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**GRAHAM & SONS**  
On the Corner

**FIREWORKS AND IMMENSE PARADE FOR INAUGURATION**

(Continued from first page)  
will be of an academic nature, representing the work done by the co-eds, especially of the Department of Home Economics. Following these will be displays representing the activities of the women students.

Directly following the parade, the inauguration will be held, plans of which will be announced later in the COLLEGIAN.

**Monster Celebration in Evening**

Surpassing even the parade of the morning will be the student events which take place in the evening. This will start with a general celebration on a very large scale. Following this will be a football mass meeting in the Auditorium. The building will undoubtedly be packed for this occasion and to meet with this situation, the gathering will be largely restricted to students and alumni.

After a large amount of "pep" has been diffused in this way New Beaver Field will be the scene of a variety of attractive events. This outdoor meeting will tax all of the seating capacity of the new stands as well as that of the older ones.

College songs will be the first part of the open-air program. The value of singing as conducive to college spirit is understood and this event will undoubtedly be met with enthusiasm. The next feature of the proposed program is a concert by the college military band. Following this a time has been set aside for the alumni to feature in a series of various features.

**Large Fireworks Display**  
A fireworks display on a large scale will conclude the evening day. Plans for this part of the program will be extensive. The display will be of the type used in the large cities in which will be all descriptions of set pieces and rockets.

Professionals from some large concern who do this type of work will be employed to conduct this feature. A roped area will be set apart for the fireworks on New Beaver Field. It is expected that this event will attract many people from the surrounding districts.

**Student Committees Named**

The General Committee on student entertainment met recently and made plans for the undergraduates' part in the celebration and also named the committees from the different departments who will be in charge of this work. The general committee consists of Coach Hugo H. Thompson '22, Dean A. R. Warnock, Dean Margaret A. Knight and Mr. J. T. Taylor.

A meeting of all members of the different committees has been called for next Tuesday evening, seven o'clock in the Old Chapel. It is important that every one be present at that time so that work may be started during the summer. This is highly essential to make the affair successful. The members of these committees are in charge of the general features and such committees will be appointed from the students to carry on the detailed work.

The following general committees have been appointed:  
Committee on evening's program: E. D. Overdorf '22, chairman; C. L. Mellinger '22, Miss Mary K. Thompson '22.  
Committee on general activities: A. G. Pratt '22, chairman; W. S. Williams '22, C. T. Doude '22, W. M. Hanneman '22.

Girls' Parade Committee: Miss Irene M. Swank '22, chairman; Miss Mildred B. Manell '23, Miss Edna M. Garrett '23.

Girls' Committee on General Activities: Miss Dorothy R. Rogers '22, chairman; Miss A. E. Shelton '21, Miss Margaret I. Allen '23.

Girls' Committee on Entertainment (to help faculty): Miss Roanna W. Hill '23, chairman; Miss Fannie L. Jaffee '23, Miss Mary C. Hughes '23.

The following committees have been appointed from the different departments to take charge of the student features in the parade:

- Engineering School**  
Department of Architectural Engineering: H. T. Hamel '22, chairman; H. E. Dickson '22, H. R. Gamble '22.  
Department of Civil Engineering: D. C. Einkle '22, chairman; C. E. Scherer '22, Chairman Hare '23.  
Department of Industrial Engineering: D. D. Schive '23, chairman; R. N. Stouffer '23, R. S. Furst '22.  
Department of Mechanical Engineering: J. B. MacKenzie '22, chairman; R. L. Bennett '23, W. D. Atmaris '23.  
Department of Electrical Engineering: F. T. Baer '22, chairman; E. V. Leslie '22, C. D. Herbert '23.
- School of Agriculture**  
Department of Agricultural Education: H. O. Wilcox '22, chairman; E. J. Starns '22, F. C. Culbertson '22.  
Department of Animal Husbandry: J. V. J. Douglas '22, chairman; M. L. Black, R. C. Blaney '22.  
Department of Agronomy: M. H. Brinton '22, chairman; A. D. Wilson '22, M. J. Armes '22.  
Department of Dairy Husbandry: J. I. Clark '22, chairman; R. A. Braun '22.

**OUR SPECIALTY**  
HOME-MADE  
Pies and Cakes  
—  
**State College Bakery**

**News From Other Colleges**

**TRINITY COLLEGE**—President Ogilby announced last week that Trinity had been given a two hundred and fifty pound bell for the chapel by the master of St. Paul's School at Concord N. H., where he was master before his election to the presidency of Trinity. Since Trinity has no bell tower, the bell will be hung from a beam over the door of the college chapel in the north section of Seabury Hall.

**URSINUS**—The undergraduates of Ursinus College voted to adopt a standard class ring, the same design to be used by all the coming classes. The ring adopted is of a beautiful design. It has a square stone with raised gold. The numerals are engraved on the shanks.

**SWARTHMORE**—A new club has recently been formed at Swarthmore College for the purpose of promoting better methods for the management of the college newspaper and also to increase the number of candidates and the quality of work. This club is called "The Phoenix Business Club" and anyone who has worked for two years on the business staff of the Phoenix is eligible for membership.

**YALE**—Recently eight Sophomores in the Sheffield Scientific School expelled from Yale University for "cribbing" in an examination. Thirteen others were placed on probation for failure to report this Honor System violation. This action was taken by the committee on discipline only upon the unanimous recommendation of the Student Governing Board. The decisive action of the Student Governing Board is causing much favorable comment on the Yale Campus and is taken as a proof of the effectiveness of the Honor System.

**GETTYSBURG**—The semi-annual conference of the Intercollegiate Newspaper Association of the Middle-Atlantic States was held at Pennsylvania College, Gettysburg, recently. Representatives from practically every one of the nineteen college newspapers in the association were present.

**CORNELL**—The signal corps unit of the R. O. T. C. reported the results of the intercollegiate track meet and dual row race at Harvard last Saturday by wireless relay. The messengers were sent from Cambridge to Tenon Franklin Hall, where they were forwarded to the field telephone station of the signal corps.

Plate on a short hit gave the Freshmen their only two tallies in the lucky seventh.

**Promising Material on Fresh Nine**

Despite the mediocre ball the yearlings hit as a whole played this season there were several players on the team who stood out above the others and who deserve special mention. Under the eagle eye of "Bev" next year, they should show great improvement and should make a strong bid for varsity. Both the Graduation will put a large hole in the present varsity nine and one or two of the places will undoubtedly be filled by those who played Freshman baseball this year. Flynne, who caught for the yearlings is of good style, will make Hare hustle for the backstop position while Reed will try to fill the shoes of Mearle at second and has a chance to make good. Russell covers the central garden area for the Freshmen in a speedy fashion and is a heavy hitter besides, so that these two assets should stand him in good stead next season. Flier is another man who should make the varsity before he graduates. It is true that he did not hurl in big league style for the yearlings but it must be remembered that he was given very little support. No pitcher can win without support. Flier possesses the correct build for a twirler and with the tutelage of Coach Bezdek, should develop into a first class pitcher. Careful grooming and plenty of experience is all that he needs.

**SYRACUSE**—An effort is being made at Syracuse to institute golf as a minor sport at the University. Matches are being arranged with Colgate and Cornell, with a possibility that the Dartmouth team will be included in the schedule.

**TRINITY COLLEGE**—Trinity College graduates showed great enthusiasm at a dinner held recently at the Hartford Club which served to launch a drive for a fund of a million and a half dollars. It was indicated that since the future of the college depended in no small way upon the raising of this sum of money every Trinity man would be called upon to shoulder his part of the burden.

**HARVARD**—The Intercollegiate Liberal League, an organization which thru liberal clubs in colleges and universities plans to create among college men and women an intelligent interest in the problems of the day, was organized at Harvard this month by two hundred and fifty students representing twenty-seven educational institutions. In announcing its purpose the League said it proposed to bring about a fair and open minded consideration of social, industrial, political and international questions by groups of college students.

**STEVENS TECH**—Professor Charles F. Kroeh, head of the department of modern languages and secretary of the faculty, will resign out of half a century of service in both of these positions next July. He is the only member of the faculty who is still actively engaged in teaching and has signed every diploma issued by the institute since its foundation in eighteen hundred and seventy.

**CORNELL**—A student vote will be conducted by the Cornell Sun in the near future to determine whether the undergraduates are in favor of the adoption of daylight saving from the opening of the University in the fall until the end of October. The clocks will either be advanced an hour or the University exercises will be scheduled an hour earlier.

**MICHIGAN AG. COLLEGE**—The graduating class of this year plan to present a Senior Carnival to be held sometime near the end of the term before Commencement Week. This is something new and novel in college circles and the students are working on plans to make it a great success.

**HONOR COMMITTEE AND TRIBUNAL CHOSEN**

(Continued from first page)

ed that bids had been received for the bronze plate which is to be erected to the Penn State men who died in the late war, but that though money to fund the memorial had not yet been collected. A new committee to serve for next school year was appointed and will take up the work where it was left off by the old committee. The new committee is as follows: R. R. Burtner '22, R. E. Baer '22, C. W. Bart, L. M. Sterner and Professor A. L. Koehler of the Architectural Engineering Department.



**HILE AND KAUFFMAN**  
Finishing in the High Hurdles

**SUSQUEHANNA**—During Commencement Week the class of 1916 will unveil a memorial which is their gift to the college. It is a bronze tablet in honor of the World War heroes.

**OHIO WESLEYAN**—A constitution is

being drafted providing for student government at Wesleyan next year. The entire college is highly in favor of the change.

**LEHIGH**—As yet the Board of Trustees of Lehigh University has not come to a conclusion about the fixing of the maximum enrollment for next year. Just how large a Freshman class is to be admitted is hard to say. One thing is sure, no matter what the limit set may be, many will be turned away for up till now the applications for admission on file in the Registrar's office is far in excess of any previous year for the same period.

**MICH. AG. COLLEGE**—The question as to whether students should be permitted to smoke on the athletic field was hotly contested at an open forum meeting recently. Smoking has not been permitted on the campus for a number of years and the question now is whether the athletic field is a part of the campus.

**RUTGERS**—The Scarlet trackmen emerged victorious in the Middle States Conference for the third successive year, annexing 29 points while their nearest competitor, Lafayette secured 22.

**LOST**—Blue Navy Overcoat. Finder please call 127 and ask for T. H. Brown.

**The Dittany Theatre Co.**  
Photoplays of Quality  
State College, Pa.

**THURSDAY AND FRIDAY**  
HEN TURPIN CHAR. MURRAY  
PHILLIS HAYLER  
In "Home Talent"  
Also a reel showing  
"Babe Ruth in action"

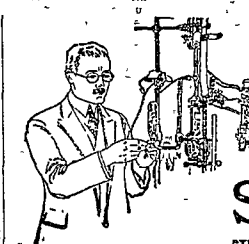
**SATURDAY**  
ELSIE FERGUSON  
In "Sacred and Profane Love"

**FRIDAY AND SAT**—Nittany  
MAX McAVOY  
In "Sentimental Tommy"  
Special Prices—Adults 50c, Children 25c and tax

**MONDAY**  
DOUGLAS MACLEAN  
In "The Home Struck"  
BUSTER KEATON  
In "Hard Luck"

**TUESDAY**  
WANDA HAWLEY  
In "A Kiss in Time"  
SUNSHINE COMEDY  
"Frotty Baby"

**COMING**  
"DECEPTION"  
A motion picture masterpiece



**What Is Research?**

**SUPPOSE** that a stove burns too much coal for the amount of heat that it radiates. The manufacturer hires a man familiar with the principles of combustion and heat radiation to make experiments which will indicate desirable changes in design. The stove selected as the most efficient is the result of research.

Suppose that you want to make a ruby in a factory—not a mere imitation, but a real ruby, indistinguishable by any chemical or physical test from the natural stone. You begin by analyzing rubies chemically and physically. Then you try to make rubies just as nature did, with the same chemicals and under similar conditions. Your rubies are the result of research—research of a different type from that required to improve the stove.

Suppose, as you melted up your chemicals to produce rubies and experimented with high temperatures, you began to wonder how hot the earth must have been millions of years ago when rubies were first crystallized, and what were the forces at play that made this planet what it is. You begin an investigation that leads you far from rubies and causes you to formulate theories to explain how the earth, and, for that matter, how the whole solar system was created. That would be research of a still different type—pioneering into the unknown to satisfy an insatiable curiosity.

Research of all three types is conducted in the Laboratories of the General Electric Company. But it is the third type of research—pioneering into the unknown—that means most, in the long run, even though it is undertaken with no practical benefit in view.

At the present time, for example, the Research Laboratories of the General Electric Company are exploring matter with X-rays in order to discover not only how the atoms in different substances are arranged but how the atoms themselves are built up. The more you know about a substance, the more you can do with it. Some day this X-ray work will enable scientists to answer more definitely than they can now the question: Why is iron magnetic? And then the electrical industry will take a great step forward, and more real progress will be made in five years than can be made in a century of experimenting with existing electrical apparatus.

You can add wings and stories to an old house. But to build a new house, you must begin with the foundation.

**General Electric**  
General Office Company Schenectady, N. Y.

Price has no bearing on the selection of the practical Man. He desires quality and distinction.



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**TWO-PIECE SUITS**  
for hot weather which we think  
embody both.

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