

**VOLUME 54, CONTENTS****ORIGINAL PAPERS**

SZÁKOVÁ J., ZÍDEK V., MIHOLOVÁ D.: Influence of elevated content of cadmium and arsenic in diet containing feeding yeast on organisms of rats .....	1
LOH T.C., CHONG S.W., Foo H.L., LAW F.L.: Effects on growth performance, faecal microflora and plasma cholesterol after supplementation of spray-dried metabolite to postweaning rats .....	10
TŮMOVÁ E., SKŘIVAN M., ENGLMAIEROVÁ M., ZITA L.: The effect of genotype, housing system and egg collection time on egg quality in egg type hens .....	17
MÁTÉOVÁ S., GAÁLOVÁ M., ŠÁLY J., FIALKOVIČOVÁ M.: Investigation of the effect of probiotics and potentiated probiotics on productivity of laying hens .....	24
PÍPALOVÁ I., KVĚT J., ADÁMEK Z.: Limnological changes in a pond ecosystem caused by grass carp ( <i>Ctenopharyngodon idella</i> Val.) low stocking density .....	31
KAMIENIECKI H., WÓJCIK J., PILARCZYK R., LACHOWICZ K., SOBCZAK M., GRZESIAK W., BŁASZCZYK P.: Growth and carcass performance of bull calves born from Hereford, Simmental and Charolais cows sired by Charolais bulls .....	47
ČÍTEK J., ŘEHOUT V., HÁJKOVÁ J.: Congenital disorders in the cattle population of the Czech Republic .....	55
CEMPÍRKOVÁ R., MIKULOVÁ M.: Incidence of psychrotrophic lipolytic bacteria in cow's raw milk .....	65
BAO W.B., SHU J.T., WU X.S., MUSA H.H., JI C.L., CHEN G.H.: Genetic diversity and relationship between genetic distance and geographical distance in 14 Chinese indigenous chicken breeds and red jungle fowl .....	74
JALČ D., LAUKOVÁ A., SIMONOVÁ M., VÁRADYOVÁ Z., HOMOLKA P.: The use of bacterial inoculants for grass silage: their effects on nutrient composition and fermentation parameters in grass silages .....	84
SAMKOVÁ E., PEŠEK M., ŠPIČKA J., PELIKÁNOVÁ T., HANUŠ O.: The effect of feeding diets markedly differing in the proportion of grass and maize silages on bovine milk fat composition .....	93
IVANKOVIĆ A., RAMLJAK J., KONJAČIĆ M., KELAVA N., DOVČ P., MIJIĆ P.: Mitochondrial D-loop sequence variation among autochthonous horse breeds in Croatia .....	101
KOLÁŘ L., MARŠÁLEK M., FRELICH J., KUŽEL S., SMETANA P., ZEDNÍKOVÁ J., ŠVECOPÁVÁ M.: Changes in methane release from organic matter passing through the digestive tract of horses .....	112
HERZIG I., NAVRÁTILOVÁ M., TOTUŠEK J., SUCHÝ P., VEČEREK V., BLAHOVÁ J., ZRALÝ Z.: The effect of humic acid on zinc accumulation in chicken broiler tissues .....	121
SU Y., CHEN G.H.: DNA microsatellite analysis of genetic diversity among Chinese indigenous laying-type ducks ( <i>Anas platyrhynchos</i> ) .....	128
CHMELÍKOVÁ E., SEDMÍKOVÁ M., PETR J., KOTT T., LÁNSKÁ V., TŮMOVÁ L., TICHOVSKÁ H., JEŠETA M.: Expression and localization of nitric oxide synthase isoforms during porcine oocyte growth and acquisition of meiotic kompetence .....	137
RAMÍREZ R.G., GONZÁLEZ-RODRÍGUEZ H., MORALES-RODRÍGUEZ R., CERRILLO-SOTO A., JUÁREZ-REYES A., GARCÍA-DESSOMMES G.J., GUERRERO-CERVANTES M.: Chemical composition and dry matter digestion of some native and cultivated grasses in Mexico .....	150
NITRAYOVÁ S., PATRÁŠ P., BRESTENSKÝ M., ZELENKA J., BROŽ J., HEGER J.: Effect of microbial phytase and diet fermentation on ileal and total tract digestibility of nutrients and energy in growing pigs .....	163

WOJCIK A., MITUNIEWICZ T., IWANCZUK-CZERNIK K., SOWINSKA J., WITKOWSKA D., CHORAZY L.: Contents of macro- and microelements in blood serum and breast muscle of broiler chickens subjected to different variants of pre-slaughter handling .....	175
OKULICZ M., HERTIG I., CHICHŁOWSKA J.: Effects of indole-3-carbinol on metabolic parameters and on lipogenesis and lipolysis in adipocytes .....	182
ŘEHÁK D., RAJMON R., KUBEŠOVÁ M., ŠTÍPKOVÁ M., VOLEK J., JÍLEK F.: Relationships between milk urea and production and fertility traits in Holstein dairy herds in the Czech Republic .....	193
VESELÝ A., KŘÍŽOVÁ L., TŘINÁCTÝ J., HADROVÁ S., NAVRÁTILOVÁ M., HERZIG I., FIŠERA M.: Changes in fatty acid profile and iodine content in milk as influenced by the inclusion of extruded rapeseed cake in the diet of dairy cows .....	201
SUN C., WANG L., JIANG D.F., ZHANG B.: Missense mutations in exon 2 of the porcine leptin receptor gene and their associations with litter size and body weight .....	210
KVAPILÍK J., PŘIBYL J., RŮŽIČKA Z., ŘEHÁK D.: Results of pig carcass classification according to SEUROP in the Czech Republic .....	217
JALČ D., ČERTÍK M., KUNDRÍKOVÁ K., KUBELKOVÁ P.: Effect of microbial oil and fish oil on rumen fermentation and metabolism of fatty acids in artificial rumen .....	229
TŘINÁCTÝ J., KŘÍŽOVÁ L., RICHTER M., ČERNÝ V., ŘÍHA J.: Effect of rumen-protected methionine, lysine or both on milk production and plasma amino acids of high-yielding dairy cows .....	239
KRUPOVÁ Z., HUBA J., DAŇO J., KRUPA E., ORAVCOVÁ M., PEŠKOVIČOVÁ D.: Economic weights of production and functional traits in dairy cattle under a direct subsidy regime .....	249
NIWIŃSKA B.: Effect of carbohydrates in grass silage-based diets on <i>in situ</i> ruminal degradability of barley ( <i>Hordeum vulgare</i> L. cv. Lomerit) grain ground to different particle sizes .....	260
SIMON M., ANTALÍKOVÁ J., HOROVSKÁ L., JANKOVIČOVÁ J., FÁBRYOVÁ K., HLUCHÝ S., CHRENEK P., TANČIN V.: Analysis of rabbit cell surface (CD) antigens by means of cross-reactive monoclonal antibodies with specificity for cattle CD antigens .....	270
ASADI ALAMOUTI A., GHORBANI G.R., ALIKHANI M., RAHMANI H.R., TEIMOURI YANSARI A., SÜDEKUM K.H.: Effects of lucerne particle size and source of dietary carbohydrates on <i>in situ</i> degradation and ruminal variables in sheep .....	277
KOZÁK P., BUŘIČ M., KANTA J., KOUBA A., HAMR P., POLICAR T.: The effect of water temperature on the number of moults and growth of juvenile signal crayfish <i>Pacifastacus leniusculus</i> Dana .....	286
KREJČOVÁ T., PETR J., KREJČOVÁ M., KHEILOVÁ K.: Effects of cycloheximide or 6-dimethyl aminopurine on the parthenogenetic activation of pig oocytes using pulsatile treatment with nitric oxide donor .....	293
BOLADO-MARTÍNEZ E., ACEDO-FÉLIX E.: Differentiation of porcine wild-type lactobacilli strains, with ERIC-PCR and PFGE band patterns included in polyphasic taxonomy .....	307
JANČÍK F., KOUKOLOVÁ V., KUBELKOVÁ P., ČERMÁK B.: Effects of grass species on ruminal degradability of silages and prediction of dry matter effective degradability .....	315
SUCHÝ P., STRAKOVÁ E., HERZIG I., STEINHAUSER L., KRÁLIK G., ZAPLETAL D.: Chemical composition of bone tissue in broiler chickens intended for slaughter .....	324
WOLNICKI J., SIKORSKA J., KAMIŃSKI R.: Response of larval and juvenile rudd <i>Scardinius</i> <i>erythrophthalmus</i> (L.) to different diets under controlled conditions .....	331
SZULC T., PAWELSKA-GÓRAL M., HAJDUK K.: Effect of wheat gluten and extracted, protected soybean meal addition to the diet of cows with different beta-lactoglobulin genotypes on the composition and physical properties of milk .....	341

WOLF J., SMITAL J.: Effects in genetic evaluation for semen traits in Czech Large White and Czech Landrace boars .....	349
VYKOUKALOVÁ Z., KNOLL A., ČEPICA S.: Porcine <i>perilipin (PLIN)</i> gene: Structure, polymorphism and association study in Large White pigs .....	359
HOUŠKA L.: The relationship between culling rate, herd structure and production efficiency in a pig nucleus herd .....	365
POGÁNY SIMONOVÁ M., LAUKOVÁ A., CHRASTINOVÁ L., STROMPFOVÁ V., FAIX Š., VASILKOVÁ Z., ONDRUŠKA L., JURČÍK R., RAFAY J.: <i>Enterococcus faecium</i> CCM7420, bacteriocin PPB CCM7420 and their effect in the digestive tract of rabbits .....	376
ZAVADILOVÁ L., NĚMCOVÁ E., ŠTÍPKOVÁ M., BOUŠKA J.: Relationships between longevity and conformation traits in Czech Fleckvieh cows .....	387
KUDRNA V., ILLEK J., MAROUNEK M., NGUYEN NGOC A.: Feeding ruminally protected methionine to pre- and postpartum dairy cows: effect on milk performance, milk composition and blood parameters .....	395
PIETRZAK-FIEČKO R., TOMCZYŃSKI R., ŚWIĘTOWSKA A., BOREJSZO Z., KOKOSZKO E., SMOCZYŃSKA K.: Effect of mare's breed on the fatty acid composition of milk fat .....	403
ERKENS T., ROHRER G.A., VAN ZEVEREN A., PEELMAN L.J.: SNP detection in the porcine <i>PPARGC1A</i> promoter region and 3'UTR, and an association analysis in a Landrace-Duroc-Yorkshire population ..	408
ČEŘOVSKÝ J., FRYDÝRCHOVÁ S., LUSTYKOVÁ A., LIPENSKÝ J., ROZKOT M.: Semen characteristics of boars receiving control diet and control diet supplemented with L-carnitine .....	417
KOMPREJ A., GORJANC G., KOMPAN D., KOVÁČ M.: Covariance components by a repeatability model in Slovenian dairy sheep using test-day records .....	426
HUČKO B., BAMPIDIS V.A., KODEŠ A., CHRISTODOULOU V., MUDŘÍK Z., POLÁKOVÁ K., PLACHÝ V.: Rumen fermentation characteristics in pre-weaning calves receiving yeast culture supplements .....	435
ZRŮSTOVÁ J., KNOLL A., URBAN T., ČEPICA S.: The <i>visfatin (NAMPT; PBEF1)</i> gene polymorphisms and associations with meat performance traits in three pig breeds kept in the Czech Republic .....	443
TAO Y., HAN W., ZHANG M., ZHANG Y., FANG J., LIU J., ZHANG R., CHEN H., FANG F., TIAN N., HUO D., LIU Y., LI F., DING J., MADDOX-HYTTEL P., ZHANG X.: Production of Boer goat ( <i>Capra hircus</i> ) by nuclear transfer of cultured and cryopreserved fibroblast cells into slaughterhouse-derived oocytes ....	448
CHEN R.J., YANG Z.P., JI D.J., QU D.Y., LI Y.L., MAO Y.J., HUANG D.L.: Analysis of genetic polymorphism in six meat sheep breeds and genetic distances between them .....	461
KUSZA S., GYARMATHY E., DUBRAVSKA J., NAGY I., JÁVOR A., KUKOVICS S.: Study of genetic differences among Slovak Tsigai populations using microsatellite markers .....	468
DOLEŠOVÁ P., NITRAYOVÁ S., PATRÁŠ P., HEGER J.: Effect of essential and non-essential amino acid effects of protein-free energy supplementation on blood metabolites, insulin and hepatic PEPCK gene expression in growing lambs offered rice straw-based diet .....	475
ZHANG X.D., CHEN W.J., LI C.Y., LIU J.X.: Effects of protein-free energy supplementation on blood metabolites, insulin and hepatic PEPCK gene expression in growing lambs offered rice straw-based diet .....	481
LICHOVNÍKOVÁ M., JANDÁSEK J., JÚZL M., DRAČKOVÁ E.: The meat quality of layer males from free range in comparison with fast growing chickens .....	490
SALES J.: The error associated with the prediction of digestible protein contents of fish diets from tabulated values .....	498

DOBŠÍKOVÁ R., SVOBODOVÁ Z., BLÁHOVÁ J., MODRÁ H., VELÍŠEK J.: The effect of transport on biochemical and haematological indices of common carp ( <i>Cyprinus carpio</i> L.) .....	510
ZAVADILOVÁ L., ŠTÍPKOVÁ M., NĚMCOVÁ E., BOUŠKA J., MATĚJÍČKOVÁ J.: Analysis of the phenotypic relationships between type traits and functional survival in Czech Fleckvieh cows .....	521
FRELICH J., ŠLACHTA M., HANUŠ O., ŠPIČKA J., SAMKOVÁ E.: Fatty acid composition of cow milk fat produced on low-input mountain farms .....	532
STRUSIŃSKA D., MINAKOWSKI D., BOMBA G., OTROCKA-DOMAGAŁA I., WIŚNIEWSKA M., TYWOŃCZUK J.: Effect of whole cereal grains contained in the ration on calf performance and selected morphometric parameters of the rumen and small intestine .....	540
VLKOVÁ E., GRMANOVÁ M., RADA V., HOMUTOVÁ I., DUBNÁ S.: Selection of probiotic bifidobacteria for lambs .....	552
CHRONOWSKA E., TOMÁNEK M., KOTT T.: Effect of aromatase inhibitor (fadrozole) on proliferation, estradiol production and telomerase activity in pig granulosa cells <i>in vitro</i> .....	566

## AUTHOR INDEX

- ACEDO-FÉLIX E. .... 307  
 ADÁMEK Z. .... 31  
 ALIKHANI M. .... 277  
 ANTALÍKOVÁ J. .... 270  
 ASADI ALAMOUTI A. .... 277
- BAMPIDIS V.A. .... 435  
 BAO W.B. .... 74  
 BLAHOVÁ J. .... 121, 510  
 BŁASZCZYK P. .... 47  
 BOLADO-MARTÍNEZ E. .... 307  
 BOMBA G. .... 540  
 BOREJSZO Z. .... 403  
 BOUŠKA J. .... 387, 521  
 BRESTENSKÝ M. .... 163  
 BROŽ J. .... 163  
 BUŘIČ M. .... 286
- CEMPÍRKOVÁ R. .... 65  
 CERRILLO-SOTO A. .... 150
- ČEPICA S. .... 359, 443  
 ČERMÁK B. .... 315  
 ČERNÝ V. .... 239  
 ČERTÍK M. .... 229  
 ČEŘOVSKÝ J. .... 417  
 ČÍTEK J. .... 55
- DAŇO J. .... 249  
 DING J. .... 448  
 DOBŠÍKOVÁ R. .... 510  
 DOLEŠOVÁ P. .... 475  
 DOVČ P. .... 101  
 DRAČKOVÁ E. .... 490  
 DUBNÁ S. .... 552  
 DUBRAVSKA J. .... 468
- ENGLMAIEROVÁ M. .... 17  
 ERKENS T. .... 408
- FÁBRYOVÁ K. .... 270  
 FAIX Š. .... 376  
 FANG F. .... 448  
 FANG J. .... 448  
 FIALKOVIČOVÁ M. .... 24  
 FIŠERA M. .... 201  
 FOO H.L. .... 10  
 FRELICH J. .... 112, 532  
 FRYDRYCHOVÁ S. .... 417
- GAÁLOVÁ M. .... 24  
 GARCÍA-DESSOMMES G.J. .... 150  
 GHORBANI G.R. .... 277  
 GONZÁLEZ-RODRÍGUEZ H. .... 150  
 GORJANC G. .... 426  
 GRMANOVÁ M. .... 552  
 GRZESIAK W. .... 47  
 GUERRERO-CERVANTES M. .... 150  
 GYARMATHY E. .... 468
- HADROVÁ S. .... 201  
 HAJDUK K. .... 341  
 Hájková J. .... 55  
 Hamr P. .... 286  
 HAN W. .... 448  
 HANUŠ O. .... 93, 532  
 HEGER J. .... 163, 475  
 HERTIG I. .... 182  
 HERZIG I. .... 121, 201, 324  
 HLUCHÝ S. .... 270  
 HOMOLKA P. .... 84  
 HOMUTOVÁ I. .... 552  
 HOROVSKÁ L. .... 270  
 HOUŠKA L. .... 365  
 HUANG D.L. .... 461  
 HUBA J. .... 249  
 Hučko B. .... 435  
 HUO D. .... 448
- CHEN G.H. .... 74, 128  
 CHEN H. .... 448  
 CHEN R.J. .... 461  
 CHEN W.J. .... 481  
 CHICHŁOWSKA J. .... 182  
 CHMELÍKOVÁ E. .... 137  
 CHONG S.W. .... 10  
 CHORAZY L. .... 175  
 CHRASTINOVÁ L. .... 376  
 CHRENEK P. .... 270  
 CHRISTODOULOU V. .... 435  
 CHRONOWSKA E. .... 566
- ILLEK J. .... 395  
 IVANKOVIĆ A. .... 101  
 IWANCZUK-CZERNIK K. .... 175
- Jalč D. .... 84, 229  
 JANČÍK F. .... 315  
 JANDÁSEK J. .... 490

JANKOVÍČOVÁ J.	270	LIPENSKÝ J.	417
JÁVOR A.	468	LIU J.	448
JEŠETA M.	137	LIU J.X.	481
JI C.L.	74	LIU Y.	448
JI D.J.	461	LOH T.C.	10
JIANG D.F.	210	LUSTYKOVÁ A.	417
JÍLEK F.	193		
JUÁREZ-REYES A.	150	MADDOX-HYTTEL P.	448
JURČÍK R.	376	MAO Y.J.	461
JŮZL M.	490	MAROUNEK M.	395
		MARŠÁLEK M.	112
KAMIENIECKI H.	47	MATĚJÍČKOVÁ J.	521
KAMIŃSKI R.	331	MÁTÉOVÁ S.	24
KANTA J.	286	Miholová D.	1
KELAVA N.	101	Mijić P.	101
KHEILOVÁ K.	293	Mikulová M.	65
KNOLL A.	359, 443	MINAKOWSKI D.	540
KODEŠ A.	435	MITUNIEWICZ T.	175
KOKOSZKO E.	403	MODRÁ H.	510
KOLÁŘ L.	112	MORALES-RODRÍGUEZ R.	150
KOMPAN D.	426	MUDŘÍK Z.	435
KOMPREJ A.	426	MUSA H.H.	74
KONJAČIĆ M.	101		
KOTT T.	137, 566	NAGY I.	468
KOUBA A.	286	NAVRÁTILOVÁ M.	121, 201
KOUKOLOVÁ V.	315	NĚMCOVÁ E.	387, 521
KOVAČ M.	426	NGUYEN NGOC A.	395
KOZÁK P.	286	NITRAYOVÁ S.	163, 475
KRÁLIK G.	324	NIWIŃSKA B.	260
KREJČOVÁ M.	293		
KREJČOVÁ T.	293	OKULICZ M.	182
KRUPA E.	249	ONDRUŠKA Ľ.	376
KRUPOVÁ Z.	249	ORAVCOVÁ M.	249
KŘÍŽOVÁ L.	201, 239	OTROCKA-DOMAGAŁA I.	540
KUBELKOVÁ P.	229, 315		
KUBEŠOVÁ M.	193	PATRÁŠ P.	163, 475
KUDRNA V.	395	PAWEŁSKA-GÓRAL M.	341
KUKOVICS S.	468	PEELMAN L.J.	408
KUNDŘÍKOVÁ K.	229	PELIKÁNOVÁ T.	93
KUSZA S.	468	PEŠEK M.	93
KUŽEL S.	112	PEŠKOVIČOVÁ D.	249
KVAPILÍK J.	217	PETR J.	137, 293
KVĚT J.	31	PIETRZAK-FIEČKO R.	403
		PILARCZYK R.	47
LACHOWICZ K.	47	PÍPALOVÁ I.	31
LÁNSKÁ V.	137	PLACHÝ V.	435
LAUKOVÁ A.	84, 376	POGÁNY SIMONOVÁ M.	376
LAW F.L.	10	POLÁKOVÁ K.	435
LI C.Y.	481	Policar T.	286
LI F.	448	Přibyl J.	217
LI Y.L.	461		
LICHOVNÍKOVÁ M.	490		

QU D.Y.	461	TAO Y.	448
RADA V.	552	TEIMOURI YANSARI A.	277
RAFAY J.	376	TIAN N.	448
RAHMANI H.R.	277	TICHOVSKÁ H.	137
RAJMON R.	193	TOMÁNEK M.	566
RAMÍREZ R.G.	150	TOMCZYŃSKI R.	403
RAMLJAK J.	101	TOTUŠEK J.	121
RICHTER M.	239	TŘINÁCTÝ J.	201, 239
ROHRER G.A.	408	TŮMOVÁ E.	17
ROZKOT M.	417	TŮMOVÁ L.	137
RŮŽIČKA Z.	217	TYWOŃCZUK J.	540
ŘEHÁK D.	193, 217	URBAN T.	443
ŘEHOUT V.	55	VAN ZEVEREN A.	408
ŘÍHA J.	239	Váradová Z.	84
SALES J.	498	VASILKOVÁ Z.	376
SAMKOVÁ E.	93, 532	VEČEREK V.	121
SEDMÍKOVÁ M.	137	VELÍŠEK J.	510
SHU J.T.	74	VESELÝ A.	201
SIKORSKA J.	331	VLKOVÁ E.	552
SIMON M.	270	VOLEK J.	193
SIMONOVÁ M.	84	VYKOUKALOVÁ Z.	359
SKŘIVAN M.	17	WANG L.	210
SMETANA P.	112	WIŚNIEWSKA M.	540
SMITAL J.	349	WITKOWSKA D.	175
SMOCZYŃSKA K.	403	WOJCIK A.	175
SOBCZAK M.	47	WÓJCIK J.	47
SOWINSKA J.	175	WOLF J.	349
STEINHAUSER L.	324	WOLNICKI J.	331
STRAKOVÁ E.	324	WU X.S.	74
STROMPOFOVÁ V.	376	YANG Z.P.	461
STRUSIŃSKA D.	540	ZAPLETAL D.	324
SU Y.	128	ZAVADILOVÁ L.	387, 521
SÜDEKUM K.H.	277	ZEDNÍKOVÁ J.	112
SUCHÝ P.	121, 324	ZELENKA J.	163
SUN C.	210	ZHANG B.	210
SVOBODOVÁ Z.	510	ZHANG M.	448
ŚWISTOWSKA A.	403	ZHANG R.	448
SZÁKOVÁ J.	1	ZHANG X.	448
SZULC T.	341	ZHANG X.D.	481
ŠÁLY J.	24	ZHANG Y.	448
ŠLACHTA M.	532	ZÍDEK V.	1
ŠPIČKA J.	93, 532	ZITA L.	17
ŠTÍPKOVÁ M.	193, 387, 521	ZRALÝ Z.	121
ŠVECOVÁ M.	112	ZRŮSTOVÁ J.	443
TANČIN V.	270		

## LIST OF REVIEWERS

In 2009, 72 reviewers from 6 countries have been addressed.  
Their valuable help to the authors is greatly appreciated.

ADÁMEK Z., Czech Republic  
BAMPIDIS V., Greece  
BARTOŇ L., Czech Republic  
ČEPICA S., Czech Republic  
ČEREŠŇÁKOVÁ Z., Slovak Republic  
ČÍTEK J., Czech Republic  
D'AGARO E., Italy  
DOLEŽAL P., Czech Republic  
DVOŘÁK R., Czech Republic  
FILISTOWICZ A., Poland  
FRELICH J., Czech Republic  
FRYDRYCH Z., Czech Republic  
GALLARDO J.M., Spain  
HANUŠ O., Czech Republic  
HERZIG I., Czech Republic  
HORÁK P., Czech Republic  
HORNIAKOVÁ E., Slovak Republic  
CHATZIPLIS D., Greece  
CHMELNÍČNÁ L., Slovak Republic  
CHRENKOVÁ M., Slovak Republic  
JELÍNEK P., Czech Republic  
JEŠETA M., Czech Republic  
JÍLEK F., Czech Republic  
KAŇKA J., Czech Republic  
KOMPRDA T., Czech Republic  
KOPEČNÝ J., Czech Republic  
KOPEČNÝ J., Czech Republic  
KOTT T., Czech Republic  
KOTTFEROVÁ J., Czech Republic  
KUBEČKA J., Czech Republic  
LINHART O., Czech Republic  
MÁCHAL L., Czech Republic  
MACHATKOVÁ M., Czech Republic  
MAROUNEK M., Czech Republic  
MATĚNA J., Czech Republic  
MATOUŠEK V., Czech Republic

MAXOVÁ M., Czech Republic  
MILERSKI M., Czech Republic  
MOTYČKA J., Czech Republic  
OMELKA R., Slovak Republic  
ORAVCOVÁ A., Slovak Republic  
PEŇÁZ M., Czech Republic  
PETR J., Czech Republic  
PIPEK P., Czech Republic  
POLICAR T., Czech Republic  
POZDÍŠEK J., Czech Republic  
PŘINOSILOVÁ P., Czech Republic  
PYTLOUN J., Czech Republic  
RADA V., Czech Republic  
SKŘIVAN M., Czech Republic  
SKŘIVANOVÁ V., Czech Republic  
SLÁDEK Z., Czech Republic  
STRAKA F., Czech Republic  
STRAKOVÁ E., Czech Republic  
STRAPÁK P., Slovak Republic  
STRATIL A., Czech Republic  
SVOBODOVÁ Z., Czech Republic  
ŠIMŮNEK J., Czech Republic  
TANČÍN V., Slovak Republic  
TLUSTOŠ P., Czech Republic  
TREFIL P., Czech Republic  
TŘINÁCTÝ J., Czech Republic  
TŮMOVÁ E., Czech Republic  
URBAN T., Czech Republic  
VAŇOURKOVÁ Z., Czech Republic  
VAŠKO L., Slovak Republic  
VESELÝ P., Czech Republic  
VOSTRÝ L., Czech Republic  
WOLF J., Czech Republic  
WOLFOVÁ M., Czech Republic  
ZELENKA J., Czech Republic  
ZÍDEK V., Czech Republic