

Avian Diseases

Vol. 63, No. 1

March 2019

Table of Contents

Introduction—

- Tenth International Symposium on Avian Influenza Introduction. DAVID L. SUAREZ AND MARY PANTIN-JACKWOOD 117
Dedication of the Tenth International Symposium on Avian Influenza: David E. Swayne. DAVID L. SUAREZ 118

Regular Articles—

- Avian Influenza Prevalence and Viral Shedding Routes in Minnesota Ring-Billed Gulls (*Larus delawarensis*). TODD FROBERG, FRANCESCA CUTHBERT, CHRISTOPHER S. JENNELLE, CAROL CARDONA, AND MARIE CULHANE 120
Prevalence of Influenza A Viruses in Ducks Sampled in Northwestern Minnesota and Evidence for Predominance of H3N8 and H4N6 Subtypes in Mallards, 2007–2016. LAURA P. HOLLANDER, ALINDE FOJTIK, CLARA KIENZLE-DEAN, NICK DAVIS-FIELDS, REBECCA L. POULSON, BRUCE DAVIS, CRAIG MOWRY, AND DAVID E. STALLKNECHT 126
Naturally Avian Influenza Virus-Infected Wild Birds Are More Likely to Test Positive for *Mycobacterium* spp. and *Salmonella* spp. OLALLA TORRONTEGI, VEGA ALVAREZ, ANA HURTADO, IKER A. SEVILLA, URSULA HÖFLE, AND MARTA BARRAL 131
Are Microneutralization and Hemagglutination Inhibition Assays Comparable? Serological Results from Influenza Experimentally Infected Mallard Ducks. KAREN M. SEGOWIA, MONIQUE S. FRANÇA, CHARLIE S. BAHNSON, NEUS LATORRE-MARGALEF, AND DAVID E. STALLKNECHT 138
Identifying Gaps in Wild Waterfowl Influenza A Surveillance in Ohio, United States. JACQUELINE M. NOLTING, SARAH E. LAUTERBACH, RICHARD D. SLEMONS, AND ANDREW S. BOWMAN 145
The Incursion and Spread of Highly Pathogenic Avian Influenza H5N8 Clade 2.3.4.4 Within South Africa. C. ABOLNIK, R. PIETERSE, B. M. PEYROT, P. CHOMA, T. P. PHIRI, K. EBERSOHN, C. J. VAN HEERDEN, A. A. VORSTER, G. VAN DER ZEL, P. J. GEERTSMA, A. T. LALEYE, K. GOVINDASAMY, AND D. L. RAUFF 149
Mortality-Based Triggers and Premovement Testing Protocols for Detection of Highly Pathogenic Avian Influenza Virus Infection in Commercial Upland Game Birds. AMOS SSEMATIMBA, PETER J. BONNEY, SASIDHAR MALLADI, KAITLYN M. ST. CHARLES, MARIE CULHANE, TIMOTHY J. GOLDSMITH, DAVID A. HALVORSON, AND CAROL J. CARDONA 157
Influenza A Prevalence and Subtype Diversity in Migrating Teal Sampled Along the United States Gulf Coast. DEBORAH CARTER, PAUL LINK, PATRICK WALTHER, ANDREW RAMEY, DAVID STALLKNECHT, AND REBECCA POULSON 165
Ducks Are Susceptible to Infection with a Range of Doses of H5N8 Highly Pathogenic Avian Influenza Virus (2016, Clade 2.3.4.4b) and Are Largely Resistant to Virus-Specific Mortality, but Efficiently Transmit Infection to Contact Turkeys. MAREK J. SLOMKA, ANITA PURANIK, SAHAR MAHMOOD, SAUMYA S. THOMAS, AMANDA H. SEEKINGS, ALEXANDER M. P. BYRNE, ALEJANDRO NÚÑEZ, CARLO BIANCO, BENJAMIN C. MOLETT, SAMANTHA WATSON, IAN H. BROWN, AND SHARON M. BROOKES 172
Two Single Incursions of H7N7 and H5N1 Low Pathogenicity Avian Influenza in U.K. Broiler Breeders During 2015 and 2016. SCOTT M. REID, ALEJANDRO NÚÑEZ, AMANDA H. SEEKINGS, SAUMYA S. THOMAS, MAREK J. SLOMKA, SAHAR MAHMOOD, JANE R. CLARK, JILL BANKS, SHARON M. BROOKES, AND IAN H. BROWN 181
Virus-Like Particle Based Vaccine Provides High Level of Protection Against Homologous H5N8 HPAIV Challenge in Mule and Pekin Duck, Including Prevention of Transmission. TÍMEA TATÁR-KIS, ÁDÁM DÁN, BALÁZS FELFÖLDI, ÁDÁM BÁLINT, ZSUZSANNA RÓNAI, GWENUELLE DAUPHIN, ZOLTÁN PÉNZES, JOHN EL-ATTRACHE, YANNICK GARDIN, AND VILMOS PALYA 193

Rapid Construction and Immunogenicity Testing of a Novel H5 Virus-Like Particle Prototype Vaccine Against Clade 2.3.4.4 H5N8 Highly Pathogenic Avian Influenza Virus. ZOLTÁN PÉNZES, ALÍZ CZEGLÉDI, ZOLTÁN NAGY, ANNA KOLLÁR, ÁDÁM TÓTH, FERENC MISÁK, KATALIN RENDES, MARIANNA IVÓK, RÉKA GYIMESI, GEORGE LOVREČZ, IRINA TRETYAKOVA, JOHN EL-ATTRACHE, VILMOS PALYA, AND PETER PUSHKO	203
Development and Application of Real-Time PCR Assays for Specific Detection of Contemporary Avian Influenza Virus Subtypes N5, N6, N7, N8, and N9. JOE JAMES, MAREK J. SLOMKA, SCOTT M. REID, SAUMYA S. THOMAS, SAHAR MAHMOOD, ALEXANDER M. P. BYRNE, JAYNE COOPER, CHRISTINE RUSSELL, BENJAMIN C. MOLLETT, ERIC AGYEMAN-DUA, STEVE ESSEN, IAN H. BROWN, AND SHARON M. BROOKES	209
Efficacy of Clade 2.3.2 H5-Recombinant Baculovirus Vaccine in Protecting Muscovy and Pekin Ducks from Clade 2.3.4.4 H5N8 Highly Pathogenic Avian Influenza Infection. HESHAM A. SULTAN, ABD-ELSATAR ARAFA, SHAIMAA TALAAT, ALAA A. GABALLA, WALID H. KILANY, WAEL K. ELFEIL, AWAD A. SHEHATA, AND N. AMARIN	219
<i>Research Notes—</i>	
The Pathogenesis of H7 Highly Pathogenic Avian Influenza Viruses in Lesser Scaup (<i>Aythya affinis</i>). CHRISTOPHER B. STEPHENS, DIANN J. PROSSER, MARY J. PANTIN-JACKWOOD, ALICIA M. BERLIN, AND ERICA SPACKMAN	230
Highly Pathogenic and Low Pathogenic Avian Influenza H5 Subtype Viruses in Wild Birds in Ukraine. DENYS MUZYKA, OLEKSANDR RULA, SEMEN TKACHENKO, NATALIJA MUZYKA, SUSANNE KÖTHE, OLEKSANDR PISHCHANSKYI, BORYS STEGNIY, MARY PANTIN-JACKWOOD, AND MARTIN BEER	235
Exploring the Wind-Borne Spread of Highly Pathogenic Avian Influenza H5N8 During the 2016–2017 Epizootic in France. C. GUINAT, N. ROUCHY, F. CAMY, J. L. GUÉRIN, AND M. C. PAUL	246
Evaluating the Effect of the Within-Flock Disease Transmission Rate on Premovement Active Surveillance in Low Pathogenicity Avian Influenza-Infected Flocks. PETER J. BONNEY, SASIDHAR MALLADI, AMOS SSEMATIMBA, J. TODD WEAVER, MARIE R. CULHANE, TIMOTHY J. GOLDSMITH, DAVID A. HALVORSON, AND CAROL J. CARDONA	249
Identification of Areas at Increased Risk of Highly Pathogenic Avian Influenza Occurrence in Commercial Poultry in Poland. ANNA GIERAK, ŁUKASZ BOCIAN, AND KRZYSZTOF ŚMIETANKA	257
Mortality and Egg Production Patterns in the United States Prior to HP/LPAI H7N9 Detection. LINDSEY GARBER, SASIDHAR MALLADI, LORI GUSTAFSON, REBECCA JONES, KIMBERLY TSAO, AND MELISSA SCHOENBAUM	263
<i>Case Report—</i>	
Meeting Report: Global Alliance for Research on Avian Diseases 2018, International Conference, January 17 to 19, 2018, Hanoi, Vietnam. MUNIR IQBAL, DEIMANTE LUKOSAITYTE, MUHAMMAD MUNIR, AND VENUGOPAL NAIR	268