

VOLUME 59, CONTENTS

REVIEW

- KARÁSKOVÁ K., SUCHÝ P., STRAKOVÁ E.: Current use of phytogenic feed additives in animal nutrition:
a review 521

ORIGINAL PAPERS

- STACHURSKA A., JANSEN P.: Crypto-tobiano horses in Hucul breed 1
- MUCHLISIN Z.A., NADIAH W.N., NADIYA N., FADLI N., HENDRI A., KHALIL M., SITI-AZIZAH M.N.:
Exploration of natural cryoprotectants for cryopreservation of African catfish, *Clarias gariepinus*,
Burchell 1822 (Pisces: Clariidae) spermatozoa 10
- PECHOVÁ A., ANTOŠOVÁ L., PAVLATA L., PODHORSKÝ A.: Effect of sodium selenite or lactate-protein
selenium complex supplementation on selenium status in goat kids 16
- LIU D., WU P., JIAO P.: Researching rumen degradation behaviour of protein by FTIR spectroscopy 25
- MOLIK E., BŁASIAK M., MISZTAL T., ROMANOWICZ K., ZIĘBA-PRZYBYLSKA D.A.: Effect of orexin-A
on prolactin secretion in lambs born under different photoperiod conditions – *in vitro* study 33
- LI T., NA R., YU P., SHI B., YAN S., ZHAO Y., XU Y.: Effects of dietary supplementation of chitosan
on immune and antioxidative function in beef cattle 38
- SOKOLOWSKA-MIKOLAJCZYK M., GAJDZINSKI D., GOSIEWSKI G., SOCHA M.: Serotonin, GnRH-A,
and dopamine interaction in the control of *in vivo* luteinizing hormone release in Prussian carp
(*Carassius gibelio* Bloch) at the time of gonad recrudescence 45
- SKŘIVAN M., PICKINPAUGH S.H., PAVLŮ V., SKŘIVANOVÁ E., ENGLMAIEROVÁ M.: A mobile system
for rearing meat chickens on pasture 52
- XUE W., WANG W., JIN B., ZHANG X., XU X.: Association of the *ADRB3*, *FABP3*, *LIPE*, and *LPL* gene
polymorphisms with pig intramuscular fat content and fatty acid composition 60
- STRAKOVÁ E., SUCHÝ P., NAVRÁTIL P., KAREL T., HERZIG I.: Comparison of the content of crude protein
and amino acids in the whole bodies of cocks and hens of Ross 308 and Cobb 500 hybrids
at the end of fattening 67
- JAGUSIAK W., OTWINOWSKA-MINDUR A., PTAK E., ŽARNECKI A.: Genetic correlations between type
traits of young Polish Holstein-Friesian bulls and their daughters 75
- ANGRECKA S., HERBUT P.: Conditions for cold stress development in dairy cattle kept in free stall barn
during severe frosts 81
- SKŘIVAN M., ENGLMAIEROVÁ M., SKŘIVANOVÁ E., BUBANCOVÁ I.: Increase in lutein and zeaxanthin
content in the eggs of hens fed marigold flower extract 89
- PASANDIDEH M., MOHAMMADABADI M.R., ESMAILIZADEH A.K., TARANG A.: Association of bovine
PPARGC1A and *OPN* genes with milk production and composition in Holstein cattle 97
- KOWALSKI A., PAŁYGA J., KNAGA S., WITKOWSKI A.: A shift in erythrocyte histone H1 complement
following selection in quail (*Coturnix japonica*) 105

EL SABRY M.I., YALÇIN S., TURGAY-İZZETOĞLU G.: Effect of breeder age and lighting regimen on growth performance, organ weights, villus development, and <i>bursa of fabricius</i> histological structure in broiler chickens	116
KRUTTHAI N., VAJRABUKKA C., MARKVICHITR K., CHOOTHESA A., THIENGTHAM J., SAWANON S., KAEWTAPEE C., BUNCHASAK C.: Effect of source of methionine in broken rice-soybean diet on production performance, blood chemistry, and fermentation characteristics in weaned pigs	123
EL HANAFY A.A.M., QURESHI M.I., SABIR J., MUTAWAKIL M., AHMED M.M.M., EL ASHMAOUI H., RAMADAN H.A.M.I., ABOU-ALSOUD M., SADEK M.A.: Nucleotide sequencing and DNA polymorphism studies of beta-lactoglobulin gene in native Saudi goat breeds in relation to milk yield	132
WU Z.-L., CHEN S.-Y., JIA X.-B., LAI S.-J.: Association of a synonymous mutation of the PGAM2 gene and growth traits in rabbits	139
SALZANO A.M., PAUCIULLO A., D'AMBROSIO C., NOVI G., STRAZZULLO M., SCALONI A.: Bovine hemoglobin polymorphism: a novel alpha-globin variant identified in the Agerolese breed from southern Italy	145
YAO X., REN H., YANG W., DIRAVIYAM T., TANG F., YU M., HUA J., ZHANG X., PENG S.: Expression of goat RNA binding protein (NANOS2), development and evaluation of anti-NANOS2 IgY antibodies	152
KOUROUSEKOS C.D., THEODOSIADOU E.K., LYMBEROPoulos A.G., BELIBASAKI S., BOSCOs C.: Effect of prolonged aflatoxin B ₁ administration on blood serum oestradiol-17β and progesterone concentrations of goats during the anoestrus period	164
FOPP-BAYAT D., KACZMARCZYK D., SZCZEKPCKOWSKI M.: Genetic characteristics of Polish whitefish (<i>Coregonus lavaretus maraena</i>) broodstocks – recommendations for the conservation management	171
ZHAO N.N., LIN S., WANG Z.Q., ZHANG T.J.: VLDLR gene polymorphism associated with abdominal fat in Gaoyou domestic duck breed	178
SALEM A.Z.M., ALSERSY H., CAMACHO L.M., EL-ADAWY M.M., ELGHANDOUR M.M.Y., KHOLIF A.E., RIVERO N., ALONSO M.U., ZARAGOZA A.: Feed intake, nutrient digestibility, nitrogen utilization, and ruminal fermentation activities in sheep fed <i>Atriplex halimus</i> ensiled with three developed enzyme cocktails	185
MISSOTTEN J.A.M., MICHELS J., OVYN A., DE SMET S., DIERICK N.A.: Fermented liquid feed for weaned piglets: impact of sedimentation in the feed slurry on performance and gut parameters ...	195
POLÁK J., MAREŠ V., KONRÁD R., FRYNTA D.: Offspring sex ratio in domestic goats: Trivers-Willard out of natural selection	208
HUSON K.M., HARESIGN W., HEGARTY M.J., BLACKMORE T.M., MORGAN C., McEWAN N.R.: Assessment of genetic relationship between six populations of Welsh Mountain sheep using microsatellite markers	216
GHASEMPOUR DEHAGHANI P., JAVAHERI BABOLI M., TAGHAVI MOGHADAM A., ZIAEI-NEJAD S., POURFARHADI M.: Effect of symbiotic dietary supplementation on survival, growth performance, and digestive enzyme activities of common carp (<i>Cyprinus carpio</i>) fingerlings	224
SHI R., LIU D., SUN J., JIA Y., ZHANG P.: Effect of replacing dietary FeSO ₄ with equal Fe-levelled iron glycine chelate on broiler chickens	233
GARCIA-MENGUAL E., SILVESTRE M.A., SALVADOR I., CEBRIAN-SERRANO A., GARCIA-ROSELLO E.: Male pronucleus formation after ICSI: effect of oocyte cysteine or sperm Triton X-100 treatments ...	241

DZYUBA V., COSSON J., DZYUBA B., RODINA M.: Oxidative stress and motility in tench <i>Tinca tinca</i> spermatozoa	250
ZHANG X.-G., HONG J.-Y., YAN G.-J., WANG Y.-F., LI Q.-W., HU J.-H.: Association of <i>heat shock protein 70</i> with motility of frozen-thawed sperm in bulls	256
BAUER J., PŘIBYL J., VOSTRÝ L.: Contribution of domestic and Interbull records to reliabilities of single-step genomic breeding values in dairy cattle	263
SOJÁK L., BLAŠKO J., KUBINEC R., GÓROVÁ R., SZABÓ A.H., MÁJEK P., MARGETÍN M.: Time-dependent changes in milk fatty acid composition of ewes fed a winter ration supplemented with linseed or sunflower oils	268
YAVARIFARD R., HOSSEIN-ZADEH N., SHADPARVAR A.A.: Estimation of genetic parameters for reproductive traits in Mehraban sheep	281
COZMA A., ANDREI S., PINTEA A., MIERE D., FILIP L., LOGHIN F., FERLAY A.: Effect of hemp seed oil supplementation on plasma lipid profile, liver function, milk fatty acid, cholesterol, and vitamin A concentrations in Carpathian goats	289
ZHANG G.J., THACKER P.A., HTOO J.K., QIAO S.Y.: Optimum proportion of standardized ileal digestible sulfur amino acid to lysine to maximize the performance of 25–50 kg growing pigs fed reduced crude protein diets fortified with amino acids	302
HRISTOV P., TEOFANOVA D., NEOV B., SHIVACHEV B., RADOSLAVOV G.: Mitochondrial diversity in autochthonous cattle breeds from the Balkan Peninsula	311
ČÍTEK J., STUPKA R., OKROUHLÁ M., VEHOVSKÝ K., BRZOBOHATÝ L., ŠPRYSL M., STÁDNÍK L.: Effects of dietary linseed and corn supplement on the fatty acid content in the pork loin and backfat tissue	319
GUO X., NAN H., SHI D., ZHOU J., WAN Y., ZHOU B., GENG Z., CHEN X., JIANG R.: Effects of caponization on growth, carcass, and meat characteristics and the mRNA expression of genes related to lipid metabolism in roosters of a Chinese indigenous breed	327
WEI C., LIN S.X., WU J.L., ZHAO G.Y., ZHANG T.T., ZHENG W.S.: Effects of supplementing vitamin E on <i>in vitro</i> rumen gas production, volatile fatty acid production, dry matter disappearance rate, and utilizable crude protein	335
ZENDEHDEL M., BAGHBANZADEH A., YEGANEH B., HASSANPOUR S.: The role of cyclooxygenase inhibitors in lipopolysaccharide-induced hypophagia in chicken	342
VIEHMANN V., UNTERWEGER C., GANTER M., METZLER-ZEBELI B.U., RITZMANN M., HENNIG-PAUKA I.: Effects of bovine colostrum on performance, survival, and immunoglobulin status of suckling piglets during the first days of life	351
LI J., SHI B., YAN S., JIN L., GUO Y., LI T.: Effects of chitosan on nitric oxide production and inducible nitric oxide synthase activity and mRNA expression in weaned piglets	359
GIERGIEL M., KANKOFER M.: Age and sex-related changes in superoxide dismutase activity in bovine tissues	367
FOLTYN M., LICHOVNÍKOVÁ M., RADA V., MUŠILOVÁ A.: Apparent ileal digestibility of protein and amino acids in protein feedstuffs and trypsin activity in the small intestine in broiler chickens	375
NOVOTNÁ A., SVITÁKOVÁ A., SCHMIDOVÁ J.: Comparison of models to estimate genetic parameters for scores of competitive sport horse events in the Czech Republic	383

KASARDA R., MORAVČÍKOVÁ N., ŠÍDLOVÁ V., TRAKOVICKÁ A., KADLEČÍK O., POKORÁDI J., ŽÍDEK R.: Suitability of BovineSNP50 BeadChip for the evaluation of the Cervidae family diversity	391
SHOJAEI M., ZENDEHDEL M., BABAPOUR V., CHARKHKAR S., HASSANPOUR S.: Opioid-induced hypophagia is mediated by 5-HT _{2c} receptors in neonatal layer-type chicken	400
TANAKA K., TAKIZAWA T., OKI O., FUKAWA K., ITO T., MIYABE M., MANNEN H., KUROSAWA Y., HIROSE K.: Allele frequency for c.335 A>C polymorphisms in porcine ghrelin/obestatin prepropeptide gene and association analysis with performance traits in various pig breeds	411
VACEK M., KRPÁLKOVÁ L., SYRŮČEK J., ŠTÍPKOVÁ M., JANECKÁ M.: Relationships between growth and body condition development during the rearing period and performance in the first three lactations in Holstein cows	417
ČERMÁK L., PRAŽÁKOVÁ Š., MAROUNEK M., SKŘIVAN M., SKŘIVANOVÁ E.: Effect of green alga <i>Planktochlorella nurekis</i> on selected bacteria revealed antibacterial activity <i>in vitro</i>	427
JANTRAKAJORN S., WONGTAVATCHAI J.: Egg surface decontamination with bronopol increases larval survival of Nile tilapia, <i>Oreochromis niloticus</i>	436
HOFMANOVÁ B., VOSTRÝ L., MAJZLÍK I., VOSTRÁ-VYDROVÁ H.: Characterization of greying, melanoma, and vitiligo quantitative inheritance in Old Kladruber horses	443
PAN Z.Y., DI R., TANG Q.Q., JIN H.H., CHU M.X., HUANG D.W., HE J.N., LIU Q.Y., HU W.P., WANG X.Y., YAO Y.X., LIU L., SONG C.L.: Tissue-specific mRNA expression profiles of <i>GDF9</i> , <i>BMP15</i> , and <i>BMPR1B</i> genes in prolific and non-prolific goat breeds	452
ŁUSZCZEK-TROJNAR E., DRĄG-KOZAK E., SOCHA M., SZCZERBIK P., POPEK W.: Influence of long-term exposure to lead on its accumulation and elimination from tissues and on selected reproductive parameters in the Prussian carp (<i>Carassius gibelio</i> B.) in pond environment	459
MARŠÁLEK P., SVOBODA M., BERNARDY J., VEČEREK V.: Concentrations of neopterin, biopterin, and cortisol associated with surgical castration of piglets with lidocaine	473
TŮMOVÁ E., CHODOVÁ D., SVOBODOVÁ J., UHLÍŘOVÁ L., VOLEK Z.: Carcass composition and meat quality of Czech genetic resources of nutrias (<i>Myocastor coypus</i>)	479
YAN B.X., ZHAO R., WANG J.P., CHEN W., HUANG Y.Q., WANG Z.X., ZHANG J.S., LIU L.L., QI D.F.: Effect of different dietary oil sources on the growth performance, blood characteristics, fatty acid profiles, and expression of lipogenic genes in the liver of broiler chickens	487
KOWALSKA A., ZAKĘŚ Z., SIWICKI A.K., TERECH-MAJEWSKA E., JANKOWSKA B., JARMOLOWICZ S., GŁĄBSKI E.: Impact of brewer's yeast extract and levamisole in diets with vegetable oils on the growth, chemical composition, and immunological and biochemical blood parameters of pikeperch (<i>Sander lucioperca</i>)	498
POGÁNY SIMONOVÁ M., LAUKOVÁ A., ŽITŇAN R., CHRASTINOVÁ Ľ.: Effect of rabbit-origin enterocin-producing probiotic strain <i>Enterococcus faecium</i> CCM7420 application on growth performance and gut morphometry in rabbits	509
GRACZYK M., ANDRES K., KAPKOWSKA E., SZWACZKOWSKI T.: Pedigree analyses of the Zatorska goose population	513
SHENG S., YAN S.M., QI L.Z., ZHAO Y.L., JIN L., GUO X.Y.: Effect of the ratios of acetate and β-hydroxybutyrate on the expression of milk fat- and protein-related genes in bovine mammary epithelial cells	531
ENGLMAIEROVÁ M., SKŘIVAN M., SKŘIVANOVÁ E., BUBANCOVÁ I., ČERMÁK L., VLČKOVÁ J.: Effects of a low-phosphorus diet and exogenous phytase on performance, egg quality, and bacterial colonisation and digestibility of minerals in the digestive tract of laying hens	542

SVOBODOVÁ J., TŮMOVÁ E., POPELÁŘOVÁ E., CHODOVÁ D.: Effect of light colour on egg production and egg contamination	550
ZHANG C.Z., LIU Y.C., GAO F.: Effects of feed intake restriction during late pregnancy on maternal metabolic changes and fetal development in ewes	557
KUCINSKI M., FOPP-BAYAT D., ZIVNA D., LISZEWSKI T., SVINGER V., LEBEDA I.: Application of mtDNA markers for European huchen (<i>Hucho hucho</i> Linnaeus, 1758) management in Poland	564

AUTHOR INDEX 2015

- ABOU-ALSoud M. ... 132
AHMED M.M.M. ... 132
ALONSO M.U. ... 185
ALSERSY H. ... 185
ANDREI S. ... 289
ANDRES K. ... 513
ANGRECKA S. ... 81
ANTOŠOVÁ L. ... 16

BABAPOUR V. ... 400
BAGHBANZADEH A. ... 342
BAUER J. ... 263
BELIBASAKI S. ... 164
BERNARDY J. ... 473
BLACKMORE T.M. ... 216
BŁASIAK M. ... 33
BLAŠKO J. ... 268
BOSCOS C. ... 164
BRZOBOHATÝ L. ... 319
BUBANCOVÁ I. ... 89, 542
BUNCHASAK C. ... 123

CAMACHO L.M. ... 185
CEBRIAN-SERRANO A. ... 241
ČERMÁK L. ... 427, 542
CHARKHKAR S. ... 400
CHEN S.-Y. ... 139
CHEN W. ... 487
CHEN X. ... 327
CHODOVÁ D. ... 479, 550
CHOOTHESA A. ... 123
CHRASTINOVÁ Ľ. ... 509
CHU M.X. ... 452
ČÍTEK J. ... 319
COSSON J. ... 250
COZMA A. ... 289

D'AMBROSIO C. ... 145
DE SMET S. ... 195
DI R. ... 452
DIERICK N.A. ... 195
DIRAVIYAM T. ... 152
DRĄG-KOZAK E. ... 459
DZYUBA B. ... 250
DZYUBA V. ... 250

EL ASHMAOUI H. ... 132
EL HANAFY A.A.M. ... 132

EL SABRY M.I. ... 116
EL-ADAWY M.M. ... 185
ELGHANDOUR M.M.Y. ... 185
ENGLMAIEROVÁ M. ... 52, 89, 542
ESMAILIZADEH A.K. ... 97

FADLI N. ... 10
FERLAY A. ... 289
FILIP L. ... 289
FOLTYN M. ... 375
FOPP-BAYAT D. ... 171
FOPP-BAYAT D. ... 564
FRYNTA D. ... 208
FUKAWA K. ... 411

GAJDZINSKI D. ... 45
GANTER M. ... 351
GAO F. ... 557
GARCIA-MENGUAL E. ... 241
GARCIA-ROSELLÓ E. ... 241
GENG Z. ... 327
GHASEMPOUR DEHAGHANI P. ... 224
GIERGIEL M. ... 367
GŁĄBSKI E. ... 498
GÓROVÁ R. ... 268
GOSIEWSKI G. ... 45
GRACZYK M. ... 513
GUO X. ... 327
GUO X.Y. ... 531
GUO Y. ... 359

HARESIGN W. ... 216
HASSANPOUR S. ... 342, 400
HE J.N. ... 452
HEGARTY M.J. ... 216
HENDRI A. ... 10
HENNIG-PAUKA I. ... 351
HERBUT P. ... 81
HERZIG I. ... 67
HIROSE K. ... 411
HOFMANOVÁ B. ... 443
HONG J.-Y. ... 256
HOSSEIN-ZADEH N. ... 281
HRISTOV P. ... 311
HTOO J.K. ... 302
HU J.-H. ... 256
HU W.P. ... 452
HUA J. ... 152

- HUANG D.W. ... 452
HUANG Y.Q. ... 487
HUSON K.M. ... 216

ITO T. ... 411

JAGUSIAK W. ... 75
JANECKÁ M. ... 417
JANKOWSKA B. ... 498
JANSEN P. ... 1
JANTRAKAJORN S. ... 436
JARMOŁOWICZ S. ... 498
JAVAHERI BABOLI M. ... 224
JIA X.-B. ... 139
JIA Y. ... 233
JIANG R. ... 327
JIAO P. ... 25
JIN B. ... 60
JIN H.H. ... 452
JIN L. ... 531, 359

KACZMARCZYK D. ... 171
KADLEČÍK O. ... 391
KAEWTAPEE C. ... 123
KANKOFER M. ... 367
KAPKOWSKA E. ... 513
KARÁSKOVÁ K. ... 521
KAREL T. ... 67
KASARDA R. ... 391
KHALIL M. ... 10
KHOLIF A.E. ... 185
KNAGA S. ... 105
KONRÁD R. ... 208
KOUREOUSEKOS C.D. ... 164
KOWALSKA A. ... 498
KOWALSKI A. ... 105
KRPÁLKOVÁ L. ... 417
KRUTTHAI N. ... 123
KUBINEC R. ... 268
KUCINSKI M. 564
KUROSAWA Y. ... 411

LAI S.-J. ... 139
LAUKOVÁ A. ... 509
LEBEDA I. ... 564
LI J. ... 359
LI Q.-W. ... 256
LI T. ... 38, 359
LICHOVNÍKOVÁ M. ... 375
LIN S. ... 178
LIN S.X. ... 335

LISZEWSKI T. ... 564
LIU D. ... 25, 233
LIU L. ... 452
LIU L.L. ... 487
LIU Q.Y. ... 452
LIU Y.C. ... 557
LOGHIN F. ... 289
ŁUSZCZEK-TROJNAR E. ... 459
LYMBEROPoulos A.G. ... 164

MÁJEK P. ... 268
MAJZLÍK I. ... 443
MANNEN H. ... 411
MAREŠ V. ... 208
MARGETÍN M. ... 268
MARKVICHITR K. ... 123
MAROUNEK M. ... 427
MARŠÁLEK P. ... 473
MC EWAN N.R. ... 216
METZLER-ZEBELI B.U. ... 351
MICHELS J. ... 195
MIERE D. ... 289
MISSOTTEN J.A.M. ... 195
MISZTAL T. ... 33
MIYABE M. ... 411
MOHAMMADABADI M.R. ... 97
MOLIK E. ... 33
MORAVČÍKOVÁ N. ... 391
MORGAN C. ... 216
MUCHLISIN Z.A. ... 10
MUSILOVÁ A. ... 375
MUTAWAKIL M. ... 132

NA R. ... 38
NADIAH W.N. ... 10
NADIYA N. ... 10
NAN H. ... 327
NAVRÁTIL P. ... 67
NEOV B. ... 311
NOVI G. ... 145
NOVOTNÁ A. ... 383

OKI O. ... 411
OKROUHLÁ M. ... 319
OTWINOWSKA-MINDUR A. ... 75
OVYN A. ... 195

PAŁYGA J. ... 105
PAN Z.Y. ... 452
PASANDIDEH M. ... 97
PAUCIULLO A. ... 145

- PAVLATA L. ... 16
PAVLŮ V. ... 52
PECHOVÁ A. ... 16
PENG S. ... 152
PICKINPAUGH S.H. ... 52
PINTEA A. ... 289
PODHORSKÝ A. ... 16
POGÁNY SIMONOVÁ M. ... 509
POKORÁDI J. ... 391
POLÁK J. ... 208
POPEK W. ... 459
POPELÁŘOVÁ E. ... 550
POURFARHADI M. ... 224
PRAŽÁKOVÁ Š. ... 427
PŘIBYL J. ... 263
PTAK E. ... 75

QI D.F. ... 487
QI L.Z. ... 531
QIAO S.Y. ... 302
QURESHI M.I. ... 132

RADA V. ... 375
RADOSLAVOV G. ... 311
RAMADAN H.A.M.I. ... 132
REN H. ... 152
RITZMANN M. ... 351
RIVERO N. ... 185
RODINA M. ... 250
ROMANOWICZ K. ... 33

SABIR J. ... 132
SADEK M.A. ... 132
SALEM A.Z.M. ... 185
SALVADOR I. ... 241
SALZANO A.M. ... 145
SAWANON S. ... 123
SCALONI A. ... 145
SCHMIDOVÁ J. ... 383
SHADPARVAR A.A. ... 281
SHENG S. ... 531
SHI B. ... 38, 359
SHI D. ... 327
SHI R. ... 233
SHIVACHEV B. ... 311
SHOJAEI M. ... 400
ŠIDLLOVÁ V. ... 391
SILVESTRE M.A. ... 241
SITI-AZIZAH M.N. ... 10
SIWICKI A.K. ... 498
SKŘIVAN M. ... 52, 89, 427, 542

SKŘIVANOVÁ E. ... 52, 89, 427, 542
SOCHA M. ... 45, 459
SOJÁK L. ... 268
SOKOŁOWSKA-MIKOLAJCZYK M. ... 45
SONG C.L. ... 452
ŠPRYSL M. ... 319
STACHURSKA A. ... 1
STÁDNÍK L. ... 319
ŠTÍPKOVÁ M. ... 417
STRAKOVÁ E. ... 67, 521
STRAZZULLO M. ... 145
STUPKA R. ... 319
SUCHÝ P. ... 67, 521
SUN J. ... 233
SVINGER V. ... 564
SVITÁKOVÁ A. ... 383
SVOBODA M. ... 473
SVOBODOVÁ J. ... 479, 550
SYRŮČEK J. ... 417
SZABÓ A.H. ... 268
SZCZEPKOWSKI M. ... 171
SZCZERBIK P. ... 459
SZWACZKOWSKI T. ... 513

TAGHAVI MOGHADAM A. ... 224
TAKIZAWA T. ... 411
TANAKA K. ... 411
TANG F. ... 152
TANG Q.Q. ... 452
TARANG A. ... 97
TEOFANOVA D. ... 311
TERECH-MAJEWSKA E. ... 498
THACKER P.A. ... 302
THEODOSIADOU E.K. ... 164
THIENGTHAM J. ... 123
TRAKOVICKÁ A. ... 391
TŮMOVÁ E. ... 479, 550
TURGAY-İZZETOĞLU G. ... 116

UHLÍŘOVÁ L. ... 479
UNTERWEGER C. ... 351

VACEK M. ... 417
VAJRABUKKA C. ... 123
VEČEREK V. ... 473
VEHOVSKÝ K. ... 319
VIEHMANN V. ... 351
VLČKOVÁ J. ... 542
VOLEK Z. ... 479
VOSTRÁ-VYDROVÁ H. ... 443
VOSTRÝ L. ... 263, 443

- WAN Y. ... 327
WANG J.P. ... 487
WANG W. ... 60
WANG X.Y. ... 452
WANG Y.-F. ... 256
WANG Z.Q. ... 178
WANG Z.X. ... 487
WEI C. ... 335
WITKOWSKI A. ... 105
WONGTAVATCHAI J. ... 436
WU J.L. ... 335
WU P. ... 25
WU Z.-L. ... 139

XU X. ... 60
XU Y. ... 38
XUE W. ... 60

YALÇIN S. ... 116
YAN B.X. ... 487
YAN G.-J. ... 256
YAN S. ... 38, 359
YAN S.M. ... 531
YANG W. ... 152
YAO X. ... 152
YAO Y.X. ... 452
YAVARIFARD R. ... 281
YEGANEH B. ... 342

YU M. ... 152
YU P. ... 38

ZAKĘŚ Z. ... 498
ZARAGOZA A. ... 185
ŽARNECKI A. ... 75
ZENDEHDEL M. ... 342, 400
ZHANG C.Z. ... 557
ZHANG G.J. ... 302
ZHANG J.S. ... 487
ZHANG P. ... 233
ZHANG T.J. ... 178
ZHANG T.T. ... 335
ZHANG X. ... 60, 152
ZHANG X.-G. ... 256
ZHAO G.Y. ... 335
ZHAO N.N. ... 178
ZHAO R. ... 487
ZHAO Y. ... 38
ZHAO Y.L. ... 531
ZHENG W.S. ... 335
ZHOU B. ... 327
ZHOU J. ... 327
ZIAEI-NEJAD S. ... 224
ŽIDEK R. ... 391
ZIĘBA-PRZYBYLSKA D.A. ... 33
ŽITŇAN R. ... 509
ZIVNA D. ... 564