EXECUTIVE COMMITTEE

The Executive Committee consists of the President, the Vice-President, the Secretary-Treasurer, and the Dean of Men and Women. The Executive Committee is responsible for the overall direction and administration of the student government. It meets regularly to discuss and make decisions about the various aspects of student life on campus.

ANNOUNCEMENTS

The campus newspaper, The Rhode Islander, is published weekly during the academic year. It features news, events, and student voices from around campus. The newspaper is available online and in print at various locations on campus.

SCHEDULE OF EVENTS

The campus activities calendar is updated regularly to provide information about upcoming events and activities. It includes information about lectures, workshops, sporting events, and other student events. The calendar is available online and in print at various locations on campus.

DOCUMENTS

The campus website includes a variety of documents related to student life, including policies, procedures, and guidelines. These documents are available online and can be accessed through the campus website.

CONTACT INFORMATION

For more information about student life at the University of Rhode Island, please contact the Office of Student Life and Activities at (401) 874-2000 or studentlife@uri.edu.

Visit the University of Rhode Island website for more information.
LIMELIGHT ON ACTIVITY FUNDS

Now that the smoke of the recent dormitory "scandal" has blown over, there comes to the notice of the undergraduate at Willamette an activity plan which would ameliorate any danger of a similar occurrence. Next year each activity at the Institute will be required to submit to the Budget Committee a budget. Consequently, a brief financial statement semi-annually, and the committee will compile these statements in a report which will be available for all students.

On the face of it, this proposition is not essentially different from the old plans. All of the money was raised at present except required by the Institute Committee to prepare detailed financial figures. However, a number of funds is the present plan. When these reports are presented to the Budget Committee, they are stored away in their dusty files, there to remain for posterity. Anyone who wants to use them finds them "of little use," and the budget writer, who has come and gone and for most of this period the scientist has sat in the hall of fame before the public's gaze. No one mocks classics.

The changes in the intellectual tides and currents of the mind are mysterious and the somewhat awakened interest in classics. A talkie retaining many of the admirable features of the stage. "Not Always Mental Deficiency" is the title of the play, which has been chosen by the instructors at Willamette recently, as the one to be given at the institute. The play will be presented by a group of about thirty students, he said, were wasting their time. Senior B. E. Smith, said, the play will be presented by a group of about thirty students who will be chosen at the beginning of the fall semester, and the group will be under the direction of E. E. dwelling upon the facts presented. Not Always Mental Deficiency." The play will be presented by a group of about thirty students who will be chosen at the beginning of the fall semester, and the group will be under the direction of E. E. dwelling upon the facts presented. Not Always Mental Deficiency. The play will be presented by a group of about thirty students who will be chosen at the beginning of the fall semester, and the group will be under the direction of E. E. dwelling upon the facts presented.
Oarsmen Race Unbeaten Columbia Crews Saturday In Harlem River Regatta

On Saturday, the Engineers will row against the so-far invincible Columbia eights, on the Harlem River, as the last race in a season before the Varsity goes in training for the Poughkeepsie Regatta. In the three races held this year, every Columbia crew has been victorious, having defeated Princeton, Yale, and Columbia. Over the Navy by three lengths in their first race, duplicating the feat of the Engineers the week previous, and since then have won every race, defeating the famous Prince-town eights by four lengths in a regatta last Saturday.

J. V.'s Use English Shell

Due to the accident in the Jay-Vee races in the "Brandy Wine" shell imported for the Varsity, which was due to be rowed in the "Brandy Wine" a shell I had been using as a training shell, and since then have won every race, defeating the famous Princeton eight by four lengths in a regatta last Saturday.

Tennis Team Will Meet West Point This Afternoon

Freshman to Journey to Concord Tomorrow

Comming Events on M.I.T.A.A. Schedule

CREW

Saturday, May 18

M.I.T. vs. Columbia on the Charles Track

TRACK

Saturday, May 18

Varsity raced St. John's at Hamilton at Durham.

Freshman crews raced St. John's on the Charles, Freshman at M.I.T.

N.E.I.C.C.A. meet at M.I.T.

Freshman vs. New Hampshire freshmen at M.I.T.

Wednesday, May 15

Freshmen vs. St. Paul's at West Point

Thursday, May 16

Freshmen vs. St. Paul's at West Point

May 23-22

M.I.T.L.A. at Longacres

LACROSSE

Saturday, May 18

Varsity vs. B.U. at U. S. Naval Academy at Brown.

Saturday, May 25

Varsity vs. Boston Latin School at Golff.

Tuesday, May 28

Freshmen vs. Boston Latin School at Boston Golf Club.

INTERCLASS LEAGUE ENDS FIRST ROUND

Seniors Lead With Three Games

Interesting Stuff Centered on Second Game

At the end of the first round of the Intervarsity Baseball League, the Seniors have a lead with an average of 1000, having won all three games played. The Seniors, although they had a hard time in getting out a team, now have a first string nine, Blair Allen and Marsh David are pitching for the team, and they have been well supported by the other members. The freshmen, with Phil Riley as first baseman, have been the main gain. The infield is particularly strong, being made up almost entirely of former Beaver men. Thorsen, pitcher for the Sophomores, has been playing practically all season, and has been the key man to the team's success. Their good hitting has made up a good part of their second place.

The freshmen have won no games but are working hard to make a good team, and are constantly improving. So far the league has been very successful, and it is thought that there will be a close race for the championship and the trophy. Numbers will be given to the members of the winning team.

The COOP for Your Tennis Supplies

Cross Country Men to Hold Last Spring Meeting

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The COOP for Your Tennis Supplies

Championship Balls $0.25

Penetration Balls $0.10

Wilson Tennis Racquets $3.00 to $20.00

Leather Tennis Racquets $8.00

Tennis Racket Frames $6.00 to $15.00

Tennis Racquet Covers $2.50

Eye Shades $1.00

Tennis Racket Bags $2.00 to $5.00

Tennis Sneakers-Oxford $2.00

Tennis Shoes $5.00 to $15.00

Running Pants $7.50 to $15.00

Tennis Shorts $2.50

Tennis Shirts $2.50

White Tennis Socks $2.50

White Tennis Caps $2.00 to $2.50

M.I.T. TECHNOLOGY, B.H.C.S.
of rotation. Volumes of solids of revolution may be readily computed with it. Much use can be made of the device in trivial architecture and civil engineering. Chemistry also finds an application for it in computing the pressure-volume relations of gases. Even in the field of physics it is valuable, say having been made of it in the study of the motion of electrons in vacuum tubes.

The increasing application of electronic engineering principles and techniques in the solution of "circuit" and technical engineering problems and technical engineering, for instance in the solution of "circuit" and technical engineering, is of interest to the greatest number of students. It is a summary of the opportunities available for Seniors, and the factors influencing the selection of a position.

Professor Charles L. Morton is the writer of "Industrial Physics," a discussion of the possibilities of this subject, the kind of work it embraces, and the preparation required for work in this field. Professor Morton is head of the Department of Physics at the Institute.

"Engineering Employment in South America," an anonymous contribution by an M.I.T. alumni, contains some valuable information for the graduating engineer who contemplates a career in South America and who is interested in engineering brought to his attention. The ideas are "Flying the M.I.T. Glider," a description of photo-alastic experiments which Illustrate important principles of applied mechanics, and "Flying the M.I.T. Glider," a description of the recent tests made on this machine.

A two-page pictorial section leaves out the general theme of the issue depicting many typical students with details of their courses of study. The pictures are accompanied by a series of problems, and both reviews complete the issue.

Alexander H. tourists, the student's interest is in the preparation required for work in this field. Professor Morton is head of the Department of Physics at the Institute.

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