Outing Club Plans Trips This Weekend

Walden Bicycle Trip, Rock Climbing Trip, Horse Ride Planned

The Outing Club has the following on its timetable for this weekend—a rock climbing trip, a bicycle trip and a horse-riding trip. The canoe trip with Smithsonian, admission to various landmarks and a boat and train trip.

KTR has been named the site of the event. Exams are to be taken Monday and Tuesday. The Outing Club will also be holding a race day in which each club member will be given the choice of two events to choose from:

1. Cross-country, including a 10-mile cross-country race.
2. Trail running, including a 5-mile trail run.

The Outing Club will be providing transportation to and from the site for all participants.

Holidays Week Enders May Now Leave On Saturdays

Plans for allowing technology students to leave on Saturday afternoons to participate in religious observances at home have been completed. This plan will go into effect on Saturday, August 22, and will continue for the weeks ending August 29, September 12, and the Labor Day weekend ending September 4.

The work camps are being sponsored by the Commonwealth Union Fellowship. The students will go to the work camps to help the farmers in harvesting the crops.

Train Times

The special Technology trains will leave North Station at 11:30 P.M. on Saturday and Saturday night at 11:30 P.M. on the week-ends only except for that of Labor Day when the trains will leave at 1:00 P.M. and return on Monday morning.

The work camps regularly run from the work and start August 15-16 and last seven weeks to allow the farmers to pay their own train fare of $14.00 round trip. After returning they will continue their work in the fields, including the work of the last three weeks.

Need It?

The need of workers is great and at least 1,000 are needed. There are several places where this can be done. Contact the Outing Club office directly.

Monorah Society To Hear Wiener

Professor Nathan Wiener of the Department of Mathematics will speak before a meeting of the Monorah Society on Friday, August 6, at 4:00 P.M. in the George Eastman Lounge. The purpose of the meeting will be to inform the students of the possibility of winning a special prize of $100 for the best essay on the subject of "The Dawn of American Mathematics." The essay must be submitted before the end of the month, and the winner will be announced at the meeting on August 12.

Sophs Deere Sears For Foods

(Continued From Page 4)

Unanimously in favor of need-ers.

The negotiations will be held this week, and there will be three panel members from the faculty. The negotiations will be held on Monday, Tuesday, and Wednesday. The panel will meet at 5:00 P.M. in the Chemistry Building.

The panelists will be as follows:

- Professor J. D. Smith
- Professor J. E. Brown
- Professor J. F. Jones

The panel will be assisted by the following staff members from the Monorah Society:

- Mrs. J. D. Smith
- Mrs. J. E. Brown
- Mrs. J. F. Jones

The negotiations will be held on Monday, Tuesday, and Wednesday. The panel will meet at 5:00 P.M. in the Chemistry Building.

Debating Society Plans Five-Round Tournament Soon

Debating Society Wants New Material From News

The M.I.T. Debating Tournament is scheduled to begin on Monday, August 16, at 5:00 P.M. in the Litch-Field Lounge, Walker Memorial. The tournament will be a double-participation tournament, with the first round featuring two teams each from the three participating schools.

The subject of the debate will be "The Federal government, in conjunction with the state and local governments, should establish and maintain a planned economy after this war." Planned economy is defined as an economy in which production and distribution of basic goods and services are to be supervised, directed, and regulated by agents of the federal government. The resolution will be negative.

Rules:

- Round I: Saturday, August 16, from 5:00 to 10:00 P.M., with William Frank and Edwin Bean, both '47, taking the affirmative and Donald H. L. Menorah Society, both '47, taking the affirmative against Simon Smith, '47, and Herbert Greenwell, '47. Round III will be held on Monday, August 18, at 6:00 P.M.
- Round II: Tuesday, August 17, at 8:00 P.M.
- Round IV: Wednesday, August 18, at 7:00 P.M.
- Round V: Thursday, August 19, at 8:00 P.M.

Free Delivery from 8 A.M. to 11 P.M. Daily

We carry a complete line of S.S. Pierce's Wines and Liquors

The Massachusetts Institute of Technology CAMBRIDGE, MASSACHUSETTS THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY offers the following Professional Courses:

- Chairmen:
  - Architecture
  - Planning
  - City Planning
  - Practice Planning

School of Science

Biology and Biological Engineering
- Options: Quantitative Biology, Quantitative Biology and Industrial Biology

Physical Biology
- Options: General Science, Chemistry, Physics, Biology

Chemistry
- Options: General Physics, Applied Physics, Mathematics

Philosophy
- Options: General Mathematics, Applied Mathematics, Industrial Mathematics

Physics
- Options: General Physics, Applied Physics, Mathematics

Geology
- Options: Geology, Mineral Resources

Ophthalmology
- Options: Ophthalmology, Retinal Disease

Naval Architecture and Marine Engineering
- Options: Hydrodynamics, Marine Engineering, Sanitary Engineering

Electrical Engineering
- Options: Electrical Communications, Electrical Power, Electronics, Instrumentation, Electrical Engineering, Electrical Engineering

Chemical Engineering
- Options: Chemical Engineering, Chemical Engineering, Chemical Engineering

Metallurgy
- Options: Metallurgy, Metallurgy, Metallurgy

Aeronautical Engineering
- Options: Aeronautical Engineering, Aeronautical Engineering, Aeronautical Engineering

Building Engineering and Construction
- Options: Building Engineering and Construction, Building Engineering and Construction, Building Engineering and Construction

Business and Engineering Administra-
- Options: Business and Engineering Administration, Business and Engineering Administration, Business and Engineering Administration

Electrical Engineering
- Options: Electrical Engineering, Electrical Engineering, Electrical Engineering

Applied Physics

Physical Science
- Options: Physical Science, Physical Science, Physical Science

Mathematics
- Options: Mathematics, Mathematics, Mathematics

Architectural Engineering
- Options: Architectural Engineering, Architectural Engineering, Architectural Engineering

Civil Engineering
- Options: Civil Engineering, Civil Engineering, Civil Engineering

Sanitary Engineering
- Options: Sanitary Engineering, Sanitary Engineering, Sanitary Engineering

Chemical Engineering
- Options: Chemical Engineering, Chemical Engineering, Chemical Engineering

Metallurgy
- Options: Metallurgy, Metallurgy, Metallurgy

Electrical Engineering
- Options: Electrical Engineering, Electrical Engineering, Electrical Engineering

Aeronautical Engineering
- Options: Aeronautical Engineering, Aeronautical Engineering, Aeronautical Engineering

Building Engineering and Construction
- Options: Building Engineering and Construction, Building Engineering and Construction, Building Engineering and Construction

Business and Engineering Administra-
- Options: Business and Engineering Administration, Business and Engineering Administration, Business and Engineering Administration

Electrical Engineering
- Options: Electrical Engineering, Electrical Engineering, Electrical Engineering

Applied Physics

Physical Science
- Options: Physical Science, Physical Science, Physical Science

Mathematics
- Options: Mathematics, Mathematics, Mathematics

Architectural Engineering
- Options: Architectural Engineering, Architectural Engineering, Architectural Engineering

Civil Engineering
- Options: Civil Engineering, Civil Engineering, Civil Engineering

Sanitary Engineering
- Options: Sanitary Engineering, Sanitary Engineering, Sanitary Engineering

Chemical Engineering
- Options: Chemical Engineering, Chemical Engineering, Chemical Engineering

Metallurgy
- Options: Metallurgy, Metallurgy, Metallurgy

Electrical Engineering
- Options: Electrical Engineering, Electrical Engineering, Electrical Engineering

Aeronautical Engineering
- Options: Aeronautical Engineering, Aeronautical Engineering, Aeronautical Engineering

Building Engineering and Construction
- Options: Building Engineering and Construction, Building Engineering and Construction, Building Engineering and Construction

Business and Engineering Administra-
- Options: Business and Engineering Administration, Business and Engineering Administration, Business and Engineering Administration

Electrical Engineering
- Options: Electrical Engineering, Electrical Engineering, Electrical Engineering

Applied Physics

Physical Science
- Options: Physical Science, Physical Science, Physical Science

Mathematics
- Options: Mathematics, Mathematics, Mathematics

Architectural Engineering
- Options: Architectural Engineering, Architectural Engineering, Architectural Engineering

Civil Engineering
- Options: Civil Engineering, Civil Engineering, Civil Engineering

Sanitary Engineering
- Options: Sanitary Engineering, Sanitary Engineering, Sanitary Engineering

Chemical Engineering
- Options: Chemical Engineering, Chemical Engineering, Chemical Engineering

Metallurgy
- Options: Metallurgy, Metallurgy, Metallurgy

Electrical Engineering
- Options: Electrical Engineering, Electrical Engineering, Electrical Engineering

Aeronautical Engineering
- Options: Aeronautical Engineering, Aeronautical Engineering, Aeronautical Engineering

Building Engineering and Construction
- Options: Building Engineering and Construction, Building Engineering and Construction, Building Engineering and Construction

Business and Engineering Administra-
- Options: Business and Engineering Administration, Business and Engineering Administration, Business and Engineering Administration

Electrical Engineering
- Options: Electrical Engineering, Electrical Engineering, Electrical Engineering

Applied Physics

Physical Science
- Options: Physical Science, Physical Science, Physical Science

Mathematics
- Options: Mathematics, Mathematics, Mathematics