Outing Club Plans Winter Schedule

Many Skiing, Skating Week Ends Planned

In response to the interest in winter sports shown by members, the Outing Club has planned several ski and ice skating trips for the next few weeks, starting with a Christmas Day ski trip to Stowe, Vermont. The schedule is not final, but weather permitting, will very likely run as planned.

Sunday, December 31, there will be a skiing and skating trip to the local Blue Hills. The following weekend, January 6 and 7, a ski trip to Lacoia (Guilford area) with Harvard and possibly Radcliffe is projected. The first square dance of the new year will be held at Harvard Saturday, January 13.

The weekend of January 20-21, two students will attend the Dartmouth ICU weekend of "skiing, skating, dancing, and general whooppee." Then a trip to Wellesley is scheduled for Saturday, January 27, for all those who wish to go. It will include skating, square dancing, and singing. Finally a Tech cabin trip is to be held the first Saturday and Sunday in February.

Math Society Will Hear Crandall Talk On Jan. 3

On January 3, Stephen H. Cran- dall, of the Mathematics Department, will speak before the Mathematics Society in the second of a series of lectures on "The Complex Variable" at 5:00 P.M. in Room 2-151.

T.E.N. Will Appear December 27 & 28

The December issue of The Tech Engineering News will be on sale in the Lobby of Building 10 on Wednesday and Thursday, December 27 and 28. The issue contains four stories of scientific interest, along with a section of pictures dealing with "Tractors At Work."

In an article, "This is M.I.T.— Building Engineering and Construction," Prof. Walter C. Voss, head of the Department of Building Construction, discusses the creation of this department at Technology. Dr. George G. Martin, a professor of Chemistry at the Institute, reviews in his article, "Corrosion of Metals," the causes and methods of prevention of this phenomena.

This issue of T.E.N. also contains an article on "Jet Propulsion," written by Theodore D. van Allen, one of "Railroad Junction Signaling," by Richard W. Spencer, 2-47. The editorial page discusses the subject of "cartels," a further page devoted to the professional societies at Technology, contains the latest news of these various societies.

Glee Club Plans Pembroke Concert

The Technology Glee Club and the Pembroke College Glee Club will give a combined concert and dance in Walker Memorial on Saturday, January 13, at 8:00 P.M. After the concert, Rueben F. Moulds, 10-46, and his orchestra will play for dancing, which will begin at 9:30 P.M. and end around 12:00 P.M. Refreshments will be served.

The chorus will consist of sixty-five Pembroke girls and an equal number of men from the Technology Glee Club.

Tech Debating Team Defeats West Point

Team Also Triumphs Over Williams College

The Technology Debating Society defeated West Point on Saturday, November 16, in a contest which was held at West Point at 7:15 P.M. William J. Bursnall, 2-46, and Herbert J. Hansell, 2-46, from the Institute supported the affirmative on the topic—Resolved: that the federal government should enact legislation requiring the compulsory arbitration of all labor disputes. In the audience were about 150 cadets and officers.

On the same date, November 16, Technology also surpassed Williams College in a debate at Greenfield Lounge at 5:00 P.M. Although the topic was the same as the one above, this time the negative was supported by Technology's debaters, Robert L. White, 2-46, and Lawrence B. Lea, 2-46. The score was 60 to 40.

Lose to Middlebury

However, Middlebury College triumphed over Technology in a clash held at the Institute in Room 616 at 8:00 P.M. on Friday, December 15. Middlebury supported the affirmative on the topic—Resolved: that a two-thirds vote by the Senate for treaty ratification should be replaced by a simple majority vote of both houses.

I.Ae.S. Shows Picture About Consolidated PBY

The M.I.T. chapter of the Institute of Aeronautical Sciences presented a motion picture on the "Consolidated PBY" yesterday in Room 10-250. The picture, showing the construction of the plane through the various stages of its development, was originally scheduled for showing Monday, but could not be shown because a fuse blew in the projector and it could not be fixed in time to show the picture.

The First Church of Christ, Scientist

Falmouth, Norway and St. Paul Sts., Boston, Massachusetts

Sunday Services 10:45 a.m. and 1:30 p.m.; Wednesday School 10:45 a.m.; Sunday School 11:15 a.m. Open evening meetings at 7:30, which include testimonies of Christian Science healers. Open every evening until 7:30. Telephone Coolidge Corner 1162.

Choose one of the two below:

**If it's published we have it**

**If it's recorded we have it**