

CONTENTS

Review

1. Z. Sokolowicz, E. Herbut, J. Krawczyk – Poultry production and strategy for sustainable development of rural areas 107

Genetics and farm animal breeding

2. A. Radko, T. Rychlik – Use of blood group tests and microsatellite DNA markers for parentage verification in a population of Polish Red-and-White cattle 119
3. M. Natonek-Wisniewska, E. Słota – A new method for species identification of poultry based on 12S-rRNA fragment polymorphism 127
4. A. Jakubczak, S. Knaga, G. Jeżewska-Witkowska – Genetic variation of microsatellite sequences and its relationship with some productive traits of arctic foxes 133

Animal nutrition and feedstuffs

5. K. Bilik, K. Węglarzy, F. Borowiec, M. Łopuszańska-Rusek – Effect of feeding intensity and type of roughage fed to Limousin bulls in the finishing period on slaughter traits and fatty acid profile of meat 143
6. P. Hanczakowski, B. Szymczyk, E. Hanczakowska – Fatty acid profile and cholesterol content of meat from pigs fed different fats 157
7. Z. Dobrzański, T. Trziszka, E. Herbut, J. Krawczyk, P. Tronina – Effect of humic preparations on productivity and quality traits of eggs from Greenleg Partridge hens 165

Environment, hygiene and animal production technology

8. I. Skomorucha, R. Muchacka, E. Sosnówka-Czajka, E. Herbut – Response of broiler chickens from three genetic groups to different stocking densities 175
9. J. Krawczyk – Effect of layer age and egg production level on changes in quality traits of eggs from hens of conservation breeds and commercial hybrids 185
10. H. Bojar, I. Bojar – Monitoring of contamination of the Lublin region wetlands using mallards (*Anas platyrhynchos*) as a vector of the contamination by various conditionally toxic elements 195
11. M. Gumulka, D. Wojtysiak, E. Kapkowska, K. Połtowicz, A. Rabsztyn – Microstructure and technological meat quality of geese from conservation flock and commercial hybrids 205
12. H.T. Korhonen, T. Koistinen – Use of simultaneously available enrichments by farmed blue fox (*Alopex lagopus*) 215