

VOLUME 57, CONTENTS**ORIGINAL PAPERS**

BOLECKOVA J., CHRISTENSEN O.F., SØRENSEN P., SAHANA G.: Strategies for haplotype-based association mapping in a complex pedigreed population	1
LEIBER F., KUNZ C., KREUZER M.: Influence of different morphological parts of buckwheat (<i>Fagopyrum esculentum</i>) and its major secondary metabolite rutin on rumen fermentation <i>in vitro</i>	10
CZAUDERNA M., KOWALCZYK J.: Simple, selective, and sensitive measurement of urea in body fluids of mammals by reversed-phase ultra-fast liquid chromatography	19
MAROUNEK M., PAVLATA L., MIŠUROVÁ L., VOLEK Z., DVOŘÁK R.: Changes in the composition of goat colostrum and milk fatty acids during the first month of lactation	28
BUREŠ D., BARTOŇ L.: Growth performance, carcass traits and meat quality of bulls and heifers slaughtered at different ages	34
BOLECKOVA J., MATEJICKOVA J., STIPKOVA M., KYSELOVA J., BARTON L.: The association of five polymorphisms with milk production traits in Czech Fleckvieh cattle	45
PJONTEK J., KADLEČÍK O., KASARDA R., HORNÝ M.: Pedigree analysis in four Slovak endangered horse breeds	54
MICHIELS J., MISSOTTEN J., OVYN A., DIERICK N., FREMAUT D., DE SMET S.: Effect of dose of thymol and supplemental flavours or camphor on palatability in a choice feedings study with piglets	65
VOSTRÝ L., HOFMANOVÁ B., VOSTRÁ VYDROVÁ H., PŘIBYL J., MAJZLÍK I.: Estimation of genetic parameters for melanoma in the Old Kladruber horse	75
BARNETOVA I., VACKOVA I., FIRLA P.: Dynamics of epigenetic remodeling in interspecies porcine zygotes	83
SZULC K., SKRZYPCZAK E., BUCZYŃSKI J.T., STANISŁAWSKI D., JANKOWSKA-MĄKOSA A., KNECHT D.: Evaluation of fattening and slaughter performance and determination of meat quality in Żłotnicka Spotted pigs and their crosses with the Duroc breed	95
ZINK V., LASSEN J., ŠTÍPKOVÁ M.: Genetic parameters for female fertility and milk production traits in first-parity Czech Holstein cows	108
KOKOSZYŃSKI D., BERNACKI Z., DUSZYŃSKI Ł.: Body conformation, carcass composition and physicochemical and sensory properties of meat from pheasants of different origin	115
ZAVADILOVÁ L., ŠTÍPKOVÁ M.: Genetic correlations between longevity and conformation traits in the Czech Holstein population	125
MUSIKASANG H., SOHSOMBOON N., TANI A., MANEERAT S.: Bacteriocin-producing lactic acid bacteria as a probiotic potential from Thai indigenous chickens	137
PŘIBYL J., HAMAN J., KOTT T., PŘIBYLOVÁ J., ŠIMEČKOVÁ M., VOSTRÝ L., ZAVADILOVÁ L., ČERMÁK V., RŮŽIČKA Z., ŠPLÍCHAL J., VERNER M., MOTYČKA J., VONDRÁŠEK L.: Single-step prediction of genomic breeding value in a small dairy cattle population with strong import of foreign genes	151
VOSTRÝ L., PŘIBYL J., ŠIMEČEK P.: Reduction of traits for genetic evaluation of linear described traits in the Old Kladruber horse	160
KAPLANOVÁ K., PUTNOVÁ L., BRYNDOVÁ M., BARTOŇOVÁ P., VRTKOVÁ I., DVOŘÁK J.: Microsatellite variability in nutria (<i>Myocastor coypus</i>) genetic resource in the Czech Republic	171

STACHURSKA A., BRODAKCI A., GRABOWSKA J.: Allele frequency in loci which control coat colours in Hucul horse population	178
KALINA J., MUCKSOVÁ J., YAN H., TREFIL P.: Rapid sexing of selected <i>Galliformes</i> by polymerase chain reaction	187
ŚWIĄTKIEWICZ S., ARCZEWSKA-WLOSEK A.: Bone quality characteristics and performance in broiler chickens fed diets supplemented with organic acids	193
DANOWSKI K., SORG D., GROSS J., MEYER H.H.D., KLIEM H.: Innate defense capability of challenged primary bovine mammary epithelial cells after an induced negative energy balance <i>in vivo</i>	207
WOLF J., WOLFOVÁ M.: Effect of service sire on litter size traits in Czech Large White and Landrace pigs ..	220
KOMPREG A., GORJANC G., KOMPAN D., KOVAČ M.: Lactation curves for milk yield, fat, and protein content in Slovenian dairy sheep	231
MAČUHOVÁ L., TANČIN V., UHRINČAĀ M., MAČUHOVÁ J.: The level of udder emptying and milk flow stability in Tsigai, Improved Valachian, and Lacaune ewes during machine milking	240
GLAŻEWSKA I., PRUSAK B.: Evaluation of the effectiveness of introducing new alleles into the gene pool of a rare dog breed: Polish Hound as the example	248
LONGO C., HUMMEL J., LIEBICH J., BUENO I.C.S., BURAUDEL P., AMBROSANO E.J., ABDALLA A.L., ANELE U.Y., SÜDEKUM K.-H.: Chemical characterization and <i>in vitro</i> biological activity of four tropical legumes, <i>Stylobium aterrimum</i> L., <i>Stylobium deeringianum</i> , <i>Leucaena leucocephala</i> , and <i>Mimosa caesalpiniaefolia</i> , as compared with a tropical grass, <i>Cynodon</i> spp. for the use in ruminant diets	255
CHAUDHRY A.S., MOHAMED R.A.I.: Fresh or frozen rumen contents from slaughtered cattle to estimate <i>in vitro</i> degradation of two contrasting feeds	265
ŘEHÁK D., VOLEK J., BARTOŇ L., VODKOVÁ Z., KUBEŠOVÁ M., RAJMON R.: Relationships among milk yield, body weight, and reproduction in Holstein and Czech Fleckvieh cows	274
HUANG W., XU Z., XIONG Y., ZUO B.: QTL analysis for carcass composition and meat quality traits on SSC7q1.1-q1.4 region in Large White × Meishan F ₂ pigs	283
ŠKRLEP M., BATOREK N., BONNEAU M., PREVOLNIK M., KUBALE V., ČANDEK-POTOKAR M.: Effect of immunocastration in group-housed commercial fattening pigs on reproductive organs, malodorous compounds, carcass and meat quality	290
MATRAS J., KLEBANIUK R., KOWALCZUK-VASILEV E.: Impact of glucogenic additive in transition dairy cow diets of varying ruminal starch degradability on yield and composition of milk and reproductive parameters	301
PASTORELLI G., ROSSI R., CORINO C.: Influence of <i>Lippia citriodora</i> verbascoside on growth performance, antioxidant status, and serum immunoglobulins content in piglets	312
HEJTMÁNKOVÁ A., PIVEC V., TRNKOVÁ E., DRAGOUNOVÁ H.: Differences in the composition of total and whey proteins in goat and ewe milk and their changes throughout the lactation period	323
TARANU I., MARIN D.E., UNTEA A., JANCZYK P., MOTIU M., CRISTE R.D., SOUFFRANT W.B.: Effect of dietary natural supplements on immune response and mineral bioavailability in piglets after weaning	332
KACZMARCZYK D., LUCZYNSKI M., BRZUZAN P.: Genetic variation in three paddlefish (<i>Polyodon spathula</i> Walbaum) stocks based on microsatellite DNA analysis	345

JÓZWIK A., STRZAŁKOWSKA N., BAGNICKA E., GRZYBEK W., KRZYŻEWSKI J., POŁAWSKA E., KOŁATAJ A., HORBAŃCZUK J.O.: Relationship between milk yield, stage of lactation, and some blood serum metabolic parameters of dairy cows	353
PAVLATA L., MIŠUROVÁ L., PECHOVÁ A., DVOŘÁK R.: Comparison of organic and inorganic forms of selenium in the mother and kid relationship in goats	361
JARINKOVIČOVÁ L., MÁCHAL L., MÁCHAL J., FILIPČÍK R., TŮMOVÁ E., HORSKÝ R.: Relationship of ejaculate quality and selected biochemical parameters of blood in cockerels of three laying lines	370
ZIAULLAH M., IJAZ A., ALEEM M., MAHMOOD A.K., RAHMAN H., BHATTI S., FAROOQ U., SOHAIL M.U.: Optimal inclusion level of butylated hydroxytoluene in semen extender improves the quality of post-thawed canine sperm	377
MOHAMMADI H., MORADI SHAHRBARK M., VATANKHAH M.: Estimation of genetic parameters of reproductive traits in Zandi sheep using linear and threshold models	382
CZAUDERNA M., KOWALCZYK J., MAROUNEK M.: Dietary linseed oil and selenate affect the concentration of fatty acids in selected tissues of sheep	389
WOLF J., WOLFOVÁ M.: Genetic parameters including the service sire effect for the sow traits stillbirth and piglet losses in Czech Large White and Landrace	402
ČERMÁKOVÁ J., KUDRNA V., ILLEK J., BLAŽKOVÁ K., HAMAN J.: Effects of a rumen-protected form of methionine and a methionine analogue on the lactation performance of dairy cows	410
HANCZAKOWSKA E., SWIATKIEWICZ M.: Effect of herbal extracts on piglet performance and small intestinal epithelial villi	420
SZÁKOVÁ J., NOVOSADOVÁ Z., ZÍDEK V., FUČÍKOVÁ A., ZÍDKOVÁ J., MIHOLOVÁ D., TLUSTOŠ P.: Effect of the diet amended with risk elements contaminated soil on risk elements content in tissues and hematological parameters of rats	430
RUMOSA GWAZE F., CHIMONYO M., DZAMA K.: Effect of season and age on blood minerals, liver enzyme levels, and faecal egg counts in Nguni goats of South Africa	443
HOMOLKA P., KOUKOLOVÁ V., PODSEDNÍČEK M., HLAVÁČKOVÁ A.: Nutritive value of red clover and lucerne forages for ruminants estimated by <i>in vitro</i> and <i>in vivo</i> digestibility methods	454
SIGL T., MEYER H.H.D., WIEDEMANN S.: Gene expression of six major milk proteins in primary bovine mammary epithelial cells isolated from milk during the first twenty weeks of lactation	469
YANG Y.X., WANG J.Q., BU D.P., LI S.S., YUAN T.J., ZHOU L.Y., YANG J.H., SUN P.: Comparative proteomics analysis of plasma proteins during the transition period in dairy cows with or without subclinical mastitis after calving	481
PADRIK P., HALLAP T., KAART T., BULITKO T., JAAKMA Ü.: Relationships between the results of hypo-osmotic swelling tests, sperm motility, and fertility in Estonian Holstein dairy bulls	490
ENGLMAIEROVÁ M., DLOUHÁ G., MAROUNEK M., SKŘIVAN M.: Efficacy of contrast levels of non-phytate phosphorus and <i>Aspergillus niger</i> phytase in hens fed wheat-maize-based diets	499
YANG J., BAI F., ZHANG K., LV X., BAI S., ZHAO L., PENG X., DING X., LI Y., ZHANG J.: Effects of feeding corn naturally contaminated with AFB ₁ and AFB ₂ on performance and aflatoxin residues in broilers	506
KESKIN S., KOR A., KARACA S.: Evaluation of sensory characteristics of sheep and goat meat by Procrustes Analysis	516
BAUER J., MILERSKI M., PŘIBYL J., VOSTRÝ L.: Estimation of genetic parameters and evaluation of test-day milk production in sheep	522

Saelim K., Sohsomboon N., Kaewsuwan S., Maneerat S.: Probiotic properties of <i>Enterococcus faecium</i> CE5-1 producing a bacteriocin-like substance and its antagonistic effect against antibiotic-resistant enterococci <i>in vitro</i>	529
Tůmová E., Gous R.M.: Interaction between oviposition time, age, and environmental temperature and egg quality traits in laying hens and broiler breeders	541
Aparicio-Cecilio A., Bouda J., Salgado-Hernández E.G., Nuñez-Ochoa L., Castillo-Mata D.A., Gutiérrez-Chávez A.: Effect of 2-methyl-2-phenoxy propionic acid on serum lipid profile and ovarian activity in dairy cows	550
Zelenka J.: Allometric growth of calcium, phosphorus, magnesium, sodium, and potassium in slow- and fast-growing young chickens.....	557
Rajmon R., Šichtař J., Vostřý L., Řehák D.: Ovarian follicle growth dynamics during the postpartum period in Holstein cows and effects of contemporary cyst occurrence	562
Charuta A., Cooper R.G., Pierzchala M., Horbańczuk J.O.: Computed tomographic analysis of tibiotarsal bone mineral density and content in turkeys as influenced by age and sex	573

AUTHOR INDEX 2012

- ABDALLA A.L. 255
 ALEEM M. ... 377
 AMBROSANO E.J. ... 255
 ANELE U.Y. 255
 APARICIO-CECILIO A. ... 550
 ARCZEWSKA-WŁOSEK A. ... 193

 BAGNICKA E. ... 353
 BAI F. ... 506
 BAI S. ... 506
 BARNETOVA I. ... 83
 BARTOŇ L. ... 34, 45, 274
 BARTOŇOVÁ P. ... 171
 BATOREK N. ... 290
 BAUER J. ... 522
 BERNACKI Z. ... 115
 BHATTI S. ... 377
 BLAŽKOVÁ K. ... 410
 BOLEČKOVÁ J. ... 1, 45
 BONNEAU M. ... 290
 BOUDA J. ... 550
 BRODACKI A. ... 178
 BRYNDOVÁ M. ... 171
 BRZUZAN P. ... 345
 BU D.P. ... 481
 BUCZYŃSKI J.T. ... 95
 BUENO I.C.S. ... 255
 BULITKO T. ... 490
 BURAUER P. ... 255
 BUREŠ D. ... 34

 ČANDEK-POTOKAR M. ... 290
 CASTILLO-MATA D.A. ... 550
 ČERMÁK V. ... 151
 ČERMÁKOVÁ J. ... 410
 CHARUTA A. ... 573
 CHAUDHRY A.S. ... 265
 CHIMONYO M. ... 443
 CHRISTENSEN O.F. ... 1
 COOPER R.G. ... 573

 CORINO C. ... 312
 CRISTE R.D. ... 332
 CZAUDERNA M. ... 19, 389

 DANOWSKI K. ... 207
 DE SMET S. ... 65
 DIERICK N. ... 65
 DING X. ... 506
 DLOUHÁ G. ... 499
 DRAGOUNOVÁ H. ... 323
 DUSZYŃSKI Ł. ... 115
 DVOŘÁK J. ... 171
 DVOŘÁK R. ... 28, 361
 DZAMA K. ... 443

 ENGLMAIEROVÁ M. ... 499

 FAROOQ U. ... 377
 FILIPČÍK R. ... 370
 FIRLA P. ... 83
 FREMAUT D. ... 65
 FUČÍKOVÁ A. ... 430

 GŁAŻEWSKA I. ... 248
 GORJANC G. ... 231
 GOUS R.M. ... 541
 GRABOWSKA J. ... 178
 GROSS J. ... 207
 GRZYBEK W. ... 353
 GUTIÉRREZ-CHÁVREZ A. ... 550

 HALLAP T. ... 490
 HAMAN J. ... 151, 410
 HANCZAKOWSKA E. ... 420
 HEJTMÁNKOVÁ A. ... 323
 HLAVÁČKOVÁ A. ... 454
 HOFMANOVÁ B. ... 75
 HOMOLKA P. ... 454
 HORBAŃCZUK J.O. ... 353, 573
 HORNÝ M. ... 54

- HORSKÝ R. ... 370
HUANG W. ... 283
HUMMEL J. ... 255

IJAZ A. ... 377
ILLEK J. ... 410

JAAKMA Ü. ... 490
JANCZYK P. ... 332
JANKOWSKA-MĄKOSA A. ... 95
JARINKOVIČOVÁ L. ... 370
JÓŹWIK A. ... 353

KAART T. ... 490
KACZMARCZYK D. ... 345
KADLEČÍK O. ... 54
KAEWSUWAN S. ... 529
KALINA J. ... 187
KAPLANOVÁ K. ... 171
KARACA S. ... 516
KASARDA R. ... 54
KESKIN S. ... 516
KLEBANIUK R. ... 301
KLIEM H. ... 207
KNECHT D. ... 95
KOKOSZYŃSKI D. ... 115
KOŁATAJ A. ... 353
KOMPAN D. ... 231
KOMPREJ A. ... 231
KOR A. ... 516
KOTT T. ... 151
KOUKOLOVÁ V. ... 454
KOVAČ M. ... 231
KOWALCZUK-VASILEV E. ... 301
KOWALCZYK J. ... 19, 389
KREUZER M. ... 10
KRZYŻEWSKI J. ... 353
KUBALE V. ... 290
KUBEŠOVÁ M. ... 274
KUDRNA V. ... 410
KUNZ C. ... 10
KYSELOVÁ J. ... 45

LASSEN J. ... 108
LEIBER F. ... 10

LI S.S. ... 481
LI Y. ... 506
LIEBICH J. ... 255
LONGO C. ... 255
LUCZYNSKI M. ... 345
LV X. ... 506

MÁCHAL J. ... 370
MÁCHAL L. ... 370
MAČUHOVÁ J. ... 240
MAČUHOVÁ L. ... 240
MAHMOOD A.K. ... 377
MAJZLÍK I. ... 75
MANEERAT S. ... 137, 529
MARIN D.E. ... 332
MAROUNEK M. ... 28, 389, 499
MATĚJÍČKOVÁ J. ... 45
MATRAS J. ... 301
MEYER H.H.D. ... 207, 469
MICHIELS J. ... 65
MIHOLOVÁ D. ... 430
MILERSKI M. ... 522
MISSOTTEN J. ... 65
MIŠUROVÁ L. ... 28, 361
MOHAMED R.A.I. ... 265
MOHAMMADI H. ... 382
MORADI SHAHRBABK M. ... 382
MOTIU M. ... 332
MOTYČKA J. ... 151
MUCKSOVÁ J. ... 187
MUSIKASANG H. ... 137

NOVOSADOVÁ Z. ... 430
NUÑEZ-OCHOA L. ... 550

OVYN A. ... 65

PADRIK P. ... 490
PASTORELLI G. ... 312
PAVLATA L. ... 28, 361
PECHOVÁ A. ... 361
PENG X. ... 506
PIERZCHALA M. ... 573
PIVEC V. ... 323
PJONTEK J. ... 54

- PODSEDNÍČEK M. ... 454
 POŁAWSKA E. ... 353
 PREVOLNIK M. ... 290
 PŘIBYL J. ... 75, 151, 160, 522
 PŘIBYLOVÁ J. ... 151
 PRUSAK B. ... 248
 PUTNOVÁ L. ... 171

 RAHMAN H. ... 377
 RAJMON R. ... 274, 562
 ŘEHÁK D. ... 274, 562
 ROSSI R. ... 312
 RUMOSA GWAZE F. ... 443
 RŮŽIČKA Z. ... 151

 SÆELIM K. ... 529
 SAHANA G. ... 1
 SALGADO-HERNÁNDEZ E.G. ... 550
 ŠICHTAŘ J. ... 562
 SIGL T. ... 469
 ŠIMEČEK P. ... 160
 ŠIMEČKOVÁ M. ... 151
 SKŘIVAN M. ... 499
 ŠKRLEP M. ... 290
 SKRZYPCZAK E. ... 95
 SOHAIL M.U. ... 377
 SOHSOMBOON N. ... 137, 529
 SØRENSEN P. ... 1
 SORG D. ... 207
 SOUFFRANT W.B. ... 332
 ŠPÍCHAL J. ... 151
 STACHURSKA A. ... 178
 STANISŁAWSKI D. ... 95
 ŠTÍPKOVÁ M. ... 45, 108, 125
 STRZAŁKOWSKA N. ... 353
 SŮDEKUM K.-H. ... 255
 SUN P. ... 481
 ŚWIĄTKIEWICZ M. ... 193, 420
 SZÁKOVÁ J. ... 430
 SZULC K. ... 95

 TANČIN V. ... 240
 TANI A. ... 137
 TARANU I. ... 332

 TLUSTOŠ P. ... 430
 TREFIL P. ... 187
 TRNKOVÁ E. ... 323
 TŮMOVÁ E. ... 370, 541

 UHRINČAŤ M. ... 240
 UNTEA A. ... 332

 VACKOVA I. ... 83
 VATANKHAH M. ... 382
 VERNER M. ... 151
 VODKOVÁ Z. ... 274
 VOLEK J. ... 274
 VOLEK Z. ... 28
 VONDRÁŠEK L. ... 151
 VOSTRÁ VYDROVÁ H. ... 75
 VOSTRÝ L. ... 75, 151, 160, 522, 562
 VRTKOVÁ I. ... 171

 WANG J.Q. ... 481
 WIEDEMANN S. ... 469
 WOLF J. ... 220, 402
 WOLFOVÁ M. ... 220, 402

 XIONG Y. ... 283
 XU Z. ... 283

 YAN H. ... 187
 YANG J. ... 506
 YANG J.H. ... 481
 YANG Y.X. ... 481
 YUAN T.J. ... 481

 ZAVADILOVÁ L. ... 125, 151
 ZELENKA J. ... 557
 ZHANG J. ... 506
 ZHANG K. ... 506
 ZHAO L. ... 506
 ZHOU L.Y. ... 481
 ZIAULLAH M. ... 377
 ZÍDEK V. ... 430
 ZÍDKOVÁ J. ... 430
 ZINK V. ... 108
 ZUO B. ... 283