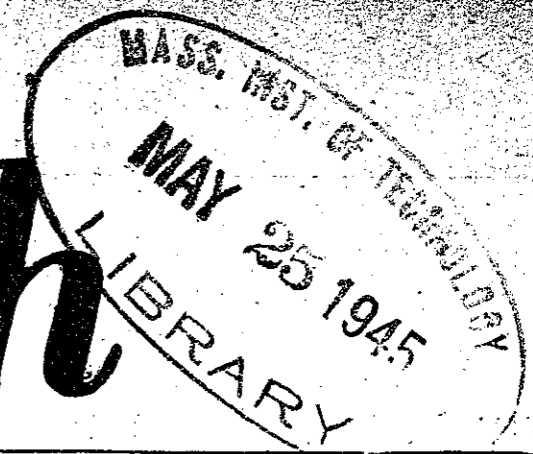


The Tech



LXV, No. 18

CAMBRIDGE, MASS., FRIDAY, MAY 25, 1945

PRICE FIVE CENTS

ELECTIONS WILL BE HELD TUESDAY

NOMINEES LISTED ON PAGE 3

Navy Victorious in Cornell Races

Tech Eights Prepare For Columbia Contest

After a rather unprofitable trip to Cornell, the Tech crews are preparing for the Columbia regatta one week from tomorrow on the Harlem River in New York. The varsity eight remains unchanged, but the crew has undergone several changes designed to put a stronger eight in the water against the Columbia second boat. Columbia appears to have one of its best crews in years and it boasts the only victory over the powerful Annapolis crew that any college has been able to obtain in the past several years.

At Ithaca last Saturday, Navy swept all three races although their

(Continued on Page 4)

Pops Tech Night Program Released

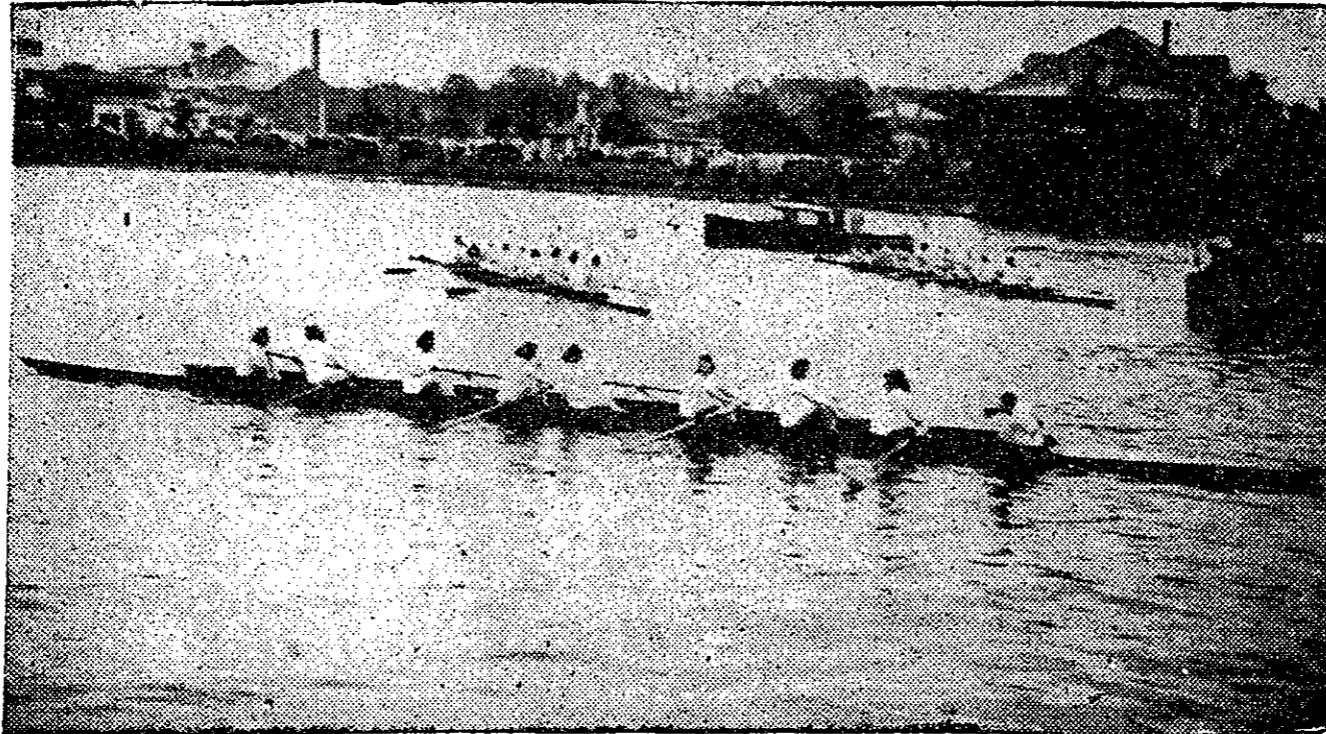
Glee Club To Perform Under George S. Dunham

The program especially selected for the occasion of the annual "Pops Tech Night at the Pops," to be held Saturday night, June 2, at Symphony Hall, Boston, has now been announced by the Pops Committee. Reports indicate that the ticket is almost a complete sellout; a few tickets, however, are still available at Symphony Hall.

Among the many popular pieces that Arthur Fiedler will conduct are Gounod's "March from the Queen of Sheba," "Overture to 'Die Meistersinger'" by J. Strauss, "Finlandia," a symbolic poem by Sibelius, and the orchestral burlesques by Jacques Ibert—"Divertissement." The M.I.T. Glee Club, conducted by George Sawyer Dunham and accompanied by Arnold S. Judson, and John A. Gunnarson, 2-46, will sing "Landsighting" by Greig, Grieg's "Miserere," "When Johnny Comes Marching Home" by Mead, and "Sons of M.I.T." by Professor B. Wilbur '26. The program will close with the M.I.T. "Stein

(Continued on Page 2)

"WOMAN'S PLACE IS ON THE CHARLES"



Staff Photo

"Somewhere birds are singing,
Somewhere children shout,
But there is no joy in Harvard,
Mighty Radcliffe's beat them out."

Muscular Mermaids Mash Males

It was ladies day on the Charles. The Radcliffe crew, composed completely of girls, with the help of a third eight, later identified as M. I. T., soundly squashed the pale Crimson.

An official vote of thanks was sent to the Institute crewmen by Radcliffe for distracting the Harvard boys by masquerading as the flower of femininity, the Tech co-eds, long enough for the girls to powder-puff their way past the poles that marked the finish. It is rumored around the Sugar Bowl, favorite hangout of the Harvard crew, that the group is angling for a mass blind date with the Association of Woman Students.

Not only in the race itself was fair Harvard foiled, but "the best laid plans of mice and men oft gang awry." Hoping to discomfit the victors the Harvard boys demanded the shirts of their feminine conquerors. Instead of blushes and coy retreat the maidens boldly stripped off their shirts to reveal . . . an identical shirt underneath.

The Watch and Ward booking office announces that payment of all wagers on the race will be delayed due to shortage of waterwings.

Capt. Smith Joins Dept. Of Naval Eng. And Architecture

Captain Lybrand Smith, United States Navy (Retired), will join the faculty of the Institute on July 1 as visiting professor of naval engineering in the department of Naval Architecture and Marine Engineering. He will share in the work of instructing naval officers who are studying naval construction and engineering at Technology.

In 1941, Captain Smith became assistant coordinator of research and development of the Navy Department, after having served as head of the Research Branch of the Bureau of Ships. He represented the Navy on the National Defense Research Committee until he was released from active duty this year following retirement for physical disability incurred in line of duty.

Captain Smith's long and distinguished career with the Navy began in 1911 upon his graduation from the United States Naval Academy. He served continuously at sea until 1919, performing engineering, gunnery, navigation, and staff duties. During the next two years he held

(Continued on Page 3)

Classes Of 6-45, 2-46, 10-46, 2-47 To Elect Officers

General class elections are to be held on Tuesday, May 29, in the Lobby of Building 10. Voting will be conducted from 8:30 A.M. to 5:30 P.M. under the direction of the Elections Committee. In addition to class officers, positions are to be filled on the Senior Week and Junior Prom Committees, and also Institute Committee representatives for each class will be chosen.

Next week's issue of *The Tech* will carry the complete results.

All the elections are conducted by the preferential ballot system. The candidates should be numbered in the order of the voter's preference; as many may be numbered as desired.

A student may vote only for the candidates in his official class. There are no candidates for class vice-president, since the man receiving the second largest number of votes in the presidential balloting is automatically given the vice-presidency.

The Class of 6-45 will vote "Yes" or "No" on the statement: "We (the graduating class) recommend that Sons of M.I.T. be adopted as the official school song."

Official Notice

Reports for the Spring Term, 1945, will be mailed to the term addresses of both civilian and Navy students on Wednesday night, June 27. Civilian students who wish to have their reports sent elsewhere must call at the Records Office, Room 3-107, not later than Wednesday, June 20. Duplicate reports for civilian students who are under age will be sent to the parents.

No reports are sent to students who are candidates for a degree in June. Any senior who

(Continued on Page 2)

The Tech

Vol. LXV

Friday, May 25, 1945

No. 18

Managing Board

General Manager Alan R. Gruber, 2-46
 Editor Dean Bedford, Jr., 2-46
 Managing Editor Noel N. Coe, 2-46
 Business Manager Arthur Schiff, 2-46

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 George R. Dvorak, 6-45

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 Donald S. Cohen, 10-46 Allan Kriegel, 2-47 Leonard J. Stutman, 2-47
 Richard A. Cotton, 2-47 Donald A. Mains, 2-47 Mary E. Sullivan, 6-45

Offices of The Tech

News and Editorial—Room 3
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Night Editor: Malcolm E. Reed, 2-47

Assistant Night Editor: Arnold S. Judson, 2-46

THINK 'EM OVER

With elections next Tuesday it is time some serious consideration be given the nominees for class offices and their qualifications to hold the positions they aspire to. The platforms of the men who submitted them are posted at the election booth on the day of elections and they should be studied before a final decision is made.

Perhaps one of the faults of the elections system at the Institute is the absence of any active campaigning on the part of the nominees. Such campaigning, perhaps of the open forum type, would readily acquaint the electorate with the policies and the past record of the man running for office. At present the average voter must either know all the men running for office, a difficult thing in a large class, or judge a man's qualifications by what he has heard. The main trouble with hearsay is that such reports are more often than not strongly biased.

There is no place in our student government system for a political clique but, because of the lack of information available to the voter and the general apathy of the students, such cliques have grown up. The establishment and success of such cliques usually results in class offices being filled with men whose only qualifications for the positions are that they are "friends of the boss." Such occurrences can only be prevented by judgment on the part of the voters and a genuine interest seeing the men best qualified elected to office.

This election day each student should go to the polls determined to cast his vote for the man best qualified for office. To cast that vote not because of prejudice, not because the man is a good friend but because, in his estimation, that candidate is best qualified to do the most for his class.

A. Rotch Architectural Library Is The Oldest In United States

Among the various departments of the library is a highly selected collection of books on color. Many of the books are scientifically illustrated, so that the colorblind may use them without difficulty. Other divisions include a History of Civilization, Painting and Sculpture, and Building Construction. The library is constantly acquiring books on construction materials in order to keep pace with the use of plywoods and plastics.

One of the interesting features of the library is the Arthur Loomis Sunlight Analysis Machine. This gadget is designed so that the architect can find out how much sunlight a given location will have at any time of day. Its usefulness can not be overrated, and the Institute is fortunate to have obtained the original model.

Large Photographic Collection

The library has approximately 50,000 photographs of historical buildings in Europe. Many have probably been destroyed by bombings, and this summer the librarians will attempt to catalogue those which are no longer standing. The photographs also include modern exteriors and interiors, architectural details, and many color details. The book collection contains

about 10,000 volumes on architecture. These are divided among ancient, medieval, renaissance and modern design. Rollers are provided for the larger books, and the entire collection is accessible to student. For those statistically minded engineers, the largest book measures 23" x 28". This volume depicts various views of San Marco Cathedral in Italy.

Modern Equipment

The equipment of the library is one of the most impressive features of the room. The room is soundproofed with rubber floor tile, and acoustical tile for the ceiling. Aluminum easy chairs and modern desks make the research work enjoyable. The color scheme is practical as well as being pleasing to the eye. Stained glass windows and various pieces of sculpture adorn the room.

However, in case you are planning to use the library as a lounge room, dismiss the idea immediately. Its use is restricted to members of the School of Architecture, and those students who have special permission to use research material from its files. There you have the Arthur Rotch Architectural Library, treasurehouse of beauty and knowledge.

Official Notice

(Continued from Page 1)

desires a photostat copy of his complete record at the Institute should leave an order at the Record Office, Room 3-107. There is a charge of \$1.00 for the first photostat and \$0.25 for each additional copy ordered at the same time. These will be available about the middle of August.

1945 SUMMER TERM

'REGISTRATION MATERIAL

Registration material for the Summer Term, 1945, for all students should be obtained in Building 10 Lobby on Thursday, May 31, from 8:45 A.M. until 1:30 P.M. After 1:30 P.M. material may be procured at the Information Office, Room 7-111.

This material must be filled in and returned to Room 3-107 before 1 P.M., Friday, June 15.

T.C.A. Freshman Camp To Be Held July 6 And 7

The T.C.A. Freshman Camp the class entering the Institute July will be held on Friday and Saturday, July 6 and 7. Representatives for various activities have already been invited to attend. Freshman Camp, which will cost \$2.00 will include three meals, dinner Friday and breakfast and lunch Saturday.

POPS

(Continued from Page 1)

Song."

Present in the audience will be President and Mrs. K. T. Comp and many more members of Institute faculty and persons. Many fraternities and various Technology clubs and organizations have reserved tables and are planning to attend.

"Tech Night at the Pops" has been arranged by the following committee: John F. Marr, chairman, John J. Vozella 6-45, Carleton H. Springer 6-45, Alan R. Gruber 2-46, Robert P. Fried 2-46, Herbert J. Hansell 2-46, Thomas F. Keenan 2-46, and Charles Dobony 2-46.

Backmen To Face Williams Tomorrow

Navy & Army Defeats Tech At West Point

The varsity track team journeys to Williams tomorrow to tackle the team in the fourth dual meet of the season. M.I.T. is heavily favored to cop its third dual victory of the year, as a result of the performances of the two schools in New England's at Tech two weeks ago.

The IC-4A Track and Field meet held last Saturday at West Point Tech played a minor role as one of its eight-man contingent participated in the final events. The competition, run off under the very favorable conditions of rainy weather, resolved virtually into a dual meet between Army and Navy. Accumulating the record-breaking total of 85 3/4 points, Navy won the honors; Army followed with an aggregate of 77 1/4 markers.

Tech George Upton took a place in the javelin with a throw of 154 feet, 9 1/2 inches. Pete Smith's jump of eleven feet edged him of a tie for fourth in the pole vault. After holding the position for about two laps, Serrie wound up fifth in the mile. Bob Hines placed fifth in the 100 yard jump with a leap of 21 feet, 6 inches.

Lowell Institute Holds Graduation

Graduation exercises for approximately 135 members of the forty-first class of the Lowell Institute, which is conducted under the auspices of the Massachusetts Institute of Technology, were held in Huntington Hall on Wednesday, May 23. The commencement address was given by Mr. Walter E. Barnes, President of Barnes and Noble Inc., Boston. A member of the class of 1905 of the Lowell Institute, Mr. Barnes was one of the first graduates. President F. Compton of the Institute represented by Dr. Robert S. Lyons, Deputy Dean of Engineering and head of the department of Surgery.

Diplomas and certificates were distributed by Mr. Ralph Lowell, sole trustee of the Lowell Institute and chairman of the board of the Boston Safe Deposit and Company. Prof. Arthur L. Lyons, Director of the School, presided.

Outing Club Plans Canoe Trip Sunday On Concord River

A canoeing trip and a three day hike will be sponsored this week-end by the Outing Club. The canoeing group will leave on the Arlington St. car from the Harvard Square Subway station 9:30 A.M., Sunday, May 27. Radcliffe will lead the expedition along the Concord River. Owing to the lack of a sufficient number of canoes the attendance is limited to six persons. Bathing suits will be taken along as the party expects to be able to go for a dip in the river.

The hiking and mountain climbing trip is scheduled to leave from North Station at 4:55 P.M. and is to last through Sunday.

The group, limited to ten persons, because of the insufficiency of sleeping quarters, will stay at a cabin on Mt. Washington. The total cost of the trip, \$9.10, includes \$7.10 for transportation and \$2.00 for food.

Volleyball Tourney Enters Final Round

The Beaver Key Volleyball Tournament has entered the final round, with Wood Dorm, Sigma Alpha Mu, Sigma Alpha Epsilon, and Phi Kappa Sigma participating in the round robin playoffs.

Wood defeated the Turkish Students by forfeit; S. A. E. whipped Hayden Dorm, 2-0, last Monday, and trounced Phi Delta Theta, 2-0, last Tuesday, to enter the round robin. Phi Kappa Sigma defeated Wood last Wednesday in the only round robin playoff to date.

Games remaining in the final playoffs are:

Monday, May 28—S. A. M. vs. Wood, 7:30 P. M.; S. A. E. vs. Phi Kappa Sigma, 8:30 P. M.

Tuesday, May 29—S.A.E. vs. Wood, 7:30; and Phi Kappa Sigma vs. S. A. M. at a time not known at present.

A game between S. A. E. and S. A. M. will be played probably either Tuesday or Wednesday.

Bloomer Stars As Sailors Win Championship

Coast Guard Beaten By 40 Point Margin Setting New Record

Led by the nine straight wins of Commodore Chuck Bloomer, the Tech sailors captured the Henry A. Morss Memorial Trophy for the fifth time, and the I.C.Y.R.A. National Dinghy Championship. Overcoming the twelve point lead the Coast Guard had at the end of Saturday's races, Bloomer and Brite forged ahead to rack up 271 points, forty points more than the second-best Coast Guard team. Bloomer's nine straight win set a new Morss Trophy record, and the total was the highest in the nine years of Morss Trophy competition.

Although Saturday was cloudy and rainy, with the sunny weather Sunday, topped off by a steady eastern breeze, the Tech skippers really hit their stride, giving an excellent exhibition of good sailing and of what "Doc" Luken's team can do when the pressure is on. Yale was third with 215 points, followed by a three way tie between Brown, Harvard and Tufts for fourth place.

This weekend the team will engage in a dual meet at the Coast Guard Academy in Star boats. Tech will enter four two-man crews skippered by Bloomer, Brite, Black, and Greenbaum.

CAPT. SMITH

(Continued from Page 1)

various cabinet posts in the Dominican Republic. From 1921 to 1923 he was commercial superintendent of the Naval Communication Service. He then became senior assistant engineer and later chief engineer of the U. S. S. Colorado. After two years with the repair division of the Bureau of Engineering from 1926 to 1928, Captain Smith became commanding officer of the U.S.S. Zeilin and then of the U.S.S. Claxton, thereafter serving successively as officer in charge of the United States Naval Boiler Laboratory; of the Boiler Desk in the Design Division of the Bureau of Engineering; and of the Propeller Desk, with additional duty for research at the United States Experimental Model Basin. During the years 1936 to 1938 he was engineer officer on the staff of the Commander of Battleships, United States Fleet. A native of Decatur, Illinois, where he was born in 1891, Captain Smith took his doctor of science degree at American University in 1935.

SUPPORT

THE MIGHTY 7th WAR LOAN

NOMINEES FOR CLASS OFFICERS

CLASS OF 6-45

Permanent President:	Kirk Drumheller	Harold Thorkilsen
Permanent Secretary:	David P. Flood	Alfred J. Oxenham
Marshals:	James F. Brayton	Clinton H. Springer
(3 to be elected)	Charles F. Street	
Referendum: (vote "yes" or "no") That the graduating class recommend that "Sons of M.I.T." be adopted as the official Technology Alma Mater.		

CLASS OF 2-46

President:	Edward J. Brylawski James S. Craig	Herbert J. Hansell, Jr. Thomas F. Kelley, Jr.
Secretary-Treasurer:	Glen V. Dorflinger	Ira B. Smith
Institute Committee:	Joseph S. Apelman, Jr. William C. Cahill Noel N. Coe Robert P. Fried	George A. Ley, Jr. William E. Little L. Charles Wellard Robert L. White
Senior Week Committee:	Richard M. Adler Raymond D. Brown, Jr. William J. Bursnall William J. Casey, III Sheung S. Chin Stuart Edgerly, Jr. Robert P. Fried John A. Gunnarson Bernard J. Haverback Theodore P. Heuchling William M. Jackson Thomas F. Kelley, Jr. Seward J. Kennedy Walter Kisluk	Roberta Kohlberg George A. Ley, Jr. William E. Little John F. Marr, Jr. David F. Moyer William H. Peirce William J. Rapoport Ira B. Smith Robert E. Spoerl Richard J. Steele Marshall P. Tullin Donald L. Wallace Robert L. White

CLASS OF 10-46

President:	Eugene M. Gettel	Charles D. Losee, II
Secretary-Treasurer:	Joel I. Feldstein	Frank A. Jones
Institute Committee:	George H. Browne Robert N. Creek	
Junior Prom Comm.	William J. Crawford, III Robert N. Creek Joel I. Feldstein	Charles D. Losee, II Peter L. Richman

CLASS OF 2-47

Junior Prom Comm.	Robert Bowman Donald DeWitt Charles H. Dolan, III Daniel W. Greenbaum Robert W. Hanpeter	Norman N. Holland, Jr. George Macomber Robert E. McBride Norman F. Mueller Robert L. Seidler
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Uretsky Elected General Manager Of New "Voo Doo"

Marr Is Business Manager; Elections Announced At Banquet On May 20

Jack L. Uretsky, 2-46, was elected the General Manager of the next volume of Voo Doo it was announced last Sunday night, May 20, at the Voo Doo banquet which was held at the Fox and Hounds Club.

Other members of the newly-elected Senior Board were also announced at the banquet. John F. Marr, Jr., 2-46, was elected Business Manager; Walter Kisluk, 2-46, Managing Editor; Allan Kriegel, 2-47, Treasurer; Howard V. Perlmutter, 2-46, Literary Editor; Sheldon L. Hill, 10-46, Art Editor; and Norman N. Holland 2-47, Make-up Editor. These elections are still subject to the approval of the Institute Committee.

CREW

(Continued from Page 1)

superiority in the varsity event is still questioned by no less than all three other contestants: Tech, Columbia, and Cornell. The weather at Cornell on race day was such that Lake Cayuga, the selected scene of the two mile varsity and J.V. races, was decidedly unrowable and officials and coaches decided to hold the contests over a one mile distance in the canal connecting the lake and the Cornell boathouse. As there was no room for all four eights to row at once, heats of two boats each were picked and the Tech boat drew Cornell as its adversary.

Cornell Victor by Foot

The Engineer crew went off to a flying start and held a three-quarter length for most of the race. However the Cornell eight put on a terrific sprint at the close to draw abreast and was declared winner by a foot. The contest was the closest of the afternoon and by far the most exciting. Still, defeat over a mile race by a tenth of a second on a unfamiliar course is definitely hard to take and, although eliminated, the Tech crew felt they had hardly been outclassed. Navy nipped Columbia in their heat by a close margin and went on to beat Cornell in the finals. All in all, the races were too close to help spectators reach any conclusions as to the relative abilities of the various eights. It remains for the Tech boat to demonstrate its capabilities at Columbia next week over the most improved eight in the east.

EXAMINATION SCHEDULE

MONDAY, JUNE 18—9 A.M.

1.42	Theory of Struct.	Mitsch
2.081	Applied Mechanics	Soderberg
2.082	Applied Mechanics	Soderberg
2.253	Fluid Mechanics	Rightmire
5.41	Organic Chemistry	Fletcher
5.561	Chem. of Heter. Comp.	Morton
6.04	Prin. Elec. Eng.	Dwight
6.43	Electrical Eng.	Kingsley
6.562	Adv. Network Th.	Guillemin
7.80	Biochemistry	Gould
10.32	Chemical Eng.	McAdams
13.55	Marine Engineering	Burtner
16.10	Applied Aerodyn.	Ober
16.22	Aircraft Structures	Newell
M21	Calculus	Hitchcock
M22	Diff. Equations	Zeldin
M31	Diff. Equations	Franklin
M382	Theory of Functions	Cameron
	Special Examinations	

MONDAY, JUNE 18—1:30 P.M.

1.272	Transport. Eng.	Babcock, Bone
1.572	Stat. Indet. Struct.	Wilbur
1.71	Water Power Eng. & Flood Control	Gifford
2.06	Applied Mechanics (Courses II & XVI)	Arnold
2.06	Applied Mechanics (Course XIII—Only)	Holmes
2.07	Applied Mechanics	Hrones
2.43	Heat Engineering	Keenan
5.41N	Organic Chemistry	Ashdown
5.62	Physical Chemistry	Millard
6.30	Prin. Elec. Com.	Guillemin
6.58	Trans. in Lin. Sys.	Gardner
6.663	Aircraft Elec. Sys. & Machines	Fitzgerald, Kingsley
8.462	Int. to Th. Physics	Slater
10.68	Corrosion	W. K. Lewis
13.01	Naval Architecture	Manning
13.12	Th. Warship Des.	Manning
14.712N	Phys. of Atmos.	Houghton
16.63	Aero. Lab. & Res. Meth.	Ober
Ec11T	Economic Prin.	D. S. Tucker
M11	Calculus	Douglass
M792	Th. & App. Elas.	Reissner
	Special Examinations	

MONDAY, JUNE 18—5 P.M.

N2N	Naval Organization (One Hour)	Fawcett
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TUESDAY, JUNE 19—9 A.M.

1.482	Found. & Embank.	D. W. Taylor
1.492	Soil Mechanics	D. W. Taylor
1.496	Soil Mechanics	D. W. Taylor
2.551	Power Plant Eng.	Holt
6.312	Prin. Elec. Com.	Arguimbau
6.522	Adv. Alt. Cur. Mach.	Lyon
6.605	Servomechanisms	D. P. Campbell
7.24	Adv. Nutrition	R. S. Harris
8.412	Nuclear Physics	R. D. Evans
10.21	Industrial Chem.	W. K. Lewis
10.63	Industrial Chem.	W. K. Lewis
13.75	Naval Engineering	Burtner
16.14	Airpl. Des. Prob.	Koppen
E21T	U. S. in World Hist.	Rae
E22T	U. S. in World Hist.	Rae
	Special Examinations	

TUESDAY, JUNE 19—1:30 P.M.

1.562	Adv. Struct. Theory	Fife
1.76	Sanitary Eng.	Stanley
2.40	Heat Engineering	Svenson
2.791	Automotive Engines	C. F. Taylor
2.792	Automotive Engines	C. F. Taylor
2.797	Automotive Engines	C. F. Taylor
2.798	Automotive Engines	C. F. Taylor
5.52	Mech., Struct. & Reac. in Org. Chem.	Morton
6.606	Servomechanisms	D. P. Campbell
7.31	Biol. of Bacteria	Jennison
13.34	Ship Design	Burtner
14.612N	Dynamic Meteorology	Haurwitz
16.20	Structures	Newell
Ec12T	Indust. Economics	Myers
M6N	Calculus	Douglass
M36	Adv. Calculus	Douglass
M37	Adv. Calculus	Douglass
	Special Examinations	

WEDNESDAY, JUNE 20—9 A.M.

6.19	Fund. Elec. Eng.	Fitzgerald
6.19N	Electrical Eng.	Fitzgerald
8.03	Physics	Page
8.03	Physics	Mueller
	(VI, VIII, XVIII)	
8.034	Physics	Tisza
8.04	Physics	Duntley
13.79	Propeller Design	F. M. Lewis
16.25	Adv. Aircraft Struct.	Newell
	Special Examinations	

WEDNESDAY, JUNE 20—1:30 P.M.

2.41	Heat Engineering	Taft
2.42	Heat Engineering	Svenson
2.422	Heat Engineering	Svenson
3.12	Met: Iron & Steel	Bever
5.01	General Chemistry	Wareham
5.01N	Chemistry	Wareham
5.42	Organic Chemistry	Gibb
6.18	Fund. Elec. Eng.	Fitzgerald
8.03N	Physics	Bruynes
8.061	Inter. Physics	Sears
8.062	Inter. Physics	Sears
M12	Calculus	Douglass
	Special Examinations	

THURSDAY, JUNE 21—9 A.M.

2.00	Applied Mechanics	L. S. Smith
2.01	Applied Mechanics	L. S. Smith
2.04	Applied Mechanics	MacGregor
2.042	Applied Mechanics	MacGregor
7.06	Biology	Sizer
8.311	Atomic Structure	Mueller
16.62	Aeronautical Lab.	Ober
	Special Examinations	

THURSDAY, JUNE 21—1:30 P.M.

1.40	Theory of Struct.	Fife
1.401	Theory of Struct.	Fife
2.252	Fluid Mechanics	Hunsaker
6.02	Prin. Elec. Eng.	Gray
8.01	Physics	Sears
8.02	Physics	Osborne
10.29	Chemical Eng.	Broughton
13.02	Naval Architecture	Chapman
E14N	Hist. Background of Pres. World War	Rae
M12N	Calculus	Douglass
	Special Examinations	

FRIDAY, JUNE 22—9 A.M.

1.21	Rail. & High. Curves	Babcock
2.011	Applied Mechanics	L. S. Smith
2.37	Tes. Mat. Lab.	Cowdrey
2.37N	Strength of Mat. Lab.	Cowdrey
5.02	General Chemistry	Wareham
6.00T	Prin. Elec. Eng.	Frazier
8.04N	Electrical Meas.	S. C. Brown
15.50	Accounting	Porter, Robt
M77	Vector Analysis	Hitchcock
	Special Examinations	

Three hours are allowed for each examination except as noted.

Copies of the Examination Schedule will be available to students at the Information Office, Room 6-120, beginning June 1.

Catholic Club To Present Father Sullivan's Movies

Father Edward Sullivan, chaplain of circus employees because of his work among these people, will show his movies on "Scenes behind the Circus" at a Catholic Club meeting to be held on Wednesday, June 6, at 5:00 P.M. in Room 6-120. The meeting is non-denominational, and

everyone is cordially invited to attend.

Officers for the coming year were elected at a meeting this week over which Richard L. McManus, 6-45, retiring president, presided. The new officers are: John T. Harvell, 2-46, President; Thomas R. Scanlan, Jr., 2-46, Vice-President; John F. Sullivan, 2-46, Secretary; and Frank J. Heger, 2-47, Treasurer.

The First Church of Christ, Scientist

Falmouth, Norway and St. Paul St. Boston, Massachusetts

Sunday Services 10:45 a.m. and 7:30 p.m.
Sunday School 10:45 a.m.; Wednesday evening meetings at 7:30, which include monies of Christian Science healing.

Reading Rooms—Free to Public, 8 Milk St.; 84 1/2 Iron St., Little Building, 5th Floor; 60 Norway St., Massachusetts Ave.; 1516 Con Street, Coolidge Corner. Authorized and approved literature on Christian Science may be read or obtained.

