

VOLUME 59, CONTENTS

REVIEW ARTICLES

ABOU-SHAARA HF: The foraging behaviour of honey bees, <i>Apis mellifera</i>	1
FELSMANN MZ, SZAREK J, FELSMANN M, STRZYZEWSKA E: Protection of animals used in experiments in Polish law – history, present day and perspective	117
TOTHOVA C, NAGY O, KOVAC G: Acute phase proteins and their use in the diagnosis of diseases in ruminants	163
DE LA CRUZ-CRUZ LA, GUERRERO-LEGARRETA I, RAMIREZ-NECOECHEA R, ROLDAN-SANTIAGO P, MORA-MEDINA P, HERNANDEZ-GONZALEZ R, MOTA-ROJAS D: The behaviour and productivity of water buffalo in different breeding systems	181
DRAZEK M, LEW M, LEW S, POMIANOWSKI A: Electoretinography in dogs	515
HRUSKA K, PAVLIK I: Crohn's disease and related inflammatory diseases: from many single hypotheses to one "superhypothesis"	583

ORIGINAL PAPERS

TOMENENDALOVA J, VODICKA R, UHRIKOVA I, DOUBEK J: Determination of haematological and biochemical parameters of Przewalski horses (<i>Equus przewalski</i>) kept by the Prague Zoo.....	11
CANATAN HE, POLAT IM, BAYRAMOGLU R, KUPLULU S, VURAL MR, AKTUG E: Effects of <i>Neospora caninum</i> on reproductive performance and the efficacy of treatment with a combination of sulphadiazine-trimethoprim and toltrazuril: a longitudinal field study	22
IMRAN S, SHARMA S: Transcutaneous ultrasonographic examination of the left kidney in healthy cows	29
WANI MY, DHAMA K, LATHEEF SHYMA K, SINGH SD, TIWARI R: Correlation between cytokine profile, antibody titre and viral load during sub-clinical chicken anaemia virus infection	33
IMRAN S, TYAGI SP: Reliability of ultrasonographic examination of the large intestine in healthy cows	63
TATARA MR, BRODZKI A, PASTERNAK K, SZPETNAR M, ROSENBEIGER P, TYMCZYNA B, NIEDZIELA D, KRUPSKI W: Changes of amino acid concentrations in Polish Merino sheep between 21 and 150 days of life	68
GAUTAM S, SOOD NK, GUPTA K: Aberrant cytoplasmic accumulation of retinoblastoma protein in basal cells may lead to increased survival in malignant canine mammary tumours	76
LEPIC P, STARA A, TUREK J, KOZAK P, VELISEK J: The effects of four anaesthetics on haematological and blood biochemical profiles in vimba bream, <i>Vimba vimba</i>	81
LANDA L, SLAIS K, MACHALOVA A, SULCOVA A: The effect of the cannabinoid CB1 receptor agonist arachidonylcyclopropylamide (ACPA) on behavioural sensitisation to methamphetamine in mice	88
HOLAK P, JALYNSKI M, ADAMIAK Z, LEKSTON Z, MORAWIEC H, OTROCKA-DOMAGALA I, PRZYBOROWSKA P, PAZDZIOR K: The use of shape memory NiTi alloy clips in small bowel anastomosis in pigs	124
MILANJEET, SINGH H, SINGH NK, SINGH ND, SINGH C, RATH SS: Molecular prevalence and risk factors for the occurrence of canine monocytic ehrlichiosis	129
GARCIA-DIEZ J, COELHO AC: Causes and factors related to pig carcass condemnation	194
BARTOSKOVA A, ONDRACKOVA P, LEVA L, VITASEK R, NOVOTNY R, JANOSOVSKA M, FALDYNA M: The effects of <i>in vitro</i> exposure to progesterone and estradiol-17 β on the activity of canine neutrophils	202
LI H, WU GQ, TANG SS, XIAO XL, LI JC: Pharmacokinetics and pharmacodynamics of a novel amoxicillin/sulbactam/prednisolone intramammary infusion in lactating cows after repeated administrations	221

HALIGUR M, HASIRCIOGLU S, OZMEN O, KALE M, AYDOGAN A: Immunohistochemical evaluation of akabane virus infection in aborted and new-born calves	230
EL-ASHKER M, SALAMA M, RIZK A, EL-BOSHY M: The use of inflammatory markers as a prognostic aid for traumatic reticuloperitonitis in water buffalo (<i>Bubalus bubalis</i>)	239
MOHANA DEVI S, DEVI US, KIM IH: Evaluation of dietary sources of protein on growth performance in pigs	247
DOGAN E, OKUMUS Z: Cuttlebone used as a bone xenograft in bone healing	254
MOBINI B: Histological study of the gall bladder of the common quail (<i>Coturnix coturnix</i>)	261
HEIDARI H, SADEGHI-DEHKORDI Z, MOAYEDI R, GHAREKHANI J: Occurrence and diversity of <i>Eimeria</i> species in cattle in Hamedan province, Iran	271
VNUK D, GUDAN KURILJ A, MATICIC D, DUPRE G: Visualisation of the thoracic duct after popliteal lymph node injection in the pig: comparison of radiographic and thoroscopic techniques	276
SUDRE AP, LELES D, LIMA MF, BOMFIM TCB: First molecular characterisation of <i>Giardia duodenalis</i> infection in dairy goats in Brazil	283
JANALIK P, FICHTEL T, SPERKA P, OMASTA M, RAUSER P: Three-dimensional optical assessment of experimental iatrogenic mechanical damage to canine dental enamel caused by a sonic scaler	293
ZIENIUS D, PRIDOTKAS G, JACEVICIENE I, RUZAUSKAS M: The field efficiency of oral rabies vaccination in the Lithuanian red fox population from 2006 to 2013	299
LANDA L, SLAIS K, MACHALOVA A, SULCOVA A: Interaction of CB ₁ receptor agonist arachidonylcyclopropylamide with behavioural sensitisation to morphine in mice	307
JIANG S, HU K, FAN HG, YIN BS, LI X, HOU JL, WANG HB: Effects of ketamine/xylazine premedication on emulsified isoflurane general anaesthesia in swine undergoing embryo transplantation	325
BUYUK F, CELEBI O, AKCA D, OTLU S, TAZEGUL E, GULMEZ A, SAHIN M: Estimated apparent and true prevalences of paratuberculosis in sheep herds of the Kars Region in Northeastern Turkey	331
ALBAY MK, KARAKURUM MC, SAHINDURAN S, SEZER K, YILDIZ R, BUYUKOGLU T: Selected serum biochemical parameters and acute phase protein levels in a herd of Saanen goats showing signs of pregnancy toxemia	336
BRUDNICKI W, SKOCZYLAS B, JABLONSKI R, NOWICKI W, BRUDNICKI A, KIRKILLO-STACEWICZ K, WACH J: The arteries of the brain base in the degu (<i>Octodon degus Molina</i> 1782)	343
MOUSA YJ: Anaesthetic properties of ketamine in chicks stressed with hydrogen peroxide	369
ZERHAU P, MACKERLE Z, HUSAR M, BRICHTOVA E, SOCHURKOVA D, GÖPFERT E, FALDYNA M: Limitations in using rabbit bladders in electrophysiological and urodynamic experiments	376
YOLDAS A, AYDIN A, ILGUN R: Macroscopic distribution of the renal artery and intrarenal arteries in mole rats (<i>Spalax leucodon</i>)	382
BAHRAMI S, GHARDAN AR, POURMAHDI BORUJENI M, VAFAYI SALARPUR M: Epidemiology of <i>Theileria equi</i> in Persian Arab horses from Iran	409
BEGUM M, HOSSAIN MM, KIM IH: Effects of the plant extract YGF251 on growth performance, meat quality, relative organ weight, nutrient digestibility and blood profiles in broiler chickens: possible role of insulin-like growth factor 1	415
GENG MY, YUAN FZ, WANG XD, ZHONG XH: Effects of Bai zhu san (<i>Atractylodis macrocephalae</i>) decoction on cellular immunity and Th1/Th2 cytokine ratio in a Mifepristone-induced murine abortion model	424
AHMADIVAND S, FARAHMAND H, MIRVAGHEFI AR, EAGDERI S, SHOKRPOOR S, RAHMATI-HOLASOO H: Histopathological and haematological response of male rainbow trout (<i>Oncorhynchus mykiss</i>) subjected to butachlor	433

SOLTANIAN S, ADLOO MN, HAFEZIYEH M, GHADIMI N: Effect of β -Glucan on cold-stress resistance of striped catfish, <i>Pangasianodon hypophthalmus</i> (Sauvage, 1878)	440
SLADEK Z, RYSANEK D: CD14 expression, apoptosis and necrosis in resident and inflammatory macrophages from virgin bovine mammary gland	467
HABIBU B, KAWU MU, MAKUN HJ, ALUWONG T, YAQUB LS, AHMAD MS, TAUHEED M, BUHARI HU: Influence of sex, reproductive status and foetal number on erythrocyte osmotic fragility, haematological and physiologic parameters in goats during the hot-dry season	479
UPADHAYA SD, LEE KY, KIM IH: Influence of protected organic acid blends and diets with different nutrient densities on growth performance, nutrient digestibility and faecal noxious gas emission in growing pigs	491
HEO SY, SEOL JW, KIM NS: Characterisation and assessment of electrospun Poly/hydroxyapatite nanofibres together with a cell adhesive for bone repair applications	498
LEDECKY V, HLUCHY M, FREILICHMAN R, HORNÁK S, KNAZOVICKY D: Clinical comparison and short-term radiographic evaluation of Tight Rope and Lateral Suture procedures for dogs after cranial cruciate ligament rupture	502
MOHANA DEVI S, KIM IH: Effect of medium chain fatty acids (MCFA) and probiotic (<i>Enterococcus faecium</i>) supplementation on the growth performance, digestibility and blood profiles in weanling pigs	527
SALEH AA, IJIRI D, OHTSUKA A: Effects of summer shield supplementation on growth performance, nutrient utilisation, and plasma lipid profiles in broiler chickens	536
HROMADKOVA L, ZARYBNICKA L, VAVROVA J, BILKOVA Z, SINKOROVA Z: The impact of pre-analytical treatment and sorting on human neutrophil function	543
USTUN ALKAN F, ANLAS C, CINAR S, YILDIRIM F, USTUNER O, BAKIREL T, GUREL A: Effects of curcumin in combination with cyclophosphamide on canine mammary tumour cell lines	553
ULGEN S, YARAMIS CP, RAYAMAN E, SOYOGUL GURER U, OR ME, SEHIRLI AO: Effects of inactivated <i>Parapoxvirus ovis</i> on polymorphonuclear leukocyte function and myeloperoxidase activity in horses	631
JUNG BY, LEE SH, KWAK D: Evidence of <i>Neospora caninum</i> exposure among native Korean goats (<i>Capra hircus coreanae</i>)	637
HEO SY, KIM NS: Comparison of the bone response to xenogenic bone screws and metallic screws in canine femur	641
CASE REPORTS	
KUTLIVASR K, BUKOVJAN K, KODET R: Bilateral low grade serous adenocarcinoma of the ovaries in a badger (<i>Meles meles</i> L.) and its association with a borderline serous ovarian tumour	44
GUREL A, YILDIRIM F, SENNAZLI G, OZER K, KARABAGLI M, DEVIREN A, CIRAKOGLU A: Hermaphroditism in two dogs – pathological and cytogenetic studies	51
DOKIC Z, PIROG W, BENAK J, LORINSON D: Splenic malignant mesenchymoma in a dog – immunophenotypic features and clinicopathological ramifications	55
SUPUKA P, MAZENSKY D, SUPUKOVA A, PARKANYI V, ONDRUSKA L, HORNÁK S, HROMADA R, PETROVIC V: Homozygous Pelger-Huet anomaly in three different crossbred rabbits	95
PEREZ-MARIN CC, MOLINA L, VIZUETE G, SANCHEZ JM, ZAFRA R, BAUTISTA MJ: Uterine and ovarian remnants in an incorrectly spayed bitch	102
VNUK D, BRKLJACA BOTTEGARO N, SLUNJSKI L, SKRLIN B, MUSULIN A, STEJSKAL M: Prepubic urethrostomy opening within a prepuce in a dog	107
WOJTACKA J, SZAREK J, BABINSKA I, FELSMANN M, STRZYZEWSKA E, SZAREK-BESKA A, DUBLAN K, MICINSKI J: Sodium carbonate intoxication on a chinchilla (<i>Chinchilla lanigera</i>) farm	112

MELKOVA P, CIZEK P, LUDVIKOVA E, BEZDEKOVA B: Equine grass sickness in the Czech Republic	137
AHMED AF: Surgical correction of bilateral polydactyly in a dromedary camel	141
ZHALNIAROVICH Y, ADAMIAK Z, HOLAK P, PRZYBOROWSKA P, POMIANOWSKI A: Diagnosis of a brachial plexus tumour using magnetic resonance imaging assisted by fine-needle aspiration biopsy in a dog	146
PISONI L, DEL MAGNO S, CINTI F, BARON TOALDO M, JOECHLER M, PIETRA M: Combined surgical and endoscopic approach for the reduction of a congenital hiatal hernia in a cat	150
PISONI L, CINTI F, GALLUCCI A, DIANA A, DEL MAGNO S, BELLEI E, GANDINI G: Dura mater marsupialisation and outcome in a cat with a spinal subarachnoid pseudocyst	157
DUARTE MD, HENRIQUES AM, LIMA C, OCHOA C, MENDES F, MONTEIRO M, RAMOS F, LUIS T, NEVES R, FEVEREIRO M: Fatal canine adenovirus type 1 acute infection in a Yorkshire Terrier puppy in Portugal	210
OZENC E, BOZKURT MF: Atypical fibroepithelial hyperplasia of the teats in a Sphynx cat	265
LEE SY, PARK SJ, SEOK SH, KIM YK, LEE HC, YEON SC: Thoracoscopic-assisted lung lobectomy using hem-o-lok clips in a dog with lung lobe torsion	315
CHAMPOUR M, OJRATI N: Ventriculotomy for the removal of a foreign body in a common myna (<i>Acridotheres tristis</i>)	319
KURTDEDE A, HAYDARDEDEOGLU AE, ALIHOSSEINI H, COLAKOGLU EC: Dermatophytosis caused by <i>Trichophyton mentagrophytes</i> var. <i>erinacei</i> in a dog	349
CASTILLO VA, PESSINA PP, GARCIA JD, HALL P, GALLELLI MF, MICELI DD, CABRERA BLATTER MF: Ectopic ACTH syndrome in a dog with a mesenteric neuroendocrine tumour	352
ASLAN O, CAKIR L, BEKDIK IK, DOGAN Z, TUNC AS: Cholangiocarcinoma of intrahepatic bile ducts with disseminated metastases in a Siamese cat	359
SIROKA Z, BILY R, POLACEK V, DVORAK J, SVOBODA M: Massive death of wild boars caused by ethylene glycol	388
YOON H, ROH M, JEONG S: Surgical correction of a splenophrenic shunt in a dog	396
DANYER E, TONAY AM, AYTEMIZ I, DEDE A, YILDIRIM F, GUREL A: First report of infestation by a parasitic copepod (<i>Pennella balaenopterae</i>) in a harbour porpoise (<i>Phocoena phocoena</i>) from the Aegean Sea	403
PATSCHOVA M, KABES R, LUDVIKOVA E: Post anaesthetic myelopathy in the horse	447
LIM HK, KIM HJ, LEE HR, HAN S, DO SH: Angiokeratoma with lysosomal dilatation in keratinocytes in a dog	453
FABBI M, MANFREDI S, DI IANNI F, BRESCIANI C, CANTONI AM, GNUDI G, BIGLIARDI E: A vaginal fornix foreign body in a bitch	457
CHOI SJ, LEE DB, KIM NS: Cryosurgery and electrocautery in treatment of transmissible venereal tumours in large breed dogs	461
MACRI F, RAPISARDA G, LANTERI G, DI PIETRO S, AURIEMMA E, MARINO F: Congenital absence of humerus with preaxial terminal longitudinal hemimelia and hypoplasia of the scapula in a dog	506
YOON JS, PARK J: Immunohistochemical characterisation of a canine case of granular cell type trichoblastoma	511
SLANINOVA A, MACHOVA J, SVOBODOVA Z: Fish kill caused by aluminium and iron contamination in a natural pond used for fish rearing	573

AUTHOR INDEX

- ABOU-SHAARA HF ... 1
ADAMIAK Z ... 124, 150
ADLOO MN ... 440
AHMAD MS ... 479
AHMADIVAND S ... 440
AHMED AF ... 141
AKCA D ... 331
AKTUG E ... 2
ALBAY MK ... 336
ALIHOSSEINI H ... 349
ALUWONG T ... 479
ANLAS C ... 553
ARCIA JD ... 352
ASLAN O ... 359
AURIEMMA E ... 506
AYDIN A ... 388
AYDOGAN A ... 230
AYTEMIZ I ... 403

BABINSKA I ... 112
BAHRAMI S ... 409
BAKIREL T ... 553
BARON TOALDO M ... 150
BARTOSKOVA A ... 202
BAUTISTA MJ ... 102
BAYRAMOGLU R ... 22
BEGUM M ... 415
BEKDIK IK ... 359
BELLEI E ... 157
BENAK J ... 55
BEZDEKOVA B ... 137
BIGLIARDI E ... 457
BILKOVA Z ... 543
BILY R ... 388
BOMFIM TCB ... 283
BOZKURT MF ... 265
BRESCIANI C ... 457
BRICHTOVA E ... 376
BRKLJACA BOTTEGARO N ... 107
BRODZKI A ... 68
BRUDNICKI A ... 343
BRUDNICKI W ... 343
BUHARI HU ... 479
BUKOVJAN K ... 33
BUYUK F ... 331
BUYUKOGLU T ... 336

CABRERA BLATTER MF ... 352

CAKIR L ... 359
CANATAN HE ... 22
CANTONI AM ... 457
CASTILLO VA ... 352
CELEBI O ... 331
CHAMPOUR M ... 319
CHOI SJ ... 461
CINAR S ... 553
CINTI F ... 150, 157
CIRAKOGLU A ... 51
CIZEK P ... 137
COELHO AC ... 194
COLAKOGLU EC ... 349

DANYER E ... 403
DE LA CRUZ-CRUZ LA ... 181
DEDE A ... 403
DEL MAGNO S ... 150
DEL MAGNO S ... 157
DEVI US ... 247
DEVIREN A ... 51
DHAMA K ... 33
DI IANNI F ... 457
DI PIETRO S ... 506
DIANA A ... 157
DO SH ... 453
DOGAN E ... 254
DOGAN Z ... 359
DOKIC Z ... 55
DOUBEK J ... 11
DRAZEK M ... 515
DUARTE MD ... 210
DUBLAN K ... 112
DUPRE G ... 276
DVORAK J ... 388

EAGDERI S ... 440
EL-ASHKER M ... 239
EL-BOSHY M ... 239

FABBI M ... 457
FALDYNA M ... 202
FALDYNA M ... 376
FAN HG ... 325
FARAHMAND H ... 440
FELSMANN M ... 112, 117
FELSMANN MZ ... 117
FEVEREIRO M ... 210

- FICHTEL T ... 293
 FREILICHMAN R ... 502
 GALLELLI MF ... 352
 GALLUCCI A ... 157
 GANDINI G ... 157
 GARCIA-DIEZ J ... 194
 GAUTAM S ... 76
 GENG MY ... 424
 GHADIMI N ... 440
 GHADRAN AR ... 409
 GHAREKHANI J ... 271
 GNUDI G ... 457
 GOPFERT E ... 376
 GUDAN KURILJ A ... 276
 GUERRERO-LEGARRETA I ... 181
 GULMEZ A ... 331
 GUPTA K ... 76
 GUREL A ... 51, 403, 553
- HABIBU B ... 479
 HAFEZIYEH M ... 440
 HALIGUR M ... 230
 HALL P ... 352
 HAN S ... 453
 HASIRCIOGLU S ... 230
 HAYDARDEDEOGLU AE ... 349
 HEIDARI H ... 271
 HENRIQUES AM ... 210
 HEO SY ... 498, 641
 HERNANDEZ-GONZALEZ R ... 181
 HLUCHY M ... 502
 HOLAK P ... 124, 150
 HORNAK S ... 95, 502
 HOSSAIN MM ... 415
 HOU JL ... 325
 HROMADA R ... 95
 HROMADKOVA L ... 543
 HRUSKA K ... 583
 HU K ... 325
 HUSAR M ... 376
- IJIRI D ... 536
 ILGUN R ... 382
 IMRAN S ... 29, 63
- JABLONSKI R ... 343
 JACEVICIENE I ... 299
 JALYNSKI M ... 124
 JANALIK P ... 293
 JANOSOVSKA M ... 202
 JEONG S ... 396
 JIANG S ... 325
- JOECHLER M ... 150
 JUNG BY ... 637
- KABES R ... 447
 KALE M ... 230
 KARABAGLI M ... 51
 KARAKURUM MC ... 336
 KAWU MU ... 479
 KIM HJ ... 453
 KIM IH ... 247, 415, 491, 527
 KIM NS ... 461, 498, 641
 KIM YK ... 315
 KIRKILLO-STACEWICZ K ... 343
 KNAZOVICKY D ... 502
 KODET R ... 33
 KOVAC G ... 163
 KOZAK P ... 81
 KRUPSKI W ... 68
 KUPLULU S ... 22
 KURTDEDE A ... 349
 KUTLVASR K ... 44
 KWAK D ... 637
- LANDA L ... 88, 307
 LANTERI G ... 506
 LATHEEF SHYMA K ... 33
 LEDECKY V ... 502
 LEE DB ... 461
 LEE HC ... 315
 LEE HR ... 453
 LEE KY ... 491
 LEE SH ... 637
 LEE SY ... 315
 LEKSTON Z ... 124
 LELES D ... 283
 LEPIC P ... 81
 LEVA L ... 202
 LEW M ... 515
 LEW S ... 515
 LI H ... 230
 LI JC ... 221
 LI X ... 325
 LIM HK ... 453
 LIMA C ... 210
 LIMA MF ... 283
 LORINSON D ... 55
 LUDVIKOVA E ... 137, 447
 LUIS T ... 210
- MACHALOVA A ... 88, 307
 MACHOVA J ... 573
 MACKERLE Z ... 376

- MACRI F ... 506
MAKUN HJ ... 479
MANFREDI S ... 457
MARINO F ... 506
MATIČIĆ D ... 276
MAZENSKÝ D ... 95
MELKOVA P ... 137
MENDES F ... 210
MICELI DD ... 352
MICIŃSKI J ... 112
MIRVAGHEFI AR ... 440
MOAYEDI R ... 271
MOBINI B ... 261
MOHANA DEVI S ... 247, 527
MOLINA L ... 102
MONTEIRO M ... 210
MORA-MEDINA P ... 181
MORAWIEC H ... 124
MOTA-ROJAS D ... 181
MOUSA YJ ... 369
MUSULIN A ... 107
- NAGY O ... 163
NEVES R ... 210
NIEDZIELA D ... 68
NOVOTNY R ... 202
NOWICKI W ... 343
- OCHOA C ... 210
OHTSUKA A ... 536
OJRATI N ... 319
OKUMUS Z ... 254
OMASTA M ... 293
ONDRÁČKOVÁ P ... 202
ONDRUSKA L ... 95
OR ME ... 631
OTLU S ... 331
OTROČKA-DOMAGALA I ... 124
OZENC E ... 265
OZER K ... 51
OZMEN O ... 230
- PARK J ... 511
PARK SJ ... 315
PARKANYI V ... 95
PASTERNAK K ... 68
PATŠCHOVÁ M ... 447
PAVLIK I ... 583
PAZDZIÓR K ... 124
PEREZ-MARIN CC ... 102
PESSINA PP ... 352
PETROVIĆ V ... 95
- PIETRA M ... 150
PIROG W ... 55
PISONI L ... 150, 157
POLACEK V ... 388
POLAT IM ... 22
POMIANOWSKI A ... 146, 515
POURMAHDI BORUJENI M ... 409
PRIDOTKAS G ... 299
PRZYBOROWSKA P ... 124, 150
- RAHMATI-HOLASOO H ... 433
RAMIREZ-NECOECHEA R ... 181
RAMOS F ... 210
RAPISARDA G ... 506
RATH SS ... 129
RAUSER P ... 293
RAYAMAN E ... 631
RIZK A ... 239
ROH M ... 396
ROLDAN-SANTIAGO P ... 181
ROSENBEIGER P ... 68
RUZAUSKAS M ... 299
RYSANEK D ... 467
- SADEGHI-DEHKORDI Z ... 271
SAHIN M ... 331
SAHINDURAN S ... 336
SALAMA M ... 239
SALEH AA ... 536
SANCHEZ JM ... 102
SEHIRLI AO ... 631
SENNAZLI G ... 51
SEOK SH ... 315
SEOL JW ... 498
SEZER K ... 336
SHARMA S ... 29
SINGH C ... 129
SINGH H ... 129
SINGH NK ... 129
SINGH ND ... 129
SINGH SD ... 33
SINKOROVÁ Z ... 543
SIROKA Z ... 388
SKOCZYŁAS B ... 343
SKRLIN B ... 107
SLADEK Z ... 467
SLAIS K ... 88, 307
SLANINOVÁ A ... 573
SLUNJSKI L ... 107
SOCHURKOVÁ D ... 376
SOLTANIAN S ... 440
SOOD N ... 76

- SOYOGUL GURER U ... 631
SPERKA P ... 293
STARA A ... 81
STEJSKAL M ... 107
STRZYZEWSKA E ... 112, 117
SUDRE AP ... 283
SULCOVA A ... 88, 307
SUPUKA P ... 95
SUPUKOVA A ... 95
SVOBODA M ... 388
SVOBODOVA Z ... 573
SZAREK J ... 112, 117
SZAREK-BESKA A ... 112
SZPETNAR M ... 68
- TANG SS ... 221
TATARA MR ... 68
TAUHEED M ... 479
TAZEGUL E ... 331
TIWARI R ... 33
TOMENENDALOVA J ... 11
TONAY AM ... 403
TOTHOVA C ... 163
TUNC AS ... 359
TUREK J ... 81
TYAGI SP ... 63
TYMCZYNA B ... 68
- UHRIKOVA I ... 11
ULGEN S ... 631
UPADHAYA SD ... 491
USTUN ALKAN F ... 553
USTUNER O ... 553
- VAFAYI SALARPUR M ... 409
- VAVROVA J ... 543
VELISEK J ... 81
VITASEK R ... 202
VIZUETE G ... 102
VNUK D ... 107, 276
VODICKA R ... 11
VURAL MR ... 22
- WACH J ... 343
WANG HB ... 325
WANG XD ... 424
WANI MY ... 33
WOJTACKA J ... 112
WU GQ ... 221
- XIAO XL ... 221
- Yaqub LS ... 479
YARAMIS CP ... 631
YEON SC ... 315
YILDIRIM F ... 51, 403, 553
YILDIZ R ... 336
YIN BS ... 325
YOLDAS A ... 388
YOON H ... 396
YOON JS ... 511
YUAN FZ ... 424
- ZAFRA R ... 102
ZARYBNICKA L ... 543
ZERHAU P ... 376
ZHALNIAROVICH Y ... 150
ZHONG XH ... 424
ZIENIUS D ... 299

AUTHOR INSTITUTION INDEX

Argentina

University of Buenos Aires, Buenos Aires 352

Austria

Small Animal Surgical Centre Dr Lorinson, Vosendorf 55

University of Veterinary Medicine, Vienna 276

Brazil

Federal University, Rio de Janeiro 283

Federal Rural University, Rio de Janeiro 283

China

Agricultural University of Hebei, Baoding 424

Bayer (Sichuan) Animal Health Co., Beijing 221

China Agricultural University, Beijing 221

Jilin Agricultural University, Changchun 325

Jilin Agriculture Science and Technology College, Changchun 325

Northeast Agricultural University, Harbin 325

Croatia

University of Zagreb, Zagreb 107, 276

Czech Republic

Czech University of Life Sciences, Prague 44

Forestry and Game Management Research Institute, Jiloviste 44

Hospital of St. Anna, Brno 376

Charles University and University Hospital, Motol, Prague 44

Masaryk University, Brno 88, 307, 376

Mendel University, Brno 467, 583

Regional Veterinary Administration of the State Veterinary Administration for Region Pilsen, Pilsen 388

The Prague Zoological Garden, Prague 11

University of Defence Brno, Hradec Kralove 543

University of Pardubice, Pardubice 543

University of South Bohemia, Ceske Budejovice 81, 573

University of Technology, Brno 293

University of Veterinary and Pharmaceutical Sciences, Brno 11, 88, 137, 202, 293, 307, 388, 447 573

Veterinary Histopathology Servis, Brno 55

Veterinary Research Institute, Brno 202, 376, 467, 583

Egypt

Assiut University, Assiut 141

Damanhour University, Damanhour 1

Kafrelsheikh University, Kafr El-Sheikh 536

Mansoura University, Mansoura 239

India

College of Veterinary and Animal Sciences, Palampur, Himachal Pradesh 29
 Chaudhary Sarwan Kumar Himachal Pradesh Krishi Vishvavidyalaya (CSKHPKV), Palampur, Himachal Pradesh 63
 Indian Veterinary Research Institute, Izatnagar, Bareilly, Uttar Pradesh 33
 Pandit Deen Dayal Upadhyaya Pashu Chikitsa Vigyan Vishwa Vidyalaya Evam Go-Anusandhan Sansthan, Mathura, Uttar Pradesh 33
 Veterinary and Animal Sciences University Ludhiana, Ludhiana, Punjab 76, 129

Iran

Iranian Fisheries Research Organization, Tehran 440
 Azad University of Garmsar, Garmsar 319
 Ferdowsi University of Mashhad, Mashhad 319
 Iranian Veterinary Organization, Hamedan 271
 Iranmeher Companion Animal Clinic, Mashhad 319
 Islamic Azad University, Bandar Abbas 440
 Islamic Azad University, Shahrekord Branch, Shahrekord 261
 Shahid Chamran University of Ahvaz, Ahvaz 409
 Shiraz University, Shiraz 440
 University of Bu-Ali Sina, Hamedan 271
 University of Tehran, Tehran 433

Iraq

University of Mosul, Mosul 369

Italy

ASP Siracusa, Noto (SR), Italy 506
 University of Bologna, Bologna 150, 157
 University of Messina, Messina 506
 University of Parma, Parma 457
 Veterinary Institute of Novara, Granozzo con Monticello (NO) 506

Japan

Kagoshima University, Kagoshima 536

Kingdom of Saudi Arabia

Umm Al-Qura University, Makkah 239

Lithuania

Lithuanian University of Health Sciences, Kaunas 299
 National Food and Veterinary Risk Assessment Institute, Vilnius 299

Mexico

Metropolitan Autonomous University, Mexico City 181
 National Autonomous University of Mexico, Mexico City 181
 National Institute of Medical Sciences and Nutrition, Salvador Zubiran 181

Nigeria

Ahmadu Bello University, Zaria 479

Poland

Medical University of Lublin, Lublin	68
Nicolaus Copernicus University in Torun, Torun	117
University of Life Sciences in Lublin, Lublin	68
University of Silesia in Katowice, Chorzow	124
University of Technology and Life Sciences, Bydgoszcz	343
University of Warmia and Mazury in Olsztyn, Olsztyn	112, 117, 124, 146, 515
Veterinary Practice “Pulsar”, Olsztyn	112

Portugal

MSD Animal Health Lda., Paco de Arcos	210
National Institute for Agricultural and Veterinary Research, Lisboa	210
University of Tras-os-Montes and Alto Douro, Vila Real	194
Veterinary Clinic de Azemeis, Lugar de Passos, Oliveira de Azemeis	210

Republic of Korea

Animal and Plant Quarantine Agency, Anyang, Gyeonggi	637
Cardiovascular Research Institute, Buk-gu, Daegu	637
Dankook University, Cheonan, Choongnam	247, 415, 491, 527
Duckso Animal Hospital, Wabu, Namyangju, Kyunggido	396
Gyeongsang National University, Jinju	315
Haeundae Animal Medical Center, Busan	315
Hansu Animal Clinic, Seoul	453
Chois Animal Hospital, Seoul	461
Chonbuk National University, Jeonju	461, 498, 511, 641
Konkuk University, Seoul	396, 453
Kyungpook National University, Buk-gu, Daegu	637
Morningbio Co., Ltd., Cheonan, Choongnam	491
Seoul National University, Seoul	511

Republic Oriental del Uruguay

University of the Republic, Montevideo	352
--	-----

Slovak Republic

Animal Production Research Centre Nitra, Luzianky	95
Pavol Jozef Safarik University, Kosice	95
University of Veterinary Medicine and Pharmacy, Kosice	95, 163, 502

Spain

University of Cordoba, Cordoba	102
University of Las Palmas de Gran Canaria, Las Palmas de Gran Canaria	102

Turkey

Adiyaman University, Adiyaman	382
Afyon Kocatepe University, Afyonkarahisar	265
Aksaray University, Aksaray	349, 382

Ankara University, Ankara	22, 349, 359
Ataturk University, Erzurum	254
Erciyes University, Kayseri	359
Istanbul University, Istanbul	51, 403, 553, 631
Kafkas University, Kars	331
Kocaeli Food Control Laboratory, Kocaeli	403
Marmara University, Istanbul	631
Ministry of Food Agriculture and Livestock, Ankara	403
Turkish Marine Research Foundation, Istanbul	403
University of Cukurova, Saricam, Adana	230, 336
University of Mehmet Akif Ersoy, Burdur	230, 336
Veterinary Control and Research Institute, Adana	382

In 2014, the journal *Veterinarni Medicina* published 49 original papers, 6 review articles, 29 case reports, written by 352 authors from 109 institutions of 23 countries.

LIST OF REVIEWERS

Acknowledgement of the reviewers and the language editor

The language revision of all published papers by Neysan Donnelly of the Max Planck Institute of Biochemistry, Munich, Germany, is greatly acknowledged.

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 following 315 experts from 40 countries have been addressed to review manuscripts from January to August 2014. They have contributed enormously to maintaining the standard of the journal. Both authors and editors are very grateful to the following colleagues:

Acici M, Samsun, Turkey	Buttner M, Obderschleissheim, Germany
Adaszek L, Lublin, Poland	Carvalho Guedes RM, Minas Gerais, Brazil
Ahmadabad TM, Tehran, Iran	Cassali GD, Belo Horizonte, Brazil
Alber G, Leipzig, Germany	Cassini R, Legnaro, Italy
Alitheen NB, Serdang, Malaysia	Cecilian F, Milan, Italy
Alton GG, Guelph, Canada	Celer V, Brno, Czech Republic
Appannavar MM, Karnataka, India	Cizek A, Brno, Czech Republic
Athom RZ, Adelaide, Australia	Comiter C, Stafdord, USA
Atzori AS, Sassari, Italy	Crha M, Brno, Czech Republic
Austin B, Styrling, UK	Cromwell GL, Lexington, USA
Aznar FJ, Valencia, Spain	Dabrowski R, Lublin, Poland
Balachandar V, Coimbatore, India	DeCamp C, East Lansing, USA
Banai M, Beit Dagan, Israel	Decaro N, Bari, Italy
Baneth G, Jerusalem, Israel	Diakou A, Thessaloniki, Greece
Baranyiova E, Brno, Czech Republic	Distl O, Hannover, Germany
Barber JG, North Grafton, USA	Dolezal P, Brno, Czech Republic
Barnes AP, Midlothian, UK	Dubiec A, Krakow, Poland
Baumgartner W, Hannover, Germany	Ekblad E, Lund, Sweden
Baumgartner W, Vienna, Austria	Ekestén B, Uppsala, Sweden
Becvarova I, Topeca, USA	Ellegren H, Uppsala, Sweden
Bedenice D, North Grafton, USA	Eroshin V, Philadelphia, USA
Beer M, Insel Riems, Germany	Faixova Z, Kosice, Slovak Republic
Belak S, Uppsala, Sweden	Falkinham JO, Blacksburg, USA
Benko I, Debrecen, Hungary	Farkas R, Budapest, Hungary
Benko M, Budapest, Hungary	Fatima A, Koln, Germany
Benyounes A, Guelma, Algeria	Favrot C, Zurich, Switzerland
Bishayee A, Signal Hill, USA	Filip V, Prague, Czech Republic
Blahova J, Brno, Czech Republic	Fodor L, Budapest, Hungary
Bornmann WG, Houston, USA	Freeman L, North Grafton, USA
Braastad BO, As, Norway	Fukui Y, Obihiro, Japan
Brachelente C, Perugia, Italy	Fulhase C, Munich, Germany
Braun U, Zurich, Switzerland	Gal P, Brno, Czech Republic
Breitschwerdt E, Raleigh, USA	Galvao K, Gainesville, USA
Brooker AJ, Stirling, UK	Gebhart CJ, St. Paul, USA

Gerspach C, Zurich, Switzerland
Gharbi M, Sidi Thabet, Tunisia
Giadinis ND, Thessaloniki, Greece
Gilbert RO, Ithaca, USA
Gilmour C, Edgewater, USA
Girotra M, Baltimore, USA
Gonzales-Bulnes A, Madrid, Spain
Grabarevic Z, Zagreb, Croatia
Greenstein RJ, Bronx, USA
Griessmayr PC, Philadelphia, USA
Grymova V, Brno, Czech Republic
Gunnarsdottir A, Lund, Sweden
Hahn C, Edeinburgh, UK
Hajhashemi V, Isfahan, Iran
Harran N, Bristol, UK
Harrus S, Rehovot, Israel
Hawkins JF, Wrst Laffayette, USA
Hawkins MG, Davis, USA
Heller Meera, Davis, USA
Heo JM, Chugnam, Korea
Hester PY, West Laffayette, USA
Heuwieser W, Berlin, Germany
Hiss-Pesch S, Bonn, Germany
Hoorohov DW, Lexington, USA
Horin P, Brno, Czech Republic
Horzinek MC, Gilthoven, The Netherlands
Hovland AL, As, Norway
Hruska K. Brno, Czech Republic
Hughes KT, Salt Lake City, USA
Hullinger RL, West Lafayette, USA
Hunt GJ, West Lafayette, USA
Chen YC, Taipei, Taiwan
Iglesias R, Vigo, Spain
Ijiri D, Kagoshima, Japan
Ismail NH, Cairo, Egypt
Itami T, Miyazaki, Japan
Jacobson SC, Bloomington, USA
Jang YS, Chonju, South Korea
Jasmer D, Pullman, USA
Jayar BM, Penn State, USA
Jelinek F, Prague, Czech Republic
Jittapalapong S, Bangkok, Thailand
Johler S, Zurich, Switzerland
Johns IC, North Mymms, UK
Kageyama S, Shintoku, Japan
Kania SA, Knoxville, USA
Karayannopoulou M, Thessaloniki, Greece
Karpiskova R, Brno, Czech Republic
Kaschak E, Mainz, Germany
Kastelic JP, Calgary, Canada
Kayongo-Male H, Brookings, USA
Kim JY, Incheon, Korea
Kim NS, Jeollabuk, Korea
Kinsley MA, Corvallis, USA
Kleiter M, Vienna, Austria
Klopfleisch R, Berlin, Germany
Klopfleisch R, Berlin, Germany
Kohram H, Karaj, Iran
Kokare DM, Maharashtra, India
Komaromy AM, East Lansing, USA
Korver D, Edmonton, Canada
Kou ZUH, Peoples Republic China
Kozlowski K, Olsztyn, Poland
Kullmann FA, Durham, USA
Kumar P, Izatnagar, India
Kvapilik J, Prague, Czech Republic
La Fontaine S, Burwood, Australia
Lacerda CAM, Rio de Janeiro, Brazil
Landa L, Brno, Czech Republic
Larde H, St Hyacinthe, Canada
Laukova A, Kosice, Slovak Republic
Leask R, Onderspoort, South Africa
Leasure CS, New York, USA
Leblanc S, Guelph, Canada
Leboeuf B, Rouille, France
Ledecky V, Kosice, Slovak Republic
Leitner G, Bet Dagan, Israel
Lepri E, Perugia, Italy
Leroy F, Brussels, Belgium
Lewis JR, Philadelphia, USA
Li C, Chiayi, Taiwan
Liao HF, Chiayi, Taiwan
Lien TE, Chiayi, Taiwan
Lillehoj EP, Baltimore, USA
Lillehoj H, Beltsville, USA
Loh TC, Serdang, Malaysia
Longbottom D, Edinburgh, UK
Lopuszynski W, Lublin, Poland
Luskova V, Brno, Czech Republic
MacKillop E, Pittsburgh, USA

Mandarim de Lacerda CA, Rio de Janeiro, Brazil
Mantis NJ, Albany, USA
Marounek M, Prague, Czech Republic
Marretta SM, Urbana, USA
Mathews JB, Edinburgh UK
Matthews J, Midlothian, UK
McDougal, Morrinsville, New Zealand
McKune CM, Gainesville, USA
Mercier P, Niort, France
Miceli A, Lecce, Italy
Michalski W, Geelong, Australia
Millard R, West Lafayette, USA
Mittal SK, West Lafayette, USA
Moestl K, Vienna, Austria
Monconi F, Gotingen, Germany
Monecke S, Dresden, Germany
Mostachio GQ, Jaboticabal, Brazil
Murugan R, Singapore,
Mylonakis ME, Thessaloniki, Greece
Nakagawa S, Dunedin, New Zealand
Narfstrom K, Columbia, USA
Necas A, Brno, Czech Republic
Nemcova L, Libechov, Czech Republic
Neubauer H, Jena, Germany
Neuenschwander S, Zurich, Switzerland
Nielsen MK, Lexington, USA
Notori T, Tochiki, Japan
Nozdryn-Plotnicki Z, Lublin, Poland
Nya EJ, Edinburgh, UK
Nyachoti CM, Manitoba, Canada
O'Brien T, Ber, Switzerland
Ofri R, Jerusalem, Israel
Oines O, Oslo, Norway
Ondrackova P, Brno, Czech Republic
Opsomer G, Merelbeke, Belgium
Ortuno LEG, Mexico City, Mexico
Otto KA, Hnnover, Germany
Palomares RA, Athens, USA
Panchal MT, Gujarat, India
Paramio MT, Barcelona, Spain
Paraud C, Niort, France
Park HM, Seoul, Korea
Park SC, Taegu, Korea
Pavlik I, Brno, Czech Republic
Peebles ED, Mississippi State, USA

Peter AT, Wrst Laffayette, USA
Planka L, Brno, Czech Republic
Plummer C, Gainesville, USA
Pluske J, Murdoch University, Australia
Polkowska I, Lublin, Poland
Poppensiek GC, Ithaka, USA
Pot S, Zurich, Switzerland
Pozio E, Rome, Italy
Pypendop BH, Davis, USA
Quessenberry KE, New York, USA
Quilez J, Zaragoza, Spain
Radlinsky M, Athens, USA
Raga JA, Valencia, Spain
Ramaswamy VK, Erode, India
Raskin R, West Lafayette, USA
Rauser P, Brno, Czech Republic
Reecy JM, Ames, USA
Reid DM, Aberdeen, UK
Reinemeyer CR, Rockwood, USA
Reiter AM, Philadelphia, USA
Reiterova K, Kosice, Slovak Republic
Rezac P. Brno, Czech Republic
Ridpath JE, Ames, USA
Rieux A, Niort, France
Rooney NJ, Bristol, UK
Rosenvold K, Hamilton, New Zealand
Rychlik I, Brno, Czech Republic
Sechi LA, Sassari, Italy
Saker K, Raleigh, USA
Sauwerwein H, Bonn, Germany
Seeherman HJ, Cambridge, USA
Selvi F, Firenze, Italy
Serenio FTP, Brasilia, Brazil
Seyfert HM, Dummerstorf, Germany
Sheldon IM, Swansea, UK
Shin S, Gwangju, Korea
Shpigel NY, Rehovot, Israel
Schonfelder J, Giessen, Germany
Schutz M, West Lafayette, USA
Schwarz S, Neustadt, Germany
Siroky P, Brno, Czech Republic
Sisak F, Brno, Czech Republic
Sisecioglu M, Erzurum, Turkey
Skotarczak B, Szczecin, Poland
Sladek Z, Brno, Czech Republic

Smith GD, Ann Arbor, USA
Smola J, Brno, Czech Republic
Soch M, Ceske Budejovice
Sordillo L, East Lansing, USA
Srnc R, Brno, Czech Republic
Stack JA, Weybridge, UK
Stiles J, Wrst Laffayette, USA
Strakova E, Brno Czech Republic
Strube C, Hannover Germany
Sung WK, North Caroline, USA
Supuran C, Florence, Italy
Svoboda M, Brno, Czech Republic
Svobodova Z, Brno, Czech Republic
Swain JE, Ann Arbor, USA
Szenci O, Budapest, Hungary
Tadeschi L, College Station, USA
Tamaddonfard E, Urmia, Iran
Taskinen J, Jyvaskyla, Finland
Tatemoto H, Nishihara, Japan
Taylor SD, Wrst Laffayette, USA
Teppner H, Graz, Austria
Theodoropoulos G, Athens, Greece
Thiry E, Liege, Belgium
Thomas-Bachli AL, Guelph, Canada
Thorsen T, Cambridge, USA
Tikoo SK, Saskatoon, Canada
Townsend JR, West Lafayette, USA
Tumova E, Prague, Czech Republic
Turek JJ, West Lafayette, USA
Ueti MW, Oullman, USA
Ullah N, Ravalpindi, Pakistan
Van Den Hoven R, Vienna, Austria
van der Heijden HMJF, Deventer, The Netherlands
Vani M, Pisa, Italy
Vecerek V, Brno, Czech Republic
Velisek J, Vodnany, Czech Republic
Verstraete F, Davis, USA
Voelter K, Zurich, Switzerland
Vorlova L, Brno, Czech Republic
Voslarova E, Brno, Czech Republic
Wagner B, New York, USA
Walsh WR, Sydney, Australia
Waner T, Ness Ziona, Israel
Wang CC, Hong Kong, PR China
Wedley AL, Liverpool, UK
Weill AB, West Lafayette, USA
Wen-bin YUE, Shanxi, Peoples Republic China
Whitten T, Melbourne, Australia
Wiklund E, Fairbanks, USA
Wilkinson S, Camden, Australia
Windisch W, Freising-Weihenstephan, Germany
Windisch W, Vienna, Austria
Wolfenson D, Rehovot, Israel
Wolfova M, Prague, Czech Republic
Wong VM, Guelph, Canada
Woodward MJ, Reading, UK
Wu G, College Station, USA
Wung BS, Chiayi, Taiwan
Yamajawa M, Kagoshima, Japan
Yanase T, Kagoshima, Japan
Young JF, Tjele, Denmark
Zendulkova D, Brno, Czech Republic
Zentek J, Berlin, Germany
Zraly Z, Brno, Czech Republic

The list of reviewers addressed from September to December 2014 will be completed in the next issue.