

1939

## Alumni News

The Veterinary Student

Follow this and additional works at: [http://lib.dr.iastate.edu/iowastate\\_veterinarian](http://lib.dr.iastate.edu/iowastate_veterinarian)



Part of the [Veterinary Medicine Commons](#)

---

### Recommended Citation

The Veterinary Student (1939) "Alumni News," *Iowa State University Veterinarian*: Vol. 1 : Iss. 2 , Article 11.

Available at: [http://lib.dr.iastate.edu/iowastate\\_veterinarian/vol1/iss2/11](http://lib.dr.iastate.edu/iowastate_veterinarian/vol1/iss2/11)

This Article is brought to you for free and open access by the Student Publications at Iowa State University Digital Repository. It has been accepted for inclusion in *Iowa State University Veterinarian* by an authorized editor of Iowa State University Digital Repository. For more information, please contact [digirep@iastate.edu](mailto:digirep@iastate.edu).

# ALUMNI NEWS

•  
**Dr. Donald R. Cordy**, '37, is located at New York State Veterinary College, where he has a Lederle research fellowship in the Department of Pathology and Bacteriology. He states that he is engaged in research in virus diseases of carnivora.

•  
**Dr. H. H. Dukes**, '18, is head of the Physiology Department at Cornell University, Ithaca, New York.

•  
**Dr. W. S. Monlux**, '37, is associated with the New York State Veterinary College.

•  
**Dr. C. R. Donham**, '21, is engaged in teaching Medical and Genital Diseases at Ohio State College. He also has charge of this work in the clinic there.

•  
**Dr. M. A. Emmerson**, '25, is located with the Veterinary School in the University of Pennsylvania.

•  
**Dr. T. S. Leith**, '18, is head of Anatomy at Texas A & M. In his undergraduate days he was student assistant and technician to the late Dr. N. S. Murphy, then head of Anatomy here at Ames.

•  
**Dr. Paul L. Piercy**, '33, is associated with the Texas Agricultural Experiment Station with a major assignment in the study of bovine anaplasmosis. He writes, "That portion of the state in which this disease is most frequently encountered is a relatively narrow strip along the Gulf coast." In addition to this work with anaplasmosis Dr. Piercy assists with other research projects assigned to his division.

•  
**Dr. B. L. Warwick**, '19, is located at Texas A & M.

•  
**Dr. Thomas Sneckloth**, '38, was employed in the Wisconsin Tuberculosis eradication service until January when he began research in artificial insemination at the University of Wisconsin at

Madison. Dr. Sneckloth plans to take some advanced work at the university this winter.

•  
**Dr. W. E. Merritt**, '38, is practicing at Fort Dodge, Iowa.

•  
**Dr. Margret Sloss**, '38, took the Iowa State Board examinations at Des Moines, January 16 and 17. **Dr. K. W. Klaus**, '38, came down from Minnesota for the same purpose.

•  
**Dr. Aryle M. McDermid**, '38, and Jeanne Strohmeier were married January 1, 1939. They are at home at Poynette, Wisconsin where Dr. McDermid is employed by the Wisconsin Conservation Department as Assistant Pathologist.

•  
**Dr. L. E. Stanton**, '25, Jackson, Minnesota, has been elected a delegate to the A. V. M. A. House of Representatives.

•  
**Dr. Glen Holm**, '36, who has been conducting a general practice at Rexbriny, Idaho, has accepted an appointment in the Department of Bacteriology of the University of Idaho at Moscow.

•  
**Dr. Ray Hatch**, '37, and Dorothy Gangstead were united in marriage. Dr. Hatch says he thinks it was sometime in 1938.

•  
**Dr. James A. Fitch**, '38, of St. Paul, and **Dr. W. E. Merritt**, '38, of Fort Dodge, are two new acceptances in the Veterinary Reserve Corps.

•  
**Dr. Roger P. Link**, '34, and **Dr. W. M. McLeod**, '17, are located at Kansas State College.

•  
**Dr. J. H. Whitlock**, '34, is teaching Histology and Applied Parasitology and doing research in parasitology at Kansas State. He is working particularly on equine strongylidosis.

Dr. R. J. Miller, '38, whose location was unknown when the fall issue went to press finally writes us from Thief River, Minnesota where he is stationed on B. A. I. work. "Bob" says that one of his classmates, Dr. L. S. Hughes, has been stationed there with him. He also tells us that while spending Christmas vacation in Los Angeles he had a telephone conversation with Dr. R. W. Short, also of the class of '38. Dr. Short is conducting a small animal practice in Pasadena.

In looking over the rotograveure section of a local newspaper the other day we were agreeably surprised to find a picture of Dr. C. A. DeValois, '36. Dr. DeValois, who is practicing at Sheldon, Iowa is performing a leg amputation on a 40-pound beaver. The caption over the photo reads, "Iowa Vet in Delicate Operation." The beaver had been caught in a trap. The operation was successful and the rodent was released after an uneventful recovery.

Dr. H. W. Johnson, '33 of Colorado State is assistant professor of surgery under Dr. Farquharson. Dr. Johnson is assistant instructor in obstetrics and surgery, and has charge of the large animal clinic. He does part of the operating and treating, and lectures to the students on the cases that are presented to the clinic.

Dr. Frank K. Thorp, '26, is connected with the Colorado Agricultural Experiment Station as associate pathologist. He is working with poisonous plants, feed-lot diseases of lambs, Bang's disease and poultry diseases.

Dr. Roger P. Link, '34, has been with Kansas State College since 1935 and has a Master's degree with a major in physiology from that institution. Previous to 1935, Dr. Link spent one year in the Physiology and Pharmacology department at Michigan State.

Dr. George Berry, '38, is with the Bureau of Animal Industry and is working on Bang's Disease at St. Paul, Minnesota.

*Codliver Oil*  
*Iodine*



*Yeast Culture*  
*Minerals*

MORE THAN 19 YEARS

*Vitamineral Products Dispensed Exclusively  
Through the Veterinary Profession*

**VITAMINERAL PRODUCTS CO.**

PEORIA

ILLINOIS

## Swine Influenza

(Continued from page 58)

314 credit hours with a quality point average of 3.1 at the time he received his D. V. M. He wanted to know as much about Veterinary Medicine and Agriculture as was possible in the time he was in this country.

### Natural Interest

His interest in Veterinary Medicine was a natural one, for his father is professor of parasitology in one of the veterinary schools of the Argentine and owns a biological laboratory. Carlos will be associated with his father in this laboratory upon the completion of his army service. While at Iowa State he was admitted into Phi Zeta, Phi Kappa Phi and Sigma Xi, honorary scholarship and research societies. To be sure that his contact with the United States and his many friends here shall not be severed, his engagement to Miss Jeannette Richardson, daughter of Professor C. H. Richardson of the zoology department, was announced last summer. Miss Richardson is visiting

in the home of Mr. and Mrs. Rosenbusch in Buenos Aires this winter.

## Annual Dance

Ferdinand the Bull, a mural by Karl Winkler, Arch. E. '40, furnished the background for Bill Carlson's orchestra at the Annual Veterinary "Rhythm Therapy" Dance held Saturday evening, January 7, in Great Hall of Memorial Union.

Carrie Palmer, Home Economics senior, held the winning ticket to the Cairn Terrier which was secured from the Wee Highland Kennels of Des Moines as a prize for the lucky ticket number.

Guests invited were the members of the Veterinary Faculty and their wives. Glenn Rieke was general chairman in charge of the dance.

Dr. C. F. Cairy, '36, who is permanent secretary of his class, at present is teaching physiology at Michigan State. Since graduation he has seen active duty with the army as a C.C.C. meat inspector.

## *This IOWA Institution*

*has faithfully served the world's veterinarians  
for over a quarter-century*

Since back in 1912, FORT DODGE has worked hand in hand with Iowa veterinarians, has shared their problems, has cooperated in their activities. FORT DODGE biologicals and pharmaceuticals are recognized to be of highest scientific quality. They are manufactured in one of the world's largest and most modern laboratories devoted exclusively to the production of

## **Fort Dodge Laboratories, Inc.**

**Fort Dodge, Iowa**

**U. S. License No. 112**

**Statewide Distribution from Six Points:  
Des Moines, Cedar Rapids, Waterloo, Omaha, Sioux City and Fort Dodge**