

Harvard Biologist To Lecture Friday

Dr. Carroll M. Williams, a professor of biology at Harvard University, will speak Friday night at 8 p.m. in the Biological Sciences Lecture Room on the topic, "Hormones in the Development of Insects."

"Because of his ability to present his research in an interesting and exciting manner, Williams is in heavy demand as a lecturer, and has to reject many invitations to speak," Graduate School Dean Wayne C. Hall said.

Williams, in a series of simple experiments, demonstrated the role of the various glands of internal secretion in the metamorphosis of insects. He participated in the isolation of the hormones involved. During his basic studies of the physiology and biochemistry of insects, and of the developmental process, he made many contributions that have wide implications in many fields.

The lecturer is spending a sabbatical leave doing research after completing a three-year tour as chairman of the Department of Biology at Harvard. During his tenure as chairman, he continued his research and teaching, though much of his energy was used in

revising the structure of the department and its curriculum.

Williams this past year won the Boylston Prize and Medal of the Harvard Medical School and in 1950 won the Research Prize of the American Association for the Advancement of Science.

He is a member or fellow of various professional academies and societies both in this nation and in Great Britain and in 1955-1956 was a Guggenheim Fellow.

Williams was awarded his SB degree by the University of Richmond and AM, PhD, and MD (summa cum laude) degrees by Harvard University. He also has been awarded an honorary Doctor of Science degree by the University of Richmond.

Baylor Choir Will Perform Here Tonight

The Baylor University A Cappella Choir will present a concert at the A&M Consolidated High School Auditorium Friday at 8 p.m.

Sponsored by the Memorial Student Center music committee, the program will consist of music taken from the 16th century literature, as well as standard a cappella music of classical, romantic and modern composers.

Featured on the program will be the presentation of a short cantata, "The Prodigal Son," composed by Tom Scott and narrated by Charlye Wright, a Baylor University graduate student.

Since its reorganization in 1958 by the present conductor, Dr. Euell Porter, the choir has attained national fame by singing at state and national conventions, making television appearances and singing for regular church services.

The group also has released one long-playing recording and plans to release another this spring.



Spotting Trouble

Rhodesian telephone operator Joan Weskob, 23, hoped these three-month-old leopard cubs wouldn't spot her wearing a leopard skin coat as she posed with them in Salisbury. The cubs, found alone in the brush when they were about two weeks old, are being reared by a Salisbury dealer for eventual sale to overseas zoos. (AP Wirephoto)

Army Sophs Study Rudder's Rangers

Sophomore Army ROTC cadets discovered this week that military history wasn't made entirely by strangers — one of the commanders they are studying is a man they see every day: President Earl Rudder.

Rudder was commander of a Ranger force which led the D-Day assault on France in 1944. This campaign is being studied in depth as a part of the history course which covers Allied operations in Europe during World War II.

Then a lieutenant colonel, Rudder was assigned to the task of leading a composite Ranger battalion on an assault of the regged Normandy cliffs of Point-du-Hoe to

destroy heavy Germany artillery firing on American invasion beaches.

Gen. Omar Bradley, commanding the landings of the 1st Army said that "no American in my command has ever been wished a more difficult task than that which befell the 34-year-old commander of this Ranger force . . ."

Lead ashore by Rudder, the Rangers scaled the cliffs under heavy German firing. They destroyed the guns after two days of bitter fighting and high losses. Though wounded three times, the Aggie commander led his battalion throughout the assault and for his heroism was awarded the Distinguished Service Cross.

AMONG THE PROFS

Dr. Hensarling Co-Authors Book On School Management

A chapter in the newly published "School Plant Management for School Administrators" was written by Dr. Paul R. Hensarling, head of the Department of Education and Psychology.

The Gulf School Research Development Association in Houston published the work with the support of the Sears-Roebuck Foundation. The project researcher and editor was Dr. John David Engman, superintendent of schools at Junction.

The publication contains 15 chapters dealing with various aspects of school plant management. Most of the authors are presently or were formerly located in member school districts of the Gulf School Research Development Association.

Dr. J. H. Quisenberry, head of the Department of Poultry Science, presented a technical paper at the recent annual meeting of the Texas Academy of Science in Austin. The professor discussed "Growing Embryos in Plastic Shells."

An article on research findings here entitled "On the Damping Behavior of Some Copper-Manganese Alloys," by L. E. McCrary and B. A. Rogers, appeared in the November issue of METALL, which is published in Berlin, Germany.

The subject matter resulted from a graduate research project of McCrary, who is now with Convair in California. He was supervised by Rogers, A&M professor of mechanical engineering, now retired, in the research. The article is being reprinted with an English translation by the Texas Engineering Experiment Station.

George H. Draper of the Department of Poultry Science was an official judge at the recent Far West Turkey Show at Turlock, Calif.

The event is the largest live and dressed turkey show in the United States. Exhibitors came from throughout the western states.

Several Texas turkey hatcheries have been obtaining foundation breeders from California, and Draper discussed disease testing programs of turkeys with the California Turkey Federation.

He also visited the pullorum testing laboratory at Modesto and inspected several turkey breeder farms with the California Turkey Supervisor.

Effect of Bone Marrow Transplants Following Lethal Irradiation." They are Dr. A. A. Price, dean of the school, and Dr. A. I. Flowers and Dr. C. H. Hall.

The group is discussing respiratory diseases of fowls.

The School of Veterinary Medicine also had two staff members participating in the American Association of Equine Practitioners Convention in Chicago.

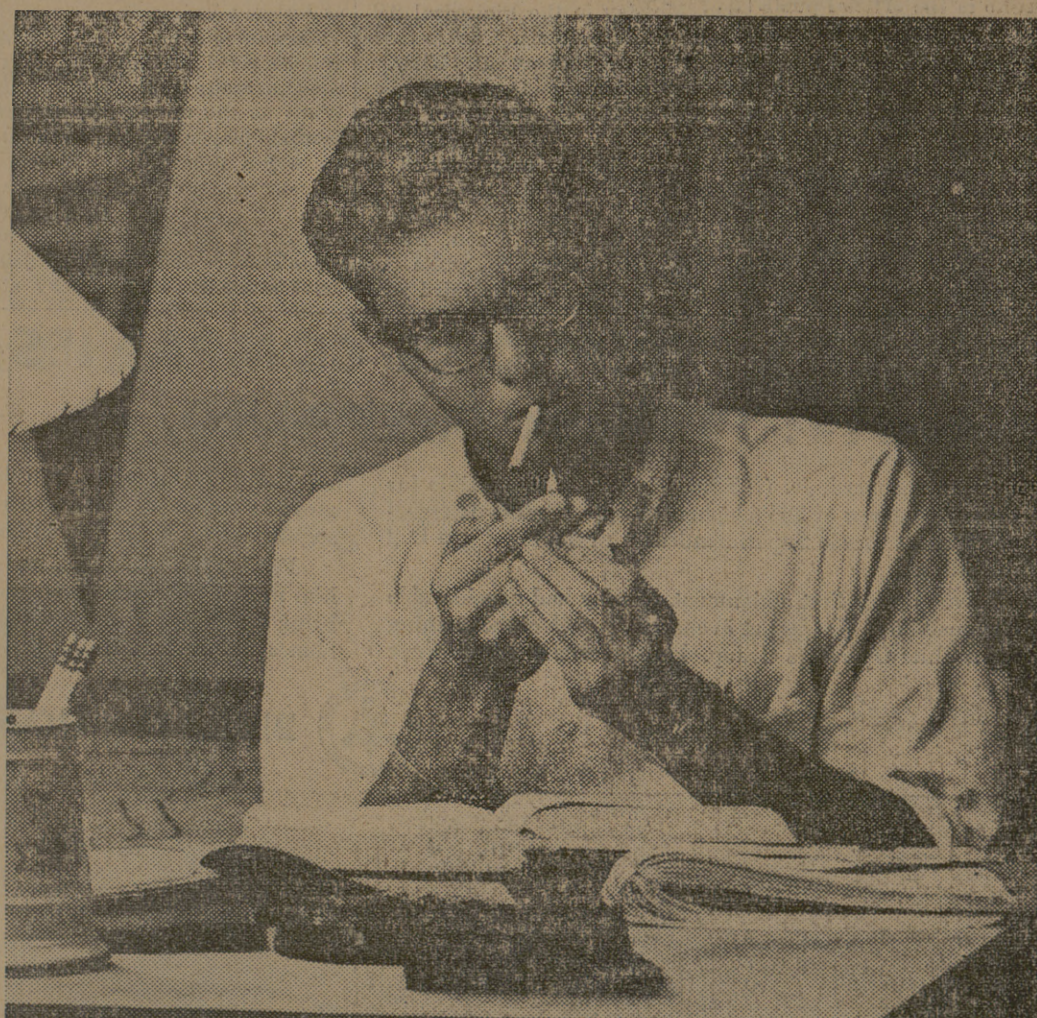
They were Dr. J. H. Denton and Dr. W. M. Romane. Dr. Romane presented an original paper on use of Cobalt-60 in treating horses.

Five horticulturists attended the State Research and Extension Vegetable Planning Committee meeting this week at Weslaco.

They were Dr. H. T. Blackhurst, Dr. E. E. Burns, Dr. Don Pater-son, Dr. John Larson, and M. C. Fuqua.

The recently formed committee reviewed extension and research work in vegetable crops and made His talk was titled "Therapeutic plans for future projects."

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