DEANS AND DIRECTORS

Andrew J. Townsend, Dean of College of Arts and Sciences.
David W. Henry, Dean of College of Education.
Clair K. Searles, Dean of College of Business Administration.
Delos M. Palmer, Dean of College of Engineering.
Edward S. Stimson, Dean of College of Law.
George F. Baker, Dean of College of Pharmacy.
Paul W. Stansbury, Director of Graduate Study.
Donald S. Parks, Director of Personnel.
Katherine Easley, Dean of Women.
Brenton W. Stevenson, Director of Evening Sessions.
G. Harrison Orians, Director of Summer Session.
Nicholas Mogendorff, Director of Visual Education.

Deans and directors of the integral departments of the University, these people control the detailed functions of the school's affairs.

Publicity, athletics, summer, evening, and day sessions of the University are controlled by these faculty members.

Through the efforts of Delos Palmer, dean of the college of engineering, a large amount of expensive machinery was secured for the department at no cost to the school except for shipping.

Athletic Director Clarence Wiley Spears did excellent work in convincing the Board of Directors that a new revitalized program for University sports should be inaugurated. Because of this, the Board promised full support in the maintenance of a larger, better schedule for the 1940 football season.

In the evening sessions, there was accomplished this year a reorganization in the publicity for it, and this was accomplished mainly by the hard work of Director Brenton W. Stevenson.

In securing scholarships from Toledo's department stores, Director of Personnel, Donald S. Parks, will go down in University history as being the pioneer of civic scholarship movement in Toledo.

The personnel department is perhaps the most important department in regard to student welfare of any in the school. NYA scholarships are distributed from this office. Student loans are made here. Jobs are obtained from this office. Surveys of study habits, opportunities, and student life in general are made from this department.

Aid in securing positions for the College of Education graduates is the task of Dean David W. Henry, while Claire K. Searles, in charge of the College of Business Administration is kept equally busy in keeping aligned the graduates of its department.
SIGMA RHO TAU

OFFICERS

President .................................................. James Hayes
Vice-President ................................................ Edman Keefer
Corresponding Sec'y. ....................................... James Hope
Recording Sec'y. ............................................. Elmer Luzius
Treasurer .................................................. Elgin Tom
Sgt.-at-Arms .............................................. Richard Cordrey
Advisers .................................................... Palmer, Stevenson, Brenneke

The growing emphasis on the methods of applied science and the increasing importance of the engineer in social relations have made it imperative to break his tradition of taciturnity and to develop members of the profession who can effectively present its ideals and projects before the general public. One means to this end is the maintenance of an honor society that will stimulate interest and adequately recognize achievement in this field of effort. For this reason, Epsilon chapter of Sigma Rho Tau, national honorary engineering fraternity, better known as the "stump speakers' society," was established here March 27, 1936.

In acquiring a technical training, the engineer very frequently does not cultivate the ability to express himself verbally. Therefore, Sigma Rho Tau offers the engineer this practice by encouraging his participation in informal conference style debates with the various other chapters located throughout the country. Further training in public speaking is obtained while delivering speeches at the circle-meeting of the organization as well as the ability to speak while being heckled by attentive members. The speech activity was brought to a close, this year, at the national convention of the fraternity at the University of Michigan on May 13.

To become an active member, the young engineer must advance through three stages: neophyte, novice, and associate member. Each of the three divisions has specific requirements which prove the interest of the prospective pledge.

Not all of the group's attention, however, is devoted to speech learning. Each fall is highlighted by Sigma Rho Tau's annual "Slip-Stick Slide." This function is not only a dance but an inventor's convention, as all of the latest "brain children" of the various members are brought to light. In the past the engineers have shown the Cupidoscope, the Goonoscope, the Octopushariccolo, the automatic Hot Dog Roaster, and several others.

In the spring every member's attention is directed to the "Tung Oil" banquet. These affairs are not only attended by the students but also by a great many leaders in the engineering profession in and out of Toledo.

RADIO CLUB

OFFICERS

President ................................................. Richard Pomeroy
Sec'y-Vice-President ................................. Walter Dettinger
Sgt.-at-Arms ............................................ Robert Daney
Adviser .................................................. Walter F. Brown

Steadily becoming one of the most progressive organizations in the city, the University Radio Association has made 1939 one of the most important for the school. It was during this year that international communication was at its best for the club.

Despite its apparent need for members with actual technical knowledge, the club does not require that the members be amateurs with a lot of technical background. To be an officer of the club, one must be a licensed amateur since one of the duties of the officers is to operate the University station, W8HEM, one of the best in the locality.

South American transmission and communication was at an acme with the club during 1939. Desiring to make contacts with Venezuela so that student Pedro Ramirez might get in contact with friends there, the club began an aerial friendship which has begun much good will between the University of Toledo and South American countries.

Socially, the group is quiet, and tends to keep all of its work on the technical and educational side. One of the chief purposes of the club is to instill a feeling and a desire among the members to learn the codes, and be able then to obtain an amateur license.

Richard Pomeroy, president of the club, and John Glanzman, who was former president, are both class A amateurs, the highest title which can be made by a "hams." Both of these men are largely responsible for the advances made by the club, and thus will always be remembered for their work.

One of the tasks of the club during the year was to improve the Capehart which gives daily concerts.

The station W8HEM is in the electrical engineering department, and has a 500 watt output. It sets in an attractive metal cabinet, and along with it there is an excellent receiver.

A generator supplies the power for the station.

Blodgett, Beddows, Gibbons, Nickle, Cordrey, Bowen, Frook, Spaulding, Buehler, Goodwin, Goon
Grasser, Aylng, Luddy, Groves, Lochke, Mack, Moe, Wilhelm, Huberich, Leydorf, Dressler, Ward
Brown, Rees, Pomeroy, Glanzman, Dettinger, Brennecke, Monro