

VOLUME 56, CONTENTS

REVIEW ARTICLES

MORAN G, FOLCH H: Recurrent airway obstruction in horses – an allergic inflammation	1
AGUDELO CF, SCHEER P, TOMENENDALOVA J: How to approach the QT interval in dogs – the state of the art	14
MOTA-ROJAS D, OROZCO-GREGORIO H, VILLANUEVA-GARCIA D, BONILLA-JAIME H, SUAREZ-BONILLA X, HERNANDEZ-GONZALEZ R, ROLDAN-SANTIAGO P, TRUJILLO-ORTEGA ME: Foetal and neonatal energy metabolism in pigs and humans	215
TRHLIN M, RAJCHARD J: Chemical communication in the honeybee (<i>Apis mellifera L.</i>)	265
KEMPISTY B, BUKOWSKA D, PIOTROWSKA H, ZAWIERUCHA P, SNIADEK P, WALCZAK R, DZIUBAN J, ANTOSIK P, JASKOWSKI J, BRUSSOW KP, NOWICKI M, ZABEL M: Selected molecular and microfluidic aspects of mammalian oocyte maturation-perspectives	367
GOLYNSKI M, KRUMRYCH W, LUTNICKI K: The role of beta-endorphin in horses	423
SPERLOVA A, ZENDULKOVÁ D: Bluetongue	430
POHANKA M, CHLIBEK R, KUCA K, BANDOUCHOVÁ H, PIKULA J: Diagnosis of tularemia using biochemical, immunochemical and molecular methods	453
BELMAR-LIBERATO R, GONZALEZ-CANGA A, TAMAME-MARTIN P, ESCRIBANO-SALAZAR M: Amoxicillin and amoxicillin-clavulanic acid resistance in veterinary medicine – the situation in Europe	473
URIBE C, FOLCH H, ENRIQUEZ R, MORAN G: Innate and adaptive immunity in teleost fish	486
RYMASZEWSKA A: PCR for detection of tick-borne <i>Anaplasma phagocytophilum</i> pathogens	529
SEVCIKOVÁ M, MODRÁ H, SLANÍNOVÁ A, SVOBODOVÁ Z: Metals as a cause of oxidative stress in fish	537
OLECHNOWICZ J, JASKOWSKI J.M: Behaviour of lame cows	581
KREDATUSOVA G, HAJURKA J, SZAKALLOVA I, VALENCAKOVA A, VOJTEK B: Physiological events during parturition and possibilities for improving puppy survival	589
CETINKAYA MA, YARDIMCI B, YARDIMCI C: Hypertrophic osteopathy in a dog associated with intra-thoracic lesions	595

ORIGINAL PAPERS

HABRUN B, RACIC I, KOMPES G, SPICIC S, BENIC M, MIHALJEVIC Z, CVETNIC Z: The antimicrobial susceptibility and virulence factors of <i>Bacillus anthracis</i> strains isolated in Croatia	22
GABINAITIENE A, SIUGZDAITE J, ZILINSKAS H, SIUGZDA R, PETKEVICIUS S: <i>Mycoplasma bovis</i> and bacterial pathogens in the bovine respiratory tract	28
KUZINSKI J, ZITNAN R, VIERGUTZ T, LEGATH J, SCHWEIGEL M: Altered Na ⁺ /K ⁺ -ATPase expression plays a role in rumen epithelium adaptation in sheep fed hay <i>ad libitum</i> or a mixed hay/concentrate diet .	35
SANTOS CM, ABIDU-FIGUEIREDO M, TEIXEIRA MJ, NASCIMENTO AA, SALES A: Light microscopic and immunohistochemical study of the trachea of the broad-snouted caiman (<i>Caiman latirostris</i>)	48
VECERA R, ZACHAROVÁ A, OROLIN J, SKOTTOVÁ N, ANZENBACHER P: The effect of silymarin on expression of selected ABC transporters in the rat	59

PAVLATA L, CHOMAT M, PECHOVA A, MISUROVA L, DVORAK R: Impact of long-term supplementation of zinc and selenium on their content in blood and hair in goats	63
PAVLATA L, MISUROVA L, PECHOVA A, DVORAK R: The effect of inorganic and organically bound forms of selenium on glutathione peroxidase activity in the blood of goats	75
PLUYM L, VAN NUFFEL A, DEWULF J, COOLS A, VANGROENWEGHE F, VAN HOOREBEKE S, MAES D: Prevalence and risk factors of claw lesions and lameness in pregnant sows in two types of group housing	101
HEO SH, NA CS, KIM NS: Evaluation of equine cortical bone transplantation in a canine fracture model	110
SIROKA Z, KROCILOVA B, PIKULA J, BANDOUCHOVA H, PECKOVA L, VITULA F: Blood coagulation parameters in fallow deer (<i>Dama dama</i>)	119
ALAM MR, LEE HB, KIM MS, KIM NS: Surgical model of osteoarthritis secondary to medial patellar luxation in dogs	123
AYDIN A: The arteries originating from the aortic arch and the branches of these arteries in red squirrels (<i>Sciurus vulgaris</i>)	131
ALEXA P, KONSTANTINOVA L, SRAMKOVA-ZAJACOVA Z: Faecal shedding of verotoxigenic <i>Escherichia coli</i> in cattle in the Czech Republic	149
WARZYCH E, CIESLAK A, PAWLAK P, RENSKA N, PERS-KAMCZYC E, LECHNIAK D: Maternal nutrition affects the composition of follicular fluid and transcript content in gilt oocytes	156
COUTO MCM, QUINELATO S, CORDEIRO FC, SAMPAIO IBM, RODRIGUES MLA: Migratory dynamics of cyathostomin larvae in a Bermuda grass pasture in South America	168
GIORGIO M, MENGOTTA G: Malicious animal intoxications: poisoned baits	173
ONDRAUSKA L, RAFAY J, OKAB AB, AYOUB MA, AL-HAIDARY AA, SAMARA EM, PARKANYI V, CHRASTINOVA L, JURCIK R, MASSANYI P, LUKAC N, SUPUKA P: Influence of elevated ambient temperature upon some physiological measurements of New Zealand White rabbits	180
SELISKAR A, NEMEC SVETE A, KOZELJ M: Haemodynamic and renal effects of resuscitation of dogs from haemorrhagic shock with hypertonic saline or Lactated Ringer's solution combined with whole blood	187
ERDOGAN S: Distribution of the arterial supply to the lower urinary tract in the domestic tom-cat (<i>Felis catus</i>)	202
SLAVICA A, DEZDEK D, KONJEVIC D, CVETNIC Z, SINDICIC M, STANIN D, HABUS J, TURK N: Prevalence of leptospiral antibodies in the red fox (<i>Vulpes vulpes</i>) population of Croatia	209
HRUSKA K, SLANA I, KRALIK P, PAVLIK I: <i>Mycobacterium avium</i> subsp. <i>paratuberculosis</i> in powdered infant milk: F57 competitive real time PCR	226
MUNOZ A, TRIGO P, RIBER C, MALONDA V, CASTEJON F: A study of serum insulin-like growth factor type 1 (IGF-1) concentrations in resting untrained Andalusian horses: influence of age and gender	231
DOSTAL J, HRDLICOVA A, HORAK P: Progressive rod-cone degeneration (PRCD) in selected dog breeds and variability in its phenotypic expression	243
BUKOWSKA D, KEMPISTY B, SIKORA J, JACKOWSKA M, WOZNA M, ANTOSIK P, PIOTROWSKA H, BUDNA J, JASKOWSKI JM: The effect of swim-up purification and incubation of cells on sperm viability in dogs of different ages	248
HSIEH MK, SHYU CL, LIAO JW, FRANJE CA, HUANG Y J, CHANG SK, SHIH PY, CHOU CC: Correlation analysis of heat stability of veterinary antibiotics by structural degradation, changes in antimicrobial activity and genotoxicity	274

GUR FM, TIMURKAAN S, TIMURKAAN N: The effects of prepubertal epididymal ligation upon androgen receptor distribution in the rat caput epididymis	286
BILKOVA A, KINOVA SEPOVA H, BUKOVSKY M, BEZAKOVA L: Antibacterial potential of lactobacilli isolated from a lamb	319
KOLESAROVA M, SPISAKOVA V, MATULOVA M, CRHANOVA M, SISAK F, RYCHLIK I: Characterisation of basal expression of selected cytokines in the liver, spleen, and respiratory, reproductive and intestinal tract of hens	325
MORAVKOVA M, LAMKA J, KRIZ P, PAVLIK I: The presence of <i>Mycobacterium avium</i> subsp. <i>avium</i> in common pheasants (<i>Phasianus colchicus</i>) living in captivity and in other birds, vertebrates, non-vertebrates and the environment	333
TLAK GAJGER I, KOZARIC Z, BERTA D, NEJEDLI S, PETRINEC Z: Effect of the herbal preparation Nozevit on the mid-gut structure of honeybees (<i>Apis mellifera</i>) infected with <i>Nosema</i> sp. spores	344
TRIVEDI K, CUPAKOVA S, KARPISKOVA R: Virulence factors and antibiotic resistance in enterococci isolated from food-stuffs	352
TOFANT A, OSTOVIC M, WOLF S, EKERT KABALIN A, PAVICIC Z, MIKULIC M: Association between over-chlorinated drinking water and suckling, nursery and fattening pig death losses	358
RAHMAN MS, FARUK MO, HER M, KIM JY, KANG SI, JUNG SC: Prevalence of brucellosis in ruminants in Bangladesh	379
ATIL E, ERTAS HB, OZBEY G: Isolation and molecular characterization of <i>Listeria</i> spp. from animals, food and environmental samples	386
RAHIMI M: Seroprevalence of avian metapneumovirus infection in broiler and broiler breeder chickens in Iran	395
ARI HH, SOYGUDER Z, CINAROGLU S, SEFERGIL S: A macroanatomic study on the facial vein and its branches in the Van cat	400
AYDIN A: The spinal nerves that constitute the brachial plexus in the red squirrel (<i>Sciurus vulgaris</i>)	405
BRUDNICKI W: Morphometric analysis of the brain base arteries in fallow deer (<i>Dama dama</i>)	462
AYDIN A, OZKAN ZE, YILMAZ S, ILGUN R: The arteries originating from the aortic arch and the patterns of their branches in ground squirrels (<i>Spermophilus citellus</i>)	469
MOHAMED T, ENDOH D, OIKAWA S: DNA damage of blood lymphocytes and neutrophils in cattle with lymphosarcoma	504
DEC M, WERNICKI A, PUCHALSKI A, URBAN-CHMIEL R: Conglutinin is not specific to cattle	510
DJURDJEVIC-MILOSEVIC DM, SOLAJA MM, TOPALIC-TRIVUNOVIC LJN, STIJEPIĆ MJ, GLUSAC JR: The survival of <i>Escherichia coli</i> upon exposure to irradiation with non-coherent polychromatic polarized light	520
MALENOVSKA H, REICHELOVA M: Elimination of mycoplasma contamination of virus stocks	547
CZUJKOWSKA A, ARCISZEWSKI MB: Expression of corticotropin releasing factor (CRF) in the enteric nervous system of the jejunum of sheep	551
REZAEI F, TAVASSOLI M, MAHMOUDIAN A: Prevalence of <i>Linguatula serrata</i> infection among dogs (definitive host) and domestic ruminants (intermediate host) in the North West of Iran	561
MAO XH, CHEN XZ, ZHANG WW, WANG JY, LIU LF, ZHOU Q, ZHU KJ, CHENG H: TLR agonists activate HPV11 E7-pulsed DCs to promote a specific T cell response in a murine model	602
CIZEK P, KREJCIROVA L, KOCIANOVA I, TICHY F: Light and scanning electron microscopy of the developing lingual papillae in the green iguana, <i>Iguana iguana</i>	612

CASE REPORTS

DOMOSLAWSKA A, JURCZAK A, JANOWSKI T: A one-foetus pregnancy monitored by ultrasonography and progesterone blood levels in a German Shepherd bitch	55
SOOD NK, SINGLA LD, SINGH RS, UPPAL SK: Association of <i>Trypanosoma theileri</i> with peritonitis in a pregnant cross-bred cow	82
AGUDELO CF, SCHANILEC P, KYBICOVA K, KOHOUT P: Cardiac manifestations of borreliosis in a dog	85
ZAFRA R, BAUTISTA MJ, PEREZ J, GINEL PJ, LUCENA R: Hepatopancreatic ganglioneuroma in a young dog	93
HAYATI F, LAKZIAN A, SHARIATI E, BAKHTIARI J, SAYYAH N, MASOODIFARD M, VAKILI T: Surgical removal of a ventricular foreign body from a common myna (<i>Acridotheres tristis</i>)	97
PAWAIYA RVS, SHARMA AK, SWARUP D, SOMVANSI R: Pathology of mycotic gastritis in a wild Indian freshwater/marsh crocodile (Mugger; <i>Crocodylus palustris</i>)	135
NOVOTNY R, VITASEK R, BARTOSKOVA A: Ovarian dysgerminoma with retroperitoneal metastases in a bitch	140
AGUDELO CF, FICTUM P, SKORIC M, KAZBUNDOVA K, SVOBODA M, SCHEER P: Unusual massive fatty infiltration of the heart in a British cat	145
MOHAMED T, AL-SOBAYIL F, KURWASAWA T, NAKADE T, FLOECK M: Computed tomographic findings in a calf with actinomycosis	255
SKORIC M, FICTUM P, SLANA I, KRIZ P, PAVLIK I: A case of systemic mycosis in a Hovawart dog due to <i>Candida albicans</i>	260
BLAHUTKOVA M, FICTUM P, SKORIC M, BEZDEKOVA B, JAHN P, KRIZ P, MRLIK V, SLANA I, KAEVSKA M, PAVLIK I: <i>Mycobacterium avium</i> subsp. <i>hominissuis</i> infection in two sibling Fjord horses diagnosed using quantitative real time PCR	294
LEE K, FURUOKA H, SASAKI N, ISHII M, INOKUMA H, YAMADA K: Congenital porencephaly with cerebellar hypoplasia in a Holstein calf	302
KRIZ P, KRALIK P, SLANY M, SLANA I, SVOBODOVA J, PARMOVA I, BARNET V, JUREK V, PAVLIK I: <i>Mycobacterium pinnipedii</i> in a captive Southern sea lion (<i>Otaria flavescens</i>)	307
MORAVKOVA M, SLANY M, TRCKA I, HAVELKOVÁ M, SVOBODOVA J, SKORIC M, HEINIGEOVA B, PAVLIK I: Human-to-human and human-to-dog <i>Mycobacterium tuberculosis</i> transmission studied by IS6110 RFLP analysis	314
PIETRA M, ROMAGNOLI N, VALENTINI S, SPINELLA G, SPADARI A: Endoscopic assisted electro-cauterization to treat an acquired pharyngeal ostium stenosis in a horse	362
DUFKOVA L, KULICH P, PRODELALOVA J: Molecular characterization of a porcine sapovirus strain isolated from a piglet with diarrhoea	409
TAMBURRO R, PIETRA M, MILITERNO G, DIANA A, SPADARI A, VALENTINI S: Left cranial lung torsion in a Bernese Mountain dog	416
KANG MH, PARK HM: Erythema multiforme minor in a dog following inappropriate intranasal <i>Bordetella bronchiseptica</i> vaccination	568
YILMAZ O, CELIK HA, YAZICI E, UCAR M: Twin mummified foetuses in a Holstein Friesian cow	573
ADAMIAK Z, POMIANOWSKI A, KWIAKTOWSKA M, MAJCHROWSKI A, MATYJASIK H, HOLAK P: Laparoscopy-assisted ventriculo-peritoneal shunt implantation in a dog	577
KWIAKTOWSKA M, POMIANOWSKI A, ADAMIAK Z, OTROCKA-DOMAGALA I, WIDAWSKI T, PAZDZIOR K: Atypical sphenoid bone osteomyelitis in a maltese dog caused by cryptococcosis	619

AUTHOR INDEX

- ABIDU-FIGUEIREDO M ... 48
ADAMIAK Z ... 577, 619
AGUDELO CF ... 14, 85, 145
ALAM MR ... 123
ALEXA P ... 149
AL-HAIDARY AA ... 180
AL-SOBAYIL F ... 255
ANTOSIK P ... 248, 367
ANZENBACHER P ... 59
ARCISZEWSKI MB ... 551
ARI HH ... 400
ATIL E ... 386
AYDIN A ... 131, 405, 469
AYOUB MA ... 180

BAKHTIARI J ... 97
BANDOUCHOVA H ... 119, 453
BARNET V ... 307
BARTOSKOVA A ... 140
BAUTISTA MJ ... 93
BELMAR-LIBERATO R ... 473
BENIC M ... 22
BERTA D ... 344
BEZAKOVA L ... 319
BEZDEKOVA B ... 294
BILKOVA A ... 319
BLAHUTKOVA M ... 294
BONILLA-JAIME H ... 215
BRUDNICKI W ... 462
BRUSSOW KP ... 367
BUDNA J ... 248
BUKOVSKY M ... 319
BUKOWSKA D ... 248, 368

CASTEJON F ... 231
CELIK HA ... 573
CETINKAYA MA ... 595
CHANG SK ... 274
CHEN XZ ... 602
CHENG H ... 602
CHLIBEK R ... 453
CHOMAT M ... 63
CHOU CC ... 274
CHRASTINOVA L ... 180
CIESLAK A ... 156
CINAROGLU S ... 400
CIZEK P ... 612
COOLS A ... 101

CORDEIRO FC ... 168
COUTO MCM ... 168
CRHANOVA M ... 325
CUPAKOVA S ... 352
CVETNIC Z ... 22, 209
CZUJKOWSKA A ... 551

DEC M ... 510
DEWULF J ... 101
DEZDEK D ... 209
DIANA A ... 416
DJURDJEVIC-MILOSEVIC DM ... 520
DOMOSLAWSKA A ... 55
DOSTAL J ... 243
DUFKOVA L ... 409
DVORAK R ... 63, 75
DZIUBAN J ... 367

EKERT KABALIN A ... 358
ENDOH D ... 504
ENRIQUEZ R ... 486
ERDOGAN S ... 202
ERTAS HB ... 386
ESCRIBANO-SALAZAR M ... 473

FARUK MO ... 379
FICTUM P ... 145, 260, 294
FLOECK M ... 255
FOLCH H ... 1, 486
FRANJE CA ... 274
FURUOKA H ... 302

GABINAITE A ... 28
GINEL PJ ... 93
GIORGIO M ... 173
GLUSAC JR ... 520
GOLYNSKI M ... 423
GONZALEZ-CANGA A ... 473
GUR FM ... 286

HABRUN B ... 22
HABUS J ... 209
HAJURKA J ... 589
HAVELKOVA M ... 314
HAYATI F ... 97
HEINIGEOVA B ... 314
HEO SH ... 110
HER M ... 379

- HERNANDEZ-GONZALEZ R ... 215
 HOLAK P ... 577
 HORAK P ... 243
 HRDLICOVA A ... 243
 HRUSKA K ... 226
 HSIEH MK ... 274
 HUANG YJ ... 274
- ILGUN R ... 469
 INOKUMA H ... 302
 ISHII M ... 302
- JACKOWSKA M ... 248
 JAHN P ... 294
 JANOWSKI T ... 55
 JASKOWSKI JM ... 248, 367, 581
 JUNG SC ... 379
 JURCIK R ... 180
 JURCZAK A ... 55
 JUREK V ... 307
- KAEVSKA M ... 294
 KANG MH ... 568
 KANG SI ... 379
 KARPISKOVA R ... 352
 KAZBUNDOVA K ... 145
 KEMPISTY B ... 248, 367
 KIM JY ... 379
 KIM NS ... 110, 123
 KINOVA SEPOVA H ... 319
 KOCIANOVA I ... 612
 KOHOUT P ... 85
 KOLESAROVA M ... 325
 KOMPES G ... 22
 KONJEVIC D ... 209
 KONSTANTINOVA L ... 149
 KOZARIC Z ... 344
 KOZELJ M ... 187
 KRALIK P ... 226, 307
 KREDATUSOVA G ... 589
 KREJCIROVA L ... 612
 KRIZ P ... 260, 294, 307, 333
 KROCILOVA B ... 119
 KRUMRYCH W ... 423
 KUCA K ... 453
 KULICH P ... 409
 KURWASAWA T ... 255
 KUZINSKI J ... 35
 KWIATKOWSKA M ... 577, 619
 KYBICOVA K ... 85
- LAKZIAN A ... 97
- LAMKA J ... 333
 LEE HB ... 123
 LEE K ... 302
 LEGATH J ... 35
 LECHNIAK D ... 156
 LIAO JW ... 274
 LIU LF ... 602
 LUCENA R ... 93
 LUKAC N ... 180
 LUTNICKI K ... 423
- MAES D ... 101
 MAHMOUDIAN A ... 561
 MAJCHROWSKI A ... 577
 MALENOVSKA H ... 547
 MALONDA V ... 231
 MAO XH ... 602
 MASOODIFARD M ... 97
 MASSANYI P ... 180
 MATULOVA M ... 325
 MATYJASIK H ... 577
 MENGOTTA G ... 173
 MIHALJEVIC Z ... 22
 MIKULIC M ... 358
 MILITERNO G ... 416
 MISUROVA L ... 63, 75
 MODRA H ... 537
 MOHAMED T ... 255, 504
 MORAN G ... 1, 486
 MORAVKOVA M ... 314, 333
 MOTA-ROJAS D ... 215
 MRLIK V ... 294
 MUÑOZ A ... 231
- NA CS ... 110
 NAKADE T ... 255
 NASCIMENTO AA ... 48
 NEJEDLI S ... 344
 NEMEC SVETE A ... 187
 NOVOTNY R ... 140
 NOWICKI M ... 367
- OIKAWA S ... 504
 OKAB AB ... 180
 OLECHNOWICZ J ... 581
 ONDRUSKA L ... 180
 OROLIN J ... 59
 OROZCO-GREGORIO H ... 215
 OSTOVIC M ... 358
 OTROCKA-DOMAGALA I ... 619
 OZBEY G ... 386
 OZKAN ZE ... 469

- PARK HM ... 568
PARKANYI V ... 180
PARMOVA I ... 307
PAVICIC Z ... 358
PAVLATA L ... 63, 75
PAVLIK I ... 226, 260, 294, 307, 314, 333
PAWATYA RVS ... 135
PAWLAK P ... 156
PAZDZIOR K ... 619
PECKOVA L ... 119
PECHOVA A ... 63, 75
PEREZ J ... 93
PERS-KAMCZYC E ... 156
PETKEVICIUS S ... 28
PETRINEC Z ... 344
PIETRA M ... 362, 416
PIKULA J ... 119, 453
PIOTROWSKA H ... 248, 367
PLUYM L ... 101
POHANKA M ... 453
POMIANOWSKI A ... 577, 619
PRODELALOVA J ... 409
PUCHALSKI A ... 510

QUINELATO S ... 168

RACIC I ... 22
RAFAY J ... 180
RAHIMI M ... 395
RAHMAN MS ... 379
RAJCHARD J ... 265
REICHELOVA M ... 547
RENSKA N ... 156
REZAEI F ... 561
RIBER C ... 231
RODRIGUES MLA ... 168
ROLDAN-SANTIAGO P ... 215
ROMAGNOLI N ... 362
RYCHLIK I ... 325
RYMASZEWSKA A ... 529

SALES A ... 48
SAMARA EM ... 180
SAMPAIO IBM ... 168
SANTOS CM ... 48
SASAKI N ... 302
SAYYAH N ... 97
SCHANILEC P ... 85
SCHEER P ... 14, 145
SCHWEIGEL M ... 35
SEFERGIL S ... 400

SELISKAR A ... 187
SEVCIKOVA M ... 537
SHARIATI E ... 97
SHARMA AK ... 135
SHIH PY ... 274
SHYU CL ... 274
SIKORA J ... 248
SINDICIC M ... 209
SINGH RS ... 82
SINGLA LD ... 82
SIROKA Z ... 119
SISAK F ... 325
SIUGZDAITE J ... 28
SKORIC M ... 145, 260, 294, 314
SKOTTOVA N ... 59
SLANA I ... 226, 260, 294, 307
SLANINOVA A ... 537
SLANY M ... 307, 314
SLAVICA A ... 209
SNIADEK P ... 367
SOLAJA MM ... 520
SOMVANSHI R ... 135
SOOD NK ... 82
SOYGUDER Z ... 400
SPADARI A ... 362, 416
SPERLOVA A ... 430
SPICIC S ... 22
SPINELLA G ... 362
SPISAKOVA V ... 325
SRAMKOVA-ZAJACOVA Z ... 149
STANIN D ... 209
STIJEPIĆ MJ ... 520
SUAREZ-BONILLA X ... 215
SUPUKA P ... 180
SVOBODA M ... 145
SVOBODOVA J ... 307, 314
SVOBODOVA Z ... 537
SWARUP D ... 135
SZAKALLOVA I ... 589

TAMAME-MARTIN P ... 473
TAMBURRO R ... 416
TAVASSOLI M ... 561
TEIXEIRA MJ ... 48
TICHY F ... 612
TIMURKAAN N ... 286
TIMURKAAN S ... 286
TLAK GAJGER I ... 344
TOFANT A ... 358
TOMENENDALOVA J ... 14
TOPALIC-TRIVUNOVIC LJN ... 520

- TRCKA I ... 314
TRHLIN M ... 265
TRIGO P ... 231
TRIVEDI K ... 352
TRUJILLO-ORTEGA ME ... 215
TURK N ... 209
UCAR M ... 573
UPPAL SK ... 82
URBAN-CHMIEL R ... 510
URIBE C ... 486
- WERNICKI A ... 510
WIDAWSKI T ... 619
WOLF S ... 358
WOZNA M ... 248
- YAMADA K ... 302
YARDIMCI B ... 595
YARDIMCI C ... 595
YAZICI E ... 573
YILMAZ O ... 573
YILMAZ S ... 469
- VAKILI T ... 97
VALENCAKOVA A ... 589
VALENTINI S ... 362, 416
VAN HOOREBEKE S ... 101
VAN NUSSLER A ... 101
VANGROENWEGHE F ... 101
VECERA R ... 59
VIERGUTZ T ... 35
VILLANUEVA-GARCIA D ... 215
VITASEK R ... 140
VITULA F ... 119
VOJTEK B ... 589
WALCZAK R ... 367
WANG JY ... 602
WARZYCH E ... 156
- ZABEL M ... 367
ZAFRA R ... 93
ZACHAROVA A ... 59
ZAWIERUCHA P ... 367
ZENDULKOVA D ... 430
ZHANG WW ... 602
ZHOU Q ... 602
ZHU KJ ... 602
ZILINSKAS H ... 28
ZITNAN R ... 35

AUTHOR INSTITUTION INDEX

Austria

University of Veterinary Medicine, Vienna 255

Bangladesh

Bangladesh Agricultural University, Mymensingh 123, 379

Belgium

Dierengezondheidszorg Vlaanderen vzw, Torhout 101

Ghent University, Merelbeke 101

Institute of Agricultural and Fisheries Research, Merelbeke 101

Bosnia and Herzegovina

Higher Medical School, Prijedor, 520

University of Banja Luka, Banja Luka 520

Brazil

Federal University of Minas Gerais, Minas Gerais 168

Rural Federal University of Rio de Janeiro, Rio de Janeiro 48, 168

Chile

Austral University of Chile, Valdivia 1, 486

China

Zhejiang University, Hangzhou 602

Croatia

Croatian Veterinary Institute, Zagreb 22, 209, 358

Rovisce Pig-Breeding Farm, Ltd., Rovisce 358

University of Zagreb, Zagreb 209, 344, 358

Czech Republic

Charles University, Hradec Kralove 333

Czech University of Life Sciences, Prague 243

Hospital, Jindrichuv Hradec 314

Institution of Animal Physiology and Genetics, Academy of Sciences of the Czech Republic, Libechov ... 243

Masaryk University, Brno 612

National Institute of Public Health, Prague 85, 314, 352

Palacky University, Olomouc 59

Regional Institute of Public Health, Brno 307, 314

State Veterinary Diagnostic Institute, Prague 307

University of Defence, Hradec Kralove 453

University of South Bohemia, Ceske Budejovice 265

University of Veterinary and Pharmaceutical Sciences, Brno 14, 35, 63, 537, 612

Veterinary Clinic Mikulov, Mikulov 119

Veterinary Research Institute, Brno 149, 226, 260, 294, 307, 314, 325, 333, 409, 547

Egypt

- Suez Canal University, Ismailia 180
 Zagazig University, Zagazig 504

Germany

- Leibniz Institute for Farm Animal Biology, Dummerstorf 35, 367

India

- Central Institute for Research on Goats, Makhdoom, Farah, Mathura, Uttar Pradesh 135
 Guru Angad Dev Veterinary and Animal Sciences University, Ludhiana 82
 Indian Veterinary Research Institute, Izatnagar, Bareilly, Uttar Pradesh 135

Iran

- Private Practitioner, Mashhad 97
 Razi University, Kermanshah 395
 Tehran University, Tehran 97
 Urmia University, Urmia 561

Italy

- University of Bologna, Bologna 362, 416
 University of Catanzaro, Catanzaro 362
 University of Pisa, Pisa 173

Japan

- Obihiro University of Agriculture and Veterinary Medicine, Obihiro 302
 Rakuno Gakuen University, Bunkydai-Midori, Ebetsu, Hokkaido 255, 504

Kyrgyzstan

- University of Manas, Bishkek 400

Lithuania

- Lithuanian Health Science University, Kaunas 28

Mexico

- Hospital Infantil de Mexico “Federico Gomez”, Mexico 215
 Instituto Nacional de Ciencias Medicas y Nutricion Salvador Zubiran, Mexico 215
 Universidad del Valle de Mexico-Lomas Verdes, Edo Mex, Mexico 215
 Universidad Autonoma Metropolitana, Iztapalapa, Mexico 215
 Universidad Nacional Autonoma de Mexico (UNAM), Ciudad Universitaria, Mexico 215

Poland

- GE Healthcare, Euromedic Diagnostics, Olsztyn 619
 National Veterinary Research Institute, Pulawy 423
 Poznan University of Life Sciences, Poznan 156, 248, 367, 581
 Poznan University of Medical Sciences, Poznan 248, 367
 University of Life Sciences, Lublin 423, 510, 551
 University of Szczecin, Szczecin 529
 University of Technology and Life Sciences, Bydgoszcz 462
 University of Warmia and Mazury, Olsztyn 55, 577, 619
 Wroclaw University of Technology, Wroclaw 367

Republic of Korea

Chonbuk National University, Jeonju	110, 123
Konkuk University of Veterinary Medicine, Seoul	568
Ministry of Food, Agriculture, Forestry and Fisheries, Anyang, Gyeonggi-do	379
National University, Jeonju	110

Saudi Arabia

King Saud University, Riyadh	180
Qassim University, Al-Qassim	255

Serbia

Higher Technological School of Professional Studies, Sabac.....	520
---	-----

Slovak Republic

Animal Production Research Centre Nitra, Luzianky	35, 180
Comenius University, Bratislava	319
Slovak Agricultural University, Nitra	180
University of Veterinary Medicine and Pharmacy, Kosice	180, 589

Slovenia

University Medical Centre Ljubljana, Ljubljana	187
University of Ljubljana, Ljubljana	187

Spain

Complutense University, Madrid	473
Equine Clinician, Valencia	231
GYPISA-Talavera Slaughterhouse, Talavera de la Reina, Toledo	473
University of Cordoba, Cordoba	93, 231
Veterinary Unit, Spanish Agency of Medicine and Medical Devices, Madrid	473

Taiwan

National Chung Hsing University, Taichung	274
National Taiwan University, Taipei	274

Turkey

Afyon Kocatepe University, Afyonkarahisar	573
Dicle University, Diyarbakir	202
Firat University, Elazig	131, 386, 405, 469
Hacettepe University, Ankara	595
Ministry of Agriculture and Rural Affairs, Istanbul	286
Ondokuz Mayis University, Samsun	595
Pendik Veterinary Control and Research Institute, Istanbul	386
Republic University, Sivas	469
University of Firat, Elazig	286
University of Yuzuncu Yil, Van	400

LIST OF REVIEWERS

Acknowledgement of the reviewers

There is no possibility of publishing a scientific journal without the invaluable help of reviewers. They assess the novelty of results and interpret them in the correct light, they teach hundreds of people for whom they usually remain unknown for ever. The great help of Neysan Donnelly of the National University of Ireland, Galway, in language revision of nearly all published papers is also acknowledged. The following 105 experts from 25 countries (Argentina, Australia, Belgium, Canada, Czech Republic, Denmark, Egypt, Germany, Hungary, Iran, Ireland, Israel, Italy, Japan, Poland, Slovak Republic, Slovenia, South Africa, Spain, Sweden, Switzerland, The Netherlands, Turkey, UK, USA) accepted our invitation to review manuscripts in 2011 and have contributed enormously to maintaining the standard of the journal. Both authors and editors are very grateful to the following colleagues:

Agarwal R, Denver, USA	Garcia Fernandez MP, Madrid, Spain
Alroy J, Boston, USA	Gerhold RW, Athens, USA
Anger M, Brno, Czech Republic	Geschwind JF, Baltimore, USA
Aranaz A, Madrid, Spain	Gloughlin T, Limerick, Ireland
Avakian A, Shrewsbury, USA	Gonzalez L, Penicuik, UK
Banai M, Beit Dagan, Israel	Grant IR, Belfast, UK
Belak S, Uppsala, Sweden	Graziotti GH, Buenos Aires, Argentina
Beutin L, Berlin, Germany	Hewicker-Trautwein M, Hannover, Germany
Bigham AS, Shahrekord, Iran	Hill M, Prague, Czech Republic
Blackall PJ, Yeerongpilly, Australia	Hruska K, Brno, Czech Republic
Bomba A, Kosice, Slovak Republic	Chang KO, Manhattan, USA
Borger MA, Leipzig, Germany	Janowski T, Olsztyn, Poland
Cappello R, Bletchingley, UK	Jaroszewski JJ, Olsztyn, Poland
Cole LK, Columbus, USA	Jelinek F, Prague, Czech Republic
Cook JKA, Houghton, UK	Jensen TB, Copenhagen, Denmark
Cousins DV, Melbourne, Australia	Koefer J, Vienna, Austria
De Temmerman L, Tervuren, Belgium	Kolar M, Olomouc, Czech Republic
Dehghani SN, Shiraz, Iran	Kondracki S, Siedlce, Poland
Demnerova K, Prague, Czech Republic	Kornyei Z, Budapest, Hungary
Deprez P, Merelbeke, Belgium	Krajcer Z, Houston, USA
Di Berardino D, Naples, Italy	Kriz P, Brno, Czech Republic
Doherr MG, Bern, Switzerland	Kurtul I, Kars, Turkey
Ekblad E, Lund, Sweden	La Ragione RM, Guildford, UK
Elia AC, Perugia, Italy	Larson AC, Chicago, USA
Fairman RM, Philadelphia, USA	Lefebvre RC, Montreal, Canada
Faldyna M, Brno, Czech Republic	Lundeheim N, Uppsala, Sweden
Falkinham JO, Blacksburg, USA	MacKillop E, Pittsburgh, USA
Fodor L, Budapest, Hungary	Maden M, Gainesville, USA
Fossum TW, College Station, USA	Maes D, Ghent, Belgium
Franek M, Brno, Czech Republic	Marai IFM, Zagazig, Egypt
Fremes S, Toronto, Canada	Marounek M, Prague, Czech Republic
Fulka J, Prague, Czech Republic	McDermott P, Laurel, USA

Melzer F, Jena, Germany	Schwarz S, Neustadt-Mariensee, Germany
Michel AL, Onderspoort, South Africa	Skrivanova V, Prague, Czech Republic
Motlik J, Libechov, Czech Republic	Sladek Z, Brno, Czech Republic
Mullens BA, Riverside, USA	Slama P, Brno, Czech Republic
Murphy BG, Pullman, USA	Songer JG, Ames, USA
Nagy B, Budapest, Hungary	Soyguder Z, Van, Turkey
Neubauer H, Jena, Germany	Spatz SJ, Athens, USA
Nielsen K, Ottawa, Canada	Spinella, Catanzaro, Italy
Nipeonice A, Pittsburgh, USA	Stott AW, Aberdeen, UK
Ocepek M, Ljubljana, Slovenia	Tischer K, Berlin, Germany
Osek J, Pulawy, Poland	Toman M, Brno, Czech Republic
Pavlik I, Brno, Czech Republic	Traversa D, Teramo, Italy
Pokorny B, Velenie, Slovenia	Tumova E, Prague, Czech Republic
Poppensiek GC, Ithaca, USA	van Soolingen D, Bilthoven, The Netherlands
Pothoulakis C, Los Angeles, USA	Vilcek S, Kosice, Slovak Republic
Qureshi MA, Washington, USA	Wagner B, Ithaca, USA
Rubes J, Brno, Czech Republic	Wahl RL, Baltimore, USA
Russell AP, Calgary, Canada	Wlasow T, Olsztyn, Poland
Rychlik I, Brno, Czech Republic	Yamada K, Obihiro, Japan
Saif LJ, Wooster, USA	Zinsstag J, Basel, Switzerland
Sargent S, Pittsburgh, USA	