

INDEX VOLUME 61

REVIEW ARTICLES

- LANDA L, SULCOVA A, GBELEC P: The use of cannabinoids in animals and therapeutic implications for veterinary medicine: a review 111
MORA-MEDINA P, ORIHUELA-TRUJILLO A, ARCH-TIRADO E, ROLDAN-SANTIAGO P, TERRAZAS A, MOTA-ROJAS D: Sensory factors involved in mother-young bonding in sheep: a review 595
STRZYZEWSKA E, SZAREK J, BABINSKA I: Morphologic evaluation of the gills as a tool in the diagnostics of pathological conditions in fish and pollution in the aquatic environment: a review 123
TARKOSOVA D, STORY MM, RAND JS, SVOBODA M: Feline obesity – prevalence, risk factors, pathogenesis, associated conditions and assessment: a review 295
TOTHOVA C, NAGY O, KOVAC G: Serum proteins and their diagnostic utility in veterinary medicine: a review 475

ORIGINAL PAPERS

- ABDULLAH FAA, BUCHTOVA H: Comparison of qualitative and quantitative properties of the wings, necks and offal of chicken broilers from organic and conventional production systems 643
AHN T, BAE C-S, YUN C-H: Acute stress-induced changes in hormone and lipid levels in mouse plasma 57
AKKARI H, B'CHIR F, HAJAJI S, REKIK M, SEBAI E, HAMZA H, DARGHOUTH MA, GHARBI M: Potential anthelmintic effect of *Capparis spinosa* (Capparidaceae) as related to its polyphenolic content and antioxidant activity 308
ALAN A, DUZLER A, ORHAN I: Ramification of the celiac artery in the greater flamingo (*Phoenicopterus roseus*) 97
APIC J, STANCIC I, VAKANJAC S, RADOVIC I, KANACKI Z, JOTANOVIC S, STANKOVIC B: Motility of boar spermatozoa supplemented with homologous seminal plasma of high or low protein content after storage for three days 72
ARAUJO JR HN, OLIVEIRA GB, SILVA AVN, OLIVEIRA REM, CAMARA FV, OLIVEIRA JR CM, BEZERRA FVF, OLIVEIRA MF: Origin and distribution of the brachial plexus in the Spix's yellow-toothed cavy (*Galea spixii* Wagler, 1831) (Rodentia, Caviidae) 337
BALA DA, ERASLAN E, AKYAZI I, EKIZ EE, OZCAN M, COTELIOGLU U, ARSLAN M: Freezing and storage of leukodepleted erythrocyte suspensions 443
BALIKCI E: Antidermatophyte and antioxidant activities of *Nigella sativa* alone and in combination with enilconazole in treatment of dermatophytosis in cattle 539
BARTKIENE E, KRUNGLEVICIUTE V, ANTANAITIS R, KANTAUTAITE J, KUCINSKAS A, RUZAUSKAS M, VASKEVICIUTE L, SIUGZDINIENE R, KUCINSKIENE J, DAMASIUS J, JUODEIKIENE G: Antimicrobial activity of lactic acid bacteria multiplied in an alternative substrate and their influence on physiological parameters of new-born calves 653
BOJAROJC-NOSOWICZ B, BRYM P, KACZMARCZYK E, STACHURA A, HABEL AK: Polymorphism and expression of the tumour necrosis factor-alpha (TNF-alpha) gene in non-infected cows and in cows naturally infected with the bovine leukaemia virus (BLV) 1
CAPIK I, NAGY O, TOTHOVA C, POLKOWSKA I: Comparison of tramadol and buprenorphine analgesia for continuous intravenous propofol anaesthesia in dogs undergoing dental prophylaxis 213

CASAMASSIMA D, VIZZARRI F, NARDOIA M, PALAZZO M: The effect of water-restriction on various physiological variables in intensively reared Lacaune ewes	623
CIAPUTA R, BANDOCH P, LEWANDOWSKA K, MADEJ JA, KANDEFER-GOLA M, JANUS I, NOWAK M: Immunohistochemical analysis of metastasising hepatocellular carcinomas in dogs	546
DE MAJO M, MACRI F, MASUCCI M, COCI G, PENNISI MG: Clinical ultrasonography in loggerhead sea turtles (<i>Caretta caretta</i>): imaging of pathological features	155
DOKUZEYLUL B, KAYAR A, OR ME: Prevalence of systemic disorders in cats with oral lesions	219
DRAZEK M, LEW M, LEW S, SNARSKA A, SOBIECH P: Electroretinographic examination for evaluation of retinal activity in dogs suffering from retinal dysplasia	204
FAZIO E, MEDICA P, CRAVANA C, FERLAZZO A: Effects of previous experience on total blood and free iodothyronine responses to isolation, restraint and shearing in sheep (<i>Ovis aries</i>)	65
FREICK M, WEBER J, PASSARGE O, KEVORK SD: Effects of erythromycin on milk yield, rumen contraction rate and blood beta-hydroxybutyrate concentration in dairy cows after laparoscopic reposition of the left displaced abomasum	413
GARCIA C, SORIANO JM, CATALA-GREGORI P: Development of a seroprevalence map for <i>Mycoplasma gallisepticum</i> in broilers and its application to broilers from Comunidad Valenciana (Spain) over the course of two years (2009–2010)	136
GEBAUER J, OSVALDOVA A, KUDLACKOVA H, MACECKOVA M, SISAK F, HAVLICKOVA H, ONDRACKOVA P, LEVA L, FALDYNA M, MATIASOVIC J: Maternal immunity induced by inactivated <i>S. Typhimurium</i> vaccine is less protective to <i>S. Derby</i> challenge than to <i>S. Typhimurium</i> challenge in suckling piglets	23
GULMEZ SAGLAM A, SAHIN M: <i>Coxiella burnetii</i> in samples from cattle herds and sheep flocks in the Kars region of Turkey	17
GUR FM, TIMURKAAN S: Androgen receptor distribution in the rat prostate gland and seminal vesicles	148
HASHEMIALS SM, AZIZI S, TORKAMANI D: Radiographic findings in sheep with abomasal phytobezoariasis	436
HEITMANN A, PARZEFALL B, ZOLLNER M, BRUHSCHWEIN A, HERMANN W, BLUTKE A: Hyperostotic tympanic bone spicules in domestic and wild animal species	187
HOLAK P, LEKSTON Z: Shape memory compression anastomosis clips in gastrointestinal surgery in dogs	524
HONG EJ, SIM C, CHAE JS, KIM HC, PARK J, CHOI KS, YU DH, PARK CH, YOO JG, PARK BK: Ultrastructural and molecular identification of <i>Sarcocystis tenella</i> (Protozoa, Apicomplexa) in naturally infected Korean native goats	374
HOSSAIN MM, BEGUM M, PARK JH, LEE SJ, JANG KH, HONG YH, CHO SJ, KIM IH: Apparent total tract digestibility and ileal digestibility of dry matter, nitrogen, energy and amino acids in conventional, <i>Bacillus subtilis</i> -fermented and enzyme-treated soybean meal fed to weanling pigs	669
HRUSKOVA T, SASAKOVA N, BUJDOSOVA Z, KVOKACKA V, GREGOVA G, VEREBOVA V, VALKO-ROKYTOVSKA M, TAKAC L: Disinfection of potable water sources on animal farms and their microbiological safety	173
KABU M, SAYIN Z: Concentrations of serum amyloid A, haptoglobin, tumour necrosis factor and interleukin-1 and -6 in Anatolian buffaloes naturally infected with dermatophytosis	133
KAESSMEYER S, HUENIGEN H, AL MASRI S, DIECKHOEFER P, RICHARDSON K, PLENDL J: Corpus luteal angiogenesis in a high milk production dairy breed differs from that of cattle with lower milk production levels	497

KAEVSKA M, LORENCOVÁ A, VIDENSKA P, SEDLAR K, PROVAZNIK I, TRCKOVÁ M: Effect of sodium humate and zinc oxide used in prophylaxis of post-weaning diarrhoea on faecal microbiota composition in weaned piglets	328
KALENDER H, KILIC A: Molecular characterisation of Shiga toxin-producing <i>Escherichia coli</i> O157:H7 isolates from cattle in eastern Turkey	663
KHORAMIAN B, EMANEINI M, BOLOURCHI M, NIASARI-NASLAJI A, GORGANZADEH A, ABANI S, HOVARESHTI P: Therapeutic effects of a combined antibiotic-enzyme treatment on subclinical mastitis in lactating dairy cows	237
KLIMCZUK M, PODLASZ P, SIENKIEWICZ W, FRANKE-RADOWIECKA A, DUDEK A, PIDSUDKO Z, CHMIELEWSKA-KRZESINSKA M, KALECZYC J: Immunohistochemical characterisation of neurons in the mandibular ganglion and nerve fibres supplying the porcine mandibular gland	361
KOENHEMSI L, TOYDEMIR S, UCMAK M, GONUL R, OR ME: Evaluation of early renal disease in bitches with pyometra based on renal doppler measurements	344
KRALOVA-KOVARIKOVA S, LEVA L, KNOTEK Z, TOMAN M: Changes in lymphocyte function and subset counts in cats with spontaneous chronic kidney disease	553
LENART-BORON A, AUGUSTYNIAK K, BORON P: Screening of antimicrobial resistance and molecular detection of fluoroquinolone resistance mechanisms in chicken faeces-derived <i>Escherichia coli</i>	80
LORA AJ, MOLINA AM, BELLIDO C, BLANCO A, MONTERDE JG, MOYANO MR: Adverse effects of bisphenol A on the testicular parenchyma of zebrafish revealed using histomorphological methods	577
MATYSIAK A, DUDKO P, DUDEK K, DUDEK M, JUNKUSZEW A, TRYJANOWSKI P: The occurrence of pathogens in <i>Rhipicephalus microplus</i> ticks from cattle in Madagascar	516
MEDEIROS RM, SILVA MAM, TEIXEIRA PPM, DIAS LGGG, CHUNG DG, ZANI CC, FELICIANO MAR, DA CONCEICAO MEBAM, MACHADO MRF, ROCHA AG, CHIERICE GO, COUTINHO LN, PADILHA FILHO JG: Use of castor bean polymer in developing a new technique for tibial tuberosity advancement for cranial cruciate ligament rupture correction in dogs	382
MELKOVA P, JAHN P, BODECEK S, DOBESOVA O, HANAK J: Evaluation of poor performance in racehorses using a high-speed treadmill	243
MOHAMMADI GHEISAR M, HOSSEINDOUST A, KIM IH: Effects of dietary <i>Enterococcus faecium</i> on growth performance, carcass characteristics, faecal microbiota, and blood profile in broilers	28
MOHAMMADI GHEISAR M, NYACHOTI CM, HANCOCK JD, KIM IH: Effects of lactulose on growth, carcass characteristics, faecal microbiota, and blood constituents in broilers:	90
NOFOUZI K, AGHAPOUR M, HAMIDIAN GH, KATIRAEI F, STANFORD J, RIPLEY P: Oral administration of heat killed <i>Tsukamurella inchonensis</i> enhances immune responses and intestinal function in mice	681
OEZTUERK H, EMRE B, BREVES G: Effects of hydrolysed yeasts on ruminal fermentation in the rumen simulation technique (Rusitec)	195
OKOYE CN, OCHIOGU IS, ONAH CE: The effects of monosodium L-glutamate administration on the reproduction and serum biochemistry of adult male rabbits	141
OMUR AD, COYAN K: Protective effects of the antioxidants curcumin, ellagic acid and methionine on motility, mitochondrial transmembrane potential, plasma membrane and acrosome integrity in freeze-thawed Merino ram sperm	10
ONDRAŠKA L, PARKANYI V, VASICEK J, JURCIK R, HANUSOVA E, VASICEK D, BALAZI A, VIZZARRI F: Decrease in C-reactive protein levels in rabbits after vaccination with a live attenuated myxoma virus vaccine	571
OZKARACA M, CERIBASI S, CERIBASI AO, KILIC A, ALTUN S, COMAKLI S, ONGOR H: Determination of <i>Coxiella burnetii</i> in bovine foetuses using PCR and immunohistochemistry	421

PARK JH, LEE SI, KIM IH: Effects of lupin seed supplementation on egg production performance, and qualitative egg traits in laying hens	701
PEJCHALOVA M, ZABCICOVA S, SILHOVA L, SILHA D, BROZKOVA I, HASLOVA M: Presence of <i>Arcobacter</i> species in pet cats and dogs in the Czech Republic	449
PEREZ-MARIN CC, JIMENEZ E, AGUERA E: Choice of staining technique affects the morphological assessment of epididymal feline sperm	560
POSPICHAL A, PIACKOVA V, POKOROVA D, VESELY T: Susceptibility of stone loach (<i>Barbatula barbatula</i>) and hybrids between sterlet (<i>Acipenser ruthenus</i>) and beluga (<i>Huso huso</i>) to cyprinid herpesvirus 3	249
PUGLIESE M, LA PIETRA A, LIOTTA L, MACRI F, PALUMBO PICCIONELLO A, DE MAJO M: Ultrasonographic measurements of abdominal lymph nodes in growing puppies	389
RAUSER P, MRAZCOVA M, ZAPLETALOVA J: Influence of dexmedetomidine-propofol-isoflurane and medetomidine-propofol-isoflurane on intraocular pressure and pupil size in healthy dogs	635
SALKOVA E, FLAJSHANS M: The first finding of Hassall's corpuscles in the thymi of cultured sturgeons	464
SANDIKCI ALTUNATMAZ S, YILMAZ AKSU F, ISSA G, BASARAN KAHRAMAN B, DULGER ALTINER D, BUYUKUNAL SK: Antimicrobial effects of curcumin against <i>L. monocytogenes</i> , <i>S. aureus</i> , <i>S. Typhimurium</i> and <i>E. coli</i> O157:H7 pathogens in minced meat	256
SEOK SH, JEONG DH, LEE HC, HONG IH, YEON SC: Evaluation of diagnostic coelioscopy including liver and kidney biopsies in cinereous vultures (<i>Aegypius monachus</i>)	689
SEVCICOVA M, MODRA H, BLAHOVA J, DOBSIKOVA R, PLHALOVA L, ZITKA O, HYNEK D, KIZEK R, SKORIC M, SVOBODOVA Z: Biochemical, haematological and oxidative stress responses of common carp (<i>Cyprinus carpio</i> L.) after sub-chronic exposure to copper	35
SPADOLA F, BARILLARO G, MORICI M, NOCERA A, KNOTEK Z: The practical use of computed tomography in evaluation of shell lesions in six loggerhead turtles (<i>Caretta caretta</i>)	394
SUCHY P, STRAKOVA E, HERZIG I: Levels of fatty acids in the whole body of hens and cocks of the Cobb 500 and Ross 308 hybrid combinations at the end of the fattening period	456
SZABARA A, MAJER J, OZSVARI L, JAKAB C, BAUMGARTNER W: Co-infection with bovine viral diarrhoea virus and <i>Anaplasma marginale</i> in a dairy cattle herd may lead to acute bovine anaplasmosis .	504
UHRIKOVA I, SCHEER P, HLOZKOVA J, SUCHY JR P, SEPSI M: Effects of acetylsalicylic acid on coagulation tests and haptoglobin concentrations in rabbits with permanent transvenous pacing	528
VACLAVKOVA E, VOLEK Z, BELKOVA J, DUSKOVA D, CZAUDERNA M, MAROUNEK M: Effect of linseed and the combination of conjugated linoleic acid and linseed on the quality and oxidative stability of pig meat and subcutaneous fat	428
VALPOTIC H, TERZIC S, VINCE S, SAMARDZIJA M, TURK R, LACKOVIC G, HABRUN B, DJURICIC D, SADIKOVIC M, VALPOTIC I: In-feed supplementation of clinoptilolite favourably modulates intestinal and systemic immunity and some production parameters in weaned pigs	317
VOKURKA J, GOPFERT E, BLAHUTKOVA M, BUCHALOVA E, FALDYNA M: Concentrations of growth factors in platelet-rich plasma and platelet-rich fibrin in a rabbit model	567
ZAJAC P, ZUBRICKA S, CAPLA J, ZELENAKOVA L: Fluorescence microscopy methods for the determination of somatic cell count in raw cow's milk	612

CASE REPORTS

ADASZEK L, OBARA-GALEK J, PIECH T, WINIARCZYK M, KALINOWSKI M, WINIARCZYK S: Possible vertical transmission of <i>Babesia canis canis</i> from a bitch to her puppies: a case report	263
AWN S, JEONG S, YOON H: Repair of flail chest using interfragmentary wiring and stability augmentation with basket-weave fashion sutures in a toy breed dog: a case report	348

CAKIR BAYRAM L, AYDIN F: An abdominal cavity abscess associated with <i>Salmonella enterica</i> serovar Typhimurium phage type DT2 in a dog: a case report	272
GANDINI M, GIUSTO G, COMINO F, CASALONE M, BELLINO C: Closure of a recurrent bladder rupture in a calf by means of a peritoneal flap: a case report	229
GIUSTO G, BELLINO C, CASALONE M, CARAMELLO V, COMINO F, GANDINI M: Mesh repair of a large ventral hernia with interposition of omentum in a calf: a case report	590
GUIMARAES-OKAMOTO PTC, GERALDES SS, RIBEIRO JFA, VIEIRA ANLS, PORTO LP, BARRETTI P, LOURENCO MLG, MELCHERT A: Reversal of acute kidney injury after peritoneal dialysis in a dog: a case report	399
HAYATI F, AHRARI-KHAFI MS, HASSANKHANI M, MANSOURIAN M, ASGHARI S: A rare radiographic appearance of a calcified uterus in a queen with pyometra: a case report	357
HWANG TS, YOON YM, NOH SA, JUNG DI, YEON SC, LEE HC: Pneumatosis coli in a dog – a serial radiographic study: a case report	404
JEZEK J, DOMANJKO PETRIC A, PALLER T, STARIC J: Cervical ectopia cordis in a calf: a case report	224
KANDEFER-GOLA M, LAZARCZYK M, KOWALCZYK P, NOWAK M, CIAPUTA R, DROHOBYCKA-WAWRYKA A: Mycobacteriosis of the red-lored amazon parrot: a case report	233
KIM JH, KIM HJ, KIM DH, YIM JH, LEE SJ, PARK KH, YOON HY: Successful response to imatinib in two dogs with inoperable grade III infiltrating mast cell tumours: a case report	467
LEE E, KIM A, LEE E, PARK S, JEONG K: Septic shock associated with complex infection by crop <i>Candida</i> and bacteria in two blue-fronted amazon parrots: a case report	288
LEE SY, PARK SJ, JIN SY, KIM MH, SEOK SH, KIM YK, LEE HC, YEON SC: Rectovaginal fistula in a dog with a normal anus: a case report	169
MYUNG HW, LEE AJ, KIM JY, KIM JH, EOM KD, KIM HJ, DO SH, KIM HY, CHUNG DJ: Secondary abdominal pregnancy with foetal mummification diagnosed using computed tomography in a dog: a case report	51
OH H, KIM K, CHOI Y, JUNG E, JUNG Y, JUNG J, KIM M, KIM N, CHO Y, LEE K: A challenging radiographic diagnosis – extraluminal leiomyoma of the oesophagus in a small-sized dog: a case report	353
PARK HA, LIM JH, KWON YH, BAE JH, PARK HM: Pulmonary <i>Mycobacterium tuberculosis</i> infection with giant tubercle formation in a dog: a case report	102
PARK JK, LEE EM, KIM AY, LEE EJ, HONG IH, KI MR, JEONG KS: Alveolar rhabdomyosarcoma in a dog confirmed using myogenin immunohistochemistry: a case report	267
PINNA S, DE GIORGI A, SPINELLA G: Long-term evaluation of bicipital tenodesis with T-staple in three dogs: a case report	162
ROZANSKA D, SZCZERBAL I, STACHOWIAK M, DEBIAK P, SMIECH A, ROZANSKI P, ORZELSKI M, ZYLINSKA B, SWITONSKI M, SLASKA B: Penile hypoplasia and rudimentary prepuce in a dog (78,XY; SRY-positive): a case report	279
TIMURKAAN N, EROKSUZ H, CEVIK A, KARABULUT B: Cutaneous leiomyosarcoma with osteoid metaplasia in a budgerigar (<i>Melopsittacus undulatus</i>): a case report	533
YAYINGUL R, KIBAR B, SUNER I, BELGE A: Pectus excavatum in a cat: a case report	409

AUTHOR INDEX

- ABANI S ... 237
 ABDULLAH FAA ... 643
 ADASZEK L ... 263
 AGHAPOUR M ... 681
 AGUERA E ... 560
 AHN S ... 348
 AHN T ... 57
 AHRARI-KHAFI MS ... 357
 AKKARI H ... 308
 AKYAZI I ... 443
 AL MASRI S ... 497
 ALAN A ... 97
 ALTUN S ... 421
 ANTANAITIS R ... 653
 APIC J ... 72
 ARAUJO JR HN ... 337
 ARCH-TIRADO E ... 595
 ARSLAN M ... 443
 ASGHARI S ... 357
 AUGUSTYNIAK K ... 80
 AYDIN F ... 272
 AZIZI S ... 436
- B'CHIR F ... 308
 BABINSKA I ... 123
 BAE CS ... 57
 BAE JH ... 102
 BALA DA ... 443
 BALAZI A ... 571
 BALIKCI E ... 539
 BANDOCH P ... 546
 BARILLARO G ... 394
 BARRETTI P ... 399
 BARTKIENE E ... 653
 BASARAN KAHRAMAN B ... 256
 BAUMGARTNER W ... 504
 BEGUM M ... 669
 BELGE A ... 409
 BELKOVA J ... 428
 BELLIDO C ... 577
 BELLINO C ... 229, 590
 BEZERRA FVF ... 337
 BLAHOVA J ... 35
 BLAHUTKOVA M ... 567
 BLANCO A ... 577
 BLUTKE A ... 187
 BODECEK S ... 243
 BOJAROJC-NOSOWICZ B ... 1
- BOLOURCHI M ... 237
 BORON P ... 80
 BREVES G ... 195
 BROZKOVA I ... 449
 BRUHSCHWEIN A ... 187
 BRYM P ... 1
 BUCHALOVA E ... 567
 BUCHTOVA H ... 643
 BUJDOSOVA Z ... 173
 BUYUKUNAL SK ... 256
- CAKIR BAYRAM L ... 272
 CAMARA FV ... 337
 CAPIK I ... 213
 CAPLA J ... 612
 CARAMELLO V ... 590
 CASALONE M ... 229, 590
 CASAMASSIMA D ... 623
 CATALA-GREGORI P ... 136
 CERIBASI AO ... 421
 CERIBASI S ... 421
 CEVIK A ... 533
 CHAE JS ... 374
 CHIERICE GO ... 382
 CHMIELEWSKA-KRZESINSKA M ... 361
 CHO SJ ... 669
 CHO Y ... 353
 CHOI KS ... 374
 CHOI Y ... 353
 CHUNG DG ... 382
 CHUNG DJ ... 51
 CIAPUTA R ... 233, 546
 COCI G ... 155
 COMAKLI S ... 421
 COMINO F ... 229, 590
 COTELIOGLU U ... 443
 COUTINHO LN ... 382
 COYAN K ... 10
 CRAVANA C ... 65
 CZAUDERNA M ... 428
- DA CONCEICAO MEBAM ... 382
 DAMASIUS J ... 653
 DARGHOUTH MA ... 308
 DE GIORGI A ... 162
 DE MAJO M ... 155, 389
 DEBIAK P ... 279
 DIAS LGGG ... 382
 DIECKHOEFER P ... 497
 DJURICIC D ... 317

- Do SH ... 51
DOBESOVA O ... 243
DOBSIKOVA R ... 35
DOKUZEYLUL B ... 219
DOMANJKO PETRIC A ... 224
DRAZEK M ... 204
DROHOBYCKA-WAWRYKA A ... 233
DUDEK A ... 361
DUDEK K ... 516
DUDEK M ... 516
DUDKO P ... 516
DULGER ALTINER D ... 256
DUSKOVA D ... 428
DUZLER A ... 97

EKIZ EE ... 443
EMANEINI M ... 237
EMRE B ... 195
EOM KD ... 51
ERASLAN E ... 443
EROKSUZ H ... 533

FALDYNA M ... 23, 567
FAZIO E ... 65
FELICIANO MAR ... 382
FERLAZZO A ... 65
FLAJSHANS M ... 464
FRANKE-RADOWIECKA A ... 361
FREICK M ... 413

GANDINI M ... 229, 590
GARCIA C ... 136
GBELEC P ... 111
GEBAUER J ... 23
GERALDES SS ... 399
GHARBI M ... 308
GIUSTO G ... 229, 590
GONUL R ... 344
GOPFERT E ... 567
GORGANZADEH A ... 237
GREGOVA G ... 173
GUIMARAES-OKAMOTO PTC ... 399
GULMEZ SAGLAM A ... 17
GUR FM ... 148

HABEL AK ... 1
HABRUN B ... 317
HAJAJI S ... 308
HAMIDIAN Gh ... 681
HAMZA H ... 308
HANAK J ... 243
HANCOCK JD ... 90

HANUSOVA E ... 571
HASHEMIASL SM ... 436
HASLOVA M ... 449
HASSANKHANI M ... 357
HAVLICKOVA H ... 23
HAYATI F ... 357
HEITMANN A ... 187
HERMANNS W ... 187
HERZIG I ... 456
HLOZKOVA J ... 528
HOLAK P ... 524
HONG EJ ... 374
HONG IH ... 267, 689
HONG YH ... 669
HOSSAIN MM ... 669
HOSSEINDOUST A ... 28
HOVARESHTI P ... 237
HRUSKOVA T ... 173
HUENIGEN H ... 497
HWANG TS ... 404
HYNEKD ... 35

ISSA G ... 256

JAHN P ... 243
JAKAB C ... 504
JANG KH ... 669
JANUS I ... 546
JEONG DH ... 689
JEONG K ... 288
JEONG KS ... 267
JEONG S ... 348
JEZEK J ... 224
JIMENEZ E ... 560
JIN SY ... 169
JOTANOVIC S ... 72
JUNG DI ... 404
JUNG E ... 353
JUNG J ... 353
JUNG Y ... 353
JUNKUSZEW A ... 516
JUODEIKIENE G ... 653
JURCIK R ... 571

KABU M ... 133
KACZMARCZYK E ... 1
KAESSMEYER S ... 497
KAEVSKA M ... 328
KALECZYC J ... 361
KALENDER H ... 663
KALINOWSKI M ... 263
KANDEFER-GOLA M ... 233, 546

- KANTAUTAITE J ... 653
 KARABULUT B ... 533
 KATIRAE F ... 681
 KAYAR A ... 219
 KEVORK SD ... 413
 KHORAMIAN B ... 237
 Ki MR ... 267
 KIBAR B ... 409
 KILIC A ... 421, 663
 KIM A ... 288
 KIM AY ... 267
 KIM DH ... 467
 KIM HC ... 374
 KIM HJ ... 51, 467
 KIM HY ... 51
 KIM IH ... 28, 90, 669, 701
 KIM JH ... 51, 467
 KIM JY ... 51
 KIM K ... 353
 KIM M ... 353
 KIM MH ... 169
 KIM N ... 353
 KIM YK ... 169
 KIZEK R ... 35
 KLIMCZUK M ... 361
 KNOTEK Z ... 394, 553
 KOENHEMSI L ... 344
 KOVAC G ... 475
 KOWALCZYK P ... 233
 KRALOVA-KOVARIKOVA S ... 553
 KRUNGLEVICIUTE V ... 653
 KUCINSKAS A ... 653
 KUCINSKIENE J ... 653
 KUDLACKOVA H ... 23
 KVOKACKA V ... 173
 KWON YH ... 102
- LA PIETRA A ... 389
 LACKOVIC G ... 317
 LANDA L ... 111
 LAZARCZYK M ... 233
 LEE AJ ... 51
 LEE E ... 288
 LEE EJ ... 267
 LEE EM ... 267
 LEE HC ... 169, 404, 689
 LEE K ... 353
 LEE SI ... 701
 LEE SJ ... 467, 669
 LEE SY ... 169
 LEKSTON Z ... 524
 LENART-BORON A ... 80
- LEVA L ... 23, 553
 LEW M ... 204
 LEW S ... 204
 LEWANDOWSKA K ... 546
 LIM JH ... 102
 LIOTTA L ... 389
 LORA AJ ... 577
 LORENCFOVA A ... 328
 LOURENCO MLG ... 399
- MACECKOVA M ... 23
 MACHADO MRF ... 382
 MACRI F ... 155, 389
 MADEJ JA ... 546
 MAJER J ... 504
 MANSOURIAN M ... 357
 MAROUNEK M ... 428
 MASUCCI M ... 155
 MATIASOVIC J ... 23
 MATYSIAK A ... 516
 MEDEIROS RM ... 382
 MEDICA P ... 65
 MELCHERT A ... 399
 MELKOVA P ... 243
 MODRA H ... 35
 MOHAMMADI GHEISAR M ... 28, 90
 MOLINA AM ... 577
 MONTERDE JG ... 577
 MORA-MEDINA P ... 595
 MORICI M ... 394
 MOTA-ROJAS D ... 595
 MOYANO MR ... 577
 MRAZOVA M ... 635
 MYUNG HW ... 51
- NAGY O ... 213, 475
 NARDOIA M ... 623
 NIASARI-NASLAJI A ... 237
 NOCERA A ... 394
 NOFOUZI K ... 681
 NOH SA ... 404
 NOWAK M ... 233, 546
 NYACHOTI CM ... 90
- OBARA-GALEK J ... 263
 OCHIOGU IS ... 141
 OEZTUERK H ... 195
 OH H ... 353
 OKOYE CN ... 141
 OLIVEIRA GB ... 337
 OLIVEIRA JR CM ... 337
 OLIVEIRA MF ... 337

- OLIVEIRA REM ... 337
OMURAD ... 10
ONAH CE ... 141
ONDRAČKOVÁ P ... 23
ONDŘUŠKA L ... 571
ONGOR H ... 421
OR ME ... 219, 344
ORHAN I ... 97
ORIHUELA-TRUJILLO A ... 595
ORZELSKI M ... 279
OSVALDOVÁ A ... 23
OZCAN M ... 443
OZKARACA M ... 421
OZSVARI L ... 504
- PADILHA FILHO JG ... 382
PALAZZO M ... 623
PALLER T ... 224
PALUMBO PICCIONELLO A ... 389
PARK BK ... 374
PARK CH ... 374
PARK HA ... 102
PARK HM ... 102
PARK J ... 374
PARK JH ... 669, 701
PARK JK ... 267
PARK KH ... 467
PARK S ... 288
PARK SJ ... 169
PARKANYI V ... 571
PARZEFALL B ... 187
PASSARGE O ... 413
PEJCHALOVÁ M ... 449
PENNISI MG ... 155
PEREZ-MARIN CC ... 560
PIACKOVÁ V ... 249
PIDSDUKO Z ... 361
PIECH T ... 263
PINNA S ... 162
PLENDL J ... 497
PLHALOVÁ L ... 35
PODLASZ P ... 361
POKOROVÁ D ... 249
POLKOWSKA I ... 213
PORTO LP ... 399
POSPICHAL A ... 249
PROVAZNIK I ... 328
PUGLIESE M ... 389
- RADOVIĆ IKANACKI Z ... 72
RAND JS ... 295
RAUSER P ... 635
- REKIK M ... 308
RIBEIRO JFA ... 399
RICHARDSON K ... 497
RIPLEY P ... 681
ROCHA AG ... 382
ROLDAN-SANTIAGO P ... 595
ROZANSKA D ... 279
ROZANSKI P ... 279
RUZAUSKAS M ... 653
- SADIKOVIC M ... 317
SAHIN M ... 17
SALKOVA E ... 464
SAMARDZIJA M ... 317
SANDIKCI ALTUNATMAZ S ... 256
SASAKOVA N ... 173
SAYIN Z ... 133
SCHEER P ... 528
SEBAI E ... 308
SEDLAR K ... 328
SEOK SH ... 169, 689
SEPSI M ... 528
SEVCÍKOVÁ M ... 35
SIENKIEWICZ W ... 361
SILHA D ... 449
SILHOVÁ L ... 449
SILVA AVN ... 337
SILVA MAM ... 382
SIM C ... 374
SISAK F ... 23
SIUGZDINIENE R ... 653
SKORIC M ... 35
SLASKA B ... 279
SMIECH A ... 279
SNARSKA A ... 204
SOBIECH P ... 204
SORIANO JM ... 136
SPADOLA F ... 394
SPINELLA G ... 162
STACHOWIAK M ... 279
STACHURA A ... 1
STANCIC I ... 72
STANFORD J ... 681
STANKOVIC B ... 72
STARIC J ... 224
STORY MM ... 295
STRAKOVA E ... 456
STRZYZEWSKA E ... 123
SUCHY JR P ... 528
SUCHY P ... 456
SULCOVA A ... 111
SUNER I ... 409

- SVOBODA M ... 295
SVOBODOVA Z ... 35
SWITONSKI M ... 279
SZABARA A ... 504
SZAREK J ... 123
SZCZERBAL I ... 279
- TAKAC L ... 173
TARKOSOVA D ... 295
TEIXEIRA PPM ... 382
Terrazas A ... 595
TERZIC S ... 317
TIMURKAAN N ... 533
TIMURKAAN S ... 148
TOMAN M ... 553
TORKAMANI D ... 436
TOTHOVA C ... 213, 475
TOYDEMIR S ... 344
TRCKOVA M ... 328
TRYJANOWSKI P ... 516
TURK R ... 317
- UCMAK M ... 344
UHRIKOVA I ... 528
- VACLAVKOVA E ... 428
VAKANJAC S ... 72
VALKO-ROKYTOVSKA M ... 173
VALPOTIC H ... 317
VALPOTIC I ... 317
VASICEK D ... 571
VASICEK J ... 571
VASKEVICIUTE L ... 653
- VEREBOVA V ... 173
VESELY T ... 249
VIDENSKA P ... 328
VIEIRA ANLS ... 399
VINCE S ... 317
VIZZARRI F ... 571, 623
VOKURKA J ... 567
VOLEK Z ... 428
- WEBER J ... 413
WINIARCZYK M ... 263
WINIARCZYK S ... 263
- YAYGINGUL R ... 409
YEON SC ... 169, 404, 689
YILMAZ AKSU F ... 256
YIM JH ... 467
YOO JG ... 374
YOON H ... 348
YOON HY ... 467
YOON YM ... 404
YU DH ... 374
YUN CH ... 57
- ZABCIKOVA S ... 449
ZAJAC P ... 612
ZANI CC ... 382
ZAPLETALOVA J ... 635
ZELENAKOVA L ... 612
ZITKA O ... 35
ZOLLNER M ... 187
ZUBRICKA S ... 612
ZYLINKA B ... 279

AUTHOR INSTITUTION INDEX

Australia

- University of Queensland, Gatton 295
Murdoch University, Murdoch 497

Austria

- University of Veterinary Medicine, Vienna 504

Brazil

- Amazonia Rural Federal University, Belem, Para 382
Federal Rural University of the Semi-Arid Region, Mossoro 337
Sao Carlos Chemistry Institute, Sao Paulo University, Sao Paulo 382
Sao Paulo State University, Jaboticabal, Sao Paulo 382
University Estadual Paulista, Botucatu, Sao Paulo 399
University of Passo Fundo, Passo Fundo, Rio Grande do Sul 382
Veterinary Hospital, Para Federal University, Castanhal, Para 382

Canada

- University of Manitoba, Winnipeg, Manitoba 90, 669

Croatia

- Croatian Veterinary Institute, Zagreb 317
University of Zagreb, Zagreb 317
Veterinary Practice, Djurdjevac 317
Viridis Farm, Podpican 317

Czech Republic

- Brno University of Technology, Brno 328
Institute of Animal Science, Prague 428
Masaryk University, Brno 23, 111
Mendel University, Brno 35
St. Anne's Faculty Hospital, Brno 567
Trnova Veterinary Clinic, Pardubice 449
University Hospital Brno, Brno 528
University of Pardubice, Pardubice 449
University of South Bohemia in Ceske Budejovice, Ceske Budejovice 464
University of South Bohemia in Ceske Budejovice, Vodnany 249
University of Veterinary and Pharmaceutical Sciences Brno, Brno 23, 35, 243, 295, 394, 456, 528, 553, 635, 643
Veterinary Hospital and Ambulance AA Vet, Prague 111
Veterinary Research Institute, Brno 23, 249, 328, 553, 567

Germany

- Freie Universitat Berlin, Berlin 497

Ludwig-Maximilians-University, Munich	187
Statistical Consulting Unit StaBLaB, Munich	413
University of Veterinary Medicine Hannover, Hannover	195
Veterinary Practice Zettlitz, Zettlitz OT Methau	413
Hungary	
Agricultural Corporation, Davod	504
Szent Istvan University, Budapest	504
Iran	
Ferdowsi University of Mashhad, Mashhad	237
Mashhad University of Medical Sciences, Mashhad	357
Private Section Practitioner, Urmia	436
Razi Vaccine and Serum Research Institute, Shiraz	357
Tehran University of Medical Sciences. Tehran	237
University of Shiraz, Shiraz	357
University of Tabriz, Tabriz	681
University of Tehran, Tehran	237, 357
Urmia University, Urmia	436
Italy	
Clinica Veterinaria, San Giorgio, Reggio Calabria	394
Clinica Veterinaria, San Lorenzo, Palermo	394
University of Bologna, Bologna	162
University of Camerino, Matelica, Macerata	389
University of Messina, Messina	65, 155, 389, 394
University of Molise, Campobasso	571, 623
University of Turin, Grugliasco	229, 590
Veterinary Practitioner, Tremestieri Etneo, Catania	155
Jordan	
International Center for Agricultural Research in the Dry Areas (ICARDA), Amman	308
Lithuania	
Kaunas University of Technology, Kaunas	653
Lithuanian University of Health Sciences, Kaunas	653
Mexico	
Autonomous University of the State of Morelos, Cuernavaca	595
Metropolitan Autonomous University, Mexico City	595
National Autonomous University of Mexico, Cuautitlan Izcalli	595
National Rehabilitation Institute, Mexico City	595
University of the Mexican Valley, Mexico City	595
Nigeria	
University of Nigeria, Nsukka, Enugu State	141

Poland

Dogs and Cats Ambulatory "Vera", Sandomierz	263
Medical University of Lublin, Lublin	263
Poznan University of Life Sciences, Poznan	279, 516
The Kielanowski Institute of Animal Physiology and Nutrition, Jablonna	428
University of Agriculture in Cracow, Cracow	80
University of Life Sciences in Lublin, Lublin	213, 263, 279, 516
University of Silesia in Katowice, Chorzow	524
University of Warmia and Mazury in Olsztyn, Olsztyn	1, 123, 204, 361, 524
Veterinary Clinic for Birds and Exotic Animals "Parotka", Krakow	233
Wroclaw University of Environmental and Life Sciences, Wroclaw	233, 546

Republic of Korea

Caviare Animal Medical Center, Sanseong-daero, Jungwon-gu, Seongnam-si, Gyeonggi-do	102
Cheongju University, Cheongju	353
Chonbuk National University, Iksan	353, 374
Chonnam National University, Gwangju	57, 374
Chungnam National University, Daejeon	374
CJ Global Food and Bio Company, Seoul	669
Dankook University, Cheonan, Choongnam	28, 90, 669, 701
Gangwon National University, Gangwon	374
Gyeongnam Wildlife Center, Jinju	689
Gyeongsang National University, Jinju	169, 267, 404, 689
Haeundae Animal Medical Center, Busan	169
Konkuk University, Seoul	51, 102, 348, 467
Korea University, Sejong	267
Kyungpook National University, Daegu	267, 288, 374
May Animal Medical Center, Jeonju	353
National Institute of Animal Science Rural Development Administration, Jeonju	374
Research Institute and BK21 Program for Veterinary Science, Seoul	374
Species Restoration Technology Institute of Korea National Park Service, Gurye	689
Veterinary Medical Teaching Hospital of Konkuk University, Seoul	467
Veterinary Service Laboratory, South branch of Gangwondo	374

Republic of Srpska (B and H)

University of Banja Luka	72
--------------------------------	----

Serbia

Scientific Veterinary Institute, Novi Sad	72
University of Belgrade, Belgrade	72
University of Novi Sad, Novi Sad	72

Slovak Republic

District Veterinary and Food Administration, Presov	173
---	-----

Research Institute for Animal Production Nitra, Luzianky	571
Slovak Agriculture University in Nitra, Nitra	612
University of Veterinary Medicine and Pharmacy, Kosice	173, 213, 475
Veterinary and Food Institute Bratislava, Bratislava	612
Slovenia	
University of Ljubljana, Ljubljana	224
Spain	
Poultry Quality and Animal Nutrition Center of Comunidad Valenciana (CECAV), Castellon	136
University of Cordoba, Cordoba	560, 577
University of Valencia, Burjassot	136
Tunisia	
Institut National de Recherche et d'Analyse Physico-Chimique-Pole Technologique de Sidi Thabet, Sidi Thabet	308
University of Manouba, Sidi Thabet	308
Turkey	
Adnan Menderes University, Aydin	409
Afyon Kocatepe University, Afyonkarahisar	133
Ankara University, Ankara	195
Arel University, Istanbul	256
Ataturk University, Erzurum	10, 421
Avrupa Vocational School, Zeytinburnu, Istanbul	256
Erciyes University, Kayseri	97, 272
Firat University, Elazig	148, 421, 533, 539, 663
Istanbul Aydin University, Besyol, Istanbul	256
Istanbul University, Avcilar, Istanbul	219, 256, 344, 443
Ministry of Food, Agriculture and Livestock, Istanbul	148
Pamukkale University, Denizli	10
Selcuk University, Konya	133
University of Kafkas, Kars	17
United Kingdom	
BioEos Ltd., Mill House, Claygate, Marden, Kent	681
University College London, London	681
University of London, London	187
USA	
Baylor University, Waco, Texas	374
Kansas State University, Manhattan, Kansas	90

In 2016, the journal *Veterinarni Medicina* published 67 original papers, 5 review articles, 21 case reports, written by 453 authors from 125 institutions of 25 countries.

LIST OF REVIEWERS

Acknowledgements

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

The following 146 experts from 28 countries kindly provided reviews of manuscripts submitted in 2015 and 2016. They contributed substantially to maintaining and improving the standard of the journal. Both authors and editors express their gratitude to the following reviewers:

Agudelo CF, Brno, Czech Republic	Fichtel T, Brno, Czech Republic
Almeida F, St Charles, MO, USA	Floeck M, Vienna, Austria
Alvarez-Garcia G, Madrid, Spain	Freick M, Neukirchen, Germany
Aurich C, Vienna, Austria	Gabriel CR, Sao Pedro, Portugal
Awan AR, Lahore, Pakistan	Genchi C, Milan, Italy
Axner E, Uppsala, Sweden	Gnudi G, Parma, Italy
Balogh O, Zurich, Switzerland	Gradoni L, Roma, Italy
Baranyiova E, Brno, Czech Republic	Grym M, Brno, Czech Republic
Bazsalovicsova E, Kosice, Slovak Republic	Grymova V, Brno, Czech Republic
Beghelli D, Camerino, Italy	Guedes RMC, Belo Horizonte, MG, Brazil
Beranek J, Prague, Czech Republic	Heinlein GWF, Newark, DE, USA
Bizikova P, Raleigh, NC, USA	Herzig I, Brno, Czech Republic
Bodo G, Ullo, Dora major, Hungary	Hittmair K, Vienna, Austria
Bystricky P, Kosice, Slovak Republic	Houpt KA, Ithaca, NY, USA
Camean Fernandez AM, Sevilla, Spain	Hruska K, Brno, Czech Republic
Capik I, Kosice, Slovak Republic	Huml O, Plzen, Czech Republic
Cerna Bolfikova B, Prague, Czech Republic	Illek J, Brno, Czech Republic
Cerny J, Ceske Budejovice, Czech Republic	Jelinek F, Prague, Czech Republic
Chen J, St Charles, MO, USA	Jeong SW, Seoul, Republic of Korea
Christopher MM, Davis, CA, USA	Kadlec K, Neustadt, Germany
Cizek A, Brno, Czech Republic	Kaito C, Tokyo, Japan
Corbee R, Utrecht, Netherlands	Kalendar R, Helsinki, Finland
Crha M, Brno, Czech Republic	Kanda T, Okayama, Japan
Davin R, Saint Charles, MO, USA	Kastelic JP, Calgary, AB, Canada
de Godoy M, Urbana, IL, USA	Kenngott R, Munchen, Germany
Dibner J, Chesterfield, MO, USA	Kielbowicz Z, Wroclaw, Poland
Diederich C, Namur, Belgium	Knapp DW, West Lafayette, IN, USA
Drazanova E, Brno, Czech Republic	Kolackova I, Brno, Czech Republic
Drillich M, Vienna, Austria	Kozarova I, Kosice, Slovak Republic
Ekateriniadou L, Thessaloniki, Greece	Kucera J, Brno, Czech Republic
Epis S, Milan, Italy	Kyllar M, Brno, Czech Republic
Erol E, Lexington, KY, USA	Landa L, Brno, Czech Republic
Eyer L, Brno, Czech Republic	Ledecky V, Kosice, Slovak Republic
Faggio C, S. Agata-Messina, Italy	Lendner M, Leipzig, Germany
Faldyna M, Brno, Czech Republic	Lew M, Olsztyn, Poland
Falkinham JO III, Blacksburg, VA, USA	Lotkova H, Hradec Kralove, Czech Republic
Fehr M, Hannover, Germany	Machova J, Ceske Budejovice, Czech Republic

Marounek M, Prague, Czech Republic	Sefcikova Z, Kosice, Slovak Republic
Massanyi P, Nitra, Slovak Republic	Schmidhalter-Pekarkova M, Prague, Czech Republic
Matiasovic J, Brno, Czech Republic	Schnyder M, Zurich, Switzerland
Mattos DPBG, Niteroi, RJ, Brasil	Schopper H, Vienna, Austria
Melter O, Prague, Czech Republic	Schubert E, Jena, Germany
Mezerova J, Hermanuv Mestec, Czech Republic	Schulz P, Olsztyn, Poland
Morrell JM, Uppsala, Sweden	Siroka Z, Brno, Czech Republic
Mudron P, Kosice, Slovak Republic	Sladek Z, Brno, Czech Republic
Munhoz AD, Illheus, BA, Brazil	Smejkal K, Brno, Czech Republic
Nagy B, Budapest, Hungary	Stehlik L, Brno, Czech Republic
Nedbalcova K, Brno, Czech Republic	Stein HH, Urbana, IL, USA
Negi PS, Karnataka, India	Stock P, Leipzig, Germany
Novotny R, Brno, Czech Republic	Straubinger RK, Munich, Germany
Olopade JO, Ibadan, Nigeria	Sunde M, Oslo, Norway
Ondrackova P, Brno, Czech Republic	Suziedeliene E, Vilnius, Lithuania
Paltrinieri S, Milan, Italy	Svobodova V, Brno, Czech Republic
Papezikova I, Brno, Czech Republic	Svobodova Z, Brno, Czech Republic
Parish SM, Pullmann, WA, USA	Sychra O, Brno, Czech Republic
Partyka A, Wroclaw, Poland	Szabo J, Budapest, Hungary
Pavlik I, Brno, Czech Republic	Tanabe T, Aomori, Japan
Petras P, Prague, Czech Republic	Tancin V, Nitra, Slovak Republic
Petrie-Hanson L, Mississippi State, MS, USA	Tarr C, Onderstepoort, South Africa
Piccione G, Messina, Italy	Tlak Gajger I, Zagreb, Croatia
Planka L, Brno, Czech Republic	Toman M, Brno, Czech Republic
Plendl J, Berlin, Germany	Tothova C, Kosice, Slovak Republic
Proks P, Brno, Czech Republic	Travnicek J, Ceske Budejovice, Czech Republic
Pusterla N, Davis, CA, USA	Trbolova A, Kosice, Slovak Republic
Quandt J, Athens, GA, USA	Trckova M, Brno, Czech Republic
Rajkowska K, Lodz, Poland	Van Thielen B, Amiens, France
Ramadan S, Moshtohor, Egypt	Velisek J, Ceske Budejovice, Czech Republic
Rauser P, Brno, Czech Republic	Vitasek R, Brno, Czech Republic
Rauserova L, Brno, Czech Republic	Wideman R, Fayetteville, AR, USA
Roberts M, Seattle, WA, USA	Wittek T, Vienna, Austria
Ruetten B, Vienna, Austria	Witter K, Vienna, Austria
Rychlik I, Brno, Czech Republic	Zdenkova K, Prague, Czech Republic
Samanta I, Kolkata, West Bengal, India	Zendulkova D, Brno, Czech Republic