

VOLUME 55, CONTENTS

REVIEW ARTICLES

VONDRUSKOVA H, SLAMOVA R, TRCKOVA M, ZRALY Z, PAVLIK I: Alternatives to antibiotic growth promoters in prevention of diarrhoea in weaned piglets	199
SPINELLA G, TAMBURRO R, LOPRETE G, VILAR JM, VALENTINI S: Surgical repair of Achilles tendon rupture in dogs: a review of the literature, a case report and new perspectives	303
RAJCHARD J: Biologically active substances of bird skin	413
DVORAK M, VLASIN M, DVORAKOVA M, RAUSER P, LEXMAULOVA L, GREGOR Z, STAFFA R: Heparin and its derivatives in the treatment of arterial thrombosis	523

ORIGINAL PAPERS

PAVLIK I, HORVATHOVA A, BARTOSOVA L, BABAK V, MORAVKOVA M: IS900 RFLP types of <i>Mycobacterium avium</i> subsp. <i>paratuberculosis</i> in faeces and environmental samples on four dairy cattle farms	1
LOPATAROVA M, CEC H, KRONTORAD P, HOLY L, LALOVA H, DOLEZEL R: Conception rate after sex determination and cryopreservation of D7 bovine embryos:	10
MANGA-GONZALEZ MY, QUIROZ-ROMERO H, GONZALEZ-LANZA C, MINAMBRES B, OCHOA P: Strategic control of <i>Dicrocoelium dendriticum</i> (Digenea) egg excretion by naturally infected sheep	19
DURAS GOMERCIC M, TRBOJEVIC VUKICEVIC T, GOMERCIC T, GALOV A, FRUK T, GOMERCIC H: The cisterna chyli and thoracic duct in pigs (<i>Sus scrofa domestica</i>)	30
KAEVSKA M, HRUSKA K: Analysis of publications on paratuberculosis from 1995 to 2009 with emphasis on the period from 2005 to 2009	43
KRIZOVA K, MATLOVA L, HORVATHOVA A, MORAVKOVA M, BERAN V, BOISSELET T, BABAK V, SLANA I, PAVLIK I: Mycobacteria in the environment of pig farms in the Czech Republic between 2003 and 2007 ...	55
OUWEHAND AC, TIIHONEN K, KETTUNEN H, PEURANEN S, SCHULZE H, RAUTONEN N: <i>In vitro</i> effects of essential oils on potential pathogens and beneficial members of the normal microbiota	71
HALIGUR A, DUZLER A: Course and branch of the celiac artery in the red falcon (<i>Buteo rufinus</i>)	79
BRTKOVA A, FILIPOVA M, DRAHOVSKA H, BUJDAKOVA H: Characterization of enterococci of animal and environmental origin using phenotypic methods and comparison with PCR based methods	97
FICHTELOVA V, KOVARCIK K: Characterization of two BHV-4 strains isolated in the Czech Republic	106
ISHII M, AOKI T, YAMAKAWA K, UYAMA T, EL-KHODERY S, MATSUI M, MIYAKE Y: Uterine prolapse in cows: Effect of raising the rear end on the clinical outcomes and reproductive performance	113
KOLAR M, BARDON J, CHROMA M, HRICOVA K, STOSOVA T, SAUER P, KOUKALOVA D: ESBL and AmpC beta-lactamase-producing <i>Enterobacteriaceae</i> in poultry in the Czech Republic	119
WOO D-C, CHOI C-B, NAM J-W, RYU K-N, JAHNG G-H, LEE S-H, LEE D-W, KIM S-Y, KIM H-Y, AHN K-J, CHOE B-Y: Quantitative analysis of hydrocephalic ventricular alterations in Yorkshire terriers using magnetic resonance imaging	125
KRAMETTER-FROETSCHER R, MASON N, ROETZEL J, BENETKA V, BAGO Z, MOESTL K, BAUMGARTNER W: Effects of Border disease virus (genotype 3) naturally transmitted by persistently infected sheep to pregnant heifers and their progeny	145

ANTOSIK P, KEMPISTY B, JACKOWSKA M, BUKOWSKA D, LIANERI M, BRUSSOW KP, WOZNA M, JASKOWSKI JM: The morphology of porcine oocytes is associated with <i>zona pellucida</i> glycoprotein 3 and integrin beta 2 protein levels	154
CRNOGAJ M, PETLEVSKI R, MRLJAK V, KIS I, TORTI M, KUCER N, MATIJATKO V, SACER I, STOKOVIC I: Malondialdehyde levels in serum of dogs infected with <i>Babesia canis</i>	163
DU S-J, KUO H-C, CHENG C-H, FEI ACY, WEI H-W, CHANG S-K: Molecular mechanisms of ceftazidime resistance in <i>Pseudomonas aeruginosa</i> isolates from canine and human infections	172
AYDIN A: The spinal nerves that constitute the plexus lumbosacrales of the red squirrel (<i>Sciurus vulgaris</i>)	183
KHOL JL, BERAN V, KRALIK P, TRCKOVA M, PAVLIK I, BAUMGARTNER W: Grass silage contaminated with <i>Mycobacterium avium</i> subspecies paratuberculosis (MAP): a possible source of paratuberculosis infection in ruminants?	225
TOPIC POPOVIC N, BENUSSI SKUKAN A, DZIDARA P, COZ-RAKOVAC R, STRUNJAK-PEROVIC I, KOZACINSKI L, JADAN M, BRLEK-GORSKI D: Microbiological quality of marketed fresh and frozen seafood caught off the Adriatic coast of Croatia	233
SIENKIEWICZ W, DUDEK A: Sources of the motor and somatic sensory innervation of the trapezius muscle in the rat	242
AKSAKAL A: Analysis of whole cell protein profiles of <i>Salmonella</i> serovars isolated from chicken, turkey and sheep faeces by SDS-PAGE	259
MISTA D, PIEKARSKA J, HOUSZKA M, ZAWADZKI W, GORCZYKOWSKI M: The influence of orally administered short chain fatty acids on intestinal histopathological changes and intensity of <i>Trichinella spiralis</i> infection in mice	264
HAJIMOHAMMADI A, BADIEI K, MOSTAGHNI K, POURJAFAR M: Serum pepsinogen level and abomasal ulcerations in experimental abomasal displacement in sheep	311
VILLARREAL I, VRANCKX K, DUCHATEAU L, PASMANS F, HAESEBROUCK F, JENSEN JC, NANJIANI IA, MAES D: Early <i>Mycoplasma hyopneumoniae</i> infections in European suckling pigs in herds with respiratory problems: detection rate and risk factors	318
KAEVSKA M, SLANA I, KRALIK P, PAVLIK I: Examination of <i>Mycobacterium avium</i> subsp. <i>avium</i> distribution in naturally infected hens by culture and triplex quantitative real time PCR	325
JANECZEK M, CHROSZCZ A, MIKLIKOVA Z, FABIS M: The pathological changes in the hind limb of a horse from the Roman Period	331
ATEF YEKTA M, VERDONCK F, VAN DEN BROECK W, GODDEERIS BM, COX E, VANROMPAY D: Lactoferrin inhibits <i>E. coli</i> O157:H7 growth and attachment to intestinal epithelial cells	359
SLANY M, SVOBODOVA J, ETTLOVA A, SLANA I, MRLIK V, PAVLIK I: <i>Mycobacterium arupense</i> among the isolates of non-tuberculous mycobacteria from human, animal and environmental samples ...	369
SIROTKIN AV, KACANIOVA M: The effect of high temperature on swine ovarian function <i>in vitro</i>	377
CHEDIACK JG, CID FD, FASULO SV, CAVIEDES-VIDAL E: Chronic cannulation in the small intestine of feral pigeons (<i>Columba livia</i>) to assess bioavailability	383
ARI HH, SOYGUDER Z, CINAROGLU S: Macroanatomy of the cranial cervical ganglion in Angora goats ...	389
ESCRIBANO BM, TUNEZ I, REQUENA F, RUBIO MD, DE MIGUEL R, MONTILLA P, TOVAR P, AGUERA EI: Effects of an aerobic training program on oxidative stress biomarkers in bulls	422
MARTECIKOVA S, HULINSKA P, RECKOVA Z, PAVLIK A, JESETA M, MACHATKOVA M: Effect of acrosome reaction progress in frozen-thawed boar spermatozoa on the efficiency of <i>in vitro</i> oocyte fertilization	429
RAUSER P, STEHLIK L, PROKS P, SRNEC R, NECAS A: Effect of seven-day administration of carprofen or meloxicam on renal function in clinically healthy miniature pigs	438

PATSCHOVA M, KABES R, KRISOVA S: The effects of inhalation salbutamol administration on systemic and pulmonary hemodynamic, pulmonary mechanics and oxygen balance during general anaesthesia in the horse	445
TLAK GAJGER I, VUGREK O, GRILEC D, PETRINEC Z: Prevalence and distribution of <i>Nosema ceranae</i> in Croatian honeybee colonies	457
ARDAG AKDOGAN H, SEN A: Characterization of drug metabolizing enzymes and assessment of aging in the gilthead seabream (<i>Sparus aurata</i>) liver	463
KAEVSKA M, HRUSKA K: Research on <i>Mycobacterium avium</i> during the period 1995 to 2009	473
VAN MEENSEL J, KANORA A, LAUWERS L, JOURQUIN J, GOOSSENS L, VAN HUYLENBROECK G: From research to farm: <i>ex ante</i> evaluation of strategic deworming in pig finishing	483
JATKAUSKAS J, VROTNIAKIENE V: Effects of probiotic dietary supplementation on diarrhoea patterns, faecal microbiota and performance of early weaned calves	494
DOLEZEL R, PALENIK T, CECH S, KOHOUTOVA L, VYSKOCIL M: Bacterial contamination of the uterus in cows with various clinical types of metritis and endometritis and use of hydrogen peroxide for intrauterine treatment	504
ANTOSIK P, KEMPISZY B, JACKOWSKA M, PIOTROWSKA H, BUKOWSKA D, WOZNA M, LIANERI M, BRUSSOW K-P, JASKOWSKI JM: Assessment of transcript and protein levels contributing to cell cycle control and gap junction connections in morphologically variable groups of porcine cumulus-oocyte complexes	512
ADAMIAK Z, ROTKIEWICZ T: A histological evaluation of bone calluses in the treatment of tibia fractures in sheep with the use of a semicircular fixator	547
SIENGDEE P, NGANVONGPANIT K, POTHACHAROEN P, CHOMDEJ S, MEKCHAY S, ONG-CHAI S: Effects of bromelain on cellular characteristics and expression of selected genes in canine <i>in vitro</i> chondrocyte culture	551
KAEVSKA M, HRUSKA K: Mycobacteria in water, feedstocks and food: analysis of publications	571
MAKAREVICH AV, KUBOVICOVA E, SIROTKIN AV, PIVKO J: Demonstration of the effect of epidermal growth factor on ram sperm parameters using two fluorescent assays	581
HAILAT NQ, HANANEH W, METEKIA AS, STABEL JR, AL-MAJALI A, LAFI S: Pathology of subclinical paratuberculosis (Johne's Disease) in Awassi sheep with reference to its occurrence in Jordan	590
LEE H, KIM J, CHO Y, KIM M, KIM N, LEE K: Three-dimensional computed tomographic volume rendering imaging as a teaching tool in veterinary radiology instruction	603
VRUBLOVA E, VOSTALOVA J, EHRMANN J, PALIKOVA I, VRBKOVA J, VACEK J, CIBICEK N, VECERA R, ULRICHOVA J, SIMANEK V: The phyto-genetic feed additive Sangrovit modulates dextran sulfate sodium-Induced colitis in rats	610
YAMAN I, DURMUS AS, CERIBASI S, YAMAN M: Effects of <i>Nigella sativa</i> and silver sulfadiazine on burn wound healing in rats	619
CASE REPORTS	
SFACTERIA A, MACRÌ F, PERILLO L, RAPISARDA G, LANTERI G, MAZZULLO G: Cytologic and histologic features of spinal cord ependymoma in a young dog	35
POMIANOWSKI A, ADAMIAK Z: Bone-conducted brainstem auditory evoked response in a dog with total bilateral ear canal ablation	39
KRIZ P, SLANA I, MRLIK V, MORAVKOVA M, KRALOVA A, KRIZOVA K, PAVLIK I: <i>Mycobacterium avium</i> subsp. <i>avium</i> in domestic pigeons (<i>Columba livia</i> f. <i>domestica</i>) diagnosed by direct conventional multiplex PCR	87

SLANY M, KNOTEK Z, SKORIC M, KNOTKOVA Z, SVOBODOVA J, MRLIK V, MORAVKOVA M, PAVLIK I: Systemic mixed infection in a brown caiman (<i>Caiman crocodilus fuscus</i>) caused by <i>Mycobacterium szulgai</i> and <i>M. chelonae</i>	91
MATOS F, AMADO A, BOTELHO A: Molecular typing of <i>Mycobacterium bovis</i> isolated in the first outbreak of bovine tuberculosis in the Azores Islands	133
LEW M, LEW S, ROZICKA A: Upper eyelid and medial canthus reconstructive surgery after histiocytoma resection in a dog	137
BODECEK S, JAHN P, DOBESOVA O, VAVROUCHOVA E: Equine cyathostomosis: case reports	187
SMOLEC O, KOS J, VNUK D, STEJSKAL M, BRKLJACA BOTTEGARO N, ZOBEL R: Multiple congenital malformation in a Simental female calf	194
PARK S, PARK J, KIM JM, KIM JH, SON J, CHANG D, CHOI SH, KIM G: Penetrating cranial injury due to gunshot in a dog	253
KIM NS, KIM HC, SIM C, JI JR, KIM NS, PARK BK: Congenital infection with <i>Setaria digitata</i> and <i>Setaria marshalli</i> in the thoracic cavity of a Korean calf	275
MENDOZA FJ, PEREZ-ECIJA A, ESTEPA JC: Inguinal-scrotal herniation and torsion of the large colon in an adult Andalusian stallion	281
KOZDROWSKI R, HENKLEWSKI R, DZIECIOL M, BEDNARSKI M: A large urolith in an eight year-old mare	285
BLUTKE A, PARZEFALL B, STEGER A, GOEDDE T, HERMANN S W: Inflammatory polyp in the middle ear of a dog	289
HABUS J, STRITOF Z, STEVANOVIC V, MARTINKOVIC K, MILAS Z, STARESINA V, TURK N: Dual infection of rabies virus and <i>Babesia canis</i> in a dog	294
ALVAREZ-PEREZ S, MATEOS A, DOMINGUEZ L, MARTINEZ-NEVADO E, BLANCO JL, GARCIA ME: Isolation of <i>Rhodotorula mucilaginosa</i> from skin lesions in a Southern sea lion (<i>Otaria flavescens</i>)	297
MOYANO MR, MOLINA AM, LORA AJ, MENDEZ J, RUEDA A: Tremorgenic mycotoxicosis caused by <i>Paspalum paspaloides</i> (Michx.) Scribn. infected by <i>Claviceps paspali</i>	336
SHITAYE JE, HALOUZKA R, SVOBODOVA J, GRÝMOVA V, GRÝM M, SKORIC M, FICTUM P, BERAN V, SLANY M, PAVLIK I: First isolation of <i>Mycobacterium genavense</i> in a blue headed parrot (<i>Pionus menstruus</i>) imported from Surinam (South America) to the Czech Republic	339
SKORIC M, FICTUM P, FRGELECOVA L, KRIZ P, SLANA I, KAEVSKA M, PAVLIK I: Avian tuberculosis in a captured Ruppell's griffon vulture (<i>Gyps ruppellii</i>)	348
RADISIC B, SINDICIC M, HUBER D, KUSAK J, GOMERCIC T, VNUK D, MATICIC D, SLAVICA A: Ovariectomy of a brown bear (<i>Ursus arctos</i>)	353
TOFANT A, OSTOVIC M, WOLF S, EKERT KABALIN A, PAVICIC Z, GRIZELJ J: Association between over-chlorinated drinking water and adverse reproductive outcomes in gilts and sows	394
MENDOZA FJ, LOPEZ M, DIEZ E, PEREZ-ECIJA A, ESTEPA JC: Uroperitoneum secondary to rupture of the urachus associated with <i>Clostridium</i> spp. infection in a foal	399
SERIN G, AYDOGAN A, YAYGINGUL R, TUNCA R: Uterine leiomyosarcoma in a dog	405
SKORIC M, FICTUM P, JEKL V, HAUPTMAN K, KNOTEK Z, HERMANOVA M: Vaginal leiomyosarcoma in a degu (<i>Octodon degus</i>)	409
LAUS F, PAGGI E, CERQUETELLA M, SPAZIANTE D, SPATERNA A, TESEI B: Guttural pouch mycosis in a donkey (<i>Equus asinus</i>)	561

SMOLEC O, VNUK D, KOS J, BRKLJACA BOTTEGARO N, PIRKIC B: Repair of cleft palate in a calf using polypropylene mesh and palatal mucosal flap	566
PRIBYLOVA R, SLANA I, LAMKA J, BABAK V, HRUSKA K, PAVLIK I: <i>Mycobacterium avium</i> subsp. <i>paratuberculosis</i> in a mouflon herd without clinical symptoms monitored using IS900 real-time PCR	625
KUMAR P, PAWAIYA RVS, MADHU BP: Multiple mammary tumours in a bitch: analysis of mitotic index, AgNOR count and c-erbB2 expression status	631

AUTHOR INDEX

- ADAMIAK Z ... 39, 547
AGUERA EI ... 422
AHN K-J ... 125
AKSAKAL A ... 259
AL-MAJALI A ... 590
ALVAREZ-PEREZ S ... 297
AMADO A ... 133
ANTOSIK P ... 154, 512
AOKI T ... 113
ARDAG AKDOGAN H ... 463
ARI HH ... 389
ATEF YEKTA M ... 359
AYDIN A ... 183
AYDOGAN A ... 405
- BABAK V ... 1, 55, 625
BADIEI K ... 311
BAGO Z ... 145
BARDON J ... 119
BARTOSOVA L ... 1
BAUMGARTNER W ... 145, 225
BEDNARSKI M ... 285
BENETKA V ... 145
BENUSSI SKUKAN A ... 233
BERAN V ... 55, 225, 339
BLANCO JL ... 297
BLUTKE A ... 289
BODECEK S ... 187
BOISSELET T ... 55
BOTELHO A ... 133
BRKLJACA BOTTEGARO N ... 194, 566
BRLEK-GORSKI D ... 233
BRTKOVA A ... 97
BRUSSOW KP ... 154, 512
BUJDAKOVA H ... 97
BUKOWSKA D ... 154, 512
- CAVIEDES-VIDAL E ... 383
CECH S ... 10, 504
CERIBASI S ... 619
CERQUETELLA M ... 561
CHANG D ... 253
CHANG S-K ... 172
CHEDIACK JG ... 383
CHENG C-H ... 172
CHO Y ... 603
CHOE B-Y ... 125
- CHOI C-B ... 125
CHOI SH ... 253
CHOMDEJ S ... 551
CHROMA M ... 119
CHROSZCZ A ... 331
CIBICEK N ... 610
CID FD ... 383
CINAROGLU S ... 389
COX E ... 359
COZ-RAKOVAC R ... 233
CRNOGAJ M ... 163
- DE MIGUEL R ... 422
DIEZ E ... 399
DOBESOVA O ... 187
DOLEZEL R ... 10, 504
DOMINGUEZ L ... 297
DRAHOVSKA H ... 97
DU S-J ... 172
DUCHATEAU L ... 318
DUDEK A ... 242
DURAS GOMERCIC M ... 30
DURMUS AS ... 619
DUZLER A ... 79
DVORAK M ... 523
DVORAKOVA M ... 523
DZIDARA P ... 233
DZIECIOL M ... 285
- EHRMANN J ... 610
EKERT KABALIN A ... 394
EL-KHODERY S ... 113
ESCRIBANO BM ... 422
ESTEPA JC ... 281, 399
ETTLOVA A ... 369
- FABIS M ... 331
FASULO SV ... 383
FEI ACY ... 172
FICHTELOVA V ... 106
FICTUM P ... 339, 348, 409
FILIPOVA M ... 97
FRGELECOVA L ... 348
FRUK T ... 30
- GALOV A ... 30
GARCIA ME ... 297

- GODDEERIS BM ... 359
GOEDDE T ... 289
GOMERCIC H ... 30
GOMERCIC T ... 30, 353
GONZALEZ-LANZA C ... 19
GOOSSENS L ... 483
GORCZYKOWSKI M ... 264
GREGOR Z ... 523
GRILEC D ... 457
GRIZELJ J ... 394
GRYM M ... 339
GRYMOVA V ... 339
- HABUS J ... 294
HAESEBROUCK F ... 318
HAILAT NQ ... 590
HAJIMOHAMMADI A ... 311
HALIGUR A ... 79
HALOUZKA R ... 339
HANANEH W ... 590
HAUPTMAN K ... 409
HENKLEWSKI R ... 285
HERMANN S W ... 289
HERMANOVA M ... 409
HOLY L ... 10
HORVATHOVA A ... 1, 55
HOUSZKA M ... 264
HRICOVA K ... 119
HRUSKA K ... 43, 473, 571, 625
HUBER D ... 353
HULINSKA P ... 429
- ISHII M ... 113
- JACKOWSKA M ... 154, 512
JADAN M ... 233
JAHN P ... 187
JAHNG G-H ... 125
JANECZEK M ... 331
JASKOWSKI JM ... 154, 512
JATKAUSKAS J ... 494
JEKL V ... 409
JENSEN JC ... 318
JESETA M ... 429
JI JR ... 275
JOURQUIN J ... 483
- KABES R ... 445
KACANIOVA M ... 377
KAEVSKA M ... 43, 325, 348, 473, 571
KANORA A ... 483
KEMPISTY B ... 154, 512
- KETTUNEN H ... 71
KHOL JL ... 225
KIM G ... 253
KIM HC ... 275
KIM H-Y ... 125
KIM J ... 603
KIM JH ... 253
KIM JM ... 253
KIM M ... 603
KIM N ... 603
KIM NS ... 275
KIM S-Y ... 125
KIS I ... 163
KNOTEK Z ... 91, 409
KNOTKOVA Z ... 91
KOHOUTOVA L ... 504
KOLAR M ... 119
KOS J ... 194
KOS J ... 566
KOUKALOVA D ... 119
KOVARCIK K ... 106
KOZACINSKI L ... 233
KOZDROWSKI R ... 285
KRALIK P ... 225, 325
KRALOVA A ... 87
KRAMETTER-FROETSCHER R ... 145
KRISOVA S ... 445
KRIZ P ... 87, 348
KRIZOVA K ... 55, 87
KRONTORAD P ... 10
KUBOVICOVA E ... 581
KUCER N ... 163
KUMAR P ... 631
KUO H-C ... 172
KUSAK J ... 353
- LAFI S ... 590
LALOVA H ... 10
LAMKA J ... 625
LANTERI G ... 35
LAUS F ... 561
LAUWERS L ... 483
LEE D-W ... 125
LEE H ... 603
LEE K ... 603
LEE S-H ... 125
LEW M ... 137
LEW S ... 137
LEXMAULOVA L ... 523
LIANERI M ... 154, 512
LOPATAROVA M ... 10
LOPEZ M ... 399

- LOPRETE G ... 303
LORA AJ ... 336
- MACHATKOVA M ... 429
MACRI F ... 35
MADHU BP ... 631
MAES D ... 318
MAKAREVICH AV ... 581
MANGA-GONZALEZ MY ... 19
MARTECIKOVA S ... 429
MARTINEZ-NEVADO E ... 297
MARTINKOVIC K ... 294
MASON N ... 145
MATEOS A ... 297
MATICIC D ... 353
MATIJATKO V ... 163
MATLOVA L ... 55
MATOS F ... 133
MATSUI M ... 113
MAZZULLO G ... 35
MEKCHAY S ... 551
MENDEZ J ... 336
MENDOZA FJ ... 281, 399
METEKIA AS ... 590
MIKLIKOVA Z ... 331
MILAS Z ... 294
MINAMBRES B ... 19
MISTA D ... 264
MIYAKE Y ... 113
MOESTL K ... 145
MOLINA AM ... 336
MONTILLA P ... 422
MORAVKOVA M ... 1, 55, 87, 91
MOSTAGHNI K ... 311
MOYANO MR ... 336
MRLIK V ... 87, 91, 369
MRLJAK V ... 163
- NAM J-W ... 125
NANJIANI IA ... 318
NECAS A ... 438
NGANVONGPANIT K ... 551
- OCHOA P ... 19
ONG-CHAI S ... 551
OSTOVIC M ... 394
OUWEHAND AC ... 71
- PAGGI E ... 561
PALENIK T ... 504
PALIKOVA I ... 610
PARK BK ... 275
- PARK J ... 253
PARK S ... 253
PARZEFALL B ... 289
PASMANS F ... 318
PATSCHOVA M ... 445
PAVICIC Z ... 394
PAVLIK A ... 429
PAVLIK I ... 1, 55, 87, 91, 199, 225, 325, 339, 348, 369, 625
PAWAIYA RVS ... 631
PEREZ-ECIJA A ... 281, 399
PERILLO L ... 35
PETLEVSKI R ... 163
PETRINEC Z ... 457
PEURANEN S ... 71
PIEKARSKA J ... 264
PIOTROWSKA H ... 512
PIRKIC B ... 566
PIVKO J ... 581
POMIANOWSKI A ... 39
POTHACHAROEN P ... 551
POURJAFAR M ... 311
PRIBYLOVA R ... 625
PROKS P ... 438
- QUIROZ-ROMERO H ... 19
- RADISIC B ... 353
RAJCHARD J ... 413
RAPISARDA G ... 35
RAUSER P ... 438, 523
RAUTONEN N ... 71
RECKOVA Z ... 429
REQUENA F ... 422
ROETZEL J ... 145
ROTKIEWICZ T ... 547
ROZICKA A ... 137
RUBIO MD ... 422
RUEDA A ... 336
RYU K-N ... 125
- SACER I ... 163
SAUER P ... 119
SCHULZE H ... 71
SEN A ... 463
SERIN G ... 405
SFACTERIA A ... 35
SHITAYE JE ... 339
SIENGDEE P ... 551
SIENKIEWICZ W ... 242
SIM C ... 275
SIMANEK V ... 610
SINDICIC M ... 353

- SIROTKIN AV ... 377, 581
SKORIC M ... 91, 339, 348, 409
SLAMOVA R ... 199
SLANA I ... 55, 87, 325, 348, 369, 625
SLANY M ... 91, 339, 369
SLAVICA A ... 353
SMOLEC O ... 194, 566
SON J ... 253
SOYGUDER Z ... 389
SPATERNA A ... 561
SPAZIANTE D ... 561
SPINELLA G ... 303
SRNEC R ... 438
STABEL JR ... 590
STAFFA R ... 523
STARESINA V ... 294
STEGER A ... 289
STEHLIK L ... 438
STEJSKAL M ... 194
STEVANOVIC V ... 294
STOKOVIC I ... 163
STOSOVA T ... 119
STRITOF Z ... 294
STRUNJAK-PEROVIC I ... 233
SVOBODOVA J ... 91, 339, 369

TAMBURRO R ... 303
TESEI B ... 561
TIIHONEN K ... 71
TLAK GAJGER I ... 457
TOFANT A ... 394
TOPIC POPOVIC N ... 233
TORTI M ... 163
TOVAR P ... 422
TRBOJEVIC VUKICEVIC T ... 30
TRCKOVA M ... 199, 225
TUNCA R ... 405
TUNEZ I ... 422
TURK N ... 294

ULRICOVA J ... 610
UYAMA T ... 113

VACEK J ... 610
VALENTINI S ... 303
VAN DEN BROECK W ... 359
VAN HUYLENBROECK G ... 483
VAN MEENSEL J ... 483
VANROMPAY D ... 359
VAVROUCHOVA E ... 187
VECERA R ... 610
VERDONCK F ... 359
VILAR JM ... 303
VILLARREAL I ... 318
VLASIN M ... 523
VNUK D ... 194, 353, 566
VONDRUSKOVA H ... 199
VOSTALOVA J ... 610
VRANCKX K ... 318
VRBKOVA J ... 610
VROTNIAKIENE V ... 494
VRUBLOVA E ... 610
VUGREK O ... 457
VYSKOCIL M ... 504

WEI H-W ... 172
WOLF S ... 394
WOO D-C ... 125
WOZNA M ... 154, 512

YAMAKAWA K ... 113
YAMAN I ... 619
YAMAN M ... 619
YAYGINGUL R ... 405

ZAWADZKI W ... 264
ZOBEL R ... 194
ZRALY Z ... 199

AUTHOR INSTITUTION INDEX

Argentina

Institute for Multidisciplinary Research in Biology (IMIBIO-SL), San Luis	383
Universidad Nacional de San Luis, San Luis	383

Austria

Institute for Veterinary Disease Control, Moedling	145
University of Veterinary Medicine, Vienna	91, 145, 225

Belgium

Catholic University, Leuven	359
Ghent University, Merelbeke	318, 359, 483
Institute for Agricultural and Fisheries Research (ILVO), Merelbeke	483
Janssen Animal Health Beerse	483
Moldergem 65, B-9630 Zwalm	483

Croatia

Croatian National Institute of Public Health, Zagreb	233
Institute Rudjer Boskovic, Zagreb	233, 457
Rovisce Pig-Breeding Farm, Ltd., Rovisce	394
University of Zagreb, Zagreb	30, 163, 194, 233, 294, 353, 394, 457, 566
Veterinary Practice, Struzec	194
Veterinary Station of the City of Zagreb, Zagreb	163
Veterinary Station of Varazdin, Varazdin	30

Czech Republic

BioPlus, s.r.o., Brno	369
BOVET Company, Sloupnice	10
Charles University in Prague, Faculty of Pharmacy, Hradec Kralove	625
Masaryk University, Brno	409, 429, 523
Palacky University, Olomouc	119, 610
PLEBO CZ Company, Rajhrad	429
Regional Institute of Public Health, Brno	91, 339, 369
St. Anne's University Hospital, Brno	409, 523
State Veterinary Institute, Olomouc	119
University Hospital, Brno	523
University of South Bohemia, Ceske Budejovice	413
University of Veterinary and Pharmaceutical Sciences, Brno	10, 91, 187, 339, 348, 409, 438, 445, 504, 523
Veterinary Clinic AvetuM, Brno	339
Veterinary Research Institute, Brno	1, 43, 55, 87, 91, 106, 199, 225, 325, 339, 348, 369, 429, 473, 571, 625

Denmark

Orion Pharma Animal Health, Niva	318
--	-----

Egypt

Mansoura University, Mansoura 113

Finland

Danisco Finland, Kantvik 71

Germany

FBN Research Institute for the Biology of Farm Animals, Dummerstorf 512

Leibniz Institute for Farm Animal Biology (FBN), Dummerstorf 154

Ludwig-Maximilians-University Munich, Munich 289

Small Animal Referral Practice Staufeneck, Piding 289

India

Indian Veterinary Research Institute, Bareilly 631

Iran

Shiraz University, Shiraz 311

Italy

University of Bologna, Bologna 303

University of Camerino, Camerino 561

University of Catanzaro, Catanzaro 303

University of Messina, Messina 35

Japan

Obihiro University of Agriculture and Veterinary Medicine, Obihiro, Hokkaido 113

Jordan

Jordan University of Science and Technology, Irbid 590

Lithuania

Institute of Animal Science of Lithuanian Veterinary Academy, Baisogala 494

Mexico

Autonomous National University of Mexico (UNAM), University City, Mexico 19

Poland

University of Life Sciences, Poznan 154, 512

University of Medical Sciences, Poznan 154, 512

University of Warmia and Mazury, Olsztyn 39, 137, 242, 547

Wroclaw University of Environmental and Life Sciences, Wroclaw 242, 264, 285, 331

Portugal

INRB, IP-LNIV, Animal Health Unit, Bacteriology Laboratory, Lisboa 133

Republic of Korea

Catholic University of Korea, Seoul 125

Chonbuk National University, Jeonju 275, 603

Chungbuk National University, Cheongju 253

Chungnam National University, Daejeon 275

Daegu Health College, Daegu	603
Kangwon National University, Chuncheon	275
Konkuk University, Seoul	125
Kyung-Hee University, Seoul	125
Paek Kwang C&S Co. LTD, Sehyun-dong Bundang-gu Sungnam City	275
Research Institute of Veterinary Science, Daejeon	275

Slovak Republic

Animal Production Research Centre, Nitra	377, 581
Comenius University, Bratislava	97
Institute of Archaeology, Slovak Academy of Sciences, Nitra	331
Private Veterinary Surgeon, Nitra	331
State Veterinary and Food Institute, Dolny Kubin	97
University of Agriculture, Nitra	377

Spain

Institute of Mountain Livestock (CSIC-ULE), Spanish National Research Council (CSIC), Grulleros, Leon	19
Universidad Complutense de Madrid, Madrid	297
Zoo-Aquarium, Madrid	297
Universidad de Las Palmas de Gran Canaria	303
University of Cordoba, Cordoba	281, 336, 399, 422

Taiwan

National Chiayi University, Chiayi	172
National Taiwan University, Taipei	172

Thailand

Chiang Mai University, Chiang Mai	551
---	-----

The Netherlands

Danisco Animal Nutrition, Leiden	71
--	----

Turkey

Adnan Menderes University, Aydin	405
Erciyes University, Kayseri	79
Mehmet Akif Ersoy University, Burdur	79
Pamukkale University, Denizli	463
University of Firat, Elazig	183, 619
University of Yuzuncu Yil, Van	259, 389

United Kingdom

Pfizer-Sandwich, Kent	318
-----------------------------	-----

USA

Baylor University, Waco, Texas	275
USDA-ARS, National Animal Disease Centre, Ames, Iowa	590

In 2010, the journal Veterinarni Medicina published 50 original papers, 4 review articles, 27 case reports, written by 358 authors from 87 institutions of 27 countries.

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 187 experts (42 from the United States, 19 from Germany, 13 from the United Kingdom, 9 from France, and 104 from another 28 countries) accepted our invitation to review manuscripts in 2010 and have contributed enormously to maintaining the standard of the journal. Both authors and editors are very grateful to the following colleagues:

Abramson DH, New York, USA	Cloud JL, Salt Lake City, USA
Allen VG, Lubock, USA	Coelli T, Brisbane, Australia
Anthony P. Russell, Calgary, Canada	Collins MT, Madison, USA
Appelberg R, Porto, Portugal	Contreras-Rodriguez A, Mexico City, Mexico
Aranaz A, Madrid, Spain	Cornel KK, Athens, USA
Arieli A, Rehovot, Israel	Craig P, Salford, UK
Austin B, Edinburgh, UK	Dean M, Frederick, USA
Aydin S, Elazig, Turkey	Degen GH, Dortmund, Germany
Baiao NC, Belo Horizonta, Brazil	Edwards JL, Knoxville, USA
Bakker D, Lelystad, The Netherlands	Egyed L, Budapest, Hungary
Bannerman DD, Beltsville, USA	Elzer PH, Baton Rouge, USA
Bauer C, Giessen, Germany	Eric Cox, Merelbeke, Belgium
Bechrakis NE, Innsbruck, Austria	Faldyna M, Brno, Czech Republic
Beilage EG, Hannover, Germany	Falkinham JO, Blacksburg, USA
Belak S, Uppsala, Sweden	Fasanella A, Foggia, Italy
Besier RB, Albany, Australia	Ferroglio E, Turin, Italy
Bettschart-Wolfensberger R, Zurich, Switzerland	Flachowsky G, Braunschweig, Germany
Blackall PJ, Yeerongpilly, Australia	Fleming RH, Edinburgh, UK
Blixenkron-Møller M, Copenhagen, Denmark	Fodor L, Budapest, Hungary
Bloom SR, London, UK	Fossum TW, College Station, USA
Boettger EC, Zurich, Switzerland	Franek M, Brno, Czech Republic
Bomba A, Kosice, Slovak Republic	Freeman DE, Gainesville, USA
Bosi P, Bologna, Italy	Friedrich K, Rome, Italy
Botti M, Parma, Italy	Fuchs KH, Frankfurt, Germany
Bougnoux MP, Tours, France	Gan HT, Chengdu, China
Boyle SM, Blacksburg, USA	Garcia-Perez AL, Bizkaia, Spain
Bradley A. Mullens, Riverside, USA	Geysen D, Antwerpen, The Netherlands
Breitbart H, Ramat-Gan, Israel	Gill CO, Alberta, Canada
Breves G, Hannover, Germany	Golsteyn-Thomas EJ, Alberta, Canada
Bruckmaier RM, Freising-Weihestephan, Germany	Guzylack L, Toulouse, France
Brugge WR, Boston, USA	Harvey R, Ames, USA
Burvenich C, Merelbeke, Belgium	Hermon-Taylor J, London, UK

Hewicker-Trautwein M, Hannover, Germany
Hill M, Prague, Czech Republic
Hoop RK, Zurich, Switzerland
Horky D, Philadelphia, USA
Houpt KA, Ithaca, USA
Hruska K, Brno, Czech Republic
Hulse D, College Station, USA
Huszenicza G, Budapest, Hungary
Hutchings MR, Penicuik, UK
Chai JY, Seoul, Republic of Korea
Chantada GL, Buenos Aires, Argentina
Jane KA Cook, Huntingdon, UK
Jergens AE, Ames, USA
Jones CJ, Lincoln, USA
Joshi SC, Jaipur, India
Juste RA, Bizkaia, Spain
Kalous J, Libechov, Czech Republic
Kanitz W, Dummerstorf, Germany
Kazda J, Borstel, Germany
Kim H-Y, Busan, Republic of Korea
Kirschvink N, Namur, Belgium
Koh WJ, Seoul, Republic of Korea
Kolar M, Olomouc, Czech Republic
Kotwica J, Olsztyn, Poland
Kovarcik K, Brno, Czech Republic
Kralinger M, Innsbruck, Austria
La Ragione R, Addlestone, UK
Lalles JP, Saint-Gilles, France
Lamka J, Hradec Kralove, Czech Republic
Langmann G, Graz, Austria
Le Gall M, Rennes, France
Leisewitz AL, Ondersfoort, South Africa
Lepage O, Lyon, France
Leppla SH, Bethesda, USA
Maes D, Ghent, Belgium
Majewski M, Olsztyn, Poland
Makarevich AV, Nitra, Slovak Republic
Malik JK, Uttar Pradesh, India
Manning EJB, Madison, USA
Marounek M, Prague, Czech Republic
Meyer UA, Basel, Switzerland
Meyer-Lindenberg A, Hannover, Germany
Mezerova J, Hermanuv Mestec, Czech Republic
Moallem U, Bet-Dagan, Israel
Moebius P, Jena, Germany
Moreto M, Barcelona, Spain
Motlik J, Libechov, Czech Republic
Murray TG, Miami, USA
Nagy B, Budapest, Hungary
Nordmann P, Bicetre, France
Notermans SHW, Bilthoven, The Netherland
Nyman G, Skara, Sweden
O'Brien J, San Francisco, USA
Ogilvie G, San Marcos, USA
O'Keefe M, Dublin, Ireland
Oswald I, Toulouse, France
Paape MJ, Ghent, Belgium
Paik IK, Ansong, Republic of Korea
Panserat S, Saint-Pee-sur-Nivelle, France
Papich MG, Raleigh, USA
Paredes-Sabja D, Corvallis, USA
Parrish NM, Baltimore, USA
Pavlik I, Brno, Czech Republic
Pejsak Z, Pulawy, Poland
Peterhans E, Bern, Switzerland
Petkevicius S, Kaunas, Lithuania
Podgorska K, Pulawy, Poland
Rahman MM, Jeonju, Republic of Korea
Rath D, Neustadt, Germany
Ratky J, Herceghalom, Hungary
Rawlings CA, Athens, USA
Reddacliff L, Camden, Australia
Reperant JM, Ploufragan, France
Roberts-Thomson IC, Adelaide, Australia
Rocken M, Stanberg, Germany
Roepstorff AK, Copenhagen, Denmark
Rogan MT, Salford, UK
Rowe MT, Belfast, UK
Rubes J, Brno, Czech Republic
Rychlik I, Brno, Czech Republic
Rziha HJ, Tubingen, Germany
Sangild PT, Copenhagen, Denmark
Sarker MR, Corvallis, USA
Segales J, Barcelona, Spain
Sevilla I, Derio, Spain
Sgarbieri VC, Campinas, Brazil
Sheldon IM, Swansea, UK
Shulaw WP, Columbus, USA
Schams D, Munich, Germany
Schetters TP, Boxmeer, The Netherlands

Schwarz S, Neustadt-Mariensee, Germany
Sibila M, Barcelona, Spain
Smith T, Guelph, Canada
Solti L, Budapest, Hungary
Songer JG, Tucson, USA
Sorenmo K, Philadelphia, USA
Stabel JH, Ames, USA
Stadejek T, Pulawy, Poland
Steagall P, Madison, USA
Stephan R, Zurich, Switzerland
Stevenson K, Penicuik, UK
Sykes JE, Davis, USA
Teiyeira MMG, Sao Paolo, Brazil
Thacker E, Beltsville, USA
Tocher DR, Stirling, Scotland
Toranzo AE, Santiago de Compostela, Spain

Traversa D, Teramo, Italy
Truszczynski M, Pulawy, Poland
Tsai H-J, Taipei, Taiwan
Une Y, Fuchinobe, Japan
Varga GA, Pennsylvania, USA
Vilcek S, Kosice, Slovak Republic
Von Euler H, Uppsala, Sweden
Vos AD, Rosslau, Germany
Voss A, Rosslau, Germany
Waller PJ, Uppsala, Sweden
Wendt EL, Madison, USA
Whittington RJ, Sydney, Australia
Wiltbank MC, Madison, USA
Wu G, College Station, USA
Zhu XP, Beijing, China
Zinsstag J, Basel, Switzerland