

## Contents

### Original papers

1. Emilia BAGNICKA, Nina STRZAŁKOWSKA, Tomasz SZREDER, Beata PRUSAK, Artur JÓŻWIK, Ewa KOŚCIUCZUK, Józef KRZYŻEWSKI, Lech ZWIERZCHOWSKI – A/C polymorphism in the  $\beta$ -4 defensin gene and its association with phenotypic and breeding values of milk production traits in Polish-Friesian cows . . . . . 239
2. Chandra S. PAREEK, Urszula CZARNIK, Mariusz PIERZCHAŁA, Lech ZWIERZCHOWSKI – An association between the C>T single nucleotide polymorphism within intron IV of osteopontin encoding gene (*SPP1*) and body weight of growing Polish Holstein-Friesian cattle . . . . . 251
3. Alma D. ALARCÓN-ROJO, Isain ZAPATA, Francisco J. SOLÍS, Ivahan LARA, Eduviges BURROLA, Lucina CÓRDOBA, Héctor JANACUA-VIDALES – Microstructure of porcine meat with the Rendement Napole gene . . . . . 259
4. Antoni JARCZYK, Ewa BANCEWICZ, Roman JĘDRYCZKO – An attempt at inactivation of ochratoxin A in pigs' feed with two feed-added adsorbents . . . . . 269
5. Barbara ORZECZOWSKA, Dorota WOJTYSIAK, Władysław MIGDAŁ, Mirosław TYRA – Relationships between muscle fibre characteristics and physico-chemical properties of *longissimus lumborum* muscle and growth rate in pig fatteners of three breeds . . . . . 277
6. Katarzyna ŚMIECIŃSKA, Stanisław WAJDA, Wojciech KAPELAŃSKI – The effect of carcass weight of primiparous sows on their slaughter value and quality of meat . . . . . 287
7. Aurelia MUCHA, Marian RÓŻYCKI, Tadeusz Blicharski – The use of indexes that take into account sows' stayability to assess their reproductive utility . . . . . 297
8. Grzegorz ŻAK, Mirosław TYRA, Marian RÓŻYCKI – Possibility of improvement of lean meat content of ham and loin in pigs by selection for growth and feed conversion rate . . . . . 305
9. Oryna SŁOBODZIAN-KSENICZ, Hanna HOUSZKA, Andrzej MICHAŁSKI – Effect of addition of brown coal and microbe vaccine to litter on bedding quality and production results in turkey farming . . . . . 317
10. Anna SIUDZIŃSKA, Ewa ŁUKASZEWICZ – The effect of breed on freezability of semen of fancy fowl . . . . . 331