

CONTENTS

JOURNAL OF WILDLIFE DISEASES

m, N-0106

Zagga Wagga

ison Drive,

Boulevard,

e, UC Davis,

erland

ge of the
xactions
nay be
Current
REA/Join
SEASES
Wildlife
ess site.

ilar interest
ined by
3 members:
Wildlife
tries, with
dlife health
urnal of
mual WDA

Alliance's
nonstrating
it funds for
n of an
New York-
al, and

artnership
using
ie and Beth
rence for a
ment of

Vol. 56, No. 4

October 2020

REVIEW

- Chronic wasting disease modeling: An overview STEVEN N. WINTER AND LUIS E. ESCOBAR 741

BACTERIOLOGY AND MYCOLOGY

- Countcolors, an R package for quantification of the fluorescence emitted by *Pseudogymnoascus destructans* lesions on the wing membranes of hibernating bats SARAH E. HOOPER, HANNAH WELLER, AND SYBILL K. AMELON 759

CLINICAL PATHOLOGY

- Plasma biochemistry profiles of juvenile green turtles (*Chelonia mydas*) from the Bahamas with a potential influence of diet ALEXA R. PUTILLO, MARK FLINT, JEFFREY A. SEMINOFF, ROBERT G. M. SPENCER, AND MARIANA M. P. B. FUENTES 768

DISEASE ECOLOGY

- Hunting pressure modulates prion infection risk in mule deer herds MICHAEL W. MILLER, JONATHAN P. RUNGE, A. ANDREW HOLLAND, AND MATTHEW D. ECKERT 781

EPIDEMIOLOGY

- Leptospira*, parvovirus, and *Toxoplasma* in the North American river otter (*Lutra canadensis*) in North Carolina, USA CHARLES W. SANDERS II, COLLEEN OLFBUTTEL, KRISHNA PACIFICI, GEORGE R. HESS, ROBERT S. LIVINGSTON, CHRISTOPHER S. DEPERNO 791

- Geographic and individual determinants of important amphibian pathogens in hellbenders (*Cryptobranchus alleganiensis*) in Tennessee and Arkansas, USA REBECCA H. HARDMAN, WILLIAM B. SUTTON, KELLY J. IRWIN, DALE MCGINNITY, SHERRI DORO REINSCH, MICHAEL FREAKE, PHIL COLCLOUGH, BRIAN T. MILLER, JERONIMO G. DA SILVA NETO, MARCY SOUZA, BENJAMIN FITZPATRICK, AND DEBRA L. MILLER 803

- Ticks parasitizing the spur-thighed tortoise (*Testudo graeca*) population of Tunisia CHAWKI NAJJAR, BELHASSEN KAABI, HEND YOUNSI, MARIE PETRETTO, PHILIP RIORDAN, AND ELYES ZHOUIA 815

- Higher infection prevalence in amphibians inhabiting human-made compared to natural wetlands SPENCER R. SIDDONS, MARIN C. BRAY, AND CATHERINE L. SEARLE 823

- Molecular investigation of vector-borne pathogens in red foxes (*Vulpes vulpes*) from southern France HACÈNE MEDKOUR, YOUNES LAIDOURI, JEAN-LOU MARIE, FLORENCE FENOLLAR, BERNARD DAVOUST, AND OLEG MEDIANNIKOV 837

- Isolation and antimicrobial susceptibilities of nontuberculous mycobacteria from wildlife in Japan JUSTICE OPARE ODOI, KENJI OHYA, JUNJI MORIBE, YASUHIRO TAKASHIMA, KOTARO SAWAI, KYOICHIRO TAGUCHI, HIDETO FUKUSHI, TAKAYUKI WADA, SHIOMI YOSHIDA, AND TETSUO ASA 851

PARASITOLOGY

- Helminth fauna of ice seals in the Alaskan Bering and Chukchi seas, 2006–15 HEATHER S. WALDEN, ANNA L. BRYAN, ANTOINETTE MCINTOSH, PAM TUOMI, ANNE HOOVER-MILLER, RAPHAELA STIMMELMAYR, AND LORI QUAKENBUSH 863

PATHOLOGY

- Canine distemper virus in the sea otter (*Enhydra lutris*) population in Washington state, USA NANCY THOMAS, C. LEANN WHITE, JEREMIAH SALIKI, KRISTEN SCHULER, DEANNA LYNCH, OLE NIELSEN, J. P. DUBEY, AND SUSAN KNOWLES 873

- A retrospective summary of cervid morbidity and mortality in Ontario and Nunavut regions of Canada (1991–2017) SAMANTHA E. ALLEN, NADINE A. VOGT, BRIAN STEVENS, MARK G. RUDER, CLAIRE M. JARDINE, AND NICOLE M. NEMETH 884

VIROLOGY

- Repeat spillover of beak and feather disease virus into an endangered parrot highlights the risk associated with endemic pathogen loss in endangered species SHUBHAGATA DAS, KATE SMITH, SUBIR SARKER, ANDREW PETERS, KATHERINE ADRIAANSE, PAUL EDEN, SEYED A. GHORASHI, JADE K. FORWOOD, AND SHANE R. RAIDAL 896

SHORT COMMUNICATIONS

- Prevalence of *Ophidiomyces ophiodiicola*, the causative agent of snake fungal disease, in the Interior Plateau ecoregion of Tennessee, USA SHAWN D. SNYDER, WILLIAM B. SUTTON, AND DONALD M. WALKER 907

- Herpesvirus infection in Lumholtz's tree-kangaroo (*Dendrolagus lumholtzi*) AMY L. SHIMA, PAOLA K. VAZ, LINDA JOHNSON, JOANNE M. DEVLIN, AND LEE F. SKERRATT 912

- American dog ticks (*Dermacentor variabilis*) as biological indicators of an association between the enteric bacterium *Moellerella wisconsensis* and striped skunks (*Mephitis mephitis*) in southwestern Manitoba, Canada NEIL B. CHILTON, SHAUN J. DERGOUSOFF, VERONICA BRZEZOWSKA, CHANTEL N. TROST, AND DIANA R. DUNLOP 918

Detection of antimicrobial resistance genes in <i>Escherichia coli</i> isolated from black howler monkeys (<i>Alouatta pigra</i>) and domestic animals in fragmented rain-forest areas in Tabasco, Mexico ANTONIO ACINI VÁSQUEZ-AGUILAR, FERNANDA ODETT TOLEDO-MANUEL, ARTURO BARBACHANO-GUERRERO, AND DOLORES HERNÁNDEZ-RODRÍGUEZ	922
Epizootic hemorrhagic disease virus and bluetongue virus seroprevalence in wild white-tailed deer (<i>Odocoileus virginianus</i>) in Florida, USA MARIA G. URIBASTERRA, JEREMY P. ORANGE, EMILY T. N. DINH, CLINT PETERS, REBECCA M. PETERS, OLIVIA GOODFRIEND, SAMANTHA M. WISELY, AND JASON K. BLACKBURN	928
Tissue residue levels of the tranquilizer combination of butorphanol, azaperone, and medetomidine, and the antagonists, naltrexone, atipamezole, and tolazoline, in black bears (<i>Ursus americanus</i>) postimmobilization LISA L. WOLFE, TRAVIS MAYS, MARK C. FISHER, AND MICHAEL W. MILLER	933
Squamous cell carcinoma in two wild Bell's turtles (<i>Myuchelys bellii</i>) JANE HALL, HANNAH BENDER, KATE PARRISH, DAVID TAYLOR, PHILIP SPARK, LOUISE STREETING, AND KARRIE ROSE	937
Causes of mortality in a population of marine-foraging river otters (<i>Lontra canadensis</i>) JOSEPH K. GAYDOS, MARTHA A. DELANEY, AND STEPHEN RAVERTY	941
LETTERS	
Helminths parasitizing <i>Procellosaurinus erythrocercus</i> , a little-known neotropical lizard endemic to Brazilian semiarid Caatinga biome ANTONIO CARLOS SANTOS FERREIRA, FABIANO MATOS VIEIRA, LEONARDO BARROS RIBEIRO, LUIΣ CLÁUDIO MUNIZ PEREIRA, AND DIEGO CÉSAR NUNES DA SILVA	947
Thymic hematoma found in a wild Eurasian otter (<i>Lutra lutra</i>) MIN-KWON LEE, HEE-CHUN LEE, JAE-HYEON CHO, AND IL-HWA HONG	950
Serosurvey of coyotes (<i>Canis latrans</i>), foxes (<i>Vulpes vulpes</i> , <i>Urocyon cinereoargenteus</i>), and raccoons (<i>Procyon lotor</i>) for exposure to influenza A viruses in the USA MARIT A. BAKKEN, SEAN W. NASHOLD, AND JEFFREY S. HALL	953
Generalized tuberculosis due to <i>Mycobacterium caprae</i> in a red fox (<i>Vulpes vulpes</i>) in Austria ROMANA STEINPARZER, GABRIELA STANCLOVA, ZOLTÁN BAGÓ, SANDRA REVILLA-FERNÁNDEZ, CHRISTOPH LETH, ERWIN HOFER, BARBARA POHL, AND FRIEDRICH SCHMOLL	956
Serosurvey for pseudorabies (Aujeszky's disease) in free-range wild boars (<i>Sus scrofa</i>) of Brazil LOUISE BACH KMETIUK, ELIANA MONTEFORTE CASSARO VILLALOBOS, MARIA DO CARMO CUSTÓDIO DE SOUZA HUNOLD LARA, FERNANDA PISTORI MACHADO, LEANDRO CAVALCANTE LIPINSKI, ANDREA PIRES DOS SANTOS, ALEXANDER WELKER BIONDO, AND IVAN ROQUE DE BARROS FILHO	959
Exposure to <i>Toxoplasma gondii</i> in marine otters (<i>Lontra felina</i>) and domestic cats (<i>Felis catus</i>) in an arid environment in Chile CARLOS CALVO-MAC, ARNO C. GUTLEB, SERVANE CONTAL, VANESSA ILUKEWITSCH, CLAUDIA MUÑOZ-ZANZI, AND GONZALO MEDINA-VOGEL	962
Body weight as an indicator of vulnerability to domestic cat predation for juveniles of three species of cottontail rabbits (<i>Sylvilagus</i> spp.) in Colorado, USA: Implications for release criteria GABRIELE C. PAUL AND DANIEL G. FRIEND	965
BOOK REVIEWS	
Reindeer and Caribou: Health and Disease edited by Morten Tryland and Susan J. Kutz MARGARET A. HIGHLAND	968
Medical Management of Wildlife Species: A Guide for Practitioners edited by Sonia M. Hernandez, Heather W. Barron, Erica A. Miller, Roberto F. Aguilar, and Michael J. Yabsley SHERRI L. COX	971
Diamonds on the Soles of His Feet: Stories about Dr. Pete Morkel by Michael Morkel DAVID A. JESSUP	973