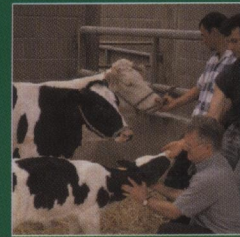


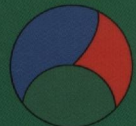
ISSN 1751-7311



animal

AN INTERNATIONAL JOURNAL OF ANIMAL BIOSCIENCE

CAMBRIDGE
UNIVERSITY PRESS



animal

CONTENTS

Breeding and genetics

J. Lassen, M. K. Sørensen, P. Madsen and V. Ducrocq

A stochastic simulation study on using different models for prediction of breeding values while changing the breeding goal

631

J. Casellas, G. Caja and J. Piedrafita

Genetic determinism for within-litter birth weight variation and its relationship with litter weight and litter size in the Ropollesa ewe breed

637

Nutrition

*M. T. P. Dentinho, O. C. Moreira, M. S. Pereira and R. J. B. Bessa*The use of a tannin crude extract from *Cistus ladanifer* L. to protect soya-bean protein from degradation in the rumen

645

S. Chamorro, M. S. Gómez-Conde, A. M. Pérez de Rozas, I. Badiola, R. Carabaño and J. C. De Blas
Effect on digestion and performance of dietary protein content and of increased substitution of lucerne hay with soya-bean protein concentrate in starter diets for young rabbits

651

A. AbuGhazaleh and B. N. Jacobson

Production of trans C18:1 and conjugated linoleic acid in continuous culture fermenters fed diets containing fish oil and sunflower oil with decreasing levels of forage

660

J. J. G. C. van den Borne, J. W. Schrama, M. J. W. Heetkamp, M. W. A. Verstegen and W. J. J. Gerrits
Synchronising the availability of amino acids and glucose increases protein retention in pigs
V. García, P. Catalá-Gregori, J. Madrid, F. Hernández, M. D. Megías and H. M. Andrade-Montemayor
Potential of carvacrol to modify *in vitro* rumen fermentation as compared with monensin

666

675

Physiology and functional biology of systems

K. C. Chang

Key signalling factors and pathways in the molecular determination of skeletal muscle phenotype

681

H. A. de Boo, P. L. van Zijl, H. N. Lafeber and J. E. Harding

Urea production and arginine metabolism are reduced in the growth restricted ovine foetus

699

Behaviour, welfare and health

V. M. Thorup, F. Aa. Tøgersen, B. Jørgensen and B. R. Jensen

Biomechanical gait analysis of pigs walking on solid concrete floor

708

Farming systems and environment

J. Vayssières, P. Lecomte, F. Guerrin and U. B. Nidumolu

Modelling farmers' action: decision rules capture methodology and formalisation structure: a case of biomass flow operations in dairy farms of a tropical island

716

P. D. Le, A. J. A. Aarnink, A. W. Jongbloed, C. M. C. Van der Peet-Schwering, N. W. M. Ogink and M. W. A. Verstegen

734

Effects of dietary crude protein level on odour from pig manure

T. Serenius and K. J. Stalder

Length of productive life of crossbred sows is affected by farm management, leg conformation, sow's own prolificacy, sow's origin parity and genetics

745

B. P. Garry, M. Fogarty, T. P. Curran, M. J. O'Connell and J. V. O'Doherty

The effect of cereal type and enzyme addition on pig performance, intestinal microflora, and ammonia and odour emissions

751

P. Huhtanen, M. Rinne and J. Nousiainen

Evaluation of the factors affecting silage intake of dairy cows: a revision of the relative silage dry-matter intake index

758

D. T. Juniper, M. J. Bryant, D. E. Beever and A. V. Fisher

Effect of breed, gender, housing system and dietary crude protein content on performance of finishing beef cattle fed maize-silage-based diets

771

Product quality, health and well-being

*C. B. Li, X. L. Xu, G. H. Zhou, S. Q. Xu and J. B. Zhang*Effects of carcass maturity on meat quality characteristics of beef *semitendinosus* muscle for Chinese native yellow steers

780