

## VOLUME 58, CONTENTS

### REVIEW

- KALAČ P.: Fresh and ensiled forages as a source of estrogenic equol in bovine milk: a review ..... 296

### ORIGINAL PAPERS

- LI S.M., OUYANG L.H., ZHOU D.G.: Effects of vitamin D3 on expression of defensins, Toll-like receptors, and vitamin D receptor in liver, kidney, and spleen of Silky Fowl ..... 1
- ŠVINGER V., HANSEN T., SHADRIN Y., POLICAR T., KOUŘIL J.: Induction and advancement of ovulation in wild Arctic grayling (*Thymallus arcticus arcticus*) using D-Tle<sup>6</sup>,Pro<sup>9</sup>,NEt-mGnRHa Lecirelin ..... 8
- GAO F., LIU Y.C.: Effect of maternal undernutrition during late pregnancy on hormonal status and metabolic changes in neonatal lambs ..... 15
- KRUPOVÁ Z., KRUPA E., WOLFOVÁ M.: Impact of economic parameters on economic values in dairy sheep ... 21
- CHYB J., SOCHA M., SZCZERBIK P., SOKOLOWSKA-MIKOLAJCZYK M., MIKOŁAJCZYK T., EPLER P.: The influence of sGnRH-A and antidopaminergic drug – pimozide – on prolactin mRNA synthesis in female Prussian carp (*Carassius gibelio* Bloch) *in vivo* ..... 31
- PANEV A., HAUPTMANOVÁ K., PAVLATA L., PECHOVÁ A., FILÍPEK J., DVOŘÁK R.: Effect of supplementation of various selenium forms and doses on selected parameters of ruminal fluid and blood in sheep ..... 37
- ZAVADILOVÁ L., ŠTÍPKOVÁ M.: Effect of age at first calving on longevity and fertility traits for Holstein cattle ..... 47
- LI D.Y., ZHANG L., SMITH D.G., XU H.L., LIU Y.P., ZHAO X.L., WANG Y., ZHU Q.: Genetic effects of melatonin receptor genes on chicken reproductive traits ..... 58
- RUAN G.R., XING Y.Y., FAN Y., QIAO R.M., HE X.F., YANG B., DING N.S., REN J., HUANG L.S., XIAO S.J.: Genetic variation at *RYR1*, *IGF2*, *FUT1*, *MUC13*, and *KPL2* mutations affecting production traits in Chinese commercial pig breeds ..... 65
- GALOV A., BYRNE K., GOMERČIĆ T., DURAS M., ARBANASIĆ H., SINDIČIĆ M., MIHELIĆ D., KOVAČIĆ A., FUNK S.M.: Genetic structure and admixture between the Posavina and Croatian Coldblood in contrast to Lipizzan horse from Croatia ..... 71
- VAN DEN BROEKE A., VAN POUCKE M., VAN ZEVEREN A., PEELMAN L.J.: Ribosomal protein SA and its pseudogenes in ruminants: an extremely conserved gene family ..... 79
- SKŘIVAN M., MAROUNEK M., ENGLMAIEROVÁ M., SKŘIVANOVÁ V.: Influence of dietary vitamin C and selenium, alone and in combination, on the performance of laying hens and quality of eggs ..... 91
- ROČKOVÁ Š., RADA V., HAVLÍK J., ŠVEJSTIL R., VLKOVÁ E., BUNEŠOVÁ V., JANDA K., PROFOUŠOVÁ I.: Growth of bifidobacteria in mammalian milk ..... 99
- LONGO C., ABDALLA A.L., LIEBICH J., JANZIK I., HUMMEL J., CORREA P.S., SÜDEKUM K.-H., BURAUER P.: Evaluation of the effects of tropical tanniferous plants on rumen microbiota using qRT PCR and DGGE analysis ..... 106
- GOLPOUR A., AKHOUNDIAN M., KHARA H., RAHBAR M., DADRAS H.: Changes of sperm quality parameters in Caspian roach (*Rutilus rutilus caspicus*) during spawning migration ..... 117
- KOMPREJ A., MALOVRH Š., GORJANC G., KOMPAN D., KOVÁČ M.: Genetic and environmental parameters estimation for milk traits in Slovenian dairy sheep using random regression model ..... 125
- SZYDA J., ŹUKOWSKI K., KAMIŃSKI S., ŹARNECKI A.: Testing different single nucleotide polymorphism selection strategies for prediction of genomic breeding values in dairy cattle based on low density panels ..... 136

PAREEK C.S., MICHNO J., SMOCZYNSKI R., TYBURSKI J., GOŁĘBIIEWSKI M., PIECHOCKI K., ŚREDZIŃSKA M., PIERZCHAŁA M., CZARNIK U., PONSUKSILI S., WIMMERS K.: Identification of predicted genes expressed differentially in pituitary gland tissue of young growing bulls revealed by cDNA-AFLP technique .....	147
KUBELKOVÁ P., JALČ D., HOMOLKA P., ČERMÁK B.: Effect of dietary supplementation with treated amaranth seeds on fermentation parameters in an artificial rumen .....	159
CHE L., YANG P., FANG Z., LIN Y., WU D.: Effects of dietary arginine supplementation on reproductive performance and immunity of sows .....	167
BELACHEW Z., YISEHAK K., TAYE T., JANSSENS G.P.J.: Chemical composition and <i>in sacco</i> ruminal degradation of tropical trees rich in condensed tannins .....	176
KOTRBÁČEK V., SKŘIVAN M., KOPECKÝ J., PĚNKAVA O., HUDEČKOVÁ P., UHRÍKOVÁ L., DOUBEK J.: Retention of carotenoids in egg yolks of laying hens supplemented with heterotrophic <i>Chlorella</i> .....	193
RIPAMONTI B., TIRLONI E., STELLA S., BERSANI C., AGAZZI A., MAROCCOLO S., SAVOINI G.: Effects of a species-specific probiotic formulation on multiresistant <i>Escherichia coli</i> isolates from the gut of veal calves .....	201
POKORNÁ P., HEJCMANOVÁ P., HEJCMAN M., PAVLŮ V.: Activity time budget patterns of sheep and goats co-grazing on semi-natural species-rich dry grassland .....	208
HABIBI A., FARROKHI N., MORREIRA DA SILVA F., HOSSEINI A., BETTENCOURT B.F., AMIDI F.: Transcript analysis of <i>Heat shock protein 72</i> and <i>protein 53</i> of 4-cell mouse embryos following Cryotop vitrification .....	217
XIAO H.-B., FANG J., SUN Z.-L.: Kaempferitrin improves meat quality of broiler chickens .....	227
NORDI W.M., MORETTI D.B., LIMA A.L., PAULETTI P., SUSIN I., MACHADO-NETO R.: Intestinal histology of newborn goat kids fed lyophilized bovine colostrum .....	232
GUNAL M., ISHLAK A., ABUGHAZALEH A.A.: Evaluating the effects of six essential oils on fermentation and biohydrogenation in <i>in vitro</i> rumen batch cultures .....	243
DEL RAZO-RODRÍGUEZ O.E., RAMÍREZ-BRIBIESCA J.E., LÓPEZ-ARELLANO R., REVILLA-VÁZQUEZ A.L., GONZÁLEZ-MUÑOZ S.S., COBOS-PERALTA M.A., HERNÁNDEZ-CALVA L.M., McDOWELL L.R.: Effects of dietary level of selenium and grain on digestive metabolism in lambs .....	253
JUSZCZUK-KUBIAK E., WICIŃSKA K., OPRZĄDEK J.: Association of novel polymorphisms in the bovine myocyte enhancer factor 2D ( <i>MEF2D</i> ) gene with carcass traits of Polish Holstein-Friesian cattle .....	262
CASAMASSIMA D., PALAZZO M., VIZZARRI F., CINONE M., CORINO C.: Effect of dietary phenylpropanoid glycoside-based natural extracts on blood parameters and productive performance in intensively-reared young hares .....	270
OKROUHLÁ M., STUPKA R., ČÍTEK J., ŠPRYSL M., BRZOBOHATÝ L.: Effect of dietary linseed supplementation on the performance, meat quality, and fatty acid profile of pigs .....	279
MÉSZÁROS G., KADLEČÍK O., KASARDA R., SÖLKNER J.: Analysis of longevity in the Slovak Pinzgau population – extension to the animal model .....	289
JOHANSSON M., PLACHA O., PICKOVA J., ANDRÉN A., ZAMARATSKAIA G., SPÖRNEDLY E., ÅKERSTEDT M.: Impact of crude protein content in silage and concentrate on protein and fatty acid profiles in bovine milk .....	304
SHALIUTINA-KOLEŠOVÁ A., GAZO I., COSSON J., LINHART O.: Comparison of oxidant and antioxidant status of seminal plasma and spermatozoa of several fish species .....	313
AN X.P., HOU J.X., ZHAO H.B., BAI L., PENG J.Y., ZHU C.M., YAN Q.M., SONG Y.X., WANG J.G., CAO B.Y.: Polymorphism identification in goat <i>DGAT1</i> and <i>STAT5A</i> genes and association with milk production traits .....	321

CZAUDERNA M., KOWALCZYK J., MAROUNEK M.: Selenite and selenate affect the fatty acid profile in <i>in vitro</i> incubated ovine ruminal fluid containing linseed oil .....	328
WIEDEMANN S., HORSTMANN K., PIECHOTTA M., MEYER U., FLACHOWSKY G., KASKE M.: Intraday variation of metabolic key indicators in serum of dairy cows between week 2 antepartum and week 12 postpartum .....	343
WEISS E., EKLUND M., SEMASKAITE A., URBAITYTE R., METZLER-ZEBELI B., SAUER N., RATRIYANTO A., GRUZAUSKAS R., MOSENTHIN R.: Combinations of feed additives affect ileal fibre digestibility and bacterial numbers in ileal digesta of piglets .....	351
VĚLIK M., GANGNAT I., KITZER R., FINOTTI E., STEINWIDDER A.: Fattening heifers on continuous pasture in mountainous regions – implications for productivity and meat quality .....	360
UNTEA A., CRISTE R.D., TARANU I., SOUFFRANT W.-B., JANCZYK P., VLADESCU L., DRAGOMIR C.: Availability of microelements in recently weaned piglets fed diet supplemented with inulin .....	369
SOCHA M., SOKOŁOWSKA-MIKOŁAJCZYK M., SZCZERBIK P., CHYB J., EPLER P.: Effects of Aroclor 1254 on LH and 17,20 $\beta$ -P secretion in female Prussian carp ( <i>Carassius gibelio</i> Bloch) in the spawning season .....	375
TAO X., MEN X.M., DENG B., XU Z.W.: Effects of breed, postnatal development, and nutrition on mRNA expression of the <i>FTO</i> gene in porcine muscle and its relationship with intramuscular fat deposition .....	381
BROUČEK J., UHRINČAŘ M., TANČÍN V., HANUS A., TONGEL P., BOTTO Ľ., BÔŽIK I.: Performance and behaviour at milking after relocation and housing change of dairy cows .....	389
MATĚJÍČKOVÁ J., ŠTÍPKOVÁ M., SAHANA G., KOTT T., KYSELOVÁ J., MATĚJÍČEK A., KOTTOVÁ B., ŠEFROVÁ J., KREJČOVÁ M., MELČOVÁ S.: QTL mapping for production traits in Czech Fleckvieh cattle .....	396
SZEWCZUK M., BAJURNA M., ZYCH S., KRUSZYŃSKI W.: Association of insulin-like growth factor I gene polymorphisms ( <i>IGF1/TasiI</i> and <i>IGF1/SnaBI</i> ) with the growth and subsequent milk yield of Polish Holstein-Friesian heifers .....	404
ENGLMAIEROVÁ M., SKŘIVAN M., BUBANCOVÁ I.: A comparison of lutein, spray-dried <i>Chlorella</i> , and synthetic carotenoids effects on yolk colour, oxidative stability, and reproductive performance of laying hens .....	412
WEI S., ZOU W., ZHANG T., ZHANG Y., GONG Z., LI Y.: Effects of GnRH agonist immunization on vaginal electrical resistance, FSH, LH, and ovaries in prepubertal female sheep .....	420
KRUPA E., WOLF J.: Simultaneous estimation of genetic parameters for production and litter size traits in Czech Large White and Czech Landrace pigs .....	429
CZERNEKOVÁ V., KOTT T., MAJZLÍK I.: Mitochondrial D-loop sequence variation among Hucul horse .....	437
HEIDARI B., SHIRAZI A., NADERI M.-M., AKHONDI M.-M., HASSANPOUR H., SARVARI A., BORJIAN S.: Effect of various co-culture systems on embryo development in ovine .....	443
NEVORAL J., KREJČOVÁ T., PETR J., MELICHAROVÁ P., VYSKOČILOVÁ A., DVOŘÁKOVÁ M., WEINGARTOVÁ I., CHMELÍKOVÁ E., TŮMOVÁ L., HOŠKOVÁ K., KUČEROVÁ-CHRPOVÁ V., SEDMÍKOVÁ M.: The role of nitric oxide synthase isoforms in aged porcine oocytes .....	453
MARRERO Y., BURROLA-BARRAZA M.E., CASTILLO Y., BASSO L.C., ROSA C.A., RUIZ O., GONZÁLEZ-RODRÍGUEZ E.: Identification of <i>Levica</i> yeasts as a potential ruminal microbial additive .....	460
FOLTYN M., RADA V., LICHOVNÍKOVÁ M., ŠAFARÍK I., LOHNISKÝ A., HAMPEL D.: Effect of extruded full-fat soybeans on performance, amino acids digestibility, trypsin activity, and intestinal morphology in broilers .....	470

---

AVILÉS C., JUÁREZ M., PEÑA F., DOMENECH V., CLEMENTE I., MOLINA A.: Association of single nucleotide polymorphisms in <i>CAPN1</i> and <i>CAST</i> genes with beef tenderness from Spanish commercial feedlots .....	479
KAPLANOVÁ K., DUFEK A., DRAČKOVÁ E., SIMEONOVÁ J., ŠUBRT J., VRTKOVÁ I., DVOŘÁK J.: The association of <i>CAPN1</i> , <i>CAST</i> , <i>SCD</i> , and <i>FASN</i> polymorphisms with beef quality traits in commercial crossbred cattle in the Czech Republic .....	489
LISIAK D., GRZEŠKOWIAK E., BORZUTA K., RAJ S., JANISZEWSKI P., SKIBA G.: Effects of supplementary vegetable and animal fats on the slaughter values of fatteners, meat quality, and fatty acid profile in pigs .....	497
ŠICHTAŘ J., RAJMON R., HOŠKOVÁ K., ŘEHÁK D., VOSTRÝ L., HÄRTLOVÁ H.: The luteal blood flow, area and pixel intensity of corpus luteum, levels of progesterone in pregnant and nonpregnant mares in the period of 16 days after ovulation .....	512
EKERE S.O., OKOYE C.N., UDOUMOH A.F.: Fertility enhancing effects of methanolic leaf extract of <i>Dracaena arborea</i> in albino rats ( <i>Rattus norvegicus</i> ) .....	520
LOAN H.T.P., MURANI E., MAAK S., PONSUKSILI S., WIMMERS K.: Novel SNPs of the porcine <i>TRIP12</i> are associated with water holding capacity of meat .....	525
SEDMÍKOVÁ M., PETR J., DÖRFLEROVÁ A., NEVORAL J., NOVOTNÁ B., KREJČOVÁ T., CHMELÍKOVÁ E., TŮMOVÁ L.: Inhibition of c-Jun N-terminal kinase (JNK) suppresses porcine oocyte ageing <i>in vitro</i> ....	535
MACÍAS-CRUZ U., PONCE-COVARRUBIAS J.L., ÁLVAREZ-VALENZUELA F.D., CORREA-CALDERÓN A., MEZA-HERRERA C.A., AVENDAÑO-REYES L.: Reproductive efficiency of Pelibuey and Romanov × Pelibuey ewes synchronized with synthetic progesterone and low doses of PMSG under a hot environment .....	546
ZAVADILOVÁ L., ZINK V.: Genetic relationship of functional longevity with female fertility and milk production traits in Czech Holsteins .....	554
VON BOBRUTZKI K., AMMON S., BERG W., FIEDLER M.: Quantification of nitrogen balance components in a commercial broiler barn .....	566

## AUTHOR INDEX 2013

- ABDALLA A.L. ... 106  
ABUGHAZALEH A.A. ... 243  
AGAZZI A. ... 201  
ÅKERSTEDT M. ... 304  
AKHONDI M.-M. ... 443  
AKHOUNDIAN M. ... 117  
ÁLVAREZ-VALENZUELA F.D. ... 546  
AMIDI F. ... 217  
AMMON S. ... 566  
AN X.P. ... 321  
ANDRÉN A. ... 304  
ARBANASIĆ H. ... 71  
AVENDAÑO-REYES L. ... 546  
AVILÉS C. ... 479  
  
BAI L. ... 321  
BAJURNA M. ... 404  
BASSO L.C. ... 460  
BELACHEW Z. ... 176  
BERG W. ... 566  
BERSANI C. ... 201  
BETTENCOURT B.F. ... 217  
BORJIAN S. ... 443  
BORZUTA K. ... 497  
BOTTO L. ... 389  
BÔŽIK I. ... 389  
BROUČEK J. ... 389  
BRZOBOHATÝ L. ... 279  
BUBANCOVÁ I. ... 412  
BUNEŠOVÁ V. ... 99  
BURAUEL P. ... 106  
BURROLA-BARRAZA M.E. ... 460  
BYRNE K. ... 71  
  
CAO B.Y. ... 321  
CASAMASSIMA D. ... 270  
CASTILLO Y. ... 460  
ČERMÁK B. ... 159  
CHE L. ... 167  
CHMELÍKOVÁ E. ... 453, 535  
CHYB J. ... 31, 375  
CINONE M. ... 270  
ČÍTEK J. ... 279  
CLEMENTE I. ... 479  
COBOS-PERALTA M.A. ... 253  
CORINO C. ... 270  
CORREA P.S. ... 106  
CORREA-CALDERÓN A. ... 546  
COSSON J. ... 313  
  
CRISTE R.D. ... 369  
CZARNIK U. ... 147  
CZAUDERNA M. ... 328  
CZERNEKOVÁ V. ... 437  
  
DADRAS H. ... 117  
DEL RAZO-RODRÍGUEZ O.E. ... 253  
DENG B. ... 381  
DING N.S. ... 65  
DOMENECH V. ... 479  
DÖRFLEROVÁ A. ... 535  
DOUBEK J. ... 193  
DRAČKOVÁ E. ... 489  
DRAGOMIR C. ... 369  
DUFEK A. ... 489  
DURAS M. ... 71  
DVOŘÁK J. ... 489  
DVOŘÁK R. ... 37  
DVOŘÁKOVÁ M. ... 453  
  
EKERE S.O. ... 520  
EKLUND M. ... 351  
ENGLMAIEROVÁ M. ... 91, 412  
EPLER P. ... 31, 375  
  
FAN Y. ... 65  
FANG J. ... 227  
FANG Z. ... 167  
FARROKHI N. ... 217  
FIEDLER M. ... 566  
FILÍPEK J. ... 37  
FINOTTI E. ... 360  
FLACHOWSKY G. ... 343  
FOLTYN M. ... 470  
FUNK S.M. ... 71  
  
GALOV A. ... 71  
GANGNAT I. ... 360  
GAO F. ... 15  
GAZO I. ... 313  
GOŁĘBIEWSKI M. ... 147  
GOLPOUR A. ... 117  
GOMERČIĆ T. ... 71  
GONG Z. ... 420  
GONZÁLEZ-MUÑOZ S.S. ... 253  
GONZÁLEZ-RODRÍGUEZ E. ... 460  
GORJANC G. ... 125  
GRUZAUSKAS R. ... 351  
GRZEŠKOWIAK E. ... 497  
GUNAL M. ... 243

- HABIBI A. ... 217  
HAMPEL D. ... 470  
HANSEN T. ... 8  
HANUS A. ... 389  
HÄRTLOVÁ H. ... 512  
HASSANPOUR H. ... 443  
HAUPTMANOVÁ K. ... 37  
HAVLÍK J. ... 99  
HE X.F. ... 65  
HEIDARI B. ... 443  
HEJCMAN M. ... 208  
HEJCMANOVÁ P. ... 208  
HERNÁNDEZ-CALVA L.M. ... 253  
HOMOLKA P. ... 159  
HORSTMANN K. ... 343  
HOŠKOVÁ K. ... 453, 512  
HOSSEINI A. ... 217  
HOU J.X. ... 321  
HUANG L.S. ... 65  
HUDEČKOVÁ P. ... 193  
HUMMEL J. ... 106  
  
ISHLAK A. ... 243  
  
JALČ D. ... 159  
JANCZYK P. ... 369  
JANDA K. ... 99  
JANISZEWSKI P. ... 497  
JANSSENS G.P.J. ... 176  
JANZIK I. ... 106  
JOHANSSON M. ... 304  
JUÁREZ M. ... 479  
JUSZCZUK-KUBIAK E. ... 262  
  
KADLEČÍK O. ... 289  
KALAČ P. ... 296  
KAMIŃSKI S. ... 136  
KAPLANOVÁ K. ... 489  
KASARDA R. ... 289  
KASKE M. ... 343  
KHARA H. ... 117  
KITZER R. ... 360  
KOMPAN D. ... 125  
KOMPREJ A. ... 125  
KOPECKÝ J. ... 193  
KOTRBÁČEK V. ... 193  
KOTT T. ... 396, 437  
KOTTOVÁ B. ... 396  
KOURIL J. ... 8  
KOVAČ M. ... 125  
KOVAČIĆ A. ... 71  
KOWALCZYK J. ... 328  
  
KREJČOVÁ M. ... 396  
KREJČOVÁ T. ... 453, 535  
KRUPA E. ... 21, 429  
KRUPOVÁ Z. ... 21  
KRUSZYŃSKI W. ... 404  
KUBELKOVÁ P. ... 159  
KUČEROVÁ-CHRPOVÁ V. ... 453  
KYSELOVÁ J. ... 396  
  
LÍ D.Y. ... 58  
LÍ S.M. ... 1  
LÍ Y. ... 420  
LICHOVNÍKOVÁ M. ... 470  
LIEBICH J. ... 106  
LIMA A.L. ... 232  
LIN Y. ... 167  
LINHART O. ... 313  
LISIAK D. ... 497  
LIU Y.C. ... 15  
LIU Y.P. ... 58  
LOAN H.T.P. ... 525  
LOHNISKÝ A. ... 470  
LONGO C. ... 106  
LÓPEZ-ARELLANO R. ... 253  
  
MAAK S. ... 525  
MACHADO-NETO R. ... 232  
MACÍAS-CRUZ U. ... 546  
MAJZLÍK I. ... 437  
MALOVRH Š. ... 125  
MAROCCOLO S. ... 201  
MAROUNEK M. ... 91, 328  
MARRERO Y. ... 460  
MATĚJÍČEK A. ... 396  
MATĚJÍČKOVÁ J. ... 396  
McDOWELL L.R. ... 253  
MELČOVÁ S. ... 396  
MELICHAROVÁ P. ... 453  
MEN X.M. ... 381  
MÉSZÁROS G. ... 289  
METZLER-ZEBELI B. ... 351  
MEYER U. ... 343  
MEZA-HERRERA C.A. ... 546  
MICHNO J. ... 147  
MIHELIC D. ... 71  
MIKOŁAJCZYK T. ... 31  
MOLINA A. ... 479  
MORETTI D.B. ... 232  
MORREIRA DA SILVA F. ... 217  
MOSENTHIN R. ... 351  
MURANI E. ... 525  
  
NADERI M.-M. ... 443

- NEVORAL J. ... 453, 535  
NORDI W.M. ... 232  
NOVOTNÁ B. ... 535  
  
OKOYE C.N. ... 520  
OKROUHLÁ M. ... 279  
OPRŽÁDEK J. ... 262  
OUYANG L.H. ... 1  
  
PALAZZO M. ... 270  
PANEV A. ... 37  
PAREEK C.S. ... 147  
PAULETTI P. ... 232  
PAVLATA L. ... 37  
PAVLŮ V. ... 208  
PECHOVÁ A. ... 37  
PEELMAN L.J. ... 79  
PEÑA F. ... 479  
PENG J.Y. ... 321  
PĚNKAVA O. ... 193  
PETR J. ... 453, 535  
PICKOVÁ J. ... 304  
PIECHOCKI K. ... 147  
PIECHOTTA M. ... 343  
PIERZCHAŁA M. ... 147  
PLACHA O. ... 304  
POKORNÁ P. ... 208  
POLICAR T. ... 8  
PONCE-COVARRUBIAS J.L. ... 546  
PONSUKSILI S. ... 147, 525  
PROFOUSOVÁ I. ... 99  
  
QIAO R.M. ... 65  
  
RADA V. ... 99, 470  
RAHBAR M. ... 117  
RAJ S. ... 497  
RAJMON R. ... 512  
RAMÍREZ-BRIBIESCA J.E. ... 253  
RATRIYANTO A. ... 351  
ŘEHÁK D. ... 512  
REN J. ... 65  
REVILLA-VÁZQUEZ A.L. ... 253  
RIPAMONTI B. ... 201  
Ročková Š. ... 99  
ROSA C.A. ... 460  
RUAN G.R. ... 65  
RUIZ O. ... 460  
  
ŠAFARÍK I. ... 470  
SAHANA G. ... 396  
SARVARI A. ... 443  
  
SAUER N. ... 351  
SAVOINI G. ... 201  
SEDMÍKOVÁ M. ... 453, 535  
ŠEFROVÁ J. ... 396  
SEMASKAITE A. ... 351  
SHADRIN Y. ... 8  
SHALIUTINA-KOLEŠOVÁ A. ... 313  
SHIRAZI A. ... 443  
ŠICHTAŘ J. ... 512  
SIMEONOVOVÁ J. ... 489  
SINDIČIĆ M. ... 71  
SKIBA G. ... 497  
SKŘIVAN M. ... 91, 193, 412  
SKŘIVANOVÁ V. ... 91  
SMITH D.G. ... 58  
SMOCZYNSKI R. ... 147  
SOCHA M. ... 31, 375  
SOKOLOWSKA-MIKOLAJCZYK M. ... 31, 375  
SÖLKNER J. ... 289  
SONG Y.X. ... 321  
SOUFFRANT W.-B. ... 369  
SPÖRNEDLY E. ... 304  
ŠPRYSL M. ... 279  
ŠREDZIŃSKA M. ... 147  
STEINWIDDER A. ... 360  
STELLA S. ... 201  
ŠTÍPKOVÁ M. ... 47, 396  
STUPKA R. ... 279  
ŠUBRT J. ... 489  
SÜDEKUM K.-H. ... 106  
SUN Z.-L. ... 227  
SUSIN I. ... 232  
ŠVEJSTIL R. ... 99  
ŠVINGER V. ... 8  
SZCZERBIK P. ... 31, 375  
SZEWCZUK M. ... 404  
SZYDA J. ... 136  
  
TANČIN V. ... 389  
TAO X. ... 381  
TARANU I. ... 369  
TAYE T. ... 176  
TIRLONI E. ... 201  
TONGEL P. ... 389  
TŮMOVÁ L. ... 453, 535  
TYBURSKI J. ... 147  
  
UDOUMOH A.F. ... 520  
UHRÍKOVÁ L. ... 193  
UHRINČAŘ M. ... 389  
UNTEA A. ... 369  
URBAITYTE R. ... 351

- VAN DEN BROEKE A. ... 79  
VAN POUCKE M. ... 79  
VAN ZEVEREN A. ... 79  
VELIK M. ... 360  
VIZZARRI F. ... 270  
VLADESCU L. ... 369  
VLKOVÁ E. ... 99  
VON BOBRUTZKI K. ... 566  
VOSTRÝ L. ... 512  
VRTKOVÁ I. ... 489  
VYSKOČILOVÁ A. ... 453
- WANG J.G. ... 321  
WANG Y. ... 58  
WEI S. ... 420  
WEINGARTOVÁ I. ... 453  
WEISS E. ... 351  
WICIŃSKA K. ... 262  
WIEDEMANN S. ... 343  
WIMMERS K. ... 147, 525  
WOLF J. ... 429  
WOLFOVÁ M. ... 21  
WU D. ... 167  
XIAO H.-B. ... 227  
XIAO S.J. ... 65  
XING Y.Y. ... 65
- XU H.L. ... 58  
XU Z.W. ... 381
- YAN Q.M. ... 321  
YANG B. ... 65  
YANG P. ... 167  
YISEHAK K. ... 176
- ZAMARATSKAIA G. ... 304  
ŽARNECKI A. ... 136  
ZAVADILOVÁ L. ... 47, 554  
ZHANG L. ... 58  
ZHANG T. ... 420  
ZHANG Y. ... 420  
ZHAO H.B. ... 321  
ZHAO X.L. ... 58  
ZHOU D.G. ... 1  
ZHU C.M. ... 321  
ZHU Q. ... 58  
ZINK V. ... 554  
ZOU W. ... 420  
ŽUKOWSKI K. ... 136  
ZYCH S. ... 404