

CONTENTS

Genetics and farm animal breeding

1. M. Bugno, Z. Jabłońska, E. Słota – Double colour fluorescence in situ hybridization with X and Y painting probes in bovine spermatozoa 303
2. A. Radko – Microsatellite DNA polymorphism and its usefulness for pedigree verification of cattle raised in Poland 311
3. M. Natonek-Wiśniewska – Validation of a method for identification of bovine meat-and-bone meal using PCR 323
4. T. Ząbek – Variation and conservation of microsatellite DNA sequences among *Equidae species* 329
5. B. Danielak-Czech, E. Słota – Tandem fusion-translocation: a unique karyotype rearrangement in the domestic pig 343
6. A. Kozubska-Sobocińska, M. Babicz, B. Rejduch – Genetic conservation of chromosome G-bands in *Suidae* 349

Animal nutrition and feedstuffs

7. M. Świątkiewicz, E. Hanczakowska – Phosphorus and calcium digestibility and reproductive indices of sows receiving various doses of phytase 357
8. R. Klebaniuk, J. Matras, K. Patkowski, M. Pięta – Effectiveness of Bio-Mos in sheep nutrition 369

Environment, hygiene and animal production technology

9. K. Fiszdon, R. Niznikowski, D. Popielarczyk, K. Cieśliński – Main trends in changing body measurements of Wrzosówka ewes kept extensively in semi-open sheds 381
10. I. Skomorucha, R. Muchacka, E. Sosnówka-Czajka, E. Herbut – Effects of rearing with or without outdoor access and stocking density on broiler chicken productivity. 387
11. H.T. Korhonen, L. Jauhiainen, T. Rekilä – Coping and production performance of blue foxes (*alopex lagopus*) in a new hall environment 395

Economic and the organization of animal production

10. A. Gut, J. Wójtowski, M. Stanisław, P. Ślósarz – Dairy performance of new Polish milk sheep . . 411