

## Dinghy Club Cup Won By Institute Mariners Sunday

Brown Second, And Dartmouth  
Third In Race On Upper  
Charles River

Two Dinghys, Each With Two  
Men, Represent Each College

Technology Sailors Earn Right  
To Keep Cup Until Next  
Year's Races

Technology's dinghy racers proved their supremacy over sailors from eight eastern colleges Sunday afternoon when they won the Boston Dinghy Club Challenge Cup with a score of 115 points. Brown was second with 113½, and Dartmouth third with 113. The race took place on the upper Charles Basin above the Longfellow Bridge over a triangular course starting at the boat house. The first vertex of the triangle was on the Cambridge shore, after passing this marker the boats went across the river to the Boston shore, and then down the river back to the boat house. There was a medium southeast breeze which was very suitable for sailing.

Each college was represented by two dinghies each containing a skipper and crew of one; Technology furnished all the dinghies for the event. The winning Technology crews were:—Frank J. Mather, '36, Skipper; Wendell Faulkner, '36; Warren Sherburne, Jr., '36, Skipper; and Edward Brewster, '36.

**Keep Cup One Year**  
This is the first year that the Boston Dinghy Club Challenge Cup is being competed for since it was first offered for competition. The winning  
(Continued on Page 3)  
Dinghy Race

## Freshman Committee Hobbies Dance Held At Walker Memorial

Form Men Recruited To Balance  
Large Representation  
Of Radcliffe

The Freshman Hobbies Committee dance was held in Walker Memorial on Friday, May 8, at 6:30. Principal speakers were Dean Pitre, A. C. Watson of the department of English, Prof. Burdell of the Department of Economics and Social Science. The freshman body of over fifty entertained a Radcliffe group which outnumbered them by two to one. Noting this unusual situation, Harold Seykota, '39, immediately started a recruiting tour of the dormitories. His knocking brought quick response and before 10:30 there were enough Technology men present to even up the odds. Dave Frankel, '39, and Harold Seykota, '39, were in charge of the dance.

## A. E. S. Holds Dinner Next Thursday Night

Following a dinner of members of the Aeronautical Engineering Society in the Grill Room of Walker next Thursday at 6:30 o'clock, movies of the recent flood taken from an airplane will be shown in the Main Hall. John H. Shobe, well known Boston pilot will be the speaker. The dinner is intended for members of the A. E. S., but the movies to be shown about 7:30, will be open to anyone who desires to see them. All the pictures have been taken by Mr. Shobe, and include practically all of the New England regions affected by the flood. A seaplane landing on the Hartford flying field and tying up to the top of a hangar provides an interesting shot. This and others as startling compose the main body of the pictures.

## Tech Men Tumble From Dinghys Into Chilly Charles

Five Tech men comprising the crews of two sailboats found themselves in a cool predicament when their boats deposited them into the uninviting river.

One boat contained Robert Lash, a graduate student, Wayen Hazen, '36, and Woodford Thomas, '37; the other craft dumped Mortimer Metzger, '39, and Earl Pulsifer, '38. Metzger was held under by the sail but finally managed to swim free.

## Beaux Arts Ball Celebrated With Colorful Pageant

Held For The First Time Since  
1923 By The Architects  
Society

Techtonians Supply Dance Music

The Architectural Society held its annual Beaux Arts Ball last Friday night from nine until two o'clock in the commons room of the Rogers Building. This year marks the first revival of this colorful pageant which was discontinued by the Architectural Society in 1923.

In imitation of the ancient festival instituted in Paris decades ago, the dance committee provided for the decoration of the exposition room with murals and elaborate crepe hangings. The music was furnished by the Techtonians.

The dance committee consisted of Dee M. Van Cott, '36, chairman, George N. Lykos, graduate, Harry M. Weese, '37, and George A. Moore, '39.

This year's affair was attended by approximately seventy couples, both architects and engineers. Among the members of the faculty present were Professor Frederick J. Adams, in charge of city planning, and Professor Lawrence B. Anderson, six year design critic.

## Greater Boston Peace Conference Will Hold Mass Meeting Monday

"What Can We Do To Prevent  
War And Promote Peace"  
To Be Subject

At eight o'clock next Monday night a mass meeting is to be held in Tremont Temple by the Greater Boston Peace Conference on the subject, "What Can We Do to Prevent War and Promote Peace?" Dr. Kirby Page, Dr. Charles G. Fenwick, and The Rev. Hon. George Lansbury are to speak at the meeting.

The mass meeting is part of the Greater Boston Peace Conference to be held next Monday and Tuesday in the Chamber of Commerce Building at 80 Federal Street. The conference is the last in a series of nation-wide meetings of the Emergency Peace Campaign to Promote World Peace.

Beginning at ten o'clock Monday morning and continuing through Tuesday afternoon, talks on subjects relating to peace will be given by prominent men on the following subjects: "The Danger of War Abroad," "The Emergency Peace Campaign," "What Foreign Policy Should U. S. A. Adopt to Keep Out of War?," "What Can the Individual in Local Community do to Promote Peace?," "How Can We Stay Out of War?," and "Further Consideration of Local Peace Action."

The purpose of the Emergency Peace Campaign is "to keep the United States from going to war and to achieve world peace by (1) Strengthening pacific alternatives to armed conflict, (2) Bringing about such political and economic changes as are essential to a just and peaceable world order.

## Sophomores Make Merry At Spring Dance On Friday

Last Fling Of The Year Breaks  
Up Monotony Of Exam  
Preparation

Freshmen Invited To Join Fun

Exams and worries will be regaled to the background this Friday when the Sophomore Class holds forth at its springtime dance, and makes merry in the year's last fling.

**Freshmen Invited**  
Freshmen have been invited to join in the festivities because of the omission of their own dance, and members of the other classes will be made welcome. Special invitations have been issued to the class officers.

The terraces of Walker will be lighted by a new moon and the hall will be decorated in a spirit of spring.

Jimmy Carmody and his orchestra will provide the music for dancing, and Lou Perry will entertain with vocal selections during the evening.

**Sale of Tickets**  
Tickets may be purchased in the main lobby any day this week. Those holding options should redeem them before Wednesday night. Tickets are available for those who have not purchased options, although the price is advanced twenty-five cents.

Open house in the dorms has been requested for this Friday, on the occasion of the Sophomore Dance.

**Bond News**  
Results of this week's ticket sales is expected to push the "Present Value" of the M. I. T. 1938 Bonds up over par—if the present rate of increase continues. Bond holders are reminded that their 10 percent initial dividend is only good if applied to the purchase of a ticket or option.

## Edison's Life To Be Dramatized By C. B. S.

Radio Foundation To Present  
Program As Memorial

"The Boy Edison," a new serial dramatization of the youthful years of Thomas Alva Edison, will open on the Columbia network Friday, May 15, from 2:45 to 3:00 P. M., EDST. Presented under auspices of the Thomas Alva Edison Foundation as a memorial to the inventor, the program will be heard weekly through May, June, July and August. The Edison Foundation arranged the broadcasts in cooperation with CBS as a part of a campaign to perpetuate the memory of Edison through gifts of scholarships to deserving boys throughout the country. One hundred outstanding American youths will be chosen from industries and schools each year for higher technical and scientific training. After exhaustive tests, Geoffrey Bryant has been chosen to play the role of Edison. Recently a star of "She Loves Me Not" and a prominent player in "Ceiling Zero," he was picked from 100 aspirants for the Edison impersonation. He will be supported by a group of stage and radio players.

## Ordnance Association To Hold Last Meeting

The final meeting of the M. I. T. Post of the Army Ordnance Association will be held Wednesday evening, May 13, in Walker Memorial at 7 P. M.

Election of officers for the next year will be followed with an address by Lt. Col. R. L. Maxwell who is the Ordnance Officer with the G. H. Q. Air Force at Langley Field, Va. He is flying here specifically to address this group and any students at M. I. T. who are taking the advanced R. O. T. C. The subject will be "The G. H. Q. Air Force."

# Varsity And Frosh Track Teams Win 2 Week-end Meets

## Seniors Notice Concerning Degrees Tickets Invitations

**Recommendation for Degree**  
The notices regarding recommendations for degrees will be mailed to the term addresses of the candidates, unless the Secretary of Faculty is notified otherwise before June 1.

**Tickets for the Graduation**  
There will be four tickets for each member of the graduating class. These may be obtained by calling at the information office, Room 10-100, on and after May 15.

**Graduation Announcements**  
Announcements will be available in the Information Office on and after May 15. The announcement envelopes will be stamped and the student will be charged for the stamps.

## Exploration Party Seeks 2 Members

Will Explore Navajo Country Doing  
Research In Many  
Sciences

Two men from Massachusetts Institute of Technology may participate in the exploration of the northern Navajo country in Arizona and Utah this summer. The men may be students or instructors and must be interested in engineering, archaeology, geology, or in the biological sciences—or in the management of a scientific expedition, it was announced today by Dr. Charles Del Norte Winning, Field Director of the Rainbow Bridge—Monument Valley Expedition.

The Expedition is to explore, map, and study an area of some 3,000 square miles in a remote region that is probably farther from a railroad than any other point in the United States. Penetrating as far as possible by motor, the field party will then move equipment by pack train up winding canyons out into Rainbow Plateau. Near the head of the Dogoszhi Biko, base camp will be established, and from this point scouting parties and scientific workers will push on afoot.

Members of the staff will be Dr. Charles Del Norte Winning of New York University, Field Director, for the second year; Prof. Tracy R. Kelley of the University of California, Secretary; Lyndon L. Hargrave of the Museum of Northern Arizona, Arch-  
(Continued on Page 4)  
Rainbow Expedition

## T. C. A. To Send Men As Representatives

The Technology Christian Association has announced that it will pay the transportation and registration expenses for a limited number of students to the Fiftieth Annual Northfield Conference, which is being held this year from June 8 to June 14 at Mount Herman, Mass. Among the prominent men scheduled to be present at the convention are Dr. Sherwood Eddy, Professor Erdman Harris, Professor P. Van Dusen, and Dr. George Stewart. In addition to the more serious business of the conference, there is being planned a program of athletic events and other recreations. Those interested in attending the conference should leave their names and addresses at the T. C. A. office.

## Technology Tracksters Are Victorious In Two Meets

Varsity Defeats Middlebury  
Easily By Score Of 81 To 54

Capt. Stan Johnson And Henry  
Guerke Take Two Firsts  
Each To Star

The Beaver varsity track team took Middlebury College into camp by the score of 81 to 54, last Saturday at Middlebury, Vt., while the Freshmen easily beat Tufts on Friday by 87 2-3 to 38 1-3.

Led by Capt. Stan Johnson and Henry Guerke the trackmen took firsts in ten events at Middlebury and placed in every event to put the meet on ice. Capt. Johnson won the broad jump and 220 hurdles, while Guerke, captain-elect of the cross country team, performed the iron man trick of winning both the one mile and two mile races.

**McLellan Takes 440 Yard Run**  
Dave McLellan won the 440 yard run in 51.7 seconds. Johnny Graham who set the M. I. T. record of 133 feet 6 inches in the discus on Open House Day easily won his event with 117 feet 10 inches.

M. I. T. made a clean sweep in the high jump. Ray, Hadley, and Lindsey took places in that order. Ray's distance was 5 feet 8 3-4 inches and the other jumpers were close behind.

The Beaver frosh did not have much difficulty defeating the Tufts freshmen, for eleven of the firsts were garnered by Tech and most of the seconds. Klitgord won the 100 yard and 220 yard dashes in times of 10.3 and 23 seconds respectively. John Hamilton, a consistent winner in the high jump, won with a leap of 5 feet 6 inches. Other freshmen who came through with wins were Walker, DeVoe, Deering, Tatman, Bebie, Marshall, Schneider, and Ross.

Results of varsity meet with Middlebury:—

120 High Hurdles: (1) McLean, M.; (2) Johnson, T; (3) Martin, M. Time, 15.4 sec.

(Continued on Page 3)  
Track

## S. A. E. Meeting To Discuss Aircraft

Recent Aviation Developments  
To Be Subject Of Final  
Meeting Tonight

Charles H. Chatfield and Robert Insley will present papers at the final meeting, this season, of the Society of Automotive Engineers to be held tonight at eight o'clock in Walker Memorial. Mr. Chatfield, Director of Research in the United Aircraft Manufacturing Co., will speak of "Trends in Aircraft Design." "Recent Developments in Aircraft Engines" will be the subject of Mr. Insley's paper. He is Assistant Director of Research in the company mentioned above.

The subjects to be discussed "will cover developments which in the last two or three years, have affected the appearance and general behavior of airplanes and engines."

Dinner at \$1.25 per plate will be served at 6:30. During the evening the final report of the Election Committee and the Annual Outing Committee will be presented.

# The Tech

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## "THINGS TO COME"

### AND BALLYHOO

HOLLYWOOD would never have dared to make it. Tobacco Road will probably be produced in an American film with quite the same intensity of purpose, but with emotional stimuli, if of the same order of magnitude, and of a lower level of idealism. That is our present standard of entertainment.

There are technical errors in "Things to Come" of course. But when technical students, who more than any type of theatre-goer should resent vital omissions of logic, can overlook the inconsistencies and bestow approval on the theme, there is something inherent in the film which is entirely lacking in any "colossal" or "stupendous" production.

Contrast the sincerity of the producers who close the picture not with the biological finality of a passionate clinch, but with the tremendous temerity of man struggling from the infinite limitations of his birthplace to the unknown infinity of space, with the ballyhoo of the theatre owners who promise "scientific love," "super women," "week ends on the moon," and "vow-less marriages."

This sort of billing is an insult to the intelligence of the American public. It assumes that they have been so educated that nothing less than sexual unconventionalities will attract them to a picture. And yet the only review that we have read of the picture makes a major point of the flight into space of the unmarried couple. So what! To those who have seen the picture it needs no justification. It is only the small number who came specifically as a result of the type of billing the picture received who gloat over the meaning they are able to read into it.

Reformers boast that since censorship "cleaned up" Hollywood really worthwhile pictures have been emanating from it. Since we have seen "Things to Come" and reviews of contemporary pictures featuring "a breezy, daring story of love in high society," "the cross of scandal," and "marriage of convenience" make us just the least bit sick.

## A WINNING TEAM

### SAILING MEET

IT must give Technology students and alumni a feeling of triumph to see Institute sports getting headlines, at long last, as winners in the recent sailing meet on the Charles. This win over the six or eight other competing teams serves to give the new sport a flying start here and also to justify in a sense the great interest of the Faculty and students in dinghy sailing and the generous donations by the alumni for the boats and pavilion.

Although we should like to encourage our sailors to keep up the good work and make this one sport at least which can produce winning teams and in a measure atone for the almost unbroken list of Tech defeats for the past decade, it must be realized that the general athletic policy at the Institute is not one of seeking victory in any sport. The Tech

man goes into his favorite sport for the training and fellowship which it gives him and allows the actual winning to come or not as it will.

We believe that the same policy should be adhered to in sailing. This first win by the sailors is encouraging and all Technology will take real interest in the activity if the winning becomes consistent. On the other hand we should dislike very much to have the sport of game and scholastic standards forfeited for the sake of a winning team. Technology's attitude toward athletics may be summed up in the quotation to which the late Dr. Allan W. Rowe often referred:

"Not the quarry, but the chase;  
Not the glory, but the race."

## With The American College Editor

### THE NEW DEAL AND UNEMPLOYMENT

Although business has shown marked signs of improvement in the past year, unemployment has not diminished. This situation is due to the fact that relief standards and wage rates under the present system are determined for the whole country at Washington. Everyone knows that the conditions of unemployment and the needs of relief vary according to the particular problems and demands of each of the many thousands of communities throughout the United States. For that reason it is humanly impossible for the officials at Washington to know what the standards of relief should be and what wage ought to prevail in each community. Thus Washington has of necessity to deal in broad generalities and as a result the standards in some communities are too low while in others they are too high.

In dealing with this problem one must remember that the government must decide when a person is unemployed and when he is eligible for relief. For example take a community in which a man was considered eligible for relief if he did not save \$20 a month. Suddenly the government decides to raise the standard to \$30. Obviously many more people will be eligible for relief. The same holds true with wages. Industry cannot employ people for less than the government standard. If the government raises its standard it can be easily seen that some employers will not be able to hire as many workers at the new wage level, and as a result unemployment in that community increases with a proportionate demand for additional relief.

Washington, in addition, has to make the show of being impartial, and for that reason relief funds cannot be concentrated where the need justifies them but must be distributed even to communities that could get along without them.

—Smith College Weekly.



### Tales of the Twollops

Among our sources of information we find few so reliable that we can swear as to the veracity of their gossip or the authenticity of their attributions. So we are not surprised to learn that the fable we ran a while back as the Tale of the Twollops is actually only one of the collection by that name assembled some two hundred years ago by one Francis Renaud. We have before us one of the early editions of the work and recommend it to you with a free conscience.

### Three Bear Gifts

One of the more repeatable fables concerns the ten daughters of the Caliph of Kahm-reje, whose beauty was second to not even the pale luminescence of the new moon as affirmed by courtiers in the Caliph's presence, and second only to the complacent plumpness of the palace pigs as affirmed by courtiers not in the Caliph's presence. And great was their fame and their size and the effervescence of their conversation. But notwithstanding suitors arrived in droves and in hordes and in Packards and Chevrolets, yea even beginning on the thirty-second birthday of the eldest which is also by the grace of Allah the day upon which Standard Oil made an offer for oil concessions at so much per. But wise was the Caliph and he held out for an offer which might buy the Kahm-reje twice over and likewise did the suitors hold out. Came now a litter of initiates for the ancient and irresponsible of Dahrk-lahn whose bravery had been tested by the ordeal of fire, of water, and of meeting a hungry she-lion in mortal combat whereby had they been prepared for the final test, that of the taking of the daughters of the Caliph out.

So girded the initiates their loins and fastened their valuables and dated they up the Caliph's daughters. But woe were they and on their heads did ill-fortune descend. For on that very night did the Caliph close the deal with Standard Oil and quick as the backstroke of a mosquito in the dark did he flee the land and was seen nor heard no more thereafter. Nor also were the suitors. And still being tested are the Dahrk-lahn initiates who moved not in the face of danger and suffer eternally thereby.

## THE TECH Inquires

Question: Do you think that a period of several days for study should be allowed between the last regular class of the term and the beginning of the final examinations?

Joseph G. Bryan, IX-A, '37, 97 Green Street, Melrose.

Yes. The last minute rush to get in the required work does not allow enough time for effective review. A period of freedom would allow for the correlation that is needed after so much emphasis upon pure absorption.

Donald S. Macdonald, V., '38, 118 Highland Street, Hyde Park.

In order adequately to prepare for final examinations, sufficient time for relaxation and for more or less leisurely study are necessary. Last minute "cramming" is undesirable from the standpoint both of long run addition to mental assets—the fundamental purpose of education—and of immediate gain in the ability to meet the requirements of the examinations. For a four examination schedule, an entire week would be none too much time, if the validity of the above assertions is accepted.

Harold McCrensky, IX, '38, 55 Wildwood Street, Mattapan.

I very much favor the idea of having several days for review study before the beginning of final examinations. One might then co-ordinate the term's work logically.

John R. Pellam, VIII, '37, 584 Beacon Street, Boston.

The idea has theoretical possibilities, but would the results obtained be worth the interruption and inconvenience caused? If this time were to be spent in studying, the period would be of distinct value, but when one imagines how much studying would be done, the period looks like nothing but a vacation.

Ernest Underwood, II, '38, 137 Massachusetts Avenue, Cambridge.

I think that it should. It would give the fellows time to concentrate on the important points of their subjects.

Stuart G. Stearns, V, '38, 340 Wolcott Street, Auburndale.

In my opinion a lot of cramming at the last minute isn't of great value, but the time if used for reviewing could be of great value, especially for those who are so unfortunate as to have several exams in one day.

**OL' JUDGE ROBBINS**  
THE STONE AGE IN PIPES

MY STARS, JUDGE... IS THAT STONE HAMMER A PIPE?

YEP, I GOT IT IN ALASKA DURING A MINING TRIP. I WAS ABOUT YOUR AGE.

GOSH, OLD-TIMER... WHEN WE CRASHED THROUGH THE ICE, I LOST MY PIPE! HAVE YOU AN EXTRA ONE?

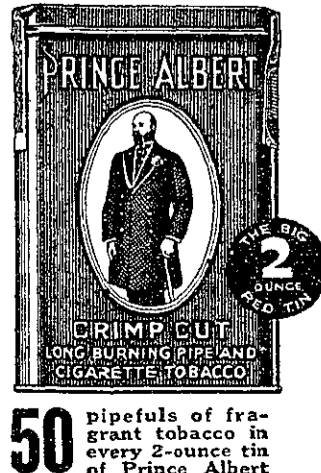
NO... BUT I'LL FIND A PIECE OF SANDSTONE AND MAKE YOU ONE

AND SO YOU SMOKE IT OCCASIONALLY JUST TO 'RENEW YOUR YOUTH,' EH?

RIGHT... AND THERE'S NOTHING LIKE PRINCE ALBERT TO HELP THE ILLUSION. P.A. IS A YOUNG MAN'S TOBACCO!

**SHORT CUT TO REAL PIPE CONTENTMENT**

A man can spend years finding the tobacco that hits the spot—or he can try Prince Albert now. We'll back this princely smoking tobacco against the field for choice quality—for mellow flavor—for mildness. Being "crimp cut," Prince Albert is a revelation in coolness. And the "bite" is removed by a special process. Accept the invitation below to try P.A. at our risk.



**GENTLEMEN... PRINCE ALBERT MUST PLEASE YOU, OR...**

Smoke 20 fragrant pipefuls of Prince Albert. If you don't find it the mellowest, tastiest pipe tobacco you ever smoked, return the pocket tin with the rest of the tobacco in it to us at any time within a month from this date, and we will refund full purchase price, plus postage.

(Signed) R. J. REYNOLDS TOBACCO COMPANY  
Winston-Salem, North Carolina

**PRINCE ALBERT** THE NATIONAL JOY SMOKE

50 pipefuls of fragrant tobacco in every 2-ounce tin of Prince Albert

## SPORTS COMMENT

The absence of Scott Rethorst, Tom Gerry, Cliff Lytle, and Gil Hunt, didn't help the Engineer netmen in the least against Harvard yesterday. We don't expect that if these men had been present, Tech would have beaten the Crimson, but there probably wouldn't have been a 9-0 swamping. We understand that despite previous reports to the contrary Gil Hunt, Tech's tennis ace, will not represent M. I. T. on the courts this spring.

\* \* \* \* \*

That intercollegiate dinghy regatta on Sunday couldn't have been much closer, as far as final scores went. The meager margin of two points separated the winning Engineer sailors from the third place Dartmouth yachtsmen. When you consider that the actual numerical scores were 115 and 113 with Brown squeezing in between the two, you get an idea of the closeness of the competition.

\* \* \* \* \*

It was ten first places for Oscar Hedlund's charges up at Middlebury on Saturday. To be able to write about such winning performances with reference to a Tech team is a bit unusual, and we assure you that it is a refreshing change. On the other hand it was the same old story on Saturday with the crewmen, so we won't attempt to think of a new way to phrase the tale of the defeats.

\* \* \* \* \*

There is no change in the situation in lacrosse. The frosh are still handicapped by lack of men and training and went down to defeat before Worcester Academy by the tune of 14-0. They play Brown Wednesday and have a chance to win which adequately describes Brown's team.

### Dinghy Race

(Continued from Page 1)

College keeps the cup for a period of one year after which it will go to the winner of the next races.

The races are scheduled to take place each spring at Technology in the Institute dinghies. Each member of the winning crew is awarded permanent possession of a replica of the large trophy.

At a dinner held in Walker Grill after the races, plans were discussed for an Intercollegiate Racing Association. A conference is to be held in Marblehead on June 11. Frank Mathew was selected as Technology's representative at the session.

**Race Katie Gibbs Tomorrow**  
The sailors will race the dinghy squadron of Katherine Gibbs Secretarial School tomorrow afternoon at two o'clock. The girls are going to be represented by a contingent of six boats, furnished by Technology, each with a skipper and a crew of one. M. I. T. will race an equal number. The girls have had two practice sessions in the past two weeks but are not expected to furnish very strenuous competition for the Engineer sailors.

Seniors at the University of Maryland will not have to take final examinations in their last semester. Papers will be written instead.

### Track

(Continued from Page 1)

100 Yard Dash: (1) Williams, M; (2) Nygaard, T; (3) Hoxie, M. Time, 10.2 sec.

One Mile Run: (1) Guerke, T; (2) MacFayden, M; (3) Cooper, T. Time, 4:31.4 sec.

440 Yard Run: (1) McLellan, T; (2) Foster, M; (3) Cude, T. Time, 51.7 sec.

Two Mile Run: (1) Guerke, T; (2) Brooker, M; (3) Scalingi, T. Time, 10:43.3 sec.

Hammer: (1) Cridland, M; (2) Kinraide, T; (3) Steere, T. Distance, 136 feet 1 1/2 inches.

High Jump: Ray, T; (2) Hadley, T; (3) Lindsay, T. Height, 5 feet 8 3/4 inches.

Pole Vault: (1) Kites, T; (2) Hoffman, M; (3) Skinner, M. Height, 11 feet 6 inches.

Discus: (1) Graham, T; (2) King, M; (3) Denton, T. Distance, 117 feet 10 inches.

Broad Jump: (1) Johnson, T; (2) Gumaccia, M; (3) Hall, M. Distance, 22 feet 5 1/4 inches.

220 Hurdles: (1) Johnson, T; (2) Faatz, T; (3) McLean, M. Time, 24.4 sec.

220 Dash: (1) Williams, M; (2) Nygaard, T; (3) Hoxie, M. Time, 22.8 sec.

880 Yard Run: (1) Sabi, T; (2)

(Continued on Page 4)

## Sigma Nu Wins IFC Soft Ball Tourney

### Brookliners Come From Behind To Defeat Kappa Sigs By 11-6 Score

Sigma Nu won the Interfraternity Soft Ball Tournament by defeating Kappa Sigma last Friday by the score of 11-6. Coming from behind in the fifth inning and scoring three runs to tie the score at six all, the Sigma Nu's picked up five more runs in the remainder of the game while holding their opponents scoreless.

W. Cameron Mitchell, Sigma Nu pitcher, won his fifth game of the season, allowing nine hits, while the Sigma Nu's were getting twelve safeties from the offerings of William Garth. Another feature of the game was Bill Garth's home run over first base with the bases loaded in the third inning, giving the Kappa Sigs their early lead.

Both teams will play in the Beaver Key All-Tech Soft Ball Tournament. The winner of a Kappa Sigma-Hayden House contest will play the winner of a Graduate House-Second Commuter team game for the privilege of opposing the winner of Sigma Nu and the First Commuter team in the finals. The semi-finals will take place on Wednesday and the finals on next Monday.

The cup which has been donated to the winning team by the Alumni Advisory Council on Athletics will be placed on exhibition in the Information Office.

## Columbia Wins Every Race On The Charles

### 150's Make The Best Showing For Technology

Columbia scored a clean sweep on the Charles last Saturday when it annexed all three races in the regatta with Harvard and Technology. The Columbia Varsity eight came in four lengths ahead of Harvard, and five in front of the Institute shell. Harvard took all the second places with Technology bringing up the rear.

The Engineer's 150 pound shell led for the first quarter mile, but the high stroke of the Lions soon placed them in the lead, which kept the rest of the race. Technology ended up four lengths behind the winners. This was the only Institute boat which ever led during any portion of the races. The Varsity made a valiant attempt to pass Harvard at the mile and a half mark, but the boys up the avenue raised their beat and slowly drew away.

The Institute Jayvees made the poorest showing, losing by seven lengths. The steadiness and high stroke of the New Yorkers gave them the victories in each event.

Have \$216 credit with Ford dealer toward any new 1936 Ford. Will sell for \$180 on or before May 14.

P. S. de Beaumont  
16 Dunster St., Cambridge  
KIRKland 5381

## Richards Cup Crew Races Are Scheduled For May 19

The Richards Cup Races between class crews will be held on May 19, a week from today, at 5:30 o'clock. The cup is a donation of Professor Emeritus Robert H. Richards, and the members of the winning crew in addition, receive individual engraved medals.

Upper class crews are needed and men interested should report immediately if they are to be in shape for the meet. So far the freshmen are the only ones who have shown interest; theirs is the only crew which has started training. The race is one mile in length and will end in front of Walker Memorial.

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## The Chinese smelled it out

... but chemists thought it up!

Those wonderful people, the Chinese, discovered camphor by nose. Visiting the island of Formosa in 1421, they were surprised to find stately forests that spread a balmy odor for miles around.

Out of these camphor trees, Formosan natives made a product which Orientals used to ward off evil—and mother still uses to ward off colds.

But that doesn't begin to explain camphor's usefulness. It's an important ingredient of pyroxylin plastics such as "Pyralin," which is used in making toiletware, fountain pen barrels, safety glass and dozens of other useful things. Camphor is needed for photographic film, too.

Because the foreign source of camphor was practically monopolized, chemists made many attempts to produce it chemically, following the discovery of its structure near the close of the last century. High quality at a reasonable cost was a big stumbling block—but the chemists kept at work.

Not long ago, Du Pont chemists succeeded in perfecting a process which uses, as raw material, turpentine from Southern pine trees. Du Pont now produces camphor at a price which makes it unnecessary to buy it abroad.

This is only one of the many ways that chemical research has served the nation.

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# CALENDAR

Thursday, May 12

- 3:00 Varsity Tennis with Harvard at Harvard.
- 5:00 Gym Team Meeting, East Lounge, Walker Memorial.
- 6:30 Boston Section of the A. I. E. E. Janboren, Edison Service Building, 1165 Massachusetts Avenue, Boston.
- 6:30 Society of Automotive Engineers Dinner Meeting, North Hall, Walker Memorial.
- 6:30 Alpha Chi Sigma Dinner Meeting, Faculty Dining Room, Walker Memorial.

Wednesday, May 13

- 2:30 Freshman Tennis with Andover.
- 5:00 Unity Club Meeting, West Lounge, Walker Memorial.
- 5:00 Varsity Lacrosse with Boston Lacrosse Club at Coop Field.
- 6:30 Chi Epsilon Dinner, Faculty Dining Room, Walker Memorial.
- 6:30 Boston Post Society of Military Engineers Dinner, North Hall.
- 6:30 Agenda Society Dinner, Silver Room, Walker Memorial.
- 6:30 Squash Team Dinner, Grill Room, Walker Memorial.
- 7:00 Election of Officers to Army Ordnance Association, Lieutenant Colonel Maxwell, speaker, East Lounge, Walker Memorial.

Thursday, May 14

- 2:00 Varsity Tennis with Tufts at Medford.
- 4:30 Physical Colloquia by R. H. Boden and Prof. E. E. Warren, Room 6-120.
- 6:30 Aeronautical Engineering Society Dinner, Grill Room, Walker Memorial.

*Where  
BOSTON BUSINESS GOES HOME  
TO LUNCH*  
**THOMPSON'S SPA**

## Track

(Continued from Page 3)

Cooper, T; (3) Bernadine, M. Time, 2:03 sec.  
Shot: (1) Riccio, M; (2) King, M; (3) Brown, T. Distance, 88 feet 5 1/2 inches.

Javelin: (1) Brown, T; (2) Brewer, T; (3) D. Weston, M. Distance, 160 feet 3 inches.

The results of the Freshman meet with Tufts are as follows:—

120 Yard High Hurdles: (1) Walker, M, 1 T; (2) Carr, M; (3) Gorman, T. Time, 17 sec.  
100 Yard Dash: (1) Kilford, M; (2) Fogliano, M; (3) Adams, T. Time, 10.3 sec.  
1 Mile Run: (1) Sater, T; (2) Ross, M; (3) W. Phillips, T. Time, 5:7-2-5 sec.  
440 Yard Run: (1) Adams, T; (2) Sampson, T; (3) Fogliano, M. Time, 54 sec.  
220 Yard Low Hurdles: (1) DeVoe, M; (2) Walker, M; (3) Gorman, T. Time, 26.2 sec.  
880 Yard Run: (1) Deering, M; Sampson, T; (2) A. Marshall, M; (3) W. Phillips, T. Time, 2:14 sec.  
220 Yard Dash: (1) Kilford, M; (2) Fogliano, M; (3) Adams, T. Time, 28 sec.  
Hammer Throw: (1) Tatum, M; (2) Landwehr, M; (3) Cowdery, T. Distance, 111 feet 1 inch.  
Pole Vault: (1) Bebie, M. Howes, M; (2) Cremer, M, Wilson, T. Height, 10 feet.  
Discus: (1) Gorman, T; (2) Barton, M; (3) Cowdery, T. Distance, 101 feet 3 inches.  
Broad Jump: (1) H. Marshall, M; (2) Adams, T; (3) DeVoe, M. Distance, 31 feet 1-4 inch.  
Shot Put: (1) Schneider, M; (2) Chance, M; (3) Nickerson, T. Distance, 86 feet 11 inches.  
High Jump: (1) Hamilton, M; (2)

## Rainbow Expedition

(Continued from Page 1)

neologist; Prof. George Brainard, Ohio State University; John Welherill, Custodian of Navajo National Monument for the National Park Service, will be Associate Field Director. The Expedition operates under a board of trustees, as a co-operative project, each man sharing in the work, the field expenses, and the benefits. The two men will be chosen by Dr. Winning some time during the next two weeks; meanwhile he will receive applications sent to him at the Explorers' Club, New York City. The remainder of the party will be made up of men from Princeton, Harvard, Chicago, Stanford, the University of California, and several of the other large universities.

Schneider, M; Howes, M; Wilson, T. Height, 5 feet 6 inches.  
Javelin: (1) Ross, M; (2) Cowdery, T; (3) Cremer, M. Distance, 143 feet 11 inches.

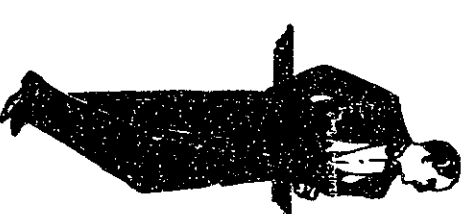
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## Infirmity List

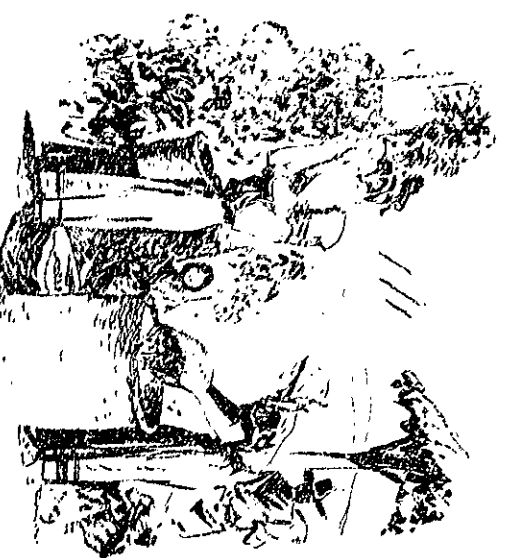
Harry Corman, '37, Peter deFlore '37, Robert A. Englander, '38, Bryan Fowler, '36, Frederic A. L. Holloway, G., Donald W. Kenny, '36, Fred I. Lamb, '36, Philip C. Morgan, Jr., '36 Roman L. Orzynsky, '36, R. J. Popkin, '38.  
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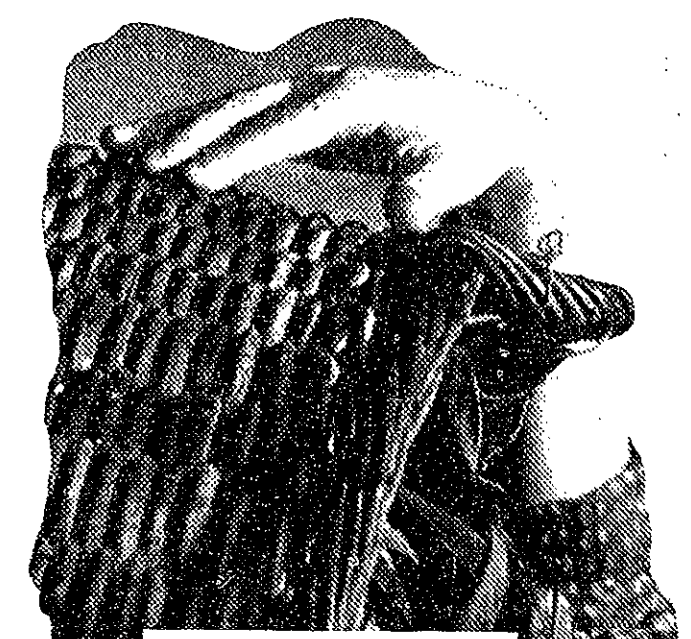
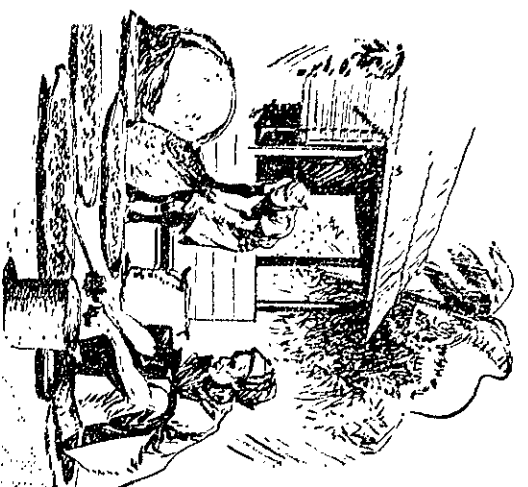


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