



JULY 2009 VOLUME 3 NUMBER 7

### CONTENTS

## Breeding and genetics

Ollivier, L. European pig genetic diversity: a minireview (review)	915
Tarrés, J., Liu, Z., Reinhardt, F., Reents, R. and Ducrocq, V. Binational evaluation of type traits from Germany and France with a single-trait MACE animal model	925
<i>Clarke, A. M., Drennan, M. J., McGee, M., Kenny, D. A., Evans, R. D. and Berry, D. P.</i> Live animal measurements, carcass composition and plasma hormone and metabolite concentrations in male progeny of sires differing in genetic merit for beef production	933
Yang, B., Huang, X., Yan, X., Ren, J., Yang, S., Zou, Z., Zeng, W., Ou, Y., Huang, W. and Huang, L. Detection of quantitative trait loci for porcine susceptibility to enterotoxigenic <i>Escherichia coli</i> F41 in a White Duroc×Chinese Erhualian resource population	946
Nutrition Niderkorn, V. and Baumont, R. Associative effects between forages on feed intake and digestion in ruminants ( <i>review</i> )	951
Boeckaert, C., Morgavi, D. P., Jouany, JP., Maignien, L., Boon, N. and Fievez, V. Role of the protozoan <i>Isotricha prostoma</i> , liquid-, and solid-associated bacteria in rumen biohydrogenation of linoleic acid	961
Physiology and functional biology of systems Chadwick, M. A., Williams, I. H., Vercoe, P. E. and Revell, D. K. Feeding pregnant ewes a high-salt diet or saltbush suppresses their offspring's postnatal renin activity	972
Chaze, T., Meunier, B., Chambon, C., Jurie, C. and Picard, B. Proteome dynamics during contractile and metabolic differentiation of bovine foetal muscle	980
Markham, T. C. W., Latorre, R. M., Lawlor, P. G., Ashton, C. J., McNamara, L. B., Natter, R., Rowlerson, A. and Stickland, N. C. Developmental programming of skeletal muscle phenotype/metabolism	1001
Behaviour, welfare and health Olmos, G., Boyle, L., Horan, B., Berry, D. P., Sayers, R., Hanlon, A. and Mee, J. F. Effect of Holstein–Friesian genetic group on peripartum and early lactation haematological and acute phase proteins profiles, health and fertility	1013
Hetem, R. S., de Witt, B. A., Fick, L. G., Fuller, A., Kerley, G. I. H., Maloney, S. K., Meyer, L. C. R. and Mitchell, D. Shearing at the end of summer affects body temperature of free-living Angora goats ( <i>Capra aegagrus</i> )	
more than does shearing at the end of winter	1025
Ibeagha, A. E., Ibeagha-Awemu, E. M., Mehrzad, J., Baurhoo, B., Kgwatalala, P. and Zhao, X. The effect of selenium sources and supplementation on neutrophil functions in dairy cows	1037
Farming systems and environment Rufino, M. C., Herrero, M., Van Wijk, M. T., Hemerik, L., De Ridder, N. and Giller, K. E. Lifetime productivity of dairy cows in smallholder farming systems of the Central highlands of Kenya	1044
Product quality, human health and well-being Pauly, C., Spring, P., O'Doherty, J. V., Kragten, S. A. and Bee, G. Growth performance, carcass characteristics and meat quality of group-penned surgically castrated, immunocastrated (Improvac <sup>®</sup> ) and entire male pigs and individually penned entire male pigs	1057
<i>Givens, D. I., Kliem, K. E., Humphries, D. J., Shingfield, K. J. and Morgan, R.</i> Effect of replacing calcium salts of palm oil distillate with rapeseed oil, milled or whole rapeseeds on milk fatty-acid composition in cows fed maize silage-based diets	1067

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





### CAMBRIDGE

# 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.

Favor	ites Tools Window	
lorer File Edit	Print Mail	Bre
Home Home	Inclournal? Martin	Quick Search Search ( crossed search ) search ( rear ) (
Forward Soon Rente or Antimediate Forward Soon Antimediate or Antimediate of the Soon Soon Soon Soon Soon Soon Soon Soo	.8	the search fauthor Issue
Chamiltone JOURN Home > Journal of Dairy Research Home > Journal of Dairy Research	orary of Music, Cambridge University	r Sodeties   For Libia
Home > Journal of Dairy Research Home > Journal of Dairy Research Faculty of Oriental Studies - Univ Faculty of Oriental Studies, Per		ich Sant
University, Univer	Journal of Dairy Resear	reh park, UK
Welcourse now Begister now Guest Usename	Journal of Dainy nee Iournal of Dainy nee Editor(s): C. Chambertain, Hannah Research Pa D. C. Needs, Hannah Research Pa E. C. Needs, Hannah Research Pa E. C. Needs, Hannah Research Pa E. C. Needs, Hannah Research Pa	rk, un
Password	Editor	
		CAMBRIDGE
	journals.cambridge.org	UNIVERSITY PRESS

### CAMBRIDGE

### JOURNALS



Genetics Research is available online at journals.cambridge.org/grh

To subscribe contact Customer Services

in Cambridge: Phone +44 (0)1223 326070 Fax +44 (0)1223 325150 Email journals@cambridge.org

in New York: Phone (845) 353 7500 Fax (845) 353 4141 Email subscriptions\_newyork@cambridge.org

# Genetics Research

Formerly published as Genetical Research

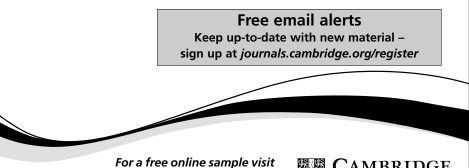
#### Senior Executive Editor

D. J. Finnegan, University of Edinburgh, UK *Executive Editors* W. G. Hill, University of Edinburgh, UK T. F. C. Mackay, North Carolina State University, USA Shizhong Xu, University of California, USA

*Genetics Research* is a key forum for original research on all aspects of genetics. Building on the success and history of its previous incarnation, *Genetical Research*, the journal has a publishing remit that provides comprehensive coverage of subjects vital to the field.

The breadth and quality of papers, reviews and book reviews make the journal invaluable to geneticists, evolutionary biologists, plant and animal breeders and molecular biologists.

## Information is available at journals.cambridge.org/grh



journals.cambridge.org/grh

**CAMBRIDGE** UNIVERSITY PRESS

### CAMBRIDGE

### JOURNALS

Editor-in-chief



# Nutrition Research Reviews

Published on behalf of The Nutrition Society

K. Younger, Dublin Institute of Technology, Ireland

Nutrition Research Reviews is available online at: journals.cambridge.org/nrr

#### To subscribe contact Customer Services

in Cambridge:

Phone +44 (0)1223 326070 Fax +44 (0)1223 325150 Email journals@cambridge.org

in New York: Phone (845) 353 7500 Fax (845) 353 4141 Email subscriptions\_newyork@cambridge.org Nutrition Research Reviews presents up-to-date, concise, critical reviews of key topics in nutritional science in order to advance new concepts and hypotheses. The journal encourages the exchange of fundamental ideas on nutritional well-being in both humans and animals.

## Price information is available at: *journals.cambridge.org/nrr*

Free email alerts Keep up-to-date with new material – sign up at *journals.cambridge.org/register* 

For a free online sample visit: journals.cambridge.org/nrr