

## VOLUME 52, CONTENTS

### REVIEW ARTICLES

|   |     |
|---|-----|
| PECHOVA A., PAVLATA L.: Chromium as an essential nutrient .....   | 1   |
| TOPIC POPOVIC N., COZ-RAKOVAC R., STRUNJAK-PEROVIC I.: Commercial phenotypic tests (API 20E) in diagnosis of fish bacteria .....  | 49  |
| FEKETE S.GY., KELLEMS R.O.: Interrelationship of feeding with immunity and parasitic infection.....   | 131 |
| SKORIC M., SHITAYE E.J., HALOZKA R., FICTUM P., TRCKA I., HEROLDOVA M., TKADLEC E., PAVLIK I.: Tuberculous and tuberculoid lesions in free living small terrestrial mammals and the risk of infection to humans and animals ..... | 144 |
| HUBALKOVA Z., KRALIK P., TREMLOVA B., RENCOVA E.: Methods of gadoid fish species identification in food and their economic impact in the Czech Republic .....   | 273 |
| SHITAYE J.E., TSEGAYE W., PAVLIK I.: Bovine tuberculosis infection in animal and human populations in Ethiopia .....  | 317 |
| VASICKOVA P., PSIKAL I., KRALIK P., WIDEN F., HUBALEK Z., PAVLIK I.: Hepatitis E virus .....  | 365 |
| RAJCHARD J.: Intraspecific and interspecific chemosignals in birds .....  | 385 |
| SUDOVA E., MACHOVA J., SVOBODOVA Z., VESELY T.: Negative effects of malachite green and possibilities of its replacement in the treatment of fish eggs and fish .....   | 527 |

### ORIGINAL PAPERS

|   |     |
|---|-----|
| IMERSKY R., SWACZYNOWA J., MORRIS D.A., FRANEK M., STRNAD M.: Development of an ELISA-based kit for the on-farm determination of progesterone in milk .....   | 19  |
| ZRALY Z., PISARIKOVA B., TRCKOVA M., HERZIG I., JUZL M., SIMEONOVVA J.: The effect of white lupine on the performance, health, carcass characteristics and meat quality of market pigs .....  | 29  |
| TRAVNICEK J., PISEK L., HERZIG I., DOUCHA J., KVICALA J., KROUPOVA V., RODINOVA H.: Selenium content in the blood serum and urine of ewes receiving selenium-enriched unicellular alga Chlorella ....                               | 42  |
| WROBEL M., KOTWICA J.: Phytoestrogens reduce the effect of polychlorinated biphenyls on the contractility of bovine myometrium <i>in vitro</i> .....  | 55  |
| KASTEL R., BOMBA A., VASKO L., TREBUNOVA A., MACH P.: The effect of probiotics potentiated with polyunsaturated fatty acids on the digestive tract of germ-free piglets .....   | 63  |
| PAVLACIK L., CELER V., KOUBEK P., LITERAK I.: Prevalence of canine distemper virus in wild mustelids in the Czech Republic and a case of canine distemper in young stone martens .....  | 69  |
| JALC D., CERTIK M., KUNDRIKOVA K., NAMESTKOVA P.: Effect of unsaturated C <sub>18</sub> fatty acids (oleic, linoleic and α-linolenic acids) on ruminal fermentation and production of fatty acids isomers in artificial rumen ..... | 87  |
| WERNER-MISOF C., MACUHOVA J., TANCIN V., BRUCKMAIER R.M.: Dose dependent changes in inflammatory parameters in the milk of dairy cows after intramammary infusion of lipopolysaccharide .....                                       | 95  |
| VELISEK J., WLASOW T., GOMULKA P., SVOBODOVA Z., NOVOTNY L.: Effects of 2-phenoxyethanol anaesthesia on sheatfish ( <i>Silurus glanis</i> L.) .....   | 103 |

---

|  |     |
|--|-----|
| CIGANEK M., PISARIKOVA B., ZRALY Z.: Determination of volatile organic compounds in the crude and heat treated amaranth samples .....  | 111 |
| KOSAKOVA D., SCHEER P., LATA J., DOUBEK J.: Influence of the <i>Escherichia coli</i> Nissle 1917 strain on complications of the chronic experimental liver damage .....  | 121 |
| HERZIG I., NAVRATILOVA M., SUCHY P., VECEREK V., TOTUSEK J.: Model trial investigating retention in selected tissues using broiler chicken fed cadmium and humic acid .....  | 162 |
| HOLASOVA M., KARPISKOVA R., KARPISKOVA S., BABAK V., SCHLEGELOVA J.: Comparison of methods for the determination of antimicrobial resistance in <i>Campylobacter</i> spp. human and the food chain isolates .....  | 169 |
| SREBOCAN E., POMPE-GOTAL J., PREVENDAR-CRNIC A., OFNER E.: Mercury concentrations of captive Atlantic bluefin tuna ( <i>Thunnus thynnus</i> ) farmed in the Adriatic Sea .....   | 175 |
| SVOBODA M., NECHVATALOVA K., KREJCI J., DRABEK J., FICEK R., FALDYNA M.: The absence of iron deficiency effect on the humoral immune response of piglets to tetanus toxoid .....   | 179 |
| VALOCKY I., LEGATH J., LENHARDT L., LAZAR G., NOVOTNY F.: Activity of alkaline phosphatase, acidic phosphatase and nonspecific esterase in the oviducts of puerperal ewes after exposure to polychlorinated biphenyls .....  | 186 |
| TOMASEK O., KUBICEK O., TUKAC V.: Unusual fatal avian polyomavirus infection in nestling cockatiels ( <i>Nymphicus hollandicus</i> ) detected by nested polymerase chain reaction .....  | 193 |
| RYSANEK D., BABAK V., ZOUHAROVA M.: Bulk tank milk somatic cell count and sources of raw milk contamination with mastitis pathogens .....  | 223 |
| WERNER-MISOF C., PFAFFL M.W., BRUCKMAIER R.M.: Dose-dependent immune response in milk cells and mammary tissue after intramammary administration of lipopolysaccharide in dairy cows .....   | 231 |
| HISS S., MULLER U., NEU-ZAHREN A., SAUERWEIN H.: Haptoglobin and lactate dehydrogenase measurements in milk for the identification of subclinically diseased udder quarters .....  | 245 |
| KOSINOVA E., PSIKAL I., ROBESOVA B., KOVARCIK K.: Real-time PCR for quantitation of bovine viral diarrhea virus RNA using SYBR Green I fluorimetry .....   | 253 |
| VOSLAROVA E., JANACKOVA B., VITULA F., KOZAK A., VECEREK V.: Effects of transport distance and the season of the year on death rates among hens and roosters in transport to poultry processing plants in the Czech Republic in the period from 1997 to 2004 .....                                 | 262 |
| ZALECKI M., CALKA J., LAKOMY M.: Organization of acetylcholine containing structures in the cranial motor nuclei of the rhombencephalon of the pig .....   | 293 |
| TURUTOGLU H., OZTURK D., GULER L., PEHLIVANOGLU F.: Presence and characteristics of sorbitol-negative <i>Escherichia coli</i> O157 in healthy sheep faeces .....   | 301 |
| RESCHOVA S., POKOROVA D., NEVORANKOVA Z., HULSOVA J., VESELY T.: Detection of spring viraemia of carp virus (SVCV) with monoclonal antibodies .....  | 308 |
| AVEROS X., HERRANZ A., SANCHEZ R., COMELLA J.X., GOSALVEZ L.F.: Serum stress parameters in pigs transported to slaughter under commercial conditions in different seasons .....  | 333 |
| LAMKA J., KRIZOVA V., CVILINK V., SAVLIK M., VELIK J., DUCHACEK L., SZOTAKOVA B., SKALOVA L.: A single adulticide dose of albendazole induces cytochromes P4501A in mouflon ( <i>Ovis musimon</i> ) with dicrocoeliosis .....  | 343 |
| SAUTER S.N., ALLENSPACH K., BLUM J.W.: Cytokine mRNA abundance in intestinal biopsies from dogs with chronic diarrhea .....  | 353 |
| PAVLIK I., MATLOVA L., GILAR M., BARTL J., PARMOVA I., LYSAK F., ALEXA M., DVORSKA-BARTOSOVA L., SVEC V., VRBAS V., HORVATHOVA A.: Isolation of conditionally pathogenic mycobacteria from the environment of one pig farm and the effectiveness of preventive measures between 1997 and 2003 .... | 392 |

---

|  |     |
|--|-----|
| REKAWIECKI R., KOTWICA J.: Molecular regulation of progesterone synthesis in the bovine <i>corpus luteum</i> .....   | 405 |
| CECH S., DOLEZEL R.: Treatment of ovarian cysts in sows – a field trial .....  | 413 |
| VEZNÍK Z., SVECDOVA D., ZAJICOVA A., RECKOVA Z., RUBES J.: The interrelationship between quality parameters of sperm before and after separation by gradient centrifugation .....  | 423 |
| MORAVKOVA M., BARTOS M., DVORSKA-BARTOSOVA L., BERAN V., PARMOVA I., OCEPEK M., PATE M., PAVLIK I.: Genetic variability of <i>Mycobacterium avium</i> subsp. <i>avium</i> of pig isolates .....  | 430 |
| FLEIGE S., PREISSINGER W., MEYER H.H.D., PFAFFL M.W.: Lactulose: effect on apoptotic- and immunological-markers in the gastro-intestinal tract of pre-ruminant calves .....  | 437 |
| KANDIMALLA V.B., KANDIMALLA N., HRUSKA K., FRANEK M.: Detection of sulfamethazine in water, milk and pig manure by dipstick immunoassay .....  | 445 |
| TREML F., PIKULA J., BANDOUCHOVA H., HORAKOVA J.: European brown hare as a potential source of zoonotic agents .....   | 451 |
| GAVRILOVIC A., SREBOCAN E., POMPE-GOTAL J., PETRINEC Z., PREVENDAR-CRNIC A., MATASIN Z.: Spatiotemporal variation of some metal concentrations in oysters from the Mali Ston Bay, south-eastern Adriatic, Croatia – potential safety hazard aspect .....     | 457 |
| GARCIA M.E., LANZAROT P., LOPEZ RODAS V., COSTAS E., BLANCO J.L.: Fungal flora in the trachea of birds from a wildlife rehabilitation centre in Spain .....  | 464 |
| PRIBYLOVA R., PTACEK J., PAVLIK I., BARTOS M.: Screening of <i>Solanum tuberosum</i> cultivars for the "ac2" genetic modification .....  | 471 |
| WERNER-MISOF C., PFAFFL M.W., MEYER H.H.D., BRUCKMAIER R.M.: Effect of chronic oxytocin-treatment on the bovine mammary gland immune system .....  | 475 |
| DOHERR M.G., ROESCH M., SCHÄEREN W., SCHALLIBAUM M., BLUM J.W.: Risk factors associated with subclinical mastitis in dairy cows on Swiss organic and conventional production system farms ....   | 487 |
| NEBOLA M., BORILOVA G., STEINHAUSEROVA I.: Prevalence of <i>Campylobacter</i> subtypes in pheasants ( <i>Phasianus colchicus</i> spp. <i>torquatus</i> ) in the Czech Republic .....   | 496 |
| KLIMES J., DEZORZOVA K., SMOLA J., HUSNIK R.: Prevalence of antibodies against <i>Lawsonia intracellularis</i> in dogs with and without gastrointestinal disease .....   | 502 |
| TRNKOVA S., KNOTKOVA Z., HRDA A., KNOTEK Z.: Effect of non-steroidal anti-inflammatory drugs on the blood profile in the green iguana ( <i>Iguana iguana</i> ) .....   | 507 |
| KNOTEK Z., JEKL V., DORRESTEIN G.M., BLAHAK S., KNOTKOVA Z.: Presumptive viral infections in captive populations of <i>Boa constrictor</i> in the Czech Republic .....   | 512 |
| LOPATAROVA M., CECH S., KRONTORAD P., HOLY L., HLAVICOVA J., DOLEZEL R.: Lower quality bovine embryos may be successfully used for sex determination .....   | 540 |
| ZELENKA J., HEDBAVNÝ J.: Effect of age upon retention of mercury in chickens with a different growth rate .....  | 547 |
| MAROUNEK M., SKRIVANOVA V., DOKOUIPOVA A., CZAUDERNA M., BERLADYN A.: Meat quality and tissue fatty acid profiles in rabbits fed diets supplemented with conjugated linoleic acid .....  | 552 |
| POKOROVA D., PIACKOVA V., CIZEK A., RESCHOVA S., HULOVÁ J., VICENOVA M., VESELY T.: Tests for the presence of koi herpesvirus (KHV) in common carp ( <i>Cyprinus carpio carpio</i> ) and koi carp ( <i>Cyprinus carpio koi</i> ) in the Czech Republic ..... | 562 |

CASE REPORTS

|   |     |
|---|-----|
| ALAM M.R., CHO Y.G., CHO S.J., LEE J.I., LEE H.B., TAE H.J., KIM I.S., KIM N.S.: Male pseudohermaphroditism in dogs .....   | 74  |
| ZERT Z., MEZEROVA J., KABES R., KRISOVA S.: Sagittal fracture of the proximal phalanx in a horse complicated during induction of anesthesia by complete fragmentation of the bone ..... | 79  |
| PEREZ W., LIMA M.: Brief description of the cardiac anatomy in a tiger ( <i>Panthera tigris</i> , Linnaeus, 1758) .....   | 83  |
| ALAM M.R., LEE J.I., LEE H.B., KO J.J., LEE K.C., KIM N.S.: Supernumerary ectopic limbs in Korean indigenous cattle .....   | 202 |
| MELTER O., STEHLIK I., KINSKA H., VOLFOVA I., TICHA V., HULINKA D.: Infection with <i>Anaplasma phagocytophilum</i> in a young dog .....  | 207 |
| SAROGLU M., ERDIKMEN D.O., GUZEL O., AYDIN D.: Luxatio lentis in dogs .....   | 213 |
| LUDVIKOVA E., JAHN P., LUKAS Z.: Nutritional myodegeneration as a cause of dysphagia in adult horses .....  | 267 |
| PIKULA J., PIKULOVÁ J., BANDOUCHOVÁ H., HAJKOVA P., FALDYNA M.: Schmidt's syndrome in a dog ...   | 419 |
| JELINEK F., BARTON R., POSEKANA J., HASNOVA L.: Gynaecomastia in a tom-cat caused by cyproterone acetate .....  | 521 |

## AUTHOR INDEX

- ALAM M.R. ... 74, 202  
ALEXA M. ... 392  
ALLENSPACH K. ... 353  
AVEROS X. ... 333  
AYDIN D. ... 213
- BABAK V. ... 169, 223  
BANDOUCHOVA H. ... 419, 451  
BARTL J. ... 392  
BARTON R. ... 521  
BARTOS M. ... 430, 471  
BERAN V. ... 430  
BERLADYN A. ... 552  
BLAHAK S. ... 512  
BLANCO J.L. ... 464  
BLUM J.W. ... 353, 487  
BOMBA A. ... 63  
BORILOVA G. ... 496  
BRUCKMAIER R.M. ... 95, 231, 475
- CALKA J. ... 293  
CECH S. ... 413, 540  
CELER V. ... 69  
CERTIK M. ... 87  
CHO S.J. ... 74  
CHO Y.G. ... 74  
CIGANEK M. ... 111  
CIZEK A. ... 562  
COMELLA J.X. ... 333  
COSTAS E. ... 464  
COZ-RAKOVAC R. ... 49  
CIVILINK V. ... 343  
CZAUDERNA M. ... 552
- DEZORZOVA K. ... 502  
DOHERR M.G. ... 487  
DOKOUPILOVA A. ... 552  
DOLEZEL R. ... 413, 540  
DORRESTEIN G.M. ... 512  
DOUBEK J. ... 121  
DOUCHA J. ... 42  
DRABEK J. ... 179  
DUCHACEK L. ... 343  
DVORSKA-BARTOSOVA L. ... 392, 430
- ERDIKMEN D.O. ... 213  
FALDYNA M. ... 179, 419
- FEKETE S.GY. ... 131  
FICEK R. ... 179  
FICTUM P. ... 144  
FLEIGE S. ... 437  
FRANEK M. ... 19, 445
- GARCIA M.E. ... 464  
GAVRILOVIC A. ... 457  
GILAR M. ... 392  
GOMULKA P. ... 103  
GOSALVEZ L.F. ... 333  
GULER L. ... 301  
GUZEL O. ... 213
- HAJKOVA P. ... 419  
HALOUZKA R. ... 144  
HASNOVA L. ... 521  
HEDBAVNY J. ... 547  
HEROLDOVA M. ... 144  
HERRANZ A. ... 333  
HERZIG I. ... 29, 42, 162  
HISS S. ... 245  
HLAVICOVA J. ... 540  
HOLASOVA M. ... 169  
HOLY L. ... 540  
HORAKOVA J. ... 451  
HORVATHOVA A. ... 392  
HRDA A. ... 507  
HRUSKA K. ... 445  
HUBALEK Z. ... 365  
HUBALKOVA Z. ... 273  
HULINSKA D. ... 207  
HULOVA J. ... 308, 562  
HUSNIK R. ... P 502
- JAHN P. ... 267  
JALC D. ... 87  
JANACKOVA B. ... 262  
JEKL V. ... 512  
JELINEK F. ... 521  
JUZL M. ... 29
- KABES R. ... 79  
KANDIMALLA N. ... 445  
KANDIMALLA V.B. ... 445  
KARPISKOVA R. ... 169  
KARPISKOVA S. ... 169  
KASTEL R. ... 63

- KELLEMS R.O. ... 131  
 KIM I.S. ... 74  
 KIM N.S. ... 74, 202  
 KINSKA H. ... 207  
 KLIMES J. ... P 502  
 KNOTEK Z. ... 507, 512  
 KNOTKOVA Z. ... 507, 512  
 Ko J.J. ... 202  
 KosAKOVA D. ... 121  
 KosINOVA E.. ... 253  
 KotWICA J. ... 55, 405  
 KOUBEK P. ... 69  
 KOVARCIK K. ... 253  
 KOZAK A. ... 262  
 KRALIK P. ... 273, 365  
 KREJCI J. ... 179  
 KRISOVA S. ... 79  
 KRIZOVA V. ... 343  
 KRONTORAD P. ... 540  
 KROUPOVA V. ... 42  
 KUBICEK O. ... 193  
 KUNDRIKOVA K. ... 87  
 KVICALA J. ... 42
- LAKOMY M. ... 293  
 LAMKA J. ... 343  
 LANZAROT P. ... 464  
 LATA J. ... 121  
 LAZAR G. ... 186  
 LEE H.B. ... 74, 202  
 LEE J.I. ... 74, 202  
 LEE K.C. ... 202  
 LEGATH J. ... 186  
 LENHARDT L. ... 186  
 LIMA M. ... 83  
 LITERAK I. ... 69  
 LOPATAROVA M. ... 540  
 LUDVIKOVA E. ... 267  
 LUKAS Z. ... 267  
 LYSAK F. ... 392
- MACUHOVA J. ... 95  
 MACH P. ... 63  
 MACHOVA J. ... 527  
 MAROUNEK M. ... 552  
 MATASIN Z. ... 457  
 MATLOVA L. ... 392  
 MELTER O. ... 207  
 MEYER H.H.D. ... 437, 475  
 MEZEROVA J. ... 79  
 MORAVKOVA M. ... 430  
 MORRIS D.A. ... 19
- MULLER U. ... 245  
 NAMESTKOVA P. ... 87  
 NAVRATILOVA M. ... 162  
 NEBOLA M. ... 496  
 NECHVATALOVA K. ... 179  
 NEU-ZAHREN A. ... 245  
 NEVORANKOVA Z. ... 308  
 NOVOTNY F. ... 186  
 NOVOTNY L. ... 103
- OCEPEK M. ... 430  
 OFNER E. ... 175  
 OZTURK D. ... 301
- PATE M. ... 430  
 PAVLACIK L. ... 69  
 PAVLATA L. ... 1  
 PAVLIK I. ... 144, 317, 365, 392, 430, 471  
 PEHLIVANOGLU F. ... 301  
 PECHOVA A. ... 1  
 PEREZ W. ... 83  
 PETRINEC Z. ... 457  
 PFAFFL M.W. ... 231, 437, 475  
 PIACKOVA V. ... 562  
 PIKULA J. ... 419, 451  
 PIKULOVA J. ... 419  
 PISARIKOVA B. ... 29, 111  
 PISEK L. ... 42  
 POKOROVA D. ... 562  
 POMPE-GOTAL J. ... 175, 457  
 POSEKANA J. ... 521  
 PREISSINGER W. ... 437  
 PREVENDAR-CRNIC A. ... 175, 457  
 PRIBYLOVA R. ... 471  
 PSIKAL I. ... 253, 365  
 PTACEK J. ... 471
- RAJCHARD J. ... 385  
 RECKOVA Z. ... 423  
 REKAWIECKI R. ... 405  
 RENCJAVA E. ... 273  
 RESCHOVA S. ... 308, 562  
 ROBESOVA B. ... 253  
 RODAS V.L. ... 464  
 RODINOVÁ H. ... 42  
 ROESCH M. ... 487  
 RUBES J. ... 423  
 RYSANEK D. ... 223  
 PARMJAVA I. ... 392, 430  
 SANCHEZ R. ... 333  
 SAROGLU M. ... 213

- SAUERWEIN H. ... 245  
SAUTER S.N. ... 353  
SAVLIK M. ... 343  
SHITAYE J.E. ... 144, 317  
SCHAEREN W. ... 487  
SCHALLIBAUM M. ... 487  
SCHEER P. ... 121  
SCHLEGELOVA J. ... 169  
SIMEONOVVA J. ... 29  
SIMERSKY R. ... 19  
SKALOVA L. ... 343  
SKORIC M. ... 144  
SKRIVANOVVA V. ... 552  
SMOLA J. ... 502  
SREBOCAN E. ... 175, 457  
STEHLIK I. ... 207  
STEINHAUSEROVA I. ... 496  
STRNAD M. ... 19  
STRUNJAK-PEROVIC I. ... 49  
SUDOVA E. ... 527  
SUCHY P. ... 162  
SVEC V. ... 392  
SVECOVA D. ... 423  
SVOBODA M. ... 179  
SVOBODOVA Z. ... 103, 527  
SWACZNOVA J. ... 19  
SZOTAKOVA B. ... 343
- TAE H.J. ... 74  
TANCIN V. ... 95  
TICHA V. ... 207  
TKADLEC E. ... 144  
TOMASEK O. ... 193  
TOPIC POPOVIC N. ... 49  
TOTUSEK J. ... 162  
TRAVNICEK J. ... 42
- TRCKA I. ... 144  
TRCKOVA M. ... 29  
TREBUNOVA A. ... 63  
TREML F. ... 451  
TREMLOVA B. ... 273  
TRNKOVA S. ... 507  
TSEGAYE W. ... 317  
TUKAC V. ... 193  
TURUTOGLU H. ... 301
- VALOCKY I. ... 186  
VASICKOVA P. ... 365  
VASKO L. ... 63  
VECEREK V. ... 162, 262  
VELIK J. ... 343  
VELISEK J. ... 103  
VESELY T. ... 308, 527, 562  
VEZNÍK Z. ... 423  
VICENOVA M. ... 562  
VITULA F. ... 262  
VOLFOVA I. ... 207  
VOSLAROVA E. ... 262
- VRBAS V. ... 392  
WERNER-MISOF C. ... 95, 231, 475  
WIDEN F. ... 365  
WLASOW T. ... 103  
WROBEL M. ... 55
- ZAJICOVA A. ... 423  
ZALECKI M. ... 293  
ZELENKA J. ... 547  
ZERT Z. ... 79  
ZOUHAROVA M. ... 223  
ZRALY Z. ... 29, 111

## AUTHOR INSTITUTION INDEX

### Croatia

- Rudjer Boskovic Institute, Zagreb ..... 49  
University of Dubrovnik, Dubrovnik ..... 457  
University of Zagreb, Zagreb ..... 175, 457

### Czech Republic

- Animal Veterinary Clinic, Kurim ..... 419  
BOVET Company, Sloupnice ..... 540  
Charles University, Hradec Kralove ..... 343  
Faculty Hospital, Brno ..... 121  
Field Veterinarian, Pelhřimov ..... 392  
Institute of Animal Physiology and Genetics, Academy of Sciences of the Czech Republic, Prague ..... 552  
Institute of Animal Science, Prague ..... 87, 552  
Institute of Endocrinology, Prague ..... 42  
Institute of Experimental Botany, Academy of Sciences of the Czech Republic, Olomouc ..... 19  
Institute of Microbiology, Academy of Sciences of the Czech Republic, Trebon ..... 42  
Institute of Vertebrate Biology, Academy of Sciences of the Czech Republic, Brno ..... 69, 144, 365  
Labvet, Clinical Veterinary Laboratory, Prague ..... 207  
Masaryk University, Brno ..... 121, 162, 267, 365  
Mendel University of Agriculture and Forestry, Brno ..... 29, 547  
Ministry of Agriculture of the Czech Republic, Prague ..... 262  
National Authority for Nuclear, Biological and Chemical Protection, Brno ..... 193  
National Institute of Public Health, Prague ..... 169, 207  
Palacky University, Olomouc ..... 19, 144  
Potato Research Institute Ltd., Havlickuv Brod ..... 471  
Regional Veterinary Administration of the Capital, Prague ..... 262  
State Veterinary District Administration, Pelhřimov ..... 392  
State Veterinary Institute, Prague ..... 392, 430  
University of South Bohemia, Ceske Budejovice ..... 42, 103, 385, 521, 527, 562  
University of Veterinary and Pharmaceutical Sciences, Brno ..... 1, 69, 79, 103, 144, 162, 179, 193, 262, 267, ..... 273, 317, 365, 413, 419, 430, 451, 496, 502, 507, 512, 527, 540, 562  
Veterinary Clinic of Small Animals, Ceske Budejovice ..... 521  
Veterinary Clinic, Prague ..... 207  
Veterinary Histopathological Laboratory, Prague, Czech Republic ..... 521

Veterinary Research Institute, Brno ..... 19, 29, 42, 111, 144, 162, 169, 179, 223,  
..... 253, 273, 308, 317, 365, 392, 419, 423, 430, 445, 471, 527, 562

### **Ethiopia**

Shola Veterinary Clinic and Laboratory, Addis Ababa ..... 317

### **Germany**

Institute of Animal Nutrition and Feed Management, Bavarian Regional Office for Agriculture,  
Poing-Grub ..... 437

Staatliches Veterinaruntersuchungsamt, Detmold ..... 512

Technical University of Munich, Freising ..... 95, 231, 437, 475

University of Bonn, Bonn ..... 245

### **Hungary**

Szent Istvan University, Budapest ..... 131

### **Korea**

Chonbuk National University, Jeonju ..... 74, 202

Family Animal Medical Clinic, Gunsan ..... 74

### **Poland**

Institute of Animal Reproduction and Food Research, Polish Academy of Sciences, Olsztyn ..... 55, 405

The Kielanowski Institute of Animal Physiology and Nutrition, Polish Academy of Sciences,  
Jablonna ..... 552

University of Warmia and Mazury, Olsztyn ..... 103, 293

### **Slovak Republic**

Institute of Animal Physiology, Slovak Academy of Sciences, Kosice ..... 87

Pavel Jozef Safarik University, Kosice ..... 63

Slovak University of Technology, Bratislava ..... 87

Research Institute of Animal Production, Nitra ..... 95

University of Veterinary Medicine, Kosice ..... 63, 186

### **Slovenia**

University of Ljubljana, Ljubljana ..... 430

### **Spain**

Ancoporc (Spanish Swine Traders National Association), Madrid ..... 333

Complutense University, Madrid ..... 464

National Institute of Agriculture Investigations, Madrid ..... 333

University of Lleida, Lleida ..... 333

### **Sweden**

The National Veterinary Institute, Uppsala ..... 365

### **Switzerland**

Agroscope Liebefeld-Posieux (ALP) Research Station for Animal Production and Dairy Products,  
Liebefeld-Bern ..... 487

|  |                        |
|--|------------------------|
| University of Bern, Bern .....   | 95, 231, 353, 475, 487 |
| <b>The Netherlands</b>   |                        |
| Dutch Research Institute for Birds and Exotic Animals, Veldhoven .....               | 512                    |
| <b>Turkey</b>  |                        |
| Istanbul University, Avcilar, Istanbul .....   | 213                    |
| Mehmet Akif Ersoy University, Burdur .....   | 301                    |
| Veterinary Control and Research Institute, Konya .....                               | 301                    |
| <b>Ukraine</b>   |                        |
| Institute of Biotechnology, Lvov National Academy of Veterinary Medicine, Lvov ..... | 552                    |
| <b>Uruguay</b>   |                        |
| University of the Republic, Montevideo .....   | 83                     |
| <b>USA</b>   |                        |
| Brigham Young University, Provo, Utah .....  | 131                    |

**In 2007, the journal *Veterinarni Medicina* published 49 original papers, 9 review articles, 9 case reports, written by 252 authors from 62 institutions of 17 countries.**

## LIST OF REVIEWERS

In 2007, 175 reviewers from 27 countries have been addressed. Their valuable help to the authors is greatly appreciated.

- ALEXA P, Brno, Czech Republic  
ALLENDER MC, Urbana-Champaign, USA  
ANDERSEN WC, Denver, USA  
ANDERSON CR, Melbourne, Australia  
ANDERSON KL, Raleigh, USA  
ANEJA VP, Raleigh, USA  
ARANKALLE VA, Pune, India  
ASENSIO L, San Pablo, Spain  
BAEYENS W, Brussels, Belgium  
BAKER DH, Urbana, USA  
BARKEMA HW, Calgary, Canada  
BEHR MA, Montreal, Canada  
BELAK S, Uppsala, Sweden  
BELAND FS, Jefferson, USA  
BENGMARK S, London, UK  
BILKEI G, Dubendorf, Switzerland  
BLACKALL PJ, Yeerongpilly, Australia  
BLUNDEN J, Raleigh, USA  
BORNSTEIN SR, Dusseldorf, Germany  
BRUCKMAIER RM, Bern, Switzerland  
BRUSSOW KP, Dummersdorf, Germany  
BUDDLE BM, Upper Hutt, New Zealand  
BURCHIEL SW, Albuquerque, USA  
BURGER J, Piscataway, USA  
BURVENICH C, Merelbeke, Belgium  
CALLEBAUT M, Antwerp, Belgium  
CANALS M, Barcelona, Spain  
CAPPELLO R, London, UK  
CARPENTIER B, Maison Alfort, France  
CATRY B, Merelbeke, Belgium  
CONFER AW, Stillwater, USA  
COOK ME, Madison, USA  
COOK N, York, UK  
COX E, Merelbeke, Belgium  
CROMIE RL, Gloucester, UK  
DE BOLLE M, Leuven, Belgium  
DE LAS MULAS JM, Cordoba, Spain  
DIAZ-SANCHEZ D, Los Angeles, USA  
DIXON PM, Midlothian, UK  
DJONNE B, Oslo, Norway  
EDWARDS GB, Liverpool, UK  
EINER-JANSEN K, Arhus, Denmark  
FAZIO S, Nashville, USA  
FEKETE S, Budapest, Hungary  
FERNANDEZ X, Saint Genes Champanelle, France  
FICHTNER D, Insel Riems, Germany  
FISHER EA, New York, USA  
FODOR L, Budapest, Hungary  
FOSSUM TW, College Station, USA  
FRAZIER OH, Houston, USA  
FREITAS VJ, Fortaleza, Brazil  
FUHRMANN H, Leipzig, Germany  
FULTON RW, Stillwater, USA  
FURNESS RW, Glasgow, UK  
GALLIGAN JJ, East Lansing, USA  
GALTIER P, Toulouse, France  
GAMBLE HR, Beltsville, USA  
GARCIA T, Madrid, Spain  
GEBHART CJ, St. Paul, USA  
GERMAN AJ, Bristol, UK  
GLUCKMAN P, Auckland, New Zealand  
GORINSTEIN S, Jerusalem, Israel  
GRAVES JA, Canberra, Australia  
GREYLING JPC, Bloemfontein, South Africa  
GROENENDAAL H, Philadelphia, USA  
HAASNOOT W, Wageningen, The Netherlands  
HAESBROUCK F, Ghent, Belgium  
HALBUR PG, Ames, USA  
HALL BK, Halifax, Canada  
HALOUZKA R, Brno, Czech Republic  
HANH C, Midlothian, UK  
HARRISON M, Athens, USA  
HARVEY RB, College Station, USA  
HEDRICK RP, Davis, USA  
HEJNAR J, Prague, Czech Republic  
HERNANDEZ-DIVERS SJ, Davis, USA  
HEWINSON RG, Addlestone, UK  
HILL M, Prague, Czech Republic  
HOFFMAN LC, Stellenbosch, South Africa  
HONKANEN-BUZALSKI T, Helsinki, Finland  
HORIN P, Brno, Czech Republic  
HRUSKA K, Brno, Czech Republic  
HUBALEK Z, Brno, Czech Republic  
HUSZENICZA G, Budapest, Hungary  
JANSSENS G, Ghent, Belgium  
JERGENS AE, Ames, USA

---

|                                       |   |
|---------------------------------------|---|
| JOHNE R, Leipzig, Germany             | RAHAUS M, Witten, Germany               |
| JOSHI A, Avikanagar, India            | RATKY J, Herceghalom, Hungary           |
| KANITZ W, Dummerstorf, Germany        | RIDPATH JF, Ames, USA                   |
| KAPEL CMO, Frederiksberg, Denmark     | RITCHIE BW, Athens, USA                 |
| KAUFFOLD J, Leipzig, Germany          | ROSI G, Camerino, Italy                 |
| KEAST J, St. Leonards, Australia      | RUBES J, Brno, Czech Republic           |
| KENOW KP, La Crosse, USA              | RYBAK MJ, Detroit, USA                  |
| KHAN MF, Galveston, USA               | RYSER ET, East Lansing, USA             |
| KOCAN KM, Stillwater, USA             | SCOTT M, Montreal, Canada               |
| KOLTER R, Boston, USA                 | SEGALES J, Baqrcelona, Spain            |
| KOTLER M, Jerusalem, Israel           | SEGNER H, Bern, Switzerland             |
| KRAUSE WJ, Columbia, USA              | SCHAT KA, Ithaca, USA                   |
| LA RAGIONE R, Addlestone, UK          | SCHUMACHER U, Hamburg, Germany          |
| LONDON CA, Davis, USA                 | SCHWARZ S, Neustadt-Mariensee, Germany  |
| LORENZEN N, Aarhus, Denmark           | SIEME H, Celle, Germany                 |
| LUKAS Z, Brno, Czech Republic         | SKALL HF, Arhus, Denmark                |
| MAIR T, Maidstone, UK                 | SOUTHWELL BR, Parville, Australia       |
| MAKAREVICH AV, Nitra, Slovak Republic | SPORNS P, Edmonton, Canada              |
| MANKERTZ A, Berlin, Germany           | SQUIRES EL, Ft. Collins, USA            |
| MAROUNEK M, Prague, Czech Republic    | STANFORD JL, London, UK                 |
| MAXWELL WMC, Sydney, Australia        | STANGL G, Halle, Germany                |
| McDONALD TL, Omaha, USA               | STEPHAN R, Zurich, Switzerland          |
| McORIST S, Nottingham, UK             | STERN NJ, Athens, USA                   |
| MICHEL AL, Onderspoort, South Africa  | STEVENSON K, Penicuik, UK               |
| MILLER DN, Clay Center, USA           | STONE DM, Dorset, UK                    |
| MITCHELL M, Baton Rouge, USA          | STUEN S, Oslo, Norway                   |
| MOSLEY CAE, Corvallis, USA            | SWITONSKI M, Poznan, Poland             |
| MOTLIK J, Libechov, Czech Republic    | TELL LA, Davis, USA                     |
| NEWELL DG, Weybridge, UK              | THIBIER M, Paris, France                |
| NEWGREEN DF, Parkville, Australia     | THOEN CO, Ames, USA                     |
| NICOLAU DP, Hartford, USA             | THOMPSON RCA, Murdoch, Australia        |
| NUSSDORFER GG, Padova, Italy          | TODD D, Belfast, UK                     |
| OHNESORGE B, Hannover, Germany        | TOWNSAND KM, Perth, Brisbane, Australia |
| O'KEEFE M, Duvblin, Ireland           | VALKONEN J, Helsinki, Finland           |
| OLIVEIRA S, Saint Paul, USA           | VARGA J, Budapest, Hungary              |
| PAAPE MJ, Beltsville, USA             | VECEREK V, Brno, Czech Republic         |
| PALMER MV, Ames, USA                  | VIITMAA R, Helsinki, Finland            |
| PAPICH MG, Raleigh, USA               | VIRKEL G, Tandil, Argentina             |
| PARIZA MW, Madison, USA               | WAY K, Weymouth, UK                     |
| PAVLIK I, Brno, Czech Republic        | WITTER RL, East Lansing, USA            |
| PEDERSEN JA, Madison, USA             | WOOD JD, Bristol, UK                    |
| PERMINOVA IV, Moscow, Russia          | XIAO L, Atlanta, USA                    |
| PESSAH IN, Davis, USA                 | ZECCONI A, Milan, Italy                 |
| PINEIRO C, Vigo, Spain                | ZINSSTAG J, Basel, Switzerland          |