Students Of Back Bay Will Center On 'God and Sin'

Back Bay Students' Committee Arranges Conference for Tomorrow

Holding their sixth monthly conference in the eleventh year of their existence, the Back Bay Students' Committee have been planning a series of events for tomorrow, which will center on the theme: 'God and Sin.'

Among the activities planned for tomorrow are: a sermon, a debate, and an institute committee meeting.

T. C. A. WILL SEND MEN TO CONFERENCE

Technology has been accepted as one of the delegates to the National Student Press Conference to be held this June in Chicago. T. C. A. is one of the two joint chairmen of the committees to be held in the Committee Section of the Conference on Tuesday at 1 o'clock.

BELLS TELEPHONE RESEARCH MEN TO DISCUSS PROBLEMS OF COMMUNICATION

A colloquium arranged especially for those interested in telecommunications, having as its subject the "Present Problems of the Telephone Industry," will be given by E. L. Martin, Western Union, 141, of the Bell Telephone Laboratories in New York City on Tuesday at 8 o'clock.

CLIMBER OF EVEREST ADDRESSES FACULTY

Mr. G. O. Odell, a member of the Appalachian Mountain Club and a member of the Expedition to Mount Everest, will give an address at the Faculty Dining Room on Wednesday evening, March 29, at 8 o'clock.

Comparative Showings Give Technology Credit

McCarthy's Men Hope To Begin Season's Total of Victories to Nine

From their victory over Tufts, the McCarthy Men have taken heart and are going to try out a campaign against Clark College at the Hangar gym this month. As a result of the comparative showings of the two teams for this season the Hangar Men are expected, if all goes well, to run their total of victories for the year to nine.

CLIMBER OF EVEREST ADDRESSES FACULTY

Mr. G. O. Odell, a member of the Appalachian Mountain Club and a member of the Expedition to Mount Everest, will give an address at the Faculty Dining Room on Wednesday evening, March 29, at 8 o'clock.

BELLS TELEPHONE RESEARCH MEN TO DISCUSS PROBLEMS OF COMMUNICATION

A colloquium arranged especially for those interested in telecommunications, having as its subject the "Present Problems of the Telephone Industry," will be given by E. L. Martin, Western Union, 141, of the Bell Telephone Laboratories in New York City on Tuesday at 8 o'clock.

CLIMBER OF EVEREST ADDRESSES FACULTY

Mr. G. O. Odell, a member of the Appalachian Mountain Club and a member of the Expedition to Mount Everest, will give an address at the Faculty Dining Room on Wednesday evening, March 29, at 8 o'clock.

BELLS TELEPHONE RESEARCH MEN TO DISCUSS PROBLEMS OF COMMUNICATION

A colloquium arranged especially for those interested in telecommunications, having as its subject the "Present Problems of the Telephone Industry," will be given by E. L. Martin, Western Union, 141, of the Bell Telephone Laboratories in New York City on Tuesday at 8 o'clock.

CLIMBER OF EVEREST ADDRESSES FACULTY

Mr. G. O. Odell, a member of the Appalachian Mountain Club and a member of the Expedition to Mount Everest, will give an address at the Faculty Dining Room on Wednesday evening, March 29, at 8 o'clock.

BELLS TELEPHONE RESEARCH MEN TO DISCUSS PROBLEMS OF COMMUNICATION

A colloquium arranged especially for those interested in telecommunications, having as its subject the "Present Problems of the Telephone Industry," will be given by E. L. Martin, Western Union, 141, of the Bell Telephone Laboratories in New York City on Tuesday at 8 o'clock.
**The Tech**

**The Open Forum Against Football**

In the Open Forum of last Monday evening, a meeting was held by the Associated Student Body to discuss the matter of adding football to the list of activities of the Tech. A majority of those present believed that the addition of football to the present program of athletic enterprises would increase the undergraduate enrollment and would bring prestige to the Tech. The majority held the belief that the student body needs a change of pace and that the addition of football will provide one. The minority held the belief that the Tech is already too much of a school for men and that football will make us a school for men and a school for boys. The minority also held the belief that the increase of students who would enroll in the Tech if football were added would not be large enough to bring a great increase in attendance.

**Transcript Compares Penalties Given To Harvard and Technology ‘Rioters’**

**Harvard’s Punishment and Tech’s**

"There are certain facts which are of importance to the students of the Tech and Harvard. Harvard is a school which is very different from the Tech. It is a school which is very much more liberal in its policies and it is a school which is very much more tolerant of free speech. The Tech is a school which is very much more conservative in its policies and it is a school which is very much more intolerant of free speech. In the case of the Harvard students, their punishment was very light. They were given a formal warning and they were required to apologize to the administration. In the case of the Tech students, their punishment was much more severe. They were given a suspension from classes for a period of time and they were required to write a letter of apology to the administration. The Tech has a much more strict policy on free speech than Harvard and it is a much more conservative school.

**Spring Suits That Are Different for Young Men**

Scott & Company, realizing this importance, instituted a Young Men’s Department to serve young men who take pride in their attire. Our Spring Stock includes the latest colorings in foreign fields — new designs, polka dots, and the dependable worsteds in the new forest shades, with the ever satisfactory Blues and Gray mixtures. Thirteen of our workmen is a fact found only at Scott & Company.

**Suits 45$ to 65$**

**Top Costs 40$ to 60$**

Young Men’s Dept., Second Floor

Scott’s Company

330 to 340 Washington Street, Boston
Swimming Meet Victor Uncertain

Engineer Matmen Have Edge On Williams In Final Match Today

Beavers And Wesleyan
Look For Relay Race
To Be Deciding Event

Technology's swimmers are expected to overtake those of Wesleyan tomorrow afternoon, in Division 1 of the Naia Conference. The Engineers are expected to be the stronger team this year, except for the Yale team, in which the competition will be very close and is expected to be decided by the relay.

Captain Grover of the Engineers, past head coach for his team, will return against the strongest opposition when the Engineers meet the Westerners for the season's 69th and 89th meets, free style as well as the relay. Grover will be handicapped in that he will be swimming four lengths each required by the Westerners task, instead of 10, and the first time he is accustomed. However, he is capable of better time than any other team. Bill Biggins and Fred Ashby, on the other hand, can go a long way toward solving the meet.

Westerners Strong In Dive

Westerners' greatest scoring ability lies in the dives and the 450 and 480-yard, free style. Ashby and Biggins will be decided by a split of either of the two men, and will be the likely winners. Gordon of Westerners has made better time than any member of the team, but is not as consistent as a performer. In the 100-yard, the Beaver hope appears healthier. Paulsen and Fred Johnson may be expected to collect the next points awarded for first and second place to round out the team's chances for victory at the end of the meet.

Ambert's relay team, although it lost its last meet, has many men on Technology. However, the Beaver have several considerably more speed than they did against the last Easterner, and will probably find the division of the men at the start of the race. Grover and Van Dusen opposed for the third and last time tomorrow morning, as the team and therefore the meet, in all probability, will be decided by including a perfect score in the 480-yard.

After crushing all opponents during the last few weeks the strong Dartmouth team, under the direction of Karl P. Abbott, will meet the Engineers tomorrow afternoon. The class by class scores of 20 will be calculated in the final period that many of the best athletes from the school will be present. However, Grover will not be with them as he is expected to be in the final game,owl class and cannot make the trip. This fact that they will meet two of the top teams in the Naia Conference will give the meet its importance as the Westerners are one point behind the meet leaders in the Naia Conference.
CONOWINGO PROJECT DISCUSSION

Mr. G. B. Standish, hydraulic engineer for Stone and Webster, Inc., spoke last Wednesday night at the Technology Chapter of The American Society of Civil Engineers at the dinner meeting held at the lidet, 75 W. Third Street, this evening, at 7 o'clock. Mr. Standish illustrated his lecture with slides and motion pictures, showing the progress of work on the large construction job.

Dr. Charles Teszraghi Takes Charge of Research In Soil Behavior

Scientific soil studies with the object of improving the design and construction of highway and railroad structures and solving important problems of modern transportation, are being made at the Institute in cooperation with the Bureau of Public Roads of the United States Department of Agriculture.

With the traffic load in pleasure and commercial vehicles steadily increasing, the nation's bill for road construction and maintenance already has reached a billion dollars.

The highway construction has been made possible by the discovery and development of satisfactory materials and their reactions under all weather and traffic conditions. In the absence of such information engineers have been obliged to use certain standard surfaces on soils of widely different quality. As a result millions of the vast sum required for highways each year has been spent in the materials that often fail to give the service that can be expected.

Collecting Soil Samples

Samples of soil from all parts of the country are being taken in a method survey by the Bureau of Public Roads. The purpose is to determine the bestoust of the research of the laboratory in developing suitable standard methods for testing the soil and to study the effect of various factors on the "behavior" of soil. The study, it is expected, will provide engineers with definite means of identifying soils with each other and in general, of bringing construction to certain characteristics.

Any information combined with the results of the highway survey will enable engineers to obtain all possible that advance just what design and methods of construction are best suited for roads in various parts of the country.

The far-reaching program worked out by the Bureau of Public Roads includes construction of regional and county test roads to try out methods for improving the quality of various types of soil. These experiments will include studies in drainage systems and the use of gravel "blankets."

Organize Soil Research

Research in soil "behavior" has been in progress for several years in the laboratory at the Institute, and most of the methods that have been developed and refined in these studies have been developed under his closer supervision. Progress in the past few months in chaotic that important preliminary research may be obtained within a year.

This new knowledge of soils is expected to furnish a basis for modification of design and construction of highways.

The educational value of going through this plant and following the operations step by step is it is possible for you to see and to take to complete advantage. Start at 8 o'clock Monday night for the beginning of a series of experiments to be made during the week will begin daily at 10 o'clock, and during these times the entire plant will be open to the public.

This factory has just been completed, and embodies the most recent developments in methods of automatic assembly on a mass production basis. The educational value of going through this plant and following the operations step by step is it is possible for you to see and to take to complete advantage. Start at 8 o'clock Monday night for the beginning of a series of experiments to be made during the week will begin daily at 10 o'clock, and during these times the entire plant will be open to the public.

The educational value of going through this plant and following the operations step by step is it is possible for you to see and to take to complete advantage. Start at 8 o'clock Monday night for the beginning of a series of experiments to be made during the week will begin daily at 10 o'clock, and during these times the entire plant will be open to the public.

The educational value of going through this plant and following the operations step by step is it is possible for you to see and to take to complete advantage. Start at 8 o'clock Monday night for the beginning of a series of experiments to be made during the week will begin daily at 10 o'clock, and during these times the entire plant will be open to the public.

The educational value of going through this plant and following the operations step by step is it is possible for you to see and to take to complete advantage. Start at 8 o'clock Monday night for the beginning of a series of experiments to be made during the week will begin daily at 10 o'clock, and during these times the entire plant will be open to the public.

The educational value of going through this plant and following the operations step by step is it is possible for you to see and to take to complete advantage. Start at 8 o'clock Monday night for the beginning of a series of experiments to be made during the week will begin daily at 10 o'clock, and during these times the entire plant will be open to the public.

The educational value of going through this plant and following the operations step by step is it is possible for you to see and to take to complete advantage. Start at 8 o'clock Monday night for the beginning of a series of experiments to be made during the week will begin daily at 10 o'clock, and during these times the entire plant will be open to the public.

The educational value of going through this plant and following the operations step by step is it is possible for you to see and to take to complete advantage. Start at 8 o'clock Monday night for the beginning of a series of experiments to be made during the week will begin daily at 10 o'clock, and during these times the entire plant will be open to the public.

The educational value of going through this plant and following the operations step by step is it is possible for you to see and to take to complete advantage. Start at 8 o'clock Monday night for the beginning of a series of experiments to be made during the week will begin daily at 10 o'clock, and during these times the entire plant will be open to the public.

The educational value of going through this plant and following the operations step by step is it is possible for you to see and to take to complete advantage. Start at 8 o'clock Monday night for the beginning of a series of experiments to be made during the week will begin daily at 10 o'clock, and during these times the entire plant will be open to the public.

The educational value of going through this plant and following the operations step by step is it is possible for you to see and to take to complete advantage. Start at 8 o'clock Monday night for the beginning of a series of experiments to be made during the week will begin daily at 10 o'clock, and during these times the entire plant will be open to the public.

The educational value of going through this plant and following the operations step by step is it is possible for you to see and to take to complete advantage. Start at 8 o'clock Monday night for the beginning of a series of experiments to be made during the week will begin daily at 10 o'clock, and during these times the entire plant will be open to the public.

The educational value of going through this plant and following the operations step by step is it is possible for you to see and to take to complete advantage. Start at 8 o'clock Monday night for the beginning of a series of experiments to be made during the week will begin daily at 10 o'clock, and during these times the entire plant will be open to the public.

The educational value of going through this plant and following the operations step by step is it is possible for you to see and to take to complete advantage. Start at 8 o'clock Monday night for the beginning of a series of experiments to be made during the week will begin daily at 10 o'clock, and during these times the entire plant will be open to the public.

The educational value of going through this plant and following the operations step by step is it is possible for you to see and to take to complete advantage. Start at 8 o'clock Monday night for the beginning of a series of experiments to be made during the week will begin daily at 10 o'clock, and during these times the entire plant will be open to the public.