Genetic analysis of the growth rate of Israeli Holstein calves
J. I. Weller and E. Ezra

An effective rotational mating scheme for inbreeding reduction in captive populations illustrated by the rare sheep breed Kempisch Heideschaap
J. J. Windig and L. Kaal

Genotype by environment interaction for litter size in pigs as quantified by reaction norms analysis
P. W. Knap and G. Su

In vitro studies of the metabolism of [14C]-n-alkanes using ruminal fluid of sheep as substrate
A. Keli and R. W. Mayes and A. de Vega

Tissue fatty acid composition of pigs fed different fat sources
P. Duran-Montgé and C. E. Realini and A. C. Barroeta and R. Lizardo and E. Esteve-Garcia

Levels of copper and zinc in diets for growing and finishing pigs can be reduced without detrimental effects on production and mineral status
A. Hernández and J. R. Pluske and D. N. D’Souza and B. P. Mullan

Morphological fractions, chemical composition and in vitro fermentation characteristics of maize stover of five genotypes

Effects of the usage of dried brewing yeast in the diets on the performance, egg traits and blood parameters in quails
S. Yağcı and H. Erol and B. Özsoy and I. Onbalar and S. Yağcı

The mRNA expression of brain-derived neurotrophic factor in oocytes and embryos and its effects on the development of early embryos in cattle

Percentile growth charts for biomedical studies using a porcine model
A. M. Corson and J. Laws and A. Laws and J. C. Litten and I. J. Lean and L. Clarke