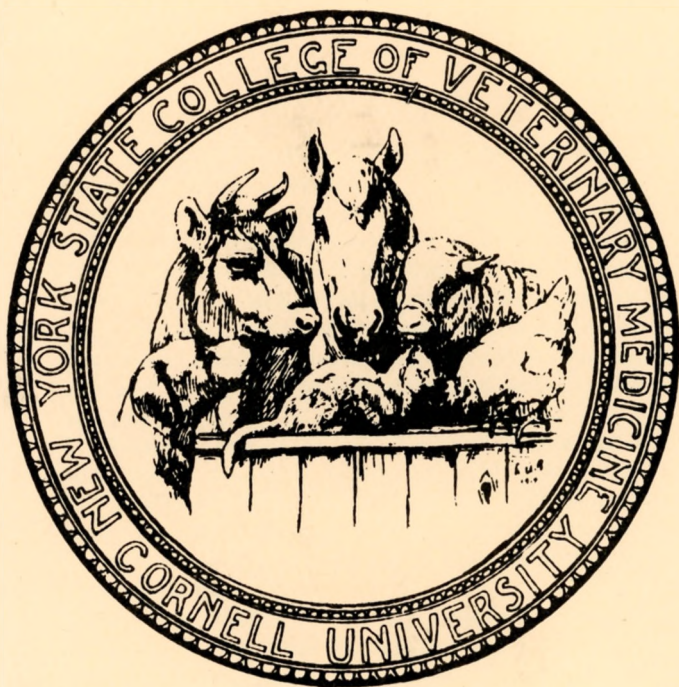


Program



69th Annual

Conference for Veterinarians

January 18, 19, 20, 1977

A Statutory College of the
State University of New York

Welcome —

To the 69th Annual Conference for Veterinarians at Cornell University. The format for this year's Conference is similar to last year with concurrent seminars morning and afternoon. Each seminar will last approximately three hours and seminar tickets received at the time of registration or pre-registration will be taken at the door. Paid registrants will receive seating priority and others will be admitted only if seats are available.

Morning seminars will begin at 9 a.m. and afternoon seminars begin at 1:30 p.m. The Wednesday afternoon program will begin at 2:00 p.m. The order of presentation and break periods in each seminar have been left to the discretion of the speakers.

Seminar abstracts will be available to ticket holders at the door immediately prior to the presentation. Single copies of other abstracts will be available to paid registrants without charge at the registration desk. Additional copies may be purchased.

A special media presentation will be held on Tuesday at 4:45 p.m. and repeated on Wednesday and Thursday at 8:15 a.m. See Tuesday afternoon program section for description.

Coffee and donuts will be available in the exhibit area during the Conference. Be sure to visit the exhibitors whose support helps to make the Conference possible.

CONFERENCE PROGRAM COMMITTEE

Ralph E. Barrett
Gary R. Bolton, Chairman
R. Kenneth Braun
Alexander deLahunta
Robert B. Hillman
Robert M. Lewis
Danny W. Scott
Ronald D. Schultz
Eric J. Trotter

CONFERENCE COORDINATORS

N. Bruce Haynes
Polly R. Lawery

PROGRAM

Tuesday, January 18, 9:00 a.m. - 12:00 noon

G-1 — Room D-215 Zoo Animal Practice

Clinton W. Gray

Reptiles & Birds. The care and management of reptiles and exotic birds will be discussed including diagnosis and therapy of the more common disease problems of these species.

SA-2 — James Law Auditorium Small Animal Dermatology

Danny W. Scott

Significant dermatologic disorders of small animals will be covered in depth by illustrated lecture. Among these are bacterial hypersensitivity, nodular panniculitis, dry pyoderma, "feline leprosy", the seborrhea complex, and hypothyroidism. The presentations will be from the clinician's perspective with emphasis on diagnosis and therapy.

SA-3 — Room D-105 Hematology

Victor Perman

This course will emphasize basic concepts of erythrocyte and leukocyte responses of the dog and cat in health and disease. The responses will be discussed and illustrated with clinical cases. Comparative responses for cattle, horses and swine will be given when applicable.

LA-4 — Room C-207 Care of Mare and Foal.

Wendell L. Cooper and Robert B. Hillman

This session will discuss care of the pregnant mare, including pregnancy diagnosis, nutrition, vaccination and worming programs. Induction of parturition, and neonatal foal care will be covered.

LA-5 — Room G-163 Cattle Reproduction (Part I).

William C. Wagner

The normal changes in hormone levels during parturition and the postpartum period will be presented. The use of induced parturition in cattle will be discussed and the problems associated with this procedure considered. The changes observed in the bovine uterus following normal parturition will be compared to the induced animal and finally some suggestions for hormonal management of the postpartum cow will be considered.

SA-6 — Room G-131 Small Animal Intoxications.

Clarence M. Stowe, Jr.

The program on small animal intoxications will include discussion of the several categories of poisons such as heavy metals, rodenticides, insecticides, herbicides, poisonous plants, drugs of abuse, household drugs and chemicals, and miscellaneous toxicants. Sources of toxicants, specific case histories, prognosis and slides will be employed to illustrate particular problem areas. Adverse drug reactions involving certain small animal therapeutic and toxicologic dilemmas will also be discussed.

SA-7 — Room G-3 Research Tower Laboratory Animal Diseases.

Edwin J. Andrews, Raymond B. Baggs, Clyde I. Boyer, Jr. and John E. Gilmartin

The seminar will highlight methods of restraint, diagnosis, and practical treatments of commonly encountered diseases in laboratory animal species. Mention will also be made of those diseases of laboratory animals which are transmissible to man. Species to be discussed include mice, rats, hamsters, guinea pigs, gerbils, rabbits, and various types of non-human primates.

Tuesday, January 18, 1:30 - 4:30 p.m.

SA-8 — Room C-207 Immunologic Diseases of Small Animals (Part I).

Ralph E. Barrett, Robert M. Lewis, Ronald D. Schultz and Danny W. Scott

The format will be presentation of case material with emphasis on the clinical signs, diagnosis, the pathogenesis, and therapeutic means to deal with disease and its characteristic pathologic and immunopathologic features. Topics to be covered include autoimmune hemolytic anemia, idiopathic thrombocytopenic purpura, lymphocytic thyroiditis, rheumatoid arthritis, systemic lupus erythematosus, pemphigus vulgaris, feline leukemia virus, eosinophilic granuloma, immunodeficiency disease, canine atrophy, acute systemic anaphylaxis, immune complex induced keratitis associated with infectious canine hepatitis virus and subacute sclerosing panencephalitis associated with canine distemper virus.

LA-9 — Room G-163 Equine Respiratory Diseases.

Richard A. Mansmann and Charles W. Raker
Diseases of the equine pharynx and larynx constitute a major cause of upper respiratory disease leading to a decreased tolerance for work. A variety of clinical signs are seen associated with the various entities. This presentation will be confined to and review the clinical signs and endoscopic evaluation of disease of the pharynx and larynx including pharyngeal lymphoid hyperplasia, pharyngeal cysts, diseases of the guttural pouch, abnormalities of the soft palate, epiglottitis and larynx.

SA-10 — Room D-105 Small Animal Respiratory Diseases.

Joan A. O'Brien

The seminar will cover diagnostic methods and differential diagnosis of selected diseases of the upper and lower respiratory tract in the dog and cat.

LA-11 — James Law Auditorium Endurance Riding.

Bill C. Throgmorton and Karl K. White

This seminar is for the veterinarian who is participating professionally in trail and endurance ride management as well as to the veterinarian who needs additional information about management of trail horses so that he can provide rational information and service to his trail riding clients. Emphasis will be placed on those problems of physiology and performance which are peculiar to the trail horse because of the stress involved. It will deal with the various types of trail and endurance rides, what the veterinarian's duties encompass, equipment needed, what constitutes disqualification and/or penalty assessment and commonly encountered problems and their current treatment.

G-12 — Room D-215 Zoo Animal Practice: Mammals.

Clinton W. Gray

This seminar will emphasize husbandry practices for optimum health of captive wild animals including those commonly encountered in private practice. Diagnosis and therapy of common disease problems will be discussed.

LA-13 — Room G-131 Bovine Respiratory Disease.

Robert F. Kahrs

The seminar will provide an update and review of common bovine respiratory diseases with emphasis on diagnosis, treatment, and prevention by vaccination.

LA-14 — Room G-3 Research Tower Bovine Internal Medicine.

Robert H. Whitlock

The seminar will be divided into three periods. The first portion will cover anemia and the various causes thereof in dairy cattle. Also included will be liver diseases including liver abscesses, post-caval thrombosis and fatty liver syndrome. The second part will include the various forms of indigestion, failure of omasal transport, abomasal impaction and chronic bloat, cecal displacement and the differentiation of abomasal displacements. The last portion will include a discussion of heart diseases (pericarditis, endocarditis and myocarditis). The clostridial diseases including tetanus, botulism and black leg will be covered time permitting.

4:45 p.m. Media Presentation

(Repeated Wednesday and Thursday 8:15 a.m.)

***"Equine Research at Cornell"* - James Law Auditorium**

A thirty minute motion picture describing the four areas of equine research at the College: nutrition and bone and joint disease, infectious diseases, drug testing and research, equine reproduction.

***"Remember When"* - Room 131**

A slide/sound presentation under the auspices of the Office of Public Affairs which describes how individuals may support the Campaign for Cornell Veterinary Medicine through bequests and deferred gifts to provide that margin of excellence.

Wednesday, January 19, 8:15 a.m.

Media Presentation - "Equine Research at Cornell", James Law Auditorium; and "Remember When", G-131. See Tuesday 4:45 p.m. for description.

9:00 a.m. - 12:00 noon

SA-15 — Room D-105 Gastrointestinal Diseases - Small Animal. (*Repeated Thursday*)

Gerald F. Johnson

This presentation will include methods of differential diagnosis of esophageal disease and gastric disorders of the dog and cat. Concepts of gastrointestinal endocrinology and physiology pertinent to understanding of disease processes will be discussed. The pathologic aspects of malabsorption, protein enteropathy, neoplastic and inflammatory diseases of the small bowel will be reviewed as well as liver disease and the use of liver function tests. Case material including gross pathologic endoscopic and radiologic findings will be used to reinforce the discussion.

LA-16 — James Law Aud. Large Animal Toxicology.

William B. Buck

This discussion will concern the more common toxicoses in large animals. The general categories of toxicants will include: feed-related toxicants, industrially-related toxicants, insecticides, herbicides, rodenticides, fungicides, plant-related toxicants, mycotoxins, metals and metalloids. Briefly, the clinical, diagnostic and therapeutic aspects of selected toxicoses will be presented.

SA-17 — Room C-207 Immunologic Diseases of Small Animals (Part II).

Ralph E. Barrett, Robert M. Lewis, Ronald D. Shultz and Danny W. Scott

(See SA-8)

LA-18 — Room G-131 Swine Health Management.

Allen D. Leman

By combining laboratory procedures, diagnostic laboratory service, common sense, and a willingness to learn, veterinarians can provide welcomed service to pork producers. This seminar will outline ways of improving breeding herd efficiency, reducing baby pig mortality, and reducing the cost of gain to promote a strong veterinarian/client relationship that will be profitable for both.

LA-19 — Room G-163 Equine Reproduction (Repeated Thursday).

V. K. Ganjam and Robert M. Kenney

The newer knowledge about equine reproduction will be discussed utilizing information from case histories. Use of endometrial biopsy and relevant aspects of endocrinology will be covered in addition to care and evaluation of mare and stallion.

SA-20 — Room G-3 Research Tower Orthopedic Surgery. (Part I)

Robert B. Olds

Open Reduction of Feline Fractures. The basis of this presentation is to introduce the philosophy of open reductions and the materials available to the veterinary practitioners. Selected canine cases will be presented following the feline section to further demonstrate the application of these principles. *Management of Luxations.* The various limb luxations will be presented with the principles of closed versus open reductions of each disorder. *In and Out of Orthopedic Headaches.* Various orthopedic disasters will be discussed in light of the principles violated and avenues available for correction.

SA-21 — Room D-215 Exfoliative Cytology.

Victor Perman

This course will emphasize the use of simple laboratory techniques in the preparation, examination and interpretation of exudates, body fluids and some common neoplasms of the dog and cat.

12:15 p.m. - Alumni Luncheon

Statler Ballroom

Wednesday, January 19, 2:00 p.m. - 5:30 p.m.

All sessions in James Law Auditorium

Dr. Robert W. Kirk - Chairman

Veterinarian's Responsibility Under the N.Y.S. Controlled Substances Act.

2:00 - 2:30

William G. Clark

An overview of the more relevant provisions of the N.Y.S. Controlled Substances Act as they relate to the practice of Veterinary Medicine in New York State including the more pertinent aspects of Federal law as it applies.

Planning to Minimize Estate Taxes.

3:00 - 3:15

Robert S. Smith

The Tax Reform Act of 1976 made drastic changes in the Federal Estate and Gift Taxes. The new law permits more tax free transfers to spouses, increases effective exemptions, and provides less incentive for lifetime gifts. It also increases the rate of tax and will result in more income tax to pay for those who inherit property. The changes are so broad they require a reexamination of estate plans previously made by anyone who expects to leave an estate of \$200,000 or more. Professor Smith will review the new law.

New Diagnostic Services Available

3:15 - 4:45

Raymond H. Cypess

The structure and function of the New York State Diagnostic Laboratory at Cornell University will be presented by its new Director. Current and future programs will be outlined and the philosophy and aims of the laboratory will be discussed.

Radiation Safety.

3:45 - 4:15

Gerald D. Ryan

Discussion of the radiation safety codes of the Northeastern states will be held for the purposes of informing practitioners of the requirements within which they must work. In addition, practical aspects of radiation safety will be presented.

Considerations in Hiring an Associate Veterinarian.

4:15 - 5:00

Thomas C. Needham

This presentation will focus on the basic considerations involved in employing an associate veterinarian. The speaker will show how to relate the practitioner's work hours, hospital traffic volume and case exposure time to deciding the need for an associate. The advantages and disadvantages of the employment interview will be discussed. The associate-hospital director relationship will be emphasized, as will management techniques that can increase gross income and quality.

6:30 p.m. Conference Banquet

Statler Ballroom

Thursday, January 20, 8:15 a.m.

Media Presentation - "Equine Research at Cornell", James Law Auditorium; and "Remember When", G-131. See Tuesday 4:45 p.m. for description.

9:00 a.m. - 12:00 noon

SA-22 — Room G-131 Plastic and Reconstructive Surgery.

Delbert J. Krahwinkel, Jr. and Douglas M. MacCoy

This seminar will deal with the principles of reconstructive surgery, including tissue handling, suture materials and healing. Specific case material will be used to illustrate pedicle skin grafting. The reconstruction of cleft palates, upper airways of brachycephalic dogs, and perineal hernias will be demonstrated. In addition, the excision of facial folds, ingrown tails, and vulvar folds will be covered.

SA-23 — Room D-215 Small Animal Neurology (Part I).

Alexander deLahunta

The differential diagnosis of spinal cord disease of small animals will be discussed using cases demonstrated by films and slides.

SA-24 — James Law Aud. Small Animal Bleeding Disorders.

W. Jean Dodds

Topics to be covered include: The normal hemostatic mechanism; inherited and acquired bleeding diseases of animals; diagnosis, management, and treatment of bleeding diseases.

SA-25 — Room G-3 Research Tower Small Animal Orthopedic Surgery (Part II)

Robert B. Olds

See SA-20

LA-26 — Room G-163 Examination of the Horse Prior to Purchase.

Daniel V. Flynn

A systemic approach to the clinical examination will be discussed using slide demonstrations. Special emphasis will be placed on the significance of various disease entities involving the eye, cardiovascular, respiratory and musculoskeletal systems. Indications and methodology for use of diagnostic aids will be included. Radiographic interpretation of navicular disease changes will be demonstrated in detail.

LA-27 — Room C-207 Large Animal Dermatology.

William C. McMullen

Dr. McMullen will give a slide presentation on equine skin diseases emphasizing diagnosis and treatment. Topics to be covered include insect allergies, filarial dermatitis, dermatomycosis, streptothricosis, sporotrichosis, tumors, habronemiasis, and diseases characterized by nodules.

LA-28 — Room D-105 Cattle Reproduction (Part II).—The Role of the Practicing Veterinarian in the Production of Bovine Semen.

R. Kenneth Braun, Charles E. Hall, Donald H. Lein and Alan D. McCauley

In this seminar, the role of the veterinarian in bull evaluation, health requirements and production of high quality semen for domestic and foreign use will be presented. The increased worldwide demand for bovine semen has created a market for young dairy and beef bulls. Procedures and requirements for general health, breeding soundness, semen evaluation and the possible hazard of infectious diseases in semen will be stressed.

Thursday, January 20, 1:30 p.m. - 4:30 p.m.

SA-29 — James Law Small Animal Gastrointestinal Diseases (See SA-15)

Gerald F. Johnson

SA-30 — Room G-163 Large Animal Radiology Film Interpretation.

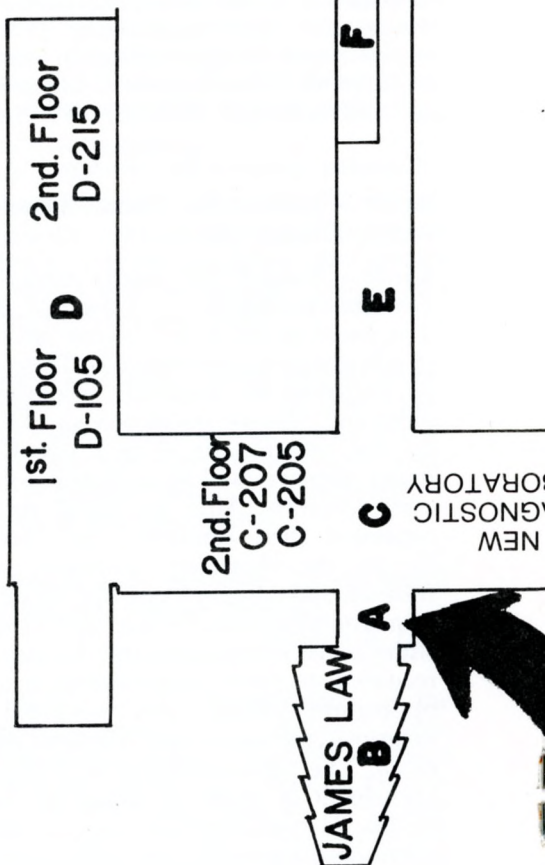
Charles F. Reid & Panel

The panel members will review radiographs and case histories of large animals. They will be asked to determine the diagnosis, recommend a treatment and estimate the prognosis. The panel will do this individually or as a panel. Dissenting panel members will be expected to express their own opinions. After the panel members have expressed their opinions, the Chairman will discuss the diagnosis, treatment and results. Individuals attending the Radiology Panel and Film Interpretation Session will be shown 2 x 2 slides of the radiographs and the histories will be read to them. Each person attending will have the opportunity to make up his/her mind in regard to diagnosis, recommended treatment and the prognosis. The panel members will not have prior knowledge of either the diagnosis, treatment or results. This will be discussed only after the panel members have made their recommendations. All of the cases utilized for the film interpretation session are proven cases, either by surgery or post mortem.

LA-31 — Room C-207 Equine Reproduction (See LA-19)

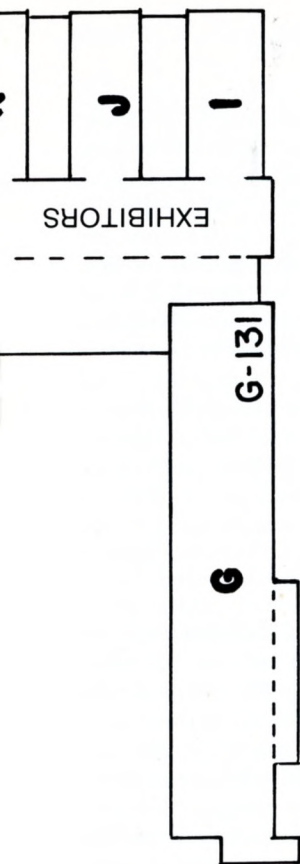
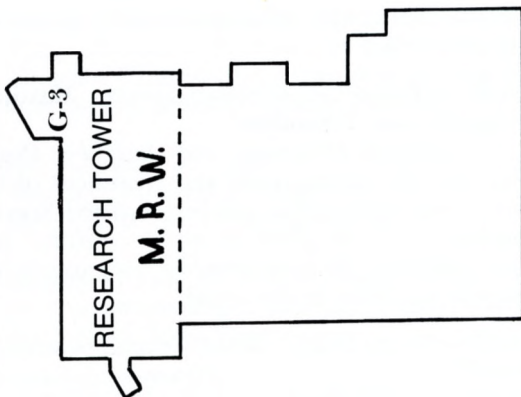
Venkataseshu K. Ganjam and Robert M. Kenney

N.Y.S. VETERINARY COLLEGE

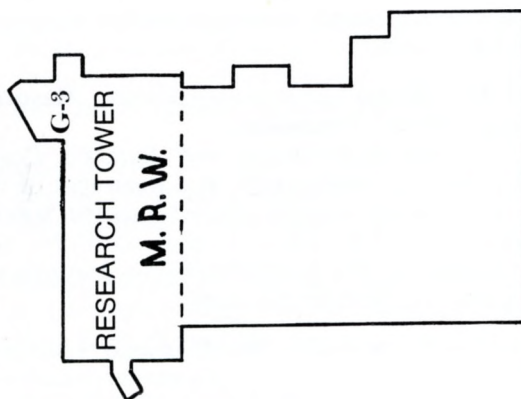
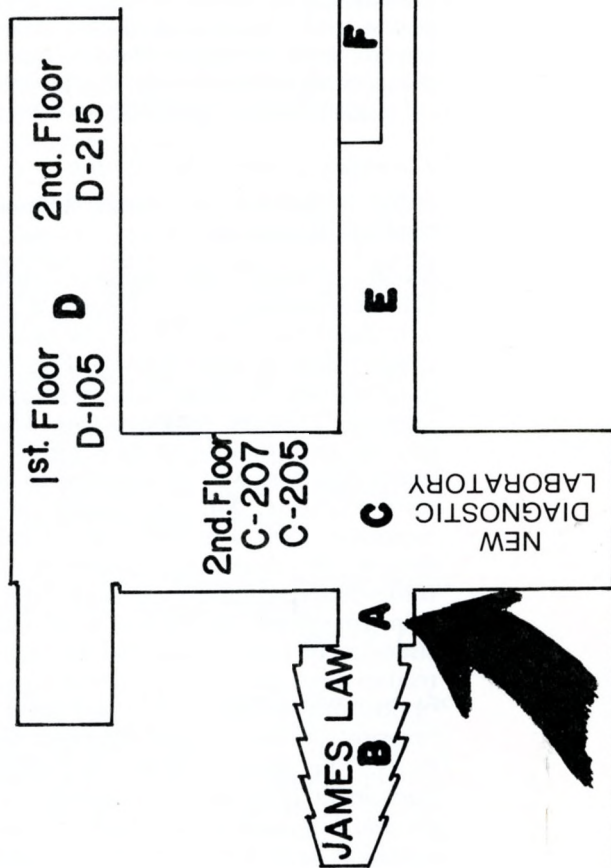


DIA
LAB

REGISTRATION



N.Y.S. VETERINARY COLLEGE



LA-32 — Room G-131 Brucellosis, Lymphosarcoma, Johne's Disease.

J. Robert Duncan, Janice M. Miller, Harold E. Nadler and Paul L. Nicoletti

Dr. Nicoletti will present an overview of the present bovine brucellosis situation in the United States with emphasis on the problem in the highly infected states. Dr. Nadler will review the history and present status of the disease in New York including the rationale for present control recommendations. The clinical forms of lymphosarcoma in the cow will be discussed by Dr. Miller including the role of bovine leukemia virus and the use of serologic tests for the detection of infected animals. Johne's disease and its ramifications including clinical as well as pathologic signs will be covered by Dr. Duncan. The use of diagnostic procedures will be emphasized along with suggestions for control of this important cattle disease.

G-33 — Room D-105 The Clinician and the Surgical Pathologist: Secrets of an Effective Partnership.

Robert M. Lewis

This three hour program will cover an introductory portion dealing with the principles and techniques associated with the selection, collection and submission of biopsy samples. Following that will be an illustrated discussion on the gross, histologic, and biologic features of common skin tumors, a second illustrated session on the value and interpretation of renal and liver biopsies and a third illustrated session dealing with commonly encountered tumors of thoracic and abdominal viscera and the application of surgical pathologic technique to their diagnosis and prognosis.

LA-34 — Room G-3 Research Tower Mastitis - Diagnosis and Treatment.

Alan D. McCauley and Donald S. Postle

The clinical management and treatment of the various types of mastitis will be presented. Special emphasis will be given to acute coliform and yeast mastitis. The treatment of acute gangrenous mastitis will also be discussed.

SA-35 — Room D-215 Small Animal Neurology (Part II).

Alexander deLahunta

Diseases of the brain of small animals will be presented using cases demonstrated by films and slides. The differential diagnosis of cerebello-vestibular disease and cerebral disorders will be emphasized.

GUEST SPEAKERS

Barrett, Ralph B., D.V.M., *Assistant Professor, Department of Clinical Medicine and Surgery, School of Veterinary Medicine, Washington State University, Pullman, Washington.*

Buck, William B., B.S., D.V.M., M.S. *Professor of Veterinary Toxicology, Veterinary Diagnostic Laboratory, College of Veterinary Medicine, Iowa State University, Ames, Iowa.*

Clark, William G., B.S. *Senior Narcotics Investigator, Bureau of Narcotic Control, State of New York, Department of Health, Syracuse, New York.*

Cooper, Wendell L., V.M.D., *Assistant Professor of Animal Reproduction, University of Pennsylvania, New Bolton Center, Kennett Square, Pennsylvania.*

Dodds, W. Jean, D.V.M., *Associate Research Scientist, Laboratories for Veterinary Science, State of New York, Department of Health, Albany, New York.*

Duncan, J. Robert, B.S.A., D.V.M., M.Sc., Ph.D., *Animal Pathology Division, Health of Animals Branch, Ottawa, Ontario, Canada.*

Flynn, Daniel V., V.M.D., *Practitioner, Charlottesville, Virginia.*

Ganjam, Venkateshu K., B.Sc., B.V.Sc., M.S., Ph.D. *Assistant Professor of Clinical Reproduction, University of Pennsylvania, New Bolton Center, Kennett Square, Pennsylvania.*

Gray, Clinton W., D.V.M., *Office of Animal Health, National Zoological Park, Smithsonian Institution, Washington, D.C.*

Johnson, Gerald F., D.V.M., *Staff, Department of Gastroenterology, Animal Medical Center, New York, New York.*

Kenney, Robert M., D.V.M., Ph.D., *Professor and Chief of the Section of Reproductive Studies, University of Pennsylvania, Philadelphia, Pennsylvania.*

Krahwinkel, Delbert J. Jr., D.V.M., M.S. *Associate Professor of Surgery, College of Veterinary Medicine, University of Tennessee, Knoxville, Tennessee.*

Leman, Allen D., D.V.M., M.S., Ph.D. *Associate Professor Large Animal Medicine and Extension Veterinarian, University of Minnesota St. Paul, Minnesota.*

Mansmann, Richard A., D.V.M., *Practitioner, Santa Barbara, California.*

McMullan, William C., D.V.M., M.S. *Associate Professor, Veterinary Medicine and Surgery, Texas A. & M. University, College Station, Texas.*

Miller, Janice M., D.V.M., Ph.D., *Veterinary Medical Officer, National Animal Disease Center, Ames, Iowa.*

Nadler, Harold E., D.V.M., *Director, Division of Animal Industry, Department of Agriculture and Markets, Albany, New York.*

Needham, Thomas C., D.V.M., *Practitioner, Wilmington, North Carolina.*

Nicoletti, Paul L., D.V.M., M.S. *Brucellosis Epidemiologist, U.S.D.A., Gainesville, Florida.*

O'Brien, Joan A., V.M.D., B.A., *Associate Professor of Medicine, School of Veterinary Medicine, University of Pennsylvania, Philadelphia, Pennsylvania.*

Olds, Robert B., D.V.M., *Practitioner, West Los Angeles, California.*

Perman, Victor, D.V.M., B.S., Ph.D., *Professor of Veterinary Pathology, College of Veterinary Medicine, University of Minnesota, St. Paul, Minnesota.*

Raker, Charles W., V.M.D., *Lawrence Baker Sheppard Professor of Surgery, School of Veterinary Medicine, University of Pennsylvania, Kennett Square, Pennsylvania.*

Reid, Charles F., D.V.M., *Professor of Radiology, University of Pennsylvania, School of Veterinary Medicine, Kennett Square, Pennsylvania.*

Smith, Robert S., *Professor of Farm Finance, New York State College of Agriculture and Life Sciences, Cornell University.*

Stowe, Clarence M., V.M.D., Ph.D., *Professor, Department of Large Animal Clinical Sciences, College of Veterinary Medicine, St. Paul, Minnesota.*

Throgmorton, Bill C., D.V.M., *Practitioner, Gilroy, California.*

Wagner, William C., D.V.M., Ph.D., *Professor of Physiology, College of Veterinary Medicine, Iowa State University, Ames, Iowa.*

Whitlock, Robert H., D.V.M., Ph.D., *Associate Professor of Medicine, Department of Large Animal Medicine, College of Veterinary Medicine, Athens, Georgia.*

STAFF SPEAKERS

Andrews, Edwin J., B.S., V.M.D., Ph.D., *Associate Professor of Laboratory Animal Medicine, and Director, Laboratory Animal Diagnostic Resource.*

Baggs, Raymond B., D.V.M., Ph.D., *Senior Research Associate, and Head of Laboratories, Laboratory Animal Diagnostic Resource.*

Boyer, Clyde I., Jr., D.V.M., M.S., *Professor of Laboratory Animal Medicine and Director, Division of Laboratory Animal Medicine and Services.*

Braun, R. Kenneth, B.S., D.V.M., M.S., *Associate Professor of Veterinary Medicine.*

Cypess, Raymond H., B.S., D.V.M., Ph.D., *Professor of Microbiology and Epidemiology, and Director of the Diagnostic Laboratory.*

deLahunta, Alexander, D.V.M., Ph.D., *Professor of Veterinary Anatomy, and Director of the Teaching Hospital.*

Gilmartin, John E., B.S., *Assistant Director, Division of Laboratory Animal Medicine and Services.*

Hall, Charles E., A.B., D.V.M., *Associate Professor of Reproductive Studies.*

Hillman, Robert B., A.B., D.V.M., M.S., *Senior Clinician, Ambulatory Clinic.*

Kahrs, Robert F., D.V.M., M.S., Ph.D., *Professor of Veterinary Epidemiology.*

Lein, Donald H., D.V.M., Ph.D., *Associate Professor of Theriogenology.*

Lewis, Robert M., D.V.M., *Professor of Veterinary Pathology and Chairman of the Department of Pathology.*

MacCoy, Douglas M., B.S., D.V.M., *Assistant Professor of Small Animal Medicine and Surgery.*

McCauley, Alan D., B.S., D.V.M., *Assistant Professor of Theriogenology.*

Postle, Donald S., D.V.M., M.S., *Associate Professor of Veterinary Science and Director of the New York State Mastitis Control Program.*

Ryan, Gerald D., R.T., *Lecturer, Radiology Section.*

Schultz, Ronald D., B.S., M.S., Ph.D., *Assistant Professor of Veterinary Immunology.*

Scott, Danny W., B.S., D.V.M., *Assistant Professor of Small Animal Medicine and Dermatology.*

White, Karl K., D.V.M., B.S., *Senior Clinician, Department of Large Animal Medicine, Obstetrics and Surgery.*

N O T E S

Conference registration will be in the main foyer of James Law Auditorium. In addition to usual registration procedures, this year it will be possible to register Monday afternoon, January 17th from 3:00 p.m. until 6:00 p.m.

Ushers will request all people entering lecture rooms to display badges. Admission to each seminar or lecture will be by ticket only. Tickets must be presented at the door and ticket holders will have priority on seats until 10 minutes past the hour. Attendance will be limited to the seating capacity of the room.

The University Traffic Bureau has given permission for the use of B lot, between Rt. 366 and the Veterinary College, and Kite Hill Parking lot. Parking permits are required and they will be available at the Registration Table. Since parking spaces are limited, we strongly urge the use of car pools from motels and hotels to the College.

Except in cases of real emergencies, the seminars will not be interrupted to call persons from the room to meet callers or answer the telephone. Those at the message center will accept messages which will be posted on the blackboard in the foyer of James Law Auditorium. The Conference telephone is 607-256-3148.

The Student A.V.M.A. has established a placement office at the College. This office will be open during the Conference. All inquiries for prospective employees, either for graduating seniors or for summer employment, should be made to this office. It is located in Room C-120. Anyone interested in interviewing students at Conference should report to this office starting Monday afternoon, January 18th. All future communications regarding hiring of students or graduates should be mailed to this office as well.

The Flower Veterinary Library, located on the second floor near the head of the stairs from the main foyer, will be open during the Conference.

The autotutorial room on the second floor of the Small Animal Clinic will be open from 8:30 a.m. until 4:30 p.m. during the Conference.

Guided tours of the new Diagnostic Laboratory will be available. Information regarding times, etc., will be available at the registration desk.

Since those attending the Conference are guests of the University, they are entitled to the privileges of the dining room on the second floor of the Statler Club. The Statler is a private club for members and their guests; therefore it will be necessary for guests to inform the hostess of his or her status. Your registration badge will be sufficient identification. Groups may reserve tables or the small private dining rooms, and they are advised to do this as far in advance as possible. The Rathskeller in the basement is reserved during the luncheon period for members, and since it has limited accommodations, our guests are requested not to use it for lunch. The Ivy Room in Willard Straight Hall will be open for breakfast, luncheon, and dinner throughout the Conference. The Dairy Bar is also available for breakfast and luncheon only.

Housing Accommodations

Since standard housing for transients in Ithaca is limited, it is strongly suggested that guests secure their rooms before arrival. Please make your arrangements directly with the hotels or motels.

Collegetown Motor Lodge—312 College Avenue,
Phone: 273-3542

Crissey's Motel—Varna—(Route 366 toward
Dryden), Phone: 273-0595

Elmshade Guest Home—402 South Albany Street,
Phone: 273-1707

Grayhaven Motel—657 Elmira Road (Route 13),
Phone: 272-6434

Hillside Inn—518 Stewart Avenue, Phone: 272-
9507

Holiday Inn—North Triphammer Road (Off
Route 13), Phone: 257-3100

Howard Johnson's Motor Lodge—North
Triphammer Road & Route 13, Phone: 257-
1212

Kenton Plaza Motel—South Meadow Street,
Phone: 273-0424

Meadow Court Motel—529 South Meadow Street,
Phone: 273-3885

Ramada Inn—222 South Cayuga Street, Phone:
272-1000

Sheraton Motor Inn—North Triphammer Road
(Off Route 13), Phone: 257-2000

Spartan Inn—658 Elmira Road (Route 13)
Phone: 272-1072

Spring Water Motel—Varna—(Route 366 toward
Dryden), Phone: 272-9811

Varna Inn—933 Dryden Road, Phone: 273-0595

Wonderland Motel—654 Elmira Road (Route 13),
Phone: 272-5252

*Cortland Area (Approximately 20 minutes
from Ithaca)*

Cortland Motor Court—Route 13, Phone: 753-
3351

Holiday Inn—Clinton Avenue & River Street,
Phone: 756-7543

Riverside Motel—Cortland-Homer Road, Phone:
753-3388

Telephone Area Code 607

PLEASE TEAR OFF AND RETURN WITH YOUR PRE-REGISTRATION

Seminars will be presented at the designated time and place. Attendance will be limited to the number of seats available. Tickets will be collected at the door and will be valid until 10 minutes after presentation has begun. Please indicate 1st, 2nd, and 3rd preference by course number and title.

Tuesday January 18th (Morning Session)

1st _____
 2nd _____
 3rd _____

Wednesday January 19th (Morning Session)

1st _____
 2nd _____
 3rd _____

Tuesday January 18th (Afternoon Session)

Tickets not required
 All sessions in James Law
 Auditorium.

Thursday January 20th (Morning Session)

1st _____
 2nd _____
 3rd _____

Thursday January 20th (Afternoon Session)

1st _____
 2nd _____
 3rd _____