

Publications (Papers (+ critical reviews) in refereed journals)

LEE M. R. F., JONES E. L., HUMPHREYS M. O., MOORBY J. M., DHANOA M. S., THEODOROU M. K., MACRAE J. C., SCOLLAN N. D. 1999. Increased live weight from preweaned lambs grazing *Lolium perenne* selected for elevated water-soluble carbohydrate concentrations. *South African Journal of Animal Science* **29**: 321-322.

LEE M. R. F., JONES E. L., HUMPHREYS M. O., MOORBY J. M., THEODOROU M. K., MACRAE J. C., SCOLLAN N. D. 2001. Production responses from lambs grazed on *Lolium perenne* selected for an elevated water-soluble carbohydrate concentration. *Animal Research* **50**: 441-449.

LEE M. R. F., HARRIS L. J., HUMPHREYS M. O., MOORBY J. M., THEODOROU M. K., MACRAE J. C., SCOLLAN N. D. 2002. Rumen metabolism and nitrogen flow to the small intestine in steers offered forage diets bred for elevated levels of water-soluble carbohydrate. *Animal Science* **74**: 587-596.

LEE M. R. F., BROOKES A. E., MOORBY J. M., HUMPHREYS M. O., THEODOROU M. K., MACRAE J. C., SCOLLAN N. D. 2002. *In-vitro* investigation into the nutritive value of *Lolium perenne* bred for elevated levels of water-soluble carbohydrate and the added effect of sample processing: freeze-dried and ground v. frozen and thawed. *Animal Research* **51**: 269-277.

LEE M. R. F., THEODOROU M. K., CHOW T. T., ENSER M., SCOLLAN N. D. 2002. *In-vitro* evidence for plant enzyme mediated lipolysis in the rumen. *Proceedings of the Nutrition Society* **61**: 103.

LEE M. R. F., MERRY R. J., MOORBY J. M., HUMPHREYS M. O., THEODOROU M. K., MACRAE J. C., SCOLLAN N. D. 2003. Effect of increasing availability of water-soluble carbohydrates on *in vitro* rumen fermentation. *Animal Feed Science and Technology* **104**: 59-70.

DEWHURST R. J., SCOLLAN N. D., **LEE M. R. F.**, OUGHAM H. J., HUMPHREYS M. O. 2003. Forage breeding goals to increase the beneficial fatty acid content of ruminant products. *Proceedings of the Nutrition Society* **62**: 329-336.

LEE M. R. F., HARRIS L. J., DEWHURST R. J., MERRY R. J., SCOLLAN N. D., 2003. The effect of clover silages on long chain fatty acid rumen transformations and digestion in beef steers. *Animal Science* **76**: 491-501.

SCOLLAN N. D., **LEE M. R. F.**, ENSER M. 2003. Biohydrogenation and digestion of long chain fatty acids in steers fed on *Lolium perenne* bred for elevated levels of water-soluble carbohydrate. *Animal Research* **52**: 501-511.

LEE M. R. F., MARTINEZ E. M., SCOLLAN N. D. 2003. Plant enzyme mediated lipolysis of *Lolium perenne* and *Trifolium pratense* in an *in-vitro* simulated rumen environment. *Aspects of Applied Biology* **70**: 115-120.

MERRY R. J., **LEE M. R. F.**, DAVIES D. R., MOORBY J. M., DEWHURST R. J., SCOLLAN N. D. 2003. Nitrogen and energy use efficiency in the rumen of cattle fed high sugar grass and / or red clover silage. *Aspects of Applied Biology* **70**: 87-92.

LEE M. R. F., TWEED J. K. S., MOLONEY A.P., SCOLLAN N. D. 2004. Effects of diets containing sunflower oil and fish oil on lipid metabolism and fatty acid flow to the duodenum of beef steers. *Journal of Animal and Feed Sciences* **13**: 135-138.

LEE M. R. F., WINTERS A. L., SCOLLAN N. D., DEWHURST R. J., THEODOROU M. K., MINCHIN F. R. 2004. Plant mediated lipolysis in red clover with different polyphenol oxidase activities. *Journal of the Science of Food and Agriculture* **84**: 1639-1645.

LEE M. R. F., TWEED J. K. S., DEWHURST R. J., SCOLLAN N. D. 2004. Duodenal flow of the chlorophyll metabolite phytanic acid in beef steers offered grass and red clover silages. *Proceedings of the Nutrition Society*. **63**: 48.

- LEE M. R. F.**, TWEED J. K. S., MOLONEY A. P. SCOLLAN N. D. 2005. The effect of fish oil supplementation on rumen metabolism and the biohydrogenation of unsaturated fatty acids in beef steers given diets containing fish oil. *Animal Science* **80**: 361-367.
- DOREAU M., **LEE M. R. F.**, UEDA K., SCOLLAN N.D. 2005. Metabolisme ruminal et digestibilite des acides gras des fourrages. *Rencontres Recherches Ruminants* **12**: 101-104.
- LEE M. R. F.**, TWEED J. K. S., DEWHURST R. J., SCOLLAN N. D. 2006. Effect of forage : concentrate ratio on ruminal metabolism and duodenal flow of fatty acids in beef steers. *Animal Science* **82**: 31-40.
- LEE M. R. F.**, WINTERS A. L., OLMOS COLMENERO J. de J. SCOLLAN N. D., MINCHIN F. R., 2006. Polyphenol oxidase activity in grass and its effect on plant mediated lipolysis and proteolysis of *Dactylis glomerata* (Cocksfoot) in a rumen simulated environment. *Journal of the Science of Food and Agriculture*. **86**: 1503-1511.
- MERRY R. J., **LEE M. R. F.**, DAVIES D. R., DEWHURST R. J., MOORBY J. M., SCOLLAN N. D., THEODOROU M. K. 2006. Effects of 'high-sugar' ryegrass silage and mixtures with red clover silage on ruminant digestion. 1. In vivo and in vitro studies of nitrogen utilization. *Journal of Animal Science*. **84**: 3049-3060.
- LEE M. R. F.**, CONNELLY P. L., TWEED J. K. S., DEWHURST R. J., MERRY R. J., SCOLLAN N. D. 2006. Effects of 'high-sugar' ryegrass silage and mixtures with red clover silage on ruminant digestion. 2. Lipids. *Journal of Animal Science*. **84**: 3061-3070.
- THEODOROU M.K., KINGSTON-SMITH A.H., WINTERS A.L., **LEE M.R.F.**, MINCHIN F.R., MORRIS P., MACRAE J. 2006. Polyphenols and their influence on gut function and health in ruminants: a review. *Environmental Chemistry Letters* **4**:121-126.
- HUWS S. A., KIM E. J., **LEE M. R. F.**, KINGSTON-SMITH A. K., SCOLLAN N. D. 2006. Fatty acid composition of rumen protozoa: a link with chloroplast ingestion? *Reproduction Nutrition Development* **46** (Suppl. 1): 98-99.
- HUWS S. A., **LEE M. R. F.**, MUETZEL S., WALLACE J. D., SCOLLAN N. D. 2006. Effect of forage type and level of fish oil inclusion on bacterial diversity in the rumen. *Reproduction Nutrition Development* **46** (Suppl. 1): 99.
- DEWHURST R. J., SHINGFIELD K. J., **LEE M. R. F.**, SCOLLAN N. D. 2006. Increasing levels of beneficial polyunsaturated fatty acids in milk produced in high-forage systems. *Animal Feed Science and Technology*. **131**: 168-206.
- LEE M. R. F.**, PARFITT L. J., SCOLLAN N. D., MINCHIN F. R. 2007. Lipolysis in red clover with different polyphenol oxidase activities in the presence and absence of rumen micro-organisms. *Journal of the Science of Food and Agriculture*. **87**:1308-1314.
- LEE M. R. F.**, HUWS, S. A., SCOLLAN N. D., DEWHURST R. J. 2007. Effects of fatty acid oxidation products ('green odor') on rumen bacterial populations and lipid metabolism in vitro. *Journal of Dairy Science* **90**: 3874-3882.
- EDWARDS J. E., HUWS S. A., KIM E. J., **LEE M. R. F.**, KINGSTON-SMITH A. H., SCOLLAN N. D. 2008. Advances in microbial ecosystem concepts and their consequences for ruminant agriculture. *Animal* **2**: 653-660.
- WINTERS A. L., MINCHIN, F. R., MICHEALSON-YATES, T. P. T., **LEE, M. R. F.**, MORRIS, P. 2008. Latent and active PPO in red clover (*Trifolium pratense*) and use of a low-PPO mutant to study the role of PPO in proteolysis reduction. *Journal of Agricultural and Food Chemistry* **56**: 2817-2824
- KIM E. J., HUWS S. A., **LEE M. R. F.**, WOOD J. D., WALLACE R. J., SCOLLAN N. D. 2008. Effect of level of fish oil on fatty acid flow to the small intestine and changes in ruminal ecology in beef steers. *Journal of Nutrition* **138**: 889-896

- LEE M. R. F.**, SCOTT M. B., TWEED J. K. S., MINCHIN F. R., DAVIES D. R. 2008. Effects of polyphenol oxidase on lipolysis and proteolysis of red clover silage with and without a silage inoculant (*Lactobacillus plantarum* L54). *Animal Feed Science and Technology* **144**: 125-136
- LEE M. R. F.**, TWEED J.K.S. 2008. Isomerisation of cis-9 trans-11 conjugated linoleic acid (CLA) to trans-9 trans-11 CLA during acidic methylation can be avoided by a rapid base catalysed methylation of milk fat. *Journal of Dairy Research* **75**: 354-356
- LEE M. R. F.**, TWEED J. K. S., SCOLLAN N. D., SULLIVAN M. L. 2008. Ruminant micro-organisms do not adapt to increase utilisation of poly-phenol oxidase protected red clover protein and glycerol-based lipid. *Journal of the Science of Food and Agriculture* **88**: 2479-2485
- LEE M. R. F.**, SHINGFIELD, K. J., TWEED, J. K. S., TOIVONEN, V., HUWS, S. A., SCOLLAN, N. D. 2008. Effect of fish oil on ruminal biohydrogenation of C18 unsaturated fatty acids in steers fed grass or red clover silages. *Animal* **2**: 1859-1869
- LEE M. R. F.**, EVANS P.R., NUTE G. R., RICHARDSON R. I., SCOLLAN N. D. 2009. A comparison between red clover silage and grass silage feeding on fatty acid composition, meat stability and sensory quality of the *M. Longissimus* muscle of dairy cull cows. *Meat Science* **81**: 738-744
- LEE M. R. F.**, THEOBLAD V. T., TWEED J. K. S., WINTERS A. L., SCOLLAN N. D. 2009. Effect of feeding fresh or conditioned red clover on milk fatty acids and N utilisation in lactating dairy cows. *Journal of Dairy Science* **92**: 1136-1147
- MOORBY J. M., **LEE M. R. F.**, ELLIS N. M., FISHER W. J., DAVIES D. R., KIM E. J., NUTE G. SCOLLAN N. D. 2009. Assessment of dietary ratios of red clover and grass silages on milk production and milk quality in dairy cows. *Journal of Dairy Science* **92**: 1148-1160
- LEE M. R. F.**, TWEED J. K. S., MINCHIN F. R., WINTERS A. L. 2009. Red clover polyphenol oxidase: activation activity and efficacy under grazing. *Animal Feed Science and Technology* **149**: 250-264
- KIM E. J., HUWS S. A., **LEE M. R. F.**, SCOLLAN N. D. 2009. Dietary transformation of lipid in the rumen microbial ecosystem. *Asian-Australasian Journal of Animal Science* **22**: 1341-1350
- HUWS S. A., KIM E. J., KINGSTON-SMITH A. H., **LEE M. R. F.**, MUETZEL S. M., NEWBOLD C. J., WALLACE R. J. SCOLLAN N. D. 2009. Rumen protozoa are rich in polyunsaturated fatty acids due to the ingestion of chloroplast. *FEMS Microbiology Ecology* **69**: 461-471
- LEE M. R. F.**, TWEED J. K. S., COOKSON A., SULLIVAN M. L. 2010. Immunogold labelling to localise polyphenol oxidase (PPO) during wilting of red clover leaf tissue and the effect of removing cellular matrices on PPO's protection of glycerol-based lipid in the rumen. *Journal of the Science of Food and Agriculture* **90**: 503-510
- CABIDDU A., SALLIS L., TWEED J.K.S., MOLLE G., DECANDIA M., **LEE M. R. F.** 2010. The influence of plant polyphenols on lipolysis and biohydrogenation in dried forages at different phenological stages in vitro. *Journal of the Science of Food and Agriculture* **90**: 829-835
- MOORBY J. M., FRASER M., PARVEEN I., **LEE M. R. F.**, WOLD J-P. 2010. Comparison of two high-throughput spectral techniques to predict differences in diet composition of grazing sheep and cattle. *Journal of Animal Science* **88**: 1905-1913
- SHINGFIELD K. J., **LEE M. R. F.**, HUMPHRIES D. J., SCOLLAN N. D., TOIVONEN V., REYNOLDS C. K., BEEVER D. E. 2010. Effect of incremental levels of fish oil in the diet on ruminal lipid metabolism in growing steers. *British Journal of Nutrition* **104**: 56-66
- HUWS S. A., **LEE M. R. F.**, MUETZEL S. M., SCOTT M. B., WALLACE R. J., SCOLLAN N. D. 2010. Effect of red clover versus grass silage diets with incremental fish oil supplementation on bacterial populations in the rumen. *FEMS Microbiol Ecology* **73**: 396-407

LEE M. R. F., THEOBALD V.J., OUGHAM H.E., VEBERG DAHL V., LUNDBY F., SCOLLAN, N.D., WOLD J-P. 2010. Natural fluorophores and the potential of chlorophyll based markers to optimise the fluorescence as a real-time solution for the detection of faecal contamination on carcasses. *Meat Science* **86**: 966-975

VAN RANST G., **LEE M.R.F.**, FIEVEZ V. 2011. Red clover polyphenol oxidase and lipid metabolism. *Animal* **5**: 512-521

LEE M. R. F., CABIDDU A., HOU F., NIDERKORN V., KIM E. J., FYCHAN R., SCOLLAN N. D. 2011. In vitro rumen simulated (RUSITEC) metabolism of freshly cut or wilted grasses with contrasting polyphenol oxidase activities. *Grass and Forage Science* **66**: 196-205

HUWS S.A., KIM E.J., **LEE M.R.F.**, SCOTT M.B., TWEED J.K.S., PINLOCHE E., WALLACE R.J. SCOLLAN N.D. 2011. As yet uncultured bacteria phylogenetically classified as *Prevotella*, *Bacteroidales*, and *Lachnospiraceae* may play a fundamental role in ruminal biohydrogenation. *Environmental Microbiology* **13**: 1500-1512

SHINGFIELD K.J., **LEE M.R.F.**, HUMPHRIES D.J., SCOLLAN N.D., TOIVONEN V., BEEVER D.E., REYNOLDS C.K. 2011. Effect of linseed oil and fish oil alone or as an equal mixture on ruminal fatty acid metabolism in growing steers fed maize silage based diets. *Journal of Animal Science* **89**: 3728-3741

LEE M.R.F., TWEED J.K.S., KIM E.J., SCOLLAN N.D. 2012. Beef, Chicken and Lamb fatty acid analysis - a simplified direct bimethylation procedure using freeze-dried material. *Meat Science*. **92**: 863-866

HUWS S.A., KIM E.J., KINGSTON-SMITH A.H., **LEE M.R.F.**, SCOTT M.B., TWEED J.K.S. SCOLLAN N.D. 2012. Ruminal protozoal contribution to the duodenal flow of fatty acids following feeding of steers on forages differing in chloroplast content. *British Journal of Nutrition* **108**: 2207-2214

RUDI K., MOEN B., SEKELJA M., **LEE M.R.F.** 2012. An eight-year investigation of bovine livestock fecal microbiota. *Veterinary Microbiology* **160**: 369-377

LEE M.R.F., TWEED J.K.S., SULLIVAN M.L. 2013. Oxidation of ortho-diphenols in red clover with and without polyphenol oxidase activity (PPO) and their role in PPO activation and inactivation. *Grass and Forage Science*. **68**: 83-92

LEE M.R.F., SCOTT M.B., VEBERG-DAHL A., EVANS P.R., THEOBALD V.J., LUNDBY F., SCOLLAN N.D., WOLD J-P. 2013. Potential of chlorophyll-rich feed ingredients to improve detection of fecal contamination in the abattoir. *Journal of Food Protection* **56**: 516-522

HALMEMIES-BEAUCHET-FILLEAU A., VANHATALO A., TOIVONEN V., HEIKKILA T., **LEE M.R.F.**, SHINGFIELD K.J. 2013. Effect of replacing grass silage with red clover silage on rumen lipid metabolism in lactating cows fed diets containing 60:40 forage to concentrate ratio. *Journal of Dairy Science* **96**: 5882-5900

HEGARTY M., YADAV R., **LEE M.R.F.**, ARMSTEAD I., SCOLLAN N.D., POWELL W., SKOT L. 2013. Genotyping by sequencing enables mapping of fatty acid composition traits of *Lolium perenne*. *Plant Biotechnology Journal* **11**: 572-581

BELANCHE A., **LEE M.R.F.**, MOORBY J.M., NEWBOLD C.J. 2013. Comparison of ryegrass and red clover on the fermentation pattern, microbial community and N utilization in the rumen simulation technique (Rusitec). *Animal Production Science* **53**: 1052-1064

HUWS S.A., SCOTT M.B., TWEED J.K.S., **LEE M.R.F.** 2013. Fatty acid oxidation products ('green odour') released from perennial ryegrass as a result of ruminal stresses cause changes in ruminal bacterial diversity and lipid metabolism. *Journal of Applied Microbiology* **115**: 1081-1090

LEE M.R.F., LEEMANS D., THEOBALD V.J., FLEMING H.R., GAY A. 2013. The development of chlorophyll based markers in poultry diets to aid fluorescent detection of faecal contamination. *Poultry Science* **92**: 3251-3258

EISLER M.C., **LEE M.R.F.**, TARLTON J.F., MARTIN G.B., BEDDINGTON J., DUNGAIT J.A.J., GREATHEAD H., LIU J., MATHEW S., MILLER H., MISSELBROOK T., MURRAY P., VINOD V.K., VAN SAUN R., WINTER M. 2014. Steps to sustainable livestock. *Nature* **507**: 32-34

BUNCIC S., NYCHAS G.-J., **LEE M.R.F.**, KOUTSOUMANIS K., HEBRAUD M., DESVAUX M., CHORIANOPOULOS N., BOLTON D., BLAGOJEVIC B., ANTIC D. 2014. Microbial pathogen control in the beef chain: recent research advances. *Meat Science* **97**: 288-297

HALMEMIES-BEAUCHET-FILLEAU A., VANHATALO A., TOIVONEN V., HEIKKILA T., **LEE M.R.F.**, SHINGFIELD K.J. 2014. Effect of replacing grass silage with red clover silage on nutrient digestion, nitrogen metabolism, and milk fatty acid composition in lactating cows fed diets containing a 60:40 forage-to-concentrate ratio. *Journal of Dairy Science* **97**: 3761-3776

EISLER M.C., **LEE M.R.F.**, MARTIN G.B. 2014. When less means more on dairy farms. *Nature* **512**: 371.

LEE M.R.F., THEOBALD V.J., GORDON N., LEYLAND M., TWEED J.K.S., FYCHAN R., SCOLLAN N.D. 2014. The effect of high polyphenol oxidase grass silage on metabolism of polyunsaturated fatty acids and nitrogen across the rumen of beef steers. *Journal of Animal Science* **92**: 5076-5087.

CABIDDU A., **LEE M.R.F.**, DECANDIA M., MOLLE G., SALIS L., VARGIU M., WINTERS A.L. 2014. Characterization of polyphenol oxidase (PPO) activity in a range of forage ecotypes with different phenol substrates. A new insight for PPO and protein bound phenol evaluation. *Grass and Forage Science* **64**: 678-692.

LEE M.R.F. 2014. Forage polyphenol oxidase and ruminant livestock nutrition. *Frontiers in Plant Science* **5**: Article 694 doi10.3389/fpls.2014.00694.

KOIVUNEN E., JAAKKOLA S., HEIKKILA T., LAMPI A.M., HALMEMIES-BEAUCHET-FILLEAU A., **LEE M.R.F.**, WINTERS A.L., SHINGFIELD K.J., VANHATALO A. 2015. Effects of plant species, stage of maturity, and level of formic acid addition on lipolysis, lipid content and fatty acid composition during ensiling. *Journal of Animal Science* **93**: 4408-4423.

GROENEVELT M., ANZUINO K., SMITH S., PHYTHIAN C., **LEE M.R.F.**, GROGONO-THOMAS R. 2015. Lameness in two dairy goat (*Capra hircus*) herds; a suspected combination of nutritional factors and treponemes. *BMC Veterinary Record* **8**: 791-800

ORR R.J., EYLES, C.J., BLACKWELL M.S.A., CARDENAS L.M., COLLINS A.L., CRAWFORD J., DUNGAIT J., GOULDING K., GRITTITH B., GURR S., HARRIS P., HAWKINS J.M.B., MISSELBROOK T., MURRAY P.J., RAWLINGS C., SHEPHERD A., TAKAHASHI T., WU L., **LEE M.R.F.** 2016. The UK North Wyke Farm Platform: A Systems approach to study the impact and value of temperate grassland farming. *European Journal of Soil Science* **64**: 374-385.

LEE M.R.F., PARKINSON S., FLEMING H.R., THEOBALD V.J., LEEMANS D.K., BURGESS A. 2016. The potential of blue lupins (*Lupinus angustifolius*), as a protein source, in the diets of laying hens. *Veterinary and Animal Science* **1**: 29-35

ROFFET-SALQUE M., **LEE M.R.F.**, TIMPSON A., EVERSLED R.P. 2017. Impact of modern cattle feeding practices on milk fatty acids stable carbon isotope compositions emphasise the need for caution in selecting reference animal tissues and products for archaeological investigations. *Archaeological and Anthropological Sciences* **9**: 1343-1348

COGAN T., COX M., HAWKEY R., HIGGIE E., **LEE M.R.F.**, NORTON E., PARFITT D., RAJ J., RODERICK S.R., WALKER, N., WARD P., WILKINSON J.M. 2017. Silage and total mixed ration quality on commercial farms in England: Implications for animal production and health. *Grass and Forage Science* **72**: 601-113.

LI Y., LIU Y., HARRIS P., SINT H., MURRAY P., **LEE M.R.F.**, WU L. 2017. Assessments of soil, water, carbon and nitrogen cycling in reseeded grassland on North Wyke Farm Platform using a process-based model. *Science of the Total Environment* **603-604**: 27-37.

MCAULIFFE G.A., TAKAHASHI T., MOGENSEN L., HERMANSEN J.E., SAGE C.L., CHAPMAN D.V. **LEE M.R.F.** 2017. Environmental trade-offs of pig production systems under varied operational efficiencies. *Journal of Cleaner Production* **165**: 1163-1173.

EVANS R., COLLINS A.L., ZHANG Y., FOSTER I.D.L., BOARDMAN J., SINT H., **LEE M.R.F.**, GRITTITH B.A. 2017. A comparison of conventional and ¹³⁷Cs-based estimates of soil erosion rates on arable and grassland across lowland England and Wales. *Earth Science Reviews* **173**: 49-64.

MCAULIFFE G.A., TAKAHASHI T., ORR R., HARRIS P. **LEE M.R.F.** 2017. Distributions of global warming potential for individual cattle reared on three pasture-based beef production systems. *Journal of Cleaner Production*. **171**: 1672-1680.

LIU Y., LI Y., HARRIS P., CARDENAS L. M., DUNN R., SINT H., MURRAY P. J, **LEE M.R.F.**, WU L. 2017. Accounting for spatial variation in soil moisture, water run-off, N₂O emissions and herbage biomass simulations when applying the SPACSYS model to a permanent grassland system. *Geoderma* **315**: 49-58

WILKINSON J.M., **LEE M.R.F.** 2018. Use of human-edible animal feeds by ruminant livestock. *Animal* **12**: 1733-1743.

BAI Z., **LEE M.R.F.**, LIN M., LEDGARD S., OENEMA O., VELTHOL G. L., MA W., GUO M., ZHANQING Z., WEI S., LI S., LIU X., HAVLIK P., LUO J., HU C., ZHANG F. 2018. The global impact of China's thirst for milk: a scenario analysis using a nexus approach. *Global Change Biology*. DOI: [10.1111/gcb.14047](https://doi.org/10.1111/gcb.14047)

MCAULIFFE, G. A., TAKAHASHI, T. ORR, R. J., HARRIS, P., **LEE, M. R. F.** 2018. Data to calculate emissions intensity for individual beef cattle reared on pasture-based production systems. *Data in Brief*. **17**: 570-574 5

BLACKWELL M.S.A., WILKINS R.J., JARVIS S.C., BEAUMONT D., CARDENAS L., CHADWICK D., COLLINS A., DUNGAIT J., GIBB M., HAYGARTH P.M., HOPKINS A., **LEE M.R.F.**, MISSELBROOK T., MURRAY P.J., TALLOWIN J. 2018. A review of key developments in grassland and environmental research from North Wyke Research Station, 1982-2017. *Advances in Agronomy*. <https://doi.org/10.1016/bs.agron.2018.01.004>

CELA J., TWEED J.K.S., SIVAKUMARAN A., **LEE M.R.F.**, MUR L.A.J., MUNNE-BOSCH S. 2018. An altered tocopherol composition in chloroplasts reduces plant resistance to Botrytis cinerea. *Plant Physiology and Biochemistry* **127**: 200-210.

TAKAHASHI T, HARRIS P, BLACKWELL MSA, CARDENAS LM, COLLINS AL, DUNGAIT JAJ, HAWKINS J, MISSELBROOK T, MCAULIFFE GA, MCFADZEAN J, MURRAY PJ, ORR RJ, RIVERO-VIERA, MJ, WU L, **LEE MRF.** 2018. The role of high-resolution primary data in trade-off assessments of pasture-based livestock production systems. *Animal*. **12**: 1766-1776.

KENDALL I.P., **LEE M.R.F.**, EVERSLED R.P. 2018. The effect of trophic level on individual amino acid $\delta^{15}\text{N}$ values in a terrestrial ruminant food web. *Science and Technology of Archaeological Research*. **3**: 135-145.

GILL M., **LEE M.R.F.**, GIBSON J., 2018. Editorial: Livestock production evolving to contribute to sustainable societies. *Animal* **12**: 1696-1698.

BAI Z., LIN M., VELTHOF G.L. ZHUBIAO E., HAVLIK P., OENEMA O., **LEE M.R.F.**, ZHANG F. 2018. China's livestock transition: driving forces, impacts and consequences. *Science Advances* **4**: eaar8534

MCAULIFFE G.A., TAKAHASHI T., **LEE M.R.F.** 2018. Life cycle assessment of livestock production systems based on nutritional values of product: a case study with omega-3 polyunsaturated fatty acids. *Food and Energy Security* **7**: doi: 10.1002/fes3.143.

SANCHEZ J., CANALES CASTILLA F.J., TWEED J.K., **LEE M.R.F.**, RUBIALES D., GÓMEZ-CADENAS A., ARBONA V., MUR L.A.J., PRATS E. 2018. Fatty acid profile changes during water stress in oats suggests a role for jasmonates in coping with drought. *Frontiers in Plant Science* **9**: doi: 10.3389/fpls.2018.01077

RIVERO M.J., ORR R.J., COUMBE J., WILLSON B., EVANS J., **LEE M.R.F.** 2018. Impact of a reseeded sward replacing a permanent pasture on milk yield, milk components and sward performance in the first year of establishment. *Agro Sur*. **46**: 5-14.

DICKS, L; ROSE, D; ANG, F; ASTON, S; BIRCH, N; BOATMAN, N; BOWLES, E; CHADWICK, D; DINSDALE, A; DURHAM, S; ELLIOTT, J; FIRBANK, L; HUMPHREYS, S; JARVIS, P; JONES, D; KINDRED, D; KNIGHT, S; **LEE, M**; LOBLEY, M; MATTHEWS, K; MIDMER, A; MOORE, M; MORRIS, C; MORTIMER, S; MURRAY, T; NORMAN, K; RAMSDEN, S; ROBERTS, D; SMITH, L; SOFFE, R; STOATE, C; TAYLOR, B; TINKER, D; TOPLIFF, M; WALLACE, J; WILLIAMS, P; WILSON, P; WINTER, M; SUTHERLAND, W. 2018. What agricultural practices are most likely to deliver 'sustainable intensification' in the UK? *Food and Energy Security* **8**. e00148. doi: 10.1002/fes3.148

ELAYADETH-MEETHAL M., ARAVINDAKSHAN T.V., MALONEY S.K., HAWKINS N., MISSELBROOK T.H., SEJIAN V. RIVERO H., **LEE M.R.F.** 2018. Size does matter: parallel evolution of adaptive tolerance to climate change and dwarfing in domestic cattle. *Ecology and Evolution*. doi: 10.1002/ece3.4550

LEE M.R.F., FYCHAN R., GORDON N., THEOBALD V., YADAV R. MARSHALL A. 2019. Nitrogen and fatty acid rumen metabolism in cattle offered high or low polyphenol oxidase red clover silage. *Animal* **13**: 1623-1634 (**doi:10.1017/S1751731118003294**)

GROENEVELT M., CAHALAN S.D., ANZUION K., **LEE M.R.F.**, GROGONO-THOMAS R. 2019. Laminitis in dairy goats (*Capra aegagrus hircus*) on a low forage diet. *Vet Record Case Reports*. <http://dx.doi.org/10.1136/vetreccr-2018-000652>

RIVERO M.J., BALOCCHI O., MOSCOSO C., MEYER D., **LEE M.R.F.** 2019. Does the "high sugar" trait of perennial ryegrass cultivars express under temperate climate in Southern Chile? *Grass and Forage Science* **74**: 496-508. (**doi:10.1111/gfs.12406**)

ORR R.J., GRIFFITH B.A., RIVERO M.J., **LEE M.R.F.** 2019. Livestock performance for sheep and cattle grazing lowland permanent pasture - Benchmarking potential of all-forage systems. *Agronomy* **9**: 101, doi:10.3390/agronomy9020101.

MAHDAVI A., MAHDAVI A., DARABIGHANE B., MEAD A., **LEE M.R.F.** 2019. Effects of soybean oil dietary supplementation of lactating dairy cows, on productive performance and milk composition: A meta-analysis *Italian Journal of Animal Science* **18**: 809-819 (<https://doi.org/10.1080/1828051X.2019.1585211>)

LEE M.R.F., FLEMING H.R., COGAN T., HODGSON C., DAVIES D.R. 2019. Assessing the ability of silage lactic acid bacteria to incorporate and transform inorganic selenium within laboratory scale silos. *Animal Feed Science and Technology*. **253**: 125-134.

LEE M.R.F., FLEMING H.R., WHITTINGTON F., HODGSON C., SURAJ P. T., DAVIES D.R. 2019. The potential of silage lactic acid bacteria derived nano-selenium as a dietary supplement in sheep. *Animal Production Science*. **59**: 1999-2009 (<https://doi.org/10.1071/AN19258>)

ANZUINO K., KNOWLES T., **LEE M.R.F.** GROGONO-THOMAS. 2019. Survey of husbandry and health on UK commercial dairy goat farms. *Veterinary Record*. **185**: 267; (<https://doi.10.1136/vr.105274>)

THOMAS A.C., BAILEY M., **LEE M.R.F.**, MEAD A., MORALES-AZA B., ORR R.J., REYNOLDS R., VIPOND B., FINN A., EISLER M.C. 2019. Insights into *Pasteurellaceae* carriage dynamics in the nasal passages of healthy beef calves. *Scientific Reports*. **9**: 11943 (<https://doi.org/10.1038/s41598-019-48007-5>)

MCAULIFFE G.A., TAKAHASHI T., **LEE M.R.F.** 2019. Current utilisation of nutritional composition in commodity-level life cycle assessment (LCA) of agri-food systems. *International Journal of LCA*. (<https://doi.org/10.1007/s11367-019-01679-7>)

BAILEY J.R., BRETON J., PANIC G., COGAN T.A., BAILEY M., SWANN J.R. **LEE M.R.F.** 2019. Mycotoxin effects on bovine kidney epithelial cells *in vitro*. *Toxins*. **11**: 554; (**doi:10.3390/toxins11100554**)

STERGIADIS S., NØRSKOV N.P., PURUP S., GIVENS I., **LEE M.R.F.** 2019. Comparative nutrient profiling of retail goat and cow milk. *Nutrients*. **11**, 2282; ([doi:10.3390/nu11102282](https://doi.org/10.3390/nu11102282))

WILKINSON J.M., **LEE M.R.F.**, RIVERO M.J., CHAMBERLAIN A.T. 2020. Grazing farm livestock on temperate pastures: Some challenges and opportunities. *Grass and Forage Science*. **75**, 1-17 ([doi:10.1111/gfs.12458](https://doi.org/10.1111/gfs.12458))

LE COCG K., BROWN B., HODGSON C.J., MCFADZEAN J., HORROCKS C.A., **LEE M.R.F.**, DAVIES D.R. 2020. Application of Monoclonal Antibodies for quantifying fungal growth dynamics during aerobic spoilage of Silage. *Environmental Microbiology*. **13**, 1054-1065 ([doi:10.1111/1751-7915.13552](https://doi.org/10.1111/1751-7915.13552))

ROVIRA P., AYALA W., TERRA J., GARCIA-PRECHAC, HARRIS P., **LEE M.R.F.**, RIVERO-VIERA J. 2020. The 'Palo a Pique' Long-Term Research Platform in Uruguay: New Challenges for an Old Crop-Livestock Experiment. *Agronomy* **10**: 441 (doi.org/10.3390/agronomy10030441)

MULLAN S., ROWE L., BARRETT D., **LEE M.R.F.**, ANANTH D., BUNGLAVAN S, TARLTON J.T. 2020. Welfare challenges of dairy cows in India identified through on-farm observations. *Animals* **10**, 586; ([doi:10.3390/ani10040586](https://doi.org/10.3390/ani10040586))

MCAULIFFE G.A., LOPEZ-AIZPUN M., BLACKWELL M.S.A., CASTELLANO-HINOJOSA A., DARCH T., EVANS J., HORROCK C., LECOCQ K., HARRIS P., **LEE M.R.F.**, CARDENAS L. 2020. Elucidating three-way interactions between soil, pasture and animals that regulate nitrous oxide emissions from temperate grazing systems. *Agriculture, Ecosystems and the Environment*. **300** (<https://doi.org/10.1016/j.agee.2020.106978>).

RIVERO M.J., KEIM J.P., BALOCCHI O., **LEE M.R.F.** 2020. In vitro fermentation patterns and methane output of perennial ryegrass differing in water-soluble carbohydrate and nitrogen concentrations. *Animals* 2020, **10**, 1076; ([doi:10.3390/ani10061076](https://doi.org/10.3390/ani10061076))

KAO P.T., DARCH T., McGRATH S.P., KENDALL N.R., BUSS H., WARREN H.R., **LEE M.R.F.** 2020. Factors influencing micronutrient flux and forage uptake in pasture systems for grazing ruminants. *Advances in Agronomy* **164** : 161-229. (<https://doi.org/10.1016/bs.agron.2020.06.004>)

MCDERMOTT K., **LEE M.R.F.**, MCDOWALL K.J., GREATHEAD H.M.R. 2020. Cross inoculation of rumen fluid to improve dry matter digestibility and its effect on rumen bacterial composition using an *in vitro* batch culture model. *Frontiers in Microbiology* **11**: 531404 [doi: 10.3389/fmicb.2020.531404](https://doi.org/10.3389/fmicb.2020.531404)

DARCH T., McGRATH S.P., **LEE M.R.F.**, BEAUMONT D., BLACKWELL M.S.A., HORROCK C.A., EVANS, J., STORKEY J. 2020. The mineral composition of wild type and cultivated varieties of pasture species. *Agronomy* **10**, 1463; [doi:10.3390/agronomy10101463](https://doi.org/10.3390/agronomy10101463)

RIVERO JM, LOPEZ-VILLALOBOS N, EVANS A, BERNDT A, CARTMILL A, NEAL AL, MCLAREN A, FARRUGGIA A, MIGNOLET C, CHADWICK D, STYLES D, MCCRAKEN D, BUSCH D, MARTIN GB, FLEMING H, SHERIDAN H, GIBBONS J, MERBOLD L, EISLER M, LAMBE N, ROVIRA P, HARRIS P, MURPHY P, VERCOE PE, WILLIAMS P, MACHADO R, TAKAHASHI T, PUECH T, BOLAND T, AYALA W, **LEE MRF.** 2021. Key traits for ruminant livestock across diverse production systems in the context of climate change: perspectives from a global platform of research farms. *Reproduction Fertility and Development* **33**: 1-19. <https://doi.org/10.1071/RD20205>

BAI Z., OENEMA O., **LEE M.R.F.**, ZHAO J., MA L. 2021. African Swine Fever challenges China's water quality protection *Environmental Research Letters* **16**, 054032, [DOI: 10.1088/1748-9326/abe2ce](https://doi.org/10.1088/1748-9326/abe2ce)

JONES AG, TAKAHASHI T., FLEMING HR, GRIFFITH BA, HARRIS P, **LEE MRF.** 2021. Using a lamb's early-life liveweight as a predictor of carcass quality. *Animal* **15**: 1-8. <https://doi.org/10.1016/j.animal.2020.100018>

MAHDAVI A., DARABIGHANE B., **LEE M.R.F.** 2021. The effects of dietary saponins on ruminal methane production and fermentation parameters in sheep: a meta-analysis. *Iranian Journal of Applied Animal Science*. **11**, 15-21.

JONES AG, TAKAHASHI T., FLEMING HR, GRIFFITH BA, HARRIS P, **LEE MRF**. 2021. Data to identify key drivers of animal growth and carcass quality for temperate lowland sheep production systems. *Data in Brief*. **35** (2021) 106977

RIVERO M.J., GARU-CAMPANARIO P., MULLAN S., HELD S., STOKES J.E., **LEE M.R.F.**, CARDENAS L. 2021. Twenty years of GPS tracking studies to determine factors affecting site use preference of grazing cattle - A review. *Sensors*. **21**, 2696. <https://doi.org/10.3390/s21082696>

LEE M.R.F., MCAULIFFE G.A., TWEED J.K.S., GRIFFITH B.A., MORGAN S.A., RIVERO M.J., HARRIS P. TAKAHASHI T., CARDENAS L. 2021. Nutritional value of suckler beef from temperate pasture systems. *Animal*. **15**: 100257 <https://doi.org/10.1016/j.animal.2021.100257>

LEE M.R.F., TICHIT M., DOMINGUES J.P., MCAULIFFE G.A., TAKAHASHI T. 2021. Nutrient provision capacity of alternative livestock farming systems per area of arable farmland required. *Scientific Reports* **11**: 14975. <https://doi.org/10.1038/s41598-021-93782-9>

ELAYADETH-MEETHAL M., ARAVINDAKSHAN T.V., ASAF V.M., PRAMOD S., MALONEY S.K., MARTIN N G.B., RIVERO M.J., SEJIAN V., NASEEF P.P., KURUNIYAN M.S., **LEE M.R.F.** 2021. Comparative expression profiling and sequence characterisation of the Na⁺/K⁺ ATPase 1 (ATP1A1) gene in tropically adapted dwarf Vechur (*Bos taurus indicus*) cattle reveal insights about adaptive heat tolerance. *Animals*. **11**, 2368. <https://doi.org/10.3390/ani11082368>

RIVERO JM, EVANS A., BERNDT A., CARTMILL A., DOWSEY A., FARRUGGIA A., MIGNOLET C., ENRIQUEZ-HIDALGO D., CHADWICK D., McCRAKEN D., BUSCH D., PEREYRA F., MARTIN G.B., SANFORD G., SHERIDAN H., WRIGHT I., BRUNET L., EISLER M.C., LOPEZ-VILLALOBOS N., ROVIRA P., HARRIS P., PURPHY P., WILLIAM P., JACKSON R.D., MACHADO R., SURAJ P.T., PUECH T., BOLAND T., AYALA W., **LEE MRF**. Taking the steps towards sustainable livestock: our multidisciplinary global farm platform journey. *Animal Frontiers*. **Accepted**

JONES AG., TAKAHSAMI T.M FLEMING H., GRIFFITH B.A., HARRIS P. **LEE M.R.F.** Quantifying the value of on-farm measurements to inform the selection of key performance indicators for livestock production systems *Scientific Reports* **Accepted**

RIVERO M.J., **LEE M.R.F.** A perspective on animal welfare of grazing ruminants and its relationship with sustainability. *Animal Production Science*. **Submitted**

LE COCQ K., HARRIS P., BELL N., BURDEN F.A., **LEE M.R.F.**, DAVIES D.R. A comparative analysis of commercially available haylage quality parameters for Equids: Not all NIRS calibrations are made equal. *Animal Feed Science and Technology*. **Submitted**

WU L., HARRIS P., MISSELBROOK T.H., **LEE M.R.F.** Simulating grazing systems with ruminant beef and sheep animals. *Agricultural Systems* **Submitted**

KAO P.T., FLEMING H., WARREN H.R., DARCH T., McGRATH S.P., BUSS H., **LEE M.R.F.** Impact of mineral supplement dose and form (organic/inorganic) on nutrient partitioning and composition in urine and faeces of sheep. *Animal* **Submitted**

ELAYADETH-MEETHAL M., MISSELBROOK T.H., FLEMING H.R., JOYNES A., RIVERO M.J., MCAULIFFE G.A. **LEE M.R.F.** Targeted faecal lipidome profiling in beef cattle fed three typical temperate grass silage diets and its potential as a diet composition marker. *Animals* **Submitted**

Publications (Book Chapters, annual reviews etc, edited)

LEE M. R. F., JONES E. L., HUMPHREYS M. O., MOORBY J. M., THEODOROU M. K., MACRAE J. C., SCOLLAN N. D., 2000, Production responses from lambs grazing on *Lolium perenne* selected for high water soluble carbohydrate, Grazing management. (eds. A. J. Rook and P. D. Penning), BGS Occasional Symposium No. 34, pp.45-50.

DEWHURST R.J., **LEE M.R.F.** 2004. Alternative strategies for manipulating milk fat in dairy cows. In: Recent Advances in Animal Nutrition (eds. P.C. Garnsworthy and J. Wiseman), Nottingham University Press, Nottingham, UK. pp. 255-276.

LEE M.R.F., WINTERS A.L., MINCHIN F. R. 2007. Plant mediated lipolysis of grass genotypes with varying concentrations of polyphenol oxidase. High value grassland: providing biodiversity, a clean environment and premium products. (eds. J. J. Hopkins, A. J. Duncan, D. I. McCracken, S. Peel, J. R. B. Tallwin), BGS Occasional Symposium No. 38, pp.253-256.

LEE M.R.F. 2008. Production is not a dirty word. A report to British Grassland Society from the IXX International Grassland Congress and VIII International Rangeland Congress in Hohhut China.

SCOLLAN N.D., KIM E.J., **LEE M.R.F.**, WHITTINGTON F., RICHARSON R. I. 2008. Environmental impacts on the *n*-3 content of foods from ruminant animals. Pages 50-69 in Health Benefits of Organic Food: effects of the environment. (Editors I. Givens, S. Baxter, A.M. Minihaane and E. Shaw). CABI.

LEE M.R.F. 2010. Dietary Improvements for healthier meat. BBSRC Business, Autumn 2010, pp 14-15.

EISLER M., MARTIN G., **LEE M.R.F.** 2014. Drain the milk lake and create a windfall of healthier, happier greener cows. The Conversation, 4th September 2014.

LEE M.R.F., RIVERO M.J., CONE J. 2018. The role of pasture in the diet of ruminants. In: Improving grassland and pasture management in agriculture (Ed. Prof. Athole Marshall and Dr Rosemary Collins). Burleigh Dodds Science Publishing. Cambridge, UK. Pp 31-54.

TAKAHASHI T., MCAULIFFE G.A., **LEE M.R.F.** 2019. Improvement options for ruminant production. In: Assessing the environmental impact of agriculture (Ed. Prof Bo P. Weidema). Burleigh Dodds Science Publishing. Cambridge, UK.

FFCC. 2019. Our Future in the Land Report. Food, Farming and Countryside Commission. RSA, London. (Research Advisory Group Member).

CIEL. 2020. Net Zero Carbon and UK Livestock Report. Centre for Innovation and Excellence in Livestock.

SOUSSANA, J.-F., WEILL, C., CARON, P., CHOTTE, J. L., JOLY, P.-B., AGGARWAL, P., **LEE M.R.F.**..... WHITMEE, S. (2021). International Science Foresight Workshop: Global Challenges and Research Gaps. The Royaumont process: INRAE (France), 25 p, DOI:10.15454/m3k7-j656

Publications (Edited contributions to conference or learned societies)

SCOLLAN N. D., **LEE M. R. F.**, KIM E. J., 1998, Alteration of efficiency of meat production in beef cattle by manipulating diets, Proc. 8th World conference on animal production, Symposium Series 2, pp. 92-103.

LEE M. R. F., MOORBY J. M., MACRAE J. C., THEODOROU M. K., MERRY J., DAVIES D. R., SCOLLAN N. D., 2000, Microbial activity in grass-fed *in-vitro* continuous cultures in response to infusion of graded levels of soluble sugars, Proceedings of the 25th Conference on Rumen Function, Chicago, Illinois, pp 33.

LEE M. R. F., LEEMANS D., DAVIES D.R., MERRY R.J., MOORBY J. M., HUMPHREYS M. O., THEODOROU M. K., MACRAE J. C., SCOLLAN N. D., 2001, Microbial activity in grass-fed *in-vitro* continuous cultures in response to infusion of graded levels of soluble sugars. Proceedings of the British Society of Animal Science, pp. 29.

LEE M. R. F., EVANS R. T., MOORBY J. M., HUMPHREYS M. O., THEODOROU M. K., MACRAE J. C., SCOLLAN N. D., 2001, Increased intake responses from beef steers zero-grazed on *Lolium perenne* selected for high levels of water soluble carbohydrate. Proceedings of the British Society of Animal Science, pp. 86.

LEE M. R. F., EVANS R. T., DHANOA M. S., MERRY R. J., DEWHURST R. J., SCOLLAN N. D., 2002, Biohydrogenation and duodenal flow of C18 polyunsaturated fatty acids in steers fed grass or grass: legume silages, Proceedings of the British Society of Animal Science, pp10.

LEE M. R. F., SCOLLAN N. D., ENSER M., 2002, Biohydrogenation and digestion of long chain fatty acids in steers fed on *Lolium perenne* bred for elevated levels of water-soluble carbohydrate, In: Multi-function grasslands, Volume 7 Grassland science in Europe (Eds: J.L. Durand, J.C. Emile, C. Huyghe, G. Lemaire), pp142-143.

WARREN H. E., TWEED J. K. S., YOUELL S. J., DEWHURST R. J., **LEE M. R. F.**, SCOLLAN N. D., 2002, Effect of ensiling on the fatty acid composition of the resultant silage, In: Multi-function grasslands, Volume 7 Grassland science in Europe (Eds: J.L. Durand, J.C. Emile, C. Huyghe, G. Lemaire), pp100-101.

DEMEYER D., DOREAU M., RAES K., FIEVEZ V., JOUANY J. P., VLAEMINCK B., **LEE M.**, CHOW T. T., 2002, Fatty acids in the rumen, In: Meat fatty acids: A European conference, Axbridge, Somerset, pp24-29.

LEE M. R. F., MARTINEZ E. M., SCOLLAN N. D., THEODOROU M. K., 2003, *In vitro* rumen plant enzyme mediated lipolysis: Grass v. red clover, Conference on Gastrointestinal Function, Chicago, Illinois, 10-12 March 2003, Abstract 3.

LEE M. R. F., JONES E. L., SCOLLAN N. D., 2003, Seasonal variation of two grazed *Lolium perenne* swards bred for different water soluble carbohydrate concentrations, 7th British Grassland Society Research Conference, pp 95-96.

LEE M. R. F., MARTINEZ E. M., SCOLLAN N. D., THEODOROU M. K., 2003, Plant enzyme mediated lipolysis of *Lolium perenne* and *Trifolium pratense* in an *in-vitro* simulated rumen environment, Proceedings of the European Association of Animal Production, pp 424.

LEE M. R. F., TWEED J. K. S., CONNELLY P. L., MERRY R. J., DEWHURST R. J., SCOLLAN N. D. 2004. Duodenal flow and biohydrogenation of C18 polyunsaturated fatty acids in beef steers fed high sugar grass, red clover or grass/red clover mix silages. Proceedings of the British Society of Animal Science, pp66.

LEE M. R. F., TWEED J. K. S., CONNELLY P. L., MERRY R. J., DEWHURST R. J., SCOLLAN N. D. 2004. Duodenal flow of C18:1 and conjugated linoleic acid isomers in beef fed high sugar grass, red clover or grass/red clover mix silages. Proceedings of the British Society of Animal Science, pp67.

THEODOROU M.K., KINGSTON-SMITH A.H., WINTERS A.L., **LEE M.R.F.**, MINCHIN F.R., MORRIS P., MACRAE J. 2004. Polyphenols and their influence on gut function and health in ruminants. XXIIth International Conference on polyphenol, Helsinki, Finland, pp5-6.

LEE M. R. F., TWEED J. K. S., SCOLLAN N. D. 2005. Duodenal flow and biohydrogenation of C18 polyunsaturated fatty acids in beef steers fed isonitrogenous and isoenergetic diets with contrasting forage : concentrate ratios. Proceedings of the British Society of Animal Science, pp. 71.

LEE M. R. F., TWEED J. K. S., NEVILLE M. A., SCOLLAN N. D., DEWHURST R. J. 2005. The effect of fatty acid oxidation products on lipid metabolism during *in vitro* batch culture. Proceedings of the British Society of Animal Science, pp. 73.

DOREL A., SCOLLAN N. D., **LEE M. R. F.**, YANEZ RUIZ D. R., NEWBOLD C.J. 2005. Biohydrogenation of linoleic acid and production of conjugated linoleic acids by fractions prepared from bovine rumen fluid. Proceedings of the British Society of Animal Science, pp. 202.

LEE M. R. F., HODGKINS C. L., TWEED J. K. S., SCOLLAN N. D., DEWHURST R. J. 2005. An *in vitro* investigation of forage factors which affect the production of conjugated linoleic acid and trans vaccenic acid in the rumen. I. Grass species. XX International Grassland Congress, University College Dublin, pp. 179.

LEE M. R. F., TWEED J. K. S., SCOLLAN N. D., DEWHURST R. J. 2005. An *in vitro* investigation of forage factors which affect the production of conjugated linoleic acid and trans vaccenic acid in the rumen. II. Wilting and cell damage. XX International Grassland Congress, University College Dublin, pp. 180.

LEE M. R. F., MERRY R. J., SCOLLAN N. D. 2005. Nitrogen and energy use efficiency in the rumen of cattle fed high sugar grass and/or red clover silage. Presentations by Britain's Top Younger Scientists, Engineers and Technologists for UK Nationals Science Week, House of Commons, Westminster.

LEE M. R. F., DEWHURST R. J., MINCHIN. 2006. The concentration of oxygen and its depletion in bovine grass-boluses. Proceedings of the British Society of Animal Science. pp181.

LEE M. R. F., WINTERS A. L., DEWHURST R. J., MINCHIN. 2006. Polyphenol oxidase activity, protein complexing and lipid profiles in bovine red clover-boluses. Proceedings of the British Society of Animal Science. pp46.

LEE M. R. F., MINCHIN F. R. 2006. Reducing nitrogen pollution and increasing the healthiness of livestock products: Does red clover hold the key? Presentations by Britain's Top Younger Scientists, Engineers and Technologists for UK Nationals Science Week, House of Commons, Westminster. L2-43.

LEE M. R. F., SHINGFIELD K. J., SCOLLAN N. D. 2006. The effect of fish oil supplementation on ruminal C18 PUFA metabolism in beef steers offered either grass or red clover. Proceedings of the American Society of Animal Science. pp293-294.

LEE M. R. F., PARFITT L. J., MINCHIN F. R. 2006. Lipolysis of red clover with different polyphenol oxidase activities in batch culture. Proceedings of the American Society of Animal Science. pp101.

HUWS S. A., KIM E. J., **LEE M. R. F.**, KINGSTON-SMITH A. K., SCOLLAN N. D. 2006. Fatty acid composition of rumen protozoa: a link with chloroplast ingestion? Gut Microbiology: Research to Improve Health, Immune Response and Nutrition, Aberdeen, 21st-23rd June. pp. S98-S99.

HUWS S. A., **LEE M. R. F.**, MUETZEL S., WALLACE J. D., SCOLLAN N. D. 2006. Effect of forage type and level of fish oil inclusion on bacterial diversity in the rumen. Gut Microbiology: Research to Improve Health, Immune Response and Nutrition, Aberdeen, 21st-23rd June. pp. S99.

WINTERS A. L., BRYNAT D., GALLAGHER J., **LEE M. R. F.**, MINCHIN F., PARVEEN I., THEODOROU M. K., MORRIS P. 2006. Biochemistry and molecular biology of polyphenol oxidases in grasses. 23rd International Conference on Polyphenols, Winnepeg, Canada, 6th August. pp 303-304.

STANTON C., PIREDDA G., OFFER N., BANNI S., CHILLIARD Y., LELOUTRE L., SHINGFIELD K., **LEE M.**, MUIR D. 2006. Increasing the content of CLA in cheese-milk. Cheese World, Munich, 10-14th May. Pp 1-12.

HUWS S. A., **LEE M. R. F.**, TAYLOR J., MUETZEL S., WALLACE R. J., SCOLLAN N. D. 2006. Linking fatty acid flow to the duodenum with rumen microbial diversity. Eurofed Lipid Meeting, Madrid, Spain, 30th September – 1st October.

LEE M. R. F., WINTERS A. L., MINCHIN F. R. 2007. Plant mediated lipolysis of grass genotypes with varying concentrations of polyphenol oxidase. BGS/BES/BSAS Conference: High value grassland: providing biodiversity, a clean environment and premium products, University of Keele, 17th-19th April. Pp 253-256.

LEE M. R. F., MINCHIN F. R. 2007. The concentration of oxygen and its depletion in bovine red clover-boluses. Proceedings of the British Society of Animal Science. pp 254.

LEE M. R. F., MINCHIN F. R., HATFIELD R. D., SULLIVAN M. L. 2007. Red clover polyphenol oxidase reduced ruminal lipolysis in in vitro batch culture. Proceedings of the British Society of Animal Science. pp 25.

WINTERS A. L., ROBBINS M. P., GALLAGHER J. A., **LEE M. R. F.**, MINCHIN F. R., PARVEEN I., MORRIS P. 2007. Biochemistry and molecular biology of polyphenol oxidases in grasses. Abstracts, 'Highlights in the evolution of phytochemistry', Phytochemical Society of Europe, 50th Anniversary Meeting, Cambridge, 11-14 April.

LEE M. R. F. 2007. The Green Odour Effect: Is the sweet smell of grass improving the fatty acid profiles of milk and meat. The 9th Great British Research and Development- Grand Finale to 2007 UK National Science and Engineering Week, 19th March, House of Commons, Westminster. L2-41.

LEE M. R. F., TWEED J. K. S. 2007. Conversion of cis-9 trans-11 to trans-9 trans-11 conjugated linoleic acid during acidic transesterification of milk fat to methyl esters. II International congress on conjugated linoleic acid (CLA), 19th-22nd September, Villasimius, Italy. pp 69.

SCOLLAN N. D., KIM E. J., **LEE M. R. F.**, WHITTINGTON F., RICHARDSON R. I. 2007. Environmental impacts on n-3 content of foods. Environmental impact on health benefits of organic food production. 18-19 December, University of Reading.

LEE M. R. F., TWEED J. K. S., SCOLLAN N. D., SULLIVAN M. L. 2008. Rumen microbe adaptation to red clover polyphenol oxidase protein and lipid protection. Proceedings of the British Society of Animal Science. pp 30.

LEE M. R. F., TWEED J. K. S., SCOLLAN N. D., SULLIVAN M. L. 2008. Mechanism of polyphenol oxidase action in reducing lipolysis and proteolysis in red clover during batch culture. Proceedings of the British Society of Animal Science. pp 31.

LEE M. R. F., MINCHIN F. R., WINTERS A. L. 2008. Polyphenol oxidase activity and protein complexing in damaged red clover herbage. Proceedings of the British Society of Animal Science. pp 29.

KIM E. J., **LEE M. R. F.**, ELLIS N., SANDERSON R., SCOLLAN N. D., DEWHURST R. J. 2008. Effect of grass species on the efficiency of nitrogen utilisation in Holstein-Friesian cows. Proceedings of the British Society of Animal Science. pp 116.

KIM E. J., **LEE M. R. F.**, ELLIS N., SANDERSON R., SCOLLAN N. D., DEWHURST R. J. 2008. Effect of grass species in the release of cell components of freshly cut forage during mastication and ingestion. Proceedings of the British Society of Animal Science. pp 32.

LEE M. R. F., SCOTT M. B., DAVIES D. R., MINCHIN F. R. 2008. The effect of polyphenol oxidase on lipolysis and proteolysis of red clover silage with and without a silage inoculant. XXI International Grassland Congress, Hohhot, China. pp 657.

LEE M. R. F., ELLIS N., KIM, E. J., TWEED J. K. S., SCOLLAN N. D. 2008. Milk C18 polyunsaturated fatty acids from cows grazed on perennial ryegrass, tall fescue or timothy swards. XXI International Grassland Congress, Hohhot, China. pp 658.

LEE M. R. F., ELLIS N., KIM, E. J., TWEED J. K. S., SCOLLAN N. D. 2008. Milk C18:1 and conjugated linoleic acid isomers from cows grazed on perennial ryegrass, tall fescue or timothy swards. XXI International Grassland Congress, Hohhot, China. pp 659.

HUWS S. A., KIM E. J., **LEE M.R.F.**, PINLOCHE E., WALLACE R. J., SCOLLAN N.D. 2008 Understanding the role of bacteria in the biohydrogenation pathways within the rumen. INRA-RRI meeting. pp 41-42.

LEE M. R. F., THEODOROU M.K., THEOBALD V.J., VEBERG DAHL V., LUNDY F., WOLD J-P. 2009. Spectroscopic imaging as a real-time solution for the detection of faecal contamination on carcasses. Advancing beef safety through research and innovation – An international conference, March 25-26th. Dublin, Ashtown Food Research Conference Centre. pp 29-30

LEE M. R. F., THEODOROU M.K., THEOBALD V.J., SCOLLAN N.D., NEWBOLD C.J. 2009 Effects of a yeast based probiotic and an essential oil on *Escherichia coli* O157 and *Listeria innocua* intestinal populations in sheep. Advancing beef safety through research and innovation – An international conference, March 25-26th. Dublin, Ashtown Food Research Conference Centre. pp 61.

LEE M. R. F., THEOBALD V. J., WOLD J-P., VEBERG A., LUNDBY F., FRASER M. 2009. Front face fluorescence spectroscopy as a rapid non-invasive tool for determining diet composition in free-ranging ruminants. Proceedings of the British Society of Animal Science. pp 119.

- LEE M. R. F.**, TWEED J.K.S. 2009. Isomerisation of trans-10 cis-12 conjugated linoleic acid during acidic methylation. Proceedings of the British Society of Animal Science. pp 146.
- CABIDDU A., **LEE M. R. F.**, SCOLLAN N.D., SULLIVAN M.L. 2009. Lipolysis and biohydrogenation of forage species at vegetative and reproductive stages of growth. Journal of Dairy Science 92: S1 109-110.
- LEE M. R. F.**, THEODOROU M.K., THEOBALD V.J., VEBERG DAHL V., LUNDY F., WOLD J-P. 2009. Optimising fluorescence of feces as a real-time solution for the detection of fecal contamination on carcasses. Journal of Dairy Science 92: S1 178.
- HUWS S. A., KIM E. J., **LEE M.R.F.**, PINLOCHE E., WALLACE R. J., SCOLLAN N.D. 2009. The effects of incremental fish oil supplementation on bacterial populations within the rumen. XI International Symposium on Ruminant Physiology, September 6-9, Clermont-Ferrand, France. Pp 82-83.
- LEE M.R.F.**, SCOTT M.B., RICHARDSON R.I., KIM E-J., VEBERG DAHL A., LUNDBY F., SCOLLAN N.D. 2010. The potential of a plant extract to provide fluorescent chlorophyll derivatives to act as markers of faecal contamination on carcasses. Proceedings of the British Society of Animal Science. pp 132.
- LEE M.R.F.**, CABIDDU A., HOU F., NIDERKORN V., KIM E-J., SCOLLAN N.D. 2010. In vitro rumen simulated metabolism (RUSITEC) of freshly cut or wilted grasses with contrasting polyphenol oxidase activities: the effect on rumen parameters, lipolysis and biohydrogenation. Proceedings of the British Society of Animal Science. pp 205.
- BELANCHE A., **LEE M.R.F.**, MOORBY J.M., SCOTT M.B., NEWBOLD C.J. 2010. Effects of forage species, grass water soluble carbohydrates and red clover polyphenol oxidase activity on the in vitro rumen microbial ecosystem. Proceedings of the British Society of Animal Science. pp 204.
- BELANCHE A., **LEE M.R.F.**, MOORBY J.M., SCOTT M.B., NEWBOLD C.J. 2010. Effects of forage species, grass water soluble carbohydrates and red clover polyphenol oxidase activity on the in vitro rumen efficiency of nitrogen utilisation. Proceedings of the British Society of Animal Science. pp 203.
- KIM E-J., RICHARDSON R.I., **LEE M.R.F.**, GIBSON K., SCOLLAN N.D. 2010. Effect of lipid-rich plant extract on the fatty acids composition and meat quality of Belgium-Blue cross bred steers. Proceedings of the British Society of Animal Science. pp 131.
- HUWS S.A., **LEE M.R.F.**, TWEED J.K.S., SCOTT M.B., SCOLLAN ND. 2010. Saponins extracted from *Yucca shidigera* cause shifts in the rumen microbiota resulting in decreased lipolysis and biohydrogenation. Gut Microbiology: new insights into gut microbial ecosystems, INRA-RRI Meeting, 23-25th June 2010. P1/17/0060, pp 46.
- KIM E.J., RICHARDSON R.I., **LEE M.R.F.**, GIBSON, K. SCOLLAN N.D. 2010. Effect of lipid-rich plant extract on the fatty acid composition of the phospholipid fraction of *longissimus thoracis et lumborum*. Book of Abstracts of the 61st Annual Meeting of the European Association for Animal Production, Book of abstracts No. 16, Heraklion, Greece, 23-27 August 2010, p54
- JONES H., THEOBALD V., FLEMING H., **LEE M.R.F.** 2010. Determination of a suitable chlorophyll based faecal marker to be used for spectral imaging in poultry. Advancing beef safety and quality through research and Innovation: An international conference on food safety organised by ProSafeBeef, Aberystwyth, UK. pp 32
- HUWS S.A., KINGSTON-SMITH A.H., KIM E.J., **LEE M.R.F.**, SCOTT M.B., TWEED J.K.S., SCOLLAN N.D. 2010. Contribution of ruminal protozoa to the duodenal flow of polyunsaturated fatty acids as a consequence of intracellular chloroplasts. An international conference on food safety organised by ProSafeBeef, Aberystwyth, UK. pp 53.
- HUWS S.A., KIM E.J., **LEE M.R.F.**, SCOTT M.B., TWEED J.K.S., PINLOCHE E., WALLACE R.J, SCOLLAN N.D. 2010. As yet uncultured bacteria may play a predominant role in ruminal biohydrogenation. An international conference on food safety organised by ProSafeBeef, Aberystwyth, UK. pp 52.

HUWS S.A., **LEE M.R.F.**, TWEED J.K.S, SCOTT M.B, SCOLLAN N.D. 2010. *Yucca shidigera* extracted saponin causes shifts in the rumen microbiota alongside decreased lipolysis and biohydrogenation. An international conference on food safety organised by ProSafeBeef, Aberystwyth, UK. pp 51.

HUWS S.A., **LEE M.R.F.**, SCOTT M.B, TWEED J.K.S, SCOLLAN N.D. 2010. Effects of fatty acid oxidation products ('green odour') on rumen bacterial populations and lipid metabolism *in vitro*. An international conference on food safety organised by ProSafeBeef, Aberystwyth, UK. pp 50.

KIM E.J., RICHARDSON R.I., **LEE M.R.F.**, GIBSON K. SCOLLAN N.D. 2010. Effect of lipid-rich plant extract on the fatty acids composition and meat quality of Belgian-Blue cross bred steers. An international conference on food safety organised by ProSafeBeef, Aberystwyth, UK. pp 55.

SAGATARAME S., THEOBALD V., FLEMING H., SCOTT M.B., **LEE M.R.F.** 2010. Digestibility and excretion of a fluorescent faecal marker (Magnesium chlorophyllin) in sheep to aid with contamination detection in the abattoir. An international conference on food safety organised by ProSafeBeef, Aberystwyth, UK. pp 15.

LEE M.R.F., DEWHURST R. 2010. The potential to increase beneficial PUFA in ruminant products through dietary manipulation of forage based systems. XXVI World Buiatrics Congress, Santiago, Chile. pp 9-10.

LEE M.R.F., THEOBALD V., FLEMING H., LUNDBY F., WOLD J-P. 2010. Determination of the optimum level of supplementation of a chlorophyll based faecal marker to aid spectral identification of carcass contamination. XXVI World Buiatrics Congress, Santiago, Chile. pp 121.

SAGATARAME S., FLEMING H., THEOBALD V., **LEE M.R.F.** 2011. Incorporation of fluorescent markers into lamb finishing rations to aid detection of faecal contamination in the abattoir. Proceedings of the British Society of Animal Science. pp 70.

LEE M.R.F., JONES H., FLEMING H., GIBSON K.P., THEOBALD V.J., RICHARDSON R.I. 2011. The potential of chlorophyll based dietary markers to improve egg yolk colour of laying chickens. *British Poultry Abstracts* 7: 61-62.

HUWS S.A., KINGSTON-SMITH A.H., KIM E.J., **LEE M.R.F.**, SCOTT M.B., TWEED J.K.S., SCOLLAN N.D. 2011. Contribution of ruminal protozoa to the duodenal flow of polyunsaturated fatty acids following feeding on low and high chloroplast-containing diets. Proceedings of the British Society of Animal Science. pp 138.

LEE M.R.F. 2011. Improving the fatty acid composition of ruminant products. Biofortified and Functional Food: A healthy future? 19th May, SCI HQ, London. pp 8.

LEE M.R.F., TWEED J.K.S., SULLIVAN M.L. 2011. Auto-oxidation of *ortho*-diphenolic substrate and deactivation of polyphenol oxidases (catecholase) during wilting and post harvest damage in red clover. Eighth International Symposium for the Nutrition of Herbivores, Aberystwyth. pp 280.

LEE M.R.F., GORDON N., TWEED J.K.S., THEOBALD V.J. FYCHAN R., SCOLLAN N.D. 2011. The potential of grass silages with contrasting polyphenol oxidase activity versus red clover to protect C18 polyunsaturated fatty acid across the rumen of beef steers. Eighth International Symposium for the Nutrition of Herbivores, Aberystwyth. pp 426.

LEE M.R.F., GORDON N., TWEED J.K.S., THEOBALD V.J. FYCHAN R., SCOLLAN N.D. 2011. The influence of grass silages with contrasting polyphenol oxidase activity versus red clover on rumen ammonia and the flow of amino acids to the duodenum in beef steers. Eighth International Symposium for the Nutrition of Herbivores, Aberystwyth. pp 427.

CABIDDU A., **LEE M.R.F.**, DECANDIA M., GIOVANNI M., SALIS L., VERGIU M., WINTERS A.L. 2011. Characterization of polyphenol oxidase activity in different forage ecotypes with different phenolic substrates. Eighth International Symposium for the Nutrition of Herbivores, Aberystwyth. pp 543.

SAGATARAME S., GAY A., **LEE M.R.F.** 2011. Improving detection of faecal contamination of carcasses using chlorophyll based markers. Novus 20 years Innovation with integrity symposium, Reus, Spain.

PACHEBAT J.A., RITCHIE N.J., BOWEN J.M., DURMAN P., MARCANO C., BROWN R., BRWON D., **LEE M.**, AJIOKA J. 2012. *Campylobacter jejuni* bacteriophage genomes and chicken gut metagenomics. Campy UK, London. pp 16.

LEE M.R.F., LEEMANS D., FLEMING H., THEOBALD V.J. 2012. The use of chlorophyll based markers incorporated into dietary pellets to improve detection of faecal contamination of chicken (*Gallus gallus domesticus*) carcasses. Advancing Beef Safety and quality through research and innovation, A Scientific conference, Dublin. pp 51.

SAGATARAME S., GAY A., **LEE M.R.F.** 2012. Improving detection of faecal contamination of carcasses using chlorophyll based markers. Advancing Beef Safety and quality through research and innovation, A Scientific conference, Dublin. pp 18.

SAGATARAME S., FLEMING H., THEOBALD V., LEEMANS D., GAY A., **LEE M.R.F.** 2012. Incorporation of chlorophyll based markers into lamb finishing rations to aid visualisation of faecal contamination in the abattoir – a spectrometric approach. Proceedings of the British Society of Animal Science. pp 27.

HALMEMIES-BEAUCHET-FILEAU A., VANHATALO A., TOIVONEN V., HEIKKILA T., **LEE M.R.F.**, SHINGFIELD K.J. 2012. Effect of replacing grass silage with red clover silage on rumen lipid metabolism and milk fatty acid composition. XVI International Silage Conference. pp 40-41

KOIVUNEN E., JAAKKOLA S., HEIKKILA T., LAMPI A-M., HALMEMIES-BF A., **LEE M.R.F.**, SHINGFIELD K.J., WINTERS A.L., VANHATALO A. 2012 Effects of plant species, stage of maturity and level of formic acid addition on plant mediated lipolysis during ensiling. XVI International Silage Conference. pp 248-249.

SAGATARAME S., THEOBALD V., FLEMING H., LEEMANS D., GAY A., **LEE M.R.F.** 2012 Effectiveness of supplementing drinking water with Magnesium Chlorophyllin to increase faecal fluorescence in sheep, as an aid to increase detection of contamination in the abattoir. Biological Food Safety and Quality Conference, Belgrade, Serbia, 4-5 October 2012. pp 75-77.

HUXLEY L.M., **LEE M.R.F.**, TWEED J.K.S., SCOLLAN N.D., DAVIES L., HUWS S.A. 2013. Effects of rumen bacterial lipases on ruminal lipid metabolism. HCC & EBLEX Annual Conference.

LEE M.R.F., FYCHAN R., GORDON N., THEOBALD V., YADAV R. MARSHALL A. 2013. The effect of high versus low polyphenol oxidase red clover silage on nitrogen and amino acid metabolism across the rumen of beef steers. Proceedings of the British Society of Animal Science. pp 67

LEE M.R.F., FYCHAN R., GORDON N., THEOBALD V., YADAV R. MARSHALL A. 2013. The effect of high versus low polyphenol oxidase red clover silage on nitrogen balance in dry cows. Proceedings of the British Society of Animal Science. pp 68

LEE M.R.F., FYCHAN R., GORDON N., THEOBALD V., TWEED J.K.S., YADAV R. MARSHALL A. 2013. The effect of high versus low polyphenol oxidase red clover silage on polyunsaturated fatty acid metabolism across the rumen of beef steers. Proceedings of the British Society of Animal Science. pp 65

CALUS S., EDWARDS H., PACHEBAT J. **LEE M.R.F.** 2013. An in vitro study of the potential of diatomaceous earth to reduce *Campylobacter spp.* Infections in poultry. Proceedings of the British Society of Animal Science. pp 176

HORTON A.S., LEEMANS D.K. CALUS S.T., ALLEN R., GAUNT S., PACHEBAT J.A., **LEE M.R.F.** 2013. The effect of *Bacillus subtilis* on *Campylobacter* in the caeca of broiler chickens. Proceedings of the British Society of Animal Science. pp 201

HORTON A.S., THEOBALD V.J., NACHEV D.V., S.T., ALLEN R., GAUNT S., PACHEBAT J.A., **LEE M.R.F.** 2013. The effect of *Bacillus subtilis* on growth rates and body composition of broiler chickens. Proceedings of the British Society of Animal Science. pp 175

HORTON A.S., THEOBALD V.J., NACHEV D.V., S.T., MCDOWELL R., GAUNT S., PACHEBAT J.A., **LEE M.R.F.** 2013. The effect of *Bacillus subtilis* on *Campylobacter* in the caeca of broiler chickens. Society of General Microbiology, Spring Meeting, Manchester. pp MA03/07

CALUS S.T., HORTON A.S., THEOBALD V.J., LEEMANS D.K., EDWARDS H., **LEE M.R.F.**, PACHEBAT J.A. 2013. In vivo experiment on diatomaceous earth in eradication of food borne pathogen: *Campylobacter spp.* Society of General Microbiology, Spring meeting, Manchester. pp GM/37

LEE M., MURRAY P., EISLER M. 2013. A temperate grassland farm platform – North Wyke. In: Global Food Security and Future Livestock Farms in Varied Climates. Ed: G.S.L.H.V. Prasada Rao, S. Ramkumar, G. Girish Varma. Kerala Veterinary and Animal Science University, Wayanad, India. pp 8-12.

MARTIN G.B., ROSALES NIETO C., **LEE M.R.F.**, TARLTON J.F., EISLER, M.C. 2014. Industria ganadera – Puede ayudar a alimentar al mundo sin destruir el planeta. 7th Curso Internacional – Innovaciones en Reproduccion Animal. pp 7-20.

RODERICK S.R., WARD P., EALES G., **LEE M.R.F.**, WILKINSON J.M. 2014. Veterinarians' perceptions of mycotoxicosis and other silage-related diseases in ruminant livestock. Proceedings of the British Society of Animal Science. pp 37.

HORTON A.S., WILKINSON T., LEEMANS D.K., THEOBALD V.J., CALUS S.T., GAUNT S., MCDOWELL R., **LEE M.R.F.**, NEWBOLD J., SCOLLAN N., PACHEBAT J.A. 2014. The effect of *Bacillus subtilis* on *Campylobacter* and the caecal microbiome of broiler chickens. INRA-RR1 Meeting. Gut microbiology from sequence to function. pp 71.

LEE M.R.F., MARTIN G.B., TARLTON J.F., EISLER M.C. 2014. Towards sustainable and responsible production of livestock. European Association of Animal Production. Copenhagen. Pp 278

THOMPSON J.B., ORR R.J., DUNGAIT J., MURRAY P., **LEE M.R.F.** 2014. Beef productivity on the North Wyke Farm Platform in two baseline years. Proceedings of the European Grassland Federation. Pp 644-646

LEE M.R.F., FLEMING H.R., CHEN B., CORNS W. 2014. Selenium speciation in ruminant feed using liquid chromatography hydride generation atomic fluorescence spectrometry (HPLC-HG-AFS). BNASS/Tracespec Conference, Aberdeen, 31st August – 4th September.

LEE M.R.F., PARKINSON S., FLEMING H.R., THEOBALD V.J., LEEMANS D.K., BURGESS A. 2014. The potential of blue lupin (*Lupinus angustifolius*) inclusion in the diet of laying chickens (*Gallus gallus domesticus*). British Poultry Abstracts **10**: 1-41

MACKINTOSH S., **LEE M.R.F.**, FLEMING H.R., THEOBALD V.J., LEEMANS D.K., BURGESS A., SCOLLAN N.D. 2014. The potential of yellow lupin (*Lupinus luteus*) inclusion in the diet of laying chickens (*Gallus gallus domesticus*). British Poultry Abstracts **10**: 1-41

LEE M.R.F. 2015. The 'Muddiest Point' technique as an in class evaluation method. Proceedings of the British Society of Animal Science. Pp 117

RICE C., ASHOK B., COLLIER S., DUNGAIT J., EISLER M., JAHN M., LIU J., **LEE M.** 2015. Global farm platforms for sustainable ruminant livestock production. Climate Smart Agriculture Conference, Montpellier, France. Climate Smart Livestock. Pp 184

HARRIS P., DUNGAIT J., GRIFFITH B., SHEPHERD A., SINT H., BLACKWELL M., CARDENAS L., COLLINS A., **LEE M.**, ORR R. 2015. The North Wyke Farm Platform, a UK national capability for research into sustainability of temperate agricultural grassland management: progress and developments. Geophysical Research Abstracts. **17**: 15883.

CABIDDU A., DECANDIA M., MOLLE G., **LEE M.** 2015. Plant secondary metabolites and traceability of dairy products: a key role for livestock production and efficiency in ruminant dairy products. Italian Journal of Animal Science **14**: 44.

- LEE M.R.F.**, RICE C., ASHOK B., COLLIER S., DUNGAIT J., JAHN M., LIU J., EISLER M.C. 2015. Global farm platforms for sustainable ruminant livestock production. National Institutes of Bioscience Conference, Harpenden, UK, 15-16th June. pp 27-28.
- LEE M.R.F.**, MARTIN G., WALTER A., MONTOSSI F., ASHOK B., SANFORD G.R., EISLER M.C. 2015. Steps towards sustainable livestock – the balance between yield and impact. 3rd International Symposium on Integrated Crop-Livestock Systems, Brasilia, Brazil, 14th – 17th July. Pp 24
- LEE M.R.F.**, MARTIN G., WALTER A., MONTOSSI F., ASHOK B., SANFORD G.R., EISLER M.C. 2015. Steps towards sustainable livestock – the balance between yield and impact. 3rd International workshop on sustainable farming systems, Kochi, Kerala, India, 19th- 20th August 2015. Pp 5.
- FLEMING H. R., HODGSON C., DAVIES D., COGAN T., **LEE M.R.F.** 2015. Enrichment of lactic acid silage bacteria with Selenium by growing cultures in modified MRS broth supplemented with sodium selenite. XXIII International Grassland Congress. New Delhi, India, 20th – 24th November. ID 894.
- LEE M.R.F.**, FLEMING H. R., HODGSON C., DAVIES D. 2015. Selenium enrichment of laboratory scale silos using lactic acid bacteria inoculum. XXIII International Grassland Congress. New Delhi, India, 20th – 24th November. ID 895.
- GROENEVELT M., CAHALAN S.D., HUNT N., ANZUINO K., **LEE M.R.F.**, GROGONO THOMAS R. 2015. Preliminary histopathology results of an investigation into laminitis in dairy goats on a forage diet. 18th International Symposium for Lameness in Ruminants. Valdivice, Chile, 22nd – 25th November. Pp 92
- LEE M.R.F.**, DARWENT N. 2016. Grazing towards sustainability. Steps to Sustainable Livestock International Conference, 12th – 15th January, Bristol, UK. Pp 7.
- MCFADZEAN J., KOGE J., BIRNHOLZ C., PAUL B. K., NOTENBAERT A., VAN DER GIEZEN M., **LEE M.R.F.**, DUNGAIT J. 2016. Developing tools to quantify sustainability of intensive and extensive ruminant farming systems in Sub-Saharan East Africa. Steps to Sustainable Livestock International Conference, 12th – 15th January, Bristol, UK. Pp 50.
- MORRIS V., RAJ J., COGAN T., **LEE M.R.F.** 2016. Patulin in maize silage. British Society of Animal Science Pp 152.
- MACFADZEAN J., **LEE M.R.F.**, DUNGAIT J. 2016. Developing tools to quantify sustainability of intensive and extensive ruminant farming systems in sub-Saharan east Africa. British Society of Animal Science. Pp 59.
- MACKINTOSH S., **LEE M.R.F.**, THEOBALD V.J., LEEMANS D.K, BURGESS A., SCOLLAN N.D. 2016. A titration of yellow lupin (*Lupinus luteus*) inclusion in the diet of laying chickens (*Gallus gallus domesticus*). British Society of Animal Science.
- LEE M.R.F.**, EISLER M.C. 2016. Steps to sustainable livestock – The global farm platform. British Society of Animal Science. Pp 170.
- MCAULIFFE G., TAKAHASHI T., SAGE C.L., CHAPMAN D.V., **LEE M.R.F.** 2016. Life cycle assessment (LCA) applied to Irish commercial pig production. British Society of Animal Science. Pp 111.
- HARRIS P., BRUNSDON C., **LEE M.**, MURRAY P. 2016. Visualizing uncertainties with the North Wyke Farm Platform data sets. Geophysical Research Abstracts 18: EGU2016-17395.
- TAKAHASHI T., **LEE M.R.F.** 2016. Beyond ad hoc debates: a general equilibrium model incorporating the food-feed competition for agricultural land. International Rangeland Congress, Alberta. Pp 358-360.
- LEE M.R.F.**, FLEMING H.R., HODGSON C., RICHARDSON R.I., DAVIES D. 2016. The effect of selenium enriched silage on the selenium status of finishing lambs and their products. European Association of Animal Production. Belfast. Pp 358.

HARRIS P., BRUNSDON C., COMBER A., SINT H., ORR R., **LEE M.**, MURRAY P. 2016. Modelling, interpreting and visualizing uncertainties for the North Wyke Farm Platform baseline field surveys. Spatial accuracy Conference.

MCAULIFFE G., TAKAHASHI T., EISLER M., HARRIS P., ORR R., **LEE M.R.F.** 2016. Carbon footprint analysis of pasture based beef production systems based on rich primary data at the North Wyke Farm Platform in Devon, UK. LCA Conference, Dublin.

ROFFET-SALQUE M., **LEE M.R.F.**, EVERSLED R.P. 2016. Impact of modern cattle feeding practices on milk fatty acid stable carbon isotope compositions emphasise the need for caution in selecting reference animal tissues and products for archaeological investigations. International Symposium on Biomolecular Archaeology, Oxford, 14th – 16th September. Pp 56.

CHRISTOU A., LE COCQ K., HODGSON C., COGAN T., GAFFNEY M., DAVIES D., **LEE M.R.F.** 2017. Impact of soil-enhancers and plant bio-stimulants on the microbial profile of the maize forage: A glasshouse experiment. British Society of Animal Science. Pp 16

DARABIGHANE B., MAHDAVI A., MAHDAVI A., **LEE M.R.F.** 2017. A meta-analysis of supplementing lactating dairy cow diet with soybean oil on milk production, fat and linoleic acid in milk. British Society of Animal Science. Pp 74.

MCDERMOTT K., **LEE M.R.F.**, MCDOWALL K.J., GREATHEAD H.M.R. 2017. The effect of cross inoculation of cattle rumen fluid on in vitro dry matter digestibility. British Society of Animal Science. Pp 31,

TAKAHASHI T., **LEE MRF.** 2017. Modelling the food-feed competition for agricultural land under heterogeneous soil fertility. British Society of Animal Science. Pp 129.

LEE M.R.F., FLEMING H.R., HODGSON C., DAVIES D. 2017. The effect of supra-optimal inorganic, organic and nano selenium on blood selenium status of ewes. European Association of Animal Production. Tallinn. Pp 273

TAKAHASHI T., CARDENAS L.M., HARIS P. MEAD A., **LEE M.R.F.** 2017. Novel metrics to evaluate livestock farming systems based on dynamic flows of nutrients. European Association of Animal Production. Tallinn. Pp 212

TAKAHASHI T., HARIS P. ORR R.J., HAWKINS J., RIVERO-VIERA J., **LEE M.R.F.** 2017. Downscaling whole-farm measures of livestock production efficiency to the individual field level. European Association of Animal Production. Tallinn. Pp 168

THOMAS A., **LEE M.R.F.**, BAILEY M., FINN A., EISLER M.C. 2017. Characterisation and development of the bovine respiratory microbiome. European Association of Animal Production. Tallinn. Pp 323

EISLER M.C., **LEE M.R.F.**, MARTIN G.B., ANANTH D., CHAGUNDA M.G.G., DUNGAIT J.A.J., GODDARD E., GREATHEAD H., LIU J., LOPEZ-VILLALOBOS N., MATHEW S., MONTOSSI F., MWAKASUNGULA S., RICE C.W., TARLTON J.F., VINOD V.K., VAN SUAN R., WINTER M., WRIGHT I. 2017. The global farm platform initiative – towards sustainable livestock systems. European Association of Animal Production. Tallinn. Pp 421

LEE M.R.F. 2017. Steps to sustainable ruminant livestock production. ASA, CSSA and SSSA International meeting, Tampa, Florida, USA, 22nd – 25th October. 40-1.

THOMAS A., **LEE M.R.F.**, EISLER M.C. 2017. Bacterial colonisation dynamics and development of the bovine respiratory microbiome. BCVA Congress, 19th – 21st October.

CARDENAS L., TAKAHASHI T., HARRIS P., MEAD A. **LEE M.** 2017. Redefining sustainability: novel metrics to evaluate farming systems based on the dynamic flow of nutrients. *Aspects of Applied Biology*, **136**, Sustainable Intensification, 143-144

- MCAULIFFE G., TAKAHASHI T., ORR R., HARRIS P., RICHARDSON I. **LEE M.** 2017. Developing novel environmental metrics for beef production systems to account for differences in meat quality. *Aspects of Applied Biology*, **136**, Sustainable Intensification, 144-145
- HARRIS P. A, TAKAHASHI T., BLACKWELL M.S.A., CARDENAS L.M., COLLINS A.L., DUNGAIT J.A.J., EISLER M.C., HAWKINS J., MISSELBROOK T., MCAULIFFE G., MCFADZEAN J., MURRAY P.J., ORR R.J., RIVERO-VIERA J., WU L., **LEE M.R.F.** 2017. A farm platform approach to optimizing temperate grazing-livestock systems: metrics for trade-off assessments and future innovations. EGU. Geophysical Research Abstracts Vol 19.
- HARRIS P., TAKAHASHI T., **LEE M.R.F.** 2017. Visualisation of uncertainty for the trade-off triangle used in sustainable agriculture. EGU. Geophysical Research Abstracts Vol 19.
- RIVERO M.J., MCAULIFFE G.A., TAKAHASHI T., ELAYADETH-MEETHAL M., MISSELBROOK T., COFFEY M., WALL E., HARRIS P., **LEE M.R.F.** 2018. Steps for selecting sustainable beef cattle in grazing systems. WCGALP. Auckland, New Zealand, February.
- ELAYADETH-MEETHAL M., MISSELBROOK T., FLEMING H., LOICK N. RIVERO J. **LEE M.R.F.** 2018. Dynamics of methane and carbon dioxide emission in the UK grassland system. WCGALP. Auckland, New Zealand, February. Pp 143.
- CHRISTOU A., LE COCQ K., HODGSON C., COGAN T., GAFFNEY M., DAVIES D., **LEE M.R.F.** 2018. Impact of soil-enhancers and plant bio-stimulants on the microbial profile of the maize forage: A field experiment. British Society of Animal Science. Pp 99.
- MCAULIFFE G., TAKAHASHI T., WHITE S., HALLETT K., **LEE M.R.F.** 2018. Temporal change of fatty acid profiles in three pasture systems over two grazing seasons. British Society of Animal Science. Pp 208.
- MCAULIFFE G., TAKAHASHI T., WHITE S., HALLETT K., **LEE M.R.F.** 2018. Effects of farm-scale grasslands management strategies on nutritional quality of pasture-reared beef. British Society of Animal Science. Pp72.
- RIVERO M.J., COUMBE J., WILSON B., EVANS J. **LEE M.R.F.** 2018. Impact of a reseeded sward replacing a permanent pasture on milk yield, milk components and sward productivity in the first year of establishment. British Society of Animal Science. Pp 201.
- MCFADZEAN J., DAVIES D.R., HODGSON C.J., VAN DER GIEZEN M., **LEE M.R.F.**, DUNGAIT J.A.J. 2018. Spatial variation in baled silage quality and faecal origin microbes. British Society of Animal Science. Pp104.
- MCDERMOTT K., **LEE M.R.F.**, MCDOWALL K.J., GREATHEAD H.M.R. 2018. The effect of rumen fluid to buffer ratio on *in vitro* fermentation and the stability of the rumen bacterial community composition in cattle. British Society of Animal Science. Pp49.
- CHRISTOU A., LE COCQ K., HODGSON C., COGAN T., GAFFNEY M., DAVIES D., **LEE M.R.F.** 2018. Impact of plant bio-stimulants on maize forage and silage quality and aerobic stability: A field experiment using mini-silos. International Silage Conference. Pp 144-145
- LE COCQ K., BROWN B., HODGSON C., MCFADZEAN J., DAVIES D., **LEE M.R.F.** 2018. Estimating fungal biomass during aerobic spoilage of silage. International Silage Conference. Pp 138-139
- MCFADZEAN J., LE COCQ K., BROWN B., HODGSON C., MCFADZEAN J., DAVIES D., **LEE M.R.F.**, VAN DER GIEZEN M., DUNGAIT J. 2018. Aerobic spoilage of grass silage: *Listeria* and forage quality. International Silage Conference. Pp 120-121
- TAKAHASHI T, RUBIO V, MEAD A, CARDENAS L, GLENDINING M, LATTANZI F, MACDONALD A, MISSELBROOK T, TERRA J, LEE M. 2018. Novel method to evaluate farming systems based on long-term data from field trials. Association of Applied Biologist – Long Term Experiments Conference, 21st May, Harpenden. Pp 50.

HARRIS P., TAKAHASHI T., GRIFFITH B., HUNT J., HAWKINS J., RIVERO J., SINT H., **LEE M.** 2018. The North Wyke Farm Platform. Association of Applied Biologist – Long Term Experiments Conference, 21st May, Harpenden. Pp 51.

LEE M.R.F., TAKAHASHI T., MCAULIFFE G.A., TICHIT M. 2018. Agricultural sustainability metrics based on land required for production of essential human nutrients. European Federation of Animal Science, Dubrovnik, August 2018, Pp 339.

TAKAHASHI, T., HARRIS, P., COOKE, A.S., RIVERO, M.J., **LEE, M.R.F.** 2018. Improving the farm-scale livestock production efficiency through field-scale soil measurements European Federation of Animal Science, Dubrovnik, August 2018, Pp 422.

HARRIS P., DARCH T., LU B., COMBER A., **LEE M.R.F.** 2018. Investigation of the multivariate spatial structure of a soils micronutrients data set at the farm-scale. Spatial Accuracy 2018, **In the Press.**

LE COCQ K., MCAULIFFE G., HORROCKS C., DARCH T., TAKAHASHI T., BLACKWELL M., MISSELBROOK T., **LEE M.R.F.**, CARDENAS L., 2018. Nutrient cycling in grassland systems: N, P and C cycling in a plot experiment on the North Wyke Farm Platform. 20th N Workshop, Rennes, France, 25-27 June.

THOMAS A., BAILEY M., FINN A., FLEMING H.R., **LEE M.R.F.**, MEAD A., MORALES-AZA B., VIPOND B., EISLER M.C. 2018. Live-attenuated vaccines as model viral infection systems: an approach from human medicine to investigate bovine respiratory disease. Veterinary Vaccinology Conference.

LEE M.R.F. COGAN T., BAILEY J., MORRIS V., PANIC G., BAILEY M., WILKINSON J.M., SWANN J.R. 2019. Effects of mycotoxins and binder/deactivating agent on ruminal microbial digestion and metabolism in vitro. British Society of Animal Science. Pp 57.

JONES A.G., T. TAKAHASHI, H. FLEMING, B.A. GRIFFITH, P. HARRIS, **LEE M.R.F.** 2019. Using pre-weaning lamb live weight as a predictor of carcass quality. British Society of Animal Science. Pp 11.

BAILEY J., BRETON J., PANIC G., COGAN T., BAILEY M., SWANN J., **LEE M.R.F.** 2019. The effect of the mycotoxin deoxynivalenol on the function and metabolism of bovine kidney epithelial cells in vitro. British Society of Animal Science. Pp 56.

MCAULIFFE G.A., TAKAHASHI T., CARDENAS L., BLACKWELL M.S.A., DARCH T., ELAYADETH MEETHAL M., HARRIS P., HORROCKS C.A., LE COCQ K., MISSELBROOK T.H. **LEE M.R.F.** 2019. Effects of breeding-herd management strategies on carbon footprints of pasture-based beef production systems calculated using measured emission factors. British Society of Animal Science. Pp 83.

ELAYADETH-MEETHAL M., MISSELBROOK T.H., FLEMING H.R., EVANS J., RIVERO J.M. **LEE M.R.F.** 2019. Circadian rhythm in enteric methane emission among temperate grassland beef cattle offered three typical grass silage diets. British Society of Animal Science. Pp 84.

CHRISTOU A., FLEMING H., HODGSON C., COGAN T., GAFFNEY M., DAVIES D., **LEE M.R.F.** 2019. Impact of bio-stimulants on ryegrass silage quality, aerobic stability and animal performance. British Society of Animal Science. Pp 109.

JONES A.G., T. TAKAHASHI, H. FLEMING, B.A. GRIFFITH, P. HARRIS, **LEE M.R.F.** 2019. Pre-weaning and post-weaning growth performances of lambs may be uncorrelated. British Society of Animal Science. Pp 138.

COOKE A., MCAULIFFE G.A., TAKAHASHI T., **LEE M.R.F.**, RIVERO J. 2019. Field to yield: improving our assessment of livestock value on farm and beyond. British Society of Animal Science. Pp 201.

MCAULIFFE G.A., TAKAHASHI T., **LEE M.R.F.** 2019. Does choice of nutrients profiling rule affect relative environmental rankings of food products? British Society of Animal Science. Pp 207.

TAKAHASHI T., HARRIS P., MCAULIFFE G.A., JONES G.A., **LEE M.R.F.** 2019. Low-resolution soil sampling may provide no useful information to grazing farms. British Society of Animal Science. Pp 208.

- KAO P-T., DARCH T., MCGRATH S., BUSS H., WARREN H. **LEE M.R.F.** 2019. Micronutrient form and distribution in grazing pasture systems. EMG-AMG Research in Progress meeting June 13th, Bristol.
- TAKAHASHI T., MCAULIFFE G.A., **LEE M.R.F.** 2019. Quantifying unintended macroeconomic consequences of meat taxation. European Federation of Animal Science, Ghent, Belgium, August 2019, Pp 197.
- STERGIADIS S., **LEE M.R.F.** 2019. Mineral composition of retail goat milk in the UK. European Federation of Animal Science, Ghent, Belgium, August 2019, Pp 214.
- JONES A.G., TAKAHASHI T., FLEMING H. GRIFFITH B.A., HARRIS P, **LEE M.R.F.** 2019. Redefining key performance indicators for sheep production systems. European Federation of Animal Science, Ghent, Belgium, August 2019, Pp 223.
- RIVERO M.J., MARTIN G.B., COOKE A. **LEE M.R.F.** 2019. What is an outlier telling us – hot summers might affect reproductive performance of sheep in autumn. European Federation of Animal Science, Ghent, Belgium, August 2019, Pp 261.
- BAILEY J.R., FLEMING H.R., CHRISTOU A., MORRIS V., BAILEY M., COGAN T.A., **LEE M.R.F.** 2019. Subclinical doses of the mycotoxin deoxynivalenol induce rumen epithelial cell remodelling in cattle. European Federation of Animal Science, Ghent, Belgium, August 2019, Pp 322.
- MCAULIFFE G.A., TAKAHASHI T., **LEE M.R.F.** 2019. How much is enough – the effect of nutrient profiling on carbon footprints of 14 common food products. European Federation of Animal Science, Ghent, Belgium, August 2019, Pp 425.
- LEE M.R.F.**, TAKAHASHI T., MCAULIFFE G.A., TICHIT M. 2019. Agricultural sustainability metrics based on land required for production of essential human nutrients. F-TALES: Challenges in reproductive medicine – Ghent Belgium, 17-18th September.
- LEE M.R.F.** 2019. Agricultural sustainability metrics based on land required for production of essential human nutrients. LASA Conference, Birmingham, 28th November, Pp 40.
- LEE M.R.F.**, MCAULIFFE G.A., TAKAHASHI T. 2020. The role of sustainable livestock – sustainability metrics associated with product quality and land use. British Society of Animal Science. Pp 4.
- MCAULIFFE G.A., TAKAHASHI T., **LEE M.R.F.**, 2020. The effect of protein quality on interpreting agricultural greenhouse gases. British Society of Animal Science. Pp 5.
- JONES A.G., TAKAHASHI T., FLEMING H., GRIFFITH B.A., HARRIS P., **LEE M.R.F.** 2020. Redefining key performance indicators for sheep production. British Society of Animal Science. Pp 12.
- STERGIADIS S., NØRSKOV N.P., PURUP S., GIVENS I., **LEE M.R.F.** 2020. Comparative nutrient profiling of retail goat and cow milk. British Society of Animal Science. Pp 12.
- MCAULIFFE G.A., TAKAHASHI T., LYNCH J., **LEE M.R.F.**, 2020. Where to invest first? Sensitivity of beef carbon footprints to emission factors under two evaluation methods. British Society of Animal Science. Pp 43.
- LE COCQ K.F., BELL N., BURDEN F.A., **LEE M.R.F.**, DAVIES D.R. 2020. Use of near infrared spectroscopy for nutritional analysis of haylage. British Society of Animal Science. Pp 48.
- MORGAN S.A., **LEE M.R.F.**, RIVERO M.J. 2020. Effect of grazing management system on live weight performance of dairy x beef steers. British Society of Animal Science. Pp 102.
- KAO P-T., FLEMING H., MCGRATH S.P., DARCH T., WARREN H., BUSS H., **LEE M.R.F.** 2020. Assessing mineral provision from drinking water for nutrition studies: supply of zinc from galvanised troughs. British Society of Animal Science. Pp 131.

Michael RF Lee publications record 1998-2021

KAO P-T., FLEMING H., MCGRATH S.P., DARCH T., WARREN H., BUSS H., **LEE M.R.F.** 2020. A preliminary investigation if selenium loss through exhalation in sheep supplemented with selenium yeast at NRC requirements could be quantified using a bag technique. British Society of Animal Science. Pp 132.

A.G. JONES, TAKAHASHI T., FLEMING H., **LEE M.R.F.** 2020. Labour saving associated with alternative rising plate mater sampling technique. British Society of Animal Science. Pp 146.

MCAULIFFE G.A., TAKAHASHI T., **LEE M.R.F.** 2020. Protein quality: implications for sustainability assessments of protein-rich foods. European Federation of Animal Science, Virtual, November 2020, Pp 164.

MCAULIFFE G.A., TAKAHASHI T., HARRIS P., **LEE M.R.F.**, 2020. Net-zero strategy at the North Wyke Farm Platform: a backcasting analysis for transitional pathways. European Federation of Animal Science, Virtual, November 2020, Pp 203.

MCAULIFFE G.A., TAKAHASHI T., LYNCH J., **LEE M.R.F.**, 2020. Effects of different CO₂-eq formulations on optimal R&D strategies to realise carbon-neutral beef. European Federation of Animal Science, Virtual, November 2020, Pp 207.

STERGIADIS S., NØRSKOV N.P., PURUP S., GIVENS I., **LEE M.R.F.** Phytoestrogen profile of retail goat and cow milk in the UK. European Federation of Animal Science, Virtual, November 2020, Pp 476.

JONES A.G., TAKAHASHI T., HARRIS P., **LEE M.R.F.** 2020. A novel method to minimise labour costs of herbage monitoring based on spatial heterogeneity. European Federation of Animal Science, Virtual, November 2020, Pp 565.

JONES A.G., TAKAHASHI T., FLEMING H., GRIFFITH B.A., HARRIS P., **LEE M.R.F.** 2020. No such thing as a 'strong' lamb – ewe influence on pre- and post-weaning animal growth. European Federation of Animal Science, Virtual, November 2020, Pp 630.

GWIRIRI L., MACHEKANO H., COOKE A., NYAMUKONDIWA C., VENTURA-CORDERO J., AIR P., VAN WYK J., **LEE M.R.F.**, MORGAN E., TAKAHASHI T. 2021. Livelihood impacts of enhanced goat health in sub-Saharan Africa. 28th International Conference of the World Association for the Advancement of Veterinary Parasitology, Dublin, 18th-22nd July 2021.

MORGAN S., **LEE M.**, RIVERO M. 2021. Effect of contrasting grazing management methods on the behaviour and activity levels of dairy x beef steers at pasture. British Society of Animal Science. Pp 18.

RIVERO M.J., PULLEY S., GRAU-CAMPANARIO P., COOKE A., **LEE M.**, CARDENAS L. 2021. Site use preference of temperate pastures by beef cattle in spring-summer grazing. British Society of Animal Science. Pp 20.

MEO-FILHO P., RIVERO M.J., NIGHTINGALE P., COOKE A., BERNDT A., **LEE M.**, CARDENAS L. 2021. Methane emission of beef cattle raised in different pastures in southwest of England. British Society of Animal Science. Pp 76.

JONES A., TAKAHASHI T., FLEMING H., GRIFFITH B., HARRIS P., **LEE M.** 2021. Redefining key performance indicators for livestock production systems: what is the value of information. British Society of Animal Science. Pp 8 (Developing Talent).

KAO P-T. FLEMING H., BUSS H.L., WARREN H., McGRATH S.P. DARCH T. **LEE M.R.F.** 2021. Impact of supplementation dose and form on selenium partitioning and composition in urine and faeces in sheep. British Society of Animal Science. Pp 12 (Developing Talent).