

Avian Diseases

Vol. 61, No. 2

June 2017

Table of Contents

Letters to the Editor	145
Regular Articles—	
Characterization and Epidemiology of Pigeon Paramyxovirus Type-1 Viruses (PPMV-1) Isolated in Macedonia. A. DODOVSKI, I. CVEJKOVIKJ, K. KRSTEVSKI, I. NALETOSKI, AND VLADIMIR SAVIĆ	146
Industry-Wide Surveillance of Marek's Disease Virus on Commercial Poultry Farms. DAVID A. KENNEDY, CHRISTOPHER CAIRNS, MATTHEW J. JONES, ANDREW S. BELL, RAHEL M. SALATHÉ, SUSAN J. BAIGENT, VENUGOPAL K. NAIR, PATRICIA A. DUNN, AND ANDREW F. READ	153
Longitudinal Study of Avian Influenza and Newcastle Disease in Village Poultry, Mali, 2009–2011. SOPHIE MOLLA, VLADIMIR GROSOIS, BADIAN KAMISSOKO, MAIMOUNA SANOGO SIDIBE, KADIATOU DIARRA SISSOKO, IDRISSE TRAORE, ADAMA DIAKITE, AND DIRK UDO PFEIFFER	165
Characterization of <i>Clostridium perfringens</i> Strains Isolated from Healthy and Necrotic Enteritis-Afflicted Broiler Chickens. CHARLES LI, HYUN S. LILLEHOJ, UJVALA DEEPTHI GADDE, DON RITTER, AND SUNGTAEK OH	178
A Study on <i>Campylobacter jejuni</i> and <i>Campylobacter coli</i> through Commercial Broiler Production Chains in Thailand: Antimicrobial Resistance, the Characterization of DNA Gyrase Subunit A Mutation, and Genetic Diversity by Flagellin A Gene Restriction Fragment Length Polymorphism. THOTSAPOL THOMRONGSUWANNAKIJ, PATRICK J. BLACKALL, AND NIWAT CHANSIRIPORNCHAI	186
Epidemiologic Investigation of Highly Pathogenic H5N2 Avian Influenza Among Upper Midwest U.S. Turkey Farms, 2015. S. J. WELLS, M. M. KROMM, E. T. VANBEUSEKOM, E. J. SORLEY, M. E. SUNDARAM, K. VANDERWAAL, J. W. J. BOWERS, P. A. PAPINAHO, M. T. OSTERHOLM, AND J. BENDER	198
Fowl Adenoviruses D and E Cause Inclusion Body Hepatitis Outbreaks in Broiler and Broiler Breeder Pullet Flocks. RIMA MORSHED, HOSSEIN HOSSEINI, ARASH GHALYANCHI LANGEROUDI, MOHAMMAD HASSAN BOZORGMEHRI FARD, AND SAEID CHARKHKAR	205
Hematology and Serum Biochemistry Reference Intervals for Six-Week-Old, Farm-Reared Chinese Ring-Necked Pheasants (<i>Phasianus colchicus</i>) from Minnesota. R. S. DZIKAMUNHENG, R. W. GRIFFITH, S. HOSTETTER, P. FISHER, AND W. LARSON	211
<i>Eimeria</i> Oocyst Concentrations and Species Composition in Litter from Commercial Broiler Farms During Anticoccidial Drug or Live <i>Eimeria</i> Oocyst Vaccine Control Programs. MARK C. JENKINS, CAROLYN PARKER, AND DONALD RITTER	214
Kidney Cell-Adapted Infectious Bronchitis ArkDPI Vaccine is Stable and Protective. R. A. ZEGPI, C. BREEDLOVE, V. L. VAN SANTEN, C. R. RASMUSSEN-IVEY, AND H. TORO	221
Establishment of an <i>In Vitro</i> Intestinal Epithelial Cell Culture Model of Avian Origin. ANNETTE KAISER, THOMAS WILLER, PABLO STEINBERG, AND SILKE RAUTENSCHLEIN	229
Relationship Between Broiler Body Weights, <i>Eimeria maxima</i> Gross Lesion Scores, and Microscores in Three Anticoccidial Sensitivity Tests. MIGUEL A. BARRIOS, MANUEL DA COSTA, EMILY KIMMINAU, LORRAINE FULLER, STEVEN CLARK, GENE PESTI, AND ROBERT BECKSTEAD	237
Research Notes—	
Development of a Dry Medium for Isolation of <i>Histomonas meleagridis</i> in the Field. MIGUEL A. BARRIOS, ANNA KENYON, AND ROBERT BECKSTEAD	242

Repeated Challenge with Virulent Newcastle Disease Virus Does Not Decrease the Efficacy of Vaccines. TONYA L. TAYLOR, PATTI J. MILLER, TIMOTHY L. OLIVIER, ENRIQUE MONTIEL, STIVALIS CARDENAS GARCIA, KIRIL M. DIMITROV, DAWN WILLIAMS-COPLIN, AND CLAUDIO L. AFONSO	245
First Report of Avian Metapneumovirus Subtype B Field Strain in a Romanian Broiler Flock During an Outbreak of Respiratory Disease. GIOVANNI FRANZO, CLAUDIA MARIA TUCCARONE, MIREL ENACHE, VIOLETA BEJAN, GEMA RAMON, KONSTANTINOS C. KOUTOULIS, AND MATTIA CECCHINATO	250
Case Reports—	
Esophagitis and Pharyngitis Associated with Avian Infectious Laryngotracheitis in Backyard Chickens: Two Cases. KATHLEEN SARY, SONIA CHÉNIER, CARL A. GAGNON, H. L. SHIVAPRASAD, DORIS SYLVESTRE, AND MARTINE BOULIANNE	255
H7N7 Highly Pathogenic Avian Influenza in Poultry Farms in Italy in 2016. P. MULATTI, B. ZECCHIN, I. MONNE, J. T. VIEIRA, T. DOROTEA, C. TERREGINO, M. LORENZETTO, L. LOLI PICCOLOMINI, A. SANTI, P. MASSI, L. BONFANTI, AND S. MARANGON	261
Acute Lameness in a Roller Pigeon (<i>Columba livia</i>) with Multicentric Lymphosarcoma. SUSAN M. WILLIAMS, ROBERT J. WILLIAMS, AND ROBERT M. GOGAL, JR.	267
Highly Pathogenic Avian Influenza H5N1 Clade 2.3.2.1c Virus in Lebanon, 2016. ALI EL ROMEH, BIANCA ZECCHIN, ALICE FUSARO, ELIAS IBRAHIM, BASSEL EL BAZZAL, JEANNE EL HAGE, ADELAIDE MILANI, GIANPIERO ZAMPERIN, AND ISABELLA MONNE	271
Cutaneous Leiomyosarcoma with Multiple Visceral Metastases in a Domestic Pigeon. TOMASZ STENZEL, MICHAŁ GESEK, KATARZYNA PAŹDZIÓR-CZAPUŁA, IWONA OTROCKA-DOMAGAŁA, AND ANDRZEJ KONCICKI	274
Erratum	279
<i>Avian Pathology</i> 46-03 June 2017 Table of Contents	280