

VOLUME 53, CONTENTS**ORIGINAL PAPERS**

VODKOVÁ Z., RAJMON R., PETR J., KLABANOVÁ P., JÍLEK E.: Effects of genistein and genistin on <i>in vitro</i> maturation of pig oocytes	1
ŠIUGŽDAITĖ J., JEREŠIŪNAS A., STANKEVIČIUS R., KULPYS J.: Efficiency of soy protein concentrate in diets of weaned piglets	9
HANUŠ O., VEGRICHT J., FRELICH J., MACEK A., BJELKA M., LOUDA F., JANŮ L.: Analysis of raw cow milk quality according to free fatty acid contents in the Czech Republic	17
SUCHÝ P., STRAKOVÁ E., VITULA F.: The effect of a diet supplemented with L-carnitine on egg production in pheasant (<i>Phasianus colchicus</i>)	31
SZCZERBIK P., MIKOŁAJCZYK T., SOKOŁOWSKA-MIKOŁAJCZYK M., SOCHA M., CHYB J., EPLER P.: The influence of cadmium on Prussian carp oocyte maturation, development of eggs and hatching	36
PŘIBYL J., KREJČOVÁ H., PŘIBYLOVA J., MISZTAL I., TSURUTA S., MIELENZ N.: Models for evaluation of growth of performance tested bulls	45
KUCHTÍK J., ŠUSTOVÁ K., URBAN T., ZAPLETAL D.: Effect of the stage of lactation on milk composition, its properties and the quality of rennet curdling in East Friesian ewes	55
HERING P., HANUŠ O., FRELICH J., PYTLOUN J., MACEK A., JANŮ L., KOPECKÝ J.: Relationships between the results of various methods of urea analysis in native and enriched milk	64
LICHOVNÍKOVÁ M., ZEMAN L., JANDÁSEK J.: The effect of feeding untreated rapeseed and iodine supplement on egg quality	77
VUČEMILO M., MATKOVIĆ K., VINKOVIĆ B., MACAN J., VARNAI V.M., PRESTER L.J., GRANIĆ K., ORCT T.: Effect of microclimate on the airborne dust and endotoxin concentration in a broiler house	83
MÉSZÁROS G., WOLF J., KADLEČÍK O.: Factors affecting the functional length of productive life in Slovak Pinzgau cows	91
KUSEC G., KRALIK G., DJURKIN I., BAULAIN U., KALLWEIT E.: Optimal slaughter weight of pigs assessed by means of the asymmetric S-curve	98
PICCIONE G., CASELLA S., FAZIO F., PENNISI P.: Effect of shearing on some haematochemical parameters in ewes	106
SKAPETAS B., KATANOS J., LAGA V., SINAPIS E., HATZIMINAOGLOU I.: Vacuum level for opening the teat sphincter and the change in the teat end wall thickness in response to the machine milking of indigenous Greek goats	112
BAUMGARTNER J., KONČEKOVÁ Z., BENKOVÁ J., PEŠKOVIČOVÁ D., SIMENOVOVÁ J., CUKA J.: Changes in egg quality traits associated with long-term selection for lower yolk cholesterol content in Japanese quail	119
JANČÍK F., HOMOLKA P., ČERMÁK B., LÁD F.: Determination of indigestible neutral detergent fibre contents of grasses and its prediction from chemical composition	128
LI F.E., MEI S.Q., DENG C.Y., JIANG S.W., ZUO B., ZHENG R., LI J.L., XU D.Q., LEI M.G., XIONG Y.Z.: Association of a microsatellite flanking <i>FSHB</i> gene with reproductive traits and reproductive tract components in pigs	139

RAMON-UGALDE J.P., FOLCH J., COCERO M.J., PIÑA-AGUILAR R.E., ALABART J.L.: Embryo recovery from the oviduct in superovulated ewes: a method to improve MOET systems	145
HANUŠ O., HERING P., FRELICH J., JÍLEK M., GENČUROVÁ V., JEDELSKÁ R.: Reliability of results of milk urea analysis by various methods using artificial milk control samples	152
LICHOVNÍKOVÁ M., ZEMAN L.: Effect of housing system on the calcium requirement of laying hens and on eggshell quality	162
OČAK N., ERENER G., BURAK AK F., SUNGU M., ALTOP A., OZMEN A.: Performance of broilers fed diets supplemented with dry peppermint (<i>Mentha piperita</i> L.) or thyme (<i>Thymus vulgaris</i> L.) leaves as growth promoter source	169
BECHYŇOVÁ R., DOSTÁL J., STRATIL A., JÍLEK F., HORÁK P.: Mutation in the <i>RPE65</i> gene causing hereditary retinal dystrophy in the Briard dogs: application of a new detection method	176
BÍLEK K., KNOLL A., STRATIL A., SVOBODOVÁ K., HORÁK P., BECHYŇOVÁ R., POUCKE M. VAN, PEELMAN L.J.: Analysis of mRNA expression of <i>CNN3</i> , <i>DCN</i> , <i>FBN2</i> , <i>POSTN</i> , <i>SPARC</i> and <i>YWHAQ</i> genes in porcine foetal and adult skeletal muscles	181
BUREŠ D., BARTOŇ L., ZAHRÁDKOVÁ R., TESLÍK V., FIEDLEROVÁ M.: Calving difficulty as related to body weights and measurements of cows and calves in a herd of Gascon breed	187
ODEHNALOVÁ S., VINKLER A., NOVÁK P., DRÁBEK J.: The dynamics of changes in selected parameters in relation to different air temperature in the farrowing house for sows	195
VÍTEK M., PULKRÁBEK J., VALIŠ L., DAVID L., WOLF J.: Improvement of accuracy in the estimation of lean meat content in pig carcasses	204
STRAKOVÁ E., SUCHÝ P., HERZIG I., ŠERMAN V., MAS N.: The long-term administration of a clinoptilolite-supplemented feed to layers and its effect on performance, haematological parameters and metabolic profile	212
LIU Z.L., YANG D.P., CHEN P., LIN S.B., JIANG X.Y., ZHAO W.S., LI J.M., DONG W.X.: Effect of dietary sources of roasted oilseeds on blood parameters and milk fatty acid composition	219
KREJČOVÁ H., PŘIBYL J., PŘIBYLOVÁ J., ŠTÍPKOVÁ M., MIELENZ N.: Genetic evaluation of daily gains of dual-purpose bulls using a random regression model	227
HRADECKÁ E., ČÍTEK J., PANICKE L., ŘEHOUT V., HANUSOVÁ L.: The relation of <i>GHI</i> , <i>GHR</i> and <i>DGATI</i> polymorphisms with estimated breeding values for milk production traits of German Holstein sires	238
MATĚJÍČEK A., MATĚJÍČKOVÁ J., ŠTÍPKOVÁ M., HANUŠ O., GENČUROVÁ V., KYSELOVÁ J., NĚMCOVÁ E., KOTT T., ŠEPROVÁ J., KREJČOVÁ M., MELČOVÁ S., HÖLZELOVÁ I., BOUŠKA J., FRELICH J.: Joint effects of <i>CSN3</i> and <i>LGB</i> genes on milk quality and coagulation properties in Czech Fleckvieh	246
POZDÍŠEK J., VACULOVÁ K.: Study of wheat (<i>Triticum aestivum</i> L.) quality for feeding ruminants using <i>in vitro</i> and <i>in vivo</i> methods	253
DLOUHÁ G., ŠEVČÍKOVÁ S., DOKOUPILOVÁ A., ZITA L., HEINDL J., SKŘIVAN M.: Effect of dietary selenium sources on growth performance, breast muscle selenium, glutathione peroxidase activity and oxidative stability in broilers	265
PŘIBYL J., PŘIBYLOVÁ J., KREJČOVÁ H., MIELENZ N.: Comparison of different traits to evaluate the growth of bulls	273

FIEDLEROVÁ M., ŘEHÁK D., VACEK M., VOLEK J., FIEDLER J., ŠIMEČEK P., MAŠATA O., JÍLEK F.: Analysis of non-genetic factors affecting calving difficulty in the Czech Holstein population	284
TRÁVNÍČEK J., RACEK J., TREFIL L., RODINOVÁ H., KROUPOVÁ V., ILLEK J., DOUCHA J., PÍSEK L.: Activity of glutathione peroxidase (GSH-Px) in the blood of ewes and their lambs receiving the selenium-enriched unicellular alga <i>Chlorella</i>	292
ZELENKA J., JAROŠOVÁ A., SCHNEIDEROVÁ D.: Influence of n-3 and n-6 polyunsaturated fatty acids on sensory characteristics of chicken meat	299
SKŘIVAN M., DLOUHÁ G., MAŠATA O., ŠEVČÍKOVÁ S.: Effect of dietary selenium on lipid oxidation, selenium and vitamin E content in the meat of broiler chickens	307
LI J.Y., CHEN H., LAN X.Y., KONG X.J., MIN L.J.: Genetic diversity of five Chinese goat breeds assessed by microsatellite markers	315
SKLÁDANKA J., DOHNAL V., JEŽKOVÁ A.: Fibre and ergosterol contents in forage of <i>Arrhenatherum</i> <i>elatius</i> , <i>Dactylis glomerata</i> and <i>Festulolium</i> at the end of the growing season	320
TYROLOVÁ Y., VÝBORNÁ A.: Effect of the stage of maturity on the leaf percentage of lucerne and the effect of additives on silage characteristics	329
MARCIŇÁKOVÁ M., LAUKOVÁ A., SIMONOVÁ M., STROMPFOVÁ V., KORÉNEKOVÁ B., NAŘ P.: A new probiotic and bacteriocin-producing strain of <i>Enterococcus faecium</i> EF9296 and its use in grass ensiling	335
SARICA M., BOGA S., YAMAK U.S.: The effects of space allowance on egg yield, egg quality and plumage condition of laying hens in battery cages	345
JÍLEK F., PYTLOUN P., KUBEŠOVÁ M., ŠTÍPKOVÁ M., BOUŠKA J., VOLEK J., FRELICH J., RAJMON R.: Relationships among body condition score, milk yield and reproduction in Czech Fleckvieh cows	357
ŠTERCOVÁ E., KRÁSA A., LEPKOVÁ R., ŠTERC J.: The evaluation of growth and selected carcass and meat quality parameters in fattening bulls fed a diet based on concentrates or maize silage	368
KROISMAYR A., SEHM J., PFAFFL M.W., SCHEDLE K., PLITZNER C., WINDISCH W.: Effects of avilamycin and essential oils on mRNA expression of apoptotic and inflammatory markers and gut morphology of piglets	377
ROYCHOUDHURY S., BULLA J., ČURLEJ J., CHRENEK P.: Hypodiploidy as a prominent attributor to chromosomal aneuploidy in transgenic rabbit embryos	388
CHYB J., MIKOLAJCZYK T., SOKOLOWSKA-MIKOLAJCZYK M., SOCHA M., SZCZERBIK P., BIEDROŃ D., DĘBOWSKA M., KASIUK M., MADEJ J., PODCZERWIŃSKA E., ADAMEK M., EPLER P.: Effects of non-steroidal gonadal factors on LH secretion in female common carp during the reproductive cycle	398
VOSTRÝ L., PŘIBYL J., JAKUBEC V., VESELÁ Z., MAJZLÍK I.: Selection of a suitable definition of environment for the estimation of genotype × environment interaction in the weaning weight of beef cattle	407
ZRALÝ Z., PÍSAŘÍKOVÁ B., TRČKOVÁ M., DOLEŽAL M., THIEMEL J., SIMEONOVÁ J., JUŽL M.: Replacement of soya in pig diets with white lupine cv. Butan	418
ŠEVČÍKOVÁ S., SKŘIVAN M., DLOUHÁ G.: The effect of lycopene supplementation on lipid profile and meat quality of broiler chickens	431

LEFLER K.K., HEGYI Á., BASKA F., GÁL J., HORVÁTH Á., URBÁNYI B., SZABÓ T.: Comparison of ovarian cycles of Hungarian riverine fish species representing different spawning strategies	441
BOUŠKA J., ŠTÍPKOVÁ M., PYTLOUN P., PYTLOUN J., KUBEŠOVÁ M.: Relationships among body condition score, milk yield and sires' breeding value for beef production efficiency in Czech Fleckvieh cattle	453
PICCIONE G., CASELLA S., ASSENZA A., FAZIO F., CAOLA G.: Evaluation of serum homocysteine and oxidative stress during lactation in ewes	462
LACIN E., YILDIZ A., ESENBUGA N., MACIT M.: Effects of differences in the initial body weight of groups on laying performance and egg quality parameters of Lohmann laying hens	466
ZRALÝ Z., PÍSAŘÍKOVÁ B., NAVRÁTILOVÁ M.: The effect of humic acid on mercury accumulation in chicken organs and muscle tissues	472
KOŠČO J., MANKO P., MIKLISOVÁ D., KOŠUTHOVÁ L.: Feeding ecology of invasive <i>Perccottus glenii</i> (<i>Perciformes, Odontobutidae</i>) in Slovakia	479
DVOŘÁČEK V., KODEŠ A., STEHNO Z., HUČKO B., MUDŘÍK Z.: Nutritive effect of protein composition and other grain properties of doubled haploid wheat lines with/without translocation 1B/1R in a model feeding test	487
HOMOLKA P., KOUKOLOVÁ V., NĚMEC Z., MUDŘÍK Z., HUČKO B., SALES J.: Amino acid contents and intestinal digestibility of lucerne in ruminants as influenced by growth stage	499
STUPKA R., ČÍTEK J., ŠPRYSL M., OKROUHLÁ M., KUREŠ D., LÍKAŘ K.: Effect of weight and sex on intramuscular fat amounts in relation to the formation of selected carcass cuts in pigs	506
ALDAI N., DUGAN M.E.R., NÁJERA A.I., OSORO K.: N-6 and n-3 fatty acids in different beef adipose tissues depending on the presence or absence of the gene responsible for double-muscling	515
PAN C.Y., LAN X.Y., CHEN H., YANG D.Y., HUA L.S., YANG X.B., LEI C.Z., GUO Y.K., ZHANG B., ZHANG C.L., KANG X.T., WANG X.Z.: A <i>DdeI</i> PCR-RFLP detecting a novel missense mutation of the <i>POU1F1</i> gene showed no effects on growth traits in cattle	523
MAČUHOVÁ L., UHRINČAĚ M., MAČUHOVÁ J., MARGETÍN M., TANČIN V.: The first observation of milkability of the sheep breeds Tsigai, Improved Valachian and their crosses with Lacaune	528
HLADÍK M., KUBEČKA J., MRKVIČKA T., ČECH M., DRAŠTÍK V., FROUZOVÁ J., HOHAUSOVÁ E., MATĚNA J., MATĚNOVÁ V., KRATOCHVÍL M., PETERKA J., PRCHALOVÁ M., VAŠEK M.: Effects of the construction of a reservoir on the fish assemblage in an inflow river	537

AUTHOR INDEX

Adamek M.	398	Fiedlerová M.	187, 284
Alabart J.L.	145	Folch J.	145
Aldai N.	515	Frelich J.	17, 64, 152, 246, 357
Altop A.	169	Frouzová J.	537
Assenza A.	462	Gál J.	441
Bartoň L.	187	Genčurová V.	152, 246
Baska F.	441	Granić K.	83
Baulain U.	98	Guo Y.K.	523
Baumgartner J.	119	Hanusová L.	238
Bechyňová R.	176, 181	Hanuš O.	17, 64, 152, 246
Benková J.	119	Hatziminaoglou I.	112
Biedroň D.	398	Hegyi Á.	441
Bílek K.	181	Heindl J.	265
Bjelka M.	17	Hering P.	64, 152
Boga S.	345	Herzig I.	212
Bouška J.	246, 357, 453	Hladík M.	537
Bulla J.	388	Hohausová E.	537
Burak Ak F.	169	Hölzelová I.	246
Bureš D.	187	Homolka P.	128, 499
Caola G.	462	Horák P.	176, 181
Casella S.	106, 462	Horváth Á.	441
Cocero M.J.	145	Hradecká E.	238
Cuka J.	119	Hua L.S.	523
Čech M.	537	Hučko B.	487, 499
Čermák B.	128	Chen H.	315, 523
Čítek J.	238, 506	Chen P.	219
Čurlej J.	388	Chrenek P.	388
David L.	204	Chyb J.	36, 398
Dębowska M.	398	Illek J.	292
Deng C.Y.	139	Jakubec V.	407
Djurkin I.	98	Jančík F.	128
Dlouhá G.	265, 307, 431	Jandásek J.	77
Dohnal V.	320	Janů L.	17, 64
Dokoupilová A.	265	Jarošová A.	299
Doležal M.	418	Jedelská R.	152
Dong W.X.	219	Jerešiúnas A.	9
Dostál J.	176	Ježková A.	320
Doucha J.	292	Jiang S.W.	139
Drábek J.	195	Jiang X.Y.	219
Draštík V.	537	Jílek F.	1, 176, 284, 357
Dugan M.E.R.	515	Jílek M.	152
Dvořáček V.	487	Jůzl M.	418
Epler P.	36, 398	Kadlečík O.	91
Erener G.	169	Kallweit E.	98
Esenbuga N.	466	Kang X.T.	523
Fazio F.	106, 462	Kasiuk M.	398
Fiedler J.	284	Katanos J.	112

Klabanová P.	1	Majzlík I.	407
Knoll A.	181	Manko P.	479
Kodeš A.	487	Marcináková M.	335
Končecová Z.	119	Margetín M.	528
Kong X.J.	315	Mas N.	212
Kopecký J.	64	Mašata O.	284, 307
Koréneková B.	335	Matějček A.	246
Koščo J.	479	Matějčíková J.	246
Košuthová L.	479	Matěna J.	537
Kott T.	246	Matěnová V.	537
Koukolová V.	499	Matković K.	83
Kralík G.	98	Mei S.Q.	139
Krása A.	368	Melčová S.	246
Kratochvíl M.	537	Mészáros G.	91
Krejčová H.	45, 227, 273,	Mielenz N.	45, 227, 273
Krejčová M.	246	Miklisová D.	479
Kroismayr A.	377	Mikołajczyk T.	36, 398
Kroupová V.	292	Min L.J.	315
Kubečka J.	537	Misztal I.	45
Kubešová M.	357, 453	Mrkvička T.	537
Kuchtík J.	55	Mudřík Z.	487, 499
Kulpys J.	9	Nad' P.	335
Kureš D.	506	Nájera A.I.	515
Kusec G.	98	Navrátilová M.	472
Kyseřová J.	246	Němcová E.	246
Lacin E.	466	Němec Z.	499
Lád F.	128	Novák P.	195
Laga V.	112	Ocak N.	169
Lan X.Y.	315	Odehnalová S.	195
Lan X.Y.	523	Okrouhlá M.	506
Lauková A.	335	Orct T.	83
Lefler K.K.	441	Osoro K.	515
Lei C.Z.	523	Ozmen A.	169
Lei M.G.	139	Pan C.Y.	523
Lepková R.	368	Panicke L.	238
Li F.E.	139	Peelman L.J.	181
Li J.Y.	315	Pennisi P.	106
Li J.L.	139, 219	Peškovičová D.	119
Lichovníková M.	77, 162	Peterka J.	537
Líkař K.	506	Petr J.	1
Lin S.B.	219	Pfaffl M.W.	377
Liu Z.L.	219	Piccione G.	106, 462
Louda F.	17	Piña-Aguilar R.E.	145
Macan J.	83	Písaříková B.	418, 472
Macek A.	17, 64	Písek L.	292
Macit M.	466	Plitzner C.	377
Mačuhová J.	528	Podczerwińska E.	398
Mačuhová L.	528	Poucke M. Van	181
Madej J.	398	Pozdíšek J.	253

Prester Lj.	83	Teslík V.	187
Prchalová M.	537	Thiemel J.	418
Příbyl J.	45, 227, 273, 407	Trávníček J.	292
Příbylová J.	45, 227, 273	Trčková M.	418
Pulkrábek J.	204	Trefil L.	292
Pytloun J.	64, 453	Tsuruta S.	45
Pytloun P.	453, 357	Tyrolová Y.	329
Racek J.	292	Uhrinčat M.	528
Rajmon R.	1, 357	Urban T.	55
Ramon-Ugalde J.P.	145	Urbányi B.	441
Rodinová H.	292	Vacek M.	284
Roychoudhury S.	388	Vaculová K.	253
Řehák D.	284	Vališ L.	204
Řehout V.	238	Varnai V.M.	83
Sales J.	499	Vašek M.	537
Sarica M.	345	Vegricht J.	17
Sehm J.	377	Veselá Z.	407
Schedle K.	377	Vinkler A.	195
Schneiderová D.	299	Vinković B.	83
Simenová J.	119, 418	Vítek M.	204
Simonová M.	335	Vitula F.	31
Sinapis E.	112	Vodková Z.	1
Skapetas B.	112	Volek J.	284, 357
Skládanka J.	320	Vostrý L.	407
Skřivan M.	265, 307, 431	Vučemilo M.	83
Socha M.	36, 398	Výborná A.	329
Sokołowska-Mikołajczyk M.	36, 398	Wang X.Z.	523
Stankevičius R.	9	Windisch W.	377
Stehno Z.	487	Wolf J.	91, 204
Straková E.	31, 212	Xiong Y.Z.	139
Stratil A.	176, 181	Xu D.Q.	139
Strompfová V.	335	Yamak U.S.	345
Stupka R.	506	Yang D.P.	219
Suchý P.	31, 212	Yang D.Y.	523
Sungu M.	169	Yang X.B.	523
Svobodová K.	181	Yildiz A.	466
Szabó T.	441	Zahrádková R.	187
Szczerbik P.	36, 398	Zapletal D.	55
Šefrová J.	246	Zelenka J.	299
Šerman V.	212	Zeman L.	77, 162
Ševčíková S.	265, 307, 431	Zhang B.	523
Šimeček P.	284	Zhang C.L.	523
Šiugždaitė J.	9	Zhao W.S.	219
Šprysl M.	506	Zheng R.	139
Šterc J.	368	Zita L.	265
Štercová E.	368	Zralý Z.	418, 472
Štípková M.	227, 246, 357, 453	Zuo B.	139
Šustová K.	55		
Tančin V.	528		