Pennsylvania to assume charge of the Department of Physics. Dr. Meyers is a man of large experience, a graduate of Franklin and Marshall College, '94, a student at Johns Hopkins University, and has been connected with the Department of Physics at the University of Pennsylvania for five years.

Ladies Cottage Rules

The regulations enforced in the Main Building and McAllister Hall are familiar to all, but the rules which govern the residents at the Ladies Cottage may be of interest and are now made public for the first time. A copy of the following was found on the campus by a member of the Collegian staff.

"No one is permitted to walk off the campus with a male

The governess shall be informed when a man has asked to call, and the necessary permission sought.

Sunday night callers must be out to the willow by 9:30 under pain of an interview with the governess. Friday and Saturday night calls may be prolonged until 9:45.

Girl students may not work in the library at night without permission. If any subjects in the course require night attendance the subjects shall be dropped.

A tinkling bell shall announce to the students at the Cottage when to begin study, when to stop the same, and when to retire. The last bell shall ring at ten.

A college student desiring to treat a "coed" to a sundae, will be required to hand his nickel to the maiden at the corner and may wait until her return to receive words of appreciation and thanks.

Separate provisions have been made as to the color of necktie, style of collar, size of shoes, and the religious or political preferences which a caller shall be required to possess."

R. G. Clough, '07, has entered the oil industry in Texas.

Prof. Reber's Resignation.

Professor Louis E. Reber, Dean of the School of Engineering, has announced his resignation from the college faculty and his intention to enter a new field of labor at the University of Wisconsin.

The resignation of Professor Reber from our Engineering Department leaves a place that will be hard to fill. His whole life has been spent here a State College, first as a student, and finally as Dean of the School of Engineering and head of the Mechanical Department. He designed and supervised the construction of the present engineering building, and has drawn up the



DEAN L. E. REBER

plans for the extensive additions to he made soon.

Prof. Reber is recognized as an expert and an authority on engineering work. He was in charge of the Mining exhibit at the World's Fair in 1893. At St. Louis in 1904 he received a special medal for his work and original design in the installation of the Pennsylvania Mining exhibit. His work here will be finished this fall, and as soon as he can get away he will take up his new duties at the University of Wisconsin.

At Wisconsin he will have an executive position as head of a correspondence course in engineering. This departure has never been attempted by any other college, but has been discussed many times. Its success at Wisconsin will mean adop-

tion by other colleges and eventually an important part of their instruction. Prof. Reper is given full charge of the department, beginning immediately with its organization. Everything being under his direction, he will be responsible for the success of the new course. The president of Wisconsin University has spent much time in consideration of capable men for the position, and believes his institution fortunate in securing Prof. Reber

From our standpoint, the loss to State will be keenly felt Before he leaves, further mention will be made of the great work which he has accomplished here.

New Men in the Engineering Department.

This year college with 36 new faces in the faculty of which number 15 are in the Engineering Department. Two changes are made also in the work of the Department. The Geometrical and Mechanical Drawing of the freshman year are combined with Descriptive Geometry under the head of Engineering Drawing and are in charge of Prof. Victor V. Wilson. The Applied Mechanics from the Civil Engineering course and the Elementary Mechanics from the Mechanical course are combined with Materials of Construction and Testing Materials under the head of the Department of Mechanics and Materials of Cons ruction. This department is in charge of Prof. Chas. E. Paul.

Professor Wilson attended the common schools of Philadelphia and the School of Industrial Art at Philadelphia, from which Miss Rediter also graduated. He took a course in art training for two years and was in business for himself for five years in New York City. He is also a graduate in Mechanical Engineering from Cornell, and was instructor in Drawing there from 1893 to 1903. From 1903 to 1904 he was on the instructing force of