anima









CONTENTS

Breeding and genetics Berry, D. P., Meade K. G., Mullen, M. P., Butler, S., Diskin, M. G., Morris, D. and Creevey, C. J. The integration of 'omic' disciplines and systems biology in cattle breeding (review)	493
Purzyc, H., Kobryńczuk, F. and Bojarski, J. Sexual dimorphism in Hucul horses using discriminant analysis	506
Nutrition Van Ranst, G., Lee, M. R. F. and Fievez, V. Red clover polyphenol oxidase and lipid metabolism (review)	512
Nikkhah, A., Ehsanbakhsh, F., Zahmatkesh, D. and Amanlou, H. Prepartal wheat grain feeding improves energy and calcium status of periparturient Holstein heifers	522
Hildebrand, B., Boguhn, J. and Rodehutscord, M. Effect of maize silage to grass silage ratio and feed particle size on ruminal fermentation <i>in vitro</i>	528
Hildebrand, B., Boguhn, J. and Rodehutscord, M. Effect of maize silage to grass silage ratio and feed particle size on protein synthesis and amino acid profile in different microbial fractions in a semi-continuous rumen simulation	537
Barea, R., Nieto, R., Vitari, F., Domeneghini, C. and Aguilera, J. F. Effects of pig genotype (Iberian v. Landrace × Large White) on nutrient digestibility, relative organ weight and small intestine structure at two stages of growth	547
Ivarsson, E., Frankow-Lindberg, B. E., Andersson, H. K. and Lindberg, J. E. Growth performance, digestibility and faecal coliform bacteria in weaned piglets fed a cereal-based diet including either chicory (<i>Cichorium intybus</i> L) or ribwort (<i>Plantago lanceolata</i> L) forage	558
Physiology and functional biology of systems Petr, J., Krejčová, M., Rajmon, R. and Jílek, F. Activation of protein kinase C suppresses fragmentation of pig oocytes aged in vitro	565
Ben Chedly, H., Lacasse, P., Marnet, PG., Komara, M., Marion, S. and Boutinaud, M. Use of milk epithelial cells to study regulation of cell activity and apoptosis during once-daily milking in goats	572
Behaviour, welfare and health Baxter, E. M., Lawrence, A. B. and Edwards, S. A. Alternative farrowing systems: design criteria for farrowing systems based on the biological needs of sows and piglets (review)	580
Zonderland, J. J., Kemp, B., Bracke, M. B. M., den Hartog, L. A. and Spoolder, H. A. M. Individual piglets' contribution to the development of tail biting	601
Bickell, S., Poindron, P., Nowak, R., Ferguson, D., Blackberry, M. and Blache, D. Maternal behaviour and peripartum levels of oestradiol and progesterone show little difference in Merino ewes selected for calm or nervous temperament under indoor housing conditions	608
Farming systems and environment Leenhouwers, J. I., Ten Napel, J., Hanenberg, E. H. A. T. and Merks, J. W. M. Breeding replacement gilts for organic pig herds (review)	615

Cambridge Journals Online

For futher information about this journal please go to the journal web site at: journals.cambridge.org/anm

tissue of young bulls

Jarret, G., Martinez, J. and Dourmad, J.-Y.

ammonia and methane emissions from pig effluent

Hansson, H., Szczensa-Rundberg, M. and Nielsen, C.

Serrano, E., Cornu, A., Kondjoyan, N., Agabriel, J. and Micol, D.



Effect of biofuel co-products in pig diets on the excretory patterns of N and C and on the subsequent

Which preventive measures against mastitis can increase the technical efficiency of dairy farms?

Traceability of grass feeding in beef: terpenes, 2,3-octanedione and skatole accumulation in adipose



622

632

641

JOURNALS

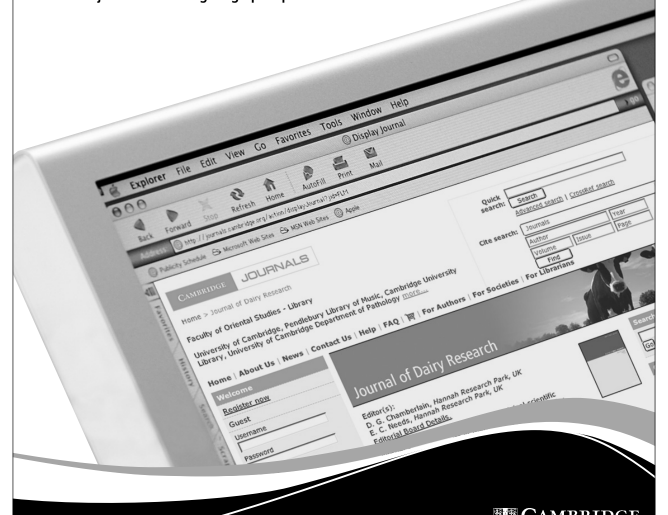
journals.cambridge.org

Advancing research. Increasing access.

Informed by detailed consultation with the library and research communities, we are constantly developing our industry-leading online journals platform.

Some recent advances include:

- **Refreshed site design,** facilitating rapid access to the most relevant content.
- **New advanced search interface** and a more detailed, fielded quick search function.
- Enriched content in the form of multimedia companions and editorial blogs.
- The launch of Cambridge Open Option, our open access initiative. Visit journals.cambridge.org/openoption for more information.



journals.cambridge.org