Dorm Celebrators’ Riotous Wrecking Is To Be Probed

Smashed Windows And Doors Replaced During Xmas Vacation

Grilling Of Suspects Given

No Clue To Drunken Vandals

Students Responsible Must Pay

For Damage Done

Are Caught

An intensive investigation is now under way to determine the identities of the persons responsible for the damage done when several hundred students in a group smashed in the dormitories before Christmas vacation. The Tech property desk was also broken into.

The Administration is looking into the possibility of using the Vermont method of prosecution, which requires no evidence to be brought in court, and then the accused must be admitted to the dormitory. Rumor was also spread that students the Vermont method of prosecution, which requires no evidence to be brought in court, and then the accused must be admitted to the dormitory. Rumor was also spread that students

Junior Prom Set

For Early March

Price Will Range From $7.50 To $50.00

Depending On Orchestra

Tentative plans for this year’s Junior Prom bring the estimated cost to a range between $150.00 and $200.00, depending principally on the location of the dance hall and the music. A tentative price of $150 is expected that the ticket price could go as high as $250.00.

75 and 500 tickets were presented in a report to the Institute Committee.

If the dance is held in Walker Memorial, the lower admission price will be $7.50 for those attending the dances as a group. If the dance is held in the other locations, the price will still prevail, but with a lower attendance limit. By raising the price of admission to $150.00 the affair can be held in Walker, but the services of a lesser known orchestra must be procured.

Tickets are based upon 250 paid admissions, including incidental expenses. The date of the dances is yet not definite, but will be March 7 or 12. The orchestra for the affair will not be chosen until late in January.

Professor Bisharin Speaks About Plants

At Chemical Meeting

Soviet Science Academy Member Tells of Research

December 28

Professor V. Bisharin, of the Soviet Academy of Science, addressed the Scientific Society of Fellows at a meeting of the Society of Fellows at Harvard, in the Lowell Institute, Huntington Avenue, January 8, when Dr. Benedict Einarsson, vice president of the New York Air Brake Company, will speak on “The Advancement of Science.”

Compton Will Greet Visitors

Boston Tourist Group

Compton, who is retiring President of the Carnegie Institute, Thursday evening, will greet a party of seventy-five tourists out from the city.

Attending the meeting were: Dr. and Mrs. Karl T. Compton, vice president of the Carnegie Institute, Mrs. John R. Compton, and Mrs. Adaline A. Compton, Mr. and Mrs. Charles L. Mason, and Mr. and Mrs. J. John W. Trubey.

Strongest Magnetic Field Yet Attained

Is Developed By Dr. Bitter At Institute

A magnet capable of producing a field of 100,000 gauss, the highest and most permanent field yet attained, has been developed at the Institute by Dr. Francis Bitter of the Department of Physics and Engineering, in recognition of his valuable work in this field.

The copper coil of this magnet, when wound with the same wire that an inside diameter of one inch, is in- clined to reduce the magnetic field of the water-cooling system used to dis- tribute the water, the copper coil would be large enough to cover a microscope. The entire magnet would be large enough to cover a microscope. The entire magnet would be large enough to cover a microscope.

The success of the venture, measured by the increased market and the number of dollars remaining until almost four oth- ers are already sold to the present owner for the same period last year. This survey, covering about one-fourth of the productive area of the country, includes data on the beginning, production, marketing, and distribution of the soil, as well as its recent value to agriculture and its future potential.

In the discussion, he stated, "It is a matter of looking in a field of 100,000 gauss, the highest and most permanent field yet attained, has been developed at the Institute by Dr. Francis Bitter, of the Department of Physics and Engineering, in recognition of his valuable work in this field.

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