

# Cambridge Core

Explore today at cambridge.org/core

Cambridge Core



# **CONTENTS**

MARCH 2018 VOLUME 12 NUMBER 3

Breeding	ı andı	aonotice
Dieculiu	anu	geneuca

ongitudinal analyses of correlated response efficiencies of fillet traits in Nile tilapia
Raoul, J., Palhière, I., Astruc, J. M., Swan, A. and Elsen, J. M. Optimal mating strategies to manage a heterozygous advantage major gene in sheep
Pérez-Pardal, L., Chen, S., Costa, V., Liu, X., Carvalheira, J. and Beja-Pereira, A. Genomic differentiation between swamp and river buffalo using a cattle high-density single nucleotide polymorphisms panel
lutrition Krieg, J., Koenzen, E., Seifried, N., Steingass, H., Schenkel, H. and Rodehutscord, M. Prediction of CP and starch concentrations in ruminal <i>in situ</i> studies and ruminal degradation of cereal grains using NIRS
fillot, C., Meunier, B., Bodin, J., Martin, C. and Silberberg, M. Relative reticulo-rumen pH indicators for subacute ruminal acidosis detection in dairy cows
iu, Q., Wang, C., Guo, G., Huo, W. J., Zhang, Y. L., Pei, C. X., Zhang, S. L. and Wang, H.  Effects of isovalerate supplements on morphology and functional gene expression of rumen mucosa in pre- and post-weaning dairy calves
Oreau, M., Arbre, M., Popova, M., Rochette, Y. and Martin, C. inseed plus nitrate in the diet for fattening bulls: effects on methane emission, animal health and residues in offal
Andrée O'Hara, E., Omazic, A., Olsson, I., Båge, R., Emanuelson, U. and Holtenius, K. Effects of dry period length on milk production and energy balance in two cow breeds

Turra, E. M., Fernandes, A. F. A., de Alvarenga, E. R., Teixeira, E. A., Alves, G. F. O., Manduca, L. G., Murphy, T. W. and Silva, M. A.

Grandl, F., Zeitz, J. O., Clauss, M., Furger, M., Kreuzer, M. and Schwarm, A.  Evidence for increasing digestive and metabolic efficiency of energy utilization with age of dairy cattle as determined in two feeding regimes	515
Physiology and functional biology Huber, K.	

# Invited review: resource allocation mismatch as pathway to disproportionate growth in farm animals - prerequisite for a disturbed health

Invited review: resource allocation mismatch as pathway to disproportionate growth in farm animals - prerequisite for a disturbed Vieira, R. A. M., Rohem Júnior, N. M., Gomes, R. S., Oliveira, T. S., Bendia, L. C. R., Azevedo, F. H. V., Barbosa, D. L., Glória, L. S. and Rodrigues, M. T.

The ontogenetic allometry of body morphology and chemical composition in dairy goat wethers		538
	Yazicioglu, B., Kouba, A., Kozák, P. and Niksirat, H.	
	Post-mating spermatophore storage strategies in two species of crayfish; implications for broodstock management	554

Vince, S., Žura Žaja, I., Samardžija, M., Majić Balić, I., Vilić, M., Đuričić, D., Valpotić, H., Marković, F. and Milinković-Tur, S. Age-related differences of semen quality, seminal plasma, and spermatozoa antioxidative and oxidative stress variables in bulls during cold and

559 Ferraz, M. V. C., Pires, A. V., Santos, M. H., Silva, R. G., Oliveira, G. B., Polizel, D. M., Biehl, M. V., Sartori, R. and Nogueira, G. P.

A combination of nutrition and genetics is able to reduce age at puberty in Nelore heifers to below 18 months 569 Welfare, behaviour and health management Campbell, D. L. M., Hinch, G. N., Downing, J. A. and Lee, C.

Early enrichment in free-range laying hens: effects on ranging behaviour, welfare and response to stressors 575 LeBlanc, C., Tobalske, B., Bowley, S. and Harlander-Matauschek, A.

Development of locomotion over inclined surfaces in laying hens 585 Martin-Gimenez, T., Aguirre-Pascasio, C. N. and de Blas, I. Beyond scoring systems: usefulness of morphometry considering demographic variables, to evaluate neck and overall obesity in Andalusian horses 597

Freitas, L. N., Cerqueira, P. H. R., Marques, H. Z., Leandro, R. A. and Machado, P. F. Human behavioral influences and milk quality control programs 606

Littooii. A. and Butterworth. A. The influence of previous medical treatments on milking order in dairy cows 612

Livestock farming systems Mahnani, A., Sadeghi-Sefidmazgi, A. and Keshavarzi, H. Performance and financial consequences of stillbirth in Holstein dairy cattle 617

Krieger, M., Schwabenbauer, E.-M., Hoischen-Taubner, S., Emanuelson, U. and Sundrum, A.

Graph-based impact analysis as a framework for incorporating practitioner knowledge in dairy herd health management 624 Oliveira, B. R., Ribas, M. N., Machado, F. S., Lima, J. A. M., Cavalcanti, L. F. L., Chizzotti, M. L. and Coelho, S. G. Validation of a system for monitoring individual feeding and drinking behaviour and intake in young cattle 634

Quality of animal products Cullere, M., Tasoniero, G., Giaccone, V., Acuti, G., Marangon, A. and Dalle Zotte, A. Black soldier fly as dietary protein source for broiler qualis: meat proximate composition, fatty acid and amino acid profile, oxidative status

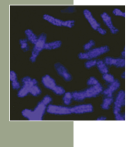
and sensory traits 640

Huber, L., Squires, E. J., Mandell, I. B. and de Lange, C. F. M.

Age at castration (surgical or immunological) impacts carcass characteristics and meat quality of male pigs 648

He, L., Yang, J., Chen, W., Zhou, Z., Wu, H. and Meng, Q. 657

Growth performance, carcass trait, meat quality and oxidative stability of beef cattle offered alternative silages in a finishing ration





## Cambridge Core

For futher information about this journal please go to the journal web site at: cambridge.org/animal



**MIX** Paper from responsible sources **FSC® C007785** 



445

464

528