

## Contents

### Original articles

1. Elżbieta KRZĘCIO, Maria KOĆWIN-PODSIADŁA, Jolanta KURYŁ,  
Andrzej ZYBERT, Halina SIECZKOWSKA, Katarzyna ANTOSIK – The effect  
of genotypes at *loci CAST/MspI* (calpastatin) and *MYOG* (myogenin) and their  
interaction on selected productive traits of porkers free of gene *RYRI<sup>T</sup>*.  
I. Muscling and morphological composition of carcass . . . . . 5
2. Elżbieta KRZĘCIO, Maria KOĆWIN-PODSIADŁA, Jolanta KURYŁ,  
Andrzej ZYBERT, Halina SIECZKOWSKA, Katarzyna ANTOSIK – The effect  
of genotypes at *loci CAST/MspI* (calpastatin) and *MYOG* (myogenin) and their interaction  
on selected productive traits of porkers free of gene *RYRI<sup>T</sup>*. II. Meat quality . . . . . 17
3. Mirosław GABRYSZUK, Marian CZAUDERNA, Antoni BARANOWSKI,  
Nina STRZAŁKOWSKA, Artur JÓŻWIK, Józef KRZYŻEWSKI – The effect of diet  
supplementation with Se, Zn and vitamin E on cholesterol, CLA and fatty acid contents  
of meat and liver of lambs . . . . . 25
4. Antoni BARANOWSKI, Mirosław GABRYSZUK, Artur JÓŻWIK,  
Elżbieta BERNATOWICZ, Wojciech CHYLIŃSKI – Fattening performance,  
slaughter indicators and meat chemical composition in lambs fed the diet supplemented  
with linseed and mineral bioplex . . . . . 35
5. Magdalena ZATOŃ-DOBROWOLSKA, J. ČITEK, Andrzej FILISTOWICZ,  
V. ŘEHOUT, Tadeusz SZULC – Genetic distance between the Polish Red, Czech Red  
and German Red cattle estimated based on selected *loci* of protein coding genes and DNA  
microsatellite sequences . . . . . 45

This journal is a participant in the CABI Publishing Full Text Select Project

Available under:

- <http://www.ighz.edu.pl/english/publ2.htm>
- <http://vls.icm.edu.pl> (Acrobat Reader required)

Also abstracted/indexed in:

- CAB ANIMAL BREEDING ABSTRACTS
- POLISH SCIENTIFIC JOURNALS CONTENTS (AGRIC. & BIOL. SCI.) URL address:  
<http://psjc.icm.edu.pl>
- SCIENTIFIC WORLD DATA BASE (Life Sciences): <http://www.thescientificworld.com>
- GENETIC ABSTRACTS (Cambridge Scientific Abstracts) – selectively.