

VOLUME 58, CONTENTS

REVIEW ARTICLES

KHOA DVA: Structural homology and expression tendency of the natural immune response of the terminal complement components to inoculations in pigs	1
BUKOWSKA D, KEMPISTY B, PIOTROWSKA H, SOSINSKA P, WOZNA M, CIESIOLKA S, ANTOSIK P, JASKOWSKI JM, BRÜSSOW KP, NOWICKI M: The structure and role of mammalian sperm RNA	57
DANYLEVSKA A, SEBESTOVA J: Causes and consequences of maternal age-related aneuploidy in oocytes ..	65
PRZYBOROWSKA P, ADAMIAK Z, JASKOLSKA M, ZHALNIAROVICH Y: Hydrocephalus in dogs	73
EYER L, HRUSKA K: Antiviral agents targeting the influenza virus: a review and publication analysis	113
NECAS J, BARTOSIKOVA L: Carrageenan	187
KREJCI J, NECHVATALOVA K, BLAHUTKOVA M, FALDYNA M: The respiratory tract in pigs and its immune system	206
ROLDAN-SANTIAGO P, MARTINEZ-RODRIGUEZ R, YANEZ-PIZANA A, TRUJILLO-ORTEGA ME, SANCHEZ-HERNANDEZ M, PEREZ-PEDRAZA E, MOTA-ROJAS D: Stressor factors in the transport of weaned piglets	241
AGUDELO CF, SVOBODA M, HUSNIK R, DVIR S: Heart lipomatosis in domestic animals	252
KEMPISTY B, BUKOWSKA D, WOZNA M, PIOTROWSKA H, JACKOWSKA M, ZURAW A, CIESIOLKA S, ANTOSIK P, MARYNIAK H, OCIEPA E, POROWSKI SZ, BRUSSOW KP, JASKOWSKI JM, NOWICKI M: Endometritis and pyometra in bitches	289
CVETKOVIC VJ, NAJMAN SJ, RAJKOVIC JS, ZABAR ALJ, VASILJEVIC PJ, DJORDJEVIC LJ, TRAJANOVIC MD: A comparison of the microarchitecture of lower limb long bones between some animal models and humans	339
SAMIULLAH S: Contagious caprine pleuropneumonia and its current picture in Pakistan	389
NAZMUL ALAM SM: Bangladesh in the Rapid Alert System for Food and Feed notifications in the period 2000–2012	399
MILANI JM: Ecological conditions affecting mycotoxin production in cereals	405
BENTO MHL, OUWEHAND AC, TIIHONEN K, LAHTINEN S, NURMINEN P, SAARINEN MT, SCHULZE H, MYGIND T, FISCHER J: Essential oils and their use in animal feeds for monogastric animals – Effects on feed quality, gut microbiota, growth performance and food safety	449
PIOTROWSKA H, KEMPISTY B, SOSINSKA P, CIESIOLKA S, BUKOWSKA D, ANTOSIK P, RYBSKA M, BRUSSOW KP, NOWICKI M, ZABEL M: The role of TGF superfamily gene expression in the regulation of folliculogenesis and oogenesis in mammals	505
PAWAIYA RVS, GUPTA VK: A review on Schmallenberg virus infection: a newly emerging disease of cattle, sheep and goats	516
RAJCHARD J: Kairomones – important substances in interspecific communication in vertebrates	561

ORIGINAL PAPERS

CECH S, MALA J, INDROVA E, LOPATAROVA M, DOLEZEL R, DLUHOSOVA H, ZILKA L: The introduction of a double-channel system for the intrafollicular treatment of cattle	10
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----

GESEK M, SZAREK J, OTROCKA-DOMAGAŁA I, BABINSKA I, PAZDZIOR K, SZWEDA M, ANDRZEJEWSKA A, SZYNAKA B: Morphological pattern of the livers of different lines of broiler chickens during rearing	16
BRKLJACA BOTTEGARO N, KOS J, PIRKIC B, SMOLEC O, GRABAREVIC Z, HOHSTETER M, SELANEC J, VRBANAC Z: Reduction of epidural fibrosis after laminectomy in rabbits by omental free graft	25
DYBUS A, PROSKURA WS, SADKOWSKI S, PAWLINA E: A single nucleotide polymorphism in exon 3 of the <i>myostatin</i> gene in different breeds of domestic pigeon (<i>Columba livia</i> var. <i>domestica</i>)	32
GORNA M, ADASZEK L, POLICHT K, SKRZYPczAK M, WINIARCZYK S: Detection of <i>Anaplasma phagocytophilum</i> in a cat	39
MALA J, BECKERS J-F, MELO DE SOUSA N, INDROVA E, LOPATAROVA M, DOLEZEL R, CECH S: Intrafollicular LH administration in dairy heifers treated with a GnRH agonist	81
AMARPAL AHMAD RA, KINJAVDEKAR P, AITHAL HP, PAWDE AM, KUMAR D: Potential use of dexmedetomidine for different levels of sedation, analgesia and anaesthesia in dogs	87
CHO YK, LEE KC: Standardised uptake values of 2-deoxy-2-[¹⁸ F]fluoro-D-glucose using PET/CT in normal cats	96
VERNUNFT A, WEITZEL JM, VIERGUTZ T: <i>Corpus luteum</i> development and its morphology after aspiration of a preovulatory follicle is related to size and steroid content of the follicle in dairy cows	221
ZUFFOVA K, KRISOVA S, ZERT Z: Platelet rich plasma treatment of superficial digital flexor tendon lesions in racing Thoroughbreds	230
MOBINI B: A quantitative evaluation of different regions of skin in adult Iranian native sheep	260
AGUDELO CF, SCHANILEC P: Evaluation of the functional capacity in dogs with naturally acquired heart disease	264
JENA B, RAO KS, REDDY KCS, RAGHAVENDER KBP: Comparative efficacy of various therapeutic protocols in the treatment of pyometra in bitches	271
LEDECKY V, VALENCAKOVA-AGYAGOSOVA A, LEPEJ J, FRISCHOVA Z, HORNAK S, NAGY V: Determination of carcinoembryonic antigen and cancer antigen values with the radioimmunoassay method in healthy females dogs	277
FALDYNova M, VIDENSKA P, HAVLICKOVA H, SISAK F, JURICOVA H, BABAK V, STEINHAUSER L, RYCHLIK I: Prevalence of antibiotic resistance genes in faecal samples from cattle, pigs and poultry	298
ROLDAN-SANTIAGO P, MOTA-ROJAS D, GUERREO-LEGARRETA I, MORA-MEDINA P, BORDERAS-TORDESILLAS F, ALARCON-ROJO AD, FLORES-PEINADO S, OROZCO-GREGORIO H, MARTINEZ-RODRIGUEZ R, TRUJILLO-ORTEGA ME: Animal welfare of barrows with different <i>antemortem</i> lairage times without food	305
RAUSER P, JANALIK P, MARKOVA M, FICHTEL T: Early analgesia after periodontal treatment in dogs: a comparison of three analgesic protocols	312
YILMAZ S, AYDIN A, DINC G, TOPRAK B, KARAN M: Investigations on the postnatal development of the foliate papillae using light and scanning electron microscopy in the porcupine (<i>Hystrix cristata</i>) ...	318
WIECZOREK K, KANIA I, OSEK J: Erythromycin-resistant <i>Campylobacter coli</i> from slaughtered animals as a potential public health risk	352
PREZIUSO S, MAGI GE, MARI S, RENZONI G: Detection of Visna Maedi virus in mesenteric lymph nodes and in other lymphoid tissues of sheep three years after respiratory infection	359
SERRANO-CABALLERO JM, MOLINA AM, LORA AJ, SERRANO-RODRIGUEZ JM, PENA F, MOYANO MR: Evaluation of different central nervous system depressors combined with ketamine for anaesthesia in mice	364

AYDIN A, OZKAN ZE, ILGUN R: The morphology of the arteries originating from the arcus aorta and the branches of these arteries in mole-rats (<i>Spalax leucodon</i>)	373
BRÜSSOW K-P, VERNUNFT A, KEMPISTY B, RATKY J: Single fixed-time laparoscopic intrauterine insemination as a tool to obtain low-diversity porcine embryos	412
AYDOGAN A, HALIGUR M, OZMEN O: The expression of caspase-3, caspase-7, caspase-9 and cytokeratin AE1/AE3 in goats with enzootic nasal adenocarcinoma: an immunohistochemical study	417
TLAK GAJGER I, NEJEDLI S, KOZARIC Z: The effect of Nozevit on leucine aminopeptidase and esterase activity in the midgut of honey bees (<i>Apis mellifera</i>)	422
SZWEDA M, SZAREK J, DUBLAN K, GESEK M, MECIK-KRONENBERG T: Effect of selected non-steroidal anti-inflammatory drugs on the pathomorphology of the mucous membrane of the canine colon	430
KESSLER EC, GROSS JJ, BRUCKMAIER RM: Differing adaptations of IGF-I and its IGFBPs in dairy cows during a negative energy balance in early lactation and a negative energy balance induced by feed restriction in mid-lactation	459
BYUN JW, JUNG BY, KIM HY, FAIRBROTHER JM, LEE MH, LEE WK: O-serogroups, virulence genes of pathogenic <i>Escherichia coli</i> and Pulsed-field gel electrophoresis (PFGE) patterns of O149 isolates from diarrhoeic piglets in Korea	468
PIOTROWSKA H, KEMPISTY B, BUKOWSKA D, ANTOSIK P, CIESIOLKA S, OCIEPA E, POROWSKI S, PIĘCIKOWSKA I, MARYNIAK H, JASKOWSKI JM, BRÜSSOW KP, NOWICKI M, ZABEL M: Expression of cyclin-dependent kinase inhibitors (<i>CDKN1, CDKN5</i>) in developmentally competent and incompetent porcine oocytes	477
ALVES-PIMENTA S, COLACO B, SILVESTRE AM, GINJA MM: Prevalence and breeding values of elbow dysplasia in the Estrela mountain dog	484
SZABADOSOVA V, HIJOVA E, STROJNY L, SALAJ R, BOMBA A, COKASOVA D, PRAMUKOVA B, ZOFCAKOVA J, BERTKOVA I, SUPUKOVA A, SOLTESOVA A, BRANDEBUROVA A, CHMELAROVA A: Effect of horse chestnut and inulin as single supplements or in combination on chemically induced colon cancer in rats	491
CECH S, DOLEZEL R, HOLICKOVA K, INDROVA E, KOCHOVA T, LOPATAROVA M, MALA J, PECHOVA A, ZAVADIOVA M, ZILKA L: A new device for the aspiration of follicular fluid for acid-base balance analysis in cattle	527
COUTO MCM, SUDRE AP, LIMA MF, BOMFIM TCB: Comparison of techniques for DNA extraction and agarose gel staining of DNA fragments using samples of <i>Cryptosporidium</i>	535
PYSZKO M, PARAL V, KYLLAR M: Thickness of the substantia compacta of porcine long bones	543
CERVINKOVA D, VLKOVA H, BORODACOVA I, MAKOVCOVA J, BABAK V, LORENCFOVA A, VRTKOVA I, MAROSEVIC D, JAGLIC Z: Prevalence of mastitis pathogens in milk from clinically healthy cows	567
FAZIO F, MARAFIOTI S, ARFUSO F, PICCIONE G, FAGGIO C: Comparative study of the biochemical and haematological parameters of four wild Tyrrhenian fish species	576
MIRZAEIAN S, SARCHAHI AA, SHOJAAE TABRIZI A, DERAKHSHANDEH A: Eradication of gastric <i>Helicobacter</i> spp. by triple therapy in dogs	582
UHRIKOVA I, MACHACKOVA K, RAUSEROVA-LEXMAULova L, REHAKOVA K, DOUBEK J: Disseminated intravascular coagulation in dogs with gastric dilatation-volvulus syndrome	587
KUMAR P, JANGIR BL, SAIKUMAR G, SOMVANSI R: Co-infection of bovine papillomavirus type-1 and -10 in teat warts of dairy cattle	605
GEBEYEHU EB, JUNG BY, BYUN J-W, OEM JK, KIM H-Y, LEE S-J, PARK S-C, KWAK D: Serologic detection of antibodies against <i>Fasciola hepatica</i> in native Korean goats (<i>Capra hircus coreanae</i>)	609

- TAI TC, HUANG HP: Echocardiographic assessment of right heart indices in dogs with elevated pulmonary artery pressure associated with chronic respiratory disorders, heartworm disease, and chronic degenerative mitral valvular disease 613

CASE REPORTS

- GUADARRAMA-OLHOVICH M, GARCIA ORTUNO LE, RUIZ REMOLINA JA, LOPEZ BUITRAGO C, RAMIREZ LEZAMA J, BOUDA J: Acute pancreatitis, azotaemia, cholestasis and haemolytic anaemia in a dog 44
- ALAM MR, GORDON WJ, HEO SY, LEE KC, KIM NS, KIM MS, LEE HB: Augmentation of ruptured tendon using fresh frozen Achilles tendon allograft in two dogs 50
- SIM C, KIM HC, SON HY, JUNG JY, RYU SY, PARK BK: Description of peritoneal cavity dirofilariosis caused by *Dirofilaria immitis* (Filarioidea: Onchocercidae) in a dog 105
- AGUDELO CF, FILIPEJOVA Z, SCHANILEC P: Chocolate ingestion-induced non-cardiogenic pulmonary oedema in a puppy 109
- KHOSHBAKHT R, SEIFI S, TABATABAEI M, SHIRZAD ASKI H, RANJBAR V, ABDI HACHESO B: *Mycoplasma gallisepticum* strains with identical random amplified polymorphic DNA (RAPD) patterns in chukar partridges (*Alectoris chukar*) and broilers 284
- ZERT Z, KRISOVA S, ZUFFOVA K: Pastern joint arthrodesis using two paraaxial and one axial crossed lag screws 322
- LEW-KOJRYS S, ADAMIAK Z, POMIANOWSKI A, MAKSYMOWICZ W, BARCZEWSKA M, MAJCHROWSKI A: Percutaneous laser disc decompression in the treatment of detrusor-urethral dyssynergia in a female German Shepherd 327
- JELINEK F: Gliomatosis of the spinal cord in a cat 331
- LOSTE A, BOROBIA M, BOROBIA M, LACASTA D, CARBONELL M, BASURCO A, MARCA MC: Adrenal gland tumours. Different clinical presentations in three dogs 377
- RZYMSKI P, PONIEDZIALEK B: Blood glucose level as an insufficient indicator of feline diabetes mellitus 385
- PARK JK, KIM AY, LEE EM, LEE EJ, KWAK DM, HONG IH, CULLEM JM, JEONG KS: Granulomatous metritis caused by suspected *Dirofilaria immitis* in a dog 437
- JELINEK F, FELSBERG J, MESTAN M: Familial incidence of mammary gland tumours in the Djungarian hamster (*Phodopus sungaros*) 442
- TAMBURRO R, CARLI F, CINTI F, PUGGINI A, VENTURINI A: Caudal approach and Mini TightRope system (mTR) application for the treatment of craniodorsal hip luxation in a cat 500
- HERNANDEZ-MORENO D, DE LA CASA I, LOPEZ-BECEIRO A, FIDALGO LE, SOLER F, PEREZ-LOPEZ M: Secondary poisoning of non-target animals in an Ornithological Zoo in Galicia (NW Spain) with anticoagulant rodenticides 553
- MACRI F, LANTERI G, FERRARO S, MARINO G, MAZZULLO G: Acardius acephalus in a goat kid – radiological and gross findings 591
- CERIBASI S, OZKARACA M, CERIBASI AO, OZER H: Pericardial mesothelioma in a German Shepherd dog 594
- OJEDA JE, MORONI M, MIERES M, PAREDES E: Cox-2 expression after chemotherapy in a canine nasal transitional cell carcinoma 599
- KO JS, KIM HJ, CHOI YM, KIM JW, PARK C, DO SH: Diagnostic approach to malignant fibrous histiocytomas of soft tissue in dogs 621
- TURNA YILMAZ O, UCMAK M, GUNAY Z, KIRSAN I: Vaginal fold prolapse and transmissible venereal tumour related to ovarian remnant syndrome in a bitch 628
- DOKUZEYLUL B, BASARAN KAHRAMAN B, SIGIRCI BD, GULLUOGLU E, METINER K, OR ME: Dermatophytosis caused by a *Chrysosporium* species in two cats in Turkey 633

LUKAC M, MATANOVIC K, BARBIC L, SEOL B: Combination treatment of a pseudomonad abscess in a western black-tailed rattlesnake <i>Crotalus molossus molossus</i>	637
DEMIRUTKU A, DEVECIOGLU Y, ERAVCI E, FIRAT I, YILDIRIM F: Meibomian adenoma in a Syrian hamster (<i>Mesocricetus auratus</i>): a case report	641
LEE DB, SHIN SM, LEE KC, LEE HB, KIM MS, KIM NS: Surgical management of ileoceccocolic intussusceptions in a Korean native calf	645

AUTHOR INDEX

- ABDI HACHESO B ... 284
 ADAMIAK Z ... 73, 327
 ADASZEK L ... 39
 AGUDELO CF ... 109, 252, 264
 AITHAL HP ... 87
 ALAM MR ... 50
 ALARCON-Rojo AD ... 305
 ALVES-PIMENTA S ... 484
 AMARPAL AHMAD RA ... 87
 ANDRZEJEWSKA A ... 16
 ANTOSIK P ... 57, 289, 477, 505
 ARFUSO F ... 576
 AYDIN A ... 318, 373
 AYDOGAN A ... 417
 BABAK V ... 298, 567
 BABINSKA I ... 16
 BARBIC L ... 637
 BARCZEWSKA M ... 327
 BARTOSIKOVA L ... 187
 BASARAN KAHRAMAN B ... 633
 BASURCO A ... 377
 BECKERS J-F ... 81
 BENTO MHL ... 449
 BERTKOVA I ... 491
 BLAHUTKOVA M ... 206
 BOMBA A ... 491
 BOMFIM TCB ... 543
 BORDERAS-TORDESILLAS F ... 305
 BOROBIA MARIA ... 377
 BOROBIA MARTA ... 377
 BORODACOVA I ... 567
 BOUDA J ... 44
 BRANDEBUROVA A ... 491
 BRKLJACA BOTTEGARO N ... 25
 BRUCKMAIER RM ... 459
 BRUSSOW KP ... 57, 289, 412, 477, 505
 BUKOWSKA D ... 57, 289, 477, 505
 BYUN JW ... 468, 609
 CARBONELL M ... 377
 CARLI F ... 500
 CECH S ... 10, 81, 527
 CERIBASI AO ... 594
 CERIBASI S ... 594
 CERVINKOVA D ... 567
 CHMELAROVA A ... 491
 CHO YK ... 96
 CHOI YM ... 621
 CIESIOLKA S ... 57, 289, 477, 505
 CINTI F ... 500
 COKASOVA D ... 491
 COLACO B ... 484
 COUTO MCM ... 543
 CULLEM JM ... 437
 CVETKOVIC VJ ... 339
 DANYLEVSKA A ... 65
 DE LA CASA I ... 553
 DEMIRUTKU A ... 641
 DERAKHSHANDEH A ... 582
 DEVECIOGLU Y ... 641
 DINC G ... 318
 DJORDJEVIC LB ... 339
 DLUHOSOVA H ... 10
 DO SH ... 621
 DOKUZEYLUL B ... 633
 DOLEZEL R ... 10, 81, 527
 DOUBEK J ... 587
 DUBLAN K ... 430
 DVIR S ... 252
 DYBUS A ... 32
 ERAVCI E ... 641
 EYER L ... 113
 FAGGIO C ... 576
 FAIRBROTHER JM ... 468
 FALDYNA M ... 206
 FALDYNNOVA M ... 298
 FAZIO F ... 576
 FELSBERG J ... 442
 FERRARO S ... 591
 FICHTEL T ... 312
 FIDALGO LE ... 553
 FILIPEJOVA Z ... 109
 FIRAT I ... 641
 FISCHER J ... 449
 FLORES-PEINADO S ... 305
 FRISCHOVA Z ... 277
 GARCIA ORTUNO LE ... 44
 GEBEYEHU EB ... 609
 GESEK M ... 16, 430
 GINJA MM ... 484
 GORDON WJ ... 50

- GORNA M ... 39
GRABAREVIC Z ... 25
GROSS JJ ... 459
GUADARRAMA-OLHOVICH M ... 44
GUERREO-LEGARRETA I ... 305
GULLUOGLU E ... 633
GUNAY Z ... 628
GUPTA VK ... 516

HALIGUR M ... 417
HAVLICKOVA H ... 298
HEO SY ... 50
HERNANDEZ-MORENO D ... 553
HIOVA E ... 491
HOHSTETER M ... 25
HOLICKOVA K ... 527
HONG IH ... 437
HORNAK S ... 277
HRUSKA K ... 113
HUANG HP ... 613
HUSNIK R ... 252

ILGUN R ... 373
INDROVA E ... 10, 81, 527

JACKOWSKA M ... 289
JAGLIC Z ... 567
JANALIK P ... 312
JANGIR BL ... 605
JASKOLSKA M ... 73
JASKOWSKI JM ... 57, 289, 477
JELINEK F ... 331, 442
JENA B ... 271
JEONG KS ... 437
JUNG BY ... 468, 609
JUNG JY ... 105
JURICOVA H ... 298

KANIA I ... 352
KARAN M ... 318
KEMPISTY B ... 57, 289, 412, 477, 505
KESSLER EC ... 459
KHOA DVA ... 1
KHOSHBAKHT R ... 284
KIM AY ... 437
KIM HC ... 105
KIM HJ ... 621
KIM HY ... 468, 609
KIM JW ... 621
KIM MS ... 50, 645
KIM NS ... 50, 645
KINJAVDEKAR P ... 87

KIRSAN I ... 628
KO JS ... 621
KOCHOVA T ... 527
KOS J ... 25
KOZARIC Z ... 422
KREJCI J ... 206
KRISOVA S ... 230, 322
KUMAR D ... 87
KUMAR P ... 605
KWAK DM ... 437, 609

LACASTA D ... 377
LAHTINEN S ... 449
LANTERI G ... 591
LEDECKY V ... 277
LEE DB ... 645
LEE EJ ... 437
LEE EM ... 437
LEE HB ... 50, 645
LEE KC ... 50, 96, 645
LEE MH ... 468
LEE S-J ... 609
LEE WK ... 468
LEPEJ J ... 277
LEW-KOJRYS S ... 327
LIMA MF ... 543
LOPATAROVA M ... 10, 81, 527
LOPEZ BUITRAGO C ... 44
LOPEZ-BECEIRO A ... 553
LORA AJ ... 364
LORENCFOVA A ... 567
LOSTE A ... 377
LUKAC M ... 637

MACHACKOVA K ... 587
MACRI F ... 591
MAGI GE ... 359
MAJCHROWSKI A ... 327
MAKOVCOVA J ... 567
MAKSYMOWICZ W ... 327
MALA J ... 10
MALA J ... 81, 527
MARAFIOTI S ... 576
MARCA MC ... 377
MARI S ... 359
MARINO G ... 591
MARKOVA M ... 312
MAROSEVIC D ... 567
MARTINEZ-RODRIGUEZ R ... 241, 305
MARYNIAK H ... 289, 477
MATANOVIC K ... 637
MAZZULLO G ... 591

- MECÍK-KRONENBERG T ... 430
 MELO DE SOUSA N ... 81
 MESTAN M ... 442
 METINER K ... 633
 MIERES M ... 599
 MILANI JM ... 405
 MIRZAEIAN S ... 582
 MOBINI B ... 260
 MOLINA AM ... 364
 MORA-MEDINA P ... 305
 MORONI M ... 599
 MOTA-ROJAS D ... 241, 305
 MOYANO MR ... 364
 MYGIND T ... 449
 NAGY V ... 277
 NAJMAN SJ ... 339
 NAZMUL ALAM SM ... 399
 NECAS J ... 187
 NECHVATALOVA K ... 206
 NEJEDLI S ... 422
 NOWICKI M ... 57, 289, 477, 505
 NURMINEN P ... 449
 OCIEPA E ... 289, 477
 OEM JK ... 609
 OJEDA JE ... 599
 OR ME ... 633
 OROZCO-GREGORIO H ... 305
 OSEK J ... 352
 OTROCKA-DOMAGAŁA I ... 16
 OUWEHAND AC ... 449
 OZER H ... 594
 OZKAN ZE ... 373
 OZKARACA M ... 594
 OZMEN O ... 417
 PAREDES E ... 599
 PARK BK ... 105
 PARK C ... 621
 PARK JK ... 437
 PARK S-C ... 609
 PAWAIYA RVS ... 516
 PAWDE AM ... 87
 PAWLINA E ... 32
 PAZDZIOR K ... 16
 PECHOVÁ A ... 527
 PENA F ... 364
 PEREZ-LOPEZ M ... 553
 PEREZ-PEDRAZA E ... 241
 PICCIONE G ... 576
 PIĘSIKOWSKA I ... 477
 PIOTROWSKA H ... 57, 289, 477, 505
 PIRKIC B ... 25
 POLICHT K ... 39
 POMIANOWSKI A ... 327
 PONIEDZIALEK B ... 385
 POROWSKI S ... 289, 477
 PRAMUKOVA B ... 491
 PREZIUSO S ... 359
 PROSKURA WS ... 32
 PRZYBOROWSKA P ... 73
 PUGGIONI A ... 500
 RAGHAVENDER KBP ... 271
 RAJCHARD J ... 561
 RAJKOVIC JS ... 339
 RAMIREZ LEZAMA J ... 44
 RANJBAR V ... 284
 RAO KS ... 271
 RATKY J ... 412
 RAUSER P ... 312
 RAUSEROVA-LEXMAULOVÁ L ... 587
 REDDY KCS ... 271
 REHAKOVA K ... 587
 RENZONI G ... 359
 ROLDAN-SANTIAGO P ... 241, 305
 RUIZ REMOLINA JA ... 44
 RYBSKA M ... 505
 RYCHLIK I ... 298
 RYU SY ... 105
 RZYMSKI P ... 385
 SAARINEN MT ... 449
 SADKOWSKI S ... 32
 SAIKUMAR G ... 605
 SALAJ R ... 491
 SAMIULLAH S ... 389
 SANCHEZ-HERNANDEZ M ... 241
 SARCHAHI AA ... 582
 SCHANILEC P ... 109, 264
 SCHULZE H ... 449
 SEBESTOVA J ... 65
 SEIFI S ... 284
 SELANEC J ... 25
 SEOL B ... 637
 SERRANO-CABALLERO JM ... 364
 SERRANO-RODRIGUEZ JM ... 364
 SHIN SM ... 645
 SHIRZAD ASKI H ... 284
 SHOJAE TABRIZI A ... 582
 SIGIRCI BD ... 633
 SILVESTRE AM ... 484
 SIM C ... 105

- SISAK F ... 298
SKRZYPczAK M ... 39
SMOLEC O ... 25
SOLER F ... 553
SOLTESOVA A ... 491
SOMVANSI R ... 605
SON HY ... 105
SOSINSKA P ... 57, 505
STEINHAUSER L ... 298
STROJNY L ... 491
SUDRE AP ... 543
SUPUKOVA A ... 491
SVOBODA M ... 252
SZABADOSOVA V ... 491
SZAREK J ... 16, 430
SZWEDA M ... 16, 430
SZYNAKA B ... 16

TABATABAEI M ... 284
TAI TC ... 613
TAMBURRO R ... 500
TIIHONEN K ... 449
TLAK GAJGER I ... 422
TOPRAK B ... 318
TRAJANOVIC MD ... 339
TRUJILLO-ORTEGA ME ... 241, 305
TURNAYILMAZ O ... 628

UCMAK M ... 628
UHRIKOVA I ... 587

VALENCAKOVA-AGYAGOSOVA A ... 277
VASILJEVIC PJ ... 339
VENTURINI A ... 500
VERNUNFT A ... 221, 412
VIDENSKA P ... 298
VIERGUTZ T ... 221
VLKOVA H ... 567
VRBANAC Z ... 25
VRTKOVA I ... 567

WEITZEL JM ... 221
WIECZOREK K ... 352
WINIARCZYK S ... 39
WOZNA M ... 57, 289

YANEZ-PIZANA A ... 241
YILDIRIM F ... 641
YILMAZ S ... 318

ZABAR AL ... 339
ZABEL M ... 477, 505
ZAVADILOVA M ... 527
ZERT Z ... 230, 322
ZHALNIAROVICH Y ... 73
ZILKA L ... 10, 527
ZOFCAKOVA J ... 491
ZUFFOVA K ... 230, 322
ZURAW A ... 289

AUTHOR INSTITUTION INDEX

Australia

- Curtin University Perth, Perth 399
University of New England, Armidale 389

Bangladesh

- Bangladesh Agricultural University, Mymensingh 50

Belgium

- University of Liege, Liege 81

Brazil

- Federal Rural University of Rio de Janeiro, Seropedica, Rio de Janeiro 535
Fluminense Federal University, Niteroi, Rio de Janeiro 535

Canada

- University of Montreal, Sicotte, Saint-Hyacinthe, Quebec 468

Chile

- Universidad Austral de Chile, Valdivia 599

Croatia

- University of Zagreb, Zagreb 25, 422, 637

Czech Republic

- Institute of Animal Physiology and Genetics, Academy of Sciences of the Czech Republic, Libechov 65
Institute of Microbiology, Academy of Sciences of the Czech Republic, Prague 442
MEDIN, a.s. Nove Mesto na Morave 10, 527
Mendel University, Brno 567
Palacky University, Olomouc 187
University of South Bohemia, Ceske Budejovice 561
University of Veterinary and Pharmaceutical Sciences, Brno 10, 81, 109, 230, 252, 264, 298, 312, 322, 527, 543, 587

- Veterinary Histopathological Laboratory, Prague 331, 442

- Veterinary Research Institute, Brno 65, 113, 206, 298, 567

- Veterinary Surgery, Prague 442

Denmark

- Danisco A/S, Brabrand 449

Finland

- Danisco Sweeteners Oy, Nutrition and Health, Kantvik 449

Germany

- Leibniz Institute for Farm Animal Biology (FBN), Dummerstorf 57, 221, 289, 412, 477, 505

India

- Central Institute for Research on Goats, Makhdoom, Mathura 516
Indian Veterinary Research Institute, Izatnagar 87, 605

Sri Venkateswara Veterinary University, Rajendranagar, Hyderabad	271
Iran	
Amol Special University of Modern Technologies, Amol	284
Ferdowsi University of Mashhad, Mashhad	582
Islamic Azad University, Shahrekord Branch, Shahrekord	260
Sari Agricultural Sciences and Natural Resources University, Sari	405
Shiraz University, Shiraz	284, 582
Ireland	
University College Dublin, Dublin	500
Italy	
University of Bologna, Bologna	500
University of Camerino, Camerino	359
University of Messina, Messina	576, 591
Mexico	
Metropolitan Autonomous University-Xochimilco, Mexico	241
National Autonomous University, Mexico	44, 241
Universidad Autonoma de Chihuahua (UACH), Mexico	305
Universidad Autonoma Metropolitana, Mexico	305
Universidad Nacional Autonoma de Mexico (UNAM), Mexico	305
Poland	
Dogs and Cats Ambulatory, Przemysl	39
Institute of Bioorganic Chemistry, Polish Academy of Sciences, Poznan	57
Medical University of Silesia, Zabrze	430
National Veterinary Research Institute, Pulawy	352
Poznan University of Life Science, Poznan	57, 289, 477, 505
Poznan University of Medical Science, Poznan	57, 289, 385, 412, 477, 505
Skubiszewski University, Lublin	39
University of Life Sciences, Lublin	39
University of Warmia and Mazury, Olsztyn	16, 73, 327, 430
West Pomeranian University of Technology, Szczecin	32
Wroclaw University of Environmental and Life Sciences, Wroclaw	32
Portugal	
University of Tras-os-Montes e Alto Douro, Vila Real	484
Republic of Korea	
Animal, Plant and Fisheries Quarantine Inspection Agency, Anyang, Gyeonggi	468, 609
Daegu Health College, Daegu	96
Dong-am General Animal Hospital, Incheon	621
Hyundai General Animal Hospital, Seoul	621
Chonbuk National University, Jeonju	50, 96, 645
Chungbuk National University, Cheongju	468

Chungnam National University, Daejeon	105
Kangwon National University, Chuncheon	105
Kimjunwan Animal Hospital, Bunsan	621
Konkuk University, Seoul	621
Kyungpook National University, Daegu	437, 609
Serbia	
University of Nis, Nis	339
Slovak Republic	
Institute of Nuclear and Molecular Medicine, Kosice	277
L. Pasteur University Hospital, Kosice	277
Pavol Jozef Safarik University, Kosice	491
University of Veterinary Medicine and Pharmacy, Kosice	277
Spain	
University of Cordoba, Cordoba	364
University of Extremadura, Caceres	553
University of Santiago de Compostela, Lugo	553
University of Zaragoza, Zaragoza	377
Switzerland	
University of Bern, Bern	459
Taiwan	
National Taiwan University, Taipei City	613
Turkey	
Adiyaman University, Adiyaman	318, 373
Etlik Central Veterinary Control and Research Institute, Ankara	318
Firat University, Elazig	318, 373, 594
Republic University, Sivas	373
University of Istanbul, Istanbul	628, 633, 641
University of Mehmet Akif Ersoy, Burdur	417
Veterinary Control Institute, Elazig	594
United Kingdom	
Danisco Animal Nutrition, Marlborough, Wiltshire	449
USA	
Baylor University, Waco, Texas	105
North Carolina State University, Raleigh, North Carolina	437
Wisconsin Veterinary Referral Center, Waukesha, Wisconsin	50
Vietnam	
Cantho University, Cantho	1

In 2013, the journal *Veterinarni Medicina* published 41 original papers, 18 review articles, 23 case reports, written by 340 authors from 85 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 Max Planck Institute of Biochemistry, Munich, Germany, in language revision of nearly all published papers is also acknowledged. The following 135 experts from 24 countries (Australia, Austria, Belgium, Canada, Czech Republic, France, Germany, Hungary, India, Italy, Japan, Korea, Netherland, Poland, Portugal, Russia, Slovak Republic, Slovenia, South Africa, Spain, Switzerland, Trinidad and Tobago, United Kingdom and United States of America) accepted our invitation to review manuscripts in 2013 and have contributed enormously to maintaining the standard of the journal. Both authors and editors are very grateful to the following colleagues:

Agrawal G, Sydney, Australia	Fodor L, Budapest, Hungary
Akers M, Blacksburg, USA	Fossum TW, College Station, USA
Amini-Bavil-Olyae S, Los Angeles, USA	Franek M, Brno, Czech Republic
Anger M, Brno, Czech Republic	Garcia-Sastro A, New York, USA
Aranaz A, Madrid, Spain	Gebreyes WA, Columbus, USA
Bannerman DD, Beltsville, USA	Geist J, Freising, Germany
Barkema HW, Calgary, Canada	Gonzalo-Orden JM, Leon, Spain
Besier RB, Albany, Australia	Grant IR, Belfast, UK
Bettschart-Wolfensberger R, Zurich, Switzerland	Greenstein RJ, Bronx, USA
Blackall PJ, Yeerongpilly, Australia	Gubareva L, Atlanta, USA
Breitschwerdt, E, Raleigh, USA	Hammon H, Dummerstorf, Germany
Bruckmaier RM, Bern, Switzerland	Hampl R, Prague, Czech Republic
Burvenich C, Merelbeke, Belgium	Hanigan M, Blacksburg, USA
Cappello R, Bletchingley, UK	Hanninen M-L, Helsinki, Netherland
Carbonero A, Cordoba, Spain	Havlicek V, Vienna, Austria
Confer AW, Stillwater, USA	Haws IJ, Guelph, Canada
Cook JKA, Huntingdon, UK	Hayden FG, Charlottesville, USA
Cousins DV, Melbourne, Australia	Hemmalzadeh F, Adelaide, Australia
Cringoli G, Naples, Italy	Hermon-Taylor J, London, UK
Das G, Mizoram, India	Hill M, Prague, Czech Republic
Daugschitz A, Leipzig, Germany	Hontela A, Lethbridge, Canada
Dow CT, Eau Claire, USA	Hruska K, Brno, Czech Republic
Dupre G, Vienna, Austria	Jakopin Z, Ljubljana, Slovenia
Egerbacher M, Vienna, Austria	Janssens G, Ghent, Belgium
Evans WJ, Waukesha, USA	Jasiuk I, Urbana, USA
Falconi C, Ciudad Real, Spain	Jelinek F, Prague, Czech Republic
Falkinham JO, Blacksburg, USA	Jergens AE, Ames, USA
Feng LA, Urbana, USA	Kaevska M, Brno, Czech Republic
Fernandez Varon, Murcia, Spain	Kalous J, Libechov, Czech Republic
Ferreira A, Lisbon, Portugal	Kanka J, Libechov, Czech Republic
Fiore K, Maitland, USA	Kastelic JP, Calgary, Canada
Flecknell P, Newcastle upon Tyne, UK	Kauffold J, Leipzig, Germany

Kawaoka Y, Madison, USA	Pospischil A, Zurich, Switzerland
Kazda J, Borstel, Germany	Prochazka R, Libechov, Czech Republic
Kleiter M, Vienna, Austria	Purzyc H, Wroclaw, Poland
Knoteck Z, Brno, Czech Republic	Rinaldi L, Naples, Italy
Knowles TG, Bristol, UK	Rossi S, Paris, France
Koefer J, Vienna, Austria	Rubes J, Brno, Czech Republic
Kubelka M, Libechov, Czech Republic	Russell AP, Calgary, Canada
Leshko EP, Petrozavodsk, Russia	Rychlik I, Brno, Czech Republic
Linden A, Liege, Belgium	Sak B, Prague, Czech Republic
MacKillop E, Pittsburgh, USA	Sauwerwein H, Bonn, Germany
Manso-Silvan L, Montpellier, France	Scavia G, Rome, Italy
Maresco C, Perugia, Italy	Sechi LA, Sassari, Italy
Marounek M, Prague, Czech Republic	Seliskar A, Ljubljana, Slovenia
Mathews KA, Guelph, Canada	Shaw ML, New York, USA
Michalski WP, East Geelong, Australia	Shin S, Gwangu, Korea
Miles K, Addlestone, UK	Scheder C, Wels, Austria
Miles RJ, London, UK	Schwarz S, Neustadt-Mariensee, Germany
Moebius P, Jena, Germany	Skotarczak B, Szczecin, Poland
Momotani E, Tsukuba, Japan	Skrivanova V, Prague, Czech Republic
Monif GRG, Bellevue, USA	Starka L, Prague, Czech Republic
Motlik J, Libechov, Czech Republic	Suzuki Y, Nagoya, Japan
Nagy B, Budapest, Hungary	Taskinen J, Jyvaskyla, Netherland
Naser SA, Orlando, USA	Taylor P, Little Downham, UK
Nemcova L, Libechov, Czech Republic	Umesiobi DO, Bloemfontein, South Africa
Opsomer G, Merelbeke, Belgium	Vandevalde M, Bern, Switzerland
Osek J, Pulawy, Poland	Varady M, Kosice, Slovak Republic
Oura CA, St. Augustine, Trinida and Tobago	Vilcek S, Kosice, Slovak Republic
Paape MJ, Ghent, Belgium	Waringer J, Vienna, Austria
Papich MG, Raleigh, USA	Webster RG, Memphis, USA
Park BK, Daejeon, Korea	Weissenbock H, Vienna, Austria
Pasmans F, Merelbeke, Belgium	Witkamp RF, Wageningen, Netherland
Pavlica Z, Ljubljana, Slovenia	Witter K, Vienna, Austria
Pavlik I, Brno, Czech Republic	Wolf J, Prague, Czech Republic
Petr J, Prague, Czech Republic	Yamada K, Obihiro, Japan
Pfister K, Munich, Germany	Zinsstag J, Basel, Switzerland
Poppensiek GC, Ithaca, USA	