# 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 $(CH_4)$ 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 ( $CH_4$ ) 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 <i>post-mortem</i> 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
- 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

- 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
- 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
- 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 Roehe

#### **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

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
- 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
- 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
- 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
- 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**

- 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
- Effect of levels of intake on rumen fermentation profile, nutrient digestibility, methane emissions and feeding behaviour
   D Moya, M Aydin, C J Newbold
- 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
- 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
- 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
- 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
- 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
- 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
- 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
- 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
- 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
- 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
- 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
- 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
- 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 HUSBANDHRY**

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

- 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 effct 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 Calfhood morbidity affects growth, fertility, first lactation and lifetime performance in dairy heifers K E McLaughlin, A Gordon, S Morrison
- 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
- 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 preweaned calves from forage treatments, reared on an accelerated or conventional milk replacer regimen
  I.M. Dowell, S. Merrison, T. Van, V.G. Zhao, K. Theodoridou

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
- An investigation into the preferred disbudding procedure of beef and dairy farmers in the UK, how many farmers follow DEFRAs 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 ß-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 <i>Dichelobacter nodosus</i> , 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 aseasonal 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
- 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

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	<i>In vitro</i> 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 <i>ex vivo</i> 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 EckersallThe 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
- 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 ( <i>Equus caballus</i> ) 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-transcription PCR assay to assess the survival time of 16s ribosomal RNA of $Myconlasma$

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

- 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