

VOLUME 60, CONTENTS

REVIEW ARTICLES

LANGOVA P, STEMBIREK J, MATALOVA E, BUCHTOVA M: Tooth autotransplantations – lessons from animal models	293
PALANOVA A: Collie eye Antaly	345
KOVARIKOVA S: Urinary biomarkers of renal function in dogs and cats	589
KEMPISTY B, ZAWIERUCHA P, CIESIOLKA S, PIOTROWSKA H, ANTOSIK P, BUKOWSKA D, JESETA M, NOWICKI M, BRUSSOW KP, ZABEL M: Developmental competence of mammalian oocytes-insights into molecular research and the promise of microfluidic technology	663

ORIGINAL PAPERS

CANTEKIN Z, SOLMAZ H, ERGUN Y, OZMEN M: Development of Polymerase Chain Reaction assays with host-specific internal controls for <i>Chlamydophila abortus</i>	1
CENGIZ M, KAYNAR O, CANNAZIK O, ILERITURK M, CENGIZ S, HAYIRLI A: Sampling factors causing variability in milk constituents in early lactation cows	6
REHULKA J, PETRAS P, MAREJKOVA M, ALDOVA E: <i>Vibrio cholerae</i> non-O1/non-O139 infection in fish in the Czech Republic	16
CHROMCOVA L, BLAHOVA J, ZIVNA D, PLHALOVA L, CASUSCELLI DI TOCCO F, DIVISOVA L, PROKES M, FAGGIO C, TICHY F, SVOBODOVA Z: NeemAzal T/S – toxicity to early-life stages of common carp (<i>Cyprinus carpio</i> L.)	23
WEI S, GONG Z, AN L, ZHANG T, LUO Y, DAI H: Cloprostenol and eCG influence oestrus synchronisation and uterine development in mice	31
TANEKHY M, FALL J: Expression of innate immunity genes in kuruma shrimp <i>Marsupenaeus japonicus</i> after <i>in vivo</i> stimulation with garlic extract (allicin)	39
ZENDEHDEL M, TORABI Z, HASSANPOUR S: Antinociceptive mechanisms of <i>Bunium persicum</i> essential oil in the mouse writhing test: role of opioidergic and histaminergic systems	63
ALEKISH MO: The association between the somatic cell count and isolated microorganisms during subclinical mastitis in heifers in Jordan	71
HOSSEIN MM, BEGUM M, KIM IH: Effect of <i>Bacillus subtilis</i> , <i>Clostridium butyricum</i> and <i>Lactobacillus acidophilus</i> endospores on growth performance, nutrient digestibility, meat quality, relative organ weight, microbial shedding and excreta noxious gas emission in broilers	77
THEODOSIADOU E, TSILIGIANNI T: Determination of the proper time for mating after oestrous synchronisation during anoestrous or oestrous by measuring electrical resistance of cervical mucus in ewes	87
RAUSER P, CRHA M, SIVKOVA A, ZAPLETALOVA J, KORYTAROVA N: Influence of atracurium on selected cardiovascular and respiratory variables and surgical times in dogs undergoing laparoscopic ovarioectomy with standardized ventilation pattern	94
VAN WEYENBERG S, ULENS T, DE REU K, ZWERTVAEGHER I, DEMEYER P, PLUYM L: Feasibility of <i>Miscanthus</i> as alternative bedding for dairy cows	121
NOWAK A, SLIZEWSKA K, GAJECKA M, PIOTROWSKA M, ZAKOWSKA Z, ZIELONKA L, GAJECKI M: The genotoxicity of caecal water from gilts following experimentally induced <i>Fusarium</i> mycotoxicosis	133
BALOUNOVA Z, BREZINA V, SUSTEROVÁ K, RAJCHARD J: Primary screening of potentially bio-active substances in the lyophilisate of <i>Pectinatella magnifica</i> biomass	141

GORAJEWSKA E, FILISTOWICZ A, NOWICKI S, PRZYSIECKI P, FILISTOWICZ A, CZYZ K: Hormonal response of Arctic fox females to short- and long-term stress	147
KOHUTOVA S, JEKL V, KNOTEK Z, HAUPTMAN K: The effect of deslorelin acetate on the oestrous cycle of female guinea pigs	155
KUCHINKA J: Analysis of morphological variation of the internal ophthalmic artery in the chinchilla (<i>Chinchilla laniger</i> , Molina)	161
KABU M, UYARLAR C: The effects of borax on milk yield and selected metabolic parameters in Austrian Simmental (Fleckvieh) cows	175
KIM HJ, JEONG WS, KIM EM, YEO SG, AN DJ, YOON H, KIM EJ, PARK CK: Prevalence of <i>Trichinella</i> spp. antibodies in wild boars (<i>Sus scrofa</i>) and domestic pigs in Korea	181
LEDECKY V, KURICOVA M, LIPTAK T, CIZKOVA D: The effects of inosine on clinical and histological findings after experimental spinal cord injury in rats	186
JIA N, ZHAO C, WANG L, LI Y, CUI J, CAO S, LI R, WANG C, WU Y, WEN A: The effects of a propofol/alfentanil admixture on total intravenous anaesthesia in dogs undergoing splenectomy	194
HAN JI, PARK SJ, KIM SG, PARK HM: Antimicrobial effects of topical skin cream containing natural oil mixtures against <i>Staphylococcus pseudintermedius</i> and <i>Malassezia pachydermatis</i>	202
AGUDELO CF, SCHANILEC P: The Canine J wave	208
GHANEM ME, NISHIBORI M: Effects of season on plasma progesterone profiles in repeat breeding cows	227
MAZUROVA J, KUKLA R, ROZKOT M, LUSTYKOVA A, SLEHOVA E, SLEHA R, LIPENSKY J, OPLETAL L: Use of natural substances for boar semen decontamination	235
LEE SH, JUNG BY, KWAK D: Evidence of <i>Anaplasma</i> spp. exposure in native Korean goats (<i>Capra hircus coreanae</i>)	248
OCHIOGU IS, OGWI D, UCHENDU CN, OKOYE CN, IHEDIOHA JI, MBEGBU EC: Serum luteinising hormone, testosterone and total cholesterol levels, libido and testicular histomorphology of male West African Dwarf goats orally or subcutaneously treated with monosodium L-glutamate	253
METINER K, BAGCIGIL AF, ILGAZ A: Determination of the diversity and antibiotic resistance profiles of <i>Staphylococcus</i> species from dogs with otitis externa and examination of <i>mecA</i> gene occurrence	261
EHTISHAM-UL-HAQE S, RAHMAN SU, KHAN MI, YOUNUS M, AWAIS MM, NASIR A: A simplified duplex real-time PCR incorporating TaqMan minor groove binder (MGB) probes and an exogenous internal positive control for the simultaneous detection of <i>Mycoplasma gallisepticum</i> and <i>Mycoplasma synoviae</i> cultures	268
KAYAR A, DOKUZEYLUL B, KANDEMIR FM, KIRBAS A, BAYRAKAL A, OR ME: Total oxidant and antioxidant capacities, nitric oxide and malondialdehyde levels in cats seropositive for the feline coronavirus	274
EL-ASHKER M, SALAMA M, EL-SEBAEI M, RISHA E, ABDELHAMID F, EL-DIASTY M, EL-FADLE E: Significance of clinical variables and selected biochemical markers in predicting the outcome of bovine anaplasmosis	301
TURK G, YUKSEL M, SONMEZ M, GUR S, OZER KAYA S, DEMIRCI E: Effects of semen sexing kits (Heiferplus TM and Bullplus TM) supplemented to frozen-thawed bull semen on pregnancy rates, foetal sex ratios and selected reproductive parameters in cows	309
ZHANG SX, FU K, CHI XY, ZHANG JT, GAO L, WANG HB: Laparoscopic abomasal cannulation in sheep .	314
BIRDANE YO, BIRDANE FM: Pharmacokinetics of florfenicol following intravenous and intramuscular administration in dogs	323
TRCKOVA M, LORENCJAVA A, HAZOVA K, SRAMKOVA ZAJACOVA Z: Prophylaxis of post-weaning diarrhoea in piglets by zinc oxide and sodium humate	351

RYCHLIK A, GONKOWSKI S, NOWICKI M, CALKA J: Cocaine- and amphetamine-regulated transcript immunoreactive nerve fibres in the mucosal layer of the canine gastrointestinal tract under physiological conditions and in inflammatory bowel disease	361
MOLINA AM, MOYANO MR, SERRANO-RODRIGUEZ JM, AYALA N, LORA AJ, SERRANO-CABALLERO JM: Analyses of anaesthesia with ketamine combined with different sedatives in rats	368
MARIANO RSG, USCATEGUI RAR, NOCITI RP, SANTOS VJC, PADILHA-NAKAGHI LC, BARROS FFPC, SILVA MAM, MALTA CAS, BONATO DV, VICENTE WRR, TEIXEIRA PPM: Intraperitoneal lidocaine hydrochloride for prevention of intraperitoneal adhesions following laparoscopic genitourinary tract surgery in ewes	403
HUSAKOVA T, PAVLATA L, PECHOVA A, TICHY L, HAUPTMANOVA K: The influence of sex, age and season on the haematological profile of alpacas (<i>Vicugna pacos</i>) in Central Europe	407
LISGARA M, Skampardonis V, ANGELIDOU E, KOUROUPIDES S, LEONTIDES L: Associations between claw lesions and reproductive performance of sows in three Greek herds	415
RICHTEROVA Z, MACHOVA J, STARÁ A, TUMOVA J, VELISEK J, SEVCIKOVA M, SVOBODOVA Z: Effects of a cypermethrin-based pesticide on early life stages of common carp (<i>Cyprinus carpio</i> L.)	423
MATOS RE, JAKUBA T, MINO I, FEJSKOVA M, DEMEOVA A, KOTTFEROVA J: Characteristics and risk factors of dog aggression in the Slovak Republic	432
FENG XJ, HU XY, ZHANG S, LI JN, FAN HG: Effects of the dexmedetomidine, midazolam, butorphanol, and atropine combination on plasma oxidative status and cardiorespiratory parameters in raccoon dogs (<i>Nyctereutes procyonoides</i>)	450
RECKOVA Z, MACHATKOVA M, MACHAL L, JESETA M: Relationship between acrosome integrity changes and <i>in vitro</i> fertilising ability of bovine spermatozoa	469
IWASZKO-SIMONIK A, GRACZYK S: Evaluation of platelet function in horses undergoing colic surgery using the PFA-100 platelet function analyser	476
SANCHIS J, SUAREZ J, HILLYER GV, HERNANDEZ JA, SOLARI MA, CAZAPAL-MONTEIRO C, DUQUE DE ARAUJO AM, MADEIRA DE CARVALHO LM, PAZ-SILVA A, SANCHEZ-ANDRADE R, ARIAS MS: Determination of exposure to <i>Fasciola hepatica</i> in horses from Uruguay using a recombinant-based ELISA	483
KIARIE E, KIM IH, NYACHOTI CM: Effect of genotype on heat production and net energy value of a corn-soybean meal-based diet fed to growing pigs	489
STRAKOVA E, SUCHY P, NAVRATIL P, HERZIG I, MACHACEK M: Levels of nitrogenous substances and amino acids in bodies of Ross 308 hybrid cocks and hens over the course of rearing	499
ARAMLI MS, KALBASSI MR, NAZARI RM, SARVI K: Relationships between selected sperm characteristics and fertilisation success in the beluga sturgeon, <i>Huso huso</i> (Linnaeus, 1758)	509
MATEJOVA I, VICENOVÁ M, VOJTEK L, KUDLACKOVA H, NEDBALCOVA K, FALDYNA M, SISPEROVA E, MODRA H, SVOBODOVA Z: Effect of the mycotoxin deoxynivalenol on the immune responses of rainbow trout (<i>Oncorhynchus mykiss</i>)	515
LEE SH, KIM KT, YUN SH, CHOI E, LEE GH, PARK YS, CHO KH, YI S, KWON OD, KIM TH, KWAK D: Serological and molecular detection of <i>Anaplasma phagocytophilum</i> in horses reared in Korea	533
HOLICKOVA K, DOLEZEL R, CECH S: Post-calving administration of uterine stimulants does not improve reproductive performance in dairy cows	539
HOSSAIN MM, LEE SI, KIM IH: Effects of bromelain supplementation on growth performance, nutrient digestibility, blood profiles, faecal microbial shedding, faecal score and faecal noxious gas emission in weanling pigs	544
STANOJEVIC S, VALCIC M, STANOJEVIC S, RADOJICIC S, AVRAMOV S, TAMBUR Z: Simulation of a classical swine fever outbreak in rural areas of the Republic of Serbia	553

GALLELLI MF, MONACHESI N, MICELI DD, CABRERA BLATTER MF, GOMEZ NV, MEIKLE A, CASTILLO VA: Plasma ACTH, α -MSH and cortisol variations in the dog during the oestrous cycle in different photoperiods	567
UHRIKOVA I, MACHACKOVA K, RAUSEROVA-LEXMAULova L, JANOVa E, DOUBEK J: Risk factors for gastric dilatation and volvulus in central Europe: an internet survey	578
JANKOWSKA A, BAJZERT J, PISAREK M, RZASA A, JAWOR P, STEFANIAK T: Humoral and cellular immune response to <i>Histophilus somni</i> recombinant heat shock protein 60 kDa in farm animals	603
BENKO T, BOLDIZAR M, NOVOTNY F, HURA V, VALOCKY I, DUDRIKOVA K, KARAMANOVA M, PETROVIC V: Incidence of bacterial pathogens in equine uterine swabs, their antibiotic resistance patterns, and selected reproductive indices in English thoroughbred mares during the foal heat cycle	613
BEKYAROVA G, TZANEVA M, HRISTOVA M: Melatonin protects against burn-induced hepatic oxidative injury by inducing HO-1 via the Nrf2 pathway	621
PARK JH, KIM IH: Effects of dietary gamma-aminobutyric acid on egg production, egg quality, and blood profiles in layer hens	629
BEGUM M, HOSSAIN MM, KIM IH: Effects of caprylic acid and <i>Yucca schidigera</i> extract on growth performance, relative organ weight, breast meat quality, haematological characteristics and caecal microbial shedding in mixed sex Ross 308 broiler Dickens	635
HOSKOVA Z, SVOBODA M, SATINSKA D, MATIASOVIC J, LEVA L, TOMAN M: Changes in leukocyte counts, lymphocyte subpopulations and the mRNA expression of selected cytokines in the peripheral blood of dogs with atopic dermatitis	644
PLONECZKA-JANECKO K, BANIA J, BIEROWIEC K, KIELBOWICZ M, KIELBOWICZ Z: Reduction of <i>Chlamydophila-felis</i> -associated signs by roxithromycin treatment regimen in cats showing doxycycline intolerance	654
MOHANA DEVI S, KIM SC, KIM IH: Evaluation of effect of supplementation of extruded rice as a substitute for dried whey in the diet of weanling pigs	675
CHARUTA A, TATARA MR, DZIERZECKA M, POLAWSKA E, PTASZYNSKA-SAROSIEK I: Interrelationships of body weight and bone weight with densitometric properties of tibiotarsal bone in geese during post- hatching development	682
FAZIO F, PICCIONE G, SAOCA C, CAPUTO AR, CECCHINI S: Assessment of oxidative stress in Flathead mullet (<i>Mugil cephalus</i>) and Gilthead sea bream (<i>Sparus aurata</i>)	691
TLAK GAJGER I, RIBARIC J, MATAK M, SVECNJAK L, KOZARIC Z, NEJEDLI S, SMODIS SKERL IM: Zeolite clinoptilolite as a dietary supplement and remedy for honeybee (<i>Apis mellifera</i> L.) colonies	696
CASE REPORTS	
JALILZADEH-AMIN G, HASHEMIASL S: Megaoesophagus in the upper cervical oesophagus in a steer	48
MESQUITA LR, RAHAL SC, MATSUBARA LM, MAMPRIM MJ, FOSCHINI CR, FARIA LG, KANO WT: Bilateral hydronephrosis and hydroureter after ovariohysterectomy using nylon cable tie	52
Eo KY, KWAK D, KWON OD: Treatment of mange caused by <i>Caparinia tripilis</i> in native Korean wild hedgehogs (<i>Erinaceus amurensis</i>)	57
KRIZ P, MAKOVCOVA J, SKORIC M, HUML O, POKORNY J: Avian mycobacteriosis in an individual of the endangered Mauritian Pink pigeon (<i>Nesoenas mayeri</i>) species	101
GABRIEL FILHO SJ, MAGALHAES GM, CONFORTI VA, SANTILLI J, CALAZANS SG: Biphasic pericardial and pleural mesothelioma in a cat	105
VIGNOLI M, STEHLIK L, TERRAGNI R, CAVALLO L, PROKS P: Computed tomography-guided cementoplasty combined with radiation therapy for an aneurysmal bone cyst in a dog	109

KIM HJ, CHOI EJ, LEE HR, KWON BT, DO SH: Cutaneous extrarenal rhabdoid tumor in a dog	115
NAK D, GULTEN T, KARKUCAK M, YILMAZ R, NAK Y, SIMSEK G, SHAHZAD AH: SRY-negative XX sex reversal in an English Cocker Spaniel	170
LEW M, LEW S, DRAZEK M, POMIANOWSKI A: Penetrating eye injury in a dog	213
ERAVCI E, DEVECIOGLU Y, DEMIRUTKU A, MUTLU Z, GUREL A, HAKTANIR D: Intramedullary spinal cord meningioma in a Boxer	222
BAE JH, PLUMMER CE, KIM J, KIM MS, KIM NS: Continuous ophthalmic treatment using an osmotic pump in a bull calf following surgical removal of an ocular dermou	282
MACRI B, LANTERI G, CAPUCCHIO MT, IENI A, MARINO F: A cystadenoma of the biliary ducts in a dog: anatomo-histopathological features and pathogenetic considerations	288
ROY C, VIDAL-NAQUET N, PROVOST B: A severe sacbrood virus outbreak in a honeybee (<i>Apis mellifera</i> L.) colony	330
KIM HJ, CHOI EJ, LEE HR, PARK GJ, YUN ES, KIM JH, DO SH: Spindle cell lipoma in the gingiva of a dog	336
PIETRA M, PISONI L, LINTA N, PINNA S, ROMAGNOLI N, DIANA A: Endoscopy-assisted tracheal reconstruction of post-traumatic obstruction in a cat	341
VUCKOVIC NM, VUCKOVIC DC, UROSEVIC MI, CABARKAPA VS: A cartilaginous choristoma in a pig liver	376
DRAZEK M, LEW M, LEW S, SZAREK J, BALICKI I, DELLA SALDA L: Equine ocular squamous cell carcinoma	379
ORELLANA-JAIMES N, GINJA MM, SAN ROMAN-LLORENS F, GARCIA-GOMEZ M, ORDEN MA, ALTONAGA JR, GONZALO-ORDEN JM: Magnetic resonance imaging: findings of osteochondrosis like-lesions in glenoid fossa and proximal humeral metaphyses in a dog	387
KIM JH, KIM WJ, PARK J, SHIN JI, YOON HY: Canine mammary anaplastic carcinoma with concurrent aorto-iliac thrombosis in a dog	391
ZELENY M, GRUSOVA K: A car accident involving a restrained dog within the vehicle	399
AGUDELO CF, SCHANILEC P: Pulmonary oedema in a hunting dog	446
BUFALARI A, PRONI A, MORETTI G, DI MEO A, PIRICO S: The lameness in a cryptorchid dog with intra-abdominal torsion of one of the two neoplastic testicles	456
PLAVEC T, ZDOVC I, JUNTES P, SVARA T, AMBROZIC-AVGUSTIN I, SUHADOLC-SCHOLTEN S: Necrotising fasciitis, a potential threat following conservative treatment of a leucopenic cat	460
VENGUST G, SVARA T, GOMBAC M, ZELE D: Enzootic ataxia associated with copper deficiency in a farmed red deer	522
KIM S, SHIM K, YOON T, KANG S: Clinical application of bone forming peptide-1 for nonunion fracture healing in a dog with Cushing's disease	527
DOKIC Z, PIROG W: Emphysematous lesions in the right cranial lung lobe and torsion of the right medial lung lobe in a British shorthair cat	706

AUTHOR INDEX

- ABDELHAMID F ... 301
 AGUDELO CF ... 208, 446
 ALDOVA E ... 16
 ALEKISH MO ... 71
 ALTONAGA JR ... 387
 AMBROZIC- AVGUSTIN I ... 460
 AN DJ ... 181
 AN L ... 31
 ANGELIDOU E ... 415
 ANTOSIK P ... 663
 ARAMLI MS ... 509
 ARIAS MS ... 483
 AVRAMOV S ... 553
 AWAIS MM ... 268
 AYALA N ... 368
- BAE JH ... 282
 BAGCIGIL AF ... 261
 BAJZERT J ... 603
 BALICKI I ... 379
 BALOUNOVA Z ... 141
 BANIA J ... 654
 BARROS FFPC ... 403
 BAYRAKAL A ... 274
 BEGUM M ... 77, 635
 BEKYAROVA G ... 621
 BENKO T ... 613
 BIEROWIEC K ... 654
 BIRDANE FM ... 323
 BIRDANE YO ... 323
 BLAHOVA J ... 23
 BOLDIZAR M ... 613
 BONATO DV ... 403
 BREZINA V ... 141
 BRUSSOW KP ... 663
 BUCHTOVA M ... 293
 BUFALARI A ... 456
 BUKOWSKA D ... 663
- CABARKAPA VS ... 376
 CABRERA BLATTER MF ... 567
 CALAZANS SG ... 105
 CALKA J ... 361
 CANNAZIK O ... 6
 CANTEKIN Z ... 1
 CAO S ... 194
 CAPUCCHIO MT ... 288
 CAPUTO AR ... 691
- CASTILLO VA ... 567
 CASUSCELLI DI TOCCO F ... 23
 CAVALLO L ... 109
 CAZAPAL-MONTEIRO C ... 483
 CECCHINI S ... 691
 CECH S ... 539
 CENGIZ M ... 6
 CENGIZ S ... 6
 CHARUTA A ... 682
 CHI XY ... 314
 CHO KH ... 533
 CHOI E ... 533
 CHOI EJ ... 115, 336
 CHROMCOVA L ... 23
 CIESIOLKA S ... 663
 CIZKOVA D ... 186
 CONFORTI VA ... 105
 CRHA M ... 94
 CUI J ... 194
 CZYZ K ... 147
- DAI H ... 31
 DE REU K ... 121
 DELLA SALDA L ... 379
 DEMEOVA A ... 432
 DEMEYER P ... 121
 DEMIRCI E ... 309
 DEMIRUTKU A ... 222
 DEVECIOGLU Y ... 222
 DI MEO A ... 456
 DIANA A ... 341
 DIVISOVA L ... 23
 DO SH ... 115, 336
 DOKIC Z ... 706
 DOKUZEYLUL B ... 274
 DOLEZEL R ... 539
 DOUBEK J ... 578
 DRAZEK M ... 213, 379
 DUDRIKOVA K ... 613
 DUQUE DE ARAUJO AM ... 483
 DZIERZECKA M ... 682
- EHTISHAM-UL-HAQE S
 EL-ASHKER M ... 301
 EL-DIASTY M ... 301
 EL-FADLE E ... 301
 EL-SEBAEI M ... 301
 EO KY ... 57
 ERAVCI E ... 222
 ERGUN Y ... 1

- FAGGIO C ... 23
FALDYNA M ... 515
FALL J ... 39
FAN HG ... 450
FARIA LG ... 52
FAZIO F ... 691
FEJSAKOVA M ... 432
FENG XJ ... 450
FILISTOWICZ ANETA ... 147
FILISTOWICZ ANDRZEJ ... 147
FOSCHINI CR ... 52
FU K ... 314

GABRIEL FILHO SJ ... 105
GAJECKA M ... 133
GAJECKI M ... 133
GALLELLI MF ... 567
GAO L ... 314
GARCIA-GOMEZ M ... 387
GHANEM ME ... 227
GINJA MM ... 387
GOMBAC M ... 522
GOMEZ NV ... 567
GONG Z ... 31
GONKOWSKI S ... 361
GONZALO-ORDEN JM ... 387
GORAJEWSKA E ... 147
GRACZYK S ... 476
GRUSOVA K ... 399
GULTEN T ... 170
GUR S ... 309
GUREL A ... 222

HAKTANIR D ... 222
HAN JI ... 202
HASHEMIASL S ... 48
HASSANPOUR S ... 63
HAUPTMAN K ... 155
HAUPTMANOVÁ K ... 407
HAYIRLI A ... 6
HAZOVA K ... 351
HERNANDEZ JA ... 483
HERZIG I ... 499
HILLYER GV ... 483
HOLICKOVA K ... 539
HOSKOVA Z ... 644
HOSSAIN MM ... 77, 544, 635
HRISTOVA M ... 621
HU XY ... 450
HUMLO ... 101
HURA V ... 613
HUSAKOVA T ... 407

IENI A ... 288
IHEDIOHA JI ... 253
ILERITURK M ... 6
ILGAZ A ... 261
IWASZKO-SIMONIK A ... 476

JAKUBA T ... 432
JALILZADEH-AMIN G ... 48
JANKOWSKA A ... 603
JANOVA E ... 578
JAWOR P ... 603
JEKL V ... 155
JEONG WS ... 181
JESETA M ... 469, 663
JIA N ... 194
JUNG BY ... 248
JUNTES P ... 460

KABU M ... 175
KALBASSI MR ... 509
KANDEMIR FM ... 274
KANG S ... 527
KANO WT ... 52
KARAMANOVA M ... 613
KARKUCAK M ... 170
KAYAR A ... 274
KAYNAR O ... 6
KEMPISTY B ... 663
KHAN MI ... 268
Kiarie E ... 489
KIELBOWICZ M ... 654
KIELBOWICZ Z ... 654
KIM EJ ... 181
KIM EM ... 181
KIM HJ ... 115, 181, 336
KIM IH ... 77, 489, 544, 629, 635, 675
KIM J ... 282
KIM JH ... 336, 391
KIM KT ... 533
KIM MS ... 282
KIM NS ... 282
KIM S ... 527
KIM SC ... 675
KIM SG ... 202
KIM TH ... 533
KIM WJ ... 391
KIRBAS A ... 274
KNOTEK Z ... 155
KOHUTOVA S ... 155
KORYTAROVA N ... 94
KOTTFEROVA J ... 432
KOUROUPIDES S ... 415

- KOVARIKOVA S ... 589
 KOZARIC Z ... 696
 KRIZ P ... 101
 KUDLACKOVA H ... 515
 KUCHINKA J ... 161
 KUKLA R ... 235
 KURICOVA M ... 186
 KWAK D ... 57, 248, 533
 KWON BT ... 115
 KWON OD ... 57, 533
 LANGOVA P ... 293
 LANTERI G ... 288
 LEDECKY V ... 186
 LEE GH ... 533
 LEE HR ... 115, 336
 LEE SH ... 248, 533
 LEE SI ... 544
 LEONTIDES L ... 415
 LEVA L ... 644
 LEW M ... 213, 379
 LEW S ... 213, 379
 LI JN ... 450
 LI R ... 194
 LI Y ... 194
 LINTA N ... 341
 LIPENSKY J ... 235
 LIPTAK T ... 186
 LISGARA M ... 415
 LORA AJ ... 368
 LORENCFOVA A ... 351
 LUO Y ... 31
 LUSTYKOVA A ... 235
 MACRI B ... 288
 MADEIRA DE CARVALHO LM ... 483
 MAGALHAES GM ... 105
 MACHACEK M ... 499
 MACHACKOVA K ... 578
 MACHAL L ... 469
 MACHATKOVA M ... 469
 MACHOVA J ... 423
 MAKOVCOVA J ... 101
 MALTA CAS ... 403
 MAMPRIM MJ ... 52
 MAREJKOVA M ... 16
 MARIANO RSG ... 403
 MARINO F ... 288
 MATAK M ... 696
 MATALOVA E ... 293
 MATEJOVA I ... 515
 MATIASOVIC J ... 644
 MATOS RE ... 432
 MATSUBARA LM ... 52
 MAZUROVA J ... 235
 MBEGBU EC ... 253
 MEIKLE A ... 567
 MESQUITA LR ... 52
 METINER K ... 261
 MICELI DD ... 567
 MINO I ... 432
 MODRA H ... 515
 MOHANA DEVI S ... 675
 MOLINA AM ... 368
 MONACHESI N ... 567
 MORETTI G ... 456
 MOYANO MR ... 368
 MUTLU Z ... 222
 NAK D ... 170
 NAK Y ... 170
 NASIR A ... 268
 NAVRATIL P ... 499
 NAZARI RM ... 509
 NEDBALCOVA K ... 515
 NEJEDLI S ... 696
 NISHIBORI M 227
 NOCITI RP ... 403
 NOVOTNY F ... 613
 NOWAK A ... 133
 NOWICKI M ... 361, 663
 NOWICKI S ... 147
 NYACHOTI CM ... 489
 OGWU D ... 253
 OCHIOGU IS ... 253
 OKOYE CN ... 253
 OR ME ... 274
 ORDEN MA ... 387
 ORELLANA-JAIMES N ... 387
 OZER KAYA S ... 309
 OZMEN M ... 1
 PADILHA-NAKAGHI LC ... 403
 PALANOVA A ... 345
 PARK CK ... 181
 PARK GJ ... 336
 PARK HM ... 202
 PARK J ... 391
 PARK JH ... 629
 PARK SJ ... 202
 PARK YS ... 533
 PAVLATA L ... 407
 PAZ-SILVA A ... 483
 PECHOVA A ... 407

- PETRAS P ... 16
PETROVIC V ... 613
PICCIONE G ... 691
PIETRA M ... 341
PINNA S ... 341
PIOTROWSKA H ... 663
PIOTROWSKA M ... 133
PIRICO S ... 456
PIROG W ... 706
PISAREK M ... 603
PISONI L ... 341
PLAVEC T ... 460
PLETAL L ... 235
PLHALOVA L ... 23
PLONECZKA-JANECZKO K ... 654
PLUMMER CE ... 282
PLUYM L ... 121
POKORNY J ... 101
POLAWSKA E ... 682
POMIANOWSKI A ... 213
PROKES M ... 23
PROKS P ... 109
PRONI A ... 456
PROVOST B ... 330
PRZYSIECKI P ... 147
PTASZYNSKA-SAROSIEK I ... 682

RADOJICIC S ... 553
RAHAL SC ... 52
RAHMAN SU ... 268
RAJCHARD J ... 141
RAUSER P ... 94
RAUSEROVA-LEXMAULOVA L ... 578
RECKOVA Z ... 469
REHULK A ... 16
RIBARIC J ... 696
RICHTEROVA Z ... 423
RISHA E ... 301
ROMAGNOLI N ... 341
ROY C ... 330
ROZKOT M ... 235
RYCHLIK A ... 361
RZASA A ... 603

SALAMA M ... 301
SAN ROMAN-LLORENS F ... 387
SANCHEZ-ANDRADE R ... 483
SANCHIS J ... 483
SANTILLI J ... 105
SANTOS VJC ... 403
SAOCA C ... 691
SARVI K ... 509

SATINSKA D ... 644
SCHANILEC P ... 208, 446
SERRANO-CABALLERO JM ... 368
SERRANO-RODRIGUEZ JM ... 368
SEVCIKOVA M ... 423
SHAHZAD AH ... 170
SHIM K ... 527
SHIN JI ... 391
SILVA MAM ... 403
SIMSEK G ... 170
SISPEROVA E ... 515
SIVKOVA A ... 94
SKAMPARDONIS V ... 415
SKORIC M ... 101
SLEHA R ... 235
SLEHOVA E ... 235
SLIZEWSKA K ... 133
SMODIS SKERL IM ... 696
SOLARI MA ... 483
SOLMAZ H ... 1
SONMEZ M ... 309
SRAMKOVA ZAJACOVA Z ... 351
STANOJEVIC SLAVOLJUB ... 553
STANOJEVIC SLOBODAN ... 553
STAR A ... 423
STEFANIAK T ... 603
STEHLIK L ... 109
STEMBIREK J ... 293
STRAKOVA E ... 499
SUAREZ J ... 483
SUHADOLC-SCHOLTEN S ... 460
SUCHY P ... 499
SUSTEROVA K ... 141
SVARA T ... 460, 522
SVECNJAK L ... 696
SOVODA M ... 644
SOVODOVA Z ... 23, 423, 515
SZAREK J ... 379

TAMBUR Z ... 553
TANEKHY M ... 39
TATARO MR ... 682
TEIXEIRA PPM ... 403
TERRAGNI R ... 109
THEODOSIADOU E ... 87
TICHY F ... 23, 407
TLAK GAJGER I ... 696
TOMAN M ... 644
TORABI Z ... 63
TRCKOVA M ... 351
TSILIGIANNI T ... 87
TUMOVA J ... 423

- TURK G ... 309
TZANEVA M ... 621
- UCHENDU CN ... 253
UHRIKOVA I ... 578
ULENS T ... 121
UROSEVIC MI ... 376
USCATEGUI RAR ... 403
UYARLAR C ... 175
- VALCIC M ... 553
VALOCKY I ... 613
VAN WEYENBERG S ... 121
VELISEK J ... 423
VENGUST G ... 522
VICENOVA M ... 515
VICENTE WRR ... 403
VIDAL-NAQUET N ... 330
VIGNOLI M ... 109
VOJTEK L ... 515
VUCKOVIC DC ... 376
VUCKOVIC NM ... 376
- WANG C ... 194
WANG HB ... 314
WANG L ... 194
WEI S ... 31
WEN A ... 194
- WU Y ... 194
YEO SG ... 181
YI S ... 533
YILMAZ R ... 170
YOON H ... 181
YOON HY ... 391
YOON T ... 527
YOUNUS M ... 268
YUKSEL M ... 309
YUN ES ... 336
YUN SH ... 533
- ZABEL M ... 663
ZAKOWSKA Z ... 133
ZAPLETALOVA J ... 94
ZAWIERUCHA P ... 663
ZDOVC I ... 460
ZELE D ... 522
ZELENY M
ZENDEHDEL M ... 63
ZHANG JT ... 314
ZHANG S ... 450
ZHANG SX ... 314
ZHANG T ... 31
ZHAO C ... 194
ZIELONKA L ... 133
ZIVNA D ... 23
ZWERTVAEGHER I ... 121

AUTHOR INSTITUTION INDEX

Argentina

University of Buenos Aires, Buenos Aires City 567

Belgium

Institute for Agricultural and Fisheries Research (ILVO), Merelbeke 121

Brazil

University Estadual Paulista (UNESP), Botucatu, Sao Paulo 52, 403

Veterinary Cardiology Institute, Ribeirao Preto 105

University of Franca, Franca, Sao Paulo 105, 403

University of Passo Fundo (FAMV/UPF), Passo Fundo, Rio Grande do Sul 403

Bulgaria

Medical University, Varna 621

Canada

University of Manitoba, Winnipeg 489

China

Hebei Agricultural University, Baoding 314

Northeast Agricultural University, Harbin 314

Northwest University for Nationalities, Lanzhou 31

School of Northeast Agricultural University, Harbin 450

Xijing Hospital, Fourth Military Medical University, Xi'an, Shaanxi 194

Croatia

University of Zagreb, Zagreb 696

Ministry of Agriculture, Zagreb 696

Czech Republic

Academy of Sciences of the Czech Republic, Brno 23

Charles University, Prague 235

Institute of Animal Physiology and Genetics, Academy of Sciences of the Czech Republic, Brno 293

Institute of Animal Physiology and Genetics, Academy of Sciences of the Czech Republic, Libechov 345

Institute of Animal Science, Prague-Uhrineves 235

Masaryk University, Brno 141, 293, 399, 407, 515

Mendel University in Brno 23, 407, 469

National Institute of Public Health, Prague 16

Private Clinic with Emergency, Brno 644

Silesian Museum, Opava 16

Small Animal Referral Clinic Jaggy, Prague 706

St. Anne's University Hospital, Brno 399, 663

University Hospital Ostrava, Ostrava 293

University of Defence, Hradec Kralove 235

University of Pardubice, Pardubice	235
University of South Bohemia, Ceske Budejovice	141, 423
University of Veterinary and Pharmaceutical Sciences Brno	23, 94, 101, 109, 155, 208, 293, 407, 423, 446, 499, 515, 539, 578, 589, 644
VEDILAB Ltd., Plzen	101
Veterinary Office StarVet, Stary Plzenec	101
Veterinary Research Institute, Brno, Czech Republic	101, 351, 469, 515, 644
Zoological and Botanical Garden, Plzen	101
Egypt	
Alexandria University, Alexandria	39
Animal Health Research Institute, Cairo	301
Mansoura University, Mansoura	301
Suez Canal University, Ismailia	227
France	
SupAgro University, Montpellier	330
Veterinary Clinic, Riom-es-Montagnes	330
VetoAdom, Montrouge	330
Germany	
Leibniz Institute for Farm Animal Biology (FBN), Dummerstorf	663
Greece	
University of Thessaly, Karditsa	87, 415
Veterinary Research Institute of Thessaloniki, Thessaloniki.....	87
VKK Consulting, Karditsa	415
Iran	
Islamic Azad University of Damghan, Damghan	63
Rajaei Sturgeon Hatchery Center, Sari, Mazandaran	509
Science and Research Branch, Islamic Azad University, Tehran	63
Tarbiat Modares University, Noor, Mazandaran	509
University of Tehran, Tehran	63
Urmia University, Urmia	48, 509
Italy	
Council for Research and Experimentation in Agriculture, Research Unit for Livestock Extensive, Potenza	691
Portonaccio Veterinary Clinic, Rome	456
Teramo University, Teramo	379
University of Basilicata, Potenza	691
University of Bologna, Bologna	341
University of Messina, Messina	23, 288, 691
University of Perugia, Perugia	456
University of Torino, Grugliasco	288

Veterinary Clinic Modena Sud, Spilamberto	109
Japan	
Hiroshima University, Hiroshima	227
Jordan	
Jordan University of Science and Technology, Irbid	71
Nigeria	
Ahmadu Bello University, Zaria, Kaduna State	253
University of Nigeria, Nsukka, Enugu State	253
Pakistan	
College of Veterinary and Animal Sciences, Jhang	170
University of Agriculture, Faisalabad	268
University of Veterinary and Animal Sciences, Lahore	268
Poland	
Institute of Agriculture, Leszno	147
Institute of Genetics and Animal Breeding PAS, Jastrzebiec	682
Jan Kochanowski University in Kielce, Kielce	161
Lodz University of Technology, Lodz	133
Medical University of Bialystok, Bialystok	682
National Higher Vocational School, Leszno	147
Poznan University of Medical Sciences, Poznan	663
Siedlce University of Natural Sciences and Humanities, Siedlce	682
University of Life Sciences, Lublin	682
University of Life Sciences, Poznan	147, 663
University of Warmia and Mazury, Olsztyn	213, 361, 379
Warsaw University of Life Sciences, Warsaw	682
Wroclaw University of Environmental and Life Sciences, Wroclaw	147, 476, 603, 654
Wroclaw University of Medical Sciences, Wroclaw	663
Portugal	
Technical University of Lisbon, Lisbon	483
University of Tras-os-Montes e Alto Douro, Vila Real	387
Republic of Korea	
Animal and Plant Quarantine Agency, Anyang, Gyeonggi	181, 248
Animal Health Center of Zoo Land, Daejeon O-World Theme Park, Daejeon	533
Bumbang Equine Clinic, Gangseo-gu, Busan	533
Dankook University, Cheonan, Choongnam	77, 489, 544, 629, 635, 675
Division of Livestock Management, Gyeongsangbuk-do, Daegu	533
Gyeonggi Infectious Disease Control Center, Seongnam, Gyeonggi	533
Chonbuk National University, Jeonju	282
Chonnam National University, Gwangju	527
Chonnam National University, Hwasun Hospital, Jeonnam	527

Incheon Grand Park Children Zoo, Namdong-gu, Incheon Metropolitan	533
Konkuk University, Seoul	115, 202, 336, 391
Konkuk University Veterinary Medical Teaching Hospital, Seoul	391
Korea National College of Agriculture and Fisheries, Hwaseong, Gyeonggi	533
Kyungpook National University, Daegu, Republic of Korea	57, 181, 248, 533
National Institute of Animal Science, Suwon	544
Seoul National University, Seoul	533
Seoul Zoo, Gwacheon, Gyeonggi	57
Seowon Equine Clinic, Jeju-si, Jeju	533
Taejong Animal Hospital, Busan	115
Woo-Sin Animal Hospital, Seoul	336
Senegal	
Graduate Institute of Fisheries and Aquaculture (IUPA), UCAD, Dakar	39
Serbia	
Institute for Biological Research, Belgrade	553
Military Medical Academy, Belgrade	553
Ministry of Agriculture and Environmental Protection-Directorate for National Reference Laboratories, Belgrade	553
Scientific Veterinary Institute of Serbia, Belgrade	553
University of Belgrade, Belgrade	553
University of Novi Sad, Novi Sad	376
Slovak Republic	
Institute of Neurobiology, Slovak Academy of Sciences, Kosice	186
Small Animal Referral Centre Sibra, Bratislava	706
University of Veterinary Medicine and Pharmacy, Kosice	186, 432, 613
Slovenia	
Agricultural Institute of Slovenia, Ljubljana	696
University of Ljubljana, Ljubljana	460, 522
Spain	
Santiago de Compostela University, Lugo	483
University of Cordoba, Cordoba	368
University of Leon, Leon	387
Turkey	
Adana Veterinary Control and Research Institute, Adana	1
Afyon Kocatepe University, Afyonkarahisar	175, 323
Ataturk University, Erzurum	6, 247
Cumhuriyet University, Sivas	309
Firat University, Elazig	309
Istanbul University, Istanbul	222, 261
Mustafa Kemal University, Hatay	1

Uludag University, Bursa	170
Yuzuncu Yil University, Van	1
United Kingdom	
DuPont Industrial Biosciences-Danisco Animal Nutrition, Marlborough	489
Uruguay	
Republic University, Montevideo	567
University of Republica (Regional Norte), Salto	483
Veterinary Laboratories Division (DILAVE), Montevideo	483
USA	
University of Connecticut, Storrs, CT	268
University of Florida, Gainesville	282
University of Puerto Rico, San Juan	483

In 2015, the journal Veterinarni Medicina published 68 original papers, 4 review articles, 26 case reports, written by 450 authors from 136 institutions of 29 countries.

LIST OF REVIEWERS

Acknowledgement

The language revision of all published papers by Neysan Donnelly of the Max Planck Institute of Biochemistry, Munich, Germany, is greatly acknowledged.

The following 106 experts in 23 countries kindly provided reviews of manuscripts from August to December 2014, and from January to December 2015 so far another 110 experts in 23 countries. They contributed substantially to maintaining and improving the standard of the journal. Both authors and editors express their gratitude to the following reviewers:

August to December 2014

Adamek Z, Ceske Budejovice, Czech Republic
 Balachandar V, Coimbatore, India
 Bartosova L, Brno, Czech Republic
 Bilgili H, Ankara, Turkey
 Buchtova H, Brno, Czech Republic
 Cardoso L, Vila Real, Portugal
 Cech S, Brno, Czech Republic
 Cline MA, Blacksburg, VA, USA
 Costa Silva W, Rio de Janeiro, Brazil
 Csaba B, Budapest, Hungary
 Demeterova M, Kosice, Slovak Republic
 Demnerova K, Prague, Czech Republic
 Dennis R, Newmarket, UK
 Derakshifar M, Vienna, Austria
 Dharvadkar SN, Bangalore, India
 Dolejska M, Brno, Czech Republic
 Doll K, Giessen, Germany
 Faldyna M, Brno, Czech Republic
 Faldynova M, Brno, Czech Republic
 Farkas R, Budapest, Hungary
 Flajshans M, Ceske Budejovice, Czech Republic
 Fraga AP, Canoas, Brazil
 Freick H, Zettlitz, Germany
 Galac S, Utrecht, Netherlands
 Gilbert R, Ithaca, NY, USA
 Glickmann LT, Chapel Hill, NC, USA
 Gomez-Morales MA, Rome, Italy
 Graham DA, Carrick on Shannon, Ireland
 Guberti V, Ozzano, Italy
 Halouzka R, Brno, Czech Republic
 Herzog I, Brno, Czech Republic
 Hofmannova L, Brno, Czech Republic
 Homok S, Budapest, Hungary
 Houpt KA, Ithaca, NY, USA

Chastagner A, Clermont-Ferrand, France
 Chiocchetti R, Bologna, Italy
 Chmelar D, Ostrava, Czech Republic
 Chmelikova E, Prague, Czech Republic
 Igwebuike UM, Nsukka, Nigeria
 Jha R, Honolulu, HI, USA
 Kasapidou F, Florina, Greece
 Kilic E, Kars, Turkey
 Kindlman P, Prague, Czech Republic
 Knoll A, Brno, Czech Republic
 Knotek Z, Brno, Czech Republic
 Kosacka J, Leipzig, Germany
 Kovalkovicova N, Kosice, Slovak Republic
 Kramer LH, Parma, Italy
 Krejci P, Olomouc, Czech Republic
 LeBlond A, Saint Genes Champanelle, France
 Lechowski R, Warsaw, Poland
 Levesque C, Brookings, SD, USA
 Leving RL, Ames, IA, USA
 Lew M, Olsztyn, Poland
 Lichovnikova M, Brno, Czech Republic
 Malik V, Mathura, Uttar Pradesh, India
 Millard R, Toulouse, France
 Moens Y, Vienna, Austria
 Moestl E, Vienna, Austria
 Mudron P, Kosice, Slovak Republic
 Nagy B, Budapest, Hungary
 Nakatani T, Kanazawa, Japan
 Nowak R, Nouzilly, France
 Paltrinieri S, Milan, Italy
 Pantucek R, Brno, Czech Republic
 Parrish JJ, Madison, WI, USA
 Paulk C, College Station, TX, USA
 Pavlin D, Ljubljana, Slovenia
 Pistl J, Kosice, Slovak Republic
 Plendl, J, Berlin, Germany

Pospischil A, Zurich, Switzerland
Prinosilova P, Brno, Czech Republic
Rademacher N, Baton Rouge, LA, USA
Rajmon R, Prague, Czech Republic
Rick M, East Lansing, MI, USA
Rola-Luszczak M, Pulawy, Poland
Ropka-Molik K, Balice, Poland
Rota A, Turin, Italy
Rubes J, Brno, Czech Republic
Samudovska A, Kosice, Slovak Republic
Sasikala K, Coimbatore, India
Savard C, St. Hyacinthe, Canada
Seidel Jr., GE, Fort Collins, CO, USA
Scheer P, Brno, Czech Republic
Sickinger M, Giessen, Germany
Spodniewska A, Olsztyn, Poland
Sramka M, Bratislava, Slovak Republic
Stein HH, Urbana, IL, USA
Stuen S, Sandnes, Norway
Sulcova A, Brno, Czech Republic
Szarek J, Olsztyn, Poland
Thiery R, Sophia Antipolis, France
Todini L, Camerino, Italy
Tufarelli V, Valenzano, Italy
Van den Hoven R, Vienna, Austria
Van Erdenburg FJCM, Utrecht, Netherlands
Van Niwmegen SA, Utrecht, Netherlands
Vasku A, Brno, Czech Republic
Veronesi MC, Milan, Italy
Vitasek R, Brno, Czech Republic
Vodicka R, Prague, Czech Republic
Walk CL, Marlborough, UK
Weary DM, Vancouver, BC Canada
Wlasow T, Olsztyn, Poland
Zelnik V, Bratislava, Slovak Republic
Zynger W, Warsaw, Poland

Bannantine JP, Ames, IA, USA
Baranyiova E, Brno, Czech Republic
Bauer AE, West Lafayette, IN, USA
Bayly WM, Pullman, WA, USA
Becher AC, Vienna, Austria
Bentley MD, Mankato, MN, USA
Bergmann S, Greifswald, Germany
Bernarde A, St Martin Bellevue, France
Bielecki W, Warsaw, Poland
Blahova J, Brno, Czech Republic
Blutke A, Munich, Germany
Bornkamp J, Ames, IA, USA
Buchtova H, Brno, Czech Republic
Capik I, Kosice, Slovak Republic
Cardoso L, Vila Real, Portugal
Ceciliani F, Milan, Italy
Celer V Jr, Brno, Czech Republic
Chantiratikul A, Maha Sarakham, Thailand
Christopher MM, Davis, CA, USA
Couetil L, West Lafayette, IN, USA
DeMayo FJ, Houston, TX, USA
Dibner J, Chesterfield, MO, USA
Faldyna M, Brno, Czech Republic
Faldynova M, Brno, Czech Republic
Flajshans M, Ceske Budejovice, Czech Republic
Franco, RMB, Campinas, Brazil
Fuchsl A, Ulm, Germany
Fuka P, Prague, Czech Republic
Galac S, Utrecht, Netherlands
Galanty M, Warsaw, Poland
Ghys L, Merelbeke, Belgium
Gilbert RO, Ithaca, NY, USA
Graeme M, Crawley, WA, Australia
Gua-Hua Liu, Lanzhou, China
Gumpenberger M, Vienna, Austria
Hasegawa K, Aichi, Japan
Hostovsky M, Brno, Czech Republic
Houpt KA, Ithaca, NY, USA
Iatta R, Bari, Italy
Jelinek F, Prague, Czech Republic
Karpiskova R, Brno, Czech Republic
Kim S, Yesan, Korea
Knoteck Z, Brno, Czech Republic
Kovalkovicova N, Kosice, Slovak Republic
Landa L, Brno, Czech Republic

January to December 2015

Ahmad E, Aydin, Turkey
Almeida F, St. Charles, MO, USA
Arsi K, Fayetteville, AR, USA
Asem EK, West Lafayette, IN, USA
Babula P, Brno, Czech Republic
Bahrami M, Leipzig, Germany
Balazi A, Nitra, Slovak Republic

Latif B, Selangor, Malaysia	Rola-Luszczak M, Pulawy, Poland
Laus F, Madenica, Italy	Rollerova E, Bratislava, Slovak Republic
Ledecky V, Kosice, Slovak Republic	Roy C, Tucson, AZ, USA
Lew M, Olsztyn, Poland	Rychlik I, Brno, Czech Republic
Lorinson D, Vosendorf, Austria	Rzewuska M, Warsaw, Poland
Luescher AU, Cosges, France	Scholtz EL, Guelph, ON, Canada
Machatkova M, Brno, Czech Republic	Schubert HJ, Hannover, Germany
Machova J, Ceske Budejovice, Czech Republic	Schulz BS, Munich, Germany
Maierl J, Munich, Germany	Skalova L, Hradec Kralove, Czech Republic
Marounek M, Prague, Czech Republic	Sladek Z, Brno, Czech Republic
Matiasovic J, Brno, Czech Republic	Spodniewska A, Olsztyn, Poland
Matouskova P, Hradec Kralove, Czech Republic	Stein HH, Urbana, IL, USA
Modra H, Brno, Czech Republic	Sudre AP, Rio de Janeiro, Brazil
More G, Buenos Aires, Argentina	Svirakova E, Prague, Czech Republic
Mozos E, Cordoba, Spain	Toman M, Brno, Czech Republic
Navratil S, Brno, Czech Republic	Tothova C, Kosice, Slovak Republic
Novales M, Cordoba, Spain	Trckova M, Brno, Czech Republic
Nowakowicz-Debeka B, Lublin, Poland	Tufarelli V, Valenzano, Italy
Nwaogu IC, Nsukka, Nigeria	Tvrda E, Nitra, Slovak Republic
Parish SM, Pullmann, WA, USA	Velisek J, Ceske Budejovice, Czech Republic
Pavlik I, Brno, Czech Republic	Vitasek R, Brno, Czech Republic
Pechova A, Brno, Czech Republic	Vnuk D, Zagreb, Croatia
Peppler C, Giessen, Germany	Weary DM, Vancouver, BC, Canada
Plendl J, Berlin, Germany	Witter K, Vienna, Austria
Prinosilova P, Brno, Czech Republic	Wlasow T, Olsztyn, Poland
Ramirez GA, Las Palmas, Spain	Woldemeskel M, Tifton, GA, USA
Ramsay A, Toulouse, France	Wolf P, Rostock, Germany
Rauser P, Brno, Czech Republic	Yildiz K, Kirikkale, Turkey
Reiter RJ, San Antonio, TX, USA	Zendulkova D, Brno, Czech Republic