ANIMAL PRODUCTION SCIENCE

CONTENTS Volume 53, Issue 2, 2013, 87–179

Male traits and herd reproductive capability in tropical beef cattle. 1. Experimental design and animal measures

Male traits and herd reproductive capability in tropical beef cattle. 2. Genetic parameters of bull traits

The effect of manipulation of pellet size (diameter and length) on pellet quality and performance, apparent metabolisable energy and ileal nutrient digestibility in broilers fed maize-based diets
M. R. Abdollahi, V. Ravindran, T. J. Wester, G. Ravindran and D. V. Thomas 114–120

Alkaline hydrolysis of porcine blood haemoglobin: applications for peptide and amino acid production
Carlos Álvarez, Manuel Rendueles and Mario Díaz 121–128

Genetic variation in fatty acid composition of subcutaneous fat in cattle

Effects of the correction of particle microbial contamination and particle transit model in the rumen on in situ protein evaluation of grass hays

Effect of copper source on phytase stability in the premix of weanling piglets
Lin Lu, Shoufeng Hao, Liyang Zhang and Xugang Luo 142–145

Effects of low protein diets on growth performance, carcass traits and ammonia emission of barrows and gilts

The allometric relationship between clean mohair growth and the fleece-free liveweight of Angora goats is affected by liveweight change
B. A. McGregor, K. L. Butler and M. B. Ferguson 154–162

Beef cattle keeping by smallholders in a mountainous province of northern Vietnam in relation to poverty status, community remoteness and ethnicity
Le Thi Thanh Huyen, Dinh Thi Tuyet Van, André Markemann, Pera Herold and Anne Valle Zárate 163–172

Reproductive and productive performances of the stress-negative Piétrain pigs in the tropics: the case of Vietnam