

Intercollegiates

Broad Jump Won By Stan Johnson

Trackmen Gather Seven Points In Meet At New York University

Henry Guerre Places Fourth Among Twenty-Seven Entries

Ninth Place In Track Event Won By Three-Man Team From Technology

Captain Stan Johnson garnered a place in the broad jump event at New York Indoor Intercollegiates yesterday when he leaped 23 ft. 5 in. Johnson took seventh place in the long jump with a jump of 23 ft. 4 1/4 in., to finish second in that event among fifteen college entries.

With a three man representation comprised of Stan Johnson, Guerke, and Suhm, the Beaver tracksters rolled off in seventh place with seven points and finished just behind the hosts.

Johnson's mark sets a new Institute Athletic record by a quarter of an inch. In 1934 he had marked 23 ft. 5 in. to jump second in the entire field of general engineering, he was appointed an instructor in the Institute's Department of Drawing in 1897. In 1906 he was elected Associate Professor, and in 1919 became Associate Professor. This year Professor Bradley was the author of a number of articles published in scientific journals. His textbook on De- 

Franklin Square House Program Invites Banjo And Glee Club

Combined Musical Clubs will present a concert at Franklin Square on Friday, March 13. This concert, originally scheduled for October, was postponed until this week because of the fact that a suitable date was not available. The Orchestra, Glee Club, and Banjo Club will all participate in this event.

Friday marks the beginning of Spring activities for the clubs. The Franklin Square and Balcony Club present a joint concert with College Junior College at New London, Conn. Concerting will follow the concert, the music to be furnished by the Techians. On April 14, the Glee Club will travel to Sargent, where another concert will be given.

As invitation has been received only was it possible to select the subject of a closed discussion meeting to be held by the Engineering Research Society in the Stratton Memorial, at 6:30 on Tuesday, March 13, at 4:00 p.m. A meeting of the organization. The subjects of the paper to be presented will be selected.

associated with the ladies as illustrated this evening at the Sal-gent School of Engineering, "The Inclusion of the News Question in the Roosevelt Program," by Dr. J. H. Whitaker.

The inclusion of the news question in the Roosevelt Program was selected as the subject of the paper to be presented at the meeting.

Maxwell Hallley, assistant director of the Bureau of Street Traffic Research of the Strauss Company, will speak on "Building Safety and Facility into the Highway," to the Boston Chapter of the Institute of Traffic Engineers. Hallley's former work as a civil engineer and highway construction from the viewpoint of an individual, he will show a number of slides to illustrate the do nation of this type of highway construction, particularly at intersections.

The next meeting of the S. E. E. will be on April 14th, when they will visit the eastern plant of the Common- 

Sargent Dates Tech Men Through T. C. A.

That Technology men have a way with the ladies was illustrated this past Saturday when the T. C. A. office received a request for those young men to escort three young ladies from the Sargent Settlement at the Institute of Technology. The request came from the Sargent Settlement at Tech.

Boys will be on April 14th, when they will visit the eastern plant of the Civil Conservation Corps at Commonwealth Pier, Boston.

Mineral Exhibition By Department of Geology Covers 600 Specimens

Of the fourth floor of Building A in the corridor of the Department of Geology, there are eleven glass-enclosed cases containing a collection of over six hundred geologic specimens from all parts of the world. One of the largest of these cases contains samples of the yellow metal widely scattered throughout a rock to one lump about 1/2 inch in diameter. Another case contains a group of rocks from the Russian steppes containing 600 specimens.

Silver Specimens Also Showed At Department Of Geology

As one of the silver specimens is a "native silver," which is one of the forms in which the metal is found naturally.

The department also has a collection of minerals and rocks from all parts of the world, including the Sierra Nevada range and the Andes of South America.

The exhibit is open to the public and admission is free. Visitors are asked to be quiet while viewing the specimens to preserve the freshness of the minerals.

The exhibit will be on display through the end of the semester, and is open daily from 10:00 a.m. to 4:00 p.m.

Students, Faculty Will Express Convictions In Vote Thursday

Double Ballot Will Feature Roosevelt Policies Question

Polls To Be Open In Main Lobby Between 9:00 A.M. And 5:00 P.M.

"Do you favor the teacher's oath?" will be included as one of the vital questions upon which the opinion of the Tech Union will be gauged. Teachers will be asked to vote in the New Deal's New Deal poll this Thursday.

The inclusion of the new question was decided after numerous requests had been made for an expression of collegiate sentiment on this subject. A summary of the results of the ill fated in this issue will be announced in next Tuesday's publication.

Question Of Teacher's Oath Included In The Tech Poll; New Deal Principal Subject

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New Deal Main Topic

The main topic of the poll is still the New Deal, with the Social Security Act a distant second. The Social Security Act is expected to be employed as a means of putting the New Deal policies into effect.

Opportunity is provided on the ballot for those who do not wish to vote for the New Deal policies.

Four Prostrate Strain Papers Presented By A.L.E.E. At 4 Today

Three Papers Will Be Selected To Represent Course In Geology

Three Prostrate Strain papers will be presented by the Institute branch of the American Society of Civil Engineers at 4:00 p.m. today. The subjects of the papers will be "Electrical Energy and the New Deal," "Electric-Servo Motors," and "Electric Control." The first paper will discuss the use of electrical energy in the New Deal. The second paper will deal with the design and construction of servo-motors. The third paper will discuss the use of electrical energy in the New Deal.