

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

50th Anniversary 1956-2006

Published Quarterly by
The American Association of Avian Pathologists



Vol. 50 No. 4

December 2006

Pages 469-660

Avian Diseases

Vol. 50, No. 4

December 2006

Table of Contents

Obituary—

- David C. Kradel 469

- 2006 AAAP Awards 470

Regular Articles—

- Identification of Infectious Bursal Disease Viruses from RNA Extracted from Paraffin-Embedded Tissue. MOHAMED M. HAMOUD AND PEDRO VILLEGRAS 476

- The Effect on Pathogenesis of Newcastle Disease Virus LaSota Strain from a Mutation of the Fusion Cleavage Site to a Virulent Sequence. N. WAKAMATSU, DANIEL J. KING, BRUCE S. SEAL, BEN P. H. PEETERS, AND CORRIE C. BROWN 483

- A Comparative Study of Detecting *Chlamydophila psittaci* in Pet Birds Using Isolation in Embryonated Egg and Polymerase Chain Reaction. BELIZ SARACEL ÇELEBI AND SEYYAL AK 489

- Molecular Analysis of Brazilian Infectious Bronchitis Field Isolates by Reverse Transcription-Polymerase Chain Reaction, Restriction Fragment Length Polymorphism, and Partial Sequencing of the N Gene. JOSIANE T. ABREU, JOSÉ S. RESENDE, ROBERTO B. FLATSCHEART, ÁUREA V. FOLGUERAS-FLATSCHEART, ANA CRISTINA R. MENDES, NELSON R. S. MARTINS, CANDICE B. A. SILVA, MICHELE C. FERREIRA, AND MAURÍCIO RESENDE 494

- Phenotypic and Molecular Characterization of Isolates of *Ornithobacterium rhinotracheale* from Chickens and Pigeons in Taiwan. HSIANG-JUNG TSAI AND CHEN-WEI HUANG 502

- Spatiotemporal Distributions of Reported Cases of the Avian Influenza H5N1 (Bird Flu) in Southern China in Early 2004. TONNY J. OYANA, DAJUN DAI, AND KARA E. SCOTT 508

- The Development of an Exposure Risk Index as a Rational Guide for Biosecurity Programs. DAVID A. HALVORSON AND WILLIAM D. HUESTON 516

- Enzootic Reticuloendotheliosis in the Endangered Attwater's and Greater Prairie Chickens. GUILLERMO ZAVALA, SUNNY CHENG, TAYLOR BARBOSA, AND HOLLY HAEFELE 520

- Pathogenicity of Turkey Astroviruses in Turkey Embryos and Poulets. Y. TANG, M. V. MURGIA, LUCY WARD, AND Y. M. SAIF 526

- Molecular Characteristics of Infectious Bursal Disease Viruses from Asymptomatic Broiler Flocks in Europe. D. J. JACKWOOD, K. C. COOKSON, S. E. SOMMER-WAGNER, H. LE GALLUDEC, AND J. J. DE WIT 532

- Development and Validation of a Real-Time Taqman® Polymerase Chain Reaction Assay for the Detection of *Mycoplasma gallisepticum* in Naturally Infected Birds. S. A. CALLISON, S. M. RIBLET, S. SUN, N. IKUTA, D. HILT, V. LEITING, S. H. KLEVEN, D. L. SUAREZ, AND M. GARCÍA 537

About the cover

Dr. Hsiang-pih Hu is featured on the cover. Following receipt of a DVM from the university at Nanjing in 1934 and the M.R.C.V.S. from University of Edinburgh in 1941, Dr. Hsiang-pih Hu championed the health of poultry in China for nearly 60 years, serving in Harbin and later in Beijing. He founded the Chinese Association of Avian Pathologists, now a branch of the World Veterinary Poultry Association. For many years, he was acknowledged as the senior statesman of poultry diseases in China.