Faculty

Professor L. N. "Fess" Morgan was recently appointed assistant dean in the College of Arts and Sciences at O.U. "Fess" Morgan joined the O.U. staff in 1912 and is one of the most popular professors on the O.U. campus.

Comdr. William M. Rakow, executive officer of the University of Oklahoma Naval R.O.T.C., recently received the bronze star for meritorious service as commanding officer of a destroyer during the war. His ship took part in naval action at Tarawa, Kwajalein, Guam, and Leyte. Rakow joined the University N.R.O.T.C. staff in the fall of 1945.

Dr. Oscar B. Jacobson, director of the Art Museum, held his twenty-first annual art exhibit during October in the University Art Building. The exhibit consisted of work painted by Dr. Jacobson in Colorado and New Mexico this last summer.

Appointments of graduate assistants were made recently by the Board of Regents to the faculty. They include: Donnel Geraldine Corbin, '46ba, mathematics; Earl B. Kilpatrick, '42ba, zoological sciences; Wickliffe Skinner, Jr., '44ce, chemical engineering; Thomas Charles Rousey, '43pe, physical education for men; Marion T. Hall, '41, teaching assistant in geography; Dr. Coye W. McClure, '38ba, four-time instructor in zoology; John Hann Webb, '42ms, assistant in zoology; Charles Millard Terry, '41, teaching assistant in geography; Mrs. Ina Batten Ewing, '26art, special instructor in art; Mrs. Sadie Dooley Good, '25art, special instructor in art; Mrs. Marjorie James Scall, '46ba, teaching assistant in English.

Dr. Goye W. McClure, '38ba, teaching assistant in zoology; Mrs. Flora Armstrong, '30bs, instructor in education, Laboratory Schools.

William N. McAnulty, '38ed, teaching assistant in zoology; Mrs. Dorothy Neal Sneth, '46ba, teaching assistant in applied music and theory; Dr. Donald Van Dyke Leake, '46ed, assistant professor of plant sciences; Joseph Quigley Snyder, '42ba, teaching assistant in zoology.

Leo J. Stewart, '37ba, '38ba, instructor in government; Betty Cole Armstrong, '39ed, assistant professor of plant sciences; Dr. Donald W. Payne, '406a, graduate fellow in pharmacology; Dr. Paul Martin Darden, '42ms, graduate fellow in pharmacology; and Dr. Rex Boland, '08, has left of absence extended one year.

Future Oklahoma teachers will have ample opportunity for practice at the University. A new practice teaching program will send education majors to the University's new Laboratory School on the North Campus for half-day periods. The amount of credit hours will be increased from the usual two hours.

"Abbeits," a volume of poetry by Dr. Gustav Mueller, chairman of the department of philosophy, has been released by the publishers, A. Francke Verlag of Bern, Switzerland.

This is Mueller's fourth volume to be published by the Bern publishing house.

Thomas Mann, internationally known author and lecturer who read the manuscript before it was sent to the publisher, praises the work highly.

A new high in numbers of students enrolled in the University Law School was set this fall. Late enrollees are expected to place the enrollment at nearly 400. Dr. Julian C. Monnet, dean emeritus, said the previous high was 337 students. The Law School has a new dean, Dr. W. Page Keeton, formerly assistant dean of the University of Texas Law School.

Dr. Ronald B. Shuman, chairman of the department of business management at the University, served on the general staff of the Army of Occupation in Berlin.

The staff of the University English department which now numbers 46 was doubled this fall to take care of increased enrollment.

Nine new members have been added to the faculty of the University College of Business Administration.

Jack A. Rhodes, '43ba, former assistant in government at the University, is now teaching in the department of political science at Wellesley College.

He has been granted a release and will begin teaching on a fellowship next February at Harvard while working on his doctoral dissertation.

His favorite course at Wellesley is an advanced course in "Legislative Problems." Of the Wellesley girls, Rhodes declares they are so intelligent "that it is most difficult to get a grade distribution."