

Avian Diseases

EDITOR

Jagdev M. Sharma

College of Veterinary Medicine

University of Minnesota

St. Paul, Minnesota 55108

BUSINESS MANAGER

Charles L. Hofacre

University of Georgia

953 College Station Road

Athens, Georgia 30602-4875

EDITORIAL BOARD

A. J. Bermudez

C. J. Cardona

H. D. Chapman

R. P. Chin

S. Davison

A. M. Fadly

S. D. Fitzgerald

O. J. Fletcher

R. K. Gast

J. S. Guy

M. Hess

K. Hiett

F. J. Hoerr

D. J. Jackwood

M. W. Jackwood

D. R. Kapczynski

D. J. King

S. H. Kleven

M. Lee

H. S. Lillehoj

J. Maurer

L. R. McDougald

T. Morishita

L. Nolan

M. S. Parcells

S. Rautenschlein

S. Reddy

D. L. Reynolds

Y. M. Saif

K. A. Schat

B. Seal

H. L. Shivaprasad

R. F. Silva

R. Singer

E. Spackman

D. L. Suarez

D. E. Swayne

P. S. Wakenell

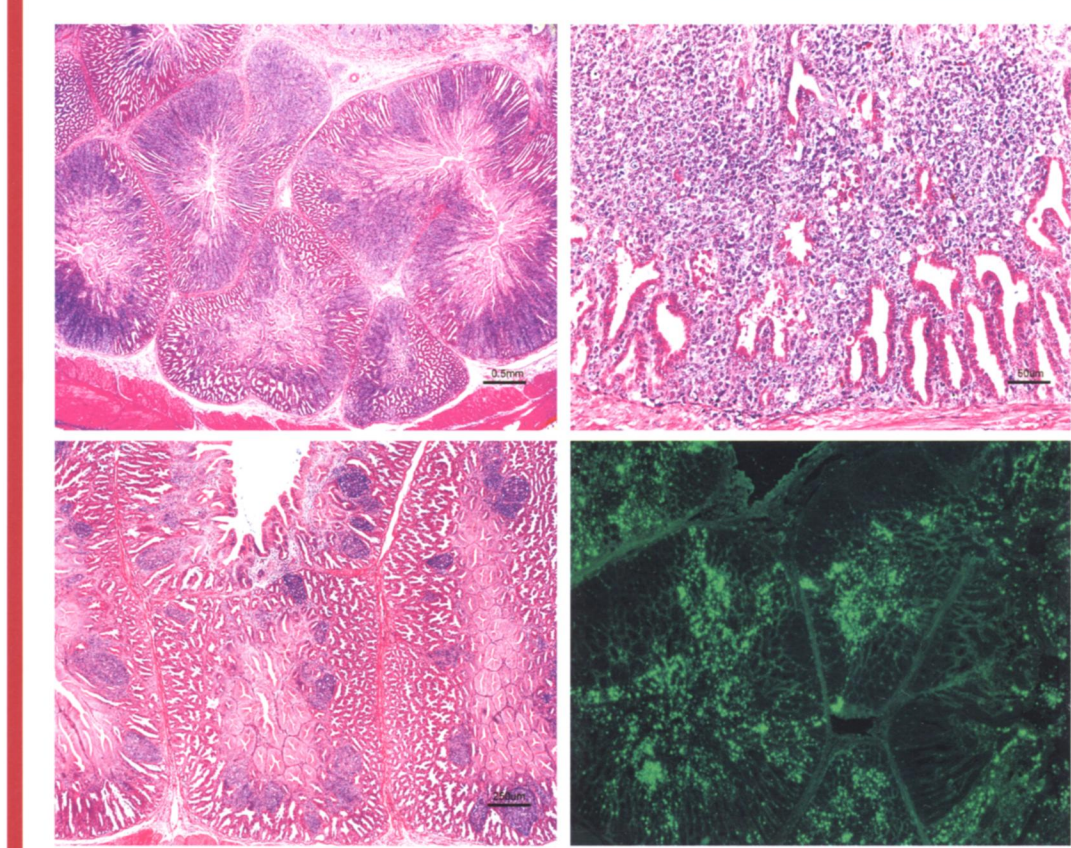
P. Wigley

P. R. Woolcock

C. C. Wu

An international journal dedicated to avian health

Published Quarterly by
the American Association of Avian Pathologists



Vol. 51 No. 1

March 2007

Pages 1–156

Avian Diseases

Vol. 51, No. 1

March 2007

Table of Contents

Invited Commentary—

- The Proper Conduct of Research. JOHN J. MAURER 1

Regular Articles—

Chlamydiae and Atherosclerosis: Can Psittacine Cases Support the Link? OLIVIER A. SCHENKER AND RICHARD K. HOOP	8
Bilateral Effects of Vaccination Against Infectious Bursal Disease and Newcastle Disease in Specific-Pathogen-Free Layers and Commercial Broiler Chickens. SILKE RAUTENSCHLEIN, CHRISTIAN KRAEMER, ENRIQUE MONTIEL, JOHAN VANMARCKE, AND CHRISTINE HAASE	14
Anticoccidial Effects of Xanthohumol. PATRICIA C. ALLEN	21
Genetic Characterization, Pathogenicity, and Protection Studies with an Avian Adenovirus Isolate Associated with Inclusion Body Hepatitis. I. R. ALVARADO, P. VILLEGAS, J. EL-ATTRACHE, E. JENSEN, G. ROSALES, F. PEROZO, AND L. B. PURVIS	27
Pathogenicity and Transmission of Reticuloendotheliosis Virus Isolated from Endangered Prairie Chickens. TAYLOR BARBOSA, GUILLERMO ZAVALA, SUNNY CHENG, AND PEDRO VILLEGAS	33
Colonization of Specific Regions of the Reproductive Tract and Deposition at Different Locations Inside Eggs Laid by Hens Infected with <i>Salmonella</i> Enteritidis or <i>Salmonella</i> Heidelberg. RICHARD K. GAST, RUPA GURAYA, JEAN GUARD-BOULDIN, PETER S. HOLT, AND RANDLE W. MOORE	40
Heparan Sulfate Is a Selective Attachment Factor for the Avian Coronavirus Infectious Bronchitis Virus Beaudette. IKENNA G. MADU, VICTOR C. CHU, HWAJIN LEE, ANDREW D. REGAN, BEVERLEY E. BAUMAN, AND GARY R. WHITTAKER	45
Severe Nonpurulent Encephalitis with Mortality and Feather Lesions in Call Ducks (<i>Anas platyrhynchos</i> var. <i>domestica</i>) Inoculated Intravenously with H5N1 Highly Pathogenic Avian Influenza Virus. YU YAMAMOTO, KIKUYASU NAKAMURA, KEN KITAGAWA, NAOHIRO IKENAGA, MANABU YAMADA, MASAJI MASE, AND MINORU NARITA	52
Experimental Reproduction of Transmissible Viral Proventriculitis by Infection of Chickens with a Novel Adenovirus-Like Virus (Isolate R11/3). JAMES S. GUY, LYNDY G. SMITH, MARIA E. EVANS, AND H. JOHN BARNES	58
Biological Characteristics of Chicken Anemia Virus Regenerated from Clinical Specimen by PCR. VICKY L. VAN SANTEN, HAROLDO TORO, AND FREDERIC J. HOERR	66
Protection of Chickens Against a Lethal Challenge of <i>Escherichia coli</i> by a Vaccine Containing CpG Oligodeoxynucleotides as an Adjuvant. SUSANTHA GOMIS, LORNE BABIU, BRENDAN ALLAN, PHILIP WILLSON, EDWIN WATERS, ROLF HECKER, AND ANDREW POTTER	78
Identification and Expression of a Gene Encoding an Epitope that Induces Hemagglutination Inhibition Antibody to <i>Avibacterium paragallinarum</i> Serovar A. TAICHI NORO, KAZUHIKO YAGUCHI, KATSUHIKO AMIMOTO, AND EIJI OISHI	84

About the cover

The figures on the cover are from an article describing successful experimental reproduction of transmissible viral proventriculitis in chickens with an adenovirus-like virus. Microscopic sections of the proventricular tissue from virus-exposed chickens are shown. The top panels and the lower left panel show lymphoid cell infiltration and inflammatory changes; the lower right panel shows localization of the virus by fluorescent staining. The article by James S. Guy, Lynda G. Smith, Maria E. Evans, and H. John Barnes begins on page 58.