

## VOLUME 52, CONTENTS

### REVIEW ARTICLES

SKOTARCZAK B.: Babesiosis as a disease of people and dogs. Molecular diagnostics .....	229
SLANA I., PAOLICCHI F., JANSTOVA B., NAVRATILOVA P., PAVLIK I.: Detection methods for <i>Mycobacterium avium</i> subsp <i>paratuberculosis</i> in milk and milk products .....	283
NECAS J., BARTOSIKOVA L., BRAUNER P., KOLAR J.: Hyaluronic acid (hyaluronan) .....	397
RAJCHARD J.: Exogenous chemical substances in bird perception .....	412
ADLEROVA L., BARTOSKOVA A., FALDYNA M.: Lactoferrin .....	457
VASS M., HRUSKA K., FRANEK M.: Nitrofuran antibiotics: a review on the application, prohibition and residual analysis .....	469
RYMASZEWSKA A., GRENDY S.: Bacteria of the genus <i>Anaplasma</i> – characteristics of <i>Anaplasma</i> and their vectors: a review .....	573
POHANKA M., HUBALEK M., NEUBAUEROVA V., MACELA A., FALDYNA M., BANDOUCHOVA H., PIKULA J.: Current and emerging assays for <i>Francisella tularensis</i> detection: a review .....	585

### ORIGINAL PAPERS

LANGROVA T., SLADEK Z., RYSANEK D.: Expression of CD14 and CD44 on bovine polymorphonuclear leukocytes during resolution of mammary inflammatory response induced by muramylpeptide and lipopolysaccharide .....	1
MEZEROVA J., ZERT Z., KABES R., OTTOVA L.: Analysis of therapeutic results and complications after colic surgery in 434 horses .....	12
MEZEROVA J., ZERT Z., KABES R., OTTOVA L.: Analysis of clinical and perioperative findings in 576 horses subjected to surgical treatment of colic .....	29
MEZEROVA J., ZERT Z.: Long-term survival and complications of colic surgery in horses: analysis of 331 cases .....	43
RAHAUS M., DESLOGES N., PROBST S., LOEBBERT B., LANTERMANN W., WOLFF M.H.: Detection of beak and feather disease virus DNA in embryonated eggs of psittacine birds .....	53
DOLEZEL R., VECERA M., PALENIK T., CECH S., VYSKOCIL M.: Systematic clinical examination of early postpartum cows and treatment of puerperal metritis did not have any beneficial effect on subsequent reproductive performance .....	59
MACHATKOVA M., HULINKA P., HORAKOVA J., RECKOVA Z., HANZALOVA K.: Oestrous cycle stage influences the morphology and maturation of porcine oocytes <i>in vitro</i> .....	70
ZELENKA J., SCHNEIDEROVÁ D., MRKVICOVÁ E., DOLEZAL P.: The effect of dietary linseed oils with different fatty acid pattern on the content of fatty acids in chicken meat .....	77
RESCHOVA S., POKOROVA D., HULOVA J., KULICH P., VESELY T.: Surveillance of viral fish diseases in the Czech Republic over the period January 1999 – December 2006 .....	86
MATIASOVIC J., LEVA L., MASKOVA J., KUMMER V., FALDYNA M.: Effects of postnatal exposure to benzo[a]pyrene on the immunity of immature rats .....	93

SHITAYE J.E., MATLOVA L., HORVATHOVA A., MORAVKOVA M., DVORSKA-BARTOSOVA L., TRCKA I., LAMKA J., TREML F., VRBAS V., PAVLIK I.: Diagnostic testing of different stages of avian tuberculosis in naturally infected hens ( <i>Gallus domesticus</i> ) by the tuberculin skin and rapid agglutination tests, faecal and egg examinations .....	101
GARCIA M.E., CABALLERO J., ALVAREZPEREZ S., BLANCO J.L.: Seroprevalence of <i>Aspergillus fumigatus</i> antibodies in bovine herds with a history of reproductive disorders .....	117
PISARIKOVA B., ZRALY Z., BUNKA F., TRCKOVA M.: Nutritional value of white lupine cultivar Butan in diets for fattening pigs .....	124
PODLASZ P., WASOWICZ K.: Neurochemical characteristics of paracervical ganglion in the pig .....	135
HESTÄ M., ARNOUTS S., JANSSENS G.P.J.: Dietary supplementation of coated butyrate in healthy dogs: effect on apparent digestibility, faecal flora and faecal volatile fatty acids .....	147
DEMBOVSKA K., SVOBODA P., SCHEER P., KANTOROVA I., TOMENENDALOVA J., REHAKOVA K., DOUBEK J.: Model of septic shock induced by live <i>E. coli</i> (O18) in a laboratory rat .....	153
JAWOR P., STEINER S., STEFANIAK T., BAUMGARTNER W., RZASA A.: Determination of selected acute phase proteins during the treatment of limb diseases in dairy cows .....	173
SCHOENHUSEN U., VOIGT J., HENNIG U., KUHLA S., ZITNAN R., SOUFFRANT W.-B.: Bacterial D-alanine concentrations as a marker of bacterial nitrogen in the gastrointestinal tract of pigs and cows .....	184
KOLODZIEYSKI L., KIM B., PARK H., YOON H.S., LIM C.W.: Prevalence of <i>gastrospirillum-like</i> organisms in pigs, cattle, and dogs: a comparison of diagnostic methods between species .....	193
GUEVARA P., CLAEYS T., JANSSENS G.P.J.: Apparent digestibility in meat-type guinea pigs as determined by total collection or by internal marker .....	203
AYAZ M.M., AKHTAR M., HUSSAIN I., MUHAMMAD F., HAQ A.U.: Immunoglobulin producing cells in chickens immunized with <i>Eimeria tenella</i> gametocyte antigen vaccines .....	207
LEE H.B., ALAM M.R., SEOL J.W., KIM N.S.: Tartrate-resistant acid phosphatase, matrix metalloproteinase-2 and tissue inhibitor metalloproteinase-2 in early stages of canine osteoarthritis ...	214
DVORAKOVA H., PRODELALOVA J., REICHELOVA M.: Comparative inactivation of <i>Aujeszky's disease virus</i> , <i>Porcine teschovirus</i> and <i>Vesicular stomatitis virus</i> by chemical disinfectants .....	236
COUTO M.C.M., QUINELATO S., SANTOS C.N., SOUZA L.S., SAMPAIO I.B.M., RODRIGUES M.L.A.: Environmental influence in cyathostominae ecology .....	243
KOZUBSKA-SOBOCINSKA A., REJDUCH B.: Identification of heterosomes in spermatoza of rams with 54,XX/54,XY chimerism .....	250
PISEK L., TRAVNICEK J., SALAT J., KROUPOVA V., SOCH M.: Changes in white blood cells in sheep blood during selenium supplementation .....	255
RODINOVA H., KROUPOVA V., TRAVNICEK J., STANKOVA M., PISEK L.: Dynamics of IgG in the blood serum of sheep with different selenium intake .....	260
HALOUZKA J., JURICOVA Z., JANKOVA J., HUBALEK Z.: Serologic survey of wild boars or mosquito-borne viruses in South Moravia (Czech Republic) .....	266
AYDIN A.: The morphology of circulus arteriosus cerebri in the red squirrel ( <i>Sciurus vulgaris</i> ) .....	272
SCHLEGELOVA J., VLKOVA H., BABAK V., HOLASOVA M., JAGLIC Z., STOSOVA T., SAUER P.: Resistance to erythromycin of <i>Staphylococcus</i> spp. isolates from the food chain .....	307

PAPEZOVÁ K., HAVLICKOVÁ H., SISAK F., KUMMER V., FALDYNA M., RYCHLIK I.: Comparsion of live and inactivated <i>Salmonella</i> Typhimurium vaccines containing different combinations of SPI-1 and SPI-2 antigens in poultry .....	315
VELISEK J., SVOBODOVA Z., PIACKOVA V., NOVOTNY L., BLAHOVA J., SUDOVA E., MALY V.: Effects of metribuzin on rainbow trout ( <i>Oncorhynchus mykiss</i> ) .....	324
ROVIRA S., MUÑOZ A., BENITO M.: Effect of exercise on physiological, blood and endocrine parameters in search and rescue-trained dogs .....	333
SLADEK Z., RYSANEK D.: Expression of macrophage CD14 receptor in the course of experimental inflammatory responses induced by lipopolysaccharide and muramyl dipeptide .....	347
MACHATKOVA M., HULINSKA P., RECKOVA Z., HANZALOVA K., SPANIHELOVA J., POSPISIL R.: <i>In vitro</i> production of embryos from high performance cows and the development of frozen-thawed embryos after transfer: a field study .....	358
USVALD D., HLUCILOVA J., STRNADEL J., PROCHAZKA R., MOTLIK J., MARSALA M.: Permanent jugular catheterization in miniature pig: treatment, clinical and pathological observations .....	365
KROLICZEWSKA B., ZAWADZKI W., SKIBA T., KOPEC W., KROLICZEWSKI J.: The influence of baical skullcap root ( <i>Scutellaria baicalensis radix</i> ) in the diet of broiler chickens on the chemical composition of the muscles, selected performance traits of the animals and the sensory characteristics of the meat ..	373
ZHOU D.H., WU J., YANG S.J., CHENG D.C., GUO D.Z.: Intravenous endothelin-1 triggers pulmonary hypertension syndrome (ascites) in broilers .....	381
KOPECNA M., TRCKA I., LAMKA J., MORAVKOVA M., KOOBEK P., HEROLDOVA M., MRLIK V., KRALOVA A., PAVLIK I.: The wildlife hosts of <i>Mycobacterium avium</i> subsp. <i>paratuberculosis</i> in the Czech Republic during the years 2002–2007 .....	420
SHARMA A., PUROHIT G.N.: Vitrification of immature bubaline cumulus oocyte complexes by the open-pulled straw and conventional straw methods and their subsequent <i>in vitro</i> fertilization ...	427
CALKA J., ZALECKI M., WASOWICZ K., ARCISZEWSKI M., LAKOMY M.: A comparison of the distribution and morphology of ChAT-, VACHT-immunoreactive and AChE-positive neurons in the thoracolumbar and sacral spinal cord of the pig .....	434
ZHU H.B., GUO D.Z., YANG S.J., ZHANG Y.H., WANG H., GUO H.T., ZHANG Y., CHENG D.C.: Osteogenic actions of the osteogenic growth peptide on bovine marrow mesenchymal stromal cells in culture .....	501
KOPECNA M., PARMOVA I., DVORSKA-BARTOSOVA L., MORAVKOVA M., BABAK V., PAVLIK I.: Distribution and transmission of <i>Mycobacterium avium</i> subspecies <i>paratuberculosis</i> in farmed red deer ( <i>Cervus elaphus</i> ) studied by faecal culture, serology and IS900 RFLP examinations .....	510
ZITNAN R., VOIGT J., KUHLA S., WEGNER J., CHUDY A., SCHOENHUSEN U., BRNA M., ZUPCANOVA M., HAGEMEISTER H.: Morphology of small intestinal mucosa and intestinal weight change with metabolic type of cattle .....	525
PIDSUDKO Z., WASOWICZ K., KALECZYC J., MAJEWSKI M., LAKOMY M.: Proliferative enteropathy (PPE)-induced changes in the expression of DBH, VACHT and NOS in the neurons of intramural ganglia of the porcine ileum .....	533
MA H.T., TANG X., TIAN C.Y., ZOU S.X., HUANG G.Q., CHEN W.H.: Effects of dehydroepiandrosterone on growth performance, lipid metabolic hormones and parameters in broilers .....	543
HERZIG I., STRAKOVA E., SUCHY P.: Long-term application of clinoptilolite via the feed of layers and its impact on the chemical composition of long bones of pelvic limb ( <i>femur</i> and <i>tibiotarsus</i> ) and egg cortex	550
SWIATKIEWICZ S., KORELESKI J.: The effect of zinc and manganese source in the diet for laying hens on eggshell and bones quality .....	555

---

TOMENENDALOVA J., MAYER J., DOUBEK M., HORKY D., REHAKOVA K., DOUBEK J.: Chlorambucil and fludarabine as a new pre-transplant conditioning for patients with chronic lymphocytic leukemia: results of <i>in vivo</i> experiments .....	564
LOPATAROVA M., CECH S., KRONTORAD P., HOLY L., HLAVICOVA J., DOLEZEL R.: Sex determination in bisected bovine embryos and conception rate after the transfer of female demi-embryos .....	595
BALOGH O., SZEPES O., KOVACS K., KULCSAR M., REICZIGEL J., ALCAZAR J.A., KERESZTES M., FEBEL H., BARTYIK J., FEKETE S.GY., FESUS L., HUSZENICZA Gy.: Interrelationships of growth hormone <i>AluI</i> polymorphism, insulin resistance, milk production and reproductive performance in Holstein-Friesian cows .....	604
ORYAN A., SADJJADI S.M., MEHRABANI D., KARGAR M.: Spirocercosis and its complications in stray dogs in Shiraz, southern Iran .....	617
CIGANEK M., NECA J.: Chemical characterization of volatile organic compounds on animal farms .....	641
GAL P., KILIK., R., MOKRY M., VIDINSKY B., VASILENKO T., MOZES S., BOBROV N., TOMORI Z., BOBER J., LENHARDT L.: Simple method of open skin wound healing model in corticosteroid-treated and diabetic rats: standardization of semi-quantitative and quantitative histological assessments .....	652
LUDVIKOVA E., WIJNBERG I.D., FICTUM P., LUKAS Z., VAN DER KOLK J.H., HANAK J., JAHN P.: Histopathological findings in horses with and without clinical signs of rhabdomyolysis with special reference to polysaccharide storage myopathy .....	660
SKOTARCZAK B., ADAMSKA M., SAWCZUK M., MACIEJEWSKA A., WODECKA B., RYMASZEWSKA A.: Coexistence of tick-borne pathogens in game animals and ticks in western Poland .....	668

#### CASE REPORTS

PAVLIK I., JAHN P., MORAVKOVA M., MATLOVA L., TREML F., CIZEK A., NESNALOVA E., DVORSKA-BARTOSOVA L., HALOUZKA R.: Lung tuberculosis in a horse caused by <i>Mycobacterium avium</i> subsp. <i>avium</i> of serotype 2 .....	111
PEREZ W., LIMA M., PEDRANA G., CIRILLO F.: Heart anatomy of <i>Giraffa camelopardalis rothschildi</i> ....	165
BORKU M.K., GUZEL M., KARAKURUM M.C., URAL K., AKTAS S.: Nimesulide-induced acute biliary tract injury and renal failure in a kitten .....	169
FLOECK M., HOEGLER S., KRAMETTER-FROETSCHER R.: Ileal adenocarcinoma in a cow: .....	221
LEE H.B., ALAM M.R., KIM N.S.: Reconstruction of the oesophagus using pedicle diaphragm and omentum flaps in a dog .....	224
HEO S.Y., LEE H.B., LEE K.C., KIM N.S.: Reconstruction of temporomandibular joint ankylosis with temporalis myofascial flap in a cat .....	277
GUITART R., MATEU C., LOPEZ I AGULLO A., ALBEROLA J.: Heinz body anaemia in two dogs after Catalan spring onion ("calçot") ingestion .....	392
MORAVKOVA M., TRCKA I., LAMKA J., PAVLIK I.: A mixed infection of <i>Mycobacterium avium</i> subsp. <i>paratuberculosis</i> and <i>M. a. hominis</i> in one red deer ( <i>Cervus elaphus</i> ) studied by IS900 <i>Bst</i> EII and IS1245 <i>Pvu</i> II RFLP analyses .....	445
PARK J., CHO K.R., SUTRADHAR B.C., CHANG D., CHOI S.H., KIM G.: Correction of congenital deformity of hind limbs of cat by femoro-tarsal arthrodesis .....	452
KRAMETTER-FROETSCHER R., SCHMITZ C., BENETKA V., BAGO Z., MOESTL K., VANEK E., BAUMGARTNER W.: First descriptive study of an outbreak of Border disease in a sheep flock in Austria – a high risk factor for Bovine viral diarrhea virus free cattle herds .....	625

PLAVEC T., ZDOVC I., JUNTES P., SVARA T., SUHADOLC SCHOLten S., NEMEC A., DOMANJKO PETRIC A., TOZON N.: Necrotizing fasciitis caused by <i>Serratia marcescens</i> after tooth extraction in a Doberman Pinscher .....	629
PEREZ-MARIN C.C., MOLINA L., DOMINGUEZ J.M., MILLAN Y., MARTIN DE LAS MULAS J.: Incidental finding of uterine adenomyosis in a bitch with reproductive disorders .....	636
FLOECK M., WEISSENGRUBER G.E., FROELICH W., FORSTENPOINTNER G., SHIBLY S., HASSAN J., FRANZ S. POLSTERER E.: First report of pentalogy of Cantrell in a calf: a case report .....	676
JAHN P., LUDVIKOVA E., CHMELAR D., KALOVA L.: Botulism in horses .....	680
KOSTOV M., MIJOVIC Z., VISNJIC M., MIHAJLOVIC D., STOJANOVIC M., ZDRAVKOVIC M.: Malignant peripheral nerve sheath tumour in a dog presenting as a pseudo aneurysm of the left jugular vein .....	685

**AUTHOR INDEX**

- ADAMSKA M. ... 668  
 ADLEROVA L. ... 457  
 AKHTAR M. ... 207  
 AKTAS S. ... 169  
 ALAM M.R. ... 214, 224  
 ALBEROLA J. ... 392  
 ALCAZAR J.A. ... 604  
 ALVAREZ-PEREZ S. ... 117  
 ARCSZEWSKI M. ... 434  
 ARNOUTS S. ... 147  
 AYAZ M.M. ... 207  
 AYDIN A. ... 272
- BABAK V. ... 307, 510  
 BAGO Z. ... 625  
 BALOGH O. ... 604  
 BANDOUCHOVA H. ... 585  
 BARTOSIKOVA L. ... 397  
 BARTOSKOVA A. ... 457  
 BARTYIK J. ... 604  
 BAUMGARTNER W. ... 173, 625  
 BENETKA V. ... 625  
 BENITO M. ... 333  
 BLAHOVA J. ... 324  
 BLANCO J.L. ... 117  
 BOBER J. ... 652  
 BOBROV N. ... 652  
 BORKU M.K. ... 169  
 BRAUNER P. ... 397  
 BRNA M. ... 525  
 BUNKA F. ... 124
- CABALLERO J. ... 117  
 CALKA J. ... 434  
 CECH S. ... 59  
 CECH S. ... 595  
 CHANG D. ... 452  
 CHEN W.H. ... 543  
 CHENG D.C. ... 381, 501  
 CHMELAR D. ... 680  
 CHO K.R. ... 452  
 CHOI S.H. ... 452  
 CHUDY A. ... 525  
 CIGANEK M. ... 641  
 CIRILLO F. ... 165  
 CIZEK A. ... 111  
 CLAEYS T. ... 203  
 COUTO M.C.M. ... 243
- DEMBOVSKA K. ... 153  
 DESLOGES N. ... 53  
 DOLEZAL P. ... 77  
 DOLEZEL R. ... 59, 595  
 DOMANJKO PETRIC A. ... 629  
 DOMINGUEZ J.M. ... 636  
 DOUBEK J. ... 153, 564  
 DOUBEK M. ... 564  
 DVORAKOVA H. ... 236  
 DVORSKA-BARTOSOVA L. ... 101, 111, 510
- FALDYNA M. ... 93, 315, 457, 585  
 FEBEL H. ... 604  
 FEKETE S.G.Y. ... 604  
 FESUS L. ... 604  
 FICTUM P. ... 660  
 FLOECK M. ... 221, 676  
 FORSTENPOINTNER G. ... 676  
 FRANEK M. ... 469  
 FRANZ S. ... 676  
 FROEHLICH W. ... 676
- GAL P. ... 652  
 GARCIA M.E. ... 117  
 GRENDY S. ... 573  
 GUEVARA P. ... 203  
 GUITART R. ... 392  
 GUO D.Z. ... 381, 501  
 GUO H.T. ... 501  
 GUZEL M. ... 169
- HAGEMEISTER H. ... 525  
 HALOUZKA J. ... 111, 266  
 HANAK J. ... 660  
 HANZALOVA K. ... 70, 358  
 HAQ A.U. ... 207  
 HASSAN J. ... 676  
 HAVLICKOVA H. ... 315  
 HENNIG U. ... 184  
 HEO S.Y. ... 277  
 HEROLDOVA M. ... 420  
 HERZIG I. ... 550  
 HESTA M. ... 147  
 HLAVICOVA J. ... 595  
 HLUCILOVA J. ... 365  
 HOEGLER S. ... 221  
 HOLASOVA M. ... 307  
 HOLY L. ... 595

- HORAKOVA J. ... 70  
HORKY D. ... 564  
HORVATHOVA A. ... 101  
HRUSKA K. ... 469  
HUANG G.Q. ... 543  
HUBALEK M. ... 585  
HUBALEK Z. ... 266  
HULINSKA P. ... 70, 358  
HULLOVA J. ... 86  
HUSSAIN I. ... 207  
HUSZENICZA Gy. ... 604
- JAGLIC Z. ... 307  
JAHN P. ... 111, 660, 680  
JANKOVA J. ... 266  
JANSSENS G.P.J. ... 147, 203  
JANSTOVA B. ... 283  
JAWOR P. ... 173  
JUNTES P. ... 629  
JURICOVA Z. ... 266
- KABES R. ... 12, 29  
KALECZYC J. ... 533  
KALOVA L. ... 680  
KANTOROVA I. ... 153  
KARAKURUM M.C. ... 169  
KARGAR M. ... 617  
KERESZTES M. ... 604  
KILIK R. ... 652  
KIM B. ... 193  
KIM G. ... 452  
KIM N.S. ... 214, 224, 277  
KOLAR J. ... 397  
KOLODZIEYSKI L. ... 193  
KOPEC W. ... 373  
KOPECNA M. ... 420, 510  
KOPECNA M. ... 510  
KORELESKI J. ... 555  
KOSTOV M. ... 685  
KOUBEK P. ... 420  
KOVACS K. ... 604  
KOZUBSKA-SOBOCINSKA A. ... 250  
KRALOVA A. ... 420  
KRAMETTER-FROETSCHER R. ... 221, 625  
KROLICZEWSKA B. ... 373  
KROLICZEWSKI J. ... 373  
KRONTORAD P. ... 595  
KROUPOVA V. ... 255, 260  
KUHLA S. ... 184, 525  
KULCSAR M. ... 604  
KULICH P. ... 86  
KUMMER V. ... 93, 315
- LAKOMY M. ... 434, 533  
LAMKA J. ... 101, 420, 445  
LANGROVA T. ... 1  
LANTERMANN W. ... 53  
LEE H.B. ... 214, 224, 277  
LEE K.C. ... 277  
LENHARDT L. ... 652  
LEVA L. ... 93  
LIM C.W. ... 193  
LIMA M. ... 165  
LOEBBERT B. ... 53  
LOPATAROVA M. ... 595  
LOPEZ I AGULLO A. ... 392  
LUDVIKOVA E. ... 660, 680  
LUKAS Z. ... 660
- MA H.T. ... 543  
MACELA A. ... 585  
MACHATKOVA M. ... 70, 358  
MACIEJEWSKA A. ... 668  
MAJEWSKI M. ... 533  
MALY V. ... 324  
MARSALA M. ... 365  
MARTIN DE LAS MULAS J. ... 636  
MASKOVA J. ... 93  
MATEU C. ... 392  
MATIASOVIC J. ... 93  
MATLOVA L. ... 101, 111  
MAYER J. ... 564  
MEHRABANI D. ... 617  
MEZEROVA J. ... 12, 29, 43  
MIHAILOVIC D. ... 685  
MIJOVIC Z. ... 685  
MILLAN Y. ... 636  
MOESTL K. ... 625  
MOKRY M. ... 652  
MOLINA L. ... 636  
MORAVKOVA M. ... 101, 111, 420, 445, 510  
MOTLIK J. ... 365  
MOZES S. ... 652  
MRKVICOVA E. ... 77  
MRLIK V. ... 420  
MUHAMMAD F. ... 207  
MUNOZ A. ... 333
- NAVRATILOVA P. ... 283  
NECA J. ... 641  
NECAS J. ... 397  
NEMEC A. ... 629  
NESNALOVA E. ... 111  
NEUBAUEROVA V. ... 585

- NOVOTNY L. ... 324  
 ORYAN A. ... 617  
 OTTOVA L. ... 12, 29  
 PALENIK T. ... 59  
 PAOLICCHI F. ... 283  
 PAPEZOVA K. ... 315  
 PARK H. ... 193  
 PARK J. ... 452  
 PARMOVA I. ... 510  
 PAVLIK I. ... 101, 111, 283, 420, 445, 510  
 PEDRANA G. ... 165  
 PEREZ W. ... 165  
 PEREZ-MARIN C.C. ... 636  
 PIACKOVA V. ... 324  
 PIDSUDKO Z. ... 533  
 PIKULA J. ... 585  
 PISARIKOVA B. ... 124  
 PISEK L. ... 255, 260  
 PLAVEC T. ... 629  
 PODLASZ P. ... 135  
 POHANKA M. ... 585  
 POKOROVA D. ... 86  
 POLSTERER E. ... 676  
 POSPISIL R. ... 358  
 PROBST S. ... 53  
 PROCHAZKA R. ... 365  
 PRODELALOVA J. ... 236  
 PUROHIT G.N. ... 427  
 QUINELATO S. ... 243  
 RAHAUS M. ... 53  
 RAJCHARD J. ... 412  
 RECKOVA Z. ... 70, 358  
 REHAKOVA K. ... 153, 564  
 REICHELOVA M. ... 236  
 REICZIGEL J. ... 604  
 REJDUCH B. ... 250  
 RESCHOVA S. ... 86  
 RODINOVA H. ... 260  
 ROVIRA S. ... 333  
 RYCHLIK I. ... 315  
 RYMASZEWSKA A. ... 573, 668  
 RYSANEK D. ... 1, 347  
 RZASA A. ... 173  
 SADJJADI S.M. ... 617  
 SALAT J. ... 255  
 SAMPAIO I.B.M. ... 243  
 SANTOS C.N. ... 243  
 SAUER P. ... 307  
 SAWCZUK M. ... 668  
 SCHEER P. ... 153  
 SCHLEGELOVA J. ... 307  
 SCHMITZ C. ... 625  
 SCHNEIDEROVÁ D. ... 77  
 SCHOENHUSEN U. ... 184, 525  
 SEOL J.W. ... 214  
 SHARMA A. ... 427  
 SHIBILY S. ... 676  
 SHITAYE J.E. ... 101  
 SISAK F. ... 315  
 SKIBA T. ... 373  
 SKOTARCZAK B. ... 229, 668  
 SLADEK Z. ... 1, 347  
 SLANA I. ... 283  
 SOCH M. ... 255  
 SOUFFRANT W.-B. ... 184  
 SOUZA L.S. ... 243  
 SPANIHELOVA J. ... 358  
 STANKOVA M. ... 260  
 STEFANIAK T. ... 173  
 STEINER S. ... 173  
 STOJANOVIC M. ... 685  
 STOSOVA T. ... 307  
 STRAKOVA E. ... 550  
 STRNADEL J. ... 365  
 SUCHY P. ... 550  
 SUDOVA E. ... 324  
 SUHADOLC SCHOLTEN S. ... 629  
 SUTRADHAR B.C. ... 452  
 SVARA T. ... 629  
 SVOBODA P. ... 153  
 SVOBODOVA Z. ... 324  
 SWIATKIEWICZ S. ... 555  
 SZEPES O. ... 604  
 TANG X. ... 543  
 TIAN C.Y. ... 543  
 TOMENENDALOVA J. ... 153, 564  
 TOMORI Z. ... 652  
 TOZON N. ... 629  
 TRAVNICEK J. ... 255, 260  
 TRCKA I. ... 101, 420, 445  
 TRCKOVA M. ... 124  
 TREML F. ... 101, 111  
 URAL K. ... 169  
 USVALD D. ... 365  
 VAN DER KOLK J.H. ... 660  
 VANEK E. ... 625  
 VASILENKO T. ... 652

- VASS M. ... 469  
VECERA M. ... 59  
VELISEK J. ... 324  
VESELY T. ... 86  
VIDINSKY B. ... 652  
VISNJIC M. ... 685  
VLKOVA H. ... 307  
VOIGT J. ... 184, 525  
VRBAS V. ... 101  
VYSKOCIL M. ... 59  
  
WANG H. ... 501  
Wasowicz K. ... 135, 434, 533  
WEGNER J. ... 525  
WEISSENGRUBER G.E. ... 676  
WIJNBERG I.D. ... 660  
WODECKA B. ... 668  
WOLFF M.H. ... 53  
  
WU J. ... 381  
YANG S.J. ... 381, 501  
YOON H.S. ... 193  
  
ZALECKI M. ... 434  
ZAWADZKI W. ... 373  
ZDOVC I. ... 629  
ZDRAVKOVIC M. ... 685  
ZELENKA J. ... 77  
ZERT Z. ... 12, 29, 43  
ZHANG Y. ... 501  
ZHANG Y.H. ... 501  
ZHOU D.H. ... 381  
ZHU H.B. ... 501  
ZITNAN R. ... 184, 525  
ZOU S.X. ... 543  
ZRALY Z. ... 124  
ZUPCANOVA M. ... 525

## AUTHOR INSTITUTION INDEX

### **Argentina**

National Institute of Agricultural Technology, Balcarce ..... 283

### **Austria**

Institute for Veterinary Disease Control, Moedling ..... 625

Scientific Draughtswoman Vienna, Enzersdorf an der Fischa ..... 676

University of Veterinary Medicine, Vienna ..... 173, 221, 625, 676

### **Bangladesh**

Bangladesh Agricultural University, Mymensingh ..... 214, 224

### **Belgium**

Ghent University, Merelbeke ..... 147, 203

INVE Technologies, Dendermonde ..... 147

### **Brazil**

Federal University of Minas Gerais, Minas Gerais ..... 243

Rural Federal University of Rio de Janeiro, Rio de Janeiro ..... 243

### **China**

Huazhong Agricultural University, Wuhan ..... 381, 501

Nanjing Agricultural University, Nanjing ..... 543

### **Czech Republic**

BOVET Company, Sloupnice ..... 595

Centre of Biological Defence, Techonin ..... 585

Charles University, Hradec Kralove ..... 101, 420, 445

Emergency Hospital, Brno ..... 153

Faculty Hospital, Brno ..... 564

Institute of Animal Physiology and Genetics, Academy of Sciences of the Czech Republic, Libechov ..... 365

Institute of Parasitology, Academy of Sciences of the Czech Republic, Ceske Budejovice ..... 255

Institute of Vertebrate Biology, Academy of Sciences of the Czech Republic, Brno ..... 266, 420

Masaryk University, Brno ..... 266, 564, 660

Mendel University of Agriculture and Forestry, Brno ..... 1, 77, 347

Palacky University, Olomouc ..... 307, 358, 397

Private Practitioner, Napajedla ..... 680

State Veterinary Institute, Prague ..... 510

University of Defence, Hradec Kralove ..... 585

University of Ostrava, Ostrava ..... 680

University of South Bohemia, Ceske Budejovice ..... 255, 260, 324, 412

University of Tomas Bata, Zlin ..... 124

University of Veterinary and Pharmaceutical Sciences, Brno ..... 12, 29, 43, 59, 101, 111, 153, 283, 324, 358, 397, 457, 550, 564, 585, 595, 660, 680

Veterinary Research Institute, Brno ..... 1, 70, 86, 93, 101, 111, 124, 236, 283, 307, 315, 347, 358, 420, 445, 457, 469, 510, 585, 641

### **Ecuador**

Escuela Superior Politecnica de Chimborazo (ESPOCH), Riobamba ..... 203

### **Germany**

Private University of Witten-Herdecke, Witten ..... 53

Research Institute for the Biology of Farm Animals (FBN), Dummerstorf ..... 184, 525

### **Hungary**

Enying Agricultural Co., Polgardi-Kiscseripuszta ..... 604

Research Institute for Animal Breeding and Nutrition, Herceghalom ..... 604

Szent Istvan University, Budapest ..... 604

### **India**

Apollo College of Veterinary Medicine, Jaipur, Rajasthan ..... 427

Rajasthan Agricultural University, Bikaner, Rajasthan ..... 427

### **Iran**

Razi Vaccine and Serum Research Institute, Shiraz Branch, Shiraz ..... 617

Shiraz University, Shiraz ..... 617

Shiraz University of Medical Sciences, Shiraz ..... 617

### **Pakistan**

University of Agriculture, Faisalabad ..... 207

### **Poland**

National Research Institute of Animal Production, Balice n. Krakow ..... 250, 555

University of Life Sciences, Lublin ..... 434

University of Rzeszow, Kolbuszowa n. Rzeszow ..... 250

University of Szczecin, Szczecin ..... 229, 573, 668

University of Warmia and Mazury, Olsztyn ..... 135, 434, 533

Voivodship Inspectorate for Environmental Protection, Gorzow WLKP ..... 573

Wroclaw University, Wroclaw ..... 373

Wroclaw University of Environmental and Life Sciences, Wroclaw ..... 173, 373

### **Serbia**

Clinic of Surgery, Clinical Center of Nis, Nis ..... 685

Medical Faculty of Nis, Nis ..... 685

Military Hospital of Nis, Nis ..... 685

**Slovak Republic**

Institute of Animal Physiology, Slovak Academy of Sciences, Kosice .....	652
L. Pasteur Faculty Hospital, Kosice .....	652
Pavol Jozef Safarik University, Kosice .....	652
Research Institute of Animal Production, Nitra .....	184, 525
University of Veterinary Medicine, Kosice .....	652

**Slovenia**

University of Ljubljana, Ljubljana .....	629
--	-----

**South Korea**

Chonbuk National University, Jeonju .....	193, 214, 224, 277, 452
---	-------------------------

**Spain**

Autonomous University of Barcelona, Bellaterra .....	392
Cardenal Herrera-CEU University, Avda, Seminario CEU, Moncada, Valencia .....	333
Complutense University, Madrid .....	117,
Laboratory Hipra, Amer, Girona .....	117
University of Cordoba, Cordoba .....	636
Veterinary Hospital of the Maresme, Mataro .....	392
Veterinary Services of Mataro, Mataro .....	392

**The Netherlands**

Utrecht University, Utrecht .....	660
-----------------------------------	-----

**Turkey**

Ankara University, Ankara .....	169
Ataturk University, Erzurum .....	169
Firat University, Elazig .....	272
Mehmet Akif Ersoy University, Burdur .....	169
Mustafa Kemal University, Hatay .....	169

**Uruguay**

University of the Republic of Uruguay, Montevideo .....	165
Zoological Garden "Villa Dolores", Montevideo .....	165

**USA**

Cornell University, Ithaca, New York .....	604
University of California, San Diego, La Jolla, California .....	365

**In 2008, the journal Veterinarni Medicina published 56 original papers, 8 review articles, 15 case reports, written by 321 authors from 76 institutions of 23 countries.**

## LIST OF REVIEWERS

In 2008, 97 reviewers from 24 countries have been addressed. Their valuable help to the authors is greatly appreciated.

- AASTED B, Copenhagen, Denmark  
ALLAN GM, Belfast, UK  
ALMAZAN-GARCIA C, Mexico City, Mexico  
ARANAZ A, Madrid, Spain  
BARROW PA, Nottingham, UK  
BELAK S, Uppsala, Sweden  
BERK A, Braunschweig, Germany  
BLACKALL PJ, Yeerongpilly, Australia  
BLOOM ME, Hamilton, USA  
BRUCKMAIER RM, Bern, Switzerland  
BULL T, London, UK  
BURVENICH C, Merelbeke, Belgium  
CANALS M, Barcelona, Spain  
CATON J, Fargo, USA  
COLLINS MT, Madison, USA  
CONFER AW, Stillwater, USA  
COOK JKA, Houghton, UK  
COX E, Merelbeke, Belgium  
DAOUST P, Charlottetown, Canada  
DE LA FUENTE J, Stillwater, USA  
DECUYPERE E, Leuven, Belgium  
ELLIS M, Urbana, USA  
FICHTNER D, Insel Riems, Germany  
FLACHOWSKY G, Braunschweig, Germany  
FODOR L, Budapest, Hungary  
FOSSUM TW, College Station, USA  
FRANEK M, Brno, Czech Republic  
FRGALOVA K, Brno, Czech Republic  
GOYAL SM, St. Paul, USA  
HALOZKA R, Brno, Czech Republic  
HAMPL R, Prague, Czech Republic  
HARVEY RB, College Station, USA  
HILL M, Prague, Czech Republic  
HRUSKA K, Brno, Czech Republic  
HUBALEK Z, Brno, Czech Republic  
HUSZENICZA G, Budapest, Hungary  
HUTCHINGS MR, Penicuik, UK  
CHAE BJ, Chunchon, Republic of Korea  
CHRISTENSEN H, Frederiksberg, Denmark  
JAEGER W, Vienna, Austria  
JAKOBSEN M, Frederiksberg C, Denmark  
JANSSENS G, Ghent, Belgium  
KENNEDY D, Deakin, Australia  
KNOTEK Z, Brno, Czech Republic  
KOUDELA B, Brno, Czech Republic  
KOZAKOVA H, Novy Hradek, Czech Republic  
KRAKOWKA SG, Columbus, USA  
KRINKE J, Itingen, Switzerland  
LA RAGIONE R, Addlestone, UK  
LESON S, Guelph, Canada  
MAROUNEK M, Prague, Czech Republic  
MAXWELL WMC, Sydney, Australia  
MCALLISTER T, Alberta, Canada  
MCDOWELL LR, Gainesville, USA  
MICHEL AL, Onderspoort, South Africa  
MOTLIK J, Libechov, Czech Republic  
MULLENS BA, Riverside, USA  
NAGARAJA KV, St Paul, USA  
NAGY B, Budapest, Hungary  
NAIM HY, Hannover, Germany  
NEWELL DG, Weybridge, UK  
NIELSEN SS, Copenhagen, Denmark  
NOTERMANS SHW, Bilthoven, The Netherland  
PAAPE MJ, Beltsville, USA  
PALMER GH, Pullman, USA  
PANDA A, Hyderabad, India  
PAPICH MG, Raleigh, USA  
PAVLIK I, Brno, Czech Republic  
PETRINI M, Pisa, Italy  
PILECKI P, London, UK  
RANDALL LKP, Addlestone, UK  
RUBES J, Brno, Czech Republic

- RUSSELL AP, Calgary, Canada  
SAIF LJ, Wooster, USA  
SEGALES J, Barcelona, Spain  
SENER G, Istanbul, Turkey  
SCHWARZ S, Neustadt-Mariensee, Germany  
SIDHU SK, London, UK  
SJOSTEDT A, Umea, Sweden  
STAFFORD KG, New Haven, USA  
STEVENSON K, Penicuik, UK  
STOTT A, Aberdeen, UK  
SVOBODOVA Z, Brno Czech Republic  
TAY FR, Augusta, USA  
TORRENCE ME, Washington, USA
- USHIDA K, Kyoto, Japan  
VALBERG SJ, St.Paul, USA  
VALENTINE BA, Corvallis, USA  
VALENZUELA A, Santiago, Chile  
VECEREK V, Brno, Czech Republic  
VILCEK S, Kosice, Slovak Republic  
VOSS A, Rosslau, Germany  
WHITLOCK RH, Pennsylvania, USA  
WOOD CM, Hamilton, Canada  
ZDUNCZYK Z, Olsztyn, Poland  
ZIDEK V, Prague, Czech Republic  
ZINSSTAG J, Basel, Switzerland