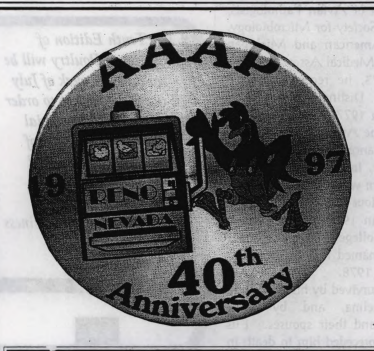
AAAP SUMMER NEWSLETTER

June 1997



It's not too late to get your tickets for the very special 40th Anniversary celebration and Awards Banquet on Sunday, July 20 at 5:30 PM in the Nugget Hotel. There will be a social hour from 5:30 PM-6:30 PM to visit with old friends. The dinner and awards ceremony will follow. Please call Dr. Eckroade to reserve your tickets.

Dr. Stanley Kleven, professor and department head of avian medicine at the University of Georgia was honored with the Pfizer Award for Excellence in Research on April 18 at the University of Georgia, College of Veterinary Medicine's annual Honors and Awards Banquet.

The meetings of the AAAP Board of Directors will be all day Saturday, July 19 and Sunday, July 20 and again on Thursday morning, July 24 in John Ascuaga's Nugget Hotel. All members are welcome to attend.

The AAAP Business Meeting will be on Wednesday, July 23 at 10:10 AM in the Rose Ballroom A in the Nugget Hotel.

There will be refreshments in the poster room each day at 7:30 AM. Please come and enjoy.

Members wishing to obtain continuing education certificates for the meeting must see Dr. Eckroade at the meeting.

In This Issue

1997 Annual Meeting Info 1997 Symposium 1997 Scientific Program 1997 Committee Meetings Meeting Announcements

The AAAP Business Office is located at 382 West Street Road, Kennett Square, PA 19348. Phone (610) 444-4282 or (610) 444-5800 ext. 2257. Fax (610) 444-5837. E-mail aaap@vet.upenn.edu.

A SAD NOTE

John E.. Lancaster - passed away October 14, 1996. Dr. Lancaster, of Port Hop, Ontario, Canada was best known for his work with Newcastle Disease.

Charles H. Cunnigham - died on March 27, 1997, at age 83. He was professor emeritus of microbiology in the College of Veterinary Medicine at Michigan State University.

He was born April 12, 1913, in Washington, DC, and earned a bachelor of science degree in animal husbandry from the University of Maryland in 1934. In 1937, he received a master's degree in animal production from lowa State University and, in 1938, a DVM from the same institution. He received a PhD in Microbiology from MSU in 1953.

From 1938 to 1942, he was an assistant professor at the University of Maryland, where he was in charge of the regional diagnostic laboratory of the Maryland State Board of Agriculture. In 1942, he was appointed an associate professor at the University of Rhode Island. He was in charge of the university's diagnostic laboratory and expanded research he had begun earlier on infectious bronchitis virus.

He joined the MSU faculty in 1945 as an asssociate professor and in 1954 was promoted to full professor. He initiated and taught a number of important virology courses and established a reputation for supporting and guiding young scientists in virology.

He was a charter member of the American Academy of Microbiology and the American College of Veterinary Microbiologists. He was also a

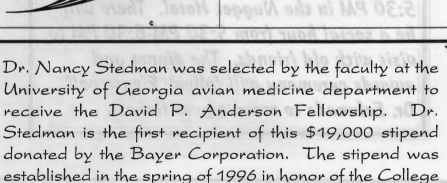
member of the American Association of Avian Pathologists, American Society for Microbiology, and the American and Michigan Veterinary Medical Associations.

In 1973, he received MSU's prestigious Distinguished Faculty Award. In 1977, he was chosen a fellow of the American Association for the Advancement of Science. His alma mater, lowa State University, honored him with its Stange Award for Meritorious Service in Veterinary Medicine in 1977, and Michigan State's College of Veterinary Medicine named him an honorary alumnus in 1978.

He is survived by his wife of 57 years, Thelma, and by three daughters and their spouses. His son, John, preceded him in death in 1978.



The Tenth Edition of Diseases of Poultry will be available the week of July 7th. Don't forget to order your copy at the special AAAP member price of \$88. This offer is good until December 1997. Only one copy per member. Call the Business Office for more information.



very special 60

Dr. Chuck Hofacre, manager of professional services for the Bayer Corporation, says "Dr. Stedman is an enthusiastic, open-minded person who is dedicated to the poultry industry. Her research will be very applicable to production."

of Veterinary Medicine's retiring dean.

DONATIONS TO AAAP FOUNDATION

BENEFACTOR (\$25,000 OR MORE)

Bayer Poultry Unit

Dr. Kenneth Eskelund

Dr. Hiram Lasher

Dr. Reed Rumsey

PATRON (\$5,000 OR MORE)

PRESIDENT'S CLUB (\$1,000 OR MORE)

Dr. David P. Anderson Dr. R.A. Bankowski Dr. H. John Barnes Dr. Charles W. Beard Dr. Arthur A. Bickford Dr. Everett Bryant Dr. Max Brugh Dr. B.R. Burmester Dr. Bruce W. Calnek

Dr. H.L. Chute Dr. Morris Cover Dr. Nicholas Dorko Dr. Robert I. Eckroade Dr. Monte Frazier Dr. S.E. Glass Dr. Mark Goodwin Dr. L.C. Grumbles Dr. Charles F. Hall

Dr. S.B. Hitchner Dr. Y.M. Saif Dr. Stanley H. Kleven Dr. Sam Schmittle Dr. Glenn Kolb Dr. G. H. Snoeyenbos Dr. Stanley Vezev Maine Biological Labs Dr. Birch L. McMurray Dr. R.W. Winterfield Dr. Gordon Miller Dr. Richard L. Witter Dr. Harry W. Yoder Dr. Benjamin S. Pomeroy Dr. A.S. Rosenwald Dr. Donald V. Zander

SPONSOR (\$500 OR MORE)

Dr. Charles Darby Hoffmann-LaRoche Dr. Richard Julian Dr. Bryan Mayeda

Dr. Rafael Fernandez

Dr. I.D. Russell Dr. Edward E. Stuart Mr. Dennis Winkler Dr. Richard Yamamoto

DONOR (\$100 OR MORE)

Dr. G.W. Albright Dr. Calvin Anthony Dr. James Arends Dr. Lawrence Arp Avi-Mex Labs Dr. Roscoe Balch Dr. Joseph Beasley Becton Dickinson Dr. Dick Boyd Dr. Heinrich Brandt Dr. Kim Brinton Dr. Annamaria Castiglia Dr. Bruce Charlton Dr. William Chase Dr. Richard Chin Dr. C.H. Cunningham Dr. Gregg Cutler Dr. John Donahoe Dr. H.L. Easterbrooks

Dr. Robert K. Edson Dr. Doug Erbeck

Dr. Marty Ewing Dr. Julius Fabricant Dr. Dale Fluke Dr. Jack Gelb Dr. Yan Ghazikhanian Dr. W.B. Gross Dr. M.A. Hammarlund Dr. Kenneth Heddleston Dr. Fred Hoerr Dr. Tom Holder Dr. Keith Honegger Dr. Lanny Howell Dr. Min Hsiung Hwang Dr. Rebecca Hyde **IDEXX** Laboratories Dr. M. limenez Escobar Dr. Daniel King Dr. David Kradel Dr. Kenton Kreager Dr. John Lancaster Dr. Lloyd Lauerman Dr. Eric Lovell Dr. Phil Lukert Dr. Edward Mallinson

Dr. Michael McCabe Dr. John McCarty Dr. Thomas Migaki Dr. David Mills Dr. Gene Misner Dr. L.G. Morehouse Dr. T.J. Myers Dr. Syed Nagi Dr. Linnea Newman Nicholas Turkeys Dr. Robert Nordgren Dr. Norman Olson Dr. B. Panigrahy Dr. James Patterson Dr. James Pearson Dr. Karla Pecelunas Dr. Jean Petter Dr. Peter Poss Dr. Carey Quarles Dr. Dennis Rahn Dr. Merrill Ranck Dr. Keith Rhoades

Dr. Craig Riddell

Dr. Donald Roepke Ross Breeders Dr. Ton Schat Dr. John Schleifer Dr. L. Dwight Schwartz Dr. Simon Shane Dr. David Shapiro

Dr. Jagdev Sharma Dr. Louis Shor Dr. A Silim Dr. Don Simmons Dr. Maurice Smith Dr. Wilfred Springer

Dr. David Swayne Tri Bio Laboratories Dr. Louis van der Heide Dr. Pedro Villegas

Dr. Donald W. Waldrip Dr. Lloyd Weber Dr. Yoram Weisman

Dr. Charles Whiteman Dr. Peter Woolcock

CONTRIBUTOR (LESS THAN \$100)

Anonymous

Arbor Acres Farms

Dr. Linda Bachin

Dr. lames Bivins

Dr. Tom Blount

Dr. Thomas Bryan

Dr. A.E. Castro

Dr. Hector Cervantes

Dr. Travis Cigainero

Dr. Sandra Cloud

Dr. Max Colwell

Dr. James Davis

Dr. Singh Dhillon

Dr. Jack Douglas

Dr. Gary Edwards

Dr. Mark Fisher

Dr. Tom Fredericksen

Dr. Bill Gerencer

Dr. Hashim Ghori

Dr. Joseph Giambrone

Dr. Robert Good

Dr. Eric Gonder

Dr. Dixon Gourley

Dr. Segar Goyal

Dr. James Grimes

Dr. D.A. Halvorson

Dr. B.B. Hancock

Dr. Lyle Hanson

Dr. Roger Harvey

Dr. Gail Hever

Dr. Sharon Hietala

Dr. Peter Holt

Dr. Doug Jensen

Dr. Lloyd Keck

Dr. Bernardo Koojic-Rousseil

Dr. Benjamin Lucio

Dr. Hugo Medina

Dr. Armando Mirande

Dr. Ralph Mitchell

Dr. Ram Mohan

Dr. Robin Morgan

Dr. Ahmed Mutalib

Dr. Edwin Odor

Dr. Robert Olsen

Dr. Ken Opengart

Dr. Fernando Parra-Echeverry

Dr. William Patton

Dr. Michael Perdue

Dr. Gene Pharr

Dr. F. William Pierson

Dr. H.G. Purchase

Mr. Paul Rebers

Dr. John Renault

Dr. Reynaldo Resurreccion

Dr. Don Reynolds

Dr. John Richard

Dr. Don Ritter

Dr. Sandra Rogers

Dr. Charles Roney

Dr. Gregorio Rosales

Dr. Michael Ruff

Dr. lames Rushing

Dr. Tirath Sandhu

Dr. Thomas Sawa

Dr. Kirk Skeeles

Dr. John Smith

Dr. Charles Smyser

Dr. Walter Staples

Dr. Bruce Stewart-Brown

Dr. Stephen Thaver

Dr. Antonio Colinas Tovar

Dr. Francene Van Sambeek

Dr. Mary Vickers

Dr. Yvonne Vizzier

Dr. Pat Wakenell

Dr. Eva Wallner-Pendleton

Dr. Mary Walser

Dr. Ron Wilburn

Dr. Robert Williams

Dr. Guillermo Zavala



1997 Poultry Science Association Annual Meeting and Expo - will be held August 3-6, 1997 in Athens, Georgia at The Georgia Center for Continuing Education. The University of Georgia will host the meeting. A pre-meeting symposium on Infectious Poultry Diseases is scheduled for August 2-3. The National Poultry Extension Workshop is planned for Sunday morning, followed by the Informal Nutrition Conference in the afternoon. The Annual Meeting program includes general sessions covering nutrition, physiology, genetics, and management. For registration, exhibiting, housing, and symposium information, contact PSA Headquarters, 1111 North Dunlap Ave, Savoy, IL 61874. Phone (217) 356-3182; Fax (217) 398-4119; E-mail psa@adsa.org.

XIth Congress of the WVPA- will be held on August 18-22, 1997. For more information, please contact: Hungarian Academy of Sciences, Office for International Cooperation, XIth WVPA International Congress, H-1051 Budapest, Nador u. 7, Hungary Phone: 361-117 2840 Fax: 361-117 2840 or 361-117 2575 Internet home page: HTTP://WWW.VMRI.HU

The American Association of Zoo Veterinarians - will hold it's annual conference in Houston, Texas at the Sheraton Astrodome from October 26-30, 1997. Program sections include legislation, regulation, and zoonotic diseases; anesthesia and monitoring; new technologies in diagnostics and surgical problems of small and large mammals, birds, fish, amphibians and reptiles. There will also be a poster session, veterinary student and resident/graduate student paper competitions, and workshops/wet labs. For additional conference information, please contact Wilbur Amand, VMD, Executive Director/AAZV, 6 North Pennell Road, Media, PA 19063. Phone (610) 358-9530. Fax (610) 892-4813. Please note that the Association of Reptilian and Amphibian Veterinarians will hold its annual conference in Houston immediately preceding the AAZV conference.

The 47th Western Poultry
Disease Conference - will be held
March 7-10, 1998 in Sacramento,
California.

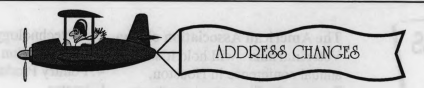
10th European Poultry
Conference - will be held June 2126, 1998 in Jerusalem, Israel. The conference is open for scientific contributions on advancement of knowledge in all aspects of poultry science and the poultry industry all over the world. The Scientific Program will include invited lecturers for Scientific Symposia that will be presented in Plenary Sessions on the following topics:

1. Importance of Health Aspects in Poultry Industry

- 2. Biotechnology and Genetics
- 3. Reproduction and Embryology
- 4. Poultry Production in Hot Climates
- 5. Feed Resosurces and Feeedstuffs
- 6. Quality of Poultry Products: Eggs and Meat
- 7. Economics and Marketing
- 8. Interaction of Different Disciplines

For more information, contact WPSA - Israel Branch, 10th European Poultry Conference, PO Box 50006, Tel Aviv 61500, Israel. Phone 972-3-5140000; Fax 972-3-5175674/5140077; E-mail poultry @kenes.ccmail.compuserve.com

The 3rd International Symposium on Salmonella - will be held in conjunction with the 1998 meeting of the AVMA in Baltimore, Maryland. The Symposium will focus on understanding the causes and consequences of the various disease and food safety problems associated with Salmonella, with a particular emphasis on developing practical strategies for controlling the incidence of Salmonella in poultry and poultry products. Both invited speakers and submitted poster presentations will be included in the program. The organizing committee welcomes suggestions from other AAAP members regarding how this symposium can be designed to most effectively serve the needs of the poultry industry and the research community. Please forward any such ideas to either Chuck Hofacre (fax 706-769-0132 or e-mail clhtkydoc@aol.com) or Richard Gast (fax 706-546-3161 or e-mail rgast@asrr.arsusda.gov.



Dr. Brigetta M ALLEN 505 East Newago St Radcliffe IA 50230 BUS (515) 899-2413

Dr. Gloria AVELLANEDA 21 Airport Road Waterville ME 04901 BUS (207) 861-3471

Dr. George D BOGGAN 8076 Kiwanis Road Harrisburg PA 17112 BUS (717) 469-7800 FAX (717) 469-7800

Dr. Charles BROUSSARD 12145 Charlotte Drive Alpharetta GA 30201 HOME (770) 475-3607

Dr. Thomas P. Brown BUS (706) 542-2066 E-MAIL tbrown@uga.cc.uga.edu

Dr. Richard R CHALQUEST 7597 Eads Ave #C La Jolla CA 92037

Dr. Richard B DAVIS 190 Raintree Court Athens GA 30607 HOME (706) 543-1871

Dr. Mark A DEKICH Carroll's Foods, Inc PO Drawer 856 Warsaw NC 28398 BUS (910) 293-3434 Ext. 294 FAX (910) 293-7551

Dr. William T DERIEUX 3 Stone Meadow Drive Greenville SC 29615 HOME (803) 782-5871

Dr. Thomas G DICKSON Rt 3, Box 3408 Danielsville GA 30633 Dr. Jody Kay DYBING 8 Hoffman Drive, Apt #4 Bozeman MT 59715 BUS (406) 994-6255 HOME (406) 582-1726

Dr. Monte Nelson FRAZIER 44 Robertsville Road Winstead CT 06098 HOME (860) 379-7225

Mr. Marion GARCIA 9094 County Road 24 Fort Lupton CO 80621-9712 HOME (970) 206-1185

Dr. G. Yan Ghazikhanian FAX (707) 935-0144

Dr. John Glisson E-MAIL jglisson@uga.cc.uga.edu

Dr. Donna HILL 26452 Bateau Lane Princess Anne MD 21853 BUS (410) 543-3921 FAX (410) 543-3242 HOME (410) 651-9241

Dr. Mark Jackwood E-MAIL mjackwoo@uga.cc.uga.edu

Dr. Barry J KELLY 104 Buttonwood Loop Athens GA 30605 BUS (706) 769-1574 FAX (706) 769-0132 HOME (706) 546-9792

Dr. Frank W KINGSBURY 14 Anthony Road Glen Gardner NJ 08826

Mr. Kenneth C LEWIS 2565 Madison Abilene TX 79601 HOME (915) 677-7675 Dr. David L MADDEN Ross University School of Veterinary Medicine PO Box 334 Basseterre St Kitts WEST INDIES

Dr. Delwyn V MEYER 10045 S Westnedge Portage MI 49002-6858 FAX (616) 324-7767 HOME (616) 324-7767

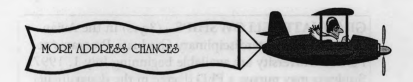
Ms. Kristi Mae MOORE
Dept of Animal and Food Science
University of Delaware
040 Townsend Hall
Newark DE 19717
BUS (302) 831-2524
FAX (302) 831-3651

Dr. Ricardo A MUNOZ
Calle 41A No 55-50
Bogota
COLOMBIA
BUS (571) 315-1737
FAX (571) 222-4910
HOME (571) 8620293

Dr. Yoshi ONO Ghen Corporation Tochigi Lab 82 Kokura Imaichi-Shi Tochigi-Ken 321-11 JAPAN

Dr Peter E POSS 5622 County Road 9 NE Willmar MN 56201 HOME (320) 235-5838 E-MAIL Possx001@maroon.tc.umn.edu

Dr. Marshall R PUTNAM 4335 Wicklow Court Suwanee GA 30174 BUS (770) 844-6759 FAX (770) 844-6759 HOME (770) 844-8151



Dr. David A PYLE 8893 120th Ave West Olive MI 49460 BUS (616) 399-6031 FAX (616) 399-6031 HOME (616) 399-3758 E-MAIL david_pyle@bilmar.com

Dr. A. Louis SHOR 18 Pecan Court Mount Laurel NJ 08054 FAX (609) 231-9305 HOME (609) 273-3764

Dr. Nathaniel L TABLANTE University of Maryland Maryland Dept of Agric, Animal Hlth Lab 27722 Nanticoke Road Salisbury MD 21801 BUS (410) 543-6610 FAX (410) 543-6676 HOME (410) 548-7419 Dr. Maritza TAMAYO
Fort Dodge Animal Health
Belgica 821
Col Portales
Mexico DF 03300
MEXICO
BUS (525) 6041231
FAX (525) 6881044
HOME (525) 6413809

Dr. Pedro Villegas E-MAIL pvillega@uga.cc.uga.edu

Dr. Andrew G YERSIN Hy-Vac Laboratory Eggs Company 2147 Hwy 6 PO Box 285 Adel IA 50003 BUS (515) 993-3574 FAX (515) 993-5192

The fall meeting of Food and Drug Administration's Veterinary **Medicine Advisory Committee** (VMAC) is scheduled for November 12-13, 1997. The agenda topic for November 12 will be veterinary medical issues related to the quality standards for the manufacture of animal drugs, such as current good manufacturing practices (CGMPs). This discussion will be a follow-up to the deliberations held at the May 13, 1997 VMAC meeting. The subject for the November 13, 1997 meeting, along with the meeting location and exact times will be announced later. For more information please contact: Ms. Jacquelyn Pace, FDA/Center for Veterinary Medicine (HFV-200), 7500 Standish Place, Rockville, MD 20855. Phone: 301-594-5920. Fax: 301-594-4512

GRADUATERESIDENCY POSITION IN



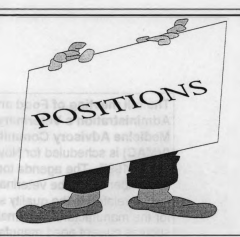
New Poultry Science Association Publication Available

A follow-up to the text, *Proceedings*, *First International Symposium on the Artificial Insemination of Poultry*, is now available.

This companion publication, *Techniques for Semen Evaluation*, *Semen Storage*, *and Fertility Determination* (edited by M. Bakst and H. Cecil, 1997), is a 24 chapter, user-friendly, how-to-guide that provides step-by-step procedures for the estimation of hen fertility, semen quality, and semen storage procedures (liquid and frozen).

The lab manual contains sections on the following topics: semen collection and dilution, determination of sperm concentration, sperm viability, sperm motility and metabolism, evaluation of semen from nondomestic birds, semen cryopreservation, and fertility prediction. It is ideal for use in the classroom and laboratory, and it is a must for educators, commercial breeders, research scientists, geneticists, managers, and producers.

The manual can be purchased for \$12, and there is a 25% discount for orders of 10 or more. There is a savings of \$7 when you buy the book and manual. To order, contact Poultry Science Association at 217-356-3182, fax 217-398-4119, e-mail psa@assochg.org, or visit the website http://www.psa.uiuc.edu



TECHNICAL SERVICES VETERINARIAN - The Poultry Business Unit of Fort Dodge Animal Health is seeking two technical services veterinarians for work primarily concentrating in the United States. One position will be based out of our headquarters in Overland Park, KS, and the other will be field based in the Southeast.

Candidates for these positions should have a DVM and be a diplomate in the ACPV. These individuals will work with the poultry production industry on vaccination and disease issues.

Candidates should possess excellent communication and interpersonal skills.

Interested candidates may apply by submitting a resume including salary expectations by Monday, July 25, 1997 to: Attn: Human Resources-VET, Fort Dodge Animal Health, 9401 Indian Creek Parkway-Suite 1500, Overland Park, KS 66210. No phone calls accepted. EOE M/F/D/V

GRADUATE FELLOWSHIPS - (3 yrs) in the Avian Biotechnology Interdisciplinary Graduate Programs at Purdue University are available beginning July 1, 1997. Students may pursue a PhD degree in the departments of Basic Medical Sciences or Veterinary Pathobiology in the School of Veterinary Medicine or in the Departments of Animal Sciences or Food Science in the School of Agriculture. General areas of research include: 1) diagnosis and treatment of infectious disease of poultry or 2) avian growth and reproduction. Applicants must be U.S. Citizens with B.S. or DVM or equivalent degree. For more information, contact Dr. C.C. Wu, Department of Veterinary Pathobiology, ADDL, Purdue University, West Lafayette, IN 47907. e-mail: Phester@ansc.purdue.edu. Phone 317-494-8019. Announcement also availaable at http://www.ansc.purdue.edu. Purdue University is an affirmative action/equal opportunity employer.



GRADUATE/RESIDENCY POSITION in anatomic veterinary pathology with emphasis in avian pathology

The Veterinary Medical Diagnostic Laboratory and Department of Veterinary Pathobiology at the University of Missouri are offering a residency/graduate training position in veterinary pathology, with an emphasis in avian pathology, beginning September 1, 1997. The program is designed to qualify the successful trainee to sit for certification by the American College of Veterinary Pathologists. If a graduate degree in poultry health is obtained the trainee will also fulfill a major qualifying requirement to sit for the American College of Poultry Veterinarians exam. An abundance of case material for training in avian and mammalian pathology is available. The laboratory is certified by the American Association of Veterinary Laboratory Diagnosticians, with excellent diagnostic support in bacteriology, virology, serology, toxicology, and clinical pathology. Our faculty include nine diplomates of the American College of Veterinary Pathology (6 anatomic and 3 clinical pathologists) and one diplomate of the American Colleg of Poultry Veterinarians. The trainee will be enrolled in graduate school and will pursue the MS or PhD degree. A DVM or equivalent degree is prerequisite. Candidates should possess a strong academic record, evidence of interest and commitment to pathology, and must be able to communicate with clients effectively. The starting salary is \$21,500 per annum, with benefits. Inquiries or applications (to include a letter of intent stating goals and interests, curriculum vitae, academic transcripts, GRE scores, and names of three references) should be addressd to Dr. Alex J. Bermudez, UMC Veterinary Medical Diagnostic Laboratory, PO Box 6023, Columbia, MO 65205; phone 573-882-6811; e-mail: bermudez@vmdl.missouri.edu. The deadline for receipt of applications is June 1, 1997 or until a suitable candidate is found. The University of missouri is an affirmative action/equal opportunity employer

AMERICAN ASSOCIATION OF AVIAN PATHOLOGISTS SCHEDULE OF EVENTS JOHN ASCUAGA'S NUGGET HOTEL, RENO, NEVADA

SATURDAY, JULY 19

8:00 AM-7:00 PM

SUNDAY, JULY 20

7:00 AM-7:00 PM

8:00 AM-7:00 PM

1:00 PM-3:00 PM

2:00 PM-5:00 PM

3:00 PM-5:00 PM

5:30 PM

MONDAY, JULY 21

7:00 AM-8:00 AM

7:00 AM-8:15 AM

7:00 AM-8:30 AM

7:30 AM-5:30 PM

8:00 AM-5:00 PM

12:15 PM-1:15 PM

3:00 PM-5:00 PM

5:30 PM-6:30 PM

6:00 PM-8:00 PM

TUESDAY, JULY 22

7:00 AM-8:00 AM

7:30 AM-8:30 AM

7:30 AM-5:30 PM

Board of Directors Meeting

Tahoe Room

ACPV Exam

Bonanza B, C

Board of Directors Meeting

Carson Room

Enteric Diseases Committee

Donner Room

Biologics Committee

South Pacific C,D

History of Avian Medicine Committee

Executive Board Room

AAAP AWARDS BANOUET

Poolside Terrace

Veterinary Licensing Committee

Captain Cooks Cabin

Education Committee

South Pacific B

Foodsafety & Diseases of Public Hlth Signif

South Pacific A, G

AAAP Poster Session

Central Pacific A, B, C

Avian Tumor Viruses Symposium

Rose Ballroom B

Avian Disease Manual Editorial Committee

South Pacific G

ACPV Board Meeting

VIP Room

Biotechnology Committee

South Pacific C

Respiratory Diseases Committee

South Pacific B

Avian Diseases Editorial Board

Poolside Terrace

Georgia MAM Alumni Group

Captain Cook's Cabin

AAAP Poster Session

Central Pacific A, B, C

7:30 AM-8:30 AM

7:45 AM-8:30 AM		AAAP/AVMA Liaison Committee South Pacific A	e
8:30 AM-5:00 PM		Scientific Program Session A South Pacific D,E,F	
8:30 AM-5:00 PM		Scientific Program Session B Rose Ballroom B	
1:30 PM-4:30 PM	Board of Daycron Marting	ACPV Board Meeting South Pacific A	
5:30 PM-7:00 PM		Reference Antisera Committee South Pacific A	
6:00 PM-7:00 PM		Tumor Virus Committee South Pacific B	7:00 AM-7:00 PM
WEDNESDAY, JUL	Y 23		
7:00 AM-8:00 AM		Animal Welfare and Management Executive Board Room	Committee
7:00 AM-8:00 AM		Toxic, Infect., Misc., & Emerging South Pacific E	g Diseases
7:00 AM-10 AM		ACPV Reception Poolside Terrace	
7:30 AM-8:15 AM	A SARP A WALLES DANGVET	Epidemiology Committee South Pacific G	S;30 PM
7:30 AM-8:30 AM		Electronic Information Committee South Pacific F	E ATOM LYMONOM
7:30 AM-8:30 AM		Kenneth Eskelund Preceptorship South Pacific A	
7:30 AM-5:30 PM		AAAP Poster Session Central Pacific A,B,C	7:00 AM-8:15 AM
8:30 AM-5:00 PM		Scientific Program Session A Rose Ballroom A	7:00 AM-8:30 AM
8:30 AM-5:00 PM		Scientific Program Session B Rose Ballroom B	7:30 AM-5:30 PM
10:10 AM-12:10 PM		AAAP BUSINESS MEETING Rose Ballroom A	B:00 AM-5:00 PM
THURSDAY, JULY	24		12:15 EM-1:19 PM
7:00 AM-11:00 AM		Board of Directors Meeting Executive Board Room	3:00 PM-5:00 PM
7:30 AM-Noon		AAAP Poster Session Central Pacific A,B,C	M9 06:8-169 00.2
8:30 AM-Noon		Scientific Program Session A Rose Ballroom A	6:00 PM-8:00 PM
8:30 AM-Noon		Scientific Program Session B Rose Ballroom B	TUESDAY, JULY 7:00 AM-8:00 AM

PROGRAM FOR THE 1997 AVIAN TUMOR VIRUSES SYMPOSIUM Diagnosis and control of Neoplastic Diseases: current status and perspectives for the future Monday, July 21 - Rose Ballroom B - 2nd Floor

8:00-8:05 am		Welcome	A.M. Fadly
	Session I: Differe	ential Diagnosis of Avian Lymphomas	
	Mod	lerator: Patricia Wakenell	
8:05-8:20	Overview of problems	in diagnosis of neoplastic disease	P. Wakenell
8:20-8:40	Criteria for differential	l diagnosis of avian lymphomas	A.M. Fadly
8:40-9:00	Molecular approaches	for diagnosis of avian lymphomas	D. Ewert
9:00-9:20	PCR as a tool for diagr	nosis of avian tumor viruses & tumors	B. Silva
9:20-9:40	Open discussion with a	all speakers of session I	
9:45-10:00	San allowed Arthur Ma.	Break	
		ssion II: Marek's Disease oderator: Bruce Calnek	210-9:10 AM
10:00-10:20	Clinical aspects and cu	urrent field problems in layer chickens	K. Kreager
10:20-10:40	Clinical aspects and cu	arrent field problems in broilers	T. Holder
10:40-11:00	Epidemiology and adu	ılt transmission	J. Rosenberger
11:00-11:20	_	Marek's disease	
11:20-11:40		ategies for control of Marek's disease	
11:45-12:10		all speakers of Session II	
12:10-1:30	alt and war all	Lunch	
E yaman S		ssion III: Avian Leukosis oderator: William Chase	9:50-10:10 AM
1:30-1:50	An overview of proble	ems and progress in control of avian leukosis	L. Spencer
1:50-2:10		ALV-J in heavy breeds	A. Fadly
2:10-2:40	_	emiology, diagnosis and control of ALV-J	L. Payne
2:45-3:00	•	all speakers of Session III	
3:00-3:15	Open discussion with	Break	
3.00-3.13		Millian Sharks and	
		dotheliosis and other Neoplastic Condition derator: Richard Witter	
3:15-3:30	REV in chickens - an	overview	R. Witter
3:30-3:45		atrol of REV in turkeys	H Medina
3:45-4:15		ntrol of REV in chickens and turkeys	I. Davidson
4:15-4:30	Methods for detection		S. Taylor
4:30-4:45		osis & so-called dermal squamous cell	M. Goodwin
	carcinoma in broiler cl		
4:45-5:00	Open discussion with	all speakers of session iv	

AAAP/AVMA SCIENTIFIC PROGRAM

TUESDAY	SESSION A Southern Pacific Rooms D,E,F - 3rd floor	SESSION B Rose Ballroom B - 2nd floor
8:30-8:50 AM	Mark Jackwood, B. Arteit Sequence, phylogenic, and pathogenic analysis of emerging IBV variant viruses in the U.S.A.	Donald Reynolds, J. Desper, S. Akin Studies of coronavirus and poult enteritis
8:50-9:10 AM	Frederic Hoerr, L. Lauerman, W. Cowart, T. Kelly, F. Van Sambeek Infectious bronchitis: clinical and pathological correlates of viruses isolated from broilers	Holly Sellers, T. Brown, M. Jackwood, L. Kelley, A. Garcia Sequence analysis and comparison of the turkey enteric coronavirus with avian and mammalian corona viruses
9:10-9:30 AM	Syed Naqi Age related maturation of the mucosal immune system in chickens: its effects on response to IBV vaccination	Tom Brown, L. Kelley, H. Sellers, A. Garcia Propagation and titration of turkey enteric coronavirus field isolates in HRT-18 cells
9:30-9:50 AM	Alberto Back, K.V. Nagaraja, R. Gireesh Use of iron restriction media in the development of salmonella vaccine	Tom Brown, L. Kelley, H. Sellers, A. Garcia In vitro activity of serum, yolk, and chemotherapeutics against spiking mortality-associated turkey enteric corona viruses
9:50-10:10 AM	Y.M. Saif, O. Ture, D. Jackwood Characterization of highly virulent strains of IBD virus	H. John Barnes, J. Guy, J.T. Weaver, S. Jennings Turkey flocks with high ("spiking") mortality that are negative for turkey coronavirus
10:10-10:30 AM	BREAK	BREAK
10:30-10:50 AM	Simon Shane, S. Sen Evaluation of alternative strategies to prevent Newcastle Disease in Southeast Asia	AnaPatricia Garcia, T. Brown, P. Villegas Clinical and histopathological findings in turkey poults inoculated with enteric bovine coronavirus
10:50-11:10 AM	Vaithianathan Sivanandan, R. Folitse, D. Halvorson Immunopotentiation of Newcastle Disease vaccine in chickens	T.L. Lin, S. Tsai, C.C. Wu, T. Bryan Sequence analysis of spike protein S1 subunit of turkey coronavirus isolates

3:10-3:30 PM	BREAK	BREAK	
2:50-3:10 PM	Margie Lee, S. Rahman, A. Henk, F. Burch Immunological and genetic analysis of the neuraminidase of Pasteurella multocida	Carol Cardona, W. Reed Construction and in vitro analysis of a recombinant fowlpox virus expressing the native hexon of hemorrhagic enteritis virus	
2:30-2:50 PM	Deoki Tripathy Molecular studies with avian pox viruses: PCR for identification of A-type inclusion gene in fowlpox	Richard Fulton, W. Reed, E. Potter Further pathologic characterization of a Michigan Escherichia coli isolate in turkeys	
2:10-2:30 PM	L. Wang, Y. Xu, E. Collisson Targeted recombination and chimeric IBV	Craig Riddell Hydrocephalas in ostrich embryos	
1:50-2:10 PM	Mark Goodwin, J. Brown, D. Bounous, K. Dobson Comparison of histologic lesion scoring to oocyst counting to determine the magnitude of Eimeria maxima infections in broiler chickens in the field	Fidelis Hegngi, D. Karunakaran, K. Opengart, C. Larsen, F. Pierson Monitoring response to vaccination and field exposure to Ornithobacterium rhinotracheale (ORT) using the ORT serum plate agglutination test	
1:30-1:50 PM	Gireesh Rajashekara, A. Back., V. Kapur, K. Nagaraja Application of recombinant fimbrial protein antigen for the specific detection of Salmonella enteritidis infection in chickens	Robert Droual, R. Chin Interaction of Escherichia coli serotype 078 H9 and Ornithobacterium rhinotracheale in turkeys	
12:10-1:30 PM	Lunch	Lunch	
11:50-12:10 PM	Roy Montgomery, C. Boyle Escherichia coli of chicken origin: biochemical profiles and lethality for embryonated eggs	provergioudits in chi Sci 130-4;50 PM Mac Terrich, C Quarter The effects of sodium hits bealth and and content of the	
11:30-11:50 AM	James Davis, T. Siopes, T. Brown Controlled light-dark exposure in chickens: effects on serum melatonin levels, immunologic responses, feed conversion ratios and profits	Frank Edens, R. Doerfler Cellular and biochemical lesions associated with poult enteritis and mortality syndrome	
to materious	fowl pox recombinant Newcastle Disease vaccine and Newcastle Disease virus (NDV) strain B1 to a viscerotropic velogenic NDV challenge	agent midmus in the 13	
11:10-11:30 AM	Daniel King A comparison of protection induced by a	Ali Akbar, (Reed Rumsey Award Winner) In vitro propagation of stunting syndrome	

3:30-3:50 PM	Hyun Lillehoj, K. Song, K. Choi, D. Zalenga, J. Han Effect of recombinant chicken gamma-interferon on coccidia	David Rives, M. Wilson Serotypes and DNA fingerprint profiles of Pasteurella multocida isolated from turkeys and hogs
3:50-4:10 PM	David White, R. Wilson, J. Rosenberger, T. Whittam Genotypic and phenotypic variation among strains of Escherichia coli associated with avian colibacillosis	Robert Kunkle, R. Rimler Evaluation of passive immunization of turkeys challenged with Aspergillus fumigatus
4:10-4:30 PM	Mark Goodwin, J. Brown Histomorphmetry of transmissible viral proventriculitis in chickens	Steven Clark, A. Castiglia Safety of lasalocid in turkey breeder hens
4:30-4:50 PM	Mac Terzich, C. Quarles The effects of sodium bisulfate on broiler health and performance and on mortality due to ascites	Gorica Rajicic-Spasojevic The effect of incubation temperature on hatchability and embryo mortality pattern in Mycoplasma iowae positive turkeys
4:50-5:10 PM	H. Cervantes, S. Fitz-Coy, J. Smith, G. Rowland Correlation between gross lesion scores, oocyst counts and microscopic lesion scores for the diagnosis of coccidiosis in commercial broiler chickens	H. Shivaprasad, R. Chin, R. Droual Unusual syndromes associated with Mycolasma synoviae in turkeys
WEDNESDAY	SESSION A Rose Ballroom A - 2nd floor	SESSION B Rose Ballroom B - 2nd floor
8:30-8:50 AM	In-Jeong Kim, J. Sharma Immunosuppressive effects of infectious bursal disease virus in chickens	Marcus Head, S. Kleven Investigation of 16s-23s rRNA intergenic region of Mycoplasma gallisepticum
8:50-9:10 AM	Lisa Newberry, N. Rath, J. Skeeles Apoptosis in the proventriculus associated with acute infectious bursal disease virus challenge	David Ley, R. Pherigo, S. Levisohn, J. Berkhoff Random amplified polymorphic DNA (RAPD) analyses for molecular epidemiological studies of Mycoplasma gallisepticum and M. Synoviae
9:10-9:30 AM	Jagdev Sharma, N. Tanimura T cell response in chickens exposed to infectious bursal disease virus	Martha Ewing, K. Cookson, R. Phillips, K. Turner, S. Kleven Experimental and lateral infection with Mycoplasma synoviae with delayed serological response in chickens

9:30-9:50 AM	C.C. Wu, H. Chang, T. Lin, H. Thacker	Robert O'Connor, K. Turner, T. Brown, S.
in of embyonic arteries from that three	Adaptation and serial passage of infectious bursal disease virus in a continuous cell line	Kleven, L. Gomez, J. Cline (Reed Rumsey Award Winner) Pathogenicity for domestic poultry of Mycoplasma gallisepticum isolated from a house finch
9:50-10:10 AM	Chinta Lamichhane ELISA provides improved detection of antibody to infectious bursal disease virus (IBVD)	Kathy Turner, S. Kleven Continuing evaluation of the displacement of live F-strain Mycoplasma gallisepticum vaccine with live ts-11 on a multi-age commercial layer farm
10:10-12:10 PM	AAAP BUSINESS MEETING	AAAP BUSINESS MEETING
12:10-1:30 PM	LUNCH	LUNCH
1:30-1:50 PM	Daniel Venne Bursal size as measured by bursameter (Solvay) and its effect on broiler performance and the way bursal size is affected by breeder age, breeder immunity, broiler age and management factors	Tami Kelly, L. Lauerman, F. Hoerr The role of chicken anemia virus in broiler diseases in Northwest Alabama
1:50-2:10 PM	Robert Charette, D. Venne Optimal IBD vaccination strategy in heterogeneous broiler flocks: A computer modeling approach	Benjamin Lucio-Martinez, M. Khan, R. Getchell Persistent transmission of chicken infectious anemia in vertically-infected hens
2:10-2:30 PM	Pedro Villegas, M. Ruano, J. El-Attrache Attenuation, stability, and protection afforded by infectious laryngotracheitis virus	THURSDAY Rose Ballroom A 8:30-8:50 AM Swaan Williams, E. Swarl
2:30-2:50 PM	Laura Kohrt, W. Schnitzlein Efficacy of recombinant thymidine kinase deficient infectious laryngotracheitis virus as vaccines	Scott Fitzgerald, S. Briggs, W. Reed Effects of polyomavirus challenge following chicken anemia virus infection in chickens
2:50-3:10 PM	Shirin Munir, V. Kapur, V. Sivanandan Molecular cloning, expression and immunogenicity of nucleoprotein gene of avian influenza virus	Richard Julian, S. Mirsalimi The effect of hypobaric hypoxia on the morphology of the pre-capillary vessels in the lung of chickens
3:10-3:30 PM	BREAK	BREAK

M9 0E E-01:E

3:30-3:50 PM	David Suarez, M. Garcia, M. Perdue Phylogenetic analysis of the nonstructural and hemagglutinin genes of North American H5 isolates of avian influenza	Joan Jeffrey, L. Martinez, B. Weeks, G. Sitterz-bhatkar, T. Odom Ultrastructural examination of embryonic and post-hatch pulmonary arteries from fast and slow growing chicken lines
3:50-4:10 PM	Dennis Senne, B. Panigrahy Live bird markets: a safe haven for avian influenza viruses	Catherine St. Hill, J. Sharma Host virus relationship after in ovo vaccination
4:10-4:30 PM	Richard Slemons, P. French, K. Lamers, S. Goclar Evaluation of directigen Flu A assay for rapid detection of avian influenza virus antigen in clinical samples and for rapid identification of type A influenza viruses	Susan Lockaby, F. Hoerr Respiratory mucosal interaction of pathogenic and nonpathogenic Mycoplasma synoviae
4:30-4:50 PM	David Swayne, T. Mickle Comparison of hemagglutinin genes from highly pathogenic avian influenza challenge viruses and a recombinant fowlpox vaccine: implications on vaccine efficacy for future control of highly pathogenic avian influenza outbreaks	Luis Gomez, P. Villegas Effect of antibiotics on the herpesvirus vaccine
4:50 -5:10 PM	Sharon Heins Miller, R. Smith The effect of skim milk on NDV and IBV titers	Hafez Mohamed Hafez Serological surveillance on Ornithobacterium rhinotracheale (ORT) in broiler breeder flocks
THURSDAY	SESSION A Rose Ballroom A - 2nd floor	SESSION B Rose Ballroom B - 2nd Floor
8:30-8:50 AM	Susan Williams, E. Smith, A. Fadly, W. Reed Detection of subgroup J. Avian Leukosis virus using the polymerase chain reaction (PCR)	Robert Norton, S. Bilgili Further studies on the relationship of enteric and non-enteric E. coli with those isolated from avian cellulitis lesions
8:50-9:10 AM	Karel Schat, C. Markowski In vitro stimulation of antigen-specific cytotoxic T cells form Marek's disease vaccinated chickens	Martine Boulianne, M. Tessier, S. Messier Lesion evolution assessment in experimentally reproduced cellulitis of broiler chickens through a non-invasive technique

9:10-9:30 AM	Lucy Lee	Jean Sander, R. Resurreccion, B.
	Biological and biochemical properties of Marek's disease virus latent protein MEQ	McMurray ELISA serological evaluation of broiler breeders following live PM-1 vaccination and pasteurella challenge
9:30-9:50 AM	Richard Witter, M. Niikura, R. Silva Attenuation strategies for Marek's disesase virus	Dennis Senne Pneumovirus in turkeys
9:50-10:10 AM	Donna Carver Risk factors associated with increased condemnations due to Marek's disease in broilers	Francene Van Sambeek, F. Hoerr Effects of excessive coccidiostat levels on ten breeder flocks in Alabama
10:10-10:30 AM	BREAK	BREAK
10:30-10:50 AM	Ping Wu, L. Lee, W. Reed Preparation of Marek's disease virus glycoprotein H monoclonal antibodies	Tim Tasner, R. Silva, X. Wu, M. Holland Characterization of latent turkey herpesvirus cDNA
10:50-11:10 AM	Steven Kaplan, K. Schat Modulation of marek's disease virus (MDV) ICP4 gene with recombinant chicken interferon (rChIFN)	Silke Rautenschlein, J. Sharma Immunosuppression by hemorrhagic enteritis virus (HEV) injection in turkeys
11:10-11:30 AM	Deshan Li, H. Kung, L. Li Biochemical characterization of MDV oncogene Meq and its splicing varian	Radivoje Spasojevic, J. Newman Development of an enzyme-linked immunosorbent assay for detection of antibodies to avian adenovirus group in turkeys
11:30-11:50 AM	Teresa Morishita, P. Aye, B. Harr, R. Stonerock, C. Cobb The use of an avian specific probiotic to reduce C. jejuni shedding in broilers	John Maurer The distribution of "Curli" and Tsh hemagglutinin among avian Escherichia coli
11:50-12:10 PM	Robert Kiers Hatching incidence of anomalies in broiler breeders	Peter Scott A review of living mycoplasma vaccines
12:10 PM	ADJOURN	ADJOURN

POSTER PROGRAM

Central Pacific Room A,B,C - 3rd floor

- 1. Akbar Ali, D. Reynolds
 Stunting syndrome in turkey poults: characterization of a newly isolated virus
- 2. Alongkorn Amonsin, J. Wellehan, C. Linderman, M. Edman, P. Vandamme, V. Kapur Molecular epidemiology of Ornithobacterium rhinotracheale
- 3. Denise Bounous

 Effect of aflatoxin on the cell-mediated immune system of wild turkey poults
- 4. Thomas Bryan, C. Hanika, R. Porter, Jr. Case Report, Pyelonephritis in young turkeys
- 5. Rocio Crespo, B. Hunter, S. Yamashiro

 Nonspecific mechanisms of defense development in the thoracic air sacs of turkeys with age
- 6. Stephen Davis, K. Dobson, J. Radu
 Using a computerized database to compare vaccination and medicinal feed additive programs to broiler producion parameters and necropsy lesion score trends
- 7. A. Singh Dhillon, O. Jack, H. Shivaprasad
 Pathogenicity of Salmonella enteritidis is SPF chickens
- 8. A. Singh Dhillon
 Viral arthritis in broilers
- 9. Kurt Dobson, S. Davis, J. Radu
 Using a computerized database to compare necropsy lesion score trends with broiler production parameters
- 10. Penelope Gibbs, J. Maurer, R. Wooley
 Analysis of an Escherichia coli plasmid from an avian isolate of proven virulence
- 11. Luis Gomez, R. Page

 Correlation between the production performance and the bursal quality in commercial broiler farms in Georgia
- 12. Luis Gomez, T. Brown, G. Rowland
 Digitized microscopic images for teaching avian histopathology

Kathy Esty, V. Leathers, F. Tyrrell.

.08 *

- James Guy, H. J. Barnes, L. Smith, J. Breslin 14. Poult enteritis and mortality syndrome ("spiking mortality"): immunohistochemical and electron microscopic studies
- 15. Caroline Hoellrich, J. Wellehan, A. Amonsin, R. Rimler, V. Kapur Molecular epidemiology of *Pasteurella multocida* recovered from avian sources
- 16. Shelly Horne, L. Nolan, T. Kottom, K. Young Characterization of the fkpA gene of an avian Salmonella typhimurium var Copenhagen isolate
- Lakshmi Kamalanathan, P. Lukert 17. Avian polyomavirus or budgerigar fledgling disease virus (BFDV)
- 18. Mazhar Khan, H. Wang Multiplex PCR amplification for the detection and differentiation of avian respiratory diseases
- 19. Lloyd Lauerman, V. Van Santen Ostrich mycoplasmas: new species?
- 20. Margie Lee, F. Burch, A. Henk DNA fingerprinting to differentiate among serotype 3,4 isolates of Pasteurella multocida
- Kristi Moore, B. Seal, J. Bennett, M. Jackwood 21. Infectious bronchitis virus sequence analysis of four California variants and the Florida serotype
- Kakambi Nagaraja, G. Rajashekara, V. Kapur, A. Back 22. SERE-PCR fingerprinting of Salmonella enteritidis
- 23. Lisa Nolan, S. Horne, C. Giddings Contribution of iss to the virulence of an avian Escherichia coli
- Samantha Pfaff, L. Nolan 24. Distribution of factors related to complement resistance among avian Escherichia coli
- Sudhir Reddy, P. Singh, J. Newman 25. Specific lymphoproliferation to Mycoplasma gallisepticum antigens: comparison of peripheal blood mononuclear cell and splenocyte responses in vitro
- 26. Richard Rimler, G. Nordholm DNA fingerprinting of Reimerella anatipestifer
- 27. Amer Silim, M. Shapouri Characterization of avian reovirus S1133 strain with a viable internal deletion in the S1 gene

- 29. Michelle Tessier, M. Boulianne, S. Messier

 Development of a non-invasive technique to study dynamics of inflammation in broiler chickens
- 30.

35.

- 31. Chinling Wang, C. Hong, L. Hanson
 Detection and quantitation of Listeria monocytogenes using quantitative PCR
- 32. *Ping Wei, K. Li*The serotyping of Guangxi isolates of infectious bronchitis virus in chickens by neutralization test on tracheal organ culture
- 33. Jame F.X. Wellehan, V. Kapur

 Identification of virulence genes in avian E. coli
- 34. Richard Wooley, P. Gibbs, T. Brown, J. Glisson, W. Steffens

 Effect of recombinant plasmid pHK11 transformed into an avirulent avian Escherichia coli on colonization of the trachea in broiler chickens
- 36. R. Hein, S. Mengle-Whereat

Recent epidemiology studies regarding the prevalence of "antigenic" different infectious bursal disease viruses (IBDV) in the USA

- 37. Kathy Esty, V. Leathers, P. Tyrrell

 Determination of Mycoplasma gallisepticum and Mycoplasma synoviae antibody levels in chicken and turkey sera using a single ELISA format
- 38. Phyllis Tyrrell, J. Carroll, V. Leathers

 Detection of avian influenza virus antibodies in chicken and turkey sera using a single indirect enzyme linked immunosorbent assay (ELISA)
- 39. Peter Woolcock, M. McFarland
 Infectious bronchitis in California, 1994-1996: a review of the virus "types" isolated
- 40. John El-Attrache, P. Villegas
 Genomic characterization and identification of recent pathogenic and non-pathogenic avian adenovirus field isolates
- 41. Peter Holt, L. Higginbotham Identification of motility and flagella in Salmonella pullorum
- 42. Seyed Mirsalimi, M. Moafi, O. Rahimzadeh

 The effect of sodium bicarbonate on prevention and treatment of gizzard erosion in chickens

- 43. Joel Cline, G. Rowland, S. Kleven, K. Turner, R. O'Connor, L. Gomez, Jr.

 Determination of colonization of Mycoplasma gallisepticum and Mycoplasma synoviae in ostriches
- 44. Thomas Dempsey, R. O'Connor, L. Gomez, C. Corsiglia, S. Christenberry, G. Rowland, S. Vezey, S. Thayer
 Infectivity of Salmonella pullorum and gallinarum in ostriches: parts I and II
- 45. Carey Laster, F. Hoerr

 Diet and management factors that influence tendonopathy in broiler chickens grown under ambient summer temperatures
- 46. Richard Gast, P. Holt
 Application of standard agglutination tests and a flagella-based enzyme immunoassay for serological detection of Salmonella pullorum infections in chickens
- 47. Hashim Ghori, M. Nawaz, A. Khan, C. Cerniglia

 Detection of erythromycin resistant methylase gene in Staphylococcus aureus isolated in chickens by PCR.

