

SUMMARY LIST

BEEF NUTRITION/PRODUCTION

- 1 The effects of dietary nitrate addition and increased lipid concentration on sensory attributes of loin steaks from beef cattle
C-A Duthie, J A Rooke, S M Troy, J J Hyslop, R Roehe, R I Richardson
- 2 Alternative growth path finishing systems and their effects on animal performance in Limousin cross (LIMx) steers and heifers
J J Hyslop, C-A Duthie, J A Rooke, D W Ross, R I Richardson
- 3 Quantifying the impact of Environmental Stewardship on pasture-based cattle production
T Takahashi, D Matsutaka, T Nakajima, J Dwyer
- 4 Effect of encapsulated nitrate (EN) and elemental sulphur (S) on methane (CH₄) production and microbial protein synthesis in beef cattle
I Cabeza Luna, J A Rooke, T Teresinha Berchielli, J Duarte Messana, L Rocha Rebelo, I Texeira
- 5 Prediction of methane (CH₄) emissions by individual beef cattle from ruminal volatile fatty acids (VFA) using compositional linear mixed models
J A Rooke, J Palarea-Albaladejo, I Nevison, R J Dewhurst
- 6 Alternative growth path finishing systems and their effects on beef eating quality in Limousin cross (LIMx) steers and heifers
J J Hyslop, R I Richardson, C-A Duthie, J A Rooke, D W Ross
- 7 Effect of beef fat class on *post-mortem* tissue glutathione peroxidase activity
D T Juniper, C Rymer
- 8 Effect of dietary crude protein level on the performance of cereal fed Continental cross Holstein bulls
S P Marsh, J R Leeming
- 9 Relationship between net feed efficiency (NFE) and scrotal circumference in young Stabiliser breeding bulls
J J Hyslop, R Fuller, U Taylor, D Pullar, D Thirlwell, D Dreux
- 10 Growth response to creep feeds containing different protein levels in autumn born suckled calves
S P Marsh, A J Montgomery, J Evans

RUMEN MICROBIOME

- 11 Differences between fresh ryegrass and hay in the dynamics of feed colonization and utilization by rumen microbes using a rumen simulation technique
A Belanche, C J Newbold, A H Kingston-Smith
- 12 Prediction of methane emissions and feed conversion efficiency of beef cattle based on the rumen microbial community at phylum or genus level
R Roehe, M Auffret, C-A Duthie, J A Rooke, T C Freeman, M Watson, R J Wallace, R J Dewhurst
- 13 The effect of essential oils on rumen bacteria and protozoa in dairy cattle
H Jones, C J Newbold, B Zweifel
- 14 Antiprotozoal effect of saponins in the rumen is enhanced by chemical modifications to their structure
E Ramos-Morales, G de la Fuente, S Duval, C Wehrli, M Bouillon, M Lahmann, D Preskett, R Braganca, C J Newbold
- 15 Antiprotozoal effect of saponins improves when combined with iminosugars from Stevia
E Ramos Morales, R J Nash, R Braganca, C J Newbold

- 16 Impact of soil-enhancers and plant bio-stimulants on the microbial profile of the maize forage: A glasshouse experiment
A Christou, K LeCocq, C Hodgson, T Cogan, M Gaffney, D Davies, M R F Lee
- 17 Effect of milk replacer and colostrum alternative on the development of the rumen fungal community
A Belanche, A Detheridge, G W Griffith, P Rees Stevens, A H Kingston-Smith, J Cook, C J Newbold
- 18 Feed restriction provides a niche environment for metabolic activity of the *Methanobrevibacter gottschalkii* clade in the bovine rumen
E McGovern, M S McCabe, P Cormican, A K Kelly, M Popova, K Keogh, D A Kenny, S M Waters
- 19 Impact of diet on the diversity of resistance and pathogenicity related genes in the rumen microbial community of apparently healthy cattle
M D Auffret, R J Dewhurst, C-A Duthie, J A Rooke, T C Freeman, M Watson, R J Wallace, R Roehle

ANTIMICROBIALS

- 20 Performance characteristics of broiler chickens fed diets supplemented with antibiotics and phytobiotics
O O Oni, O M O Idouwu, A O Oso, A A Adegbenjo
- 21 Faecal and urinary elimination of antibiotics and antibiotic resistance genes in dairy cows following intramammary infusion
P Ray, K F Knowlton, C Shang, K Xia

ENABLING TECHNOLOGIES - RESEARCH INTO PRACTICE

- 22 Factors that motivate farmers to invest in automated monitoring of reproduction status in dairy cows: Lessons from France and Scotland
P Philippe, F Bidan, C Allain, C Milne, C Disenhaus, M Chagunda
- 23 A comparison of two cow-side reproductive performance monitoring technologies in dairy cows
B Muasa, M Chagunda, C Ashworth, A Peters
- 24 The effect of temperature on the activity budget of dairy cows measured using novel sensor technology
O Bolton, J R Amory, J Vazquez Diosdado, E Codling, D Croft, N Bell, Z Barker
- 25 Evaluation of a 7 day fixed timed artificial insemination protocol for UK dairy heifers Is a second insemination beneficial?
J Walsh, A Coates, R F Smith, G Oikonomou
- 26 Reduction in daily milk yield associated with sub-clinical bovine herpes virus-1 infection- the importance of proactive herd health and production management
J M E Statham, L V Randall, S C Archer
- 27 Technical feasibility and experimental development of sand recycling options for dairy cattle bedding
J M E Statham, J C H Dix, N Gray, L Blake
- 28 The effect of light or dark environment on the growth, consumption and mortality in yellow mealworms (*Tenebrio molitor*)
E R Tetlow, Z Huggett, T Parr, I C W Hardy, A M Salter
- 29 Evaluation of calf coats on the performance and health of artificially reared winter born beef calves to 12 weeks
S P Marsh, E C L Bleach, J Clift

MINERALS/RUMINANT NUTRITION

- 30 Potential alternative protein rich feed resources for the provision of rumen un-degradable protein and amino acids
J K Margerison, P E V Williams, I Insani Hubi Zulfa
- 31 The effect of cross inoculation of cattle rumen fluid on *in vitro* dry matter digestibility
K McDermott, M R F Lee, K J McDowall, H M R Greathead
- 32 Effect of levels of intake on rumen fermentation profile, nutrient digestibility, methane emissions and feeding behaviour
D Moya, M Aydin, C J Newbold
- 33 Mitigating feed nutrient losses in the rumen through dietary inclusion of cashew nut shell liquid: An *in vitro* and *in vivo* evaluation
R Y Aderinboye, A P Adetunji, K O Yusuf, V O A Ojo, A O Oni
- 34 The effects of field bean (*Vicia Faba*) inclusion level in the diet of freshly calved dairy cows
D Johnston, K Theodoridou, C P Ferris

DAIRY COW FERTILITY

- 35 A description of interoestrus and interservice intervals and associated fertility in sixteen UK dairy herds
T Greenham, D H Grove-White
- 36 Associations between age at first calving and subsequent performance in UK Holstein and Holstein-Friesian dairy heifers
N T Eastham, A Coates, P Cripps, H Richardson, R F Smith, G Oikonomou
- 37 Improving female fertility and calf survival in the UK Limousin beef cattle
A T Moran, M P Coffey, K Moore
- 38 Immunoglobulin G glycans in milk in early pregnancy and as potential early biomarkers of pregnancy in dairy cattle
I Malo Estepa, M G Diskin, E Matthews, R O'Flaherty, I Walsh, P Rudd, M A Crowe
- 39 Identification of circulating miRNA biomarkers of pregnancy status in dairy cattle
D Johnston, I Malo Estepa, E Dempsey, C Mendes de Menezes, M A Crowe, M G Diskin

WELFARE MEASURES/STATUS OF PIGS

- 40 Do weaner pigs (*Sus scrofa domesticus*) prefer olfactory enrichment?
M De Sousa, N Blackie
- 41 Effect of oral progesterone and caffeine at the end of gestation on piglet growth and survival
W H E J van Wettere, P Toplis, H M Miller
- 42 Use of electrostatic particle ionisation (EPI) equipment in pig buildings: what is the potential to improve pig and worker health (in and outside the pig environment)?
D J G Charman, C M Evans
- 43 Relationship between piglet behaviour and vitality after farrowing with colostrum intake and early survival
R Muns, E Magowan, P Tummaruk

PIG FEED AND NUTRITION

- 44 The use of processed soy to reduce fishmeal in newly weaned piglet diets
H Hall
- 45 Effect of cereal fermentation and carbohydrase supplementation to grow-finisher pig diets on growth and carcass quality
A Torres-Pitarch, M van der Heide, G E Gardiner, E G Manzanilla, R Lizardo, D Torrallardona, J V O'Doherty, P G Lawlor
- 46 The variability in chemical composition and ileal digestibility of amino acids of rapeseed meal available for pig feed in the UK
E Magowan, E E Ball, H Graham
- 47 Quantitative analyses of DNA in pig faeces: a non-invasive measure of feed efficiency?
K R Slinger, K May, A Chang, M R Bedford, T Parr, J M Brameld
- 48 Improving the lifetime performance of small pigs at weaning through the use of nurse sows and/or starter diet allowance
A Craig, E Magowan, A Gordon
- 49 Reproductive benefits and trade-offs with increasing sow live-weight and back-fat depth in late gestation
A Lavery, E Magowan, H M Miller, D P Berry, P G Lawlor
- 50 Whole animal system calorimetric estimates of greenhouse gas emissions from finishing pigs of contrasting feed use efficiency
E Magowan, P G Lawlor, T Yan, A R G Wylie
- 51 Porcine feed efficiency (FE)-associated intestinal microbiota and physiological traits: finding consistent cross-locational biomarkers for residual feed intake (RFI)
U M McCormack, T Curiao, B U Metzler-Zebeli, E Magowan, D P Berry, H Reyer, M L Prieto, M Harrison, S G Buzoianu, N Rebeiz, F Crispie, P Cotter, O O'Sullivan, G E Gardiner, P G Lawlor
- 52 The effect of dietary supplementation with omega-3 polyunsaturated fatty acids from salmon oil on reproductive performance of sows
H M Miller

CATTLE BREEDING

- 53 Genome-wide association studies of telomere length in dairy cattle
A Psifidi, L Seeker, J Ilska-Warner, B Whitelaw, D Nussey, M P Coffey, D Banos
- 54 Exploring quantitative trait loci mapping for lameness traits in Holstein dairy cows
E Sánchez-Molano, V Bay, R Smith, G Oikonomou, G Banos
- 55 Relationships of cellular immune-associated traits with health, fertility and production in dairy cows
S J Denholm, T McNeilly, G Banos, M P Coffey, G C Russell, A Bagnall, M C Mitchell, E Wall
- 56 Genetic parameters of telomere length in dairy cattle
J Ilska-Warner, L Seeker, A Psifidi, B Whitelaw, M P Coffey, G Banos
- 57 Genetic relationships between methane emission and production traits in Holstein-Friesian dairy cows
I S Breider, E Wall, R Stöger, P C Garnsworthy
- 58 Effect of adjusting for live weight, rather than age, in the genetic evaluation of measurements in lambs
J A Roden, S Boon
- 59 Effect of crossbreeding on the performance and survival of dairy cattle in commercial dairy herds in Northern Ireland
C P Ferris, R S Park, R B Hunter, D Mackey, C S Mayne

- 60 Genetic parameters for production and reproduction traits of the dairy Mpwapwa cattle breed performing in a low input system
A Chawala, G Banos, A Peters, M Chagunda
- 61 Implications of a clinical BHV-1 infection on the economic performance of an Irish spring calving suckler herd
R Lynch, M Parr, D A Kenny, D Barrett, P Crosson
- 62 Effect of bovine herpesvirus-1, bovine viral-diarrhoea and leptospirosis sero-positivity status on some key performance indicator traits in Irish spring calving beef cow herds
M H Parr, R Lynch, P Crosson, D Barrett, D A Kenny
- 63 A meta-analysis of heterosis for production and fitness traits in tropical cattle
H Bunning, G Simm, E Wall, M G G Chagunda, G Banos

ANIMAL HEALTH AND WELFARE

- 64 The effect of floor type on the behaviour and hoof growth of finishing beef cattle
V Murphy, D Lowe, F Lively, A Gordon
- 65 Relationship between the oxidative stress index measured in milk and the health and performance of dairy cows
C Rymer, K E Kliem, B Jones, D T Juniper
- 66 Prevalence of rumen fluke (*Calicophoron daubneyi*) in cattle herds, sheep flocks and in intermediate snail host, *G truncatula*, on Welsh farms
R A Jones, H W Williams, P M Brophy
- 67 Assessing the effect of early lactation foot trimming on the prevalence of foot lesions at drying off in first and second parity cows
J Oultram, J Atkins, A Bowers, G Oikonomou, R F Smith
- 68 Nanoparticles induced oxidative stress and histological changes in gills of *Cyprinus carpio* exposed to water borne engineered Cu nanoparticles
F Jabeen, A Noureen, A S Chaudhry
- 69 Characterizing the activity and feed intake of lactating dairy cows during the peri-oestrus period
H M Zebari, E C Bleach, S M Rutter
- 70 Effect of *Fasciola hepatica* infection on the susceptibility to Johne's disease in cattle in UK
N Selemetas, D Cockrem, K Hinchliffe

FEED AND NUTRITION (DAIRY)

- 71 Effect of a whey protein gel of rapeseed oil supplement on milk fatty acid composition of Holstein Friesian cows fed maize silage-based diets
K E Kliem, D J Humphries, A G Grandison, R Morgan, D I Givens, C K Reynolds
- 72 The use of high sugar grasses as a strategy to improve nitrogen utilization efficiency: A meta-analysis
A Foskolos, J M Moorby
- 73 Particle size and physically effective fibre (peNDF) distribution in a range of grass silage, maize silage and total mixed rations on UK dairy herds
U Tayyab, R G Wilkinson, C K Reynolds, L A Sinclair
- 74 A meta-analysis of supplementing lactating dairy cow diet with soybean oil on milk production, fat, and linoleic acid in milk
B Darabighane, A Mahdavi, A Mahdavi, M R F Lee

- 75 The effect of the addition of hydrolysable tannins to lucerne and red clover silages on the performance and milk fatty acid profile in Holstein-Friesian dairy cows
C E A Campbell, J A Huntington, L A Sinclair
- 76 A review of grass silage quality in NI from 1996 to 2015 using data from the Hillsborough Feeding Information System - regression between silage nutritive value and harvesting year
T Yan, J Archer, Y G Zhao, N Grant
- 77 A review of grass silage quality in NI from 1996 to 2015 using data from the Hillsborough Feeding Information System - effects of harvesting year and harvesting season
T Yan, J Archer, Y G Zhao, N Grant
- 78 The effects of feeding lucerne silage, at two different chop lengths and inclusion rates, as a source of physically effective dietary fibre for lactating dairy cows
A L Thomson, D J Humphries, M Dittmann, C K Reynolds
- 79 Rate of inclusion of microalgae and its effect on whole tract digestibility and milk fatty acid profile in Holstein-Friesian dairy cows
B E Till, J A Huntington, J Taylor-Pickard, L A Sinclair
- 80 Effects of dry period length and concentrate protein content in late lactation on body condition score change and subsequent lactation performance of thin dairy cows
C P Ferris, A J Dale, P J Purcell, A R G Wylie, A W Gordon
- 81 Relationship between feed efficiency, milk yield, rumination rate and faecal glucocorticoids in dairy cows
L J Tennant, G White, R Anand-Ivell, P C Garnsworthy

CALF - NUTRITION AND HUSBANDRY

- 82 Evaluation of factors associated with passive immunity status, colostrum quality, morbidity and mortality in dairy calves
K E McLaughlin, B Waters, A Gordon, S Morrison
- 83 Immune-related transcriptional response to colostrum feeding in neonatal Holstein dairy calves during the first week of life
K Keogh, C Surlis, B E Earley, M McGee, A Dunn, S Morrison, S M Waters
- 84 The effect of mode of delivery on gene expression in the lungs and jejunum of neonatal beef calves
C Surlis, K McNamara, E O'Hara, S M Waters, M Beltman, D A Kenny
- 85 Calthood morbidity affects growth, fertility, first lactation and lifetime performance in dairy heifers
K E McLaughlin, A Gordon, S Morrison
- 86 Quantifying pre-weaning calf growth response to cow milk production in pasture-based beef suckler systems: A meta-analysis
D Sapkota, P Crosson, R R White, A K Kelly, M McGee
- 87 Evaluation of feeding elevated levels of milk replacer (750 v 900g) on the performance and health of artificially reared beef calves to 12 weeks
S P Marsh, E C L Bleach, R M McGowan, P Knight
- 88 Comparing greenhouse gas emissions, fibre digestibilities, energy and nitrogen utilisation of pre-weaned calves from forage treatments, reared on an accelerated or conventional milk replacer regimen
J McDowell, S Morrison, T Yan, Y G Zhao, K Theodoridou
- 89 The effect of calf jacket usage on skin surface temperature of pre-wean dairy origin calves
G Scoley, A Presho, S Morrison
- 90 An investigation into the preferred disbudding procedure of beef and dairy farmers in the UK, how many farmers follow DEFRA's three codes of recommendations?
H L Jones, L Haydon, P Watson

SHEEP

- 91 Evaluation of nitrogen utilisation efficiency in hill ewe lambs with two types of forage
Y G Zhao, T Yan
- 92 Effect of nutritional restriction on the response of ewes to vitamin E supplementation during late pregnancy and early lactation
A Q Abbi, A M Mackenzie, N Naylor, R G Wilkinson
- 93 Sensitivity of ewe β -hydroxy-butyrate to blood sample type, by-pass protein nutrition and parasitism
J G M Houdijk, A van der Heiden, Y Trienes, J J Vipond
- 94 Persistence of *Dichelobacter nodosus*, the causal agent of ovine footrot
K Giebel, L E Green, K J P Purdy
- 95 Optimising use of labour at lambing time on outdoor sheep farms
C Morgan-Davies, I Robertson
- 96 Response to cobalt supplementation in lambs post weaning
A Aubry, J Barley, H Edgar, R Annett, D Irwin
- 97 Prediction of carcass weight from live weight in cull ewes
T W J Keady, J P Hanrahan
- 98 Effect of separation age on weight gain of artificially reared Friesland lambs
P Prosser

SHEEP AND GOAT GENETICS

- 99 The genetic basis of aseasual breeding and pseudopregnancy in dairy goats
S Desire, S Mucha, M P Coffey, R A Mrode, J Broadbent, J Conington
- 100 Genetic parameters for longevity traits in UK dairy goats
L J Geddes, S Mucha, J Conington, M P Coffey, R A Mrode
- 101 Genetic aspects of ewe longevity and fertility traits in Lleyn and Dorset sheep
A McLaren, K Kaseja, K Moore, S Mucha, S Boon, J Conington
- 102 Novel approach to the reduction of round worm infections in Lleyn sheep
K Kaseja, S Boon, K Moore
- 103 Phenotyping tools for genomic selection to reduce mastitis in Texel sheep
A McLaren, W Sawday, J Yates, S Mucha, J Conington
- 104 Effect of breed and sex on production and carcass traits of male lamb following an intensive finishing period
N A Claffey, A G Fahey, F J Monahan, M G Diskin
- 105 Effects of forage type and genotype on methane emissions from hill ewe lambs
Y G Zhao, R Annett, A Aubry, T Yan
- 106 Sheep selected for divergent methane yield on lucerne pellets also express the same trait when fed fresh pasture
A Jonker, E Sandoval, P Boma, S MacLean, S Hickey, J C McEwan, P H Janssen, S Rowe

EQUINE

- 107 Serum cortisol concentrations in horses supplemented with selenium and vitamin E undergoing moderate exercise in an ozone polluted environment
E Velazquez-Canton, A H Ramirez-Perez, L A Zarco-Quintero, J C Angeles-Hernandez

- 108 The effect of home-made semen extenders and commercial semen extenders in the progressive motility of equine spermatozoa
A Hoffmann Trejo, J Mottershead
- 109 Current understanding of the role of equine paraprofessionals within therapy and rehabilitation: a study of public perception
E N Atterby
- 110 *In vitro* digestibility and nutritional quality of soaked hay and straw for use as forage for laminitis-prone horses
E C Somers, K E Kliem
- 111 Characterisation of transcriptome profiles of fresh or cultured *ex vivo* equine endometrial explants at different time points
M Monteiro de Barros, D Nash, M Davies-Morel, C Creevey, V Lenis

POSTERS

- 112 Sodium butyrate modifies fermentation patterns in the gastrointestinal tract of pre-weaned calves, independently of changes in microbial composition
E O'Hara, A Kelly, P Cormican, M McCabe, Le Luo Guan, D A Kenny, S M Waters
- 113 Weight and piglet vitality at birth are main determinants of piglet performance to weaning
H Davis, H M Miller
- 114 Acute phase proteins response as biomarkers in the immediate response to vaccination in specific pathogen free layer chicks
H T Kaab, M M Bain, D P Eckersall
- 115 The effect of a high lactose creep feed and a peat product on piglet performance
S Hazelden, M Le Bon, K Almond
- 116 High doses of supplementary phytase improve the performance of weaner pigs fed a low iron wheat-soybean meal based diet
S Laird, P Wilcock, I Kühn, H M Miller
- 117 The impact of three contrasting management strategies on hock lesion scores in dairy cows
C Cochrane, A Gordon, C P Ferris
- 118 Comparison between half and full body weight assessment of Holstein Friesian calves when monitoring pre and post-wean growth
A Brown, R Kinkead, S Morrison
- 119 Effect of overstocking during the non-lactating (dry) period on behaviour and faecal glucocorticoid metabolites in pregnant dairy cows, and on calf birthweight and growth
M Fujiwara, K Rutherford, M Haskell, A Macrae
- 120 Age and diet affect the faecal microbial composition in the domestic cat (*Felis catus*); a 5-year study
E N Bermingham, C F Butowski, W Young, C D Moon, N J Cave, D G Thomas
- 121 Feed efficiency correlations in beef cattle offered zero-grazed grass and a high-concentrate diet
S Coyle, C Fitzsimons, D A Kenny, A K Kelly, M McGee
- 122 Milk yield, milk composition, and milk fatty acid profile in Holstein dairy cows fed a pomegranate peel extract
M J Abarghuei, Y Rouzbehan, A Z M Salem, M J Zamiri
- 123 The effect of dog safety education on the recognition of dog visual behavioural cues in "at risk" scenarios in primary school children in the UK
N van Veggel, E Nyari

- 124 Digestibility and nitrogen balance in beef cattle offered autumn grass herbage differing in fertiliser nitrogen application rate
A O'Connor, M McGee, A P Moloney, T M Boland, P O'Kiely
- 125 Effect of Docosahexaenoic acid (DHA) supplementation on horse (*Equus caballus*) reactivity and physiological (stress) response
G Abernethy Palmer, L Cameron, J Lowe
- 126 The use of cholecalciferol supplementation in beef heifers, to increase beef vitamin D content and improve beef tenderness and sensory evaluation
S K Duffy, J V O'Doherty, G Rajauria, K D Cashman, A K Kelly
- 127 Productive traits and blood insulin alterations by two Saudi local sheep breeds supplemented by Quebracho tannins in their diets
H S Aljabeili
- 128 Differences in conformation of Holstein heifers in herds adopting different grazing systems
J Edwards, J Roden
- 129 Modelling the food-feed competition for agricultural land under heterogeneous soil fertility
T Takahashi, M R F Lee
- 130 Case management of traumatic injury in an alpaca herd and an outbreak of haemonchosis in an alpaca herd
J Oultram, A Coates
- 131 A reverse-transcriptase PCR assay to assess the survival time of 16s ribosomal RNA of *Mycoplasma hyopneumoniae*: A potential diagnostic methodology tool
C Baker, H M Miller, C Browne

INVITED

RUMEN MICROBIOME

- 132 Host associated factors that influence rumen microbiome composition
D R Yañez-Ruiz
- 133 Diet effects on the rumen microbiome
R Gruninger, G Ribeiro, T McAllister

ANTIMICROBIALS

- 134 New Antibiotics, New Alternatives: Can we win the AMR arms race?
B F Gilmore
- 135 Antimicrobial resistance and its possible impact on sustainable cattle production systems
D C Barrett
- 136 Alternative treatment strategies to address the challenge of antimicrobial resistance
P Wall

ENABLING TECHNOLOGIES - RESEARCH INTO PRACTICE

- 137 Development and application of a net feed efficiency estimated breeding value to a commercial population of Stabiliser cattle in the United Kingdom and Ireland
D Pullar, R Fuller, U Taylor, J J Hyslop
- 138 Greener Pigs: Self-sustaining livestock building for commercial production
S Throup, S A Edwards, N Woolfenden

WELFARE MEASURES/STATUS OF PIGS

- 139 Animal personality: what does it mean for our understanding of animal welfare?
L Collins

HAMMOND LECTURE

- 140 What has animal science ever done for us, and what does it need to do now?
G Simm

PRECISION LIVESTOCK NUTRITION

- 141 Use of transcriptomics to identify mechanisms of improved growth and feed efficiency
J Brameld, D Brown, T Parr
- 142 Is precision control of the rumen microbiome possible
C J Newbold

INDUSTRY -WPSA/BSAS

- 143 The use of insects in the animal production sector with an insight into consumer perception of insects as food or feed and potential to replace antibiotics
N P Rousseau

THE ROLE OF TANNINS IN ANIMAL HEALTH AND PERFORMANCE

- 144 Structure-activity relationships of condensed tannins and their effects on gastro-intestinal nematodes in livestock
I Mueller-Harvey, G C Waghorn, H Hoste, A R Williams, S M Thamsborg
- 145 Tannins and animal health: modulation of immunity and inflammation by dietary tannins during gastrointestinal parasite infections
A R Williams, I Mueller-Harvey, S M Thamsborg
- 146 Effects of tannins on N utilisation and energy partitioning in ruminants
W F Pellikaan, N T Huye