

**American College of Veterinary
Internal Medicine Forum &
Canadian Veterinary Medical
Association Convention 2009**

**Montreal, Quebec, Canada
3 – 6 June 2009**

ISBN: 978-1-61782-710-5

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2009) by the American College of Veterinary Internal Medicine
All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact the American College of Veterinary Internal Medicine
at the address below.

American College of Veterinary Internal Medicine
1997 Wadsworth Boulevard Suite A
Lakewood CO 80214-5293

Phone: (800) 245-9081

Fax: (303) 231-0880

acvim@acvim.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

2009 ACVIM Forum & Canadian VMA Convention Proceedings

TABLE OF CONTENTS

<u>SESSION #</u>	<u>TITLE/AUTHOR(S)</u>	<u>PAGE #</u>
<u>AAVN/ACVN</u>		
154	BACK TO THE FUTURE: USING METABOLIC PROFILES TO IDENTIFY PERIPARTURIENT DISEASE RISK ROBERT J. VAN SAUN, DVM, MS, PHD, DACT, DACVN	1
155	APPROACHES TO HERD-LEVEL INTERPRETATION OF NUTRITIONAL VARIABLES IN DAIRY HERDS THOMAS H. HERDT, DVM, DACVIM, DACVN	4
156	HERD-LEVEL ASSESSMENT OF MINERAL NUTRITURE IN CATTLE THOMAS H. HERDT, DVM, DACVIM, DACVN	7
157	POOLED SERUM PROFILES & PERIPARTURIENT DISEASE RISK: CLINICAL PATHOLOGY HERESY OR PRACTICAL HERD DIAGNOSTICS? ROBERT J. VAN SAUN, DVM, MS, PHD, DACT, DACVN	9
194	CONTROVERSY OVER CARBOHYDRATE IN DIETS FOR CATS ROBERT C. BACKUS, MS, DVM, PHD, DACVN	12
195	MATERNAL NUTRITION: EFFECTS ON LONG-TERM HEALTH OF THE OFFSPRING KELLY S. SWANSON, PH.D.	15
196	NOVEL PROTEINS & DIET FORMATS FOR DOGS & CATS KELLY S. SWANSON, PH.D.	18
197	COULD DIETARY TAURINE SUPPLEMENTATION IN DOGS BE MASKING A PROBLEM? ROBERT C. BACKUS, MS, DVM, PHD, DACVN	21
<u>ACVCP/AAVPT</u>		
019	RATIONAL ANTIMICROBIAL PROPHYLAXIS BEFORE SURGERY. TED WHITTEM, BVSC, PHD, DACVCP, FACVSC & PIERRE MOISSONNIER, DMV, PHD, DECVS	24
020	ANTIMICROBIAL DRUG-DRUG INTERACTIONS – SYNERGY & ANTAGONISM TOMÁS MARTÍN-JIMÉNEZ, DVM, PHD, DACVCP, DECVPT.	27
021	ANTIMICROBIAL DRUG THERAPY: THE POPULAR MYTHS & MISCONCEPTIONS MARK G. PAPICH, DVM, MS, DIPLOMATE ACVCP	30
050	APPROPRIATE EMPIRICAL ANTIMICROBIAL THERAPY: MAKING DECISIONS WITHOUT A CULTURE LAUREN TREPANIER, DVM, PHD, DACVIM, DACVCP	33
051	THE PITFALLS OF CULTURE & SUSCEPTIBILITY TESTING DAWN MERTON BOOTHE, DVM, PHD, DACVIM, DACVCP	36
052	ANTIMICROBIAL DOSING REGIMENS:A DYNAMIC CHALLENGE DAWN MERTON BOOTHE DVM, PHD, DACVIM, DACVCP	40

053	ANTIMICROBIAL DRUG OPTIONS FOR DIFFICULT INFECTIONS IN DOGS & CATS MARK G. PAPICH, DVM, MS, PROFESSOR OF CLINICAL PHARMACOLOGY, DIPLOMATE ACVCP	.44
-----	---------------------------------------------------------------------------------------------------------------------------------------------------------------	-----

ACVIM BUSINESS MANAGEMENT

215	COST OF A SUIT: NON-ECONOMIC DAMAGES DO YOU KNOW WHO THE OWNER IS? CHARLOTTE A. LACROIX DVM, JD.	.47
216	STANDARDS OF CARE: MEDICAL RECORDS © CHARLOTTE A. LACROIX DVM, JD.	.50
217	COST OF A SUIT: WHAT IT TAKES DISCUSSION ON STANDARD OF CARE © CHARLOTTE A. LACROIX DVM, JD.	.53
274 & 275	SPECIALTY EMPLOYMENT RELATIONSHIPS PARTS I & II © CHARLOTTE A. LACROIX DVM, JD.	.57
276	SPECIALTY EMPLOYMENT RELATIONSHIPS: RETAINING YOUR RESIDENTS © CHARLOTTE A. LACROIX DVM, JD.	.62
277	BUYING INTO A PRACTICE: WHAT SHOULD THE SELLER AND BUYER BE DOING © CHARLOTTE A. LACROIX DVM, JD.	.64

ACVIM CARDIOLOGY

001	USE OF HOLTER ANALYSIS IN CLINICAL MEDICINE & CLINICAL RESEARCH N. SYDNEY MOÏSE, DVM, MS, DACVIM	.68
002	TREATMENT OF CANINE ARRHYTHMIAS WITH RADIOFREQUENCY CATHETER ABLATION ROBERTO SANTILLI, DVM, DECVIM-CA (CARDIOLOGY)	.71
003	CARDIAC ION CHANNELS IN HEALTH & DISEASE BRUCE G. KORNREICH DVM, PHD, DACVIM (CARDIOLOGY)	.74
074A	DEPENDENT AND INDEPENDENT VARIABLES AFFECTING CANINE N-TERMINAL PRO-B-TYPE NATRIURETIC PEPTIDE LEVELS AND THEIR IMPACT ON THE CLINICAL ACCURACY OF THE ASSAY S. ETTINGER, S. FORNEY, A. BEARDOW, G. FARACE, K. YEUNG	.77
074B	CANINE N-TERMINAL PRO-B-TYPE NATRIURETIC PEPTIDE AND CHOCARDIOGRAPHIC MEASUREMENTS IN SMALL BREED DOGS WITH AND WITHOUT CARDIAC DISEASE. A. BEARDOW, S. ETTINGER, S. FORNEY, G. FARACE, K. YEUNG	.78
075A	NT-PROBNP ELEVATION IN DOGS WITH NON-CARDIAC RELATED PULMONARY HYPERTENSION H. KELLIHAN, B. MACKIE, R. STEPIEN	.79
104A	IN-HOSPITAL ELECTROCARDIOGRAPHY OVERESTIMATES 24-HOUR VENTRICULAR RATE IN DOGS WITH ATRIAL FIBRILLATION A. GELZER, M. RISHNIW, M. KRAUS	.80
104B	PHENOTYPICAL VARIATION OF HYPERTROPHIC CARDIOMYOPATHY IN DOMESTIC SHORTHAIRED CATS, ECHOCARDIOGRAPHIC CLASSIFICATION D. BRIZARD, C. AMBERGER, S. HARTNACK, M. DOHERR, C. LOMBARD	.81

105A	COMBINATION OF PIMOBENDAN, BENAZEPRIL, AND FUROSEMIDE IN THE TREATMENT OF CONGESTIVE HEART FAILURE DUE TO MITRAL REGURGITATION IN DOGS E. DE MADRON. ALTA VISTA ANIMAL HOSPITAL82
105B	SURVIVAL CHARACTERISTICS OF 50 DOGS WITH CONGESTIVE HEART FAILURE SECONDARY TO DEGENERATIVE MITRAL VALVE DISEASE TREATED WITH STEPWISE POLYPHARMACOTHERAPY N. VAN ISRAËL, ANIMAL CARDIOPULMONARY CONSULTANCY (ACAPULCO), MASTA, BELGIUM83
106	PATENT DUCTUS ARTERIOSUS FROM A TO Z JAMES W. BUCHANAN, DVM, MMEDSCI, DACVIM (CARDIOLOGY)84
107	NEUROCARDIOGENIC BRADYCARDIA-RELATED SYNCOPE IN DOGS JUSTIN D. THOMASON, DVM, DACVIM (INTERNAL MEDICINE)87
108	THE FORGOTTEN TARGET ORGAN: THE HEART IN HYPERTENSION REBECCA L. STEPIEN DVM, DACVIM (CARDIOLOGY)89
109	CARDIAC BIOMARKERS MEASURED IN 500 CATS WITH HEART DISEASE, HEART FAILURE & OTHER DISEASE STEPHEN ETTINGER, ANDREW BEARDOW91
162	APPLICATION OF CARDIAC MRI TO DOGS A. DILLON DVM, MS, MBA, DACVIM, J. HATHCOCK DVM, PHD, DACVR, DM TILLSON DVM, MS, DACVS, T. DENNEY BS, PHD, S. BARNEY BS, C. KILLINGSWORTH DVM, PHD, DACVS, L. DELL'ITALIA MD, DACC93
163	3D ECHOCARDIOGRAPHY IN CONGENITAL HEART DISEASE ANNE T FRENCH MVB PHD CERTSAM DVC DIPÉCVIM-CA (CARDIOLOGY) MRCVS FHEA96
164	MECHANICAL VENTILATION FOR HEART FAILURE: LET THEM REST OR REST IN PEACE? TERRI DEFRANCESCO, DVM, DACVIM (CARDIOLOGY), DACVECC97
165	STEM CELL THERAPY FOR HEART DISEASE AMARA ESTRADA, DVM, DACVIM (CARDIOLOGY)100
166	THE HEART IN CONTEXT: CARDIO-RESPIRATORY INTERACTIONS IN K-9 HEART DISEASE SONYA GORDON DVM, DVSC, DACVIM102
167	SEEKING THE PERFECT BALANCE: CASE STUDIES IN CARDIORENAL PATIENTS ETIENNE CÔTÉ, DVM, DACVIM (CARDIOLOGY, SAIM)105
168	COMPLICATED CARDIOVASCULAR CASES REBECCA L. STEPIEN DVM, DACVIM (CARDIOLOGY), VIRGINIA LUIS FUENTES MRCVS, DACVIM (CARDIOLOGY)109
169	WHY CURRENT RESEARCH AND PUBLICATION PRACTICES MAY NOT BE SERVING YOUR OR YOUR PATIENTS' BEST INTERESTS PAUL D. PION, DVM, DIPACVIM (CARDIOLOGY) & MARK RISHNIW, BVSC, DIPACVIM (INTERNAL MEDICINE AND CARDIOLOGY)111
218	FELINE HYPERTROPHIC CARDIOMYOPATHY – GETTING INTO THE THICK OF IT MARK D. KITTLESON, DVM, PHD, DACVIM (CARDIOLOGY)114
219	TREATMENT OF FELINE HYPERTROPHIC CARDIOMYOPATHY (HCM) – LOST DREAMS MARK D. KITTLESON DVM, PHD, DACVIM (CARDIOLOGY)117

220	THE GENETICS OF HCM –MUTANT CATS MARK D. KITTLESON, DVM, PHD, DACVIM (CARDIOLOGY)	120
-----	---------------------------------------------------------------------------------------------------	-----

221	FELINE UNCLASSIFIED CARDIOMYOPATHY – WHAT’S IN A COGNOMEN? MARK D. KITTLESON, DVM, PHD, DACVIM (CARDIOLOGY)	122
-----	-----------------------------------------------------------------------------------------------------------------------------	-----

ACVIM-EQUINE

022	LEPTOSPIROSIS: FUNDAMENTAL PRINCIPLES OF DISEASE ALAN T. LOYNACHAN, DVM, PHD, DACVP AND NATHAN M. SLOVIS, DVM, DACVIM, CHT	124
-----	-----------------------------------------------------------------------------------------------------------------------------------------------	-----

023	UPDATE ON EPM DIAGNOSIS MARTIN FURR, DVM, DACVIM, PHD	127
-----	-----------------------------------------------------------------------	-----

024	EQUINE LYME DISEASE: SIGNIFICANT OR COINCIDENCE THOMAS J. DIVERS, DVM, DACVIM, DACVECC	129
-----	--------------------------------------------------------------------------------------------------------	-----

092	DETERMINATION OF INTRACELLULAR CYTOKINE EXPRESSION IN EQUINE PERIPHERAL BLOOD MONONUCLEAR CELLS ELIZABETH DAVIS, DVM, PHD, DACVIM	131
-----	-------------------------------------------------------------------------------------------------------------------------------------------------------	-----

093	CLINICAL & IMMUNOLOGICAL ASPECTS OF COMMON VARIABLE IMMUNODEFICIENCY IN HORSES M. JULIA B. F. FLAMINIO, DVM, MS, PHD, DIPLOMATE ACVIM	134
-----	---------------------------------------------------------------------------------------------------------------------------------------------------------------	-----

094	DIAGNOSIS & MANAGEMENT OF ANTHELMINTIC RESISTANCE IN EQUID PARASITES MARTIN K. NIELSEN, DVM, PHD & RAY M. KAPLAN, DVM, PHD, DEPVC	137
-----	-----------------------------------------------------------------------------------------------------------------------------------------------------------	-----

142	WHAT’S WRONG WITH ANIMAL MODELS OF PAIN? DR. JEFFREY MOGIL	139
-----	----------------------------------------------------------------------------	-----

143	THE NATURE & NURTURE OF PAIN DR. JEFFREY MOGIL	140
-----	--------------------------------------------------------------------	-----

144	TESTING PAIN MANAGEMENT IN HORSES: DO THE MODELS WORK? L. CHRIS SANCHEZ, DVM, PHD, DACVIM	141
-----	-----------------------------------------------------------------------------------------------------------	-----

145A	CLINICALLY-APPLICABLE PAIN SCORING IN HORSES. K. WEGNER	144
------	-------------------------------------------------------------------------	-----

145B	STATUS OF THE TOLL-LIKE RECEPTOR SIGNALING PATHWAY IN HORSES WITH LAMINITIS A. STOKES, M. KEOWEN, M. MCGEACHY, K. CARLISLE, F. GARZA	145
------	----------------------------------------------------------------------------------------------------------------------------------------------------------	-----

146	DISORDERS OF SODIUM & POTASSIUM BALANCE IN THE FOAL & ADULT HORSE HAROLD C. SCHOTT II, DVM, PHD, DACVIM	146
-----	-------------------------------------------------------------------------------------------------------------------------------------	-----

147	DISORDERS OF THE EQUINE CALCIUM & MAGNESIUM METABOLISM RAMIRO E. TORIBIO, DVM, MS, PHD, DACVIM	149
-----	--------------------------------------------------------------------------------------------------------------------	-----

148	RESEARCH & CLINICAL EXPERTISE IN HEMODYNAMIC MONITORING OF CRITICALLY ILL FOALS STEEVE GIGUÈRE, DVM, PHD, DACVIM	152
-----	------------------------------------------------------------------------------------------------------------------------------------------	-----

149A	AORTIC VALVE PROLAPSE IN THE HORSE: EPIDEMIOLOGY AND THE EFFECTS OF TRAINING G. HALLOWELL, I. BOWEN	155
------	-------------------------------------------------------------------------------------------------------------------------	-----

198	NORMAL ULTRASONOGRAPHY OF THE HORSE ABDOMEN ILLUSTRATED BY 3D COMPUTERIZED ANIMATIONS MICHELLE H. BARTON DVM, PHD, DACVIM	156
-----	-----------------------------------------------------------------------------------------------------------------------------------------------	-----

199	ULTRASONOGRAPHIC ABNORMALITIES OF EQUINE INTESTINAL DISEASES ILLUSTRATED WITH 3D COMPUTERIZED ANIMATIONS MICHELLE H. BARTON DVM, PHD, DACVIM	159
200	ANTIMICROBIAL ASSOCIATED DIARRHEA BRUCE MCGORUM, PHD, MRCVS, DECEIM & R. SCOTT PIRIE, PHD, MRCVS, DECEIM	162
201A	EPIDEMIOLOGIC FEATURES & FECAL PATHOGENS IN HORSES WITH ANTIMICROBIAL ASSOICATED DIARRHEA: PRELIMINARY RESULTS B. BARR, CCLARK, JDONECKER	165
201B	SALMONELLA SHEDDING IN HOSPITALIZED HORSES & THE SUBSEQUENT RISK OF DIARRHEA IN STABLE-MATES AFTER DISCHARGE A. HARTNACK, D. VAN METRE, P. MORLEY	166
202	PATHOPHYSIOLOGY & METHODS FOR THERAPEUTIC INTERVENTIONS FOR TRAUMATIC CENTRAL NERVOUS SYSTEM INJURY YVETTE S. NOUT, DVM MS PHD DACVIM DACVECC	167
203	THE PROTECTIVE IMMUNE RESPONSE TO WEST NILE VIRUS IN HORSES KATHY K. SEINO, DVM, MS, PHD	170
204A	GENERATION OF TETRAMERS TO STUDY EHV-1 IMMUNE MODULATION OF CELLULAR IMMUNE RESPONSES G. SOBOLL, R. CASE, S. MACRAE, D. LUNN, J. KYDD	173
204B	VACCINATION OF PONIES WITH THE IE GENE OF EHV-1 G. SOBOLL, C.C. BREATHNACH, J. KYDD, S.B. HUSSEY, R MEALEY, D.P. LUNN.	174
205A	EFFICACY OF VALACYCLOVIR AGAINST CLINICAL DISEASE FOLLOWING EHV-1 CHALLENGE L. MAXWELL, B. BENTZ, L. GILLIAM, J. RITCHEY, R. EBERLE, T. HOLBROOK, D. MCFARLANE, G. REZABEK, C. MACALLISTER, C. GOAD, G. ALLEN	176
205B	UTILITY OF TWO SEROLOGIC TESTS FOR ANTEMORTEM DIAGNOSIS OF EQUINE PROTOZOAL MYELOENCEPHALITIS (SARCOCYSTIS NEURONA INFECTION) IN NATURALLY OCCURRING CASES. A. JOHNSON, R. SWEENEY	177
258	UPDATE ON AGED HORSE HEALTH, MANAGEMENT & WELFARE CATHERINE M. MCGOWAN BVSC, MACVSC, DECEIM, DEIM,PHD & THOMAS W. MCGOWAN BSC, DVM, PHDCANDIDATE	178
259	INFLAMM-AGING AND IMMUNOSENESCENCE IN THE HORSE AMANDA A. ADAMS, PH.D. & DAVID W. HOROHOV, PH.D.	181
260A	MORALITY RATES AND RISK FACTORS FOR EUTHANASIA/DEATH IN AGED HORSES T.W. MCGOWAN, G.L. PINCHBECK, C.M. MCGOWAN	183
260B	FECAL EGG COUNTS (FEC) FOLLOWING ANTHELMINTIC ADMINISTRATION IN AGED HORSES AND HORSES WITH EQUINE PITUITARY PARS INTERMEDIA DYSFUNCTION (PPID) D. MCFARLANE, G.M. HALE, E.M. JOHNSON, L.K. MAXWELL.	184
261A	EFFECTS OF SEASON AND PASTURE GRASS CONSUMPTION ON BLOOD HORMONE AND METABOLITE CONCENTRATIONS IN HORSES WITH PITUITARY PARS INTERMEDIA DYSFUNCTION FRANK N, ELLIOTT SB, TóTH F, CHAMEROY K, McCLAMROCH R, ETHERIDGE	185
262	PHYSIOLOGY OF CARDIAC MECHANICAL FUNCTION: SYSTOLIC & DIASTOLIC FUNCTION OF THE HEALTHY HEART COLIN C. SCHWARZWALD, DR. MED. VET., PHD, DACVIM	186

264	ECHOCARDIOGRAPHIC ASSESSMENT OF CARDIAC DIMENSIONS & MECHANICAL FUNCTION: CONVENTIONAL METHODS, CURRENT ISSUES, & CONTROVERSIES COLIN C. SCHWARZWALD, DR. MED. VET., PHD, DACVIM	188
265	ECHOCARDIOGRAPHIC ASSESSMENT OF CARDIAC DIMENSIONS & MECHANICAL FUNCTION: RECENT DEVELOPMENTS & CURRENT INVESTIGATIONS COLIN C. SCHWARZWALD, DR. MED. VET., PHD, DACVIM	192
<u>ACVIM-FOOD ANIMAL INTERNAL MEDICINE</u>		
025	APPLYING EVIDENCE-BASED VETERINARY MEDICINE TO POPULATION-BASED CLINICAL QUESTIONS ROBERT (BOB) L. LARSON, DVM, PHD, ACT, ACVPM-EPI	196
026	APPLYING EVIDENCE-BASED VETERINARY MEDICINE TO INDIVIDUAL-BASED CLINICAL QUESTIONS ROBERT (BOB) L. LARSON, DVM, PHD, ACT, ACVPM-EPI	199
027	TOP TEN EVIDENCED-BASED PAPERS IN FOOD ANIMAL MEDICINE AND SURGERY FOR 2008 PETER CONSTABLE, BVSc(HONS), MS, PHD, DACVIM	202
028	SUAM: AN IMPORTANT STREPTOCOCCUS UBERIS VIRULENCE FACTOR MARIA E. PRADO, DVM, PH.D., DACVIM & STEPHEN P. OLIVER, PH.D.	203
029	JEJUNAL HEMORRHAGIC SYNDROME – SHORT & LONG TERM OUTCOME IN DAIRY CATTLE SIMON F. PEEK BVSC, MRCVS, PHD, DACVIM, DECEIM	206
030	BOVINE RESPIRATORY CORONAVIRUS SANJAY KAPIL, DVM, MS, PHD, ACVM, PROFESSOR, OADDL	208
066	PATHOPHYSIOLOGY OF DIARRHEA IN CALVES DEREK M. FOSTER, DVM, MS, DACVIM	210
067	CRYPTOSPORIDIOSIS IN CALVES, PEOPLE & THE ENVIRONMENT JEFF W. TYLER, DVM, MPVM, PHD; CLEMENCE Z. CHAKO, BVSC; BRENDA BEERNTSEN, PHD	212
068	THE IMMUNOBIOLOGY OF CRYPTOSPORIDIOSIS MICHAEL W. RIGGS, D.V.M., PH.D., DACVP	215
069	ADVANCES IN THE DEVELOPMENT OF IMMUNOLOGIC CONTROL STRATEGIES FOR CRYPTOSPORIDIOSIS IN CALVES MICHAEL W. RIGGS, D.V.M., PH.D., DACVP	218
096	PHYSIOLOGY & TREATMENT OF CONGENITAL CONDITIONS IN THE NEWBORN INTENSIVE CARE UNIT OF THE EASTERN OKLAHOMA PERINATAL CENTER MICHAEL R. GOMEZ, M.D.	221
097	TRANSLATING HUMAN NEWBORN INTENSIVE CARE TO APPLICATIONS IN VETERINARY MEDICINE MICHAEL R. GOMEZ, M.D.	223
098	TEAT LESIONS & DIAGNOSTIC APPROACH SYLVAIN NICHOLS, DMV, MS, DACVS	225
099	CHALLENGING UMBILICAL PROBLEMS IN NEONATES ANDRÉ DESROCHERS DMV, MS, DACVS, DECBHM	228

150A	EFFECTS OF DISBUDDING ON HEART RATE, PHYSICAL ACTIVITY, AND SALIVARY CORTISOL CONCENTRATION IN NEONATAL HOLSTEIN-FRIESIAN CALVES D. MORIN, L. BROWN, V. JARRELL, R. WALLACE, P. CONSTABLE	231
150B	ECHOCARDIOGRAPHIC PARAMETERS IN CATTLE KEPT AT ALTITUDE-CORRELATES WITH PULMONARY ARTERY PRESSURES (PAP). G. HALLOWELL, T. POTTER AND T. HOLT	232
151A	EXPERIMENTAL INFECTION OF COLOSTRUM-DEPRIVED CALVES WITH BOVINE VIRAL DIARRHEA VIRUS TYPE-1 ISOLATED FROM FREE-RANGING WHITE-TAILED DEER (ODOCOILEUS VIRGINIANUS) E. RAIZMAN, R. POGRANICHNIY, M. LÉVY, M. NEGRON, W. VAN ALSTINE.	233
151B	EFFICACY AND PHARMACOKINETICS OF PANTOPRAZOLE IN ALPACAS G. SMITH, J. DAVIS, S. SMITH, D. FOSTER, M. GERARD, N. CAMPBELL	234
152A	EFFECTS OF MILKING FREQUENCY ON PHARMACOKINETICS OF CEPHAPIRIN ADMINISTERED BY INTRAMAMMARY INFUSION IN LACTATING DAIRY COWS R. STOCKLER, D. MORIN, R. LANTZ, P. CONSTABLE	235
152B	BLUETONGUE IN NEW WORLD CAMELIDS: SEROPREVALENCE AND RESULTS OF A VACCINATION TRIAL IN SWITZERLAND P. ZANOLARI, V. CHAIGNAT, C. GRIOT, C. KAUFMANN, M. MUDRY, M. MEYLAN	236
153A	DEVELOPMENT OF PRIMARY BOVINE BRONCHIAL EPITHELIAL CELL (BBEC) CULTURES FROM LIVE CALVES, AND EVALUATION OF CELL RESPONSES TO VIRAL INFECTION A. WOOLUMS, T. KRUNKOSKY, C. JARRETT, M. ARD, L. BERGHAUS, C. BETTIS	237
153B	MYCOPLASMA BOVIS COLONIZATION OF CALVES IN AN ENDEMICALLY-INFECTED HERD F. MAUNSELL, J. COAN, G. DONOVAN, M. BROWN	238
206	ABDOMINAL DISCOMFORT IN LLAMAS & ALPACAS: CAUSES & CLINICAL CHARACTERISTICS CHRISTOPHER CEBRA VMD, MA, MS, DACVIM	239
207	ABDOMINAL DISCOMFORT IN LLAMAS & ALPACAS: DIAGNOSIS & TREATMENT CHRISTOPHER CEBRA VMD, MA, MS, DACVIM	242
208	GASTROINTESTINAL DISORDERS IN CAMELIDS – CLINICAL EVALUATION & TREATMENT J. LAKRITZ DVM, PHD, DACVIM, C. GERSPACH, DR.MED.VET, MS.	245
209	DIFFERENTIAL DIAGNOSIS OF DIARRHEA IN CAMELID CRIAS PAMELA G. WALKER, DVM, MS, DACVIM	248
210	IMMUNE EVASION BY PATHOGENS OF BOVINE RESPIRATORY DISEASE COMPLEX S. SRIKUMARAN, BVSC, PHD, CLAYTON L. KELLING, DVM, PHD, ARUNA PN. AMBAGALA, BVSC, PHD	251
211	MOLECULAR AND CELLULAR PATHOGENIC MECHANISMS OF MANNHEIMIA HAEMOLYTICA LEUKOTOXIN S. SRIKUMARAN, BVSC, PHD, R.P. DASSANAYAKE, BVSC, PHD, S. SHANTHALINGAM, BVSC, P.K. LAWRENCE, PHD	254
212	COMPARATIVE PATHOLOGY OF AND PATHOGENIC MECHANISMS IN BOVINE BACTERIAL PNEUMONIA ANTHONY W. CONFER, DVM, PHD, DIPLOMATE ACVP, REGENTS PROFESSOR & SITLINGTON ENDOWED CHAIR	257

213	IMMUNITY AGAINST <i>MANNHEIMIA HAEMOLYTICA</i>: CURRENT KNOWLEDGE AND NEW APPROACHES ANTHONY W. CONFER, DVM, PHD, DIPLOMATE ACVP, REGENTS PROFESSOR & SITLINGTON ENDOWED CHAIR	260
266	COMPUTED TOMOGRAPHIC EVALUATION OF OTITIS IN THE ALPACA TAWNI SILVER I, BSA, DVM, MS	262
268	DELIVERING CLONED CALVES: CHALLENGES & OPPORTUNITIES GILLES FECTEAU, DMV, DACVIM, A.C. BRISVILLE, DMV, S BOYSEN, DVM, DACVECC, S. BUCZINSKI, DMV, DACVIM, P. DORVAL, DMV, R. LEFEBVRE, DMV, PHD, DACT, P. HÉLIE, DMV, DACVP, A. DESROCHERS, DMV, MSC, DACVS & L.C. SMITH, DMV, PHD	265
269	CHALLENGING CASES IN SMALL RUMINANT MEDICINE MÉLANIE BOILEAU, DVM, MS, DACVIM	268
270	JOHNE'S DISEASE: SUPERSHEDDERS, PASSIVE SHEDDING & ADULT INFECTION ROBERT H. WHITLOCK, DVM, PHD, DACVIM	271
271	PARATUBERCULOSIS IN CAMELIDS: CLINICAL PRESENTATION, DIAGNOSIS, & CONTROL MARIE-EVE FECTEAU, DVM, DACVIM	274
272	RENAL DISEASE IN CAMELIDS CHRISTIAN GERSPACH, DR. MED. VET., MS, & J. LAKRITZ DVM, PHD, DACVIM	276
273	BIOCHEMICAL & HISTOLOGICAL DIAGNOSIS OF LIVER DISEASES IN DAIRY CATTLE ELIZABETH DORÉ, DMV, DACIM	279

ACVIM-NEUROLOGY

004	VERTEBRAL COLUMN MRI JONATHAN M. LEVINE, DVM, DACVIM (NEUROLOGY)	281
005	NEUROGENIC LAMENESS - THE CHALLENGING LAME DOG RONALDO C. DA COSTA, DMV, MSC, PHD, DIPLOMATE ACVIM – NEUROLOGY	284
006	CANINE LUMBOSACRAL SPINAL FUSION TECHNIQUES AMY E. FAUBER, DVM, MS, DIPLOMATE ACVS	287
034	INCLUSIONS IN CANINE NEURODEGENERATIVE DISEASES: VILLAIN, HERO OR INNOCENT BYSTANDER? DENNIS O'BRIEN DVM PHD DACVIM NEUROLOGY	289
035	BROADLY REACTIVE PAN VIRAL, BACTERIAL, & RICKETTSIAL PCR FOR PATHOGEN DETECTION IN CANINE MENINGOENCEPHALITIS OF UNKNOWN ETIOLOGY (MUE) S. SCHATZBERG, Q. LI, S. PLATT, M. KENT, J. LEVINE, B. PORTER, G. LEVINE, K. CHANDLER, E. BREITSCHWERDT, A. BIRKENHEUER, L. ANDERSON, S. TONG	292
036	TRANSLATION OF CANINE DEGENERATIVE MYELOPATHY TO HUMAN ALS JOAN R. COATES, DVM, MS, DIPLOMATE ACVIM (NEUROLOGY)	295
037	THE ROLE OF CHOLESTEROL IN NEURODEGENERATIVE DISEASES OF SMALL ANIMALS CHARLES H. VITE, DVM, PHD, DIPL ACVIM (NEUROLOGY)	298
111A	FIRST EVIDENCE THAT SPORADIC INCLUSION BODY MYOSITIS OCCURS IN AGED DOGS G. SHELTON, J. KING, R. LECOUTEUR, B. STURGES, D. WILLIAMS, M. ALEMAN, L. GUO	300

111B	THORACOLUMBAR PARTIAL LATERAL CORPECTOMY IN 50 DOGS: SLOT SIZE; ACHIEVED DECOMPRESSION AND COMPLICATIONS T. FLEGEL, I. BOETTCHER, E. LUDEWIG, P. BOETTCHER	301
112A	EVALUATION OF A MAGNETIC RESONANCE IMAGING COMPATIBLE, FRAMELESS STEREOTACTIC BRAIN BIOPSY DEVICE IN THE DOG A. CHEN, F. WININGER, R. BAGLEY, R. TUCKER, A. SCHNEIDER, J. GAY	302
112B	CHIARI-LIKE MALFORMATION IN THE GRIFFON BRUXELLOIS C. RUSBRIDGE, S. KNOWLER, L. PIETERSE A. MCFADYEN	303
113A	CLINICAL AND NEUROPATHOLOGICAL FINDINGS IN AMERICAN STAFFORDSHIRE TERRIERS WITH CEREBELLAR CORTICAL DEGENERATION N. OLBY, P. MEHTA, T. FLEGEL, S. BLOT, M. ABTIBOL	304
113B	IDENTIFICATION OF A SINGLE POINT MUTATION STRONGLY ASSOCIATED WITH THE CEREBELLAR CORTICAL ABIOTROPHY OF THE AMERICAN STAFFORDSHIRE TERRIER MARIE ABITBOL, JEAN-LAURENT THIBAUD, NATASHA OLBY, LAURENT TIRET, CATHERINE ANDRÉ, DELPHINE DELATTRE, STÉPHANE BLOT	305
170	NEONATAL NEUROLOGY: ASSESSING THE RUNT DENNIS O'BRIEN DVM, PHD, DACVIM, NEUROLOGY	306
171	THERAPEUTIC OPTIONS FOR CANINE GLIOMAS ANDY SHORES, DVM, MS, PHD, DACVIM (NEUROLOGY)	309
172	EVIDENCE BASED MEDICINE – A TOOL TO CONTAIN THE COSTS OF DIAGNOSIS & TREATMENT OF NEUROLOGICAL DISEASES JOHN SPECIALE DVM, DACVIM, DABVP	312
173	SURGICAL TREATMENT OF CEREBRAL HEMORRHAGES IN DOGS. NEW HORIZONS FILIPPO ADAMO, DVM, DECVN	315
222	PATHOPHYSIOLOGY OF SPINAL CORD INJURY NICK JEFFERY BVSC, PHD, DECVS, DECVN, FRCVS	318
223	MECHANISMS OF SPINAL CORD REGENERATION & REPAIR NICK JEFFERY BVSC, PHD, DECVS, DECVN, FRCVS	320
224	TRANSLATION OF LABORATORY RESEARCH INTO CLINICAL PRACTICE NICK JEFFERY BVSC, PHD, DECVS, DECVN, FRCVS	322
225	MATRIX METALLOPROTEINASES: THERAPEUTIC TARGET IN DOGS WITH SPINAL CORD INJURY JONATHAN M. LEVINE, DVM, DACVIM (NEUROLOGY)	324

ACVIM-ONCOLOGY

007A	BONE-SEEKING NANOPARTICLES ENCAPSULATING THERAPEUTICS FOR TREATING FOCAL MALIGNANT OSTEOLYSIS TIMOTHY FAN, LAURA GARRETT, JACKIE WYPIJ, ROBERT O'BRIEN, AND JIANJUN CHENG	326
007B	GENISTEIN AS A NOVEL TREATMENT OF CANINE LYMPHOMA STEVEN E. SUTER VMD, MS, PHD DACVIM (ONCOLOGY)	327
008A	PEGYLATED ARGININE DEIMINASE IN CANINE CANCER C. RODRIGUEZ JR., J. ZHANG, A. FASCETTI, Z. YU, R. BOLD, K. SKORUPSKI, H-J. KUNG, AND X. CHEN	329
008B	PHASE I/II TRIAL OF SATRAPLATIN IN TUMOR-BEARING DOGS K. SELTING, C. HENRY, D. GUSTAFSON, X. WANG, J. ROBERTSON	330

009A	EVALUATION OF CISPLATIN (CDDP) AS A ELECTROCHEMOTHERAPY AGENT FOR THE TREATMENT OF INCOMPLETELY EXCISED MAST CELL TUMORS IN DOGS SPUGNINI EP, VINCENZI B, BALDI A, CITRO G.	331
009B	CARBOPLATIN DOSAGE IN CATS BASED ON A TARGETED AREA UNDER THE PLATINUM CONCENTRATIONVERSUS-TIME CURVE AND PATIENT GLOMERULAR FILTRATION RATE D. BAILEY, K. RASSNICK, N. DYKES, L. PENDYALA, J. PREY	332
039A	INVESTIGATING A PROCASPASE-3 ACTIVATOR FOR THE TREATMENT OF CANINE LYMPHOMA P. LUCAS, L. GARRETT, A. BARGER, J. WYPIJ, D. DEORGE, P. HERGENROTHER	333
039B	CYSTOSONOGRAPHIC MEASUREMENTS OF CANINE BLADDER TUMORS DR. CARRIE TUPPER HUME, G. SEILER, A. CÁCERES, Y. PORAT-MOSENCO, F. SHOFR, A. LABLANC, K. SORENMO	334
040	APPLICATION OF IMMUNOPHENOTYPING IN THE ONCOLOGY PATIENT USING FLOW CYTOMETRY MELINDA J. WILKERSON, DVM, MS, PHD, DACVP	335
041	VETERINARY ONCOLOGY SCREENING TESTS & BIOMARKERS-WHERE'S THE EVIDENCE? CAROLYN J. HENRY, DVM, MS, DACVIM (ONCOLOGY)	338
079A	AUTOLOGOUS PERIPHERAL BLOOD STEM CELL TRANSPLANTATION FOR THE TREATMENT OF CANINE LYMPHOMA STEVEN E. SUTER VMD, MS, PHD DACVIM (ONCOLOGY)	341
116A	PROSPECTIVE EVALUATION OF CLINICALLY RELEVANT TYPE B HYPERLACTATEMIA IN DOGS WITH CANCER M. TOURET, S. BOYSEN, M. NADEAU	343
116B	A COMPARATIVE APPROACH TO METASTASIS BIOLOGY AND THERAPY L. REN, S-H. HONG, J. BRIGGS, M. PAOLONI, C. MAZCKO, A. MENDOZA, T. OSBORNE, M. MENDOZA, M. AHLUWALIA, K. NUCKOLLS, C. KHANNA	344
117A	RETROSPECTIVE EVALUATION OF PROGNOSTIC FACTORS IN DOGS WITH HISTIOCYTIC DISEASE A. FRIMBERGER, A. MOORE	345
117B	RETROSPECTIVE EVALUATION OF CHEMOTHERAPY OUTCOMES IN DOGS WITH A TYPICAL SITE LYMPHOMAS. A. FRIMBERGER, A. MOORE	346
118	CHEMOTHERAPY & THE IMMUNE SYSTEM: OLD MYTHS & NEW DIRECTIONS BARB BILLER, DVM, PHD, DACVIM	347
119	MICRORNAS: A REVIEW & CURRENT STUDIES OF THEIR EXPRESSION IN CANINE CANCERS WILLIAM C. KISSEBERTH, DVM, PHD, DACVIM (ONCOLOGY)	349
120	CANINE ONCOGENOMICS: WHAT IS IN OUR GENES? MELISSA C. PAOLONI, DVM, DACVIM (ONCOLOGY)	351
121	UNCOVERING HERITABLE INFLUENCES ON DOG CANCER JAIME F. MODIANO, VMD, PHD	353
174	MANIPULATING THE IMMUNE RESPONSE TO TARGET CANCER NICOLA MASON, BVETMED, PHD, DACVIM	355

175	LESS MAY BE MORE: METRONOMIC (LOW DOSE CONTINUOUS) CHEMOTHERAPY ANTHONY J. MUTSAERS, DVM, DACVIM (ONCOLOGY) & J. PAUL WOODS, DVM, DACVIM (INTERNAL MEDICINE, ONCOLOGY)	358
176	TYROSINE KINASE INHIBITOR (TKI) THERAPY IN COMPANION ANIMALS: A PRACTICAL APPROACH CHERYL LONDON, DVM, PHD, ACVIM (ONCOLOGY), ASSOCIATE PROFESSOR	360
177	UNDERSTANDING & TREATING BONE CANCER PAIN IN COMPANION ANIMALS TIMOTHY M. FAN, DVM, PHD, DACVIM	363
226	GETTING THE MOST FROM YOUR TUMOR HISTOPATHOLOGY REPORT A. MOORE MVSC, BVSC, DIPLOMATE ACVIM (ONC) AND A. FRIMBERGER VMD, DIPLOMATE ACVIM (ONC)	366
227	HEMATOLOGY MONITORING FOR SMALL ANIMAL CANCER PATIENTS A. FRIMBERGER VMD, DIPLOMATE ACVIM (ONC) & A. MOORE MVSC, BVSC, DIPLOMATE ACVIM (ONC)	370
228	SERUM BIOCHEMISTRY ANALYSIS & URINALYSIS IN SMALL ANIMAL CANCER PATIENTS A. FRIMBERGER VMD, DIPLOMATE ACVIM (ONC) & A. MOORE MVSC, BVSC, DIPLOMATE ACVIM (ONC)	373
229	ANCILLARY LABORATORY TESTING IN SMALL ANIMAL CANCER PATIENTS ANTONY S MOORE MVSC, BVSC, DIPLOMATE ACVIM (ONC) & ANGELA E FRIMBERGER VMD, DIPLOMATE ACVIM (ONC)	375
<u>ACVIM-SMALL ANIMAL INTERNAL MEDICINE</u>		
010	CANINE PARVOVIRUS VARIANTS CIRCULATING IN USA (2006-2008) SANJAY KAPIL, DVM, MS, PHD, ACVM, PROFESSOR, OADDL	378
011	CANINE DISTEMPER VARIANTS CIRCULATING IN USA (2007-2008) SANJAY KAPIL, DVM, PHD, ACVM PROFESSOR, OADDL, CVHS	381
012	IMMUNOMODULATORS IN VETERINARY MEDICINE – IS THERE EVIDENCE OF EFFICACY? KATRIN HARTMANN, PROF., DR. MED. VET., DR. HABIL., DECVIM	384
042	USE OF MOLECULAR ASSAYS FOR THE DIAGNOSIS OF FELINE INFECTIOUS DISEASES MICHAEL R. LAPPIN, DVM, PHD, DACVIM	387
043	APPROACH TO IDENTIFYING INFECTIOUS CAUSES OF FELINE DIARRHEA JODY L. GOOKIN, DVM, PH.D., DACVIM	390
044	CAUSES OF FELINE ANEMIA: OLD AND NEW? KRISTY DOWERS, DVM, MS, DACVIM	393
045	FELINE SINO-ORBITAL ASPERGILLOSIS: AN EMERGING CLINICAL SYNDROME VANESSA R. BARRS, BVSC(HONS), MVETCLINSTUD, FACVSC (FELINE MEDICINE) GRADCERTED (HIGHER ED)	395
080	APPROACH TO METABOLIC ACIDOSIS: A NEED FOR 2 MAJOR AMENDMENTS MITCHELL L. HALPERIN MD & KAMEL S. KAMEL MD	398
081	WHY LIFE-THREATENING HYPERKALEMIA DOES NOT OCCUR WHEN WE EAT OR SPRINT: LESSONS FOR THE APPROACH TO EMERGENCY HYPOKALEMIA MITCHELL L. HALPERIN MD, SURINDER CHEEMA-DHADLI PHD, AND KAMEL S. KAMEL MD	400

082	PATHOPHYSIOLOGY OF HYPOADRENOCORTICISM IN DOGS & IN PEOPLE PATTY LATHAN, VMD, MS, DACVIM	403
083	ENDOCRINE CHANGES DURING THE PROGRESSION OF CRITICAL ILLNESS JOHAN P. SCHOEMAN BVSC, MMEDVET, DSAM, DECVIM	405
084	THE INTESTINAL MICROBIOME IN DOGS & CATS JAN S. SUCHODOLSKI, MED. VET., DR. MED. VET, PHD	408
086	CANINE CONGENITAL NEUTROPENIA SYNDROMES : DIAGNOSIS AND TREATMENT CLINTON D. LOTHROP JR. PHD, DVM, DACVIM	411
087	CANINE INDUCED PLURIPOTENT STEM CELLS (iPS) APPLICATIONS FOR REGENERATIVE MEDICINE CLINTON D. LOTHROP JR. PHD, DVM , DACVIM	413
088	CANINE EOSINOPHILIC BRONCHOPNEUMOPATHY: IMMUNOPATHOGENESIS DR. DOMINIQUE PEETERS	415
089	CANINE SINONASAL ASPERGILLOSIS: IMMUNOPATHOGENESIS DR. DOMINIQUE PEETERS	417
122A	THE ROLE OF PETS AS A RESERVOIR FOR HUMAN CAMPYLOBACTERIOSIS ELS ACKE VETSURG, PHD, DECVIM-CA, CERTSAM, MRCVS; KEVINA MCGILL BSC; BOYD R. JONES BVSC, FACVSC, DECVIMCA, MRCVS; SEAMUS FANNING BSC, PHD; PAUL WHYTE MSC, PHD	419
122B	GENOMIC LINKAGE OF OBESITY AND DISEASE W. CARTER, R. YAMKA, M. ABRAHAMSEN	420
123A	THE EFFECT OF VARYING TIDAL VOLUME ON PCO2 AND pH IN HEALTHY BEAGLES T. OURA, E. ROZANSKI, D. BEDENICE	421
123B	LAPAROSCOPIC SPLENIC BIOPSY IN DOGS AND CATS: 15 CASES A. RADHAKRISHNAN	422
124A	MOLECULAR ANALYSIS OF GIARDIA SPP. INFECTIONS IN DOGS IN THE UNITED STATES M. LAPPIN, A. SCORZA	423
124B	EVIDENCE FOR A ROLE OF INNATE IMMUNITY IN THE PATHOGENESIS OF INFLAMMATORY BOWEL DISEASE IN GERMAN SHEPHERD DOGS (GSD) K. ALLENSPACH, A. KATHRANI, J. SUCHODOLSKI, A. HOUSE, J. STEINER, N. GRUETZNER, D. WERLING	424
125A	CANINE INTESTINAL INTRAEPITHELIAL LYMPHOCYTES – GOOD OR BAD GUYS? N. LUCKSCHANDER, N. PFAMMATTER, D. SIDLER, I.A. BURGNER, S. JAKOB, A. ZURBRIGGEN, N. CORAZZA, T. BRUNNER	425
125B	CANINE CD4⁺CD25^{HIGH} T CELLS EXHIBIT SUPPRESSIVE PROPERTIES IN VITRO — FURTHER EVIDENCE OF REGULATORY T CELLS IN THE DOG D. PINHEIRO, Y. SINGH, F. CUNNINGHAM AND O. GARDEN	426
126	FELINE OBESITY: INFLAMMATORY, HEMATOLOGIC & METABOLOGIC ALTERATIONS CHARLOTTE R. BJORNVAD, DVM, PHD, RESIDENT ESVCN	427
127	CATS & CALCIUM: THE CAUSES & CONSEQUENCES OF HYPERCALCEMIA AUDREY K. COOK, BVM&S, MRCVS, DACVIM, DECVIM-CA	429
128	WHAT CAN VETERINARIANS LEARN FROM NEW FINDINGS IN HUMAN TYPE 1 DIABETES? LUCY J. DAVISON MA, VETMB, PHD, DSAM, DIPECVIM-CA, MRCVS	432

129	CONTINUOUS GLUCOSE MONITORING IN CATS & DOGS CYNTHIA R. WARD, VMD, PHD, DACVIM & ALEXIS M. CISTOLA, DVM, DACVIM	435
178	HOST FLORAL INTERACTIONS IN THE GASTROINTESTINAL TRACT KENNETH W. SIMPSON BVM&S, PHD, DIPACVIM, DIPECVIM-CA	437
179	NATURALLY OCCURRING LIVER DISEASE OF ANIMALS AS MODELS IN BIOMEDICAL RESEARCH BUD C. TENNANT, DVM, DACVIM	440
180	TRANSLATIONAL RESEARCH IN OSTEOSARCOMA: DOGS TO KIDS & BACK AGAIN! STEPHEN J. WITHROW, DVM, DACVIM (ONCOLOGY), DACVS	441
181	VETERINARY MEDICINE & COMPARATIVE GENOMICS: NEW TECHNOLOGIES, NEW OPPORTUNITIES MATTHEW BREEN PHD, C.BIOL, M.I.BIOL	443
182	DISPELLING THE MYTHS ABOUT DIAGNOSIS & TREATMENT OF FELINE RESPIRATORY INFECTIONS LEAH A. COHN, DVM, PHD, DACVIM (SAIM)	446
183	DISPELLING THE MYTHS ABOUT DIAGNOSIS & TREATMENT OF FELINE ASTHMA CAROL NORRIS REINERO, DVM, DACVIM, PHD	449
184	DIAGNOSIS & TREATMENT OF FELINE PULMONARY VASCULAR DISEASE: WHAT DO WE KNOW? DEBORAH M. FINE, DVM, MS, DACVIM (CARDIOLOGY)	452
185	DISPELLING THE MYTHS ABOUT FELINE HEARTWORM ASSOCIATED RESPIRATORY DISEASE RAY DILLON, DVM, MS, MBA, DACVIM	454
230	PATHOPHYSIOLOGY OF URINARY TRACT INFECTIONS IN DOGS & CATS JEANNE BARSANTI, DVM, MS, DACVIM (SPECIALTY OF INTERNAL MEDICINE)	457
231	FELINE URINARY TRACT INFECTIONS: NEW PATHOGENS, PRESENTATIONS, & TREATMENTS ANNETTE LITSTER, BVSC, PHD, FACVSC (FELINE MED), MMEDSCI (CLIN EPI)	460
232	FELINE INTERSTITIAL CYSTITIS: BLADDER DISEASE OR “DEVELOPMENTAL DISORDER”? T. BUFFINGTON	463
233	FELINE INTERSTITIAL (IDIOPATHIC) CYSTITIS (FIC): EXPANDING TREATMENT APPROACHES T. BUFFINGTON	465
234	CURRENT UNDERSTANDING OF THE PATHOGENESIS OF FELINE DIABETES MELLITUS & PRINCIPLES OF THERAPY JACQUIE RAND BVSC, DVSC, MACVS, DIPACVIM	469
235	MANAGEMENT OF FELINE DIABETES MELLITUS: PART 1. WHICH INSULIN DO I CHOOSE & HOW DO I ADJUST THE DOSE? JACQUIE RAND BVSC, DVSC, MACVS, DIPACVIM, RHETT MARSHALL BVSC, MACVS	472
236	MANAGEMENT OF FELINE DIABETES MELLITUS: PART 2: WHAT DIET SHOULD I CHOOSE & HOW DO I MANAGE PROBLEM CATS JACQUIE RAND BVSC DVSC DIPACVIM, RHETT MARSHALL BVSC, MACVS	475

237	MANAGEMENT OF FELINE DIABETES: HOME MONITORING & PROTOCOLS JACQUE RAND BVSC DVSC DIPACVIM; KIRSTEN RUMP BSC, MSC	477
238	PROTEIN-LOSING ENTEROPATHIES IN DOGS & CATS: DIAGNOSIS, MANAGEMENT & COMMON MISTAKES MICHAEL D. WILLARD, DVM, DIPACVIM	480
239	HEMATEMESIS/GI BLOOD LOSS: CAUSES, DIAGNOSIS & MANAGEMENT OF OCCULT ULCERATION & COAGULOPATHIES IN DOGS & CATS MICHAEL D. WILLARD, DVM, DIPACVIM	483
240	CANINE CHRONIC DIARRHEAS: CAUSES, DIAGNOSIS/MANAGEMENT OF NON-INFILTRATIVE DISORDERS MICHAEL D. WILLARD, DVM, DIPACVIM	N/A
241	CANINE & FELINE CHRONIC DIARRHEAS: DIAGNOSIS/MANAGEMENT OF INFILTRATIVE DISORDERS MICHAEL D. WILLARD, DVM, DIPACVIM	489
242	FELINE OBESITY: UNDERSTANDING THE PROBLEM & AFFECTING THE SOLUTION DEBRA L. ZORAN, DVM, PHD, DACVIM	492
243	THE ENIGMA OF FELINE CARBOHYDRATE METABOLISM THOMAS SCHERMERHORN VMD, ACVIM(SAIM)	495
244	CANINE OBESITY MANAGEMENT: TRADITIONAL & NEW APPROACHES SHERRY SANDERSON, BS, DVM, PHD, DIPL ACVIM, DIPL ACVN	498
245	THE USE OF NMR TO UNRAVEL GLUCOSE & LIPID METABOLISM OF LEAN & OBESE CATS MARGARETHE HOENIG, DR.MED.VET., PH.D.	502
246	MANAGING CONSTIPATION IN CATS ANTHONY P. CARR, DR. MED. VET. DACVIM	503
247	COBALAMIN DEFICIENCY IN DOGS & CATS: WHY SHOULD YOU CARE? JÖRG M. STEINER, MED.VET., DR.MED.VET., PHD, DACVIM, DECVIM-CA	504
248 & 249	HIGHLIGHTS FROM THE IVECCS 2008 MEETING PART I & II SHEILA MCCULLOUGH, DACVIM, DACVECC	507

ACVIM/INFECTIOUS DISEASE

090	EMERGING STREPTOCOCCAL DISEASES OF DOGS & CATS DR. KATE HURLEY & PATRICIA PESAVENTO	512
016A	MECHANISMS OF ESOPHAGEAL MOTILITY IN DOGS AND CATS ROBERT J. WASHABAU, VMD, PHD, DIPL. ACVIM	515
091	THE EMERGENCE OF A BAD BUG: TREATMENT, INFECTION CONTROL & PUBLIC HEALTH CHALLENGES OF METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS (MRSA) JEFFREY B. BENDER, DVM, MS, DACVPM,	517
138	EFFECT OF CO-INFECTION WITH CANINE VECTOR-BORNE PROTZOA GAD BANETH, DVM, PHD, DIPL. ECVCP	519
139	UPDATE ON THE EPIDEMIOLOGY & TREATMENT OF FELINE CYTAUXZONOSIS LEAH A. COHN, DVM, PHD, DACVIM (SMALL ANIMAL INTERNAL MEDICINE)	522
140	RECOGNITION & MANAGEMENT OF ATYPICAL CANINE BABESIOSIS ADAM J. BIRKENHEUER, DVM, PHD, DACVIM	525

141	CANINE HEPATOZOONOSIS: UPDATE ON PREVALENCE, DIAGNOSIS AND TREATMENT DOUGLASS K. MACINTIRE, DVM, MS DIPLOMATE ACVIM AND ACVECC	528
-----	--------------------------------------------------------------------------------------------------------------------------------------------------------	-----

ASVCP

130	THE COMPLETE BLOOD COUNT & NON-NEOPLASTIC HEMATOPATHOLOGY JOANNE B. MESSICK, VMD, PHD, DIPLOMATE ACVP	531
131	DIAGNOSIS & DIFFERENTIAL DIAGNOSIS OF ABNORMAL BLOOD SMEARS ANNE BARGER, DVM, MS, DIPLOMATE ACVP	533
133	DISTINGUISHING LEUKEMOID REACTION FROM CHRONIC LEUKEMIA ANNE BARGER, DVM, MS DIPLOMATE ACVP	535
186	INTERPRETATION & EXAMPLES OF ATYPICAL NON-LYMPHOID ONCO-CYTOLOGY CRAIG A. THOMPSON, DVM, DACVP	537
187	NON-LYMPHOID ONCO-CYTOLOGY; THE NEW NOMENCLATURE FOR OLD LESIONS CRAIG A. THOMPSON, DVM, DACVP	539
188	OCULAR CYTOLOGY OF INFLAMMATORY, CYSTIC, TRAUMATIC & NEOPLASTIC LESIONS IN CATS & DOGS ROSE E. RASKIN, DVM, PHD, DACVP	540
189	NEURO-CYTOLOGY OF CEREBROSPINAL FLUID, IMPRESSION SMEARS, & FINE NEEDLE BIOPSIES ROSE E. RASKIN, DVM, PHD, DACVP	543

AVHTM

055	UPDATE ON HUMAN IMMUNE-MEDIATED HEMATOLOGICAL DISEASE FROM THE AMERICAN SOCIETY OF HEMATOLOGY STEPHANIE A. SMITH DVM, MS, DIPLOMATE ACVIM	546
056	INNOVATIVE THERAPIES FOR IMMUNE-MEDIATED HEMOLYSIS IN DOGS KATHARINE F. LUNN, BVMS, MS, PHD, MRCVS, DACVIM	549
057A	IMMUNO-MAGNETIC ISOLATION OF CANINE CIRCULATING ENDOTHELIAL CELLS T. WILLS, A. HEANEY, K. WARDROP, G. HALDORSON	552
057B	MARKERS OF PLATELET REACTIVITY: COATED PLATELETS AND PLATELET -DERIVED MICROPARTICLES. M. BROOKS, J. CATALFAMO	553

CGS

016B	FUNCTIONAL ASSESSMENT OF THE UPPER DIGESTIVE TRACT STANLEY L. MARKS, BVSC, PHD, DACVIM (INTERNAL MEDICINE, ONCOLOGY), DACVN	554
017	NEUROMUSCULAR DISORDERS AFFECTING THE PROXIMAL DIGESTIVE TRACT G. DIANE SHELTON, DVM, PHD, DACVIM	556
018A	REVISITING TREATMENT OF DYSPHAGIA STANLEY L. MARKS, BVSC, PHD, DACVIM (INTERNAL MEDICINE, ONCOLOGY), DACVN	559
018B	ESOPHAGEAL STRICTURES – UPDATE ON THERAPEUTIC OPTIONS KEITH RICHTER, DVM, DACVIM	561

CVMA ANIMAL WELFARE

100	ANIMAL WELFARE REGULATION IN CANADA & THE UK MICHAEL S. COCKRAM BVETMED, PHD, MRCVS563
101	CASE STUDIES ILLUSTRATING ANIMAL WELFARE REGULATION IN CANADA & THE UK MICHAEL S. COCKRAM, BVETMED, PHD, MRCVS566

CVMA BUSINESS MANAGEMENT

031	WHAT YOU NEED TO KNOW TO INTRODUCE NEW SERVICES TO CLIENTS DR. LOUISE S. DUNN569
032	OPEN BOOK MANAGEMENT: HOW & WHY IT WILL TAKE YOUR PRACTICE TO THE NEXT LEVEL DR. LOUISE S. DUNN570
033	THE STEPS INVOLVED IN THE IMPLEMENTATION OF OPEN BOOK MANAGEMENT & SCORECARDS DR. LOUISE S. DUNN571
070	THE HUMAN RESOURCE PROCESS: HOW TO FIND, HIRE & RETAIN SUPPORT TEAM MEMBERS DR. LOUISE S. DUNN573
071	TOP HUMAN RESOURCE MISTAKES & HOW TO FIX THEM DR. LOUISE S. DUNN574
072	THE BIGGEST MANAGEMENT CHALLENGE: A SYSTEM TO HOLD YOUR TEAM ACCOUNTABLE DR. LOUISE S. DUNN576
073	SUCCESSFUL PRACTICES REQUIRE NUMEROUS LEADERSHIP & MANAGEMENT ROLES: WHAT ARE THEY? DR. LOUISE S. DUNN577

LIVER STUDY GROUP

046	MECHANISMS OF HEPATIC FIBROSIS, THE COMMON PATHWAY OF CHRONIC LIVER INJURY SCOTT L. FRIEDMAN, M.D.578
047	DIAGNOSIS & TREATMENT OF HEPATIC FIBROSIS – CHALLENGES & EMERGING STRATEGIES SCOTT L. FRIEDMAN M.D.,583
048	ADVANCES IN CHARACTERIZATION OF FELINE NONSUPPURATIVE CHOLANGITIS/CHOLANGIOHEPATITIS SYNDROME AMY L. WARREN, BVSC. (HONS.), DACVP (ANATOMIC & CLINICAL)585
049A	CLINICAL CHARACTERISTICS & ROLE OF BACTERIA IN FELINE NEUTROPHILIC CHOLANGITIS DAVID C. TWEDT, DVM, DACVIM588
049B	WSAVA CLASSIFICATION & ROLE OF BACTERIA IN FELINE INFLAMMATORY HEPATOBIILIARY DISEASE MARK P. RONDEAU, DVM, DACVIM (SAIM)590

SCE

- 060 **ROLE OF AMPK IN SKELETAL MUSCLE: FROM METABOLIC SIGNALING TO IMMUNE REGULATION**
EMMANUELLE ST-AMAND, B.SC, GENEVIÈVE PILON, PH.D, AND
ANDRÉ MARETTE, PH.D.592
- 061 **GENETICS OF TYPE 1 DIABETES: CURRENT STATUS & THE FUTURE**
CONSTANTIN POLYCHRONAKOS M.D.595

SVN/U

- 250A **DIAGNOSTIC ASSESSMENT OF PROTEINURIC RENAL DISEASE: THE 21ST CENTURY VISION**
LARRY D. COWGILL, DVM, PHD, DACVIM598
- 250B **SPECTRUM OF PATHOLOGIC LESIONS IN PROTEINURIC DOGS: INITIAL DATA FROM THE WSAVA PROJECT**
GEORGE E. LEES, DVM, MS, DACVIM600
- 251A **CLINICAL PATHOLOGIC CORRELATES OBSERVED IN CANINE PROTEINURIC RENAL DISEASES**
DAVID J. POLZIN, DVM, PHD DACVIM602
- 251B **WHAT'S ON THE HORIZON FOR MANAGEMENT OF PROTEINURIA RENAL DISEASES?**
SHELLY L. VADEN, DVM, PHD, DACVIM604
- 252A **CALCIUM OXALATE: BIOLOGIC BEHAVIOR & RISK FACTOR MANAGEMENT**
JODY LULICH, DVM, DACVIM606
- 252B **CALCIUM OXALATE: MANAGEMENT BY ESTIMATING URINARY SATURATION**
JOE BARTGES, DVM, PHD, DACVIM, DACVN608
- 253A **MANAGEMENT OF IDIOPATHIC HYPERCALCEMIA IN CATS WITH CALCIUM OXALATE STONES**
DENNIS J. CHEW, DVM, DACVIM (INTERNAL MEDICINE), PATRICIA A. SCHENCK, DVM, PHD, BRIAN HARDY DVM610
- 253B **CALCIUM OXALATE: MANAGEMENT BY LASER LITHOTRIPSY**
LARRY G. ADAMS, DVM, PHD, DACVIM (SAIM)612

VCRS (SA & EQUINE)

- 013 **INDOOR AIR QUALITY & DISEASE**
JANICE A. DYE, DVM, MS, PHD, DACVIM614
- 014 **EFFECTS OF SECOND HAND CIGARETTE SMOKE ON RESPIRATORY HEALTH OF COMPANION ANIMALS**
E. ROZANSKI, J. ABRAMS, D. BEDENICE618
- 015A **COLD AIR AIRWAY DISEASE IN DOGS**
M. DAVIS619
- 015B **IMMUNOMODULATION WITH ALLERGEN-SPECIFIC IMMUNOTHERAPY IN FELINE ASTHMA**
C. REINERO, T. LEE-FOWLER, H. LIU, A. DECLUE620
- 062 **PATHOPHYSIOLOGY OF NON-INFECTIOUS LOWER AIRWAY INFLAMMATION**
NATHALIE KIRSCHVINK, DVM, PHD621
- 063A **COLD AIR AIRWAY DISEASE IN HORSES**
M. DAVIS624

063B	AIR QUALITY IN BARNSS MELISSA R. MAZAN, DVM, DIPLOMATE ACVIM, JESSICA SVATEK, DVM, LOUISE MARANDA, DVM, PHD, DAVID CHRISTIANI, MD, ANDREW GHIO, MD, JENIFER NADEAU PHD, ANDREW M. HOFFMAN, DVM, DVSC, DACVIM625
064	EVIDENCE-BASED TREATMENT OF NON-INFECTIOUS AIRWAY DISEASE MELISSA R. MAZAN, DVM, DACVIM626
065A	EFFECT OF ANTIGEN CHALLENGE AND WITHDRAWAL ON AIRWAY SMOOTH MUSCLE REMODELING IN HEAVES M. LECLÈRE, A. L.-LAMOUREAUX, J. G. MARTIN, J.-P. LAVOIE628
065B	COMPARATIVE EFFICACY OF THREE COMMON TREATMENTS FOR EQUINE RECURRENT AIRWAY OBSTRUCTION L. LEE, V. BUECHNER-MAXWELL, U. CHRISTMANN, S. WITONSKY, K. ZIMMERMANN, S. WERRE.629

VECCS

134	ANATOMICAL LOCALIZATION OF RESPIRATORY DISTRESS DR. KATE HOPPER BVSC, PHD, DACVECC630
135	CLINICAL CONSIDERATIONS OF HYPOXEMIA DR. KATE HOPPER BVSC, PHD, DACVECC633
136	INDICATIONS FOR INITIATION OF POSITIVE PRESSURE VENTILATION DR. KATE HOPPER BVSC, PHD, DACVECC636
137	MANAGEMENT & WEANING OF VENTILATED PATIENTS DR. KATE HOPPER BVSC, PHD, DACVECC639
190	SEDATION & ANESTHESIA FOR THE CRITICALLY ILL PATIENT COMPREHENSIVE REVIEW JANE QUANDT DVM, MS, DACVA, DACVECC642
191	THE USE OF VASOPRESSIN & POSITIVE INOTROPES FOR THE TREATMENT OF HYPOTENSION JANE QUANDT DVM, MS, DACVA, DACVECC647
192	RECOGNITION & CLASSIFICATION OF ACUTE KIDNEY INJURY IN THE ICU MARIE E. KERL DVM, DACVIM (SAIM), DACVECC650
193	PATHOPHYSIOLOGY & MANAGEMENT OF ACUTE RENAL FAILURE ASSOCIATED WITH CANINE ENDOCRINE DISEASE MARIE E. KERL DVM, ACVECC653

VUS

254	ULTRASOUND PERFUSION IMAGING AS A TOOL TO DIRECT PATIENT MANAGEMENT: HUMAN CASE EXAMPLES ROBERT F. MATTREY, M.D.655
255	EXPERIMENTAL & POTENTIAL CLINICAL APPLICATIONS OF MOLECULAR ULTRASOUND IMAGING & THERAPY ROBERT F. MATTREY, M.D.657
256	CONTRAST-ENHANCED CT IMAGING IMPROVES LESION DETECTION & CHARACTERIZATION: CASE EXAMPLES DR. GABRIELA SEILER, DR.MED.VET. DACVR, DECVDI659
257	CASE EXAMPLES OF CONTRAST ENHANCED & DIFFUSION- WEIGHTED MR IMAGING SHANNON P. HOLMES, DVM, MSC, DACVR662

KEYNOTE ADDRESS	
CREATING BUY-IN TO AVOID A BAIL-OUT DURING CHALLENGING ECONOMIC TIMES DR. PAT LEBLANC, DVM, MS, DIPLOMATE ACVA665
ABSTRACT DISCLOSURE INDEX666
RESEARCH ABSTRACT PROGRAM OF THE 2009 ACVIM FORUM/CANADIAN VETERINARY MEDICAL ASSOCIATION CONVENTION667
ABSTRACTS OF THE THE 2009 ACVIM FORUM/CANADIAN VETERINARY MEDICAL ASSOCIATION CONVENTION681
SPEAKER INDEX820
KEY WORD INDEX829