

# The : Pennsylvania : State : College

EDWIN ERLE SPARKS, Ph.D., L.L. D., PRESIDENT

Established and maintained by the joint action of the United States Government and the Commonwealth of Pennsylvania

**FIVE GREAT SCHOOLS** offering twenty-eight courses of four years each—**Liberal Arts, Natural Science, Agriculture, Engineering, Mines and Metallurgy, and Courses in Home Economics, Industrial Art and Physical Education for women**. **TUITION FREE** to both sexes; incidental charges moderate. First semester begins middle of September and second semester the first of February of each year. For catalogue, bulletins, announcements, etc., address **The Registrar, State College, Pennsylvania**

## \$10,000 for the Freshmen.

Dr. and Mrs. T. R. Hayes of Bellefonte, Pa., have given to The Pennsylvania State College a legacy of ten thousand dollars for establishing Freshmen scholarships. Mrs. Hayes is the daughter of Hugh A. McAllister, one of the founders of this college. The income arising from the gift will be applied to the support of five (5) scholarships of the value of \$100. each, to be known as the "McAllister Scholarships", and to be paid during the Freshman year only. These scholarships will be assigned yearly to the five counties of the state showing the highest ratio of the population of the county to students in The Pennsylvania State College during the preceding year. The nominating board will consist of the County Superintendent of Schools, the Principals of all the High Schools in the county, and, if this number be equal, of an additional member to be named by the President of the college. Nominations will be made after a competitive examination, taking into consideration scholarship, conduct, habits, and need of financial assistance. The college will have the right to reject any nomination and to deprive a holder of his scholarship for cause.

## Trustees Elected in June.

At the June meeting of the Board of Trustees of the college, Mr. George M. Downing of Philadelphia, Mr. Augustus C. Read of Pittsburg,

and Mr. James G. White were each re-elected by the general alumni association. General Beaver, Mr. Gabriel Hiester of Harrisburg, and Mr. Hutchison of Warriors Mark were re-elected by delegates from the county agricultural societies. The Hon. William T. Creasy of Catawissa was elected to succeed Mr. Richard Coulter Jr. of Greensburg. The governor reappointed E. S. Bayard of Pittsburg and Mr. Marlin E. Olmstead of Harrisburg. These trustees were elected for a term of three years ending in 1912.

## Changes in Engineering Building.

Since Commencement the new group of work which was organized last spring, and which presents the new courses of industrial Engineering, has been located in its new quarters. In Prof. Diemer's new group of work are all the shops and the new courses. Under him are assistant Prof. Parker, Instructors, Resides, Faulkner, Reidenbach, and two new men, J. J. Light and H. W. Small.

The old attic over the carpentry shop has been fitted up for metal work, chipping and filing and pipe fitting. The old electro-chemical laboratory has been fitted up as a paint room. The attic over the machine shop, which was formerly used as a store room, has been made into a spacious and well lighted drawing room. There are sixteen tables more in that room than were in the Engineering Annex.

A new hall from the main hall of the Engineering building, forms one means of access to these new quarters, while the stair case near the wood working shops allows easy access from the shop section.

The removal of the drawing room from the annex to the Engineering building has made it possible to devote the whole of the Annex entirely to the work of the Electrical and Electro-chemical departments.

These changes have been made in the effort to provide space for the rapidly increasing student body which is enrolled in the Engineering schools. At present they seem adequate, but it is only a question of time before further additions will be necessary.

## The Chemistry "Amphitheatre."

Work on the "Amphitheatre" continues and it is expected that within ten days the building will be ready for use with all necessary equipment. The large, commodious lecture room which occupies the greater part of the building will accommodate seven hundred and fifty chairs. Within a couple of weeks, five hundred up-to-date chairs will be installed. They are exactly like those lately placed in the Columbia University, each one pedestalled and furnished with a convenient tablet.

The department of chemistry will use the recitation rooms on the upper floors of the eastern part of the building. Eight commodious and