## ANIMAL PRODUCTION SCIENCE

**CONTENTS** Volume 58, Issue 4, 2018, 601–766

## FESTSCHRIFT FOR PROFESSOR JOHN L. BLACK AM

Foreword i

Nutritional principles, integration, modelling and research management to practical applications: an overview of John Langtree Black's contribution to animal science Roger G. Campbell and Ian H. Williams 601–612

Physiological and metabolic control of diet selection

E. Roura and M. Navarro 613–626

Role of the gut, melanocortin system and malonyl-CoA in control of feed intake in non-ruminant animals Frank R. Dunshea, Evan P. Bittner, John R. Pluske and John L. Black 627–639

Protection of a-amylase from proteolysis by adsorption to feed components *in vitro* and in the porcine small intestine

Anton M. Pluschke, Paulus G. M. Jochems, Barbara A. Williams and Michael J. Gidley 640–645

An overview of energy and protein utilisation during growth in simple-stomached animals *Paul J. Moughan* 646–654

Essential role of methyl donors in animal productivity

P. B. Cronje 655-665

Manipulating the immune system for pigs to optimise performance

J. R. Pluske, J. C. Kim and J. L. Black 666-680

Asparagopsis taxiformis decreases enteric methane production from sheep Xixi Li, Hayley C. Norman, Robert D. Kinley, Michael Laurence, Matt Wilmot, Hannah Bender, Rocky de Nys and Nigel Tomkins 681–688

Artificial feeding of honeybees based on an understanding of nutritional principles *R. Manning* 689–703

Essential role for simulation models in animal research and application

James E. Pettigrew 704-708

Predicting the nutritional quality of feed ingredients for pigs using near-infrared spectroscopy (NIRS) and chemical analysis

R. J. van Barneveld, H. Graham and S. Diffey 709-718

Fodder quality and intake by dairy cows. 1. Preference for oaten hays

R. A. Dynes, D. B. Purser and S. K. Baker 719-729

Hay quality and intake by dairy cows. 2. Predicting feed intake with consumer-demand models R. J. Sadler, D. B. Purser and S. K. Baker 730–743

Turning knowledge into practical benefit: a producer case-study increasing the return on investment in science

T. H. Johnson 744–755

Perspectives on animal research and its application

J. L. Black 756-766