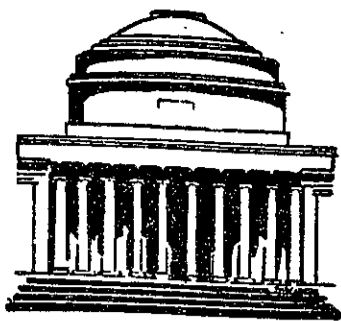


# The Tech



2-286

Volume LIX, No. 22

CAMBRIDGE, MASS., TUESDAY, APRIL 25, 1939

Price Five Cents

## I.F.C. Dance Arrangements Now Complete

Options Being Redeemed In Fraternities And Dormitories

### PICTURES TO BE MADE

Complete arrangements have now been made for the Fifth Annual Interfraternity Council Dance to be held this Friday in the Hotel Statler from 10 P.M. to 4 A.M., according to an announcement by Harold R. Seykota, '39, chairman of the committee.

Music during the first half of the evening will be under the direction of Harry Marshard and his orchestra, while dance entertainment for the latter part, from 1:30 A.M. to 4 A.M., will be provided by Tommy Dorsey's swing band. The famous Andrews sisters, will appear for vocal renditions at two instances during the program, once at 10:15 P.M. and again at 1 A.M.

#### Option Deadline Tonight

Options are now being redeemed in the fraternities and in the dormitories.

(Continued on Page 4)

I.F.C. Dance

## Quadrangle Club Initiates Listed

Twenty New Men Are Chosen For Freshman-Sophomore Honorary Society

Twenty new members of the Quadrangle Club, Freshman-Sophomore Honorary Society, elected at a smoker held April 12, were announced last night. They will be inducted at an initiation banquet which is scheduled to take place Wednesday, May 3, according to Arnold S. Mengel, '41, secretary of the organization.

The initiates are Bruce H. Anderson, John S. Arend, Donn W. Barber, Charles F. Bien, Franklin M. Cist, Jerome T. Coe, Walter E. I. Davies, Frederick W. Gander, James H. Henderson, William E. Hense, Warne P. Johnson, Carl L. McGinnis, Frederick H. Olsen, Robert S. Shaw, Wilfred H. Shaw, Fairfield N. Stone, S. Young Tyree, Jr., William J. Vallette, Edwin P. Van Sciver, and Karl E. Wenk, Jr. All the new men are members of the class of '42 except Van Sciver who is in the class of '43.

## Dean Caldwell's Message Presented In Latest T.E.N.

On sale today and tomorrow, the April issue of the Tech Engineering News features a message from Dean Caldwell, new Dean of Humanities, in addition to the regular articles of engineering.

A vivid description of San Francisco's World's Fair on Treasure Island by Walter Morton, '41, will serve as a valuable guide to those planning to visit the West coast this summer.

The Cunard Line's new superliner, "Queen Elizabeth", is previewed by T. G. Lindsay, '42, and the economics of coal distribution is described by R. L. Van Dyke, member of the Market Committee of the Smokeless Coal Corporation.

## "Rate Your Date" Machines Will Be At Tech Carnival

Thirteen Groups Are Already Entered In Goldberg Competition

A series of machines to "rate your date" is now under construction by members of the Tech Carnival Committee for the dance in Walker this Saturday evening. The machines will probably grade the girls on standards chosen from several Institute courses. The most outstanding girl as chosen by the machines and a faculty committee will be named Carnival Queen. Thirteen entries have been received in the Rube Goldberg machine contest to date; nine are from fraternities; three from the dormitories; and one has been entered by the coeds. Final instructions were mailed out to the exhibit managers last night.

Judging at 11 P. M.

The judges will make their decision at eleven o'clock. The preferential system will be used in the vote for best machine. The complete list of judges for the Rube Goldberg contest has not been completed, but it will contain several of the Institute's outstanding scientific experts as well as several girls to add an artistic viewpoint to the decision. Fifteen gallons of beer and a case of ginger ale will be kept for delivery to the winners.

The floor of the Main Hall will be roped off into a dancing space with Leon Mayers providing music throughout the evening.

## Friday Is Date For Peace Day

Two Noted Lecturers Will Give Opposite Views In 10-250

Because of the annual peace day meeting to be held in Room 10-250 all classes will be suspended Friday morning, April 28, between 11 A.M. and 12 Noon. Two speakers, Lewis Corey and Robert Dexter will address the meeting sponsored by the Technology Peace Federation this year, on the question "Should America Help European Democracies to stop Hitler".

Throughout the country on Thursday, April 20, half a million students demonstrated for peace, but this meeting, which is the Technology part of the national demonstrations, is late because of spring vacation.

#### Two Sides to be Presented

Lewis Corey will defend the isolationist point of view and Robert Dexter will explain the advantages of collective security. The formal meeting will be followed by a question period during part of the next hour for all who wish to stay. One of the Technology professors will act as moderator.

Lewis Corey is an eminent author and lecturer, having written the "Decline of American Capitalism."

(Continued on Page 4)

Peace Day

## Technology Team Wins Quiz Battle

Girls From Emerson College Losers In Program On WAAB

Four Technology men defeated a like number of young women from the Emerson College of Oratory, in a battle of wits held during the "People's Quiz club" program, emanating from station WAAB last Friday evening.

Garnering a perfect score of 300 points during the half hour which the "battle" lasted, Wylie C. Kirkpatrick, '40, was high scorer in the event, leading the Technology team to victory, while Russell T. Werby, '40, followed him closely with 250 points.

Led by 325 Points

The Engineers tallied 925 points to the Emerson team total of 600, a per-

(Continued on Page 4)

Radio Quiz

## 37 Candidates Try For Class Positions Tomorrow In Lobby

T.C.A. Plans To Reprint Marriage Series Outlines

The 875 copies of the first two editions of the marriage lecture series outline have already been given away, Wallace M. Ross, secretary of the T.C.A. said last night.

The T.C.A. is planning to put out another edition if the demand is great enough and all persons wanting copies are asked to inform the T.C.A. of that fact within the next three days.

## Andrew P. Rebori Wins First Prize In Stratton Talks

Frankel And Monderer Take Second, Third Places In Competition

First prize in the annual Stratton Prize competition went this year to Andrew P. Rebori, '39, Course XVII, Dr. Samuel C. Prescott, Dean of Science and chairman of the Committee on Stratton Prizes, announced today.

Rebori was awarded the prize for his paper on "Erected Construction," following the delivery of six student talks in the final elimination before a general convocation of faculty and students of the Institute. Second prize went to David S. Frankel, '39, Course VI, for his paper on "Statistical Approach to the Problem of Job Evaluation." B. Allen Monderer, '39, Course VI, spoke on "Economic Prob-

(Continued on Page 4)

Statton Prize

## Prof. Locke Heads Mining Engineering

Professor Charles E. Locke has been appointed acting head of the department of Mining Engineering, succeeding Prof. W. Spencer Hutchinson who will retire in June, it was announced last Sunday.

Professor Locke, the year following his graduation from the Institute in 1896, commenced active engineering work by assisting Professor Robert H. Richards, then head of Mining Engineering Department, in the preparation of a book on ore dressing. In 1901 Professor Locke became a member of the teaching staff, and for the many years since has been one of its most prominent members.

#### Traveled Widely

In addition to his academic work, Professor Locke has travelled widely to the mining regions of North America and the Orient in order to study methods of mining. He is known internationally as an authority on the treatment of ores, and this branch has been his particular charge at Technology for many years.

As secretary of the Technology Alumni Association, Professor Locke is known to Institute graduates throughout the world, and for the last twenty years has been secretary of his class. He is a member of the Boston section of the American Institute of Mining and Metallurgical Engineers, the American Institute of Mining Engineers, and the American Society for the Promotion of Engineering Education.

## Preferential System Will Be Method Of Voting

Class Of '41 To Elect Six Beaver Key Members

The annual undergraduate elections for class officers, at which 37 students will vie for the fourteen class offices, will be held tomorrow from nine to five in the main lobby. A voting booth may also be placed in the Roger Building.

The election will be held according to the preferential voting system as outlined in the T.C.A. handbook. The voter should number his candidates for each of his class offices in order of preference. He may number as many as he likes. The Election Committee urges all to ask one of the election officials in attendance at the polls if he is in the least doubt as how to vote. The reason for this request is that last year a large number of votes were forfeited because they were filled out wrong.

#### Results Announced Thursday

The results of the elections will be announced at the Institute Committee

(Continued on Page 4)

Elections

## Alumni, Students Get \$3,000 Prizes

Worley, Caudill, Dukelski, Weese Share Awards Of Contest

Two alumni and two graduate students in the School of Architecture shared three of the five \$1,000 regional first prizes awarded in the Productive Home Architectural Competition in New York.

One of the prizes went to Lois W. Worley and William W. Caudill, graduate students in the School of Architecture, who cooperated in making an entry for the final competition. Alexis A. Dukelski, '28, a resident of New York City, and Harry M. Reese, '38, who is now studying at the Cranbrook Academy of Art, Bloomfield Hills, Mich., received the other two \$1,000 awards.

#### Had Won Previous Awards

These winners were among the fifty recipients of \$100 awards, announced

(Continued on Page 3)

Architects

## W. D. Bearce To Address A.S.M.E. On Wednesday

W. D. Bearce, Statistician of the Transportation Department of the General Electric Co., will speak for the American Society for Mechanical Engineers at their meeting this Wednesday in Room 10-250 at 5 o'clock. The subject of his talk is "Recent Contributions of Electrical Industries to Railroad Equipment."

The talk will cover diesel, electric, and steam locomotives. Mr. Bearce is the author of "Fare Please" which appeared in the last issue of the Tech Engineering News. The president of the Boston and Maine Railroad and other prominent railroad officials will be present at the meeting.

## Completion Of Freshman Year Is Now Sole Requirement For Tech Man's Attendance At Civil Engineering Camp



An aerial view of Camp Technology, the Institute's Summer Surveying Camp on Gardner's Lake in Maine, which will be open to students in all courses beginning this summer.

Recreational and educational opportunities at Camp Technology, the Institute's Civil Engineering Camp, at East Machias, Maine, formerly open only to civil engineering students, are to be extended this summer to all students who have completed their freshman year, Professor Charles B. Breed, head of the department of Civil and Sanitary Engineering, announced Sunday.

Regardless of whether they have

had the prerequisite course in elementary surveying required of the civil engineering students who attend, men from all courses may now share the recreational facilities of the camp while obtaining training and acquiring an additional professional skill and technique.

#### Opportunities Expanded

Established by the Institute in 1912, Camp Technology had as its initial purpose the training of civil engineer-

ing students in surveying, topography, and railway and highway field work. A year ago, the Institute announced that the use of the camp was being extended to students of other colleges in the East who did not have similar facilities of their own.

Camp Technology stands on a tract of 850 acres in a heavily forested sec-

(Continued on Page 2)

Camp Technology

# The Tech

Vol. LIX Tuesday, April 25, 1939 No. 22  
 MASSACHUSETTS INSTITUTE OF TECHNOLOGY  
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Night Editor: Carthrae M. Laffoon, Jr., '42

## WITH MALICE TOWARDS NONE—

There seems to be no way out.

We cannot fight war with hatred, for hatred is the father and mother of war. It is of no use to turn with a snarl on those whom we think menace the peace of the world, and seek to remove them. It is of no use to meet their black shadow with our hatred, for in the eyes of humanity our hatred is no higher than theirs. Anger sinks all ideals to the same low level.

The time is coming when we must face the darkness of war. That fact cannot be evaded. We cannot suppose that this country has entered into an era of eternal peace. We will have to face those who threaten, and will eventually destroy, the peace of our world. And we must defeat them, or see our way of life vanish.

It is not now, nor will it be, a battle for righteousness. It will not decide the spiritual goodness of one side, nor the spiritual badness of the other. It will be merely a job, an unpleasant job, in which our assistance may be essential.

We must, however, strive to keep this coming war, or the possibility of it, from lowering us to the level of animals. We must consider with pity and tolerance those whom we may fight. It is no fault of theirs, nor will we fight armed with halos. But for the luck of the draw, we might be defending the very beliefs for which they will fight. We must not let bitterness and hatred enter our hearts, for then we are lost and our cause is no better than theirs.

We must build up within ourselves a power of sympathy for the peoples who are being misled and of pity for those who lead them, a power which will withstand the emotional blasts of the battle cry. For the safety of the rest of the world, the leaders of some countries must eventually be removed; but their removal does not call for an outburst of righteous anger.

We must not let the tide of emotion, which is rising in this country, overpower us. That emotion is false and ugly. It is a shame to the name or our country.

In the midst of the Civil War, one man was able to say "with malice towards none, with charity for all". All of us must learn to believe in that—now, and during the years to come.

## A ROAD TO HOPE

In the middle of this hectic and international concern for the welfare of democracy, there are groups working quietly who are doing perhaps the most lasting good for our imperiled institutions. One of the most outstanding of these groups is the Boys Work department of the T.C.A.

This department has now emerged with a plan which deserves the support and enthu-

siasm of student body and faculty. This plan is to use the funds, released by the abandonment of Tech-in-Turkey, to establish a scholarship to Tech for settlement house boys, the boys with whom this department is concerned.

It is on these boys that the future of this nation depends. Perhaps as they are now they can not do so much to make the nation, but they can break it. The future of any nation is secure when its people from the lowest to the highest quietly, sincerely and innately believe in it—and when they have the education and training to make its ideals work.

This cannot be so when the strata represented by settlement house boys feel a bitterness towards us who are able to come here, and a hopelessness about their own future. It is for us to go to them and remove that bitterness, to wake the spark of ambition in them and give them something to work and hope for. All around them are sunk in despondence. They get no encouragement from their parents or their friends. But we can give them that encouragement, each one of us.

This proposed scholarship will give them something to work for. Even those who miss it will have been spurred on by working for it, and will have their spirit revived. They will have the knowledge that their position is not hopeless, that there is a place in this country for them, if they have the persistence and courage to win to it. They have not that knowledge now.

## THE READER SPEAKS

The Tech assumes no responsibility for communications printed in this column, nor do they necessarily represent the editorial opinion of this paper. All communications must be signed by the writer, whose name will be withheld on request.

Editor, The Tech:

In your editorial of April 18 you accuse the Technology Peace Federation of endorsing a policy of condemnation and boycott of other nations on the basis of a statement made informally by Mr. Havens, not as President of the Peace Federation but as an individual. In commenting on the article you completely overlooked the word "personally" after Mr. Havens name. To have been consistent you should have stated that the Institute as a whole endorsed this policy since President Compton and members of the staff favor it.

A naive opinion can be tolerated, and even an error in logic may be overlooked, but outright misquotation and distortion of facts is not to be passed over lightly.

Evidently you do not realize the responsibility which rests upon you. A newspaper plays a tremendous role in molding public opinion, hence the editorial writer should give his words careful thought and his facts careful checking before conveying them to his readers. An occasional error in judgment is pardonable but repeated misstatement is not. If you do not wish to spend the necessary care and effort on your column, give the job to someone else.

For your benefit and for others who are unacquainted with the facts I wish to restate the aims of the Technology Peace Federation.

We believe that the soundest means of obtaining peace are peaceful means. We also believe that widespread ignorance allows the perpetuation of war as a means of settling international disputes, and that an interested public, enlightened with respect to domestic and foreign affairs—social, political, and economic—has a greater chance of avoiding war.

It is therefore the desire of the Peace Federation to serve as an educational force, not as an advocate of retaliation against law-breaking nations.

JEROME GROSS,

Technology Peace Federation

## SCIENCE IN BRIEF

by ARTHUR M. YORK, '38

### — AND THE ARTS

Who says that science does not have its cultural aspects? A complete ballet, with music by a chemistry professor, scenario by a pharmaceutical chemist, and played before chemists who recently met in Baltimore dealt with the choreographic representation of chemical combination and kinetic energy of atoms and molecules. Reporters of the event appear to have understood it merely as a means of impressing upon the minds of students in an interesting manner the diagrammatic representations of chemical associations, with more than a little of the humorous. But perhaps we should look upon this as one of the first substantial influences of the predominance of science during our age upon music and the dance, immemorial recorders of culture through the centuries.

## Reviews and Previews

**COPLEY**—Entering its last week, Pinocchio, latest presentation of the Federal Theatre.

**LOEW'S STATE AND ORPHEUM**—Made for Each Other, with Carole Lombard and James Stewart, with Within the Law, with Paul Kelly is the current program.

**METROPOLITAN**—Bette Davis scores again with a fine performance; this time it's Dark Victory. The cast also includes George Brent and Humphrey Bogart. Charlie Ruggles is featured in Sudden Money.

**KEITH MEMORIAL**—The Story of Vernon and Irene Castle is enacted on this screen by the team of Rogers and Astaire. An all-new Disney revue completes the program.

**RKO BOSTON**—The two main films here are My Son Is A Criminal and Tailspin.

**UPTOWN**—Don Ameche and the Ritz Brothers relive the madcap escapades of the Three Musketeers. James Cagney and Humphrey Bogart are starred in Oklahoma Kid. In addition to these two features, the program here also includes the latest issue of the March of Time.

**UNIVERSITY**—Now playing, Oklahoma Kid and The Duke of West Point.

**PARAMOUNT AND FENWAY**—George Raft and Ellen Drew are featured in Lady's from Kentucky while Frederick March, Cary Grant, and Carole Lombard are starred in Eagle and the Hawk.

**COOLIDGE CORNER**—Constance Bennett and Roland Young show how Topper Takes a Trip. Henry Fonda in Let Us Live is co-feature.

**BROOKLINE**—Stand Up and Fight, with Wallace Berry and Robert Taylor and Beauty for the Asking.

**SYMPHONY HALL**—The "German Requiem" of Johannes Brahms, one of the most widely admired and beloved of the master's works, will be revived at the spring Pension Fund concert to be given in Symphony Hall tonight. Serge Koussevitsky will preside over the combined forces of the Boston Glee Club and the Radcliffe Choral Society (trained by G. Wallace Woodworth, and the following soloists: Elizabeth Rothberg, the Wagnerian soprano of the Metropolitan Opera Company, and Keith Falkner the famous English baritone.

## Camp Technology

(Continued from Page 1)

tion of Maine's lake region. It is located 340 miles from Boston.

The camp buildings, located on a high bluff overlooking Gardners Lake, include large class and drafting rooms, a completely equipped instrument room, a large recreational center and lounge, office store, dining hall, and kitchen. The camp houses 96 students.

### Surveying Courses Offered

The courses offered are surveying; plane and topographic surveying; plane, topographic, and geodetic surveying; hydrographic surveying; and railway and highway field-work. A special program combining the subject matter in the foregoing courses may be arranged for groups.

The fee for the full summer session of seven weeks, from July 25 to September 15, including tuition and living expenses, has been reduced to a blanket charge of \$100, in order to offer as many students as possible the chance to take advantage of the engineering courses.

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# Oarsmen Lose '39 Rowe Cup Regatta

## Varsity Race Won By Harvard; Rutgers Second

### Jayvees Do Better Than Varsity; Frosh Give Best Time

Last Saturday afternoon the Technology crews lost their first meet of the season; losing all the races to Harvard by relatively large distances. The meet was the annual Rowe cup regatta and was held on the Charles over a course of Henley distance.

The Harvard oarsmen seemed amazingly competent and were able to sweep easy victories over the M.I.T. boats. In the Varsity contest the Crimson shell had an easy time winning after the first quarter-mile of the race. It covered the distance in six minutes and forty-two seconds while the M.I.T. boat trailed in two and a half lengths after the second place Rutgers crew. The Tech boat, designed by Cedric Valentine, Coach of the M.I.T. crew, covered the course in seven minutes and eleven seconds, barely taking a third place ahead of Boston University, who was competing in its first intercollegiate race.

#### Jayvees Better Varsity

In the Junior Varsity race, Harvard again had a victory, covering the course in six minutes and forty-three seconds. The Technology Jayvees, doing better than the M.I.T. Varsity boat, finished second, doing the race in seven minutes and four seconds.

M.I.T. lost both one-hundred and fifty pound races to Harvard. In the first one, the Crimson oarsmen finished in six minutes and fifty-two seconds, and the Engineers covered the course in seven minutes and fourteen seconds. The second one-fifty pound Harvard shell won in six minutes and fifty-eight seconds, with the M.I.T. boat following up in seven minutes and six seconds.

#### Frosh Time Best

The "Forty-Two" boat gave Tech its best race, losing by a small margin to the Harvard Frosh. The Freshmen from up the river took six minutes, forty and three-fifths seconds, while the Tech Freshmen finished in six minutes and forty-eight seconds, the best Tech time for the day.

Saturday the Tech crews will travel to Ithaca, N. Y., to row against Syracuse and Cornell. Coach Valentine expects the crew to make a much better showing.

Summaries of the Rowe Cup Regatta:

#### VARSITY RACE

Harvard—Stroke, William S. Rowe, '28, '39; 7, Robinson Stevens, '40; 6, Sherman Gray, '41; 5, Walter N. Kernan, '40; 4, Robert L. Fowler, '41; 3, Dudley Talbot, '39; 2, John B. Richards, '40; bow, Warren B. Pirnie, Jr., '41; coxswain, George H. Shortlidge, '40.

Rutgers—Stroke, George Daum, '40; 7, Kenneth Ashby, '40; 6, Albert Flemer, '40; 5, Douglas Hotchkiss, '40; 4, Rudolph Yaros, '41; 3, John Vaill, '41; 2, Francis Whitby, '41; bow, George Johannessen; coxswain, Richard Mansfield, '40.

M.I.T.—Stroke, William M. Folberth, '41; 7, Gordon E. Holbrook, '39; 6, Richard T. Cella, '39; 5, David K. Hammel, '39; 4, Carl M. Mueller, '41; 3, Ted Guething, '41; 2, Joseph G. Gavin, '41; bow, Roger P. Morse, '41; coxswain, Michael F. Biancardi, '40.

Boston University—Stroke, Byron E. Woodman, '41; 7, James F. Conlon, Jr., '40; 6, Donald C. Guy, '39; 5, John E. Laurie, '39; 4, Burton C. Carr, '40; 3, Garland W. Patterson, '40; 2, Harold E. Lifshitz, '41; bow, Theodore R. Laputka, '41; coxswain, Woodrow E. Sholes, '39.

Won Harvard—6:42.8; second, Rutgers, 7:02; third, M.I.T., 7:10; fourth, B.U., 7:11.

#### JUNIOR VARSITY RACE

Harvard—Stroke, John G. Wilson, '41; 7, Frank L. Hinekey, Jr., '41; 6, Quinby Taylor, '41; 5, Lauren C. Kingman, Jr., '39; 4, Walter W. Reed, '41; 3, E. Marston Moffatt, '41; 2, Chandler Hovey, Jr., '39; bow, Richard C. Ninde, '39; coxswain, Alvan B. Fox, '39.

M.I.T.—Stroke, Erling H. Hustedt, '41; 7, John McMullen, '40; 6, Richard M. Powers, '40; 5, Karr Parker, Jr., '41; 4, Don A. Howard, '41; 3, Thomas P. Bowman, '40; 2, Kenneth Davis, '41; bow, John Kapinos, '40; coxswain, John C. Vyverberg, '39.

Rutgers—Stroke, Wilder Tasker, '40; 7, George Kenoux, '41; 6, Clement L'angst, '41; 5, Ralph Landback, '40; 4, Thomas Webb, '41; 3, Kenneth Mehrhof, '40; 2.

## M. I. T. CREW STATISTICS

COACH—CEDRIC VALENTINE  
 ASSISTANT COACH—PATRICK MANNING  
 CAPTAIN—RICHARD T. CELLA, '39  
 MANAGER—A. GORDON HULL, '39

### 1939 SCHEDULE

April 25—M.I.T., Cornell, and Syracuse at Ithaca, N. Y.  
 May 6—Compton Cup Races at M.I.T., M.I.T., Harvard, Princeton, and Syracuse  
 May 13—M.I.T., Yale, and Syracuse at Derby  
 May 20—American Henley Regatta at Cambridge

### 150 LB. VARSITY

NAME	CLASS	AGE	WGT.	HGT.	HOME
Baird, James L.	39	21	115	5'1"	Richmond, N. H.
Blake, Robert Wallace	41	18	125	5'6"	Washington, D. C.
Carren, Walter E., Jr.	40	21	140	5'9"	Arlington, Mass.
deOllouqui, Valentine V.	40	21	155	5'10"	Cleveland Hgts. Ohio
Gerges, Richard D.	40	20	150	5'11"	Phila., Pa.
Hayes, Edgar E.	41	19	150	5'10"	Troy, N. Y.
Horton, Peter	41	19	150	5'11"	Ipswich, Mass.
Howard, David W.	41	20	153	5'10"	Winchester, Mass.
ivison, Sterling H., Jr.	41	19	152	6'0"	Great Neck, N. Y.
James, Winfield H.	40	20	155	5'11"	Abilene, Tex.
Klivans, Norman	40	20	155	5'11"	Cleveland, O.
Magee, James G.	40	20	147	5'10"	Petrolia, Pa.
Orr, William F.	41	20	141	5'8"	Webster Groves, Mo.
Schwenzfeier, Carl W.	41	19	152	5'10"	Toledo, Ohio
Smith, Robert E.	41	19	152	5'10"	York, Pa.
Vandervoort, Norman F.	41	19	155	6'0"	Rockville C'ter, N. Y.
Withington, Holden W.	39	21	135	5'11"	Westport, Conn.
Witunski, Michael	40	21	151	5'10"	Boston, Mass.
Wyatt, Samuel B.	40	20	155	5'8"	West Newton, Mass.

### FRESHMAN

NAME	CLASS	AGE	WGT.	HGT.	HOME
Anderson, Bruce H.	42	18	137	6'3 1/2"	New Britain, Conn.
Anisz, Erwin	42	20	180	5'9"	Quadajajara, Mexico
Boise, Howard W.	42	157	6'10"	Plainville, N. Y.	
Briggs, Jack D.	42	19	165	6'1"	Ogdonsburg, N. Y.
Davis, Robert O.	42	19	125	5'8"	McKeesport, Pa.
Farnsworth, Edward P.	42	17	145	6'0"	New York City
Farrington, Stephen S.	42	19	178	6'1 1/2"	Brooklyn, N. Y.
Freeman, William C.	42	18	174	5'11 1/2"	Providence, R. I.
Gardner, Samuel M.	42	18	185	6'0"	Jackson Hts., N. Y.
Helm, Harry A.	42	18	175	5'11"	St. Louis, Mo.
Klock, Franklin G.	42	18	175	6'0"	Larchmont, N. Y.
Meyer, F. Richard, III	42	18	178	6'2"	River Forest, Ill.
Phaneuf, Philip E.	42	19	182	5'11 1/2"	Newton Cen., Mass.
Shaw, Robert S.	42	19	175	6'2"	Auburndale, Mass.
Shaw, W. Hoover	42	17	146	5'8"	Rochester, N. Y.
Smith, Tracy, Jr.	42	18	177	6'2"	Waterbury, Conn.
Vetter, Edward	42	18	172	5'11"	Rochester, N. Y.
Vyverberg, Robert G.	42	18	195	6'1"	Rochester, N. Y.
Wengenroth, Reece H.	42	19	122	5'6"	Middletown, N. Y.
Wilding-White, Charles	42	22	195	6'1"	Washington, D. C.

Coach Cedric Valentine: M.I.T., class of 1926; rowed on freshman crew; two years on varsity; stroked 150 lb. Varsity in 1926; coach of 150 lb. M.I.T. crews 1927-28, and 1937; head coach 1938.

Assistant Coach Patrick Manning: Has been directly connected with M.I.T. crews in the capacity of repair man, rigger, freshman coach, assistant coach and coach since 1912; complete control of crews from 1912 to 1920.

### VARSITY CREW STATISTICS

NAME	CLASS	AGE	WGT.	HGT.	HOME
Biancardi, Michael F.	40	21	124	5'6 1/2"	Newton, Mass.
Cella, Richard T.	39	22	190	6'	Princeton, N. J.
Bowman, Thomas P.	40	21	175	6'2"	Naples, Italy
Davis, Kenneth	41	21	178	6'5"	Sommerville, S. C.
Folberth, William M.	41	19	182	6'2"	Cleveland, Ohio
Gavin, Joseph G.	41	18	181	6'	Brighton, Mass.
Guething, Ted	41	20	182	6'3"	Grosse Pointe, Mich.
Hammel, David K.	39	20	186	6'2"	Rutherford, N. J.
Holbrook, Gordon E.	39	21	180	6'4"	Maplewood, N. J.
Howard, Don A.	41	19	195	6'2"	Winchester, Mass.
Hustedt, Erling H.	41	19	184	5'10"	Coronado, Calif.
Kapinos, John	40	20	170	6'2"	Chicopee Falls, Mass.
Lobban, Fred P.	40	20	175	6'2"	Bloomfield, N. J.
McMullen, John	40	20	175	6'2"	Washington, D. C.
Morse, Roger F.	41	18	185	6'1"	Brookline, N. H.
Mueller, Carl M.	41	18	185	6'3"	Erie, Penn.
Parker, Karr, Jr.	41	18	187	6'5"	Buffalo, N. Y.
Powers, Richard M.	40	21	180	5'10"	Kansas City, Mo.
Vyverberg, John C.	39	21	120	5'6"	Rochester, N. Y.

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## Golf Team Wins From Tufts, But Fail To Beat B.U.

### Team Plays Well Considering Little Time They Had To Practice

Despite its lack of practice, the Tech Golf team has turned in some surprisingly strong performances so far this year; defeating Tufts Friday, April 21 at Oakley Country Club, and losing to Boston University, Saturday, April 22nd.

The Tech team has hardly been able to complete their practice sessions while schools like Boston University have spent a month touring the South and playing a great number of matches.

#### Defeat Tufts 6 1/2-2 1/2

Dudley Follansbee, Tech, defeated Parker, Tufts, in the first match, Dempsey of Tufts evened up the score with a victory over Frank Klock, John McEvoy of Tech lost to Marsh of Tufts, while Charles Wetterer and John Wuehrmann hung up victories for Tech over Boyce, and Hosmer respectively. Joe Jeffers of Tech and Burden of Tufts split even. In the four ball matches Follansbee and Klock of Tech defeated Dempsey and Parker, Wetterer and McEvoy defeated Marsh and Boyce; and Jeffers and Wuehrmann won over Burden and Hosmer. The sweeping strength in the four ball matches assured the Tech team of victory.

#### Lose to B.U. 3 1/2-5 1/2

In their second match of the season, the team absorbed a beating from Boston University despite an improvement in their playing. B.U. hung up a great number of victories last month in their trip through the south.

In the two ball matches Hausey of B.U. defeated Follansbee; Gibson of B.U. and Klock split even; Sullivan of B.U. defeated Wetterer; Walsh of B.U. won over McEvoy; Wuehrmann, Tech, defeated Fagan; and Maurackelli, B.U. defeated Jeffers.

Tech again showed their majority of strength in the four ball matches in which they won two of the three played. Follansbee and Klock defeated Hausey and Gibson; Sullivan and Walsh, B.U. defeated Wetterer and McEvoy. Wuehrmann and Jeffers won the final match over Fagan and Maurackelli.

## Architects

(Continued from Page 1)

recently, for designs selected from the work of more than 506 architects during a preliminary elimination. The contest was sponsored, for the purpose of finding plans which meet the re-

## Navy Is Subdued [By Tech Sailors

### Two Navy Boats Capsize In Rough Waters At Annapolis

Battling a strong south-western wind, the Tech sailors pulled away from the Navy dinghies by the score of 50 to 31 in the dinghie races held last Saturday at Annapolis.

The Tech team went to Annapolis Friday as guests of the United States Naval Academy so that they could practice in the Navy's boats with which they were not familiar. These boats which were used in the races were 14 feet International dinghies which are by far faster than Technology's boats.

#### Navy Dinghies Capsize

Because of the strong wind, two navy boats capsized during the four races around the three mile triangular course. Three boats from each school participated in each of the races. The Tech sailors and the points they scored are as follows: Jerome Coe, '42—22 1/2 pts., Runyon Colie, '40—16 1/2 pts., and Edgar Adams, '40—11 pts. Their crews respectively were: James Tyson, '41, Delevan Downer, '40, and Peter Park, '40. Colie had to leave before the last race and so Downer with a navy crew sailed the last race.

In an informal race on Sunday, Coe and Adams gained a victory for Tech over Princeton by 24-14.

quirements of a semi-rural productive way of living, by the Independence Foundation, the School of Living, Free America, and the Homeland Foundation, Inc.

Judges for the competition were: Frederick L. Ackerman of the New York City Housing Authority; Dr. Baker Brownell, head of the department of contemporary thought, Northwestern University; Mrs. Margaret J. Suydam of the New York Herald-Tribune Home Institute; Burnham Hoyt, architect of Denver, Colo.; Luigi G. Ligutti, president of the National Catholic Rural Life Conference, and Richard J. Neutra and Antonin Raymond, both of New York City.

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# CALENDAR

## TUESDAY, APRIL 25

- 12:00 Noon Faculty Club Luncheon—Dutch Room, Graduate House.
- 5:00 P.M. Mathematical Society Meeting—Room 4-231.
- 5:00 P.M. Debating Society Meeting—West Lounge.
- 5:00 P.M. Technology Town Hall—Room 10-250.
- 5:00 P.M. M.I.T.A.A. Meeting—East Lounge.
- 6:00 P.M. Tau Beta Pi Dinner—Faculty Room.
- 6:30 P.M. DeMolay Club Meeting—West Lounge.
- 7:00 P.M. Orchestra Rehearsal—East Lounge.
- 8:00 P.M. Professor Schell's Smoker—North Hall.
- 8:00 P.M. A.I.E.E. Dinner—Main Hall.

## WEDNESDAY, APRIL 26

- 9:00 A.M.—5:00 P.M. Class Elections—Main Lobby.
- 4:30 P.M. Metallurgy Colloquium—Room 4-231.
- 5:00 P.M. A.S.M.E. Meeting—Room 10-250.
- 5:00 P.M. Beaver Key Society Meeting—East Lounge.

## THURSDAY, APRIL 27

- 5:00 P.M. Institute Committee Meeting—East Lounge.

## FRIDAY, APRIL 28

- 11:00 A.M. Annual Peace Meeting—Room 10-250.
- 10:00 P.M.—1:00 A.M. I.F.C. Dance—Hotel Statler.

## SATURDAY, APRIL 29

- 7:30 P.M. All-Tech Sing—Great Court.
- 8:30 P.M. All-Tech Carnival—Walker Memorial.

# FINAL EXAMINATION SCHEDULE

Serial No.	Subject	Year	Serial No.	Subject	Year	Serial No.	Subject	Year				
Thursday, May 25, 9 A.M.												
1	1.272	Transport. Eng.	4	13	6.62	Elec. Com. Prin.	G	27	19.20	Metallurgy	4	
3	1.44	Stat. Structures	4	15	7.52	Ind. Hygiene	4	29		Special Examinations		
5	1.71	Water Power Eng.	4	17	8.311	Atomic Struct.	3-4	Saturday, May 27, 1:30 P.M.				
7	1.72	Flood Control	4+G	19	10.32	Chemical Eng.	4	2	1.492	Soil Mechanics	G	
9	1.78	Sanitary Eng.	4	21	16.14	Airpl. Des. Prob.	4	4	5.52	Org. Chem. II	G	
11	2.40	Heat Engineering	3	23	M21	Calculus	2	6	10.63T	Ind. Chem. II	G	
13	2.622	Refrig. Eng.	4	25	M22	Diff. Equations	2	8	15.81	Marketing	3	
15	4.472	Europ. Civ. & Art	4	27	M732	Mechanics	3-4	10	16.20	Structures	3	
17	5.062	Inorganic Chem.	4	29		Special Examinations		12	17.12	Economic Prin.	3-4	
19	6.00T	Elec. Eng. Prin.	2-3	Friday, May 26, 1:30 P.M.								
21	6.222	Elec. Power Gen.	4	2	1.40	Structures	3	14	M11	Calculus	1	
23	6.282	Prin. Radio Com.	4	4	1.401	Structures	3	16	M12	Calculus	1	
25	6.512	Elec. Power Circuits	G	6	1.692	River Eng.	G	18	M37	Calculus Adv.	3-G	
27	6.662	Elec. Mach. Dev. Pr.	G	8	1.812	San. Eng., Adv.	G	20		Special Examinations		
29	7.03	Theoret. Biology	4	10	2.031	Struct. Mech., El.	1	Monday, May 29, 9 A.M.				
31	7.712	Tech. of Food Prod.	4	12	2.06	Applied Mech.	3	1	2.00	Applied Mech.	2	
33	7.84	Biophysics	4	14	2.45	Eng. Thermo. Adv.	G	3	2.01	Applied Mech.	2	
35	8.412	Nuclear Physics	4	16	4.462	Europ. Civ. & Art	2	5	2.011	Applied Mech.	2	
37	13.12	Th. of Warship Des.	3	18	4.482	Europ. Civ. & Art	5	7	2.033	Struct. Mech.	2	
39	13.14	Th. of Warship Des.	4	20	5.02	Chemistry	1	9	2.43	Heat Engineering	4	
41	13.40	Yacht Arch.	2	22	5.42	Org. Chem. I	3	11	5.13	Quant. Analysis (V only)	2	
43	13.55	Marine Eng.	G	24	5.72	Phys. Chem.	G	13	7.06	Botany	2	
45	13.74	Mech. Vibrations	G	26	6.02	Elec. Eng. Prin.	3	15	7.702	Tech. & Chem. of Food Supplies	3	
47	15.51	Indus. Accounting	4	28	6.12	Elec. Eng. Prin.	3	17	8.12	Exper. Physics	4	
49	16.22	Aircraft Struct.	4	30	6.532	Pow. Sys. Ec.	G	19	M77	Vector Anal.	3	
51	16.912T	Syn. Met. II	4	32	6.58	Trans. in Lin. Sys.	G	21		Special Examinations		
53	19.12T	Metallurgy	4	34	6.632	Eng. Elect.	G	Monday, May 29, 1:30 P.M.				
55	19.70	X-Ray Met.	4	36	7.20	Physiology	3	2	1.22	Quant. Surveying	3	
57	M792	Th. & App. Elast.	G	38	10.41	Distillation (2 hours)	G	4	2.42	Heat Engineering	3-4	
59		Special Examinations		40	13.021	Naval Arch.	3	6	3.21	Ore Dressing II	3	
Thursday, May 25, 1:30 P.M.												
2	1.562	Struct. Theory. Adv.	G	42	16.10	Aero. of Airpl. Des.	3	8	3.23	Ore Dressing	3	
4	2.07	Applied Mech.	3	44	16.52	Aircraft Prop. Des.	G	10	7.42	Chem. of Foods	3	
6	2.792	Automotive Eng.	4	46	16.63	Aero. Lab. & Res. Mth.	4	12	8.01	Physics	1	
8	3.02	Mining II	3	48	16.914	Syn. Meteor.	G	14	8.02	Physics	1	
10	4.422	Arch. History	2	50	19.03	Fire Assaying	3	16	8.201	Electronics	3-4	
12	4.652	Th. & Pr. City Pl.	5	52	E640	Money & Banking	3	18	10.29	Chem. Engineering	3	
14	5.62	Phys. Chem. II	3		M652	Anal. Mechanics	G	20	15.50	Accounting	3	
18	6.30	Elec. Com. Prin.	3			Special Examinations		22		Special Examinations		
20	6.562	Adv. Network Th.	G	Saturday, May 27, 9 A.M.								
22	6.652	Elec. Pow. Dis.	G	1	1.572	Stat. Indet. Struct.	G	1	2.04	Applied Mech.	3-4	
24	7.302	Bacteriology	3-4	3	2.421	Heat Engineering	4	3	2.042	Applied Mech.	3	
26	7.604	School Health Ad.	G	5	2.56T	Power Plant Eng.	4	5	13.52	Marine Eng.	3	
28	8.32	Line Spectra	G	7	6.04	Elec. Eng. Prin.	4	7	E22	Lit. & History	2	
30	10.46	Absorp. & Extract.	3	9	6.32T	Elec. Com. Prin.	4	9		Special Examinations		
32	13.02	Naval Arch.	G	11	6.542	Elec. Pow. Gen.	G	Wednesday, May 31, 1:30 P.M.				
34	15.52	Accounting	2-3-4	13	7.29	Bacteriology	3	2	1.62	Hydraulics	3	
36	16.932T	Dyn. Met. II	G	15	7.362	Indus. Microb	4	4	5.141	Anal. Chemistry	3	
38		Special Examinations		17	8.034	Physics (Coll. Tr.)	2	6	7.08	Parasitology	3	
	2.462	Adv. Heat Trans.	G	19	8.04	Physics	2	8		Special Examinations		
Friday, May 26, 9 A.M.												
1	1.411	Structures	G	21	8.04	Physics	2	Thursday, June 1, 9 A.M.				
3	1.42	Structures	4	23	8.462	Int. to Th. Phys.	4	1	7.14	Comp. Anatomy	2	
5	2.082	Applied Mech.	4		10.21	Indust. Chem.	4	3	10.16	Applied Chem.	2	
7	6.212	App. Elec. in Ind.	4	25	16.25	Adv. Aircraft Str.	G	5	Ecl1	Econ. Prin.	2-3	
9	6.252	Elec. Mach. Des.	4		16.934	Dyn. Meteorology	G	7		Special Examinations		
11	6.514	Pow. Sys. Stab.	G									

## All-Tech Sing Scheduled Saturday In Great Court

Voices raised in sweet harmony will be wafted across the Charles River by the Spring breeze next Saturday evening when Institute men and their I.F.C. weekend dates gather in the Great Court with the Glee Club to sing old songs and lays.

Faculty members as well as students, are invited to the singing festival which will start at seven-thirty and last until the All-Tech Carnival at eight-thirty.

### Glee Club Leads Songs

The Glee Club will form the center of the singing group to lead the songs. A wide variety of old river songs, hill billy ballads, drinking and college songs and other old favorites will be used.

## Peace Day

(Continued from Page 1)

"The Crisis of the Middle Class," and "The House of Morgan." He was assistant editor of the Encyclopedia of Social Sciences and a former fellow of the Brookings Institute in Washington. At present, Mr. Corey is educational director for one of the large garment unions in New York.

### Dexter Is Sociologist

Dr. Robert C. Dexter of Boston has been actively studying the sociological problems concerned with the adjustment of refugees and underprivileged peoples both in this country and abroad. He is one of the few Americans who has been in Europe and Czechoslovakia since Munich; consequently, he has had an excellent opportunity to see the political, as well as the refugee, situation. He has been engaged since his return in making arrangements for an American commission to go to Czechoslovakia for the purpose of administering refugee relief.

## Crew Races

(Continued from Page 3)

Howard Woodward, '40; bow, Theodore Treadwell, '41; coxswain, Abraham Lipsky, '41.  
Won by Harvard—6m. 43s.; second, M.I.T., 7:04; third, Rutgers, 7:14.

### 150-POUND RACE

Harvard—Stroke, Vincent R. Bailey, '40; 7. Howard M. Turner, '40; 6. Samuel F. Pierce, '40; 5. Benjamin C. Gifford, '39; 4. Peter H. Hazard, '41; 3. Seth C. Crocker, '41; 2. Peter J. Koehniger, '41; bow, J. Gordon Gilkey, Jr., '39; coxswain, Edward B. Larner, '40.

M.I.T.—Stroke, Norman Vandervoort, '41; 7. Peter Horton, '41; 6. Robert Smith, '41; 5. Winfield James, '40; 4. Valentine de Olloqui, '40; 3. Samuel Wyatt, '40; 2. Richard Gerges, '40; bow, Holden Withington, '39; coxswain, James Baird, '40.  
Won by Harvard—6m. 52.2/5s.; second, M.I.T., 7:14.

### FRESHMAN RACE

Harvard—Stroke, Paul G. Pennoyer, Jr., '7. Norman Bacon, '6. Hendricks, H. Whitman, '5. Randolph L. Marshall, '4. Antonio L. Villa, '3. Frederic P. Herter, '2. John M. Erskine, bow, Everett H. Brown, III; coxswain, James G. Duce.

M.I.T.—Stroke, Bruce Anderson, '7. Robert Shaw, '6. Tracy Smith, Jr., '5. Edward Vetter, '4. Stephen Farrington, '3. Harry Helm, '2. Jack Briggs; bow, Howard Boise; coxswain, Reece Wengenroth.  
Won by Harvard—6m. 40.3/5s.; second, M.I.T., 6:48.

### SECOND 150-POUND RACE

Won by Harvard—6m. 58s.; second, M.I.T., 7:06.

## Elections

(Continued from Page 1)

meeting this Thursday evening. As in last year's elections there will be no candidates for vice-president, the vice-presidents being the persons with the second highest number of votes for president.

Besides the regular class elections there will be elections of six men to the Beaver Key, Honorary Junior Athletic society. Ten men have been nominated and will appear on the Class of '41 ballot.

### Nominees List Activities

Each candidate has been requested to turn in his rating, his residential group, a list of activities and a photograph with his nomination blank. That information which has already been turned in will be posted at the polling booths tomorrow.

The following is a list of the various nominees to class offices. In the class of 1939 William F. Wingard is the sole nominee for position of permanent class president and Oswald Stewart, 2nd, is the lone candidate for permanent class secretary.

### Class of '40 Candidates

For the class of 1940 the presidential nominees are Walter H. Farrell, Alvin Guttag, and David T. Morgenthaler; for secretary-treasurer, Joseph B. Wiley and Wesley J. Van Sciver; and for Institute Committee representative, Joseph J. Casey, J. Herbert Holmon, James S. Rumsey, William R. Taylor, and H. Gary Wright.

The nominees for the class of 1941 are for President, Willard S. Mott, Donald D. Scarff, William Cadogan, and Arnold Mengel; for secretary-treasurer, Sterling H. Iverson, Jr., William R. Ahrendt and Joseph G. Gavin; while for Institute Committee representatives there are Lester Gott, John B. Murdock, James S. Thornton, Carl Mueller, and Thaddeus F. Walkowicz.

### Nominees for Class of '42

The Class of 1942 nominees are Robert W. Keating, Carl L. McGinnis and John T. O'Connor for president; William G. Denhard, Frank A. McClintock, and Thomas T. Crowley for secretary-treasurer; the nominees for Institute committee representatives are Robert I. Kraus, Arthur W. Knudsen, Robert S. Shaw, David B. Nickinson, Frederick M. King, Franklin P. Seeley, and Kenneth M. Leghorn.

## Stratton Prize

(Continued from Page 1)

lems in Television" to win the third prize.

### Established by Former President

The Stratton Prizes were established by the late Dr. Samuel W. Stratton, while he was president of Technology, to encourage the writing and presentation of technical papers by students of the Institute. It was Dr. Stratton's conviction that everyone should be able to write lucidly and speak in public with ease and confidence.

## Radio Quiz

(Continued from Page 1)

fect score consisting of 1200 points. After a flying start in the first round in which the Institute men scored 225 points and the Emerson girls went scoreless, the team had easy going, adding 700 out of a possible 800 points to the team total in the remaining two rounds.

The victory was outstanding because of the fact that the questions pertained mainly to topics such as literature, music, ancient and modern history, the fine arts, and other fields of general information disproving the generally accepted fact that the Technology man's knowledge consists only of facts about subjects related to science and engineering.

The other two members of the team besides Kirkpatrick, who is president of the 5:15 Club, and Werby, who is manager of the M.I.T. Debate Team, were John G. Burr, '40, Editor of The Tech, and Joseph J. Casey, '40, vice-president of the 5:15 Club. Alice Cavanaugh, a student of English and History, Marjorie Breyer, History student, Elizabeth Witherell student of English, and Flora Wing, who is taking a Speech course in preparation for a radio career, represented Emerson college.

## I.F.C. Dance

(Continued from Page 1)

and all redemptions must be completed by the time of the deadline which has been set at 9 o'clock tonight. Extra tickets resulting through unredeemed options may be obtained from Peter M. Bernays, '39, of the Phi Beta Delta Fraternity.

By vote of the committee a special meeting Sunday, book favors are to be printed and distributed at the dance.

### Pictures To Be Taken

Another innovation will be inaugurated at this year's dance through arrangements made by Frederick E. Erdos, '39, a dormitory resident. As a result of his efforts, those who wish may have their pictures taken either as individual couples or in groups of couples. Although there will be no soliciting done or orders taken at the dance, orders will be solicited all this week in the main hall of building 10 where sample pictures will be exhibited.

Table assignments for the dance are in charge of Bascom C. Emerson, '39, and will be posted in the Statler Hotel Friday evening. Fraternities desiring their banners hung at their respective tables should give the flags to Emerson before Thursday night in order that they may be hung properly.

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