

Polish
Academy
of Sciences
Institute
of Genetics
and
Animal
Breeding
Jastrzębiec

Animal Science Papers and Reports

Quarterly

**Vol. 30, No. 4
2012**

This quarterly is published with the financial support of the Polish Ministry of Science and Higher Education

Contents

Reviews

1. Artur JÓŻWIK, Józef KRZYŻEWSKI, Nina STRZAŁKOWSKA,
Ewa POŁAWSKA, Emilia BAGNICKA, Agnieszka WIERZBICKA,
Krzysztof NIEMCZUK, Paulina LIPIŃSKA, Jarosław O. HORBAŃCZUK
– Relations between the oxidative status, *mastitis*, milk quality and disorders
of reproductive functions in dairy cows – a review 297

Original articles

1. Hugo H. MONTALDO, Alejandra PELCASTRE-CRUZ – Factors affecting genetic
correlation estimates from dairy sires' genetic evaluations to assess
genotype-environment interaction 309
2. Kamila PUPPEL, Teresa NAŁĘCZ-TARWACKA, Beata KUCZYŃSKA,
Marcin GOŁĘBIEWSKI, Henryk GRODZKI – Influence of combined
supplementation of cows' diet with linseed and fish oil on the content
of thrombogenic and atherogenic indicators of milk fat 317
3. Barbara KOWALIK, Jacek SKOMIAŁ, Janusz J. PAJAŁ, Marcin TACIAK,
Małgorzata MAJEWSKA, Grzegorz BELŻECKI – Population of ciliates, rumen
fermentation indicators and biochemical parameters of blood serum in heifers fed
diets supplemented with yeast (*Saccharomyces cerevisiae*) preparation 329
4. Jarosław WYRWISZ, Andrzej PÓLTORAK, Ewa POŁAWSKA,
Mariusz PIERZCHAŁA, Artur JÓŻWIK, Magdalena ZALEWSKA, Robert ZAREMBA,
Agnieszka WIERZBICKA – The impact of heat treatment methods on the physical
properties and cooking yield of selected beef muscles from Limousine breed cattle 339
5. Edyta GAJOS, Edward DYMNICKI – Beef production based on a suckling system
as an alternative to milk production at the example of Polish Red cattle 353
6. Piotr HERBUT, Sabina ANGRECKA – Forming of temperature-humidity
index (THI) and milk production of cows in the free-stall barn during
the period of summer heat 363
7. Azadeh ZAHMATKESH, Hamidreza RAHMANI, Mohammad Ali EDRISS,
Badraddin Ebrahim SAYED TABATABAEI – Estrogen receptor α (ER- α) gene
and bovine performance: is there any relation? 373
8. Marcin SAMIEC, Maria SKRZYSZOWSKA – High developmental capability of porcine
cloned embryos following trichostatin A-dependent epigenomic transformation during
in vitro maturation of oocytes pre-exposed to R-roscovitine 383
9. Štefan MIHINA, Monika SAUTER, Zuzana PALKOVIČOVÁ,
Ingrid KARANDUŠOVSKÁ, Jan BROUČEK – Concentration of harmful gases
in poultry and pig houses 395