

VOLUME 55, CONTENTS

REVIEW

- KALAČ P., SAMKOVÁ E.: The effects of feeding various forages on fatty acid composition of bovine milk fat: a review 521

ORIGINAL PAPERS

- ŠPRYSL M., ČÍTEK J., STUPKA R.: Interaction of selected production indicators of the economics of pork production 1
- HANUŠ O., FRELICH J., TOMÁŠKA M., VYLETĚLOVÁ M., GENČUROVÁ V., KUČERA J., TRINÁCTÝ J.: The analysis of relationships between chemical composition, physical, technological and health indicators and freezing point in raw cow milk 11
- GHOLIZADEH M., RAHIMI MIANJI G., HASHEMI M., HAFEZIAN H.: Genetic parameter estimates for birth and weaning weights in Raeini goats 30
- YONGGANMG LIU, SHIZHENG GAO: A novel porcine gene, *USP7*, differentially expressed in the *musculus longissimus* from Wujin and Large White pigs 37
- HERICH R., KOKINČÁKOVÁ T., LAUKOVÁ A., LEVKUTOVÁ M.: Effect of preventive application of *Enterococcus faecium* EF55 on intestinal mucosa during salmonellosis in chickens 42
- BARNETOVÁ I., OKADA K.: Genome reprogramming during the first cell cycle in *in vitro* produced porcine embryos 49
- TRÁVNÍČEK J., KROUPOVÁ V., KONEČNÝ R., STAŇKOVÁ M., ŠŤASTNÁ J., HASOŇOVÁ L., MIKULOVÁ M.: Iodine status in ewes with the intake of iodine enriched alga *Chlorella* 58
- ARPÁŠOVÁ H., HALAJ M., HALAJ P.: Eggshell quality and calcium utilization in feed of hens in repeated laying cycles 66
- STRAKOVÁ E., SUCHÝ P., HERZIG I., HUDEČKOVÁ P., IVANKO Š.: Variation in fatty acids in chicken meat as a result of a lupin-containing diet 75
- DOLIŇSKÁ B., SUSZKA-ŚWITEK A., DRAGAN S., RYSZKA F., KOŁACZ R., PATKOWSKA-SOKOŁA B.: The influence of prolactin on bone mineral density (BMD) and some biochemical markers of ovariectomized rats 83
- YAZGAN K., MAKULSKA J., WĘGLARZ A., PTAK E., GIERDZIEWICZ M.: Genetic relationship between milk dry matter and other milk traits in extended lactations of Polish Holstein cows .. 91
- VÁRADYOVÁ Z., KIŠIDAYOVÁ S., LAUKOVÁ A., JALČ D.: Influence of inoculated maize silage and sunflower oil on the *in vitro* fermentation, ciliate population and fatty acid outputs in the rumen fluid collected from sheep 105
- NIU Z.Y., LIU F.Z., MIN Y.N., LI W.C.: Effects of dietary dihydropyridine supplementation on growth performance and lipid metabolism of broiler chickens 116
- JURAJDA P., ADÁMEK Z., JANÁČ M., VALOVÁ Z.: Longitudinal patterns in fish and macrozoobenthos assemblages reflect degradation of water quality and physical habitat in the Bílina river basin 123
- HOUSKA L., WOLFOVÁ M., NAGY I., CSÖRNYEI Z., KOMLÓSI I.: Economic values for traits of pigs in Hungary 139

ŠKRLEP M., KAVAR T., ČANDEK-POTOKAR M.: Comparison of <i>PRKAG3</i> and <i>RYR1</i> gene effect on carcass traits and meat quality in Slovenian commercial pigs	149
FRYDRYCHOVÁ S., ČEŘOVSKÝ J., LUSTYKOVÁ A., ROZKOT M.: Effects of long-term liquid commercial semen extender and storage time on the membrane quality of boar semen	160
SKŘIVAN M., DLOUHÁ G., ENGLMAIEROVÁ M., ČERVINKOVÁ K.: Effects of different levels of dietary supplemental caprylic acid and vitamin E on performance, breast muscle vitamin E and A, and oxidative stability in broilers	167
ALAVI S.M.H., RODINA M., HATEF A., STEJSKAL V., POLICAR T., HAMÁČKOVÁ J., LINHART O.: Sperm motility and monthly variations of semen characteristics in <i>Perca fluviatilis</i> (Teleostei: Percidae)	174
GIANNETTO C., FAZIO F., ASSENZA A., CAOLA G., PENNISI P., PICCIONE G.: Circadian rhythms of redox states and total locomotor activity in dairy cattle	183
KOHRAM H., VAHEDI V., FARAHAVAR A.: Superovulation following follicular synchronization with GnRH at random stages of the oestrous cycle in heifers: oocyte competence and <i>in vitro</i> embryo production	190
KOWALEWSKA-ŁUCZAK I., KULIG H., KMIEĆ M.: Associations between the bovine <i>PPARGC1A</i> gene and milk production traits	195
ERKENS T., SMET DE S., MAAGDENBERG VAN DEN K., STINCKENS A., BUYS N., ZEVEEREN VAN A., PEELMAN L.J.: Association analysis of <i>PPARGC1A</i> mutations with meat quality parameters in a commercial hybrid pig population	200
IMIK H., AYDEMIR ATASEVER M., KOC M., ATASEVER M., OZTURAN K.: Effect of dietary supplementation of some antioxidants on growth performance, carcass composition and breast meat characteristics in quails reared under heat stress	209
STEVANOVIĆ J., STANIMIROVIĆ Z., DIMITRIJEVIĆ V., MALETIĆ M.: Evaluation of 11 microsatellite loci for their use in paternity testing in Yugoslav Pied cattle (YU Simmental cattle)	221
ZWIERZCHOWSKI L., SIADKOWSKA E., OPRZADEK J., FLISIKOWSKI K., DYMICKI E.: An association of C/T polymorphism in exon 2 of the bovine insulin-like growth factor 2 gene with meat production traits in Polish Holstein-Friesian cattle	227
ŠICHTAŘ J., TOLMAN R., RAJMON R., KLABANOVÁ P., BERKA P., VOLEK J.: A comparison of the follicular dynamics in heifers of the Czech Fleckvieh and Holstein breeds	234
VUČEMILO M., VINKOVIĆ B., MATKOVIĆ K., ŠTOKOVIĆ I., JAKŠIĆ S., RADOVIĆ S., GRANIĆ K., STUBIČAN Đ.: The influence of housing systems on the air quality and bacterial eggshell contamination of table eggs	243
SOKOŁOWSKA-MIKOŁAJCZYK M., SOCHA M., EPLER P.: Steroid effects on the <i>in vitro</i> LH secretion from pituitary cells of sexually immature carp (<i>Cyprinus carpio</i> L.) under the influence of naltrexone and morphine	250
HAKL J., ŠANTRŮČEK J., FUKSA P., KRAJÍČ L.: The use of indirect methods for the prediction of lucerne quality in the first cut under the conditions of Central Europe	258
HUA S., LAN J., LIU Y.G., SONG Y.L., LIU J., WANG Y.S., ZHANG T., ZHANG Y.: Recombinant human activin A promotes development of bovine somatic cell nuclear transfer embryos matured <i>in vitro</i>	267
GUO T.J., WANG J.Q., BU D.P., LIU K.L., WANG J.P., LI D., LUAN S.Y., HUO X.K.: Evaluation of the microbial population in ruminal fluid using real time PCR in steers treated with virginiamycin	276

CANOGLULARI S., BAYLAN M., ERDOĞAN Z., DUZGÜNER V., KUCUKGUL A.: The effects of dietary garlic powder on performance, egg yolk and serum cholesterol concentrations in laying quails	286
ŚWIĄTKIEWICZ S., KORELESKI J., ARCZEWSKA A.: Laying performance and eggshell quality in laying hens fed diets supplemented with prebiotics and organic acids	294
MANGA I., DVOŘÁK J.: TaqMan allelic discrimination assay for A1 and A2 alleles of the bovine CSN2 gene	307
BEČKOVÁ R., VÁCLAVKOVÁ E.: The effect of linseed diet on carcass value traits and fatty acid composition in muscle and fat tissue of fattening pigs	313
ROMAŃSKI K.W.: Effects of cholecystokinin-octapeptide and cerulein on small-intestinal motility in sheep	321
TŮMA J., TŮMOVÁ E., VALÁŠEK V.: The effect of season and parity order on fertility of rabbit does and kit growth	330
KNÍŽATOVÁ M., MIHINA Š., BROUČEK J., KARANDUŠOVSKÁ I., MAČUHOVÁ J.: The influence of litter age, litter temperature and ventilation rate on ammonia emissions from a broiler rearing facility	337
DOSTÁL J., HORÁK P., HRDLICOVÁ A., STRATIL A.: Simplified PCR analysis of a mutation in the <i>NHEJ1</i> gene causing Collie eye anomaly in some dog breeds	346
RICHTER M., SVOBODOVÁ J., KŘÍŽOVÁ L., TŘINÁCTÝ J., HOMOLKA P.: Effect of duodenal infusions of leucine on milk yield and plasma amino acids in dairy cows	351
JANČÍK F., KOUKOLOVÁ V., HOMOLKA P.: Ruminal degradability of dry matter and neutral detergent fibre of grasses	359
KOUKOLOVÁ V., HOMOLKA P., KOUKOL O., JANČÍK F.: Nutritive value of <i>Trifolium pratense</i> L. for ruminants estimated from <i>in situ</i> ruminal degradation of neutral detergent fibre and <i>in vivo</i> digestibility of organic matter and energy	372
SHI S.R., WANG Z.Y., ZOU J.M., YANG H.M., JIANG N.: Effects of dietary threonine on growth performance and carcass traits of Yangzhou geese	382
SKŘIVAN M., BUBANCOVÁ I., MAROUNEK M., DLOUHÁ G.: Selenium and α -tocopherol content in eggs produced by hens that were fed diets supplemented with selenomethionine, sodium selenite and vitamin E	388
RICHTER M., KŘÍŽOVÁ L., TŘINÁCTÝ J.: The effect of individuality of animal on diurnal pattern of pH and redox potential in the rumen of dry cows	401
KACZOR U., BORYS B., PUSTKOWIAK H.: Effect of intensive fattening of lambs with forages on the fatty acid profile of intramuscular and subcutaneous fat	408
SKŘIVAN M., ENGLMAIEROVÁ M., SKŘIVANOVÁ V.: Effect of different phosphorus levels on the performance and egg quality of laying hens fed wheat- and maize-based diets	420
GUMULKA M., KAPKOWSKA E., MAJ D.: Laying pattern parameters in broiler breeder hens and intrasequence changes in egg composition	428
KNÍŽATOVÁ M., MIHINA Š., BROUČEK J., KARANDUŠOVSKÁ I., SAUTER G.J., MAČUHOVÁ J.: Effect of the age and season of fattening period on carbon dioxide emissions from broiler housing	436
HAJIREZAEI S., AMIRI B.M., MIRVAGHEFI A., SHEIKH AHMADI A.: Evaluation of semen quality of endangered Caspian brown trout (<i>Salmo trutta caspius</i>) in different times of spermiation during the spawning season	445

ÁLVAREZ I., ROYO L.J., PÉREZ-PARDAL L., FERNÁNDEZ I., PAYERAS L., GOYACHE F.: Assessing losses of genetic variability in the endangered Mallorquí horse	456
KULIG H., KOWALEWSKA-ŁUCZAK I., KMIEĆ M., WOJDAK-MAKSYMIEC K.: <i>ANXA9</i> , <i>SLC27A3</i> , <i>FABP3</i> and <i>FABP4</i> single nucleotide polymorphisms in relation to milk production traits in Jersey cows	463
POLÁKOVÁ K., KUDRNA V., KODEŠ A., HUČKO B., MUDŘÍK Z.: Non-structural carbohydrates in the nutrition of high-yielding dairy cows during a transition period	468
BARTOŇ L., BUREŠ D., KUDRNA V.: Meat quality and fatty acid profile of the <i>musculus longissimus lumborum</i> in Czech Fleckvieh, Charolais and Charolais × Czech Fleckvieh bulls fed different types of silages	479
KANKOFER M., ALBERA E., RÓŽAŇSKA-BOCZULA M.: Activities of N-acetyl-β-D-glucosaminidase and glutathione peroxidase in bovine colostrum and milk	488
CIESLAK A., KOWALCZYK J., CZAUDERNA M., POTKANSKI A., SZUMACHER-STRABEL M.: Enhancing unsaturated fatty acids in ewe's milk by feeding rapeseed or linseed oil	496
ATTIA Y.A., ABDALAH A.A., ZEWEIL H.S., BOVERA F., TAG EL-DIN A.A., ARAFT M.A.: Effect of inorganic or organic selenium supplementation on productive performance, egg quality and some physiological traits of dual-purpose breeding hens	505
KOLÁŘ L., FRELICH J., BROUČEK J., KUŽEL S., BOROVÁ-BATT J., PETERKA J., ŠLACHTA M., VOLFOVÁ K., PEZLAROVÁ J., HŘEBEČKOVÁ J., ČECHOVÁ V.: Anaerobic degradability of organic matter of cattle faeces and a possibility of its utilization	538
WĘGLARZ A.: Meat quality defined based on pH and colour depending on cattle category and slaughter season. Colour and pH as determinants of meat quality dependent on cattle category and slaughter season	548
MIAO Z., ZHU F., ZHANG H., CHANG X., XIE H., ZHANG J., XU Z.: Developmental patterns of <i>FASN</i> and <i>LIPE</i> mRNA expression in adipose tissue of growing Jinhua and Landrace gilts	557
SKŘIVAN M., SKŘIVANOVÁ V., DLOUHÁ G., BRÁNYIKOVÁ I., ZACHLEDER V., VÍTOVÁ M.: The use of selenium-enriched alga <i>Scenedesmus quadricauda</i> in a chicken diet	565
HEINDL J., LEDVINKA Z., ENGLMAIEROVÁ M., ZITA L., TŮMOVÁ E.: The effect of dietary selenium sources and levels on performance, selenium content in muscle and glutathione peroxidase activity in broiler chickens.....	572

SHORT COMMUNICATION

ZHAO N., HOU S.S., LIU X.L., YANG X.G., HUANG W.: Six single nucleotide polymorphisms in adipocyte fatty acid-binding protein (<i>A-FABP</i>) gene in Beijing ducks	398
---	-----

AUTHOR INDEX 2010

ABDALAH A.A.	505	DUZGUNER V.	286
ADÁMEK Z.	123	DVOŘÁK J.	307
ALAVI S.M.H.	174	DYMNICKI E.	227
ALBERA E.	488	ENGLMAIEROVÁ M.	167, 420, 572
ÁLVAREZ I.	456	EPLER P.	250
AMIRI B.M.	445	ERDOGAN Z.	286
ARAFI M.A.	505	ERKENS T.	200
ARCZEWSKA A.	294	FARAHAVAR A.	190
ARPÁŠOVÁ H.	66	FAZIO F.	183
ASSENZA A.	183	FERNÁNDEZ I.	456
ATASEVER M.	209	FLISIKOWSKI K.	227
ATTIA Y.A.	505	FRELICH J.	11, 538
AYDEMIR ATASEVER M.	209	FRYDRYCHOVÁ S.	160
		FUKSA P.	258
BARNETOVÁ I.	49		
BARTOŇ L.	479	GENČUROVÁ V.	11
BAYLAN M.	286	GHOLIZADEH M.	30
BEČKOVÁ R.	313	GIANNETTO C.	183
BERKA P.	234	GIERDZIEWICZ M.	91
BOROVÁ-BATT J.	538	GOYACHE F.	456
BORYS B.	408	GRANIĆ K.	243
BOVERA F.	505	GUMULKA M.	428
BRÁNYIKOVÁ I.	565	GUO T.J.	276
BROUČEK J.	337, 436, 538		
BU D.P.	276	HAFEZIAN H.	30
BUBANCOVÁ I.	388	HEINDL J.	572
BUREŠ D.	479	HAJIREZAEI S.	445
BUYS N.	200	HAKL J.	258
		HALAJ M.	66
CANOGULLARI S.	286	HALAJ P.	66
CAOLA G.	183	HAMÁČKOVÁ J.	174
CHANG X.	557	HANUŠ O.	11
CIESLAK A.	496	HASHEMI M.	30
CSÖRNYEI Z.	139	HASOŇOVÁ L.	58
CZAUDEK M.	496	HATEF A.	174
		HERICH R.	42
ČANDEK-POTOKAR M.	149	HERZIG I.	75
ČECHOVÁ V.	538	HOMOLKA P.	351, 359, 372
ČEŘOVSKÝ J.	160	HORÁK P.	346
ČERVINKOVÁ K.	167	HOU S.S.	398
ČÍTEK J.	1	HOUŠKA L.	139
		HRDLICOVÁ A.	346
DIMITRIJEVIC V.	221	HŘEBEČKOVÁ J.	538
DLOUHÁ G.	167, 388, 565	HUA S.	267
DOLIŇSKA B.	83	HUANG W.	398
DOSTÁL J.	346	HUČKO B.	468
DRAGAN S.	83	HUDEČKOVÁ P.	75

Huo X.K.	276	Li D.	276
		Li W.C.	116
IMIK H.	209	LINHART O.	174
IVANKO Š.	75	LIU F.Z.	116
		LIU J.	267
JAKŠIĆ S.	243	LIU K.L.	276, 398
JALČ D.	105	LIU Y.G.	267
JANÁČ M.	123	LUAN S.Y.	276
JANČÍK F.	359, 372	LUSTYKOVÁ A.	160
JIANG N.	382		
JURAJDA P.	123	MAAGDENBERG VAN DEN K.	200
		MAČUHOVÁ J.	337, 436
KACZOR U.	408	MAJ D.	428
KALAČ P.	521	MAKULSKA J.	91
KANKOFER M.	488	MALETIC M.	221
KAPKOWSKA E.	428	MANGA I.	307
KARANDUŠOVSKÁ I.	337, 436	MAROUNEK M.	388
KAVAR T.	149	MATKOVIĆ K.	243
KIŠIDAYOVÁ S.	105	MIAO Z.	557
KLABANOVÁ P.	234	MIHINA Š.	337, 436
KMIEĆ M.	195	MIKULOVÁ M.	58
KMIEĆ M.	463	MIN Y.N.	116
KNÍŽATOVÁ M.	337, 436	MIRVAGHEFI A.	445
KOC M.	209	MUDŘÍK Z.	468
KODEŠ A.	468		
KOHRAM H.	190	NAGY I.	139
KOKINČÁKOVÁ T.	42	NIU Z.Y.	116
KOŁACZ R.	83		
KOLÁŘ L.	538	OKADA K.	49
KOMLÓSI I.	139	OPRZADEK J.	227
KONEČNÝ R.	58	OZTURAN K.	209
KORELESKI J.	294		
KOUKOL O.	372	PATKOWSKA-SOKOŁA B.	83
KOUKOLOVÁ V.	359, 372	PAYERAS L.	456
KOWALCZYK J.	496	PEELMAN L.J.	200
KOWALEWSKA-ŁUCZAK I.	195, 463	PENNISI P.	183
KRAJÍČ L.	258	PÉREZ-PARDAL L.	456
KŘÍŽOVÁ L.	351, 401	PETERKA J.	538
KROUPOVÁ V.	58	PEZLAROVÁ J.	538
KUČERA J.	11	PICCIONE G.	183
KUCUKGUL A.	286	POLÁKOVÁ K.	468
KUDRNA V.	468, 479	POLICAR T.	174
KULIG H.	195, 463	POTKANSKI A.	496
KUŽEL S.	538	PTAK E.	91
		PUSTKOWIAK H.	408
LAN J.	267		
LAUKOVÁ A.	42, 105	RADOVIĆ S.	243
LEDVINKA Z.	572	RAHIMI MIANJI G.	30
LEVKUTOVÁ M.	42	RAJMON R.	234

RICHTER M.	351, 401	TRÁVNÍČEK J.	58
RODINA M.	174	TŘINÁCTÝ J.	11, 351, 401
ROMAŇSKI K.W.	321	TŮMA J.	330
ROYO L.J.	456	TŮMOVÁ E.	330, 572
RÓŽAŇSKA-BOCZULA M.	488		
ROZKOT M.	160	VÁCLAVKOVÁ E.	313
RYSZKA F.	83	VAHEDI V.	190
		VALÁŠEK V.	330
SAMKOVÁ E.	521	VALOVÁ Z.	123
SAUTER G.J.	436	VÁRADYOVÁ Z.	105
SHEIKH AHMADI A.	445	VINKOVIĆ B.	243
SHI S.R.	382	VÍTOVÁ M.	565
SHIZHENG GAO	37	VOLEK J.	234
SIADKOWSKA E.	227	VOLFOVÁ K.	538
SKŘIVAN M.	167, 388, 420, 565	VUČEMILO M.	243
SKŘIVANOVÁ V.	420, 565	VYLETĚLOVÁ M.	11
SMET DE S.	200		
SOCHA M.	250	WANG J.P.	276
SOKOLOWSKA-MIKOLAJCZYK M.	250	WANG J.Q.	276
SONG Y.L.	267	WANG Y.S.	267
STANIMIROVIC Z.	221	WANG Z.Y.	382
STAŇKOVÁ M.	58	WĘGLARZ A.	91, 548
ŠTASTNÁ J.	58	WOJDAK-MAKSYMIEC K.	463
STEJSKAL V.	174	WOLFOVÁ M.	139
STEVANOVIC J.	221		
STINCKENS A.	200	XIE H.	557
ŠTOKOVIĆ I.	243	XU Z.	557
STRAKOVÁ E.	75		
STRATIL A.	346	YANG H.M.	382
STUBIČAN Ď.	243	YANG X.G.	398
STUPKA R.	1	YAZGAN K.	91
SUCHÝ P.	75	YONGGANMG LIU	37
SUSZKA-ŚWITEK A.	83		
SVOBODOVÁ J.	351	ZACHLEDER V.	565
SZUMACHER-STRABEL M.	496	ZEVEREN VAN A.	200
		ZEWEIL H.S.	505
ŠANTRŮČEK J.	258	ZHANG H.	557
ŠICHTAŘ J.	234	ZHANG J.	557
ŠKRLEP M.	149	ZHANG T.	267
ŠLACHTA M.	538	ZHANG Y.	267
ŠPRYSŁ M.	1	ZHAO N.	398
ŚWIĄTKIEWICZ S.	294	ZHU F.	557
		ZITA L.	572
TAG EL-DIN A.A.	505	ZOU J.M.	382
TOLMAN R.	234	ZWIERZCHOWSKI L.	227
TOMÁŠKA M.	11		