ANIMAL PRODUCTION SCIENCE

CONTENTS

Trace mineral nutrition for broiler chickens and prospects of application of organically complexed trace minerals: a review
Y. M. Bao and M. Choct 269–282

Genetic parameters for bodyweight, wool, and disease resistance and reproduction traits in Merino sheep.
3. Genetic relationships between ultrasound scan traits and other traits
A. E. Huisman and D. J. Brown 283–288

Genetic parameters for bodyweight, wool, and disease resistance and reproduction traits in Merino sheep.
4. Genetic relationships between and within wool traits
A. E. Huisman and D. J. Brown 289–296

Quantitative analysis of performance, carcass and meat quality traits in cattle from two Australian beef herds in which a null myostatin allele is segregating

Feed consumption, growth performance and carcass evaluation of Korean Holstein bulls fed either conventional or organic diets

Programming sheep production on saltbush: adaptations of offspring from ewes that consumed high amounts of salt during pregnancy and early lactation
M. A. Chadwick, P. E. Vercoe, I. H. Williams and D. K. Revell 311–317

Feeding time and sequence of forage rape and maize silage does not affect digestibility and rumen parameters in sheep
R. Kaur, S. C. Garcia and W. J. Fulkerson 318–325

Nematode parasites and faecal soiling of sheep in lairage: evidence of widespread potential production losses for the sheep industry
C. L. Jacobson, K. Bell and R. B. Besier 326–332

Using a bench-top rotor spinning system to measure variation between individual fleeces for predicting yarn and fabric characteristics

Minimum levels of inclusion of copper and zinc proteinate amino acid chelates in growing and finishing pig diets