy cattle
R J Dewhurst, J F Flockhart

OPTIMISING EQUINE PRODUCTION

- 161 Is there a relationship between the age at which training the National Hunt Thoroughbred Racehorse commences and chiropractic assessment of skeletal symmetry?
R O'Brien, V Davidson, A Hunnisett
- 162 Risk factors for horse falls in the cross-country phase of British Eventing competitions: A comprehensive data analysis
H Cameron-Whytock, C Brigden, P Taylor, J Sinclair, T D Parkin, S Georgopoulos, S J Hobbs
- 163 Yeast supplementation may have a positive effect on faecal microbiome in ponies fed high starch and high fibre diets
A Garber, P M Hastie, L Bulmer, D McGuinness, V Farci, N Walker, J M D Murray
- 164 Crib biting and equine Gastric Ulceration Syndrome: is there a physiological link?
A Linekar, S P Daniels
- 165 The impact of isolation, a mirror and companion on the heart rate and behaviour of horses during loading
C O'Donnell, L Adjei
- 166 Characterization of Chilean corralero mare milk in terms of milk composition from elite breeding farms in Central-Southern Chile
M J Rivero, M Gandarillas, A Velásquez, P-G Marnet, M I Martínez, R León

EFFECT OF DIET ON CARCASS QUALITY PIG AND POULTRY

- 167 The effect of four liquid feeding strategies on the growth, carcass quality and feed efficiency of grow-finisher pigs
F O' Meara, A Torres-Pitarch, T Ryan, J V O' Doherty, G E Gardiner, P G Lawlor
- 168 The supplementation of cholecalciferol and ergocalciferol sources in finisher pig diets to increases pork vitamin D content and improve pork quality
S K Duffy, A K Kelly, G Rajauria, J Jakobsen, L C Clarke, F J Monahan, K D Cashman, J V O' Doherty
- 169 Effect of extrusion of field beans on energy and crude protein digestibility (*in vitro* and *in vivo*), growth and carcass quality of grow-finisher pigs
A Torres-Pitarch, A M Pérez-Vendrell, L Signeau, E G Manzanilla, J V O' Doherty, D Torrallardona, P G Lawlor
- 170 Growth and haematological assessment of broiler chickens fed bitter leaf (*Vernonia amygdalina*) supplemented diets
F U Igene, K U Aikpitanyi, C E Ekuagbare
- 171 Effects of supplementation with the marine derived polysaccharides, laminarin and chitosan, on the growth performance and faecal consistency of pigs during the post-weaning period
R Rattigan, T Sweeney, R S Sebastiano, P O McAlpine, J V O' Doherty
- 172 Effects of dietary conjugated linoleic acid supplementation on the growth and immune status of broiler chickens
O O K Oko, F B Abang, G E Enyenihi, A E Eyo

DIGITAL POSTER

- 173 *In vitro* evaluation of the effects of a *Laminaria hyperborea* extract on commensal and pathogenic bacterial strains frequently isolated from the gastrointestinal tract of weaned piglets
B Venardou, M J McDonnell, M Garcia-Vaquero, G Rajauria, J V O' Doherty, T Sweeney
- 174 Effects of animal breed and plane of nutrition on nutrient digestibility and energy utilisation of ewes fed fresh grass
C M Wang, Y G Zhao, A Aubry, G Arnott, T Yan

- 175 Enhancing the eating quality of concentrate fed lambs
R A Hamo, L A Sinclair, K W Farag, R G Wilkinson
- 176 Identification, comparison and validation of robust rumen microbial biomarkers for methane emissions using diverse *Bos Taurus* breeds and basal diets
M D Auffret, R Stewart, R J Dewhurst, C-A Duthie, J A Rooke, R J Wallace, T C Freeman, T J Snelling, M Watson, R Roche
- 177 Defining the inflammatory gene signature that precedes the development of uterine disease in *postpartum* cattle
A Brewer, P Cormican, J J Lim, A Chapwanya, C O'Farrelly, K G Meade
- 178 Impaired locomotion in purebred Jersey and Holstein-Friesian cows, associations with activity measures and hoof surface temperature
N O'Leary, J Werner, D T Byrne, N Byrne, L Shalloo
- 179 A model to predict age specific calving rate from age at first calving and calving interval in cattle
H Bunning, G E Simm, E Wall, M G G Chagunda, G Banos, P Amer
- 180 Comparison of utilisation performance of perennial ryegrass (*Lolium perenne* L) cultivars under grazing conditions
T Tubritt, M O'Donovan, T Gilliland, N McHugh, L Delaby
- 181 Characterisation of best linear unbiased estimates generated from national genetic evaluations of reproductive performance, survival, and milk production in dairy cows
F L Dunne, M M Kelleher, S W Walsh, D P Berry
- 182 The effect of a 14 day immune supplement on the performance of newborn dairy calves
R Kinkead, S van Kuijk, S Morrison
- 183 *Dichelobacter nodosus* metapopulations and the epidemiology of footrot in an endemically infected flock
Z N Willis, L E Green, K J Purdy
- 184 Long-term effect of removing prophylactic antibiotics from weaner diets on performance and health indicators of finisher pigs
A Diana, L A Boyle, F C Leonard, E G Manzanilla
- 185 Johne's Disease - A novel social network analysis perspective
C Sanchez Miguel, J Crilly, N Casey, J F Mee
- 186 Untangling the pangenomes of the *Butyrivibrio* group
S Pidcock, S Huws
- 187 Evaluating the field-level performance of grazing livestock systems based on high-resolution primary data
T Takahashi, P Harris, A S Cooke, M J Rivero, M R F Lee
- 188 Efficacy of ivermectin and fenbendazole on Irish cattle farms
A Kelleher, O M Keane, T de Waal, B Good
- 189 Ewe breed differences in cervicovaginal mucus properties at a natural and synchronised oestrus
L Abril Parreno, A Donovan, M G Diskin, S Fair
- 190 Identification of transcriptional variants in skeletal muscle tissue of cattle undergoing compensatory growth
Y Mullins, K Keogh, D A Kenny, G Blackshields, A K Kelly, S M Waters
- 191 Effect of dietary oil type and vitamin D₃ level during gestation on sow and litter performance
A Lavery, H M Miller, P G Lawlor, E Magowan
- 192 Using novel animal measurements to predict dry matter intake in lactating dairy cows (*Bos taurus*)
M Williams, E Kennedy, K O'Sullivan, B Lahart, D T Byrne, T M Boland, N Galvin, F Buckley

POSTER

- 193 The effect of milk cooling rate on milk microbiological quality and composition
L F Paludetti, A L Kelly, K Jordan, D Gleeson
- 194 Iodine levels in bulk tank milk produced by dairy cows during the mid- and late-lactation periods
L F Paludetti, A L Kelly, B O'Brien, D Gleeson
- 195 Scrutinizing of *Spirulina Platensis* on growth performance and carcass characteristics of Japanese quail
H Hajati, M Zaghari
- 196 Comparing the efficacy of teat disinfectant products against bovine mastitis-causing contagious and environmental bacteria
S Fitzpatrick, M Garvey, D Gleeson
- 197 Proximate composition of *Stylosanthes hamata* as influenced by phosphorus sources and method of propagation
A A Amisu, J A Olanite, S O Jimoh, M B Olaniyi, I A Ewetola
- 198 Regrowth potential of a grass/legume mixture in response to short-term grazing trial
S O Jimoh, A A Amisu, O O Adeleye, V O A Ojo, S Usman, J A Olanite
- 199 Growth and faecal egg count response of naturally grazing West African dwarf sheep to supplementation of neem (*Azadirachta indica*) leaf meal concentrate
O A Fasae, F T Adedokun
- 200 Chemical composition and ruminal degradation characteristics of West African fodder trees
S P G Muchira, C J Newbold, M Lawal
- 201 Impact of a reseeded sward replacing a permanent pasture on milk yield, milk components and sward productivity in the first year of establishment
M J Rivero, R J Orr, J Coumbe, B Willson, J Evans, M R F Lee
- 202 Effect of *Macroptilium atropurpureum* (siratro) inclusion in *Cenchrus ciliaris* (buffel grass) pasture on herbage chemical composition and *in vitro* digestion and fermentation characteristics
C Moses, O Gotshajwang, O R Madibela, M Moshakga
- 203 Mixing or delaying weaning did not improve piglets' post-weaning growth performance
R Muns
- 204 Assessment of carcass traits and internal organs of broilers fed 'wood ash digested' maize cobs based diets as part replacement of fibre fortified with grandizyme
O S Oyadeyi, T T Adebisi, F A Oyadeyi, O O Olusola
- 205 Pasture finishing of early-maturing suckler-bred cattle at 19 months of age: bulls versus steers
M McGee, E G O'Riordan, C Lenehan, A K Kelly, A P Moloney
- 206 The prevalence of pelvic asymmetry in lame and non-lame holstein cows
K Koziol, N Blackie, Z Barker
- 207 Effect of spatial location within clamp on maize silage density, quality and mycotoxin concentration
J Street, D R Davies, H E Warren, D Wilde, J A Huntington
- 208 Temporal changes of forage fatty acid profiles under three common pasture systems in the UK
G A McAuliffe, T Takahashi, S White, K Hallett, M R F Lee
- 209 New developments in pain detection in dairy cows: Facial grimace scoring and infra-red thermography
L Loftus, A Henworth, G Bell
- 210 Impact of alternative diets on the growth, development and nutrient composition of the desert locust, *Schistocerca gregaria*
C D Moore, T Parr, A M Salter, I C W Hardy

- 211 *Culicoides* species composition and abundance, and new geographical species identification, on Irish cattle farms
A Collins, J F Mee, M Doherty, D Barrett, M England
- 212 Effect of anaerobic fungal treatment on the chemical composition of selected matured forages for their use in ruminant diet
O J Bolaji, A S Chaudhry, J Dolfin
- 213 The inclusion of 25-hydroxyvitamin D and phytase inclusion in finisher pig diets on pig performance, bone parameters and pork quality
S K Duffy, A K Kelly, G Rajauria, L C Clarke, F J Monahan, J V O'Doherty
- 214 The effect of litter birth order on piglet body weight and vitality measures
A Lavery, P G Lawlor, E Magowan, H M Miller
- 215 Performance and nutrient utilization of White Fulani x Muturu calves fed diets containing agro-industrial by-products and browse *enterolobium cyclocarpum* leaves
O A Adebayo, C F I Onwuka, A O Oni, O M Arigbede
- 216 Effect of coconut oil on *in vitro* total gas and methane production of *Panicum maximum*
O O Adelusi, C F I Onwuka, A O Oni, O M Arigbede
- 217 Nutritive value and effect of processing on microbiological quality and digestibility of black soldier fly larvae
T Elliott, A Ch Stratakos, M Campbell, M Linton, N Corcionivoschi, K Theodoridou
- 218 Anti-inflammatory potential of *Ascophyllum nodosum* extract in an *in vitro* colonic epithelial cell model
M J McDonnell, M Garcia-Vaquero, G Rajauria, J V O'Doherty, T Sweeney
- 219 Overcoming challenges for Geofencing of real-time monitored grazing livestock
A Waterhouse, C-A Duthie, S Kodam
- 220 Inflammatory IL-1 β expression by bovine endometrial stromal and epithelial cells is mediated via the NLRP3 inflammasome
P Kelly, K G Meade, C O'Farrelly
- 221 Bio-conversion of cereal stover by oyster mushroom (*Pleurotus* spp) affect nutritive value and rumen fermentative dynamics of complete diets
K Ntokome, O R Madibela, E B Khonga, V Thabsile Balole
- 222 Growth performance and *Eimeria* count of West African dwarf (WAD) goat does fed algal-biomass supplemented diets
O O Adeleye, Y Sheku, A B J Aina, J Olanite, O G Sodipe, O O Adewumi, C F I Onwuka, A O Oni, O S Sowande
- 223 Effect of by-product and linseed oil supplementation to a pasture based diet on methane production diet utilisation and ruminal fermentation
A K Kelly, J Heffernan, M Boland, K M Pierce, T M Boland
- 224 *In vitro* gas production of cassava peel-*Leucaena* based concentrate diets for ruminant feeding
A O Oni, O O Adelusi, V O A Ojo, R Y Aderinboye, C F I Onwuka
- 225 No influence of prenatal treatment on plasma cortisol and rumen microbial community structure in sheep
P Kyriazopoulou, C M Dwyer, M Popova, R J Dewhurst
- 226 Comparison of rolled barley and oats as supplements to grass silage for finishing beef cattle
M McGee, M Kelly, A Kelly, A P Moloney
- 227 Detection of differentially expressed genes in the *M. longissimus thoracis et lumborum* from full-sibling lambs divergent for fatness
T Alam, V Campos, J P Hanrahan, P Allen, T W J Keady, M T Rayan, R M Hamill, T Sweeney

- 228 Pigs that are divergent in feed efficiency do not differ in small intestinal architecture
K Thornton, S Vigers, J V O' Doherty, T Sweeney
- 229 Effect of *Acacia tortilis* leaf meal inclusion level on feed intake, digestibility and live weight gain of yearling male Boer goats fed *Avena sativa* grass hay-based diet
J W Ng'ambi, R M Mmamakgone, D Brown
- 230 Temporal development of the rumen microbial community in beef calves from birth to post weaning
E O'Hara, D A Kenny, E McGovern, S M Waters
- 231 Evaluation of linear type traits among lactating beef and dairy beef crossbred suckler cows
S McCabe, N McHugh, N O'Connell, R Prendiville
- 232 Effect of sheep breed on intramuscular fat percentage and fatty acid composition of *M. longissimus thoracis et lumborum*
S Vigers, V Campos, T Alam, P Alan, J P Hanrahan, T W J Keady, R M Hamill, T Sweeney
- 233 Comparison between PLS and Bayesian models for the prediction of beef water holding traits using VisNIR spectra
A Ferragina, J Cafferky, T Sweeney, P Allen, R M Hamill
- 234 Epidemiology of morbidity and mortality in Irish suckler beef and dairy calves from birth to 6 months of age
C G Todd, M McGee, E O'Riordan, P Crosson, I Lorenz, B Earley

INVITED

SUSTAINABILITY, GLOBALISATION AND CLIMATE

- 235 Food security, global health and environmental sustainability: challenges from increasing meat consumption
H C J Godfray

IMPACT OF BREXIT ON THE IRISH AND UK AGRI-FOOD SECTOR

- 236 Impact of Brexit on the Irish Agricultural Sector
K Hanrahan, T Donnellan, F Thorne
- 237 The Impact of Post-Brexit Trade Agreements on UK Agriculture
S Feng, M Patton, J Davis, J Binfield

ANIMAL HEALTH AND DISEASE I

- 238 Evolving views on bovine respiratory disease - an appraisal of potential challenges and solutions in livestock production
G Murray

GUT MICROBIOME

- 239 Improving animal health and reducing the environmental footprint of animal systems via systems microbiology
M Hess
- 240 Microbiome repair and rehabilitation: normalisation of gut function
R Murphy, K Horgan
- 241 Function and dysfunction of the gut, at the molecular, cellular and tissue level
R Arsenault

MONOGASTRICS - INNOVATION, RAW MATERIALS AND ENZYMES

- 242 Nutritional innovations in pig production
C L Walk

AQUACULTURE

- 243 Nutrient requirements for growth, health and robustness in salmon farming
R Waagbø

RAPESEED MEAL

- 244 Oilseed rape variety and heat intensity during oil extraction impact on nutritional value of oilseed rape co-products for pigs and poultry
J G M Houdijk, M M Kasprzak, J Wiseman, S P J Kightley, H Appleyard, P Carre, O A Olukosi
- 245 Hexane-free rapeseed meals: feasibility of alternative techniques and their impact on protein quality
P Carré

HAMMOND LECTURE

- 246 Precision agriculture meets the genomics revolution
N C Friggens, C Kamphuis, J Lassen, S McParland, H Leclerc

NUTRI-GENOMICS

- 247 Genomics of feed efficiency and related traits in cattle
K Keogh, S M Waters, D A Kenny
- 248 The adaptations of the gastrointestinal tract of the young calf: from pre to post-weaning
M A Steele

MICROBIOME AND GUT HEALTH

- 249 The gut microbiome of the broiler chicken
P Wigley
- 250 Supporting the symbiotic relationship between mucosal morphology, immunity and the gut microbiome in the pig
T Sweeney, M McDonnell, A Mukhopadhyaya, M Ryan, K Thornton, B Venardou, S Vigors, J V O'Doherty
- 251 Understanding the role of the rumen microbiome in animal phenotype
S Huws

SHEEP

- 252 The challenges of appropriate trace element nutrition in sheep production systems
N Kendall
- 253 The role of small ruminant production systems in feeding a growing global population
T M Boland, P Kenyon

DAIRY SYSTEMS

- 254 Resilient pasture-based dairy production systems
B Horan
- 255 The development of a high-output grass-based spring milk production system
F Mulligan, A Fahey, M B Lynch, M Wallace, K M Pierce
- 256 Trends among alternative dairy production systems in the United States
S P Washburn

GENETICS

- 257 The genetics of (feed) efficiency in ruminants
D P Berry

IMPACT OF BREXIT ON THE UK AND IRISH EQUINE INDUSTRIES

- 258 Impact on horse welfare
R Owers

DEVELOPING THE EQUINE INDUSTRY

- 259 The labelling of feed and supplements
G Dillon
- 260 Research and industry collaborations
J-A Murray
- 261 Communication of science to industry
L Boden

SHEEP AND GOATS

- 262 Breeding the ideal ewe of the future
N McHugh

REPRODUCTION/FERTILITY

- 263 Use of AI in beef herds
P Baruselli, M Sá Filho
- 264 Why synchronization programs are now referred to as fertility programs for dairy cows: an update
J R Pursley

ENABLING COLLABORATION IN LIVESTOCK RESEARCH

- 265 Host genetics of bovine tuberculosis resistance: the route to gene identity and marker assisted selection
E J Glass, S Wilkinson, K Raphaka, A R Allen, G Banos, S C Bishop, M P Coffey, R Mrode,
R A Skuce, J A Woolliams
- 266 Are microbiomes important to mammary gland health in dairy cows?
K J Purdy, M J Green, A J Bradley, E M Smith, L E Green

- 267 Is multistrain infection with *Dichelobacter nodosus* important in the severity of footrot and management of disease?
L Green, K Purdy, E Monaghan, J Kaler, M Keeling, J Gaudy
- 268 Gene edited pigs are resistant to PRRSV infection whilst maintaining biological function of the editing target gene CD163
C Tait-Burkard, S G Lillico, T Opriessnig, E Reid, B Jackson, T Ait-Ali, A J Mileham, C B A Whitelaw, A L Archibald

ANIMAL HEALTH AND DISEASE II

- 269 Perspectives on bovine respiratory disease: new technologies open new avenues
T Smith

BEEF CATTLE

- 270 Economic and environmental sustainability of suckler calf to beef systems
P Crosson, M McGee, A K Kelly, R F Taylor
- 271 Feed efficiency of beef cows: a way to improve their feeding allowances through the quantification of the non-productive functions
A De La Torre, J Agabriel

GLOBAL RESEARCH ROUND UP - EQUINE PRODUCTION

- 272 A review of New Zealand equine research
C W Rogers, E K Gee, C F Bolwell
- 273 Update of equine research in Michigan
B D Nielsen
- 274 Artificially extended photoperiod administered to *pre-partum* mares via blue light to a single eye: observations on gestation length, foal birth weight and foal hair coat at birth
M Nolan, C Walsh, N Duff, C McCraren, B Murphy
- 275 Update on the identification of risk factors and prediction of injuries in racehorses
T Parkin, S Georgopoulos

ADAPTING HUSBANDRY TO FIT BIOLOGY

- 276 Going 'cage free' by 2025 - welfare consequences for laying hens
V Sandilands
- 277 A bird's eye view of lighting in poultry housing
D Williams

