



NEW BUILDING PLANS

Latest Appropriation Assures Extensive Building Operations. Sites Have Been Selected.

Seven new buildings and an addition to another will be built this year from the appropriation fund. The sites have been selected by a New York landscape architect and will be a part of a large plan of development. The Ghost Walk will be eliminated to make room for the new Women's Building which will face on an open quadrangle.

The largest expenditure will be made in building a \$75,000 addition to the Horticultural Building. This addition will be of brown brick and the completed building of the same architecture as the Agricultural Building.

An \$80,000 animal husbandry barn will be built across the road from the Experiment Station and back of Mr. Goodling's residence. To the east of this new barn a \$20,000 dairy barn will be erected.

A new chemistry building, which will cost \$70,000, will be located near the present Chemistry Building. This addition will relieve the crowded condition in the old building and make room for the expansion of the physics department. The site of the new building will be near the Chemistry Annex.

The site for the new \$50,000 Mining Building has not been decided upon. It will, however, be on the lower campus nearer Allen street than the present building.

Shops for the industrial engineers and laboratories for the electrical engineers will be located in a new \$25,000 Engineering Unit. The new building will be located in front of the unit completed last year and will be of the same style of architecture.

The new Liberal Arts and Woman's Buildings will begin the open quadrangle arrangement or grouping which most larger colleges possess. All of the buildings which will face on the quadrangle will be of white brick. The Liberal Arts Building will cost \$70,000 and will be located between the Library and Professor Williard's house. The Women's Building will be situated across the road in the rear of the Botany building and will cost \$50,000.

Glee Club Activity.

The Penn State Glee Club is looking forward to another successful season, as Manager Freeman has plans for a year which will even rival last year's unparalleled success.

Trials for membership in the club will be held next week—those for tenors on Monday evening at 6:30 in the Auditorium, those for basses Tuesday evening at the same time and place. This year there will be places for just fifty men, and competition will be very keen. Moreover, requirements will be higher and trials more severe, and Director Robinson wishes to impress upon candidates that a prepared solo furnishes a better basis for judging ability, and hence increases the candidate's chance of making the club. Trials will be held before a committee composed of Professors Robinson, Calderwood and Bates.

The freshman Bible class, which has met success fully for the past two years, will hold its first meeting immediately after freshman chapel Sunday.

IMPROVEMENTS ON CAMPUS

Additions to Women's Building and Old Main Completed—Work on Horticultural Building.

Mr. Hollobaugh and his construction gang have had a very busy summer. Many improvements have been made and since the appropriation turned out to be a reality new work has been started.

Early in the spring, ground was broken for the new addition to the Women's Building and since then the work has progressed rapidly. Just a few finishing touches remain undone and the work will be completed in a couple of weeks. It is constructed of brick and although it does not conform architecturally in every respect to the old building, yet at the same time it makes up for it in its modern appearance.

It contains twenty-one single dormitories, and two baths on the upper two floors. The first floor contains a large dining room about thirty by seventy feet with a seating capacity of over one hundred, and a new kitchen. This is fitted up conveniently in every respect and contains an up-to-date equipment of stoves and cooking apparatus. A modern dish-washer and dryer has been constructed—new pantries and refrigerators have been built. The old kitchen has been remodeled and serves as a new cooking laboratory for the girls.

At the same time the interior of the old building has been done over. Paper hangers have repapered the walls and painters have revarnished the woodwork and given the interior several coats of paint.

While the bricklayers, carpenters and painters were at work on the addition to the Women's Building, the masons were busy completing the 1913 memorial in front of Old Main. This porch adds considerably to the building and creates a more presentable entrance than before. The broad steps, thirteen in number, symbolic of the class of 1913, now allow free and easy access to the building. As a finishing touch to the veranda several large electric lamps mounted on bronze pedestals will be placed on both sides of the steps, similar to those given by the class of 1916 in front of the auditorium.

At present the bricklayers and carpenters are busy completing the Horticultural Building. The temporary roof has been removed and the frames for the second story have been set. The building is expected to be ready for use next spring and the design will conform with that of the Agricultural Building.

McAllister Hall has been renovated and thoroughly gone over with paint and calcimine. The old kitchen has been removed and new physics laboratories have been installed. A large class room has been built and the Domestic Art Department has been remodeled and improved.

Numerous other changes and improvements have been made among which the following might be mentioned: the Mining, Agricultural and Animal Husbandry Buildings have been repainted. New ventilators and sky lights have been installed in the Engineering Building. A new heating system has been constructed in the Armory and the old radiators have been raised several

feet. The Pond House has been remodeled and new roads have been constructed around Dean Holmes residence. Two new tennis courts have been built in the rear of the Women's Building and the old courts have been widened and lengthened.

Thus, if we open our eyes and notice the many new things in the way of improvements about the campus we can readily see that the construction gang have not been asleep basking in the sun all summer.

Faculty Additions.

The following is an alphabetical list of additions to the faculty made this year:

Albert, Charles E., instructor in mechanics and materials of construction.

Bacon, Margaret J., instructor in domestic art, Univ. of Chicago; Bechtel, J. R., assistant in horticulture, Penn State; Beebe, Gordon A., assistant in civil engineering, Univ. of Wisconsin; Bibby, I. J., assistant in dairy husbandry, North Dakota Ag. College; Blasingame, R. U., instructor in agronomy, Alabama Polytechnic Inst.; Boysen, J. Lassen, instructor in German, Bryere, Franklin, assistant in surveying, Union College.

Cates, Samuel C., instructor in physics, Kiskiminetas Springs School; Collings, Harry T., professor of German, Yale Univ.

Davis, James, instructor in mathematics, Univ. of Wisconsin; Demaree, J. B., instructor in botany, Purdue Univ.; Deering, Arthur, assistant in public speaking; Disque, Frederick C., instructor in architectural drawing, Carnegie Tech Schools; Dudley, Boyd, Jr., instructor in metallurgy; De Turk, E., assistant in agricultural chemistry, Purdue Univ.

Eno, Arthur L., assistant professor of English, Univ. of Pennsylvania.

Field, Frank E., teaching fellow in engineering, Rutgers Coll. ge.

Gaum, C. G., instructor in machine design, Alabama Polytechnic Inst.; Gerlaugh, Paul, assistant in animal husbandry, Ohio State Univ.; Gorham, W. R., assistant professor of agricultural extension, Penn State; Gruber, H. D., instructor in electrical engineering, Lehigh Univ.;

Haas, A. R., assistant in botany, Penn State; Hall, Ernest J., teaching fellow in English, Allegheny Col.; Harp, D. S., instructor in mechanics and materials of construction; Harris, C. L., instructor in mechanical drawing, The Citadel; Hecker, Harriet B., instructor in institutional management, Mechanics Inst.; Hess, W. N., instructor in zoology, Oberlin College; Hickman, C. S., assistant in animal husbandry, Univ. of Missouri; Harlow, Richard C., teaching fellow in zoology, Penn State.

Jenny, H. R., instructor in industrial education; Jenks, H. E., assistant in civil engineering (temporary).

Kern, Frank D., professor of botany, Purdue Univ.; Knauss, J. D., instructor in German, Lehigh Univ.; Kraybill, H. R., assistant in experimental agricultural chemistry, Penn State; Kustermann, Walter W., instructor in mathematics, Univ. of Wisconsin.

Lassalle, L. J., associate professor of Physics, Louisiana State Univ.; Law, George A., instructor

HAZING COMMITTEE

College as a Whole Abolishes Indiscriminate Hazing.

During the closing days of the last collegiate year, the entire student body unanimously decided to abolish the much censured practice of indiscriminate hazing. Although few cases of such a character prevailed during the year, it was yet deemed advisable to make a stringent regulation and thus to absolutely dispense with the practice.

It was decided to establish a hazing tribunal through the Student Council. This tribunal is to look into all cases relative to the infringement of college customs. The body, which is composed of three seniors, four juniors and five sophomores, will try and prosecute all infringements of the customs, and if a man is found guilty of a violation, some sane form of punishment will be meted out to him.

The great advantage which the new system has over the old helterskelter method of making men recognize old traditions, cannot be denied. This new body will endeavor to be absolutely impartial and will endeavor to promote harmony among the two lower classes, and to preserve the reputation of our Alma Mater.

in forging, Carlton College; Lien, Arnold J., instructor in economics and economic history, Columbia Univ.; Lum, Herman A., student employment bureau, Penn State.

McAnlis, C. R., assistant in engineering drawing, Penn State; Maddox, K. S., instructor in forestry, Yale Univ.; Moffitt, Earl L., field assistant, Penn State; Munson, R. B., instructor in history, Yale Univ.

Parsons, Samuel R., instructor in physics, Mass. Ag. College; Peckham, J. L., instructor in German, Clark Univ.; Putney, Fred S., assistant professor of dairy husbandry, Rhode Island State College.

Ritchey, J. S., assistant in civil engineering; Roberts, A. E., instructor in mining; Roberts, W. Lewis, instructor in English, Brown Univ.; Rogers, H. Stanley, assistant in civil engineering (temporary).

Schroyer, C. R., teaching fellow in mining; Scott, Georgiana K., instructor in industrial art and design; Seulke, Karl J., teaching fellow in agriculture, Purdue Univ.; Sharp, Henry S., assistant in civil engineering, Rensselaer Poly. Inst.; Shoenberger, H., instructor in English, Muhlenberg College; Simmering, S. L., instructor in machine shop practice, Univ. of Colorado; Simpson, C. G., assistant professor of mathematics, Columbia Univ.

Tabor, W. H., assistant in machine shop practice; Thomas, C. R., assistant in highway engineering, Univ. of North Carolina; Townsend, Ralph S., assistant in civil engineering, Penn State; Trumbull, Robert G., assistant in engineering drawing, Worcester Poly. Inst.

Woodruff, E. C., assistant professor of electrical engineering, Milliken Univ.

Joseph E. Platt '10 sails on September 29 from Seattle, Wash., on the "Minnesota" with a number of other college men to take up Y. M. C. A. work in China. All his friends should make an effort to send him a steamer letter at that date at the above address, allowing six days for passage across the continent.

EAGLES MERE

CONFERENCE

Last Summers Y. M. C. A. Conference Big Success—Many Penn State Men Attended.

All of the Penn State students, who availed themselves of the opportunity of going to the Student Conference at Eagles Mere in June have voted that it was the most enjoyable and profitable ten days they ever spent. A mixture of good times, athletic contests and common sense talks on the everyday affairs which confront the college man, it was a privilege which none would have missed. Over sixty delegates and members of the Junior Civil Summer School were registered at the Forest Inn. The spirit of friendly rivalry among the many colleges represented was such as only the environment of Eagles Mere could give. Princeton can sing, Pennsylvania can sing, but when it came to cheering and showing the kind of college spirit which counts, Penn State was there. When there was anything to be started, everybody waited for Penn State to lead. A stranger coming in would believe it a Penn State camp rather than a union conference of more than forty colleges. In spite of all the visible signs of our loyalty to the college the delegates took part enthusiastically in the regular exercises of the conference and come back feeling much inspired by the sojourn there.

Two receptions were given to the foreign delegates and one to Dr. and Mrs. Sparks, both of which were great successes. The foreign guests through interpreters gave short talks on what they thought of America. Mr. Waller, of Ireland, was a great favorite with the "Penn State bunch". He had everyone laughing at his ready Irish wit. Among some of the other noted foreign guests were: Baron Nicolay, of Russia; Mr. Isaacs, of India; Mr. Wilder, of England, and many others. The treat of hearing men from fourteen different countries speak alone made everyone think Eagles Mere a success. One of our most critical friends writes "Nothing has ever done me as much good as that week."

In athletics Penn State did not live up to her previous reputation. The "Theologs." defeated our ball team; in track we were third, Princeton and Penn being ahead. However, competition was friendly, and our defeat in no way detracts from a realization of the worth of the conference.

Freshman Physical Examinations.

Physical Director Lewis intends this year to make more than ever of the usual freshman physical examinations, and all first year men are urged to report to him at once at the armory for an appointment. In past years the examination has been more or less a formality of taking physical measurements for statistical purposes, but this year the medical and hygienic side will be closely followed up, with the idea of discovering and checking physical defects and ailments. This system will be the means of deciding whether or not men are in condition to take part in athletics and in class scraps. Sophomores will be examined later in the year if possible.