

EDITOR

Jagdev M. Sharma
The Biodesign Institute
Arizona State University
Tempe, Arizona 85287-5401

BUSINESS MANAGER

Charles L. Hofacre
University of Georgia
953 College Station Road
Athens, Georgia 30602-4875

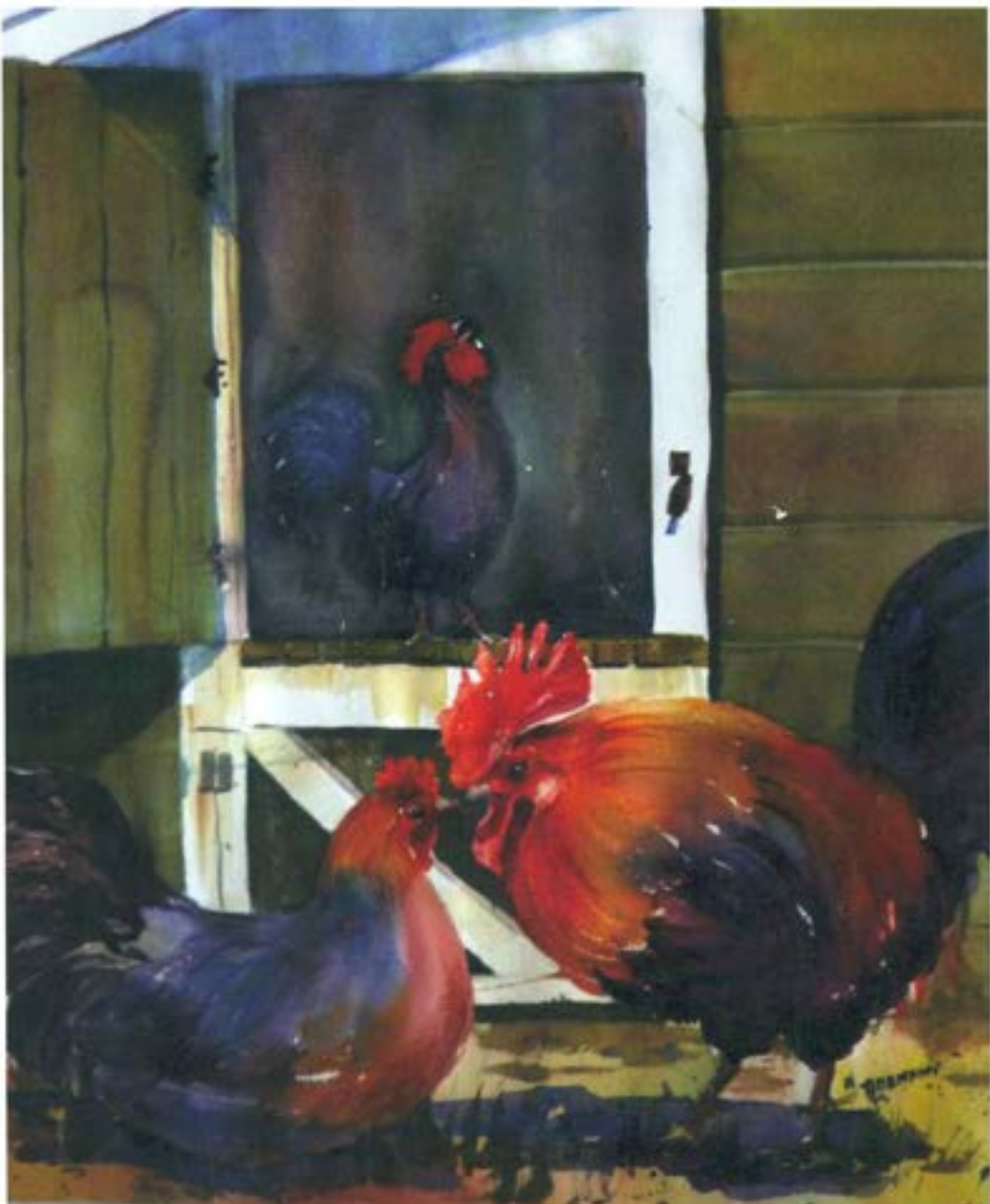
EDITORIAL BOARD

A. Banda
A. J. Bermudez
G. Browning
H. D. Chapman
R. P. Chin
S. Davison
J. M. Day
C. Ewers
A. M. Fadly
S. D. Fitzgerald
O. J. Fletcher
M. Garcia
R. K. Gast
P. Gibbs
I. Gimeno
J. S. Guy
F. J. Hoerr
D. J. Jackwood
M. W. Jackwood
T. Johnson
D. R. Kapczynski
S. H. Kleven
C. W. Lee
M. Lee
H. S. Lillehoj
B. Luplani
L. R. McDougald
L. Nolan
M. Pantin-Jackwood
M. S. Parcells
S. Rautenschlein
S. Reddy
D. L. Reynolds
K. Roland
Y. M. Saif
K. A. Schat
H. L. Shivaprasad
E. Spackman
D. L. Suarez
D. E. Swayne
H. Toro
J.-P. Vaillancourt
V. van Santen
P. S. Wakenell
P. Wigley
P. R. Woolcock
C. C. Wu
Q. Zhang
L. Zsak

Avian Diseases

An international journal dedicated to avian health

Published Quarterly by
the American Association of Avian Pathologists



Vol. 56 No. 3

September 2012

Pages 449–626

Avian Diseases

Vol. 56, No. 3

September 2012

Table of Contents

Invited Review—

- Genetic Diversity and Selection Regulates Evolution of Infectious Bronchitis Virus. HAROLDO TORO, VICKY L. VAN SANTEN, AND MARK W. JACKWOOD 449

Regular Articles—

- Surveillance of Influenza A Virus in Wild Birds in the Asian Portion of Russia in 2008. MARIYA V. SIVAY, SOFYA G. SAYFUTDINOVA, KIRILL A. SHARSHOV, ALEKSANDER Y. ALEKSEEV, ALEKSANDER K. YURLOV, JONATHAN RUNSTADLER, AND ALEKSANDER M. SHESTOPALOV 456
- Characterization of Live LaSota Vaccine Strain–Induced Protection in Chickens upon Early Challenge with a Virulent Newcastle Disease Virus of Heterologous Genotype. INGRID CORNAX, PATTI J. MILLER, AND CLAUDIO L. AFONSO 464
- Vertical Transmission of Avian Bornavirus in Psittaciformes: Avian Bornavirus RNA and Anti-Avian Bornavirus Antibodies in Eggs, Embryos, and Hatchlings Obtained from Infected Sun Conures (*Aratinga solstitialis*). ANELLE KERSKI, ARNE H. DE KLOET, AND SIWO R. DE KLOET 471
- Differences in Pathogenicity, Response to Vaccination, and Innate Immune Responses in Different Types of Ducks Infected with a Virulent H5N1 Highly Pathogenic Avian Influenza Virus from Vietnam. CARAN CAGLE, JAMIE WASILENKO, SEAN C. ADAMS, CAROL J. CARDONA, THANH LONG TO, TUNG NGUYEN, ERICA SPACKMAN, DAVID L. SUAREZ, DIANE SMITH, ERIC SHEPHERD, JASON ROTH, AND MARY J. PANTIN-JACKWOOD 479
- Prevalence and Risk Factors for H1N1 and H3N2 Influenza A Virus Infections in Minnesota Turkey Premises. CESAR A. CORZO, MARIE GRAMER, DALE LAUER, AND PETER R. DAVIES 488
- Ability of MEQ-Deleted MDV Vaccine Candidates to Adversely Affect Lymphoid Organs and Chicken Weight Gain. JOHN R. DUNN AND ROBERT F. SILVA 494
- Infectious Bronchitis Virus Subpopulations in Vaccinated Chickens After Challenge. HAROLDO TORO, DANIELA PENNINGTON, RODRIGO A. GALLARDO, VICKY L. VAN SANTEN, FREDERIK W. VAN GINKEL, JIANFENG ZHANG, AND KELLYE S. JOINER 501
- Development of an Enzyme-Linked Immunosorbent Assay to Detect Chicken Serum Antibody to Glycoprotein G of Infectious Laryngotracheitis Virus. NIRAJ K. SHIL, PHILIP F. MARKHAM, AMIR H. NOORMOHAMMADI, DENISE O'ROURKE, AND JOANNE M. DEVLIN 509
- Epizootiologic Role of Feeds in the Epidemiology of *Salmonella* Senftenberg Contamination in Commercial Layer Farms in Eastern Japan. KAZUTOSHI SHIROTA, DENNIS V. UMALI, TERUMASA SUZUKI, AND HIROMITSU KATOH 516

About the cover

Family Discussion is a water color, 24 × 20 inches, by the featured cover artist, Anne Allemann. She has painted for over forty years with a history in commercial and residential murals. Our featured artist travels to international travel destinations to paint "en plein air." Anne received her training at the Scottsdale Art School, Arizona State University, and internationally in Mexico and Italy. She has held numerous art exhibits in local Scottsdale galleries and most recently sixty of her pieces were displayed at the University Club located in Phoenix, Arizona.

Anne currently resides in Scottsdale, Arizona, where she teaches art classes and can be reached at: allemannleft@yahoo.com