

Animal Science Papers and Reports
vol. 31 (2013)

No. 1

Original articles

1. Krzysztof PAPIS, Manabu SHIMIZU, Sukumar SAHA, Yoshiaki IZAIKE, Jacek A. MODLIŃSKI – Effects of vitrification of partially denuded bovine immature oocytes 5
2. Mingxing CHU, Yan YAN, Pingqing WANG, Guligena Huiguo YANG, Geng HAO, Jianguo YU, Qianqian TANG, Tao FENG, Guiling CAO, Dongwei HUANG, Ran DI, Qiuyue LIU, Ning LI – Polymorphism of *AA-NAT* gene and its relationship with litter size of Jining Grey goat of China 15
3. Violeta Caro PETROVIC, Nevena MAKSIMOVIC, Milan P. PETROVIC, Milan M. PETROVIC, Zoran Z. ILIC, Dragana Ruzic MUSLIC, Dragana Pesic MIKULEC – Effect of inbreeding on body growth traits and sperm DNA fragmentation level in rams 27
4. Hai-chao LIN, Gui-fen LIU, Jin-lian FU, Ai-guo WANG – HMGR messenger RNA and protein expression in liver, kidney and muscle in pigs of two breeds 35
5. Joanna KANIA-GIERDZIEWICZ, Maciej GIERDZIEWICZ, Bożena KALINOWSKA – Analysis of founder and ancestor contribution to the Golden and Labrador Retriever populations in the area of Cracow Branch of the Polish Kennel Club 45
6. Xiuhua ZHAO, Jinyu WANG, Genxi ZHANG, Yue WEI – Polymorphisms in exons of the *IGFBP-1* gene and their associations with body weight in the Jinghai Yellow chicken 55
7. M.H. YE, J.L. CHEN, G.P. ZHAO, M.Q. ZHENG, J. WEN – Prokaryotic expression, purification of chicken calpastatin protein and production of calpastatin polyclonal antibody 63
8. Joanna GRUSZCZYŃSKA, Elżbieta MICHALSKA – Application of chicken microsatellite markers to molecular monitoring of the experimental population of Japanese quail (*Coturnix japonica*). 73

No. 2

Reviews

1. Ewa CHRONOWSKA – Induced pluripotent stem (iPS) cells in domestic animals – recent achievements – a review 89

Original articles

1. Radojica DJOKOVIĆ, Vladimir KURĆUBIĆ, Zoran ILIĆ, Marko CINCOVIĆ, Natalija FRATRIĆ, Zoran STANIMIROVIĆ, Milun D. PETROVIĆ, Milan P. PETROVIĆ – Evaluation of the metabolic status of Simmental dairy cows during early and mid lactation 101

2. A. CEBRIAN-SERRANO, M.A. SILVESTRE, S. RUIZ, D. RATH – Effect of sex-sorted sperm on development and quality of <i>in vitro</i> -produced bovine embryos derived from ovum pick up oocytes	111
3. Grzegorz SKIBA, Stanisława RAJ, Ewa POŁAWSKA – Profile of fatty acids and activity of elongase and Δ5 and Δ9 desaturase of growing pigs differ in concentration of intramuscular fat in <i>musculus longissimus dorsi</i>	123
4. J.J. WU, J. GAO, Q. TONG, N.A. AFFARA, L.G. YANG, J. LIU, J.F. YUAN, H. LIU, W.M. LI, H.B. LIU, S.J. ZHANG – Polymorphisms of <i>Zygote arrest 1</i> gene and their effects on litter size in pigs	139
5. Robert BODKOWSKI, Bożena PATKOWSKA-SOKOŁA – Modification of fatty acids composition of lambs' fat by supplementing their diet with isomerised grapeseed oil	147
6. Jakub CIESLAK, Grzegorz CHOLEWINSKI, Mariusz MACKOWSKI – Genotyping of coat color genes (<i>MC1R</i> , <i>ASIP</i> , <i>PMEL17</i> and <i>MATP</i>) polymorphisms in cold-blooded horses bred in Poland reveals sporadic mistakes in phenotypic description	159
7. Olga Y. BARKOVA, Anna L. SAZANOVA, Kirill A. FOMICHEV, Tadeusz MALEWSKI, Rafał PARADA, Małgorzata KAWKA, Kazimierz JASZCZAK, Alexei A. SAZANOV – Associations of new rSNPs with eggshell thickness in Rhode Island layers	165

Short Report

1. Rasoul Khatami NEJJAD, Soheil Yousefi, Mojtaba Ahani AZARI – Survey of single-strand conformation polymorphism of kappa-casein gene in Alpine and Saanen goats	173
---	-----

No. 3

Review article

1. Iwona ROZEMPOLSKA-RUCIŃSKA, Maciej TROJAN, Elżbieta KOSIK, Tomasz PRÓCHNIAK, Aleksandra GÓRECKA-BRUZDA – How "natural" training methods can affect equine mental state? A critical approach – a review	185
---	-----

Original articles

1. Jan BROUCEK, Michal UHRINCÁT, Jana LENDELOVÁ, Stefan MIHINA, Anton HANUS, Vladimír TANCIN, Peter TONGEL – Effect of management change on selected welfare parameters of cows	195
2. Ewa ADAMKIEWICZ, Tadeusz JEZIERSKI, Marta WALCZAK, Aleksandra GÓRECKA-BRUZDA, Małgorzata SOBCZYŃSKA, Mariusz PROKOPCZYK, John ENSMINGER – Traits of drug and explosives detection in dogs of two breeds as evaluated by their handlers and trainers	205
3. Xin CAI, Hairong ZHANG, Tserang Donko MIPAM – Unique variations of <i>SRY</i> gene result in distinct patrilineal phylogeny of <i>Capra hircus</i> and other domestic <i>Bovidae</i>	219
4. Robert BODKOWSKI, Bożena PATKOWSKA-SOKOŁA – Reduction of body fatness and meat fat content in lambs by supplementing their diet with isomerised grapeseed oil	229

5. Ewa POŁAWSKA, Jarosław O. HORBAŃCZUK, Mariusz PIERZCHAŁA, Nina STRZAŁKOWSKA, Artur JÓZWIK, Anna WÓJCIK, Janusz POMIANOWSKI, Krystyna GUTKOWSKA, Agnieszka WIERZBICKA, Louw C. HOFFMAN – Effect of dietary linseed and rapeseed supplementation on fatty acid profiles in the ostrich. Part 1. Muscles	239
6. Katarzyna POŁTOWICZ, Joanna DOKTOR – Macromineral concentration and technological properties of poultry meat depending on slaughter age of broiler chickens of uniform body weight	249
7. Hasan ÜLKER, Keith STORMO, David DEAVILA, Jerry REEVES – The use of encapsulated Ovalbumin-LHRH-7 (OL) protein in single-dose vaccination protocols for LHRH immunization	261

No. 4

Original articles

1. Hanna KULIG, Inga KOWALEWSKA-ŁUCZAK, Kacper ŻUKOWSKI, Melania KUNICKA, Wojciech KRUSZYŃSKI – <i>SLC27A1 SNPs</i> in relation to breeding value of milk production traits in Polish Holstein-Friesian cows	273
2. Małgorzata OSTROWSKA, Paweł GÓRKA, Beata ŹELAZOWSKA, Krzysztof ŚLONIEWSKI, Zygmunt M. KOWALSKI, Lech ZWIERZCHOWSKI – Expression of PC, PCK1, PCK2, LDHB, FBPI and G6PC genes in the liver of cows in the transition from pregnancy to lactation.	281
3. Abdelfatah SELIM, Mahmoud EL-HAIG, El Sayed GALILA, Wolfgang GAEDE – Direct detection of <i>Mycobacterium avium</i> subsp. Paratuberculosis in bovine milk by multiplex Real-time PCR	291
4. Katarzyna PIÓRKOWSKA, Katarzyna ROPKA-MOLIK, Maria OCZKOWICZ, Marian RÓŻYCKI, Kacper ŻUKOWSKI – Association study of <i>PIT1</i> and <i>GHRH</i> SNPs with economically important traits in pigs of three breeds reared in Poland	303
5. Henrietta NAGYNÉ-KISZLINGER, János FARKAS, György KÖVÉR, István NAGY – Selection for reproduction traits in Hungarian pig breeding in a two-way cross	315
6. Paweł URBAŃSKI, Mariusz PIERZCHAŁA, Arkadiusz TERMAN, Marian KAMYCZEK, Wojciech KAPEŁAŃSKI, Maria BOCIAN, Magdalena KAWKA, Rafał PARADA, Agnieszka ROSZCZYK, Marian RÓŻYCKI, Jolanta KURYŁ – The effect of cystatin B gene (<i>CSTB</i>) on productive traits in pigs	323
7. Bohuslav ČERMÁK, Václav KRÁL, Jan FRELICH, Lucie BOHÁČOVÁ, Barbora VONDRAŠKOVÁ, Jiří ŠPIČKA, Eva SAMKOVÁ, Milan PODSEDNÍČEK, Andrzej WĘGLARZ, Joanna MAKULSKA, Piotr ZAPLETAL – Quality of goat pasture in less-favoured areas (LFA) of the Czech Republic and its effect on fatty acid content of goat milk and cheese	331
8. Ewa POŁAWSKA, Artur JÓZWIK, Anna WÓJCIK, Nina STRZAŁKOWSKA, Mariusz PIERZCHAŁA, Dominika TOLIK, Andrzej PÓŁTORAK, Louw C. HOFFMAN – Effect of dietary linseed and rapeseed supplementation on fatty acids profiles in the ostriches. Part 2. Fat	347

9. Małgorzata JAKUBOWSKA, Józefa GARDZIELEWSKA, Zofia TARASEWICZ, Danuta SZCZERBIŃSKA, Tadeusz KARAMUCKI, Kinga RYBAK, Ewa POŁAWSKA, Justyna GARCZEWSKA – The effect of amaranth seed added to the standard diet upon selected meat quality traits in the quail	355
Short Reports	
1. Esad S. POLAT, Ozcan B. CITIL, Mustafa GARIP – Fatty acid composition of yolk of nine poultry species kept in their natural environment	363