

VOLUME 52, CONTENTS**REVIEW ARTICLE**

- PETR J., CHMELÍKOVÁ E., TŮMOVÁ L., JEŠETA M.: The role of nitric oxide in parthenogenetic activation of pig oocytes: A review 363

ORIGINAL PAPERS

- CZARNIK U., GALIŃSKI M., PAREEK CH.S., ZABOLEWICZ T., WIELGOSZ-GROTH Z.: Study of an association between SNP 775C>T within the bovine *ITGB2* gene and milk performance traits in Black and White cows 1
- KASARDA R., KADLEČÍK O.: An economic impact of inbreeding in the purebred population of Pinzgau cattle in Slovakia on milk production traits 7
- ELIÁŠ Z., HLUCHÝ S., MLYNEK J.: Histological structure of the *musculus longissimus lumborum et thoracis* in pigs with the same ryanodine receptor genotype (CC) in relation to carcass indicators 12
- WANG Z.G., XU Z.R., YU S.D.: Effects of oocyte collection techniques and maturation media on *in vitro* maturation and subsequent embryo development in Boer goat 21
- TŮMOVÁ E., ZITA L., HUBENÝ M., SKŘIVAN M., LEDVINKA Z.: The effect of oviposition time and genotype on egg quality characteristics in egg type hens 26
- MIOČ B., PAVIĆ V., VNUČEC I., PRPIĆ Z., KOSTELIĆ A., SUŠIĆ V.: Effect of olive cake on daily gain, carcass characteristics and chemical composition of lamb meat 31
- HÚSKA D., ZÍTKA O., ADAM V., BEKLOVÁ M., KŘÍŽKOVÁ S., ZEMAN L., HORNA A., HAVEL L., ZEHNÁLEK J., KIZEK R.: A sensor for investigating the interaction between biologically important heavy metals and glutathione 37
- ČEŘOVSKÝ J., FRYDŘYCHOVÁ S., LUSTYKOVÁ A., ROZKOT M.: Relationship between abnormal spermatozoa and seminal plasma free amino acids in boars 44
- POLAT R., TARHAN S., ÇETİN M., ATAY U.: Mechanical behaviour under compression loading and some physical parameters of Japanese quail (*Coturnix coturnix japonica*) eggs 50
- CZARNIK U., GALIŃSKI M., ZABOLEWICZ T., PAREEK CH.S.: Study of SNP 775C>T polymorphism within the bovine *ITGB2* gene in Polish Black-and-White cattle and in local breeds of cattle 57
- REKIEL A., CZUMIŃSKA K., WIĘCEK J., BIELECKI W., KULISIEWICZ J.: Functional state of mammary gland of sows dried off by different techniques 62
- DIKMEN S., TURKMEN I.I., USTUNER H., ALPAY F., BALCI F., PETEK M., OGAN M.: Effect of weaning system on lamb growth and commercial milk production of Awassi dairy sheep 70
- TÖLÜ C., SAVAŞ T., PALA A., THOMSEN H.: Effects of goat social rank on kid gender 77
- MATĚJÍČEK A., MATĚJÍČKOVÁ J., NĚMCOVÁ E., JANDUROVÁ O.M., ŠTÍPKOVÁ M., BOUŠKA J., FRELICH J.: Joint effects of *CSN3* and *LGB* genotypes and their relation to breeding values of milk production parameters in Czech Fleckvieh 83
- SIMON M., HLUCHÝ S., HOROVSKÁ L., ANTALÍKOVÁ J., ČUBOŇ J.: Immunohistochemical localization of adhesion molecules (CD62 and CD18) in the mammary gland of dairy cows 88
- VAJDA V., MASKAĽOVÁ I., TESFAYE A.: Acid-base homeostasis of blood and pH of abomasum in calves fed non-acidified and acidified milk replacer 96
- ŠKORJANC D., ŠALEHAR A., ERŽEN I., KASTELIC M.: Pattern of fibre type distribution within muscle fascicles of pigs (*Sus scrofa domestica*) 103
- ZEMKOVÁ L., SIMEONOVOVÁ J., LICOVNÍKOVÁ M., SOMERLÍKOVÁ K.: The effects of housing systems and age of hens on the weight and cholesterol concentration of the egg 110
- TANČIN V., UHRINČAŤ M., MAČUHOVÁ L., BRUCKMAIER R.M.: Effect of pre-stimulation on milk flow pattern and distribution of milk constituents at a quarter level 117

BAHELKA I., HANUSOVÁ E., PEŠKOVIČOVÁ D., DEMO P.: The effect of sex and slaughter weight on intramuscular fat content and its relationship to carcass traits of pigs	122
MARGETA V., KRALIK G., KUŠEC G., BAULAIN U.: Lean and fat development in the whole body and hams of hybrid pigs studied by magnetic resonance tomography	130
LAN X.Y., PAN C.Y., CHEN H., ZHANG C.L., ZHANG A.L., ZHANG L., LI J.Y., LEI C.Z.: An <i>Msp</i> I PCR-RFLP detecting a single nucleotide polymorphism at alpha-lactalbumin gene in goat	138
KŘÍŽKOVÁ S., ZÍTKA O., ADAM V., BEKLOVÁ M., HORNA A., SVOBODOVÁ Z., SURES B., TRNKOVÁ L., ZEMAN L., KIZEK R.: Possibilities of electrochemical techniques in metallothionein and lead detection in fish tissues	143
ŠPRYSL M., ČÍTEK J., STUPKA R., VALIŠ L., VÍTEK M.: The accuracy of FOM instrument used in on-line pig carcass classification in the Czech Republic	149
PRVULOVIĆ D., JOVANOVIĆ-GALOVIĆ A., STANIĆ B., POPOVIĆ M., GRUBOR-LAJŠIĆ G.: Effects of a clinoptilolite supplement in pig diets on performance and serum parameters	159
DOKOUPILOVÁ A., MAROUNEK M., SKŘIVANOVÁ V., BŘEZINA P.: Selenium content in tissues and meat quality in rabbits fed selenium yeast	165
VUČEMILO M., MATKOVIĆ K., VINKOVIĆ B., JAKŠIĆ S., GRANIĆ K., MAS N.: The effect of animal age on air pollutant concentration in a broiler house	170
ČEREŠŇÁKOVÁ Z., FLÁK P., POLÁČIKOVÁ M., CHRENKOVÁ M.: <i>In sacco</i> macromineral release from selected forages	175
KOUŘIL J., SVOBODA M., HAMÁČKOVÁ J., KALÁB P., KOLÁŘOVÁ J., LEPIČOVÁ A., SEDOVA M., SAVINA L., MORENO RENDÓN P., SVOBODOVÁ Z., BARTH T., VYKUSOVÁ B.: Repeated administration of different hormonal preparations for artificial propagation and their effects on reproduction, survival and blood biochemistry profiles of female tench (<i>Tinca tinca</i> L.)	183
ORAVCOVÁ M., MARGETÍN M., PEŠKOVIČOVÁ D., DAŇO J., MILERSKI M., HETÉNYI L., POLÁK P.: Factors affecting ewe's milk fat and protein content and relationships between milk yield and milk components	189
SZTANKÓOVÁ Z., MÁTLOVÁ V., MALÁ G.: Genetic polymorphism at the <i>CSN1S1</i> gene in two Czech goat breeds	199
SCHNEIDEROVÁ D., ZELENKA J., MRKVICOVÁ E.: Poultry meat production as a functional food with a voluntary n-6 and n-3 polyunsaturated fatty acids ratio	203
JURAJDA P., ADÁMEK Z., JANÁČ M., VALOVÁ Z.: Fish and macrozoobenthos in the Vlára stream drainage area (Bílé Karpaty Mountains)	214
VACEK M., STÁDNÍK L., ŠTÍPKOVÁ M.: Relationships between the incidence of health disorders and the reproduction traits of Holstein cows in the Czech Republic	227
VESELÁ Z., PŘIBYL J., VOSTRÝ L., ŠTOLC L.: Stochastic simulation of the influence of insemination on the estimation of breeding value and its reliability	236
MATKOVIĆ K., VUČEMILO M., VINKOVIĆ B., ŠEOL B., PAVIČIĆ Ž., MATKOVIĆ S.: Qualitative structure of airborne bacteria and fungi in dairy barn and nearby environment	249
WOLC A., LISOWSKI M., SZWACZKOWSKI T.: Heritability of egg production in laying hens under cumulative, multitrait and repeated measurement animal models	254
JANKOWSKA B., ZAKĘŚ Z., ŹMIJEWSKI T., SZCZEKPÓWSKA M., KOWALSKA A.: Slaughter yield, proximate composition, and flesh colour of cultivated and wild perch (<i>Perca fluviatilis</i> L.)	260
BARTOŇ L., KUDRNA V., BUREŠ D., ZAHRÁDKOVÁ R., TESLÍK V.: Performance and carcass quality of Czech Fleckvieh, Charolais and Charolais × Czech Fleckvieh bulls fed diets based on different types of silages	269
BOUŠKA J., ŠTÍPKOVÁ M., KREJČOVÁ M., BARTOŇ L.: The effect of growth and development intensity in replacement heifers on economically important traits of Holstein cattle in the Czech Republic	277

ŠUSTOVÁ K., RŮŽIČKOVÁ J., KUCHTÍK J.: Application of FT near spectroscopy for determination of true protein and casein in milk	284
MICHALCOVÁ A., KRUPOVÁ Z.: Influence of composite κ -casein and β -lactoglobulin genotypes on composition, rennetability and heat stability of milk of cows of Slovak Pied breed	292
JAKUBEC V., REJFKOVÁ M., VOLENEC J., MAJZLÍK I., VOSTRÝ L.: Analysis of linear description of type traits in the varieties and studs of the Old Kladrub horse	299
BOZOĞLU M., CEYHAN V., AVNI CINEMRE H., DEMIRYÜREK K., KILIÇ O.: Important factors affecting trout production in the Black Sea Region, Turkey	308
PŘIBYL J., KREJČOVÁ H., PŘIBYLOVÁ J., MÍSZTAL I., BOHMANOVÁ J., ŠTÍPKOVÁ M.: Trajectory of body weight of performance tested dual-purpose bulls	315
PILARCZYK R., WÓJCIK J.: Comparison of calf rearing results and nursing cow performance in various beef breeds managed under the same conditions in north-western Poland	325
HUMPOLÍČEK P., URBAN T., MATOUŠEK V., TVRDOŇ Z.: Effect of estrogen receptor, follicle stimulating hormone and myogenin genes on the performance of Large White sows	334
ZITA L., TŮMOVÁ E., SKŘIVANOVÁ V., LEDVINKA Z.: The effect of weaning age on performance and nutrient digestibility of broiler rabbits	341
PÍSAŘÍKOVÁ B., PETERKA J., TRČKOVÁ M., MOUDRÝ J., ZRALÝ Z., HERZIG I.: The content of insoluble fibre and crude protein value of the aboveground biomass of <i>Amaranthus cruentus</i> and <i>A. hypochondriacus</i>	348
MIKOŁAJCZYK T., SOKOŁOWSKA-MIKOŁAJCZYK M., CHYB J., SZCZERBIK P., SOCHA M., FOKS M., DUC M., EPLER P.: LH secretion and 17 β -estradiol concentration in the blood plasma and hypothalamus of goldfish (<i>Carassius auratus gibelio</i> B.) and common carp (<i>Cyprinus carpio</i> L.) treated with fadrozole (aromatase inhibitor) and GnRH analogues	354
HOMOLKA P., HARAZIM J., TŘINÁCTÝ J.: Nitrogen degradability and intestinal digestibility of rumen undegraded protein in rapeseed, rapeseed meal and extracted rapeseed meal	378
CEMPÍRKOVÁ R.: Contamination of cow's raw milk by psychrotrophic and mesophilic microflora in relation to selected factors	387
JANŠTOVÁ B., DRAČKOVÁ M., NAVRÁTILOVÁ P., HADRA L., VORLOVÁ L.: Freezing point of raw and heat-treated goat milk	394
VÁRADYOVÁ Z., KIŠIDAYOVÁ S., SIROKA P., JALČ D.: Fatty acid profiles of rumen fluid from sheep fed diets supplemented with various oils and effect on the rumen ciliate population	399
YAO J.H., HAN J.C., WU S.Y., XU M., ZHONG L.L., LIU Y.R., WANG Y.J.: Supplemental wheat bran and microbial phytase could replace inorganic phosphorus in laying hen diets	407
PETR J., CHMELÍKOVÁ E., DÖRFLEROVÁ A., JEŠETA M., KUTHANOVÁ Z.: Effects of protein kinase C on parthenogenetic activation of pig oocytes using calcium ionophore or nitric oxide-donor	415
KINAL S., KORNIEWICZ A., SŁUPCZYŃSKA M., BODARSKI R., KORNIEWICZ D.: Effect of the application of biplexes of zinc, copper and manganese on milk quality and composition of milk and colostrum and some indices of the blood metabolic profile of cows	423
POLÁK P., SAKOWSKI T., BLANCO ROA E.N., HUBA J., KRUPA E., TOMKA J., PEŠKOVIČOVÁ D., ORAVCOVÁ M., STRAPÁK P.: Use of computer image analysis for <i>in vivo</i> estimates of the carcass quality of bulls	430
NĚMCOVÁ E., ŠTÍPKOVÁ M., ZAVADILOVÁ L., BOUŠKA J., VACEK M.: The relationship between somatic cell count, milk production and six linearly scored type traits in Holstein cows	437
PLITZNER C., ETTLER T., HANDL S., SCHMIDT P., WINDISCH W.: Effects of different dietary threonine levels on growth and slaughter performance in finishing pigs	447
CHRISTODOULOU V., BAMPIDIS V.A., ROBINSON P.H., ISRAILIDES C.J., GIOUZELYIANNIS A., VLYSSIDES A.: Nutritional and net energy value of fermented olive wastes in rations of lactating ewes	456
ZHANG C.L., HOU S.S., WANG Y.H., LIU F.Z., XIE M.: Feed input and excreta collection time in metabolisable energy assays for ducks	463

AUTHOR INDEX

ADAM V.	37, 143	HADRA L.	394
ADÁMEK Z.	214	HAMÁČKOVÁ J.	183
ALPAY F.	70	HAN J.C.	407
ANTALÍKOVÁ J.	88	HANDL S.	447
ATAY U.	50	HANUSOVÁ E.	122
AVNI CINEMRE H.	308	HARAZIM J.	378
BAHELKA I.	122	HAVEL L.	37
BALCI F.	70	HERZIG I.	348
BAMPIDIS V.A.	456	HETÉNYI L.	189
BARTH T.	183	HLUCHÝ S.	12, 88
BARTOŇ L.	269, 277	HOMOLKA P.	378
BAULAIN U.	130	HORNA A.	37, 143
BEKLOVÁ M.	37, 143	HOROVSKÁ L.	88
BIELECKI W.	62	HOU S.S.	463
BLANCO ROA E.N.	430	HUBA J.	430
BODARSKI R.	423	HUBENÝ M.	26
BOHMANOVÁ J.	315	HUMPOLÍČEK P.	334
BOUŠKA J.	83, 277, 437	HÚSKA D.	37
BOZOĞLU M.	308	CHEN H.	138
BRUCKMAIER R.M.	117	CHMELÍKOVÁ E.	363, 415
BŘEZINA P.	165	CHRENKOVÁ M.	175
BUREŠ D.	269	CHRISTODOULOU V.	456
CEMPÍRKOVÁ R.	387	CHYB J.	354
ÇETİN M.	50	ISRAILIDES C.J.	456
CEYHAN V.	308	JAKŠIĆ S.	170
CZARNIK U.	1, 57	JAKUBEK V.	299
CZUMIŃSKA K.	62	JALČ D.	399
ČEREŠŇÁKOVÁ Z.	175	JANÁČ M.	214
ČEŘOVSKÝ J.	44	JANDUROVÁ O.M.	83
ČÍTEK J.	149	JANKOWSKA B.	260
ČUBOŇ J.	88	JANŠTOVÁ B.	394
DAŇO J.	189	JEŠETA M.	363, 415
DEMIRYÜREK K.	308	JOVANOVIĆ-GALOVIĆ A.	159
DEMO P.	122	JURAJDA P.	214
DIKMEN S.	70	KADLEČÍK O.	7
DOKOUIPOVÁ A.	165	KALÁB P.	183
DÖRFLEROVÁ A.	415	KASARDA R.	7
DRAČKOVÁ M.	394	KASTELIC M.	103
DUC M.	354	KILIČ O.	308
ELIÁŠ Z.	12	KINAL S.	423
EPLER P.	354	KIŠIDAYOVÁ S.	399
ERŽEN I.	103	KIZEK R.	37, 143
ETTLE T.	447	KOLÁŘOVÁ J.	183
FLAK P.	175	KORNIEWICZ A.	423
FOKS M.	354	KORNIEWICZ D.	423
FRELICH J.	83	KOSTELIĆ A.	31
FRYDRYCHOVÁ S.	44	KOUŘIL J.	183
GALIŃSKI M.	1, 57	KOWALSKA A.	260
GIOUZELYIANNIS A.	456	KRALIK G.	130
GRANIĆ K.	170	KREJČOVÁ H.	315
GRUBOR-L AJŠIĆ G.	159	KREJČOVÁ M.	277
		KRUPA E.	430

KRUPOVÁ Z.	292	PÍSAŘÍKOVÁ B.	348
KŘÍŽKOVÁ S.	37, 143	PLITZNER C.	447
KUDRNA V.	269	POLÁČIKOVÁ M.	175
KUCHTÍK J.	284	POLÁK P.	189, 430
KULISIEWICZ J.	62	POLAT R.	50
KUŠEC G.	130	POPOVIĆ M.	159
KUTHANOVÁ Z.	415	PRPRIĆ Z.	31
LAN X.Y.	138	PRVULOVIĆ D.	159
LEDVINKA Z.	26, 341	PŘIBYL J.	236, 315
LEI C.Z.	138	PŘIBYLOVÁ J.	315
LEPIČOVÁ A.	183	REJFKOVÁ M.	299
LI J.Y.	138	REKIEL A.	62
LICHOVNÍKOVÁ M.	110	ROBINSON P.H.	456
LISOWSKI M.	254	ROZKOT M.	44
LIU F.Z.	463	RŮŽIČKOVÁ J.	284
LIU Y.R.	407	SAKOWSKI T.	430
LUSTYKOVÁ A.	44	SAVAŞ T.	77
MAČUHOVÁ L.	117	SAVINA L.	183
MAJZLÍK I.	299	SEDOVÁ M.	183
MALÁ G.	199	SCHMIDT P.	447
MARGETA V.	130	SCHNEIDEROVÁ D.	203
MARGETÍN M.	189	SIMEONOVOVÁ J.	110
MAROUNEK M.	165	SIMON M.	88
MAS N.	170	SIROKA P.	399
MASKAĽOVÁ I.	96	SKŘIVAN M.	26
MATĚJÍČEK A.	83	SKŘIVANOVÁ V.	165, 341
MATĚJÍČKOVÁ J.	83	SŁUPCZYŃSKA M.	423
MATKOVIĆ K.	170, 249	SOCHA M.	354
MATKOVIĆ S.	249	SOKOŁOWSKA-MIKOLAJCZYK M.	354
MÁTLOVÁ V.	199	SOMERLÍKOVÁ K.	110
MATOUŠEK V.	334	STÁDNÍK L.	227
MICHALCOVÁ A.	292	STANIĆ B.	159
MIKOŁAJCZYK T.	354	STRAPÁK P.	430
MILERSKI M.	189	STUPKA R.	149
MIOČ B.	31	SURES B.	143
MISZTAL I.	315	SUŠIĆ V.	31
MLYNEK J.	12	SVOBODA M.	183
MORENO RENDÓN P.	183	SVOBODOVÁ Z.	143, 183
MOUDRÝ J.	348	SZCZEPKOWSKI M.	260
MRKVICOVÁ E.	203	SZCZERBIK P.	354
NAVRÁTILOVÁ P.	394	SZTANKÓOVÁ Z.	199
NĚMCOVÁ E.	83, 437	SWACZKOWSKI T.	254
OGAN M.	70	ŠALEHAR A.	103
ORAVCOVÁ M.	189, 430	ŠEOL B.	249
PALA A.	77	ŠKORJANC D.	103
PAN C.Y.	138	ŠPRYSL M.	149
PAREEK CH.S.	1, 57	ŠTÍPKOVÁ M.	83, 227, 277, 315, 437
PAVIĆ V.	31	ŠTOLC L.	236
PAVIČIĆ Ž.	249	ŠUSTOVÁ K.	284
PEŠKOVIČOVÁ D.	122, 189, 430	TANČIN V.	117
PETEK M.	70	TARHAN S.	50
PETERKA J.	348	TESFAYE A.	96
PETR J.	363, 415	TESLÍK V.	269
PILARCZYK R.	325	THOMSEN H.	77

TÖLÜ C.	77	WANG Z.G.	21
TOMKA J.	430	WIĘCEK J.	62
TRČKOVÁ M.	348	WIELGOSZ-GROTH Z.	1
TRNKOVÁ L.	143	WINDISCH W.	447
TŘINÁCTÝ J.	378	WÓJCIK J.	325
TŮMOVÁ E.	26, 341	WOLC A.	254
TŮMOVÁ L.	363	WU S.Y.	407
TURKMEN I.I.	70	XIE M.	463
TVRDOŇ Z.	334	XU M.	407
UHRINČAŤ M.	117	XU Z.R.	21
URBAN T.	334	YAO J.H.	407
USTUNER H.	70	YU S.D.	21
VACEK M.	227, 437	ZABOLEWICZ T.	1, 57
VAJDA V.	96	ZAHRÁDKOVÁ R.	269
VALIŠ L.	149	ZAKĘS Z.	260
VALOVÁ Z.	214	ZAVADILOVÁ L.	437
VÁRADYOVÁ Z.	399	ZEHNÁLEK J.	37
VESELÁ Z.	236	ZELENKA J.	203
VINKOVIĆ B.	170, 249	ZEMAN L.	37, 143
VÍTEK M.	149	ZEMKOVÁ L.	110
VLYSSIDES A.	456	ZHANG A.L.	138
VNUČEC I.	31	ZHANG C.L.	138, 463
VOLENEC J.	299	ZHANG L.	138
VORLOVÁ L.	394	ZHONG L.L.	407
VOSTRÝ L.	236, 299	ZITA L.	26, 341
VUČEMILO M.	170, 249	ZÍTKA O.	37, 143
VYKUSOVÁ B.	183	ŽMIJEWSKI T.	260
WANG Y.H.	463	ZRALÝ Z.	348
WANG Y.J.	407		