Riflemen Retain
Hearts’ Trophy
For 2nd Time

The "Lawson" had a depth of 20 feet, and drew 28 feet of water when kept level. It was light enough to carry on the shoulders, and capable of being stepped 60 feet at a time. The men who were on the "Lawson" were the most enthusiastic of the bunch, and they never failed to impress him with their skills.

"Willie" Jackson Shows Up Sailors In Shore School Quiz On Schooner

tional center for the study of electrical engineering.

Foundrymen’s Assem.
Meet at Institute
April 9th and 10th

The Massachusetts Institute of Technology For the Propagation of Science promotes a lively discussion of the latest developments in the field of electrical engineering.

The team will hold their annual convention on the evening of April 9th and 10th in Room 5-330.

Naval Reserve Aviation To Be Discussed By Jennings

The opportunity for aviation flight training in the Naval Reserve is offered to certain officers and those who are unable to receive basic training in the Navy. The details of aviation training with the Naval Reserve will be discussed in a series of lectures on "The University Minute Man" program by Lieutenant F. Jennings, commander of the N. U. Reserve Aviation Unit at_San_Brancisco, California.

This talk will be broadcast on April 10, 1937, 6:45 p.m. at station WNAC of Boston.

High Speed Pictures
Feature I.E.S. Meeting
As Gjon Mili Speaks

Recent Developments in Use of Artificial Light are Demonstrated at an Improvised Airplane, emphasizing the fact that until the invention of the tungsten filament electric light thirty years ago, photography was limited. (Continued on Page 4)

Sly Steakers Steal Scribes Sheets;
Fitch Furniture, Flood Flooding Frest

It happened last Saturday night. Bob Claiborne, the judicious reporter, was busy putting together the typewriter to see what was the week's news when, the telephone rang. "Relax," said a voice, "this is the Tech." "Yes," replied Bob. "Well," came the voice, "we will be photo-

Professor Mooney, of the Department of Electrical Engineering, described the development of photography and the study of artificial light in America, in an effort to lay a foundation for a new course on the subject. Lengthy sessions were held on the effects of light on the brain, the visual acuity achieved by the human eye under various conditions, and the use of polarized light in astronomical telescopes. The sessions were open to the public at no charge.

The "Lawson" is the only seven-man schooner ever to be used in the shore school in the history of the Institution. The "Lawson" was also the largest sailing vessel in the Institute's fleet, with a length of 80 feet and a beam of 20 feet. It was built specifically for the shore school in 1933, under the guidance of Professor Mooney. The schooner was named in honor of the late Charles Lawson, who had been a member of the Institute's faculty for many years.

"Willie" Jackson talked about his experiences on the "Lawson" and the other vessels in the shore school fleet.

"Willie" Jackson

"Willie" Jackson has been a member of the shore school faculty for six years. He is known for his knowledge of the sea and his ability to communicate that knowledge to his students. "Willie" Jackson has a unique way of making the students feel comfortable and at ease, and he always manages to keep the lessons interesting.

The shore school faculty is comprised of a group of experienced sailors and educators who have dedicated their lives to the study and practice of marine science.

Spring Window Cleaning
Advertised in Berlitz

When Frederick G. Hartwell, Superintendent of the Laboratory of Natural Engin- eering, arrives at his office today, he will find a sign on his door that says "Window Cleaning." Hartwell is always the first to arrive at work, and he is known for his cleanliness. He has offered to help with the cleaning if anyone else needs it.

Several hundred repair slips were turned in to the Laboratory for window cleaning. A petition asking for the monthly cleaning has been signed by the residents. A card on Hartwell's window announced that he was "All the same but new; we can't see out other."
POPULAR ACTIVITIES A FIRST STEP

From the undergraduate’s point of view is a fact of life. From one’s own experience, the essential value attached to extra-curricular activities can only come from the undergraduate body when these activities are presented to the body in mind and not for the exclusive benefit of the separate staffs.

Purporting of an activities directory by Walker Memorial Committee last week is a welcome step toward more concrete recognition of extra-curricular opportunities at Technology. The now familiar ‘Alma Mater’ lobby, the directory lists not only activity offices, but also the names of their leaders. In the past, activity information has been sparse, and tedious to obtain. Even prospective staff members have found it difficult to find out about an organization in which they were interested, unless they were so fortunate as to be caught in the brief and haphazard “drive” aimed at freshman candidates.

Deciding the Walker Memorial Committee to publicize activities, we hope, will be followed by some of these organizations. The committee offices, to be one of the most important functions of that department.

The attitude expressed by Dr. Alfred M. Lee, sociology professor at Kansas University, is but a reflection of the majority. It is apparent that the traditional one at most schools, but like most traditional attitudes. It ignores the real extent of the question. As such, it serves only the cause of those who would like to deny the existence of a problem. The committee offices, to be one of the most important functions of that department.

Every Technology activity could be made more interesting and attractive to the undergraduate body by many small alterations of such consideration. After all, activities are best advertised when they possess a continual allure. The essential value attached to extra-curricular opportunities at Technology has spread with each succeeding year, and the undergraduate’s point of view is expected to accept these activities as a fact of life. From one’s own experience, the essential value attached to extra-curricular activities can only come from the undergraduate body when these activities are presented to the body in mind and not for the exclusive benefit of the separate staffs.

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SPRING SOCCER PRACTICE TO BEGIN ON COOP FIELD TODAY

Coach Malcolm Goldie has announced that the first session of the spring soccer practice will be held today at four in the afternoon on Coop Field.

As yet there is no spring schedule of games, although efforts are being made to get a few games. This spring season is more of an effort to train a team for the full fall schedule, and to teach beginners the rudiments of the game. Any games this spring will be in the nature of practice games.

COLLEGE AND ABDY DRUGS

Bunyan College slipped its dirty through cold wet weather to carry off top honors in the Nautilus Association's Easter Dental Rodeo on the Charles Basin. He gained a total of 45 points. Despite the indifferent weather the largest crowd of the season to date turned out for the races.

Colie won the first two races Saturday, and the fourth, which added to his lead in the season's standings so far. The team of Barney and Scott captured the third race; and Richard Knapp, who finished second with 35 won the fifth race.

LEADING ARTISTS OF THE SCREEN PREFER LUCKIES

"I live at the beach most of the year and there is hardly a weekend that a number of friends don't drop in. Naturally, I keep several brands of cigarettes on hand for guests, but the Luckies are always the first to disappear. I suppose it's just natural that Luckies because they are a light smoke that sympathizes with tender throats."

Janet Gaynor

FEMININE STAR OF DAVID O. SELZNICK'S TECHNICOLOR PRODUCTION OF "A STAR IS BORN"

"It's Toasted"—Your Throat Protection

AN INDEPENDENT SURVEY was recently made among professional men and women—lawyers, doctors, lecturers, scientists, etc. Of those who said they smoke cigarettes, more than 87% stated they personally prefer a light smoke.

Miss Gaynor verifies the wisdom of this preference, and so do other leading artists of the radio, stage, screen and opera. Their voices are their fortunes. That's why so many of them smoke Luckies. You, too, can have the throat protection of Luckies—a light smoke, free of certain harsh irritants removed by the exclusive process "It's Toasted." Luckies are gentle on the throat.

THE FINEST TOBACCOS—"THE CREAM OF THE CROP"
Dr. Julius Bixles Will -
Speak About Religion
Lowell Institute Will Present
Harvard Theology Professor

The Lowell Institute is offering a series of free lectures entitled "Recent Phases of the Religious Experience" to be delivered in King's Chapel by Dr. Julius Bixles Binder of Harvard.

Mr. Bixles, Professor of Theology at Harvard University, has divided his religious subject into five topics and will speak on one topic on each of these afternoons: April 11, 13, 20, and May 3 and 10.

The religious topics on which Dr. Bixles will talk are "The Vital Forces in Religion," "The Hierarchical Features of an Irrationalism," "Some Attempts to Solve the Irrationalist's Problem," "The Dynamic and the Formal," and "The Systems of the Religious Life." All in this series of lectures will be delivered in King's Chapel in Boston at 2:30 p.m. Admission is free and the doors are open at 2:00 o'clock.

Foundrymen

(Continued From Page 1)

Morning and afternoon sessions will be held on both days. Topics to be discussed include cutting designs for iron, steel and non-ferrous metals, sand binding, the mechanical testing of cast iron, sand testing and expoxy molding. Members of the conference will also inspect research projects in this field in progress at Technology to correlate further the close relation between laboratory research and industrial application.

Peace Meeting

(Continued From Page 1)

presented their views on the situation to a capacity audience. In order that the sentiment for peace may not die out, in order that the influence of recent developments in the situation may be better understood through open discussion, the present meeting and its meeting organized, leaders in the movement may.

Last week, President Compton expressed his approval of the council of representatives for the conference. This year's conference is planned and arranged to last as long in that its purpose is not radical, but a more general discussion of solutions to the problems of war.

New Officers Elected by Mining Engineers

At a meeting of the Technology Chapter of the American Institute of Mining Engineers, yesterday afternoon, officers were elected for the year 1937-38. Cornelius Van S. Roosevelt, Wilhelmsburg, was elected President; Arthur S. Dwyer, '38, will be Vice-President; and John C. Kinnear, Jr., '38, will take the position of President, while Robert E. Pascale, '38, is the Secretary.

T.C.A Plans Revival of "Tech in Turkey"

The chief purpose of the T.C.A. cabinet meeting held on Monday afternoon was to discuss the possibility of reestablishing a department "Tech in Turkey," which has not been active since 1932. This department had previously been Tech's sending to the Boyert Engineering School in Constantinople each year to teach some courses and to foster good feeling between that school and Techno.

The meeting, the first since the ten T.C.A. cabinets have been in charge, was also called to give the freshmen a chance to meet their department heads and to learn their new duties.

Walcott Trims Hayden to Win Bowling League

Defeating Hayden 2-0 last night, the final round of the Dormitory Bowling Tournament, Walcott stunned the dormitory bowling title at a Bruce of medals for the year 1937. The total number of pins knocked down by Walcott in two sets was 694 as against Hayden's 585. The match ended the bowling season for the dormitories which are to turn next Tuesday, March 30, 1937

Walton Lunch Co.

Tuesday, March 30, 1937

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Walton Lunch Co.

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You will find All Tech at
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AFFORDING POPULAR PRICES
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1890 Boylston Street
Convenient to Fraternity Men