

## Contents

### Original articles

1. Andrzej MAJ, Lech ZWIERZCHOWSKI – Nucleotide sequence polymorphisms in the promoter region of bovine growth hormone receptor gene (*GHR*) have no effect on its expression level in liver. . . . . 5
2. Joanna NOWACKA-WOSZUK, Aleksandra NOSKOWIAK, Tomasz STRABEL, Tomasz JANKOWSKI, Marek ŚWITOŃSKI – An effect of the *DGAT1* gene polymorphism on breeding value of Polish Holstein-Friesian sires . . . . . 17
3. Stanisław Józef ROSOCHACKI, Edyta JUSZCZUK-KUBIAK, Ludek BARTOŃ, Tomasz SAKOWSKI, Jarosław POŁOSZYNOWICZ, Antoni BARANOWSKI, Marzena MATEJCZYK – Preliminary observations upon relation between the G77A polymorphism in *CATD* gene and lysosomal proteinases activity and sensory traits of meat from bulls of three breeds . . . . . 25
4. Karima GALAL ABDEL HAMEED, Grażyna SENDER, Agnieszka KORWIN-KOSSAKOWSKA – An association of BoLA alleles *DRB3.2\*16* and *DRB3.2\*23* with occurrence of *mastitis* caused by different bacterial species in two herds of dairy cows . . . . . 37
5. Artur JÓŻWIK, Emilia BAGNICKA, Anna ŚLIWA-JÓŻWIK, Nina STRZAŁKOWSKA, Józef KRZYŻEWSKI, Adam KOŁĄTAJ – The activity of acid phosphatase and  $\beta$ -N-acetyl-hexosaminidase in raw whole milk of cows as affected by feeding season (autumn/winter vs. spring/summer) . . . . . 49
6. Katarzyna KORNILUK, Mirosław GABRYSZUK, Jan KOWALCZYK, Marian CZAUDERNA – Effect of diet supplementation with selenium, zinc and  $\alpha$ -tocopherol on fatty acid composition in the liver and loin muscle of lambs . . . . . 59
7. Anna WOLC, Elżbieta BARCZAK, Stanisław WĘŻYK, Jakub BADOWSKI, Halina BIELIŃSKA, Tomasz SZWACZKOWSKI – Genetic evaluation of production and reproduction traits in two selected lines of geese under multitrait animal model . . . . . 71
8. Iwona ROZEMPOLSKA-RUCIŃSKA, Małgorzata TWARDOWSKA, Grzegorz ZIĘBA, Marek ŁUKASZEWICZ, Andrzej WITKOWSKI – Our knowledge of hens' reproductive breeding value is limited upon selecting birds for flock reproduction . . . . . 79