

VOLUME 54, CONTENTS

REVIEW ARTICLES

PODHOREC P., KOURIL J.: Induction of final oocyte maturation in Cyprinidae fish by hypothalamic factors	97
LI Z.H., RANDAK T.: Residual pharmaceutically active compounds (PhACs) in aquatic environment – status, toxicity and kinetics	295
RAJCHARD J.: Ultraviolet (UV) light perception by birds	351
KANORA A., MAES D.: The role of mycotoxins in pig reproduction	565

ORIGINAL PAPERS

HERRERA-LUNA C., KLEIN D., LAPAN G., REVILLA-FERNANDEZ S., HASCHEK B., SOMMERFELD-STUR I., MOESTL K., BAUMGARTNER W.: Characterization of virulence factors in <i>Escherichia coli</i> isolated from diarrheic and healthy calves in Austria shedding various enteropathogenic agents	1
SMITALOVA R., RODAK L., SMID B., PSIKAL I.: Detection of nongroup A rotaviruses in faecal samples of pigs in the Czech Republic	12
SKRIVANOVA E., SKRIVANOVA V., VOLEK Z., MAROUNEK M.: Effect of triacylglycerols of medium-chain fatty acids on growth rate and mortality of rabbits weaned at 25 and 35 days of age	19
EL-BOSHY M., ABBAS H., EL-KHODERY S., OSMAN S.: Cytokine response and clinicopathological findings in <i>Brucella</i> infected camels (<i>Camelus dromedarius</i>)	25
SAGLIYAN A., KARABULUT E., UNSALDI E., YAMAN I.: Evaluation of the activity of intraarticular hyaluronic acid in the repair of experimentally induced osteochondral defects of the stifle joint in dogs ...	33
PAPADOPOULOS G.A., MAES D.G.D., JANSSENS G.P.J.: Mineral accretion in nursing piglets in relation to sow performance and mineral source	41
TRCKOVA M., VONDRUSKOVA H., ZRALY Z., ALEXA P., HAMRIK J., KUMMER V., MASKOVA J., MRLIK V., KRIZOVA K., SLANA I., LEVA L., PAVLIK I.: The effect of kaolin feeding on efficiency, health status and course of diarrhoeal infections caused by enterotoxigenic <i>Escherichia coli</i> strains in weaned piglets	47
BANDOUCHOVA H., SEDLACKOVA J., HUBALEK M., POHANKA M., PECKOVA L., TREML F., VITULA F., PIKULA J.: Susceptibility of selected murine and microtine species to infection by a wild strain of <i>Francisella tularensis</i> subsp. <i>holoarctica</i>	64
PROHACZIK A., KULCSAR M., HUSZENICZA Gy.: Metabolic and endocrine characteristics of pregnancy toxemia in the ferret	75
PATE M., OCEPEK M., ZDOVC I., MINATO C., OHTSU Y., MATSUOKA M., HONDA Y., HASHIMOTO L., SASAKI Y., KAKUDA T., TAKAI S.: Intermediately virulent <i>Rhodococcus equi</i> isolates from pigs in Slovenia: discovery of new plasmid types and assessment of genetic diversity by pulsed-field gel electrophoresis	111
ARCISZEWSKI M.B., BARABASZ S., CALKA J.: Expression of substance P, vasoactive intestinal peptide and galanin in cultured myenteric neurons from the ovine abomasums	118
MISUROVA L., PAVLATA L., PECHOVA A., DVORAK R.: Selenium metabolism in goats – maternal transfer of selenium to newborn kids	125

VELISEK J., SVOBODOVA Z., PIACKOVA V.: Effects of acute exposure to bifenthrin on some haematological, biochemical and histopathological parameters of rainbow trout (<i>Oncorhynchus mykiss</i>)	131
PALENIK T., DOLEZEL R., KRATOCHVIL J., CECH S., ZAJIC J., JAN Z., VYSKOCIL M.: Evaluation of rectal temperature in diagnosis of puerperal metritis in dairy cows	149
GANCARCIKOVA S., BULECA V., ZITNAN R., NEMCOVA R., SCIRANKOVA L., KOSCVA J., MUDRONOVA D., HLUCHY M., HUSKA M.: Postnatal morphological development and production of short-chain fatty acids in the digestive tract of gnotobiotic piglets	156
ZHANG D.Y., ZHOU J.Y., CHEN W.Q., CHEN J.G.: Co-expression of IBV structural proteins and chicken interleukin-2 for DNA immunization	169
SATUE K., BLANCO O., MUÑOZ A.: AGE-related differences in the hematological profile of Andalusian broodmares of Carthusian strain	175
HEO S.Y., LEE H.B., LEE K.C., KIM M.S., NA C.S., KIM N.S.: Biomechanical assessment of freeze-dried allograft cortical bone plate graft in canine bone defect model	183
SEDLAK K., GIRMA T., HOLEJSOVSKY J.: Pestivirus infections in cervids from the Czech Republic	191
AYDIN A., DINC G., YILMAZ S.: The spinal nerves that constitute the plexus lumbosacrales of porcupines (<i>Hystrix cristata</i>)	194
KOWALIK M.K., SLONINA D., KOTWICA J.: Genomic and non-genomic effects of progesterone and pregnenolone on the function of bovine endometrial cells	205
HONSOVA E., LODEREROVA A., BALAZ P., OLIVERIUS M.: Plasma citrulline levels and acute cellular rejection early after small bowel transplantation in pigs	215
SINKOROVA Z., SINKORA J., ZARYBNICKA L., VILASOVA Z., PEJCHAL J.: Radiosensitivity of peripheral blood B cells in pigs	223
KRALOVA S., LEVA L., TOMAN M.: Polymorphonuclear function in naturally occurring renal failure in dogs	236
HASONOVA L., TRCKA I., BABAK V., ROZSYPALOVA Z., PRIBYLOVA R., PAVLIK I.: Distribution of <i>Mycobacterium avium</i> subsp. <i>paratuberculosis</i> in tissues of naturally infected cattle as affected by age ..	257
PATE M., MORAVKOVA M., KRT B., PAVLIK I., OCEPEK M.: Genotyping of <i>Mycobacterium avium</i> subsp. <i>avium</i> isolates from domestic animals in Slovenia by IS901 RFLP	270
HU C., DING Y., CHEN J., LIU D., DING M., ZHANG Y.: Treatment of corneal epithelial wounds in dogs using basic fibroblast growth factor	280
LAKOMY M., WINNICKA A., WASOWICZ K., ZMUDZKI J., KALECZYC J., SIENKIEWICZ W., PODLASZ P.: Changes in the content of neuropeptides in intestinal lymph nodes of pigs suffering from experimental <i>Brachyspira hyodysenteriae</i> infection	315
MISUROVA L., PAVLATA L., PECHOVA A., DVORAK R.: Effect of a long-term peroral supplementation with sodium selenite and selenium lactate-protein complex on selenium status in goats and their kids ..	324
AYDIN A.: The dissemination of pelvic limb nerves originating from the lumbosacral plexus in the porcupine (<i>Hystrix cristata</i>)	333
ALVAREZ-PEREZ S., ALBA P., BLANCO J.L., GARCIA M.E.: Detection of toxigenic <i>Clostridium difficile</i> in pig feces by PCR	360
FRANZ S., DADAK A.M., SCHOFFMANN G., KHOL J.L., BAUMGARTNER W., DUPRE G.: Laparoscopic-assisted cystotomy: an experimental study in male sheep	367
ROBESOVA B., KOVARCIK K., VILCEK S.: Genotyping of bovine viral diarrhoea virus isolates from the Czech Republic	393

ABDELAAL A.M., FLOECK M., EL MAGHAWRY S., BAUMGARTNER W.: Clinical and ultrasonographic differences between cattle and buffaloes with various sequelae of traumatic reticuloperitonitis	399
POLAT U., GENCOGLU H., TURKMEN I.I.: The effects of partial replacement of corn silage on biochemical blood parameters in lactating primiparous dairy cows	407
MAZUR A., OZGO M., RAYSSIGUIER Y.: Altered plasma triglyceride-rich lipoproteins and triglyceride secretion in feed-restricted pregnant ewes	412
STASTKOVA Z., KARPISKOVA S., KARPISKOVA R.: Occurrence of methicillin-resistant strains of <i>Staphylococcus aureus</i> at a goat breeding farm	419
JAROSOVA A., HARAZIM J., SUCHY P., KRATKA L., STANCOVA V.: The distribution and accumulation of phthalates in the organs and tissues of chicks after the administration of feedstuffs with different phthalate concentrations	427
ROSENBERGOVA K., LANY P., POSPISIL Z., KUBICEK O., CELER V., MOLINKOVA D.: Quantification of avian influenza virus in tissues of mute swans using TaqMan real time qRT-PCR	435
LAUS F., ATTILI A.R., CERQUETELLA M., SPATERNA A., TESEI B., CUTERI V.: Endoscopic findings, microbiological and cytological evaluation of tracheal aspirates in a population of Standardbred horses with poor performances	444
SIROTKIN A.V.: Serum deprivation affects secretory activity of cultured porcine ovarian follicles and granulosa cells and their response to hormones	455
PRODELALOVA J., MALENOVSKA H., VALICEK L.: Genotyping of porcine teschoviruses isolated from 1960 to 1980 in the former Czechoslovakia and new <i>Porcine teschovirus</i> isolates obtained from piglets with diarrhoea	461
VERNEROVA E., VONDROVA R., KISOVA H., SVOBODOVA V., HERA A.: Detection of benzimidazole resistance in gastrointestinal nematode parasites of sheep in the Czech Republic	467
KUO H.-C., CHOU C.-C., TU C., GONG S.-R., HAN C.-L., LIAO J.-W., CHANG S.-K.: Characterization of plasmid-mediated quinolone resistance by the <i>qnrS</i> gene in <i>Escherichia coli</i> isolated from healthy chickens and pigs	473
NANDI S., CHIDRI S., KUMAR M.: Molecular characterization and phylogenetic analysis of a canine parvovirus isolate in India	483
WŁODARCZYK R., BUKOWSKA D., JACKOWSKA M., MUCHA S., JASKOWSKI J.M.: <i>In vitro</i> maturation and degeneration of domestic cat oocytes collected from ovaries stored at various temperatures	491
MARTON A., FAIGL V., KERESTES M., KULCSAR M., NAGY S., FEBEL H., NOVOTNI DANKO G., MAGYAR K., HUSVETH F., SOLTI L., CSEH S., HUSZENICZA Gy.: Milk progesterone profiles, blood metabolites, metabolic hormones and pregnancy rates in Awassi ewes treated by gestagen + eCG at the early breeding season	507
KRAMETTER-FROETSCHER R., BENETKA V., RASSER K., TOCKNER F., MOESSLACHER G., MOESTL K., BAUMGARTNER W.: BVDV control program in Austria – is a monitoring of the BDV status in sheep in Austria necessary?	517
BIERNASIAK J., SLIZEWSKA K.: The effect of a new probiotic preparation on the performance and faecal microflora of broiler chickens	525
HAUPTMAN K., JEKL V., DORRESTEIN G.M., VYSKOCIL M., KNOTEK Z.: Comparison of estradiol and progesteron serum levels in ferrets suffering from hyperoestrogenism and ovarian neoplasia	532
AYDIN A., YILMAZ S., OZKAN Z.E., ILGUN R.: The morphology of the circulus arteriosus cerebri in the ground squirrel (<i>Spermophilus citellus</i>)	537
BEZDEKOVA B., FUTAS J.: <i>Helicobacter</i> species and gastric ulceration in horses: a clinical study	577

RUZAUSKAS M., SIUGZDINIENE R., SPAKAUSKAS V., POVILONIS J., SEPUTIENE V., SUZIEDELIENE E., DAUGELAVICIUS R., PAVILONIS A.: Susceptibility of bacteria of the <i>Enterococcus</i> genus isolated on Lithuanian poultry farms	583
ARCISZEWSKI M.B., NOWAKOWSKI Z., WASOWICZ K., CALKA J.: Expression of vasoactive intestinal polypeptide, substance P and neuropeptide Y in jejunal enteric nerves is altered in rabbits suffering from long term <i>Trichinella spiralis</i> infection: an immunohistochemical study	589
POMPE-GOTAL J., SREBOCAN E., GOMERCIC H., PREVENDAR CRNIC A.: Mercury concentrations in the tissues of bottlenose dolphins (<i>Tursiops truncatus</i>) and striped dolphins (<i>Stenella coeruleoalba</i>) stranded on the Croatian Adriatic coast	598
CASE REPORTS	
SINGLA L.D., AULAKH G.S., SHARMA R., JUYAL P.D., SINGH J.: Concurrent infection of <i>Taenia taeniaeformis</i> and <i>Isospora felis</i> in a stray kitten	81
MARTIN-SUAREZ E.M., GALAN A., MOLLEDA J.M.: Reincident corneal epithelial inclusion cyst in a dog ..	84
PROHACZIK A., KULCSR M., HUSZENICZA Gy.: Deslorelin treatment of hyperoestrogenism in neutered ferrets (<i>Mustela putorius furo</i>)	89
TIMURKAAN N., AYDIN M., YILMAZ F., CEVIK A.: Vaginal fibroleiomyoma in a cow	138
LEW M., LEW S.: Combined iridencleisis and posterior sclerectomy in surgical treatment of glaucoma secondary to uveitis in a dog	142
LEE H.B., CHUNG Y.S., HEO S.Y., KIM N.S.: Augmentation of bone healing of nonunion fracture using stem cell based tissue engineering in a dog	198
BEZDEKOVA B., HANAK J.: Pyloric stenoses in horses	244
BEZDEKOVA B., FALDYNA M., ZAPLETAL O., JAHN P.: Acute B-lymphoid leukemia in a mare	249
SERIN G., PARIN U.: Recurrent vaginal discharge causing by retained foetal bones in a bitch	287
SMOLEC O., KOS J., VNUK D., BABIC T., BOTTEGARO N.B.: Abdominal ventral hernia in a pigeon (<i>Columba livia</i>)	291
CERIBASI A.O., EROKSUZ Y., CERIBASI S., OZER H.: Generalized AA amyloidosis and fibrino-hemorrhagic pancreatitis in a <i>Gazelle subgutturosa</i>	340
SAPIERZYNSKI R.A., DOLKA I., CYWINSKA A.: Multiple pathologies of the feline uterus	345
BEZDEKOVA B.: Esophago-gastroduodenal ulceration complicated by duodenal perforation in a three year old Thoroughbred colt	374
BLASZAK B., WALKOWSKI M., IBBS M., JASKOWSKI J.M.: Teratoma adlustum in a bitch	379
SERIN G., YAYGINGUL R., TARIMCILAR T., SARIERLER M.: An incarcerated inguinal hysterocele in a pregnant bitch	382
FICTUM P., SKORIC M., SEGESOVA K., BORSKA P.: Epitheliotropic cutaneous lymphoma (<i>mycosis fungoides</i>) with formation of nodal and distant metastases in a dog	387
BHAIYAT M.I., HARIHARAN H., CHIKWETO A., BRATHWAITE-SYLVESTER E., BURNETT P.J.A., MATTHEW V., OLIVEIRA S., JOHNSON C.: Concurrent lymphosarcoma and <i>Salmonella enteritidis</i> infection in a cat	451
WOO J.N., LEE H.B., KIM M.S., LEE K.C., KIM N.S.: Application of ventriculoperitoneal shunt placement through fontanelle in a hydrocephalus dog	498
DIEZ E., ESTEPA J.C., LOPEZ I., ZAFRA R., RODRIGUEZ M., AGUILERA-TEJERO E.: Hyponatremia and metabolic alkalosis in a foal with gastroesophageal reflux	501

SERIN G., AYDOGAN A.: Chondrosarcoma in the mammary gland of a bitch	543
PIRKIC B., BABIC T., STEJSKAL M., MATICIC D., VNUK D., KRESZINGER M., STANIN D.: The importance of patient positioning for bronchial foreign body extraction	547
HISTORICAL REPORT	
KOUBA V.: Teschen disease (<i>Teschovirus encephalomyelitis</i>) eradication in Czechoslovakia	550
KNOWLEDGE DISSEMINATION	
HRUSKA K., FRANEK M.: Rapid Alert System for Food and Feed: nitrofuran metabolite semicarbazide notifications	561
BOOK REVIEW	
KAZDA J., PAVLIK I., FALKINHAM III J.O., HRUSKA K.: The Ecology of Mycobacteria: Impact on Animal's and Human's Health	204

AUTHOR INDEX

- ABBAS H ... 25
 ABDELAAL AM ... 399
 AGUILERA-TEJERO E ... 501
 ALBA P ... 360
 ALEXA P ... 47
 ALVAREZ-PEREZ S ... 360
 ARCISZEWSKI MB ... 118, 589
 ATTILI AR ... 444
 AULAKH GS ... 81
 AYDIN A ... 194, 333, 357
 AYDIN M ... 138
 AYDOGAN A ... 543
 BABAK V ... 257
 BABIC T ... 291, 547
 BALAZ P ... 215
 BANDOUCHOVA H ... 64
 BARABASZ S ... 118
 BAUMGARTNER W ... 1, 367, 399, 517
 BENETKA V ... 517
 BEZDEKOVA B ... 244, 249, 374, 577
 BHAIYAT MI ... 451
 BIERNASIAK J ... 525
 BLANCO JL ... 360
 BLANCO O ... 175
 BLASZAK B ... 379
 BORSKA P ... 387
 BOTTEGARO NB ... 291
 BRATHWAITE-SYLVESTER E ... 451
 BUKOWSKA D ... 491
 BULECA V ... 156
 BURNETT PJA ... 451
 CALKA J ... 118, 589
 CECH S ... 149
 CELER V ... 435
 CERIBASI AO ... 340
 CERIBASI S ... 340
 CERQUETELLA M ... 444
 CEVIK A ... 138
 CHANG S-K ... 473
 CHEN J ... 280
 CHEN JG ... 169
 CHEN WQ ... 169
 CHIDRI S ... 483
 CHIKWETO A ... 451
 CHOU C-C ... 473
 CHUNG YS ... 198
 CSEH S ... 507
 CUTERI V ... 444
 CYWINSKA A ... 345
 DADAK AM ... 367
 DAUGELAVICIUS R ... 583
 DIEZ E ... 501
 DINC G ... 194
 DING M ... 280
 DING Y ... 280
 DOLEZEL R ... 149
 DOLKA I ... 345
 DORRESTEIN GM ... 532
 DUPRE G ... 367
 DVORAK R ... 125, 324
 EL MAGHAWRY S ... 399
 EL-BOSHY M ... 25
 EL-KHODERY S ... 25
 EROKSUZ Y ... 340
 ESTEPA JC ... 501
 FAIGL V ... 507
 FALDYNA M. ... 249
 FEBEL H ... 507
 FICTUM P ... 387
 FLOECK M ... 399
 FRANEK M ... 561
 FRANZ S ... 367
 FUTAS J ... 577
 GALAN A ... 84
 GANCARCICOVA S ... 156
 GARCIA ME ... 360
 GENCOGLU H ... 407
 GIRMA T ... 191
 GOMERCIC H ... 598
 GONG S-R ... 473
 HAMRIK J ... 47
 HAN C-L ... 473
 HANAK J ... 244
 HARAZIM J ... 427
 HARIHARAN H ... 451
 HASCHEK B ... 1
 HASHIMOTO L ... 111

- HASONOVA L ... 257
HAUPTMAN K ... 532
HEO SY ... 183, 198
HERA A ... 467
HERRERA-LUNA C ... 1
HLUCHY M ... 156
HOLEJSOVSKY J ... 191
HONDA Y ... 111
HONSOVA E ... 215
HRUSKA K ... 204, 561
HU C ... 280
HUBALEK M ... 64
HUSKA M ... 156
HUSVETH F ... 507
HUSZENICZA G ... 75, 89, 507
- IBBS M ... 379
ILGUN R ... 537
- JACKOWSKA M ... 491
JAHN P ... 249
JAN Z ... 149
JANSSENS GPJ ... 41
JAROSOVA A ... 427
JASKOWSKI JM ... 379, 491
JEKL V ... 532
JOHNSON C ... 451
JUYAL PD ... 81
- KAKUDA T ... 111
KALECZYC J ... 315
KANORA A ... 565
KARABULUT E ... 33
KARPISKOVÁ R ... 419
KARPISKOVÁ S ... 419
KERESTES M ... 507
KHOL JL ... 367
KIM MS ... 183, 498
KIM NS ... 183, 198, 498
KISOVA H ... 467
KLEIN D ... 1
KNOTEK Z ... 532
KOS J ... 291
KOSCOVA J ... 156
KOTWICA J ... 205
KOUBA V ... 550
KOURIL J ... 97
KOVARCIK K ... 393
KOWALIK MK ... 205
KRALOVA S ... 236
KRAMETTER-FROETSCHER R ... 517
KRATKA L ... 427
- KRATOCHVIL J ... 149
KRESZINGER M ... 547
KRIZOVA K ... 47
KRT B ... 270
KUBICEK O ... 435
KULCSAR M ... 75, 89, 507
KUMAR M ... 483
KUMMER V ... 47
KUO H-C ... 473
- LAKOMY M ... 315
LANY P ... 435
LAPAN G ... 1
LAUS F ... 444
LEE HB ... 183, 198, 498
LEE KC ... 498
LEVA L ... 47, 236
LEW M ... 142
LEW S ... 142
LI ZH ... 295
LIAO J-W ... 473
LIU D ... 280
LODEREROVA A ... 215
LOPEZ I ... 501
- MAES D ... 565
MAES DGD ... 41
MAGYAR K ... 507
MALENOVSKA H ... 461
MAROUNEK M ... 19
MARTIN-SUAREZ EM ... 84
MARTON A ... 507
MASKOVA J ... 47
MATICIC D ... 547
MATSUOKA M ... 111
MATTHEW V ... 451
MAZUR A ... 412
MINATO C ... 111
MISUROVA L ... 125, 324
MOESSLACHER G ... 517
MOESTL K ... 1, 517
MOLINKOVA D ... 435
MOLLEDÀ JM ... 84
MORAVKOVA M ... 270
MRLIK V ... 47
MUCHA S ... 491
MUDRONOVA D ... 156
MUNOZ A ... 175
- NA CS ... 183
NAGY S ... 507
NANDI S ... 483

- NEMCOVA R ... 156
 NOVOTNI DANKO G ... 507
 NOWAKOWSKI Z ... 589
- OCEPEK M ... 111, 270
 OHTSU Y ... 111
 OLIVEIRA S ... 451
 OLIVERIUS M ... 215
 OSMAN S ... 25
 OZER H ... 340
 OZGO M ... 412
 OZKAN ZE ... 537
- PALENIK T ... 149
 PAPADOPOULOS GA ... 41
 PARIN U ... 287
 PATE M ... 111, 270
 PAVILONIS A ... 583
 PAVLATA L ... 125, 324
 PAVLIK I ... 47, 204, 257, 270
 PECHOVA A ... 125, 324
 PECKOVA L ... 64
 PEJCHAL J ... 223
 PIACKOVA V ... 131
 PIKULA J ... 64
 PIRKIC B ... 547
 PODHOREC P ... 97
 PODLASZ P ... 315
 POHANKA M ... 64
 POLAT U ... 407
 POMPE-GOTAL J ... 598
 POSPISIL Z ... 435
 POVILONIS J ... 583
 PREVENDAR CRNIC A ... 598
 PRIBYLOVA R ... 257
 PRODELALOVA J ... 461
 PROHACZIK A ... 75, 89
 PSIKAL I ... 12
- RAJCHARD J ... 351
 RANDAK T ... 295
 RASSER K ... 517
 RAYSSIGUIER Y ... 412
 REVILLA-FERNANDEZ S ... 1
 ROBESOVA B ... 393
 RODAK L ... 12
 RODRIGUEZ M ... 501
 ROSENBERGOVA K ... 435
 ROZSYPALOVA Z ... 257
 RUZAUSKAS M ... 583
- SAGLIYAN A ... 33
- SAPIERZYNISKI RA ... 345
 SARIERLER M ... 382
 SASAKI Y ... 111
 SATUE K ... 175
 SCHOFFMANN G ... 367
 SCIRANKOVA L ... 156
 SEDLACKOVA J ... 64
 SEDLAK K ... 191
 SEGESOVA K ... 387
 SEPUTIENE V ... 583
 SERIN G ... 287, 382, 543
 SHARMA R ... 81
 SIENKIEWICZ W ... 315
 SINGH J ... 81
 SINGLA LD ... 81
 SINKORA J ... 223
 SINKOROVA Z ... 223
 SIROTKIN AV ... 455
 SIUGZDINIENE R ... 583
 SKORIC M ... 387
 SKRIVANOVA E ... 19
 SKRIVANOVA V ... 19
 SLANA I ... 47
 SLIZEWSKA K ... 525
 SLONINA D ... 205
 SMID B ... 12
 SMITALOVA R ... 12
 SMOLEC O ... 291
 SOLTI L ... 507
 SOMMERFELD-STUR I ... 1
 SPAKAUSKAS V ... 583
 SPATERNA A ... 444
 SREBOCAN E ... 598
 STANCIOVA V ... 427
 STANIN D ... 547
 STASTKOVA Z ... 419
 STEJSKAL M ... 547
 SUCHY P ... 427
 SUZIEDELIENE E ... 583
 SVOBODOVA V ... 467
 SVOBODOVA Z ... 131
- TAKAI S ... 111
 TARIMCILAR T ... 382
 TESEI B ... 444
 TIMURKAAN N ... 138
 TOCKNER F ... 517
 TOMAN M ... 236
 TRCKA I ... 257
 TRCKOVA M ... 47
 TREML F ... 64
 TU C ... 473

- TURKMEN II ... 407
WLODARCZYK R ... 491
Woo JN ... 498
- UNSALDI E ... 33
YAMAN I ... 33
- VALICEK L ... 461
YAYGINGUL R ... 382
- VELISEK J ... 131
YILMAZ F ... 138
- VERNEROVA E ... 467
YILMAZ S ... 194, 537
- VILASOVA Z ... 223
ZAFRA R ... 501
- VILCEK S ... 393
ZAJIC J ... 149
- VITULA F ... 64
ZAPLETAL O ... 249
- VNUK D ... 291, 547
ZARYBNICKA L ... 223
- VOLEK Z ... 19
ZDOVC I ... 111
- VONDROVA R ... 467
ZHANG DY ... 169
- VONDRUSKOVA H ... 47
ZHANG Y ... 280
- VYSKOCIL M ... 149, 532
ZHOU JY ... 169
- WALKOWSKI M ... 379
ZITNAN R ... 156
- WASOWICZ K ... 315, 589
ZMUDZKI J ... 315
- WINNICKA A ... 315
ZRALY Z ... 47

AUTHOR INSTITUTION INDEX

Austria

- Austrian Agency for Health and Food Safety (AGES), Moedling 1
Official Veterinarian of the District Council of Tamsweg, Tamsweg 517
University of Veterinary Medicine, Vienna 1, 367, 399, 517
Upper Austria Animal Health Service, Ried im Innkreis 517

Belgium

- Ghent University, Harelbeke 41, 565
Huvepharma NV, Antwerp 565

China

- Huazhong Agricultural University, Wuhan 280
Zhejiang Shuren University, Hangzhou 169
Zhejiang Wanli University, Ningbo 169

Croatia

- University of Zagreb, Zgreb 291, 547, 598

Czech Republic

- Becton Dickinson Czechia, Prague 223
Central Institute for Supervising and Testing, Brno 427
Czech University of Life Sciences, Prague 191
Institute for Clinical and Experimental Medicine, Prague 215
Institute for the State Control of Veterinary Biological and Medicaments, Brno 467
Institute of Animal Physiology and Genetics, Academy of Sciences of the Czech Republic, Prague 19
Institute of Animal Science, Prague 19
Masaryk University, Brno 419
Mendel University of Agriculture and Forestry, Brno 427
National Institute for Nuclear, Chemical and Biological Protection, Kamenna 435
National Institute of Public Health, Prague 419
Pfizer spol. s r.o., Prague 149
State Veterinary Institute, Prague 191
University Hospital, Brno 249
University of Defense, Brno 64, 223
University of South Bohemia, Ceske Budejovice 97, 131, 257, 295, 351
University of Veterinary and Pharmaceutical Sciences, Brno 64, 125, 131, 149, 236, 244, 249, 324, 374, 387, 419, 427, 435, 467, 532, 577
Veterinary Research Institute, Brno 12, 47, 236, 249, 257, 270, 393, 461, 561

Egypt

Animal Health Research Institute, Cairo	25
Kafrelsheikh University, Kafr El-Sheikh	25
Mansoura University, Mansoura	25
Zagazig University, Zagazig	399

France

Institut National de la Recherche Agronomique (INRA), Clermont-Ferrand/Theix, St Genes, Champanelle	412
---	-----

Hungary

AWASSI Corporation, Bakonszeg	507
Research Institute for Animal Breeding and Nutrition, Herceghalom	507
Szent Istvan University, Budapest	75, 89, 507
University of Debrecen, Debrecen	507
University of Pannonia, Keszthely	507

India

Indian Veterinary Research Institute (IVRI), Izatnagar	483
St. George's University, Grenada	451
Veterinary and Animal Sciences University, Ludhiana	81

Italy

University of Camerino, Matelica	444
--	-----

Japan

School of Veterinary Medicine, Kitasato University, Towada, Aomori	111
--	-----

Lithuania

Lithuanian Veterinary Academy, Kaunas	583
Vilnius University, Vilnius	583
Kaunas University of Medicine, Kaunas	583

Poland

Institute of Animal Reproduction and Food Research, Polish Academy of Sciences, Olsztyn	205
National Veterinary Research Institute, Pulawy	315
Technical University of Lodz, Lodz	525
University of Life Science, Poznan	379, 491
University of Life Sciences, Lublin	118, 589
University of Warmia and Mazury, Olsztyn	118, 142, 315, 589
Warsaw University of Life Sciences, Warsaw	315, 345
West Pomeranian University of Technology, Szczecin	412
Wielkopolska Oncology Center, Poznan	379

Republic of Korea

Chonbuk National University, Jeonju 183, 198, 498

Slovak Republic

Animal Production Research Centre, Nitra 455

Research Institute of Animal Production, Nitra 156

University of Veterinary Medicine, Kosice 156, 393

Slovenia

University of Ljubljana, Ljubljana 111, 270

Spain

CEU-Cardenal Herrera University, Moncada, Valencia 175

Complutense University, Madrid 360

Reina Sofia Hospital, Cordoba 501

University of Cordoba, Cordoba 84, 501

Taiwan

Animal Health Research Institute, Council of Agriculture, Taipei 473

National Chiayi University, Chiayi 473

National Chung-Hsing University, Taichung 473

National Taiwan University, Taipei 473

Tri-Service General Hospital, Taipei 473

The Netherlands

Diagnostic Laboratory of the NOIVBD (Dutch Research Institute for Birds and Exotic Animals),
Veldhoven 532

Turkey

Adnan Menderes University, Aydin 287, 382, 543

University of Firat, Elazig 33, 138, 194, 333, 340, 537

University of Uludag 407

USA

Auburn University, Auburn, AL 451

University of Minnesota, Saint Paul, MN 451

In 2009, the journal Veterinarni Medicina published 55 original papers, 4 review articles, 21 case reports, 1 historical report, 1 knowledge dissemination, 1 book review, written by 317 authors from 75 institutions of 21 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 192 experts (50 from the United States, 18 from Germany, from the United Kingdom 16, France 9, Canada 8, Australia 6 and 85 from another 27 countries) accepted our invitation to review manuscripts in 2009 and have contributed enormously to maintaining the standard of the journal. Both authors and editors are very grateful to the following colleagues

ALEXANDERSEN S, Kalvehave, Denmark	DECARO N, Bari, Italy
ALLAN GM, Belfast, UK	DECUYPERE E, Leuven, Belgium
AMBROSE D, Alberta, Canada	DEEGEN E, Hannover, Germany
ANDERSSON I, Uppsala, Sweden	DECHANT JE, Davis, USA
ANDREWS FM, Baton Rouge, USA	DESMOULIERE A, Bordeaux, France
BAJCSY AC, Budapest, Hungary	DICKINSON PJ, Davis, USA
BARTON MA, Darwin, Australia	DOBSON H, Liverpool, UK
BASER KHC, Eskisehir, Turkey	DORCHIES P, Toulouse, France
BAUMGARTNER W, Vienna, Austria	DOUBEK J, Brno, Czech Republic
BEHR S, Huigham Gobian, UK	DUBEY JP, Beltsville, USA
BELSHAM GR, Lindholm, Denmark	EAMENS GJ, Camden, Australia
BERRY KH, Moreno Valley, USA	EDWARDS JF, College Station, USA
BOSCH M, Beltsville, USA	EKBLAD E, Lund, Sweden
BRANCH DW, Salt Lake City, USA	ELLIS JA, Saskatoon, USA
BRAUN U, Zurich, Switzerland	EMERY PW, London, UK
BREITSCHWERDT E, Raleigh, USA	FAYER R, Beltsville, USA
BROOKS DE, Gainesville, USA	FINK-GREMMELS J, Utrecht, The Netherlands
BURVENICH C, Merelbeke, Belgium	FIUZA V, Campos dos Goytacazes, Brazil
BUXTON D, Edinburgh, UK	FLACHOWSKY G, Braunschweig, Germany
CAIMI G, Palermo, Italy	FLORA SJS, Gwalior, India
CARMICHAEL LE, Ithaca, USA	FODOR L, Budapest, Hungary
CARPENTIER B, Paris, France	FOSSUM TW, College Station, USA
CAUDIE MR, Knoxville, USA	FOSTER DM, Raleigh, USA
CEBULJ-KADUNC N, Ljubljana, Slovenia	FRANEK M, Brno, Czech Republic
CLIQUET F, Matzeville, France	FREEMAN DE, Gainesville, USA
COLLINS SM, Hamilton, Canada	FROLICH K, Berlin, Germany
COSTA AMA, Rio de Janeiro, Brazil	GREISER-WILKE I, Hannover, Germany
COWLES RR, Free Union, USA	HAESEBROUCK F, Ghent, Belgium
CZUB M, Calgary, Canada	HENDRIX DV, Knoxville, USA
DANICKE S, Braunschweig, Germany	HEYNDRICKX M, Melle, Belgium
DE LA CONCHA-BERMEJILLO A, San Angelo Station, USA	HILL M, Prague, Czech Republic

HOFFMANN B, Giessen, Germany	MEHRZAD J, Mashad, Iran
HOFMEISTER EH, Athens, USA	MEYER-LINDENBERG A, Hannover, Germany
HRUSKA K, Brno, Czech Republic	MICHEL AL, Onderspoort, South Africa
HUBALEK Z, Brno, Czech Republic	MILLER JE, Baton Rouge, USA
HUSZENICZA G, Budapest, Hungary	MOEBIUS P, Jena, Germany
HUTCHINGS MR, Penicuik, UK	MOENNIG V, Hannover, Germany
CHAPMAN HD, Fayetteville, USA	MORRIS ST, Palmerston North, New Zealand
CHEW SF, Nanyang, Singapore	MOTLIK J, Libechov, Czech Republic
CHRISTOPHER MM, Davis, USA	NECAS A, Brno, Czech Republic
ITO A, Asahikawa, Japan	NIZANSKI W, Wroclaw, Poland
JACKSON F, Edinburgh, UK	NOLTE I, Hannover, Germany
JOHNS JL, Davis, USA	NORDMANN P, Bicetre, France
JONES CJ, Lincoln, USA	O'KEEFE M, Dublin, Ireland
KAPLAN RM, Athens, USA	OLIVER JW, Knoxville, USA
KEISLER DH, Columbia, USA	PAAPE MJ, Beltsville, USA
KLASING KC, Davis, USA	PAN M-J, Taipei, Taiwan
KNOTEK Z, Brno, Czech Republic	PASTOR JF, Valladolid, Spain
KNUBBEN G, Zurich, Switzerland	PATON D, Pirbright, UK
KOBAYASHI K, Niigata, Japan	PELTIER MR, New Brunswick, USA
KOEFER J, Vienna, Austria	PIVETEAU P, Dijon, France
KOehler H, Jena, Germany	POPE CE, New Orleans, USA
KOETER H, EFSA, Italy	POPPENSIEK GC, Ithaca, USA
KOHN B, Berlin, Germany	POSPISCHIL A, Zurich, Switzerland
KOPP C, Helsinki, Finland	RADAELLI ST, Higham Gobian, UK
KOTWICA J, Olsztyn, Poland	RAEKALLIO MR, Helsinki, Finland
KOUDELA B, Brno, Czech Republic	RANDAK T, Vodnany, Czech Republic
KRAMETTER-FROETSCHER R, Vienna, Austria	REIDENBERG MD, New York, USA
KUBICEK P, Brno, Czech Republic	RIMA BK, Belfast, UK
KUIJPER EJ, Leiden, The Netherlands	ROBERTS MC, Seattle, USA
LAI H-C, Taoyuan, Taiwan	ROBINSON RS, Nottingham, UK
LAMKA J, Hradec Kralove, Czech Republic	RUBES J, Brno, Czech Republic
LEIRO J, Santiago de Compostela, Spain	RUPPRECHT CE, Atlanta, USA
LEPREAUX S, Bordeaux, France	RYCHLIK I, Brno, Czech Republic
LIGHTOWLERS MW, Melbourne, Australia	SAHIN K, Elazig, Turkey
LILLEHOJ HS, Beltsville, USA	SANMARTIN ML, Santiago de Compostela, Spain
LITERAK I, Brno, Czech Republic	SEEGERS H, Nantes, France
MACNEIL MD, Miles City, USA	SECHI LA, Sassari, Italy
MACHATKOVA M, Brno, Czech Republic	SEIDEL GE, Fort Collins, USA
MALIK R, Sydney, Australia	SENATORE F, Naples, Italy
MARTINEZ P, Lugo, Spain	SHARKEY KA, Calgary, Canada
MARTINEZ-MARTINEZ L, Santander, Spain	SHINNERS KJ, Madison, USA
MASEK T, Zagreb, Croatia	SCHAMS D, Munich, Germany
MATEO R, Ciudad Real, Spain	SCHELCHER F, Toulouse, France
McDOWELL LR, Gainesville, USA	SCHMIOLL F, Vienna, Austria
McMANUS DP, Brisbane, Australia	SCHWARZ S, Neustadt-Mariensee, Germany

SCHWERIN M, Dummerstorf, Germany	TORRY D, Springfield, USA
SINGBARTL K, Munster, Germany	TSAI H-J, Taipei, Taiwan
SINKORA M, Prague, Czech Republic	TSCHUOR A, Zurich, Switzerland
SIPOS W, Vienna, Austria	UYTTENDAELE M, Ghent, Belgium
SKUCE P, Penicuik, UK	VAN SOOLINGEN D, Bilthoven, The Netherlands
SMALL J, Truro, Canada	VARADY M, Kosice, Slovakia
SMITH GW, Raleigh, USA	VECEREK V, Brno, Czech Republic
SMITH NC, Sydney, Australia	VERRAN J, Manchester, UK
SMITH T, Guelph, Canada	VILCEK S, Kosice, Slovak Republic
SONG WB, Quindao, PR China	VILJOEN AM, Pretoria, South Africa
SONGER JG, Tucson, USA	VIUFF B, Frederiksberg, Denmark
SPUGNINI E, Rome, Italy	VON SAMSON-HIMMELSTEMA G, Berlin, Germany
SPURLOCK M, Ames, USA	WAGNER RA, Pittsburgh, USA
STABEL JH, Ames, USA	WATCHES DC, London, UK
STEVENSON K, Penicuik, UK	WILCOX MH, Leeds, UK
STREETER RN, Stillwater, USA	WOJCIECHOWSKI KJ, Dublin, Ireland
SVOBODOVA Z, Brno Czech Republic	WU G, College Station, USA
SWAIN M, Calgary, Canada	ZELENKA J, Brno, Czech Republic
THIRY E, Liege, Belgium	ZELL R, Jena, Germany
THOMSON AB, Alberta, Canada	ZINSSTAG J, Basel, Switzerland