

VOLUME 59, CONTENTS

REVIEW

- SUCHÝ P., STRAKOVÁ E., HERZIG I.: Selenium in poultry nutrition: a review 495

ORIGINAL PAPERS

- KŘIŠŤAN J., HATEF A., ALAVI S.M.H., POLICAR T.: Sperm morphology, ultrastructure, and motility in pikeperch *Sander lucioperca* (Percidae, Teleostei) associated with various activation media 1
- SALGADO-HERNÁNDEZ E.G., BOUDA J., VILLA-GODOY A., ROMANO-MUÑOZ J.L., GUTIÉRREZ-CHÁVEZ A.J., VELÁSQUEZ-FORERO F.: Metabolites of vitamin D and minerals in blood and colostrum of primiparous and multiparous dairy cows postpartum 11
- SVITÁKOVÁ A., BAUER J., PŘIBYL J., VESELÁ Z., VOSTRÝ L.: Changes over time in genetic parameters for growth in bulls and assessment of suitability of test methods 19
- XIE C.Y., ZHANG G.J., ZHANG F.R., ZHANG S.H., ZENG X.F., THACKER P.A., QIAO S.Y.: Estimation of the optimal ratio of standardized ileal digestible tryptophan to lysine for finishing barrows fed low protein diets supplemented with crystalline amino acids 26
- VALOVÁ Z., JANÁČ M., ŠVANYGA J., JURAJDA P.: Structure of 0+ juvenile fish assemblages in the modified upper stretch of the River Elbe, Czech Republic 35
- RYCHTÁŘOVÁ J., SZTANKÓOVÁ Z., KYSELOVÁ J., ZINK V., ŠTÍPKOVÁ M., VACEK M., ŠTOLC L.: Effect of *DGAT1*, *BTN1A1*, *OLR1*, and *STAT1* genes on milk production and reproduction traits in the Czech Fleckvieh breed 45
- STRAPÁKOVÁ E., STRAPÁK P., CANDRÁK J.: Estimation of breeding values for functional productive life in the Slovak Holstein population 54
- ŚWIĄTKIEWICZ S., ARCZEWSKA-WŁOSEK A., JÓZEFIAK D.: Bones quality indices in laying hens fed diets with a high level of DDGS and supplemented with selected feed additives 61
- LIU D.W., ZANG J.J., LIU L., JAWORSKI N.W., FAN Z.J., WANG T.T., LI D.F., WANG F.L.: Energy content and amino acid digestibility of extruded and dehulled-extruded corn by pigs and its effect on the performance of weaned pigs 69
- MEISSER M., DELÉGLISE C., FRELÉCHOUX F., CHASSOT A., JEANGROS B., MOSIMANN E.: Foraging behaviour and occupation pattern of beef cows on a heterogeneous pasture in the Swiss Alps 84
- GELLRICH K., MEYER H.H.D., WIEDEMANN S.: Composition of major proteins in cow milk differing in mean protein concentration during the first 155 days of lactation and the influence of season as well as short-term restricted feeding in early and mid-lactation 97
- ENGLMAIEROVÁ M., SKŘIVANOVÁ V., SKŘIVAN M.: The effect of non-phytate phosphorus and phytase levels on performance, egg and tibia quality, and pH of the digestive tract in hens fed higher-calcium-content diets 107
- CHALUPOVÁ P., DVOŘÁKOVÁ V., KNOLL A., STRATIL A., BARTENSCHLAGER H., STUPKA R., ČÍTEK J., ŠPRYSL M., PALÁNOVÁ A., HORÁK P., GELDERMANN H.: Polymorphism, linkage mapping, and association analysis with carcass traits of four porcine candidate genes selected from gene-expression profiles of Czech Large White and Wild Boar muscles 116

SALGADO-HERNÁNDEZ E.G., APARICIO-CECILIO A., VELÁSQUEZ-FORERO F.H., CASTILLO-MATA D.A., BOUDA J.: Effect of the first and second postpartum partial milking on blood serum calcium concentration in dairy cows	128
CUPPEROVÁ P., SIMON M., ANTALÍKOVÁ J., MICHALKOVÁ K., HOROVSKÁ Ľ., HLUCHÝ S.: Distribution of tetraspanin family protein CD9 in bull reproductive system	134
HUO S.-D., LONG R.-J.: Melatonin receptor (<i>MTNR1A</i> and <i>MTNR2B</i>) expression during the breeding season in the yak (<i>Bos grunniens</i>)	140
VENGLOVSKÁ K., GREŠÁKOVÁ Ľ., PLACHÁ I., RYZNER M., ČOBANOVÁ K.: Effects of feed supplementation with manganese from its different sources on performance and egg parameters of laying hens	147
XU Y., SHI B., YAN S., LI J., LI T., GUO Y., GUO X.: Effects of chitosan supplementation on the growth performance, nutrient digestibility, and digestive enzyme activity in weaned pigs	156
FOLTYN M., LICOVNÍKOVÁ M., RADA V., MUSILOVÁ A.: Apparent ileal amino acids digestibility of diets with graded levels of corn DDGS and determination of DDGS amino acids digestibility by difference and regression methods in broilers	164
CIGLIANO L., STRAZZULLO M., ROSSETTI C., GRAZIOLI G., AURIEMMA G., SARUBBI F., IANNUZZI C., IANNUZZI L., SPAGNUOLO M.S.: Characterization of blood redox status of early and mid-late lactating dairy cows	170
NAGY I., FARKAS J., CURIK I., GORJANC G., GYOVAI P., SZENDRŐ Zs.: Estimation of additive and dominance variance for litter size components in rabbits	182
CHODOVÁ D., TŮMOVÁ E., MARTINEC M., BÍZKOVÁ Z., SKŘIVANOVÁ V., VOLEK Z., ZITA L.: Effect of housing system and genotype on rabbit meat quality	190
PÁLENÍKOVÁ I., HAUPTMANOVÁ K., PITROPOVSKÁ E., PÁLENÍK T., HUSÁKOVÁ T., PECHOVÁ A., PAVLATA L.: Copper metabolism in goat–kid relationship at supplementation of inorganic and organic forms of copper	201
DE ARAUJO J.A., SAKOMURA N.K., DA SILVA E.P., DE PAULA DORIGAM J.C., ZANARDO DONATO D.C., DA SILVA J.H.V., FERNANDES J.B.K.: Response of pullets to digestible lysine intake	208
KASARDA R. MÉSZÁROS G., KADLEČÍK O., HAZUCHOVÁ E., ŠIDLOVÁ V., PAVLÍK I.: Influence of mating systems and selection intensity on the extent of inbreeding and genetic gain in the Slovak Pinzgau cattle	219
BOROWSKA A., SZWACZKOWSKI T., KOĆWIN-PODSIADŁA M., KAMIŃSKI S., RUŚĆ A., KRZĘCIO-NIECZYPORUK E.: Associations of fifty single nucleotide polymorphisms within candidate genes with meatness in pigs	227
WU Y., XIAO H.W., LIANG Z.H., PAN A.L., SHEN J., PI J.S., PU Y.J., DU J.P., CHEN Z.H.: Differential expression profiling of estrogen receptor in the ovaries of two egg duck (<i>Anas platyrhynchos</i>) breeds	238
GURGUL A., SIEŃKO K., ŻUKOWSKI K., PAWLINA K., BUGNO-PONIEWIERSKA M.: Imputation accuracy of bovine spongiform encephalopathy-associated <i>PRNP</i> indel polymorphisms from middle-density SNPs arrays	244
OLYA S., KHORVASH M., RAHMANI H.R., OLYA B., SADRI H.: Oral delivery of insulin-loaded nanoparticles in diabetic rabbits and in sheep	251

STACHURSKA A., NOGAJ A., BRODACKI A., NOGAJ J., BATKOWSKA J.: Genetic distances between horse breeds in Poland estimated according to blood protein polymorphism	257
STROJNÝ L., ŠTOFILOVÁ J., HIOVÁ E., SZABADOSOVÁ V., SALAJ R., BERTKOVÁ I., CHMELÁROVÁ A., ČOKÁŠOVÁ D., PRAMUKOVÁ B., BRANDEBUROVÁ A., BOMBA A., BOBROV N., SUCHÁNEK P.: Effect of <i>Lactobacillus plantarum</i> LS/07 in combination with flaxseed oil on the microflora, enzymatic activity, and histological changes in the development of chemically induced precancerous growth in the rat colon	268
SARUBBI F., CHIARIOTTI A., BACULO R., CONTÒ G., HUWS S.A.: Nutritive value of maize and sorghum silages: fibre fraction degradation and rumen microbial density in buffalo cows	278
CHRENKOVÁ M., ČEREŠNÁKOVÁ Z., WEISBJERG M.R., FORMELOVÁ Z., POLÁČIKOVÁ M., VONDRAKOVÁ M.: Characterization of proteins in feeds according to the CNCPS and comparison to <i>in situ</i> parameters	288
ZHOU G.L., CAO Y., JIN H.G.: Identification of SNPs in <i>ME1</i> gene and association analysis with meat quality traits in Chinese Red cattle	297
VOSTRÝ L., VESELÁ Z., SVITÁKOVÁ A., VOSTRÁ VYDROVÁ H.: Comparison of models for estimating genetic parameters and predicting breeding values for birth weight and calving ease in Czech Charolais cattle	302
LEBEDA I., GAZO I., FLAJSHANS M.: Chemical induction of haploid gynogenesis in sterlet <i>Acipenser ruthenus</i>	310
KONTECKA H., NOWACZEWSKI S., KRYSTIANIAK S., SZYCHOWIAK M., KUPŚ K.: Effect of housing system on reproductive results in ring-necked pheasants (<i>Phasianus colchicus</i> L.)	319
HU L., CHE L., SU G., XUAN Y., LUO G., HAN F., WU Y., TIAN G., WU C., FANG Z., LIN Y., XU S., WU D.: Inclusion of yeast-derived protein in weanling diet improves growth performance, intestinal health, and anti-oxidative capability of piglets	327
CARRILLO E., MEZA-HERRERA C.A., OLÁN-SÁNCHEZ A., ROBLES-TRILLO P.A., LEYVA C., LUNA-OROZCO J.R., RODRÍGUEZ-MARTÍNEZ R., VÉLIZ-DERAS F.G.: The “female effect” positively affects the appetitive and consummatory sexual behaviour and testosterone concentrations of Alpine male goats under subtropical conditions	337
ENGLMAIEROVÁ M., TŮMOVÁ E., CHARVÁTOVÁ V., SKŘIVAN M.: Effects of laying hens housing system on laying performance, egg quality characteristics, and egg microbial contamination	345
CHEN W., ZHAO R., YAN B.X., ZHANG J.S., HUANG Y.Q., WANG Z.X., GUO Y.M.: Effects of the replacement of corn oil with linseed oil on fatty acid composition and the expression of lipogenic genes in broiler chickens	353
HANUSOVÁ L., MÍKOVÁ A., VEČEREK L., SCHROEFFELOVÁ D., ŘEHOUT V., TOTHOVÁ L., VERNEROVÁ K., HOSNEDLOVÁ B., ČÍTEK J.: Effect of <i>DGAT1</i> polymorphisms on the estimated breeding values of Czech Simmental sires	365
SKŘIVANOVÁ E., PRAŽÁKOVÁ Š., BENADA O., HOVORKOVÁ P., MAROUNEK M.: Susceptibility of <i>Escherichia coli</i> and <i>Clostridium perfringens</i> to sucrose monoesters of capric and lauric acid	374
LINHARTOVÁ Z., RODINA M., GURALP H., GAZO I., SAITO T., PŠENIČKA M.: Isolation and cryopreservation of early stages of germ cells of tench (<i>Tinca tinca</i>)	381
KOMPRDA T., ZORNÍKOVÁ G., KNOLL A., VYKOUKALOVÁ Z., ROZÍKOVÁ V., ŠKULTÉTY O., KROBOT R.: Effect of dietary eicosapentaenoic and docosahexaenoic acid on expression of rat liver genes controlling cholesterol homeostasis and on plasma cholesterol level	391

BHANJA S.K., SUDHAGAR M., GOEL A., PANDEY N., MEHRA M., AGARWAL S.K., MANDAL A.: Differential expression of growth and immunity related genes influenced by <i>in ovo</i> supplementation of amino acids in broiler chickens	399
PŘIBYL J., BAUER J., PEŠEK P., PŘIBYLOVÁ J., VOSTRÝ L., ZAVADILOVÁ L.: Domestic and Interbull information in the single step genomic evaluation of Holstein milk production.....	409
VLČKOVÁ V., MALINOVÁ M., KOUBKOVÁ B., SZÁKOVÁ J., ZÍDEK V., FUČÍKOVÁ A., ZÍDKOVÁ J., KOLIHOVÁ D., TLUSTOŠ P.: Long-term effect of diet amended by risk elements contaminated soils on risk element penetration and physiological parameters of rats	416
ROMERO G., REINEMANN D., ALEJANDRO M., DÍAZ J.R.: Goat mastitis detection using daily records of milk conductivity: comparative results of different algorithms	428
TŮMOVÁ E., GOUS R.M., TYLER N.: Effect of hen age, environmental temperature, and oviposition time on egg shell quality and egg shell and serum mineral contents in laying and broiler breeder hens	435
SZCZERBAL I., KOCIUCKA B., NOWACKA-WOSZUK J., LACH Z., JASKOWSKI J.M., SWITONSKI M.: A high incidence of leukocyte chimerism (60,XX/60,XY) in single born heifers culled due to under development of internal reproductive tracts	445
GUNAL M., ISHLAK A., ABU GHAZALEH A.A., KHATTAB W.: Essential oils effect on rumen fermentation and biohydrogenation under <i>in vitro</i> conditions	450
HANCZAKOWSKA E., NIWIŃSKA B., GRELÀ E.R., WĘGLARZY K., OKOŃ K.: Effect of dietary glutamine, glucose and/or sodium butyrate on piglet growth, intestinal environment, subsequent fatterer performance, and meat quality	460
SUN B., MA J., ZHANG J., SU L., XIE Q., BI Y.: Lycopene regulates production performance, antioxidant capacity, and biochemical parameters in breeding hens	471
DOBRZAŃSKI Z., FILISTOWICZ A., PRZYSIECKI P., FILISTOWICZ A., NOWICKI S., WALKOWIAK K., CZYŻ K.: Mercury bioaccumulation in hair and skin of arctic foxes (<i>Vulpes lagopus</i>) and silver foxes (<i>Vulpes vulpes</i>) in rural and urbanized region	480
MIKEŠOVÁ K., HÄRTLOVÁ H., ZITA L., CHMELÍKOVÁ E., HŮLKOVÁ M., RAJMON R.: Effect of evening primrose oil on biochemical parameters of thoroughbred horses under maximal training conditions	488
JARQUIN S., ROLDAN A., ZARCO L., BERRUECOS J., VALENCIA J.: Effect of stage of the estrous cycle at the time of initial exposure to rams on the ovarian activity of Pelibuey ewes	504
TUMMARUK P., KESDANGSAKONWUT S.: Uterine size in replacement gilts associated with age, body weight, growth rate, and reproductive status	511
IVANKOVIĆ A., PAPRIKA S., RAMLJAK J., DOVČ P., KONJAČIĆ M.: Mitochondrial DNA-based genetic evaluation of autochthonous cattle breeds in Croatia	519
WU X.Z., YANG Y., LIU H.-T., YUE Z.-Y., GAO X.-H., YANG F.-H., XING X.: Effects of dietary copper supplementation on nutrient digestibility, serum biochemical indices, and growth rate of young female mink (<i>Neovison vison</i>)	529
ZINK V., ZAVADILOVÁ L., LASSEN J., ŠTÍPKOVÁ M., VACEK M., ŠTOLC L.: Analyses of genetic relationships between linear type traits, fat-to-protein ratio, milk production traits, and somatic cell count in first-parity Czech Holstein cows	539

ZÍDKOVÁ J., MELČOVÁ M., BARTOŠOVÁ K., ŠESTÁKOVÁ I., ZÍDEK V., SZÁKOVÁ J., MIHOLOVÁ D., TLUSTOŠ P.: Impact of cadmium on the level of hepatic metallothioneins, essential elements, and selected enzymes in the experimental rat model	548
HENZ J.R., NUNES R.V., EYNG C., POZZA P.C., FRANK R., SCHONE R.A., OLIVEIRA T.M.M.: Effect of dietary glycerin supplementation in the starter diet on broiler performance	557
STRAKOVÁ E., KARÁSKOVÁ K., ZAPLETAL D., SUCHÝ P.: Effect of melamine and cyanurid acid contaminated diets on blood indicators in broiler chickens	564
ZHAN X.A., WANG H.F., YUAN D., WANG Y.X., ZHU F.: Comparison of different forms of dietary selenium supplementation on gene expression of cytoplasmic thioredoxin reductase, selenoprotein P, and selenoprotein W in broilers	571

AUTHOR INDEX 2014

- ABU GHAZALEH A.A. ... 450
AGARWAL S.K. ... 399
ALAVI S.M.H. ... 1
ALEJANDRO M. ... 428
ANTALÍKOVÁ J. ... 134
APARICIO-CECILIO A. ... 128
ARCZEWSKA-WŁOSEK A. ... 61
AURIEMMA G. ... 170

BACULO R. ... 278
BARTENSCHLAGER H. ... 116
BARTOŠOVÁ K. ... 548
BATKOWSKA J. ... 257
BAUER J. ... 19, 409
BENADA O. ... 374
BERRUECOS J. ... 504
BERTKOVÁ I. ... 268
BHANJA S.K. ... 399
BI Y. ... 471
BÍZKOVÁ Z. ... 190
BOBROV N. ... 268
BOMBA A. ... 268
BOROWSKA A. ... 227
BOUDA J. ... 11, 128
BRANDEBUROVÁ A. ... 268
BRODACKI A. ... 257
BUGNO-PONIEWIERSKA M. ... 244

CANDRÁK J. ... 54
CAO Y. ... 297
CARRILLO E. ... 337
CASTILLO-MATA D.A. ... 128
ČEREŠŇÁKOVÁ Z. ... 288
CHALUPOVÁ P. ... 116
CHARVÁTOVÁ V. ... 345
CHASSOT A. ... 84
CHE L. ... 327
CHEN W. ... 353
CHEN Z.H. ... 238
CHIARIOTTI A. ... 278
CHMELÁROVÁ A. ... 268
CHMELÍKOVÁ E. ... 488
CHODOVÁ D. ... 190
CHRENKOVÁ M. ... 288
CIGLIANO L. ... 170
ČÍTEK J. ... 116, 365
ČOBANOVÁ K. ... 147
ČOKÁŠOVÁ D. ... 268
CONTÒ G. ... 278
CUPPEROVÁ P. ... 134
CURIK I. ... 182
CZYŻ K. ... 480

DA SILVA E.P. ... 208
DA SILVA J.H.V. ... 208
DE ARAUJO J.A. ... 208
DE PAULA DORIGAM J.C. ... 208
DELÉGLISE C. ... 84
DÍAZ J.R. ... 428
DOBRZAŃSKI Z. ... 480
DOVČ P. ... 519
DU J.P. ... 238
DVOŘÁKOVÁ V. ... 116

ENGLMAIEROVÁ M. ... 107, 345
EYNG C. ... 557

FAN Z.J. ... 69
FANG Z. ... 327
FARKAS J. ... 182
FERNANDES J.B.K. ... 208
FILISTOWICZ A. ... 480
FLAJSHANS M. ... 310
FOLTYN M. ... 164
FORMELOVÁ Z. ... 288
FRANK R. ... 557
FRELÉCHOUX F. ... 84
FUČÍKOVÁ A. ... 416

GAO X.-H. ... 529
GAZO I. ... 310, 381
GELDERMANN H. ... 116
GELLRICH K. ... 97
GOEL A. ... 399
GORJANC G. ... 182
GOUS R.M. ... 435
GRAZIOLI G. ... 170
GRELA E.R. ... 460
GREŠÁKOVÁ L. ... 147
GUNAL M. ... 450
GUO X. ... 156
GUO Y. ... 156
GUO Y.M. ... 353
GURALP H. ... 381
GURGUL A. ... 244
GUTIÉRREZ-CHÁVEZ A.J. ... 11
GYOVAI P. ... 182

HAN F. ... 327
HANCZAKOWSKA E. ... 460
HANUSOVÁ L. ... 365
HÄRTLOVÁ H. ... 488
HATEF A. ... 1
HAUPTMANOVÁ K. ... 201
HAZUCHOVÁ E. ... 219

- HENZ J.R. ... 557
HERZIG I. ... 495
HJOVÁ E. ... 268
HLUCHÝ S. ... 134
HORÁK P. ... 116
HOROVSKÁ L. ... 134
HOSNEDLOVÁ B. ... 365
HOVORKOVÁ P. ... 374
Hu L. ... 327
HUANG Y.Q. ... 353
HŮLKOVÁ M. ... 488
HUO S.-D. ... 140
HUSÁKOVÁ T. ... 201
Huws S.A. ... 278

IANNUZZI C. ... 170
IANNUZZI L. ... 170
ISHLAK A. ... 450
IVANKOVIĆ A. ... 519

JANÁČ M. ... 35
JARQUIN S. ... 504
JASKOWSKI J.M. ... 445
JAWORSKI N.W. ... 69
JEANGROS B. ... 84
JIN H.G. ... 297
JÓZEFIAK D. ... 61
JURAJDA P. ... 35

KADLEČÍK O. ... 219
KAMIŃSKI S. ... 227
KARÁSKOVÁ K. ... 564
KASARDA R. ... 219
KESDANGSAKONWUT S. ... 511
KHATTAB W. ... 450
KHORVASH M. ... 251
KNOLL A. ... 116, 391
KOCIUCKA B. ... 445
KOĆWIN-PODSIADŁA M. ... 227
KOLIHOVÁ D. ... 416
KOMPRDA T. ... 391
KONJAČIĆ M. ... 519
KONTECKA H. ... 319
KOUBKOVÁ B. ... 416
KŘIŠŤAN J. ... 1
KROBOT R. ... 391
KRYSTIANIAK S. ... 319
KRZĘCIO-NIECZYPORUK E. ... 227
KUPŚ K. ... 319
KYSELOVÁ J. ... 45

LACH Z. ... 445
LASSEN J. ... 539
LEBEDA I. ... 310
LEYVA C. ... 337
Li D.F. ... 69

LI J. ... 156
Li T. ... 156
LIANG Z.H. ... 238
LICOVNÍKOVÁ M. ... 164
LIN Y. ... 327
LINHARTOVÁ Z. ... 381
LIU D.W. ... 69
LIU H.-T. ... 529
LIU L. ... 69
LONG R.-J. ... 140
LUNA-OROZCO J.R. ... 337
LUO G. ... 327

MA J. ... 471
MALINOVÁ M. ... 416
MANDAL A. ... 399
MAROUNEK M. ... 374
MARTINEC M. ... 190
MEHRA M. ... 399
MEISSER M. ... 84
MELČOVÁ M. ... 548
MÉSZÁROS G. ... 219
MEYER H.H.D. ... 97
MEZA-HERRERA C.A. ... 337
MICHALKOVÁ K. ... 134
MIHOLOVÁ D. ... 548
MIKEŠOVÁ K. ... 488
MÍKOVÁ A. ... 365
MOSIMANN E. ... 84
MUSILOVÁ A. ... 164

NAGY I. ... 182
NIWIŃSKA B. ... 460
NOGAJ A. ... 257
NOGAJ J. ... 257
NOWACKA-WOSZUK J. ... 445
NOWACZEWSKI S. ... 319
NOWICKI S. ... 480
NUNES R.V. ... 557

OKOŃ K. ... 460
OLÁN-SÁNCHEZ A. ... 337
OLIVEIRA T.M.M. ... 557
OLYA B. ... 251
OLYA S. ... 251

PALÁNOVÁ A. ... 116
PÁLENÍK T. ... 201
PÁLENÍKOVÁ I. ... 201
PAN A.L. ... 238
PANDEY N. ... 399
PAPRIKA S. ... 519
PAVLATA L. ... 201
PAVLÍK I. ... 219
PAWLINA K. ... 244
PECHOVÁ A. ... 201

- PEŠEK P. ... 409
PI J.S. ... 238
PITROPOVSKÁ E. ... 201
PLACHÁ I. ... 147
POLÁČIKOVÁ M. ... 288
POLICAR T. ... 1
POZZA P.C. ... 557
PRAMUKOVÁ B. ... 268
PRAŽÁKOVÁ Š. ... 374
PŘIBYL J. ... 19, 409
PŘIBYLOVÁ J. ... 409
PRZYSIECKI P. ... 480
PŠENIČKA M. ... 381
PU Y.J. ... 238

QIAO S.Y. ... 26

RADA V. ... 164
RAHMANI H.R. ... 251
RAJMON R. ... 488
RAMLJAK J. ... 519
ŘEHOUT V. ... 365
REINEMANN D. ... 428
ROBLES-TRILLO P.A. ... 337
RODINA M. ... 381
RODRÍGUEZ-MARTÍNEZ R. ... 337
ROLDAN A. ... 504
ROMANO-MUÑOZ J.L. ... 11
ROMERO G. ... 428
ROSSETTI C. ... 170
ROZÍKOVÁ V. ... 391
RUĆĆ A. ... 227
RYCHTÁŘOVÁ J. ... 45
RYZNER M. ... 147

SADRI H. ... 251
SAITO T. ... 381
SAKOMURA N.K. ... 208
SALAJ R. ... 268
SALGADO-HERNÁNDEZ E.G. ... 11, 128
SARUBBI F. ... 170, 278
SCHONE R.A. ... 557
SCHROEFFELOVÁ D. ... 365
ŠESTÁKOVÁ I. ... 548
SHEN J. ... 238
SHI B. ... 156
ŠIDLOVÁ V. ... 219
SIEŇKO K. ... 244
SIMON M. ... 134
SKŘIVAN M. ... 107, 345
SKŘIVANOVÁ E. ... 374
SKŘIVANOVÁ V. ... 107, 190
ŠKULTÉTY O. ... 391
SPAGNUOLO M.S. ... 170
ŠPRYSL M. ... 116
STACHURSKA A. ... 257

ŠTÍPKOVÁ M. ... 45, 539
ŠTOFILOVÁ J. ... 268
ŠTOLC L. ... 45, 539
STRAKOVÁ E. ... 495, 564
STRAPÁK P. ... 54
STRAPÁKOVÁ E. ... 54
STRATIL A. ... 116
STRAZZULLO M. ... 170
STROJNÝ L. ... 268
STUPKA R. ... 116
SU G. ... 327
SU L. ... 471
SUCHÁNEK P. ... 268
SUCHÝ P. ... 495, 564
SUDHAGAR M. ... 399
SUN B. ... 471
ŠVANYGA J. ... 35
SVITÁKOVÁ A. ... 19, 302
ŚWIĘTKIEWICZ S. ... 61
SWITONSKI M. ... 445
SZABADOSOVÁ V. ... 268
SZÁKOVÁ J. ... 416, 548
SZCZERBAL I. ... 445
SZENDRŐ Zs. ... 182
SZTANKÓOVÁ Z. ... 45
SZWACZKOWSKI T. ... 227
SZYCHOWIAK M. ... 319

THACKER P.A. ... 26
TIAN G. ... 327
TLUSTOŠ P. ... 416, 548
TOTHOVÁ L. ... 365
TUMMARUK P. ... 511
TŮMOVÁ E. ... 190, 345, 435
TYLER N. ... 435

VACEK M. ... 45, 539
VALENCIA J. ... 504
VALOVÁ Z. ... 35
VEČEREK L. ... 365
VELÁSQUEZ-FORERO F. ... 11, 128
VÉLIZ-DERAS F.G. ... 337
VENGLOVSKÁ K. ... 147
VERNEROVÁ K. ... 365
VESELÁ Z. ... 19, 302
VILLA-GODOY A. ... 11
VLČKOVÁ V. ... 416
VOLEK Z. ... 190
VONDRAKOVÁ M. ... 288
VOSTRÁ VYDROVÁ H. ... 302
VOSTRÝ L. ... 19, 302, 409
VYKOUKALOVÁ Z. ... 391

WALKOWIAK K. ... 480
WANG F.L. ... 69
WANG H.F. ... 571

- WANG T.T. ... 69
WANG Y.X. ... 571
WANG Z.X. ... 353
WĘGLARZY K. ... 460
WEISBJERG M.R. ... 288
WIEDEMANN S. ... 97
WU C. ... 327
WU D. ... 327
WU X.Z. ... 529
WU Y. ... 238, 327

XIAO H.W. ... 238
XIE C.Y. ... 26
XIE Q. ... 471
XING X. ... 529
XU S. ... 327
XU Y. ... 156
XUAN Y. ... 327

YAN B.X. ... 353
YAN S. ... 156
YANG F.-H. ... 529
YANG Y. ... 529
YUAN D. ... 571
YUE Z.-Y. ... 529

ZANARDO DONATO D.C. ... 208
ZANG J.J. ... 69
ZAPLETAL D. ... 564
ZARCO L. ... 504
ZAVADILOVÁ L. ... 409, 539
ZENG X.F. ... 26
ZHAN X.A. ... 571
ZHANG F.R. ... 26
ZHANG G.J. ... 26
ZHANG J. ... 471
ZHANG J.S. ... 353
ZHANG S.H. ... 26
ZHAO R. ... 353
ZHOU G.L. ... 297
ZHU F. ... 571
ZÍDEK V. ... 416, 548
ZÍDKOVÁ J. ... 416, 548
ZINK V. ... 45, 539
ZITA L. ... 190, 488
ZORNÍKOVÁ G. ... 391
ŽUKOWSKI K. ... 244