

Glee Club Plans Joint Concerts With Lasell J.C.

Program Will Begin
Tonight At 8:30 P.M.
In Walker Memorial

A joint concert will be conducted by the Lasell Junior College and M.I.T. Glee Club at 8:30 P.M. tonight, in Walker Memorial. Admission is free, and everyone is invited to attend. This concert will mark the second public appearance of the M.I.T. Concert Orchestra.

The program will be opened by the playing of The Star Spangled Banner, followed by two more numbers by the concert orchestra. During the course of the program, renditions will be given by the glee clubs separately and together.

This concert is the second of the group of two joint concerts with the Lasell Club this season. About 200 girls from Lasell will be on hand, and the dance which follows will be open to all Tech students who are formally dressed. Refreshments will be served.

The first appearance of the concert orchestra was at the All-Tech Sing when they rendered the Mignonette Overture by Bauman. Tonight they will play Iphigenia In Aulis, by Gluck and the Gold and Silver Waltz by Franz Lehar.

At the meeting of the Baton Society last Tuesday, April 7, the following officers were elected: president, Barrett B. Russell III, '43; vice-president, Charles J. Swet, '43; secretary, Walter G. Wells, '43; and treasurer, Arthur R. Beckington, '44. The Baton Society, one of the M.I.T. Musical Clubs, is an honorary musical society organized for the purpose of promoting interest in musical activities at Tech.

John J. Jarosh Resigns Post As Swim Coach

Swim Mentor Leaves
Institute After
Six Years Of Service

Athletics at the Institute yesterday suffered a great loss when the resignation of Coach John J. Jarosh of the swimming team was announced. After six years as varsity swimming coach at the institute, Coach Jarosh is leaving to go into the aviation accessories business in New Jersey.

In an interview yesterday Jarosh said that he was afraid he would be unable to keep in contact with the Institute after he leaves at the end of the month. He graduated from the Institute in 1930 after being captain of the varsity swimming team. At that time he held the 150-yard backstroke record, the 440-yard freestyle record, and the record for the 300-yard medley. Feeling sorry to leave, Coach Jarosh said that he feels that swimming

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Radio Society Officers For Next Year Selected

At a recent meeting the M.I.T. Radio Society, new officers were chosen for the coming year. The new president is Philip E. Fox, '42, while the office of vice-president and war activities coordinator will be filled by Jack L. Schultz, '42. Robert C. Knauer, '42, has been chosen to the office of Secretary-Treasurer and Donald M. Powers, '43, from the student body and B. L. Fry from the staff will serve on the executive committee of the Society. The part the organization is to play in civilian defense was also discussed at the meeting. Any one interested in this phase of radio should contact the president or the secretary in the dormitories.

THESPIANS PUT ON FINAL TOUCHES



Preparing for the Friday night "zero hour," when "It's Time We Learned," South American comedy by George Bemberg, opens at the Peabody Theatre, the stars are shown in one of the final rehearsals. From left to right they are Jasper Ward, '45; Jorge Ross, '43; Mildred Edwardson, '46; Frieda Oumansky, '46; Harold Miller, '44, and Robert Lichten, '43.

1942 Technique To Be Distributed Tuesday, April 14

Featuring a 16 page section entitled "Tech Today", in which there will be many large photographs of the Institute and informal shots of the administration, the 1942 Technique will be distributed next Tuesday and Wednesday from 10:00 A.M. to 2:00 P.M.

Another major change which has been made in the yearbook is its cloth binding as opposed to the customary imitation leather. The arrangement of the contents has also been changed to better coincide with the interest it holds. Following "Tech Today" comes the write-up of the Institute Committee and all the activities.

The sections containing pictures of the Seniors and the faculty have been moved to the rear of the book as the board feels that they are of interest principally to the individuals involved. The classes and all their honorary societies follow the activities.

The banquet for the Technique staff, at which the managing board for the coming year will be announced, will be held tonight at the Hotel Statler.

Frosh Debaters To Start Contest

The preliminary program of the Second Annual Freshman Debating Contest to be held from April 23 to May 1, will commence at 4:00 P.M. this afternoon in Litchfield Lounge when all participants will meet to receive instructions and advice on the art of debating. Robert P. Auty, '45, assistant manager in charge of the contest, will explain rules and principles of argument, and debating coach Theodore Wood, Jr., will speak on "How to Win a Debate." Also included on the program is an exhibition debate.

This freshman competition was first held last spring by the Debating Society with the cooperation of the English department for the purpose of stimulating interest in public speaking and argument.

A team of three speakers was selected from each section. The various teams then met during class hours for the first two rounds of elimination, after which the semi-finals and finals were held. Professor Eaton's section 6 team had the honor of becoming the first winner.

The instructor of the winning section will have his name engraved on the contest trophy and will have the privilege of keeping the cup for a year. It is probable that the winning speakers will receive medals.

Three Redemptions Offered By Frosh For Option Holders

Miss Judy Darling Will
Choose Winning Stubs
At Noon On Wednesday

Three holders of options for the freshman prom, who will be chosen by a drawing in the Lobby of Building 10 next Wednesday at noon, will receive free redemptions of their options, it was announced yesterday by the dance committee. The drawing will be made by Miss Judy Darling, vocalist for Roly Rogers Orchestra, which has been chosen to play for the dance on May 8th. Only options sold by 5:00 P.M. Tuesday will be included in the drawing.

The committee announced at the same time that the dance, in spite of rumors, will be held in a hotel. The Hotel Kenmore in Kenmore Square has been chosen not only because of its facilities for handling the dance, but also because of its accessibility for those men who do not own cars.

Roly Rogers orchestra is to be the same one which played for the Saturday night dance on Junior Prom weekend and not his smaller orchestra which has been seen around town at various other functions.

The options which are being sold at \$2.00 and will be redeemed later for \$1.30, including tax. They can be purchased from all freshman council members at all fraternities, at the 5:15 Club, or at the sales desk in the Lobby of Building 10.

Reverend Mr. Waitstill H. Sharp Leads Discussions In Annual Tech Embassy

The Sixth Annual Technology Embassy, held last Wednesday afternoon and evening by the T.C.A., was followed by twenty-eight separate meetings. The main meeting, held at 5:00 P.M. in Huntington Hall, was attended by 100 students and ambassadors.

The Reverend Mr. Waitstill H. Sharp delivered the main address of the meeting in Room 10-250, discussing "Cynicism, Agnosticism, Religion.—Three options for the intelligent student." He was introduced by James R. Killian, Jr., '26, executive assistant to President Karl T. Compton.

Mr. Sharp assured his audience that all three options are intelligent outlooks. In defining the options, Mr. Sharp stated that cynics despair of a meaning to the ultimate reality of nature, while agnostics do not pretend to under-

W. B. Rogers Awards Given To Six Seniors By President Compton

Knox, Coe, Laffoon, Wyland, Wenk,
And Herlihy Each Receive \$300

The annual William Barton Rogers Awards were given to the outstanding six Technology Seniors this week. The award carries with it considerable prestige and the sum of \$300 dollars in cash. The awarding of this grant is based on character, leadership, extra-curricular participation, and scholastic achievement.

Pages 3 And 4 Form Removable Section

Pages 3 and 4 of this issue contain the summer schedule of the class of 1942 in a form which may be retained for permanent record. A complete spring schedule, in revised form because of the accelerated program, will be found on page 6. These pages also contain official reports released by the Institute concerning the operation of the special schedule, the defense courses now being conducted, and the relation of the students to the draft.

Seniors Pick Jones For Informal Dance

Local Band Will Play
For Affair April 27

The Senior Week committee has announced that Howard Jones and his orchestra will play for the dance to be held on Friday, April 24, at the Commonwealth Country Club. Jones has just completed a three month stay at the Hotel Statler and will begin another three month engagement on May 1 at the Hotel Biltmore in Providence, R. I. His music is reputedly smooth.

The dance to be held during Senior Week was chosen overwhelmingly in a recent poll when a barn dance and theatre party were also offered. The second floor of the country club is being cleared exclusively for dancing while refreshments of all kinds will be served free by the committee on the first floor. Beer, sea breezes, and soft drinks will be on hand.

The committee also announced that the stag banquet to be held on Thursday, April 23 will be held in the Hotel Vendome. Options may still be secured and tickets purchased until after April 16 from Paul M. Bruckmann, '42, chairman of the sales committee, by calling COM 8355

The six recipients of the awards were: Carthrae M. Laffoon, Jr., Karl E. Wenk, Jr., Jerome T. Coe, Francis B. Herlihy, Ray O. Wyland, Jr., and Harry E. Knox, Jr.

The awards were given in the office of President Karl T. Compton last Tuesday. President Compton presented the honors in the presence of the Faculty Committee on Undergraduate Scholarships and the heads of the departments in which the various winners are enrolled.

Heads of the departments who were in attendance included Professor Walter G. Whitman of Course X, Professor R. S. Williams of Course III, Professor E. H. Schell of Course XV, and Professor J. C. Hunsaker of Course II.

The William Barton Rogers awards are given annually in honor of the late founder of the Institute. The honor of receiving a Rogers award is one of the highest attainable at Technology and is offered as an incentive for all students to strive for the highest all around accomplishment at Technology.

Swet Honored By Gridiron Society

Three Others Receive
Awards For Articles

Charles J. Swet, '43, was awarded the Gridiron award for the most outstanding article in an institute publication at the Annual Gridiron Banquet Wednesday night. The article was published in Voo Doo and entitled "There's an Egg in my Beer." John A. Sibley, took second prize for his article on harnessing the sun in the Tech Engineering News. The third prize went to Robert I. Kraus, '42, of the Tech for his article on cold prevention. Frederick W. Baumann, '42, was awarded the fourth prize.

These awards, made by Professor Frederick G. Fassett, Jr., preceded the introduction of the guest speaker of the evening, Lieutenant Hamilton Thornquist, U.S.N., of the public relations office of the first naval district. He was introduced by Professor Paul C. Eaton.

Lieutenant Thornquist told the members of the Society and the

(Continued on Page 6)

New Officers Chosen In Eta Kappa Nu Elections

At a meeting held this afternoon Eta Kappa Nu, Honorary Electrical Engineering Society, chose its officers for the coming year. The officers are as follows: president, Robert Navin, '42; vice-president, Robert Jacobson, '42; recording secretary, Louis Schwartz, '43; corresponding secretary, '43; James McDonough, '43; treasurer, John Hummer, '43; and bridge correspondent, William Thurston, '43. At the society's initiation ceremonies held last Saturday the following men were admitted to membership; Charles Holt, '43; Louis Schwartz, '43; and Allan Macnee, '42.

The Tech



Vol. LXII Friday, April 10, 1942 No. 18

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Offices of The Tech

News and Editorial—Room 5, Walker Memorial, Cambridge, Mass. Telephone KIRKland 1882
 Business—Room 301, Walker Telephone KIRKland 1881

SUBSCRIPTION, \$1.50 Per Year

Published every Tuesday and Friday during College Year, except during College vacation.

Entered as Second Class Matter at the Boston Post Office

LOCATED FOR NATIONAL ADVERTISING BY
National Advertising Service, Inc.
 College Publishers Representative
 420 MADISON AVE. NEW YORK, N. Y.
 CHICAGO • BOSTON • LOS ANGELES • SAN FRANCISCO

Associated Collegiate Press
 Distributor of
Collegiate Digest

Night Editor: Donley J. Parr, Jr., '45.

THE NEW COURSE SCHEDULES

On pages three and four of this issue of The Tech appear the revised course schedules for the Senior year, which will follow during the summer directly after the Junior terms according to the recent decision of the Faculty and Corporation to speed up the last year of a Technology education. That such a moderately accelerated program was necessary became especially apparent after the United States had entered the war with undermanned and underarmed fighting forces and after the United Nations had suffered several humiliating and decisive defeats because they lacked the material so vital to the successful completion of a modern war. Technology students realized that engineers and scientists were particularly needed by their country in this hour of darkness, and they readily agreed to an accelerated education because it would give them a means to serve their country in a capacity where and at a time when, she needed them most.

Two things, however, remained to plague the members of the Junior class: the means of financing their Senior year after they had been deprived of a summer's earnings, and the possibility that an accelerated schedule might omit some courses and consequently decrease the thoroughness of their training. The first of these problems was solved by the Institute through an expanded scholarship and loan policy which satisfied the financial requirements of most of the worthy students.

The second of these fears will be dispelled, we believe, by the course schedules announced today. Careful perusal of these newly-devised programs will show that the general curricula of most courses have remained unchanged and that the humanities, social studies, and non-professional courses, which spice the engineers' education with a little culture, have not been excluded.

The undergraduate body owes its thanks to the Institute officials who formulated the speed-up program with the intelligence and forethought which will enable the student to begin his service to his country at an earlier date and with no decrease in efficiency and effectiveness. These officials have solved the complex problem of acceleration in wartime education with a sanity and insight unadulterated by the confusing, thoughtless actions which so many other schools have adopted as solutions to the same problem.

MIRACLE MAN

Bataan, one of the few isolated plots of ground in the Southwest Pacific which had not felt the tread of Japanese feet, has fallen as it was inevitably doomed to fall. But with its capture has come a loftier esteem and a greater respect in the hearts of all America for the courage and ability of General Douglas MacArthur. For it was not until MacArthur had left the besieged defenders of Bataan that the Nipponese were able to make any headway in their endeavor to rid entirely the Philippine Islands of the gallant American and Filipino soldiers.

Today MacArthur works furiously in Australia whipping into shape the defenses of that island-continent in preparation for the expected Japanese onslaught. From his headquarters in Australia, the General must take his stand against the next enemy foray, and from there he must also send forth any attacking units which are capable of leaving their base to do battle with the Japs on "foreign" soil. With his supply routes considerably lengthened and dangerously threatened by the hostile hordes, he faces an almost insurmountable task, very much like the one he handled so expertly in the Philippines.

Upon his success depends the success of the United Nations' Pacific campaign. May he prove to be in Australia the same miracle man he was in Bataan.

Brother Alpha



Brother Alpha is all worked up about the troop concentrations between Walker and the Working Part of the Institute. What with all the pah-rooptry - tooting of the boys from the Institute out there on Mondays, Wednesdays and Fridays, he can neither sleep nor work. Reading, under such martial circumstances, he thinks is almost subversive inactivity.

Army Day especially, he was all full of bellicosity and nostalgia. Seems the sight of that column-of-threes, three dimensional, khaki sinusoid wavering across the greensward brought back the long long thoughts of his Lost Youth, when he served his apprenticeship to Mars. There's no fool like an Old War Horse, or any part thereof, that's what he always says.

But when he wore the uniform in—no, of—the Other War, things were different. (The prepositional shift is necessary in order to speak the whole truth. While the uniform served brilliantly at Cantigny and St. Mihiel, Brother Alpha was not actually in it at the time. Even the uniforms were different—dog collars, spiral puttees, and barracks caps all designed for minimum comfort and efficiency. Bayonets, too, and cartridge belts, both precarious and insecure. No band and no grass. War was what Sherman said it was—even if actual hostilities had subsided some time previous.

The Old School Tie

That's the main and rather obvious difference. The Global War (ex-World War II) may or may not be won on the Playing Fields of M.I.T. The Old School Tie may not necessarily be red with gray stripes. These local Fusileers, or Minute Men, or Franc Tireurs, barked at by shiny Lieutenants-General as they march and counter-march accordingly, may be just a diversion to keep the Mata Haris out of the Radiation Lab or off the roof of Building Six. Or maybe the parading is just to save tires on that power lawnmower that used to keep classes awake in that vicinity.

So He Read a War Book

This John Steinbeck, who hit the jackpot with the *Grapes of Wrath* and *Of Mice and Men* has gone out over his depth in *The Moon Is Down*, a boiling pot of propaganda. It is a good enough picture of an occupied Norwegian village, with an admirable Mayor Orden and a neurotic German colonel, but compared with the two foregoing American books, it's a Life camera study or a *March of Time*. Good, but not Great. The thesis that a country that won't be beaten, can't be beaten crashes through a door that has been open for some time. His Nazis are psychological sissies. In Poland the real ones were tougher.

This Chicago Daily Newsman Robert J. Casey his *I Can't Forget*, he wanted to call *How to Run a Railroad*, because it's all about him in France and England 1939-40. Straight journalistic eye-witness reporting of what is all too familiar by now; but, because it's written straight, more dramatic than many a paean or apologia. Like Shirer's *Berlin Diary*, a Source Book.

Madeleine Stern Writes a Life

Lady name of Madeleine Stern, she has written a—no, the—*Life of Margaret Fuller*. What do you care about Margaret Fuller? Who cares what you care about Margaret Fuller, but there is in this *Life* a lot of New England, 1810-1850, especially on the intellectual side. Since that side was uppermost, as was that section, in those years, this book, if well written and documented, could be important. It is, and it is. Also it tells all about Margaret Fuller.

This (*Above All*) Eric Knight, his *Sam Small Flies Again* is the sort of book there ought of which to be more, if you see what we mean. It

For Boys To Play

By Gene Schnell

... festivities are scheduled to open out in Brookline at the Beta Theta Pi Lodge this week-end. The boys will entertain from ten to two this Friday by way of their Spring Formal. Bert Edwards has been engaged as maestro for the evening.

... for you Tech men who are still stag-dated for Friday, the combined Lasell-Technology Glee Club concert seems a good bet for diversion. After the concert, a record dance will hold sway till twelve-thirty with a contingent of some two hundred Lasell chirpsters available as dates. All Tech is invited with formal dress being the only requisite.

... continuing the week-end in a party vein the Lambda Chi Alpha brothers have taken over the Bradford Roof Saturday night for their Spring Formal. Chappie Arnold will supply the music while the

contains "The Flying Yorkshireman" and nine other adventures of Sammywell Small, at home in Polk-inthorpe Brig and abroad. He splits schizoperennially with two Sams Small, he steals a talking tyke (dog, to you), and he learns at first hand the Truth about Rudolf Hess, among a number of other adventures, maundy or gormless, which he takes with stolid equanimity in his Yorkshire stride. Eight, ba gum, it's champion; nobbut t'best. Roof lobby-bar will be available, as usual, for those interested in liquid

refreshments. There is always the chance that the House sextet will offer entertainment of one sort or another by way of harmonization.

... holding high the informal standard for the week-end are the lads from 22 the Fenway who are primping up for their Bohemian party this Saturday. The motif for the semi-masquerade will be that of Shangri-Lha with Harry Reeves supplying the appropriate (we wonder) music. As can be safely expected the wafting of Chi Phi "sea-breezes" will be a great factor in determining the climate on the Fenway from nine to one.

... by way of theatrical entertainment this week-end, we find that a new show in town will open this Friday for a two day stand. Technology's Dramashop will present the world premiere of "It's Time We Learned" at the Peabody Playhouse Friday night at eight-thirty o'clock. There will be repeat performances Saturday afternoon and evening. Rumor has it that Dramashop has hit on a good bit of entertainment.

... appearing at Symphony Hall in its twenty-first program Friday afternoon and Saturday evening the Boston Symphony Orchestra will present Stravinsky's ballet in concert form, his "Apollon Musagete", and Symphony of Psalms. Also included in the performance is the Choros No. 10 of Villa-Lobos, the Brazilian composer; while the closing number will be Scriabin's "Prometheus, A Poem of Fire."

On Alert...

the Task Force of the Telephone army!

Wherever the call, a mechanized army of more than 27,000 Bell telephone trucks stands ready. Each has a skilled crew... armed with hand tools and power equipment designed especially for the job to be done. They are ready and efficient and can be mobilized anywhere, anytime.

This is just one way the Bell System is prepared to keep lines open and ready for war-time service — no matter when or where the test may come.



Institute Gives Official Outline of War-Time Educational Program

The urgent need for men with thorough technical training to serve both in industry and in the armed forces requires that the Institute's fundamental plan of instruction continue unchanged. War-time adjustments therefore constitute an intensification of effort rather than a shift of direction. The statements below cover the questions most frequently asked regarding the war program.

Accelerated Program

Under present conditions the Institute does not plan to adopt any extreme "speed-up" plan for its students. A careful analysis indicates that such a plan would weaken rather than strengthen its total contribution to the war effort, and would retard rather than expedite effective service by its students. This decision has been taken after wide discussion with Army, Navy, and industrial officers who are thoroughly aware of the urgent need for well-trained scientists and engineers. The Institute believes that the national effort requires a strengthening, rather than a weakening of technical educational programs, and this is the more imperative because both the war and our long-term national progress call for men of superior education in science and engineering.

The calendar of the first three years will accordingly be left unchanged, and the First Year class will enter in September as usual. The summers following the first and second years will be available for employment in war industries except that part of this time will be devoted to the summer courses normally required in certain curricula. The work of the last undergraduate year will, however, begin in June following the completion of the third year, and the class will graduate the following February. The usual policy will be continued of permitting qualified students to anticipate subjects or to take advanced standing examinations in subjects in which they have not been enrolled, in order to expedite completion of their graduation requirements. Most of the basic subjects of the first three years will, as hitherto, be offered also in the Summer Session.

The formal action of the Faculty in approving a Senior Summer Term for the Class of 1943 included the following votes:

"That first-term subjects for seniors given in the Senior Summer Term be not repeated for seniors in the Fall Term, and that second-term senior subjects given in the Fall Term be not repeated for seniors in the Spring Term.

"That during the war period undergraduate students of the Institute be requested to obtain employment contributory to the war effort during summer periods when not engaged in academic work, and that they be required to submit to their registration officers on registration day of the Fall Term a report describing the duration and type of summer work engaged in by them."

Graduate Program

No definite change of registration dates for graduate students has been made. Attention is directed, however to the unusual opportunity which is available to graduate students to expedite their program by enrolling in the summer term for a program of work which will be acceptable as in partial fulfillment of the requirements for advanced degrees.

Changes in Curricula and Subjects

No essential changes in regular courses of study have been found necessary to adjust them to war-time needs; the scientist and engineer as normally trained are in demand beyond the capacity of the colleges to supply. Certain special subjects are available such as the work in ultra high-frequency offered for selected students in Electrical Engineering or Physics

and preparing them for electronics, radio, and communications work in the Army, Navy, and industry. (Both the military services are offering commissions to properly qualified men with training in this field).

Information bearing upon the war has been incorporated in many professional subjects, as for example in Business and Engineering Administration where extensive case material on war production problems has been collected, or as in Architecture where the design courses now include special problems in construction methods relating to war construction. The large research program on war problems affords selected students opportunities to choose thesis subjects in fields directly related to the war effort.

Camp Technology

The Civil Engineering Summer School at Camp Technology, East Machias, Maine, is offering a program of military interest to a limited number of undergraduates in addition to those who regularly would attend the camp. Many military problems, such as the establishment of artillery ranges, mapping, orientation, and the astronomical determination of direction depend directly for solution upon a knowledge of the basic principles of surveying taught at the camp: the school is given from July 28 to September 18. Students who wish to be considered for the camp should consult Professor J. W. Howard, Room 1-263, or Professor J. D. Mitsch, Room 1-381, M.I.T.

The Humanities

After careful consideration, the faculty has decided that it is important to preserve the existing balance between professional courses and the non-professional subjects in English, modern languages, the humanities, and the social sciences. In the case of languages and economics, especially, these tools are more than ever necessary. All these courses, however, have been reconsidered as to method and content. Thus in elementary composition, special attention will be given to the form and content of government reports. Similarly, in the required courses in the history of thought, materials of a political character will be used which give the ideological background of the present war and which emphasize the values inherent in the American way of life. Similarly in economics the principles and the topics selected will serve to introduce the economics problems of the war period and of post-war planning.

In modern languages the increasing interest in Spanish is met by new sections, one especially planned to fit in with senior schedules.

For the first term of the senior year, which comes this summer, eight General Study electives will be available as follows: Military history and policy of the United States; Introduction to Music; Comparative Political Institutions; the Economics of War; Reading Seminar; Psychology; Topography in a World War; and Problems of the Far East.

Three of these courses are new and all but two are obviously intended to give the type of training which the times especially demand. In other cases, for example, the Reading Seminar, the books chosen for consideration will emphasize the increased importance of international politics. Next year, such courses as Economic Geography and International Relations will be modified to fit the existing situation.

Selective Service

The following instructions are being sent to students who are registered for Selective Service:

"To the extent that he is able, every citizen should see that his services are put to the most effective use during the war. In many cases this service can be most effectively performed in the military services; in other cases the citizen

(Continued on Page 4)

COURSE SCHEDULES FOR FIRST TERM OF SENIOR YEAR, CLASS OF 1943

FIRST PERIOD: JUNE 8-JULY 24—SECOND PERIOD: JULY 28-SEPT. 12

Seniors are required to take the first term of their final year during the Summer Session of 1942 and the second term of their final year during the fall term of 1942-43. First term subjects given in the Senior Summer Term will not be repeated for seniors in the fall term, and second term subjects given in the fall term will not be repeated for seniors in the spring term.

COURSE I. CIVIL ENGINEERING

(1) Water Works and Sewerage; (2) Transportation; (3) Water Power and Flood Control.

First Period

1.25	Engineering Construction	4-1
1.271	(2) Transportation Engineering	6-5
1.41	Structures	3-6
1.70	(3) Hydrology	7-4
1.75T	(1) Hydraulic & Sanitary Engineering	3-5
1.801	(1) Hydraulic & Sanitary Design	3-0

Second Period

1.501	Bridge Design	8-0
2.41	Heat Engineering	4-6
	General Study	6
		49

COURSE II. MECHANICAL ENGINEERING†

Option 1. General

First Period

2.43	Heat Engineering	3-5
6.47	Elec. in Industry, App.	4-4
G79	Comp. Polit. Institutions	3-5

Second Period

2.081	Applied Mechanics	3-5
2.32	Engineering Metals	3-2
2.55	Power Plant Engineering	2-4
2.732	Machine Design	4-2
		22-27

Option 2. Automotive

First Period

2.791	Automotive Engines	4-4
6.47	Elec. in Industry, App.	4-4
G79	Comp. Polit. Institutions	3-5

Second Period

2.081	Applied Mechanics	3-5
2.32	Engineering Metals	3-2
2.793	Automotive Engine Des.	4-0
2.795	Automotive Vehicles	2-3
16.81	Aeronautics	3-1
		26-24

Option 4. Materials and Design

First Period

2.43	Heat Engineering	3-5
6.47	Elec. in Industry, App.	4-4
G79	Comp. Polit. Institutions	3-5

Second Period

2.081	Applied Mechanics	3-5
2.32	Engineering Metals	3-2
2.732	Machine Design	4-2
3.30	Metallography	4-1
		24-24

†Students desiring former Option 3, take Option 1.

COURSE III. METALLURGY

Option 1. Metallurgy

First Period

3.20	Metall. Thermodynamics	4-5
3.33	Metallography, App.	3-2
3.41	Light Alloys	2-4
3.50	X-ray Metallography	3-3

Second Period

2.371	Testing Materials Lab.	2-1
3.40	Corrosion & Heat Resist. Alloys	2-4
6.40	Electrical Eng., Elem.	4-6
	General Study	2-2
		22-27

Option 2. Mineral Dressing

First Period

3.20	Metall. Thermodynamics	4-5
5.41	Organic Chemistry I	4-3
	General Study	2-2
	General Study	2-2

Second Period

3.83	Mineral Dressing Plant	3-2
3.86	Comminution	2-3
3.87	Quant. Mineragraphy	4-0
12.91	Mining, Elements	3-5
		24-22

COURSE IV. ARCHITECTURE (Fifth Year)

First Period

4.051	Freehand Drawing	6-0
4.53	Professional Relations	1-2
4.751	Architectural Design V (Part)	15-0

Second Period

4.091	Color, Comp., Th. & App.	1-4
4.481	Europ. Civilization & Art	2-3
4.751	Architectural Design V (Part)	14-0
		39-9

COURSE V. CHEMISTRY

First Period

5.061	Inorganic Chemistry	2-3
5.51	Func. Groups in Org. Chem.	3-6
E33	Report Writing	2-4
	Thesis	5

Second Period

5.63	Thermodynamics, Int.	3-5
10.203	Industrial Chemistry	3-4
	Thesis	10
		50

COURSE VI. ELECTRICAL ENGINEERING

Option 1. Power (Was VI)

First Period

2.686	Engineering Laboratory	3-3
6.03	Electrical Eng., Prin.	6-3
	General Study	2-2

Second Period

1.64	Hydraulics	3-6
6.78	Electrical Eng. Lab.	3-4
	Professional Elective	3-6
		20-29

Option 2. Illumination (Was VI-B)

First Period

6.031	Electrical Eng., Prin.	3-4
8.461	Theoret. Physics I, Int.	4-8
	General Study	6

Second Period

6.271T	Illuminating Eng., Prin.	3-6
6.80	Electrical Eng. Lab.	2-2
8.462	Theoret. Physics II, Int.	4-8
		50

Option 3. Communication (Was VI-C)

First Period

6.031	Electrical Eng., Prin.	3-4
6.31	Electrical Com., Prin.	3-5
6.331	Electrical Com. Lab.	3-3
	General Study	2-2

Second Period

6.781	Electrical Eng. Lab.	3-3
8.05	Vibrations and Sound	3-6
	Professional Elective	3-6
		20-29

Option 4. Electronic Applications (New)

First Period

2.251	Fluid Mechanics	5-3
6.031	Electrical Eng., Prin.	3-4
6.781	Electrical Eng. Lab.	3-3
	General Study	2-2

Second Period

6.201	Electrical Control & Measure	3-6
6.831	Electrical Eng. Lab.	3-4
	Professional Elective	3-6
		22-28

ELECTIVES

6.201	(1, 2, 3) Electronic Control & Measure	3-6
6.211	Electricity in Industry, App.	3-6
6.221	Electric Power Generation	3-6
6.251	Electric Machine Design	3-6
6.26	Electric Insulation	3-6
6.281	Wire Communications, Prin.	3-6
6.80	Electrical Eng. Lab.	Time arr.

COURSE VII-T. PUBLIC HEALTH

Option 1. Biology and Public Health (Was VII)

First Period

7.541	Public Health Admin.	2-3
7.58	Vital Statistics	2-3
7.80	Biochemistry	8-5

Second Period

7.22	Pers. Hygiene & Nutrition	2-2
7.551	Public Health Lab. Meth.	8-3
	General Study	2-2
	Elective	5
		47

COURSE VII. BIOLOGY AND BIOLOGICAL ENGINEERING

Option 2. Food Technology and Industrial Biology (Was VII-B)

First Period

7.361	Industrial Microbiology	5-2
7.80	Biochemistry	8-5
	General Study	2-2

Second Period

2.60	Food Engineering	2-2
7.22	Pers. Hygiene & Nutrition	2-2
7.711	Technology Food Products	6-4
	Elective or Thesis	6
		48

COURSE SCHEDULES (Continued from Page 3)

COURSE VIII. PHYSICS

Option 1. General Physics

First Period

8.11	Experimental Physics	8-4
8.461	Theoretical Physics I, Int.	4-8

Second Period

8.12	Experimental Physics	2-4
8.462	Theoretical Physics II, Int.	4-8
	General Study	2-2
		20-26

Option 2. Applied Physics

First Period

8.11	Experimental Physics	8-4
8.461	Theoretical Physics I, Int.	4-8

Second Period

8.12	Experimental Physics	2-4
8.462	Theoretical Physics II, Int.	4-8
	General Study	2-2
		20-26

COURSE IX-A. GENERAL SCIENCE

First Period

	Elective and Thesis	25
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Second Period

	Elective and Thesis	25
		50

COURSE IX-B. GENERAL ENGINEERING

First Period

2.686	Engineering Laboratory	3-3
	Elective and Thesis	18

Second Period

6.85	Electrical Eng. Lab.	2-3
	Elective and Thesis	19
		48

COURSE X. CHEMICAL ENGINEERING

First Period

6.40	Electrical Eng., Elem.	4-6
6.85	Electrical Eng. Lab.	2-3
10.31	Chemical Engineering	4-5

Second Period

2.371	Testing Materials Lab.	2-1
10.18	Industrial Chemistry	4-6
10.26	Industrial Chemical Lab.	5-1
	Thesis	3
	General Study	2-2
		50

COURSE X-B. CHEMICAL ENGINEERING PRACTICE

First Period

6.40	Electrical Eng., Elem.	4-6
6.85	Electrical Eng. Lab.	2-3
10.31	Chemical Engineering	4-5

Second Period

2.371	Testing Materials Lab.	2-1
10.18	Industrial Chemistry	4-6
10.18	Industrial Chemistry	4-6
10.32	Chemical Engineering	4-5
	General Study	2-2
		22-28

COURSE XI. SANITARY ENGINEERING

First Period

1.25	Engineering Construction	4-1
1.41	Structures	3-6
1.75T	Hydraulic & San. Eng.	3-5
1.801	Hydraulic & San. Des.	3-0

Second Period

1.52	Structural Design	3-0
2.41	Heat Engineering	4-6
	Thesis	3
	General Study	6
		47

COURSE XII. GEOLOGY

Option 1. Geology

First Period

	Elective and Thesis	24
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Second Period

	Elective and Thesis	24
		48

COURSE XIII. NAVAL ARCHITECTURE AND MARINE ENGINEERING

First Period

2.371	Testing Materials Lab.	2-1
2.684	Engineering Laboratory	2-2
13.45	Ship Design	10-1
13.54	Marine Engineering	2-3

Second Period

6.40	Electrical Eng., Elem.	4-6
6.89	Electrical Eng. Lab.	2-2
	General Study	2-2
	Elective	6
		47

COURSE XIII-C. MARINE TRANSPORTATION

Fourth Year and Fifth Year

First Period

1.63	Hydraulics	2-3
6.40	Electrical Eng., Elem.	4-6
15.61	Law of Contracts	3-6

Second Period

6.89	Electrical Eng. Lab.	2-2
13.47	Ship Design	6-0
Ec61	Labor Relations	3-3
	General Study	6
		46

COURSE XV. BUSINESS AND ENGINEERING ADMINISTRATION

Option 1. (Engineering—Based on Physical Sciences)

First Period

1.63	Hydraulics	2-3
	Business Elective	9
	Engineering Elective	10

Second Period

15.41	Finance	3-6
Ec61	Labor Relations	3-3
	Engineering Elective	4
	General Study	6
		49

Business Electives

15.51	Industrial Accounting	5-4
15.71	Production	3-6
15.83	Marketing Research	3-6

Option 2. (Engineering—Based on Chemical Sciences)

First Period

6.40	Electrical Eng., Elem.	4-6
10.31	Chemical Engineering	4-5
	Engineering Elective	6

Second Period

10.18	Industrial Chemistry	4-6
15.41	Finance	3-6
Ec61	Labor Relations	3-3
		50

COURSE XVI. AERONAUTICAL ENGINEERING

First Period

2.686	Engineering Laboratory	3-3
16.11T	Airplane Performance (Part)	2-1
16.13	Airplane Stability & Control (Part)	1-3
16.17	Airplane Design Practice (Part)	2-0
16.21	Structures (Part)	2-3
16.62	Aeronautical Laboratory (Part)	2-1

Second Period

16.11T	Airplane Performance (Part)	1-2
16.13	Airplane Stability & Control (Part)	2-3
16.17	Airplane Design Practice (Part)	6-0
16.21	Structures (Part)	1-2
16.62	Aeronautical Laboratory (Part)	2-2
	General Study	2-2
		26-22

COURSE XVII. BUILDING AND ENGINEERING CONSTRUCTION

Option 1. Heavy Construction

First Period

6.40	Electrical Eng., Elem.	4-6
17.53T	Structural Design	7-3
17.73	Materials	3-2

Second Period

6.89	Electrical Eng. Lab.	2-2
	General Study	6
	Thesis and Elective	11
		46

COURSE XVIII. MATHEMATICS

Option 1. Pure Mathematics

First Period

	Thesis and Elective	24
--	---------------------	----

Second Period

	Thesis and Elective	24
		48

Option 2. Applied Mathematics

First Period

	Thesis and Elective	24
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Second Period

	Thesis and Elective	24
		48

Option 3. Industrial Statistics

First Period

	General Study	2-2
	Thesis and Elective	20

Second Period

	General Study	2-2
	Thesis and Elective	20
		48

Institute's New Program Outline Includes Selective Service Advice

(Continued from Page 3)

can contribute most by remaining in a civilian capacity. The regulations which govern the operation of the Selective Service system recognize the importance of civilian pursuits in the following passages:

"It is in the national interest and of paramount importance to our national defence that civilian activities which are contributing to the national health, safety, and interest should be disrupted as little as possible, consistent with the fundamental purpose of the Selective Training and Service Act."

"In the fields of engineering and science there is a shortage of men for both civilian and military activities, and the government through a nation-wide educational program is seeking to train additional men to meet this shortage, recognizing the fact that the normal supply of engineers and scientists graduating from regular college programs will not be adequate to meet the country's needs."

"The Headquarters of the Selective Service system have also recognized this need for professionally trained men, and local boards have been notified that students in certain professional fields may be considered for deferment under appropriate conditions."

"With these considerations in mind the Institute is ready to request deferments for students if these students are preparing for work in essential occupations, if they are in high standing at the Institute, and if they show promise of making a significant contribution to the national welfare in professional capacities."

"It is clear that any decision to submit a deferment request should be made by the student, and in making this decision he should ask himself 'In what capacity will I be serving the best interests of the country?' If such consideration indicates that a continuation of scholastic training is wise, the machinery for making a deferment request has been established."

"To initiate such action, the following procedure must be followed:

1. If you have already received a questionnaire fill out the enclosed card immediately and return to the Registrar's Office, Room 3-107, M.I.T., Cambridge, Mass.

2. If you have not yet received a questionnaire, but have been given an Order Number (not serial number) fill out the enclosed card and return to the Registrar's Office. When you receive your questionnaire, which you are required to return to your Local Board within five days, immediately notify John J. Rowlands, Room 7-208, M.I.T. If you are eligible for deferment, the Institute will then furnish you with an affidavit which should be returned with the questionnaire to your Local Board. Remember to keep your Local Board informed at all times of your whereabouts.

3. If you have not yet received an Order Number, hold this card until you do and then return it (see section 2 above) for further action.

"A recent statement from Headquarters of the Selective Service System to Local Boards included the following:

"When a person is in training and preparation, other than in industry, it is usually impossible to determine whether he is training and preparing for an occupation in any particular activity. For this reason any person who is found to be a 'necessary man' by reason of undergoing such training and preparation may be considered for classification in Class II-B."

"If a registrant is in training and preparation in a recognized and accredited academic, professional or technical college or university, it must be concluded that he will not have sufficiently demonstrated his ability to the extent that he gives promise of successfully completing such training and prepara-

tion, until approximately the satisfactory completion of the second academic year of his college work."

Transfers from Cooperating Colleges

The prevalence of accelerated programs of study among the eleven colleges included in the Institute's cooperative plan introduces certain complications in the process of transfer. It is recommended that students contemplating entrance under this plan communicate with the Institute's Director of Admissions at an early stage of their college course. In general, two years plus one summer at the Institute are required under this plan, though some adjustment may be required for students who complete six semesters in college at a date which puts them out of step with this program.

Army R. O. T. C.

Students entering the third year, having completed the required basic Military Science subjects of the first two years may, as heretofore, apply for admission to the advanced course will continue military training at the service school of the branch in which they have been trained. Upon satisfactory completion of this course they will be commissioned as second lieutenants in that branch of the service. About one-third of the Institute graduates now take the advanced course. Students in this group are exempt from registration under the Selective Service Act.

Enrollment of Naval Reserve Officers

While there is no Naval R.O.T.C. at the Institute, qualified third and fourth year students not enrolled in the Army R.O.T.C. may apply for enrollment in the Naval Reserve. Those accepted are enrolled as provisional ensigns in the Navy, conditional upon completion of the requirements for graduation. No Naval instruction as such is given in conjunction with the Institute course, but such training is given after the officer is ordered to active duty. All ensigns commissioned on this basis are assigned to duty as specialists in branches appropriate to their training.

Consult the Placement Bureau for detailed and up-to-date information on opportunities for commissions in both the Army and the Navy.

Meteorology Training

At the request of the Army Air Corps, the Navy, and the Weather Bureau, the Institute is conducting nine-month courses in meteorology leading to commissions in the Air Corps and the Navy or positions in the Weather Bureau. College graduates with adequate training in Mathematics and Physics may apply. The next course will probably start in February, 1943.

E.S.M.D.T. Program

In addition to its regular educational program, the Institute is offering many subjects under the Engineering, Science, and Management Defense Training Program of the United States Office of Education. These subjects are generally not open to regular students as credit subjects counting toward degrees. They are offered for Army and Navy personnel, Civil Service employees, and civilians employed in defense work. Courses in Naval Architecture, in Aeronautical Engineering and in Aircraft Engines are being given for Naval Officers, work in Ultra High-Frequency Radio Technique is given for both Army and Navy officers, a course in Ordnance Inspection in cooperation with the Watertown Arsenal has been given several times for Civil Service Inspectors, and this summer a program in physics will be offered for men detailed here by Naval Ordnance.

Lacrossers Vanquish Tufts Stickmen 7-2; Stevens Is Next Foe

Next Opponent Will Provide Stiff Competition

The Beaver lacrossers vanquished a hard fighting Tufts team to the tune of 7-2 in a game held last Wednesday on the Jumbo's home field. This win was the team's second in as many starts; but stiffer competition will be provided in a game tomorrow afternoon at three with Stevens, and in subsequent contests with Dartmouth on Monday and Harvard on Wednesday of next week—all games to take place on Briggs field.

The starting lineup was as follows:

Wally Jevon	Goal
Cal Dunwoody	Pt
Bob Given	C. Pt.
Doug Fenton	1st. D.
Row Hill	2nd D.
Earle Foote	C.
Fred Gander	2nd A.
Capt. Bob Evans	1st. A.
Pete Sibley	O. H.
Gene Schnell	I. H.

The team's chief scoring threat of Ralph Leader, Al Heckel, and Bill Kennelly made up an alternate midfield. The scoring: Ralph Leader, Bill Kennelly and Gene Schnell got two goals apiece, and Al Heckel, one.

The first freshman lacrosse game is scheduled for a week from today and manager Bill Kittredge requests that all freshmen interested in the sport come out for practice as soon as possible.

Jaros H. Resigns

(Continued from Page 1)

at the institute is on the up grade. Having had a rather successful season, the prospects for next year look good with an excellent team of freshmen becoming eligible for the varsity next year.

This year the swimming team has broken four records. Jack Loveland set the 200-yard breaststroke record and rebroke it several times, while Ted Thomas set a new 100-yard freestyle mark, and Ed Pepper bettered the former times for both the 220 and 440-yard freestyle.

Coach Jarosh said that he was very happy to have been at Technology when the new pool was used, especially after the condition which existed for swimming during most of his time here.

As yet the Advisor Council on Athletics has taken no decisive action to fill the place which was left by Coach Jarosh. He was also working at the Institute as a research associate in the department of Industrial Cooperation.

Handicap Meet Opens Spring Track Season

The first track contest of the season on the spacious Briggs Field will be a handicap meet at 2:00 P.M. sharp, Saturday. The events in which competition will be held are: shot put, discus, hammer, pole vault, high jump; 75-yard high hurdles, 120-yard low hurdles, 75-yard dash, 150-yard dash, 660-yard run and the three-quarter mile. Promptness is imperative because a lacrosse game is scheduled to take place at 3:30 P.M.

First Round Of Softball Tourney To End This Week

The last games in the first round of the annual Beaver Key softball tourney are to be played off this weekend. Because of the lack of playing space no second round games have been scheduled for this Saturday or Sunday.

The schedule of games to be held this week-end is as follows: Saturday: Phi Beta Epsilon vs. the 5:15 Club, Wood vs. Goodale, Phi Kappa Sigma vs. Theta Chi, Sigma Alpha Epsilon vs. Theta Delta Chi, and Lamda Chi Alpha vs. Phi Gamma Delta. Sunday: Walcott vs. Phi Mu Delta, Munroe vs. Senior C, Hayden vs. Phi Sigma Kappa, Kappa Sigma vs. Student House, Sigma Chi vs. Alpha Tau Omega, and Phi Kappa vs. Phi Delta Theta.

If any of the teams which won their first round game last week-end wish to play their second round opponent this week-end, and the second round opponent is to be decided upon by a game to be played this Saturday, they may find out who their opponent is by calling Sid Atlas at Longwood 9666. If both teams mutually agree that they wish to play their game on Sunday, they may obtain a playing field by notifying Atlas.

Beaver Feats

BY GARD SLOAN

TECHNOLOGY LOSES EXCELLENT COACH

Last spring a Junior remarked to me, "The two swimming coaches remind me of something at the New York World's Fair, the trylon and the perisphere." In spite of such ribbing as this John Jarosh is a darn good fellow.

In the good old days when freshman P. T. was a requirement, John Jarosh as swimming coach was in charge of a group which chose to undergo the ordeal in the pool. Jarosh was no slacker; he pitched right in and did the calisthenics with amazing muscular control and power.

Held Several Records

Few students realize that John Jarosh was captain of the swimming team here at Tech back in the days before the new Alumni Pool when the swimming team had to migrate to the University Club of Boston for a few practices a week. Coach Jarosh held the 150-yard backstroke, 440-yard freestyle, and 300-yard individual medley.

One thing which I enjoyed last year was seeing him glide the length of the little pool under water. He would stand at one end, take a breath, submerge, and shove off from the end of the little pool. Effortlessly he could go the length of the small pool without a stroke.

13 Straight T's Go To Athletes

The Advisory Council Makes Sports Awards

According to a recent announcement by the Advisory Council on Athletics, thirteen students have been approved for the straight T letter, the highest sports award. Many others were selected for regular sports letters. Following is the complete list:

Straight T: Rifle, H. R. Lorence, '42, R. X. Gannon, '42, Capt., and J. T. Harker, '43; Swimming, H. T. Gershenow, '43; Track, R. B. Meny, '44, S. L. Hall, L. E. Stewart, '43, and E. J. Brady, '42; Wrestling, R. C. Fettes, '43, Capt., and J. T. Carleton, '42; Fencing, W. W. Kellogg, '42, Co-Captain, and J. Hinchman, '42, Co-Captain; and F. B. Herlihy, President of the M.I.T.A.A., for exceptional service to athletics. The Fencing Manager, R. W. Anderson, '43, received the T bar award.

(Continued on Page 6)

Linksmen Start At Dartmouth

Golfers Meet Green At Hanover Saturday

The Beaver golf team will open its season on Saturday when they face Dartmouth in that team's initial match. The match will be played at the Hanover Country Club and will start at 2:00 P.M., according to E. H. Harrison, '43, manager of the team. The team will be as follows for Tech: 1, Capt. Arthur Avent; 2, Dick Wynne; 3, Eugene Morrison; 4, Robert Plachta; 5, Francis Carey, and 6, Courtney Reeves.

The team's second meet will be against Boston University next Thursday afternoon at the Oakley Country Club. On the following Friday afternoon they will face the Brown linksmen also at the Oakley Country Club.

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REVISED SPRING SCHEDULE

APRIL 14, TUESDAY

Theses for Bachelors' candidates are due at Department Headquarters.

APRIL 18, SATURDAY

Last exercises of the term for Bachelors' candidates.

APRIL 18-21, SATURDAY-TUESDAY

Final examinations for subjects ending April 18.

APRIL 23, THURSDAY

2:00 P.M. Notices of recommendations for Bachelors' degrees mailed to term address as given in the Information Office.

APRIL 24, FRIDAY

1:00 P.M. All accounts for Bachelors' candidates must be settled with the Bursar.

APRIL 25, SATURDAY

Class Day.

APRIL 26, SUNDAY

2:15 P.M. Class Picture—Great Court.
3:00 P.M. Baccalaureate Service at Walker Memorial.

APRIL 27, MONDAY

11:00 A.M. Graduation exercises at Symphony Hall.

MAY 9, SATURDAY

Theses are due at Department Headquarters for Doctors' candidates.

MAY 16, SATURDAY

Theses are due at Department Headquarters for Masters' candidates.

MAY 21, THURSDAY

Last exercises of the term for all Graduate students.

MAY 22-25, FRIDAY-MONDAY

Final examinations for Graduate students.

MAY 23, SATURDAY

Last exercises of the term for all 1st, 2nd, and 3d year students and for 4th year students not candidates.

MAY 25-29, MONDAY-FRIDAY

Final examinations for 1st, 2d, and 3d year subjects.

MAY 26, TUESDAY

1:00 P.M. All accounts for Advanced Degree candidates must be settled with the Bursar.

MAY 27, WEDNESDAY

2:00 P.M. Notices of recommendation for Advanced degrees mailed.

MAY 28, THURSDAY

8:30 P.M. Graduation exercises for Masters' and Doctors' candidates at Walker Memorial.

JUNE 3, WEDNESDAY

1st, 2d, and 3d year reports mailed.

JUNE 8, MONDAY

Summer Session begins.
First Period, June 8-July 24.
Second Period, July 28-Sept. 12.

CALENDAR

FRIDAY, APRIL 10

5:00 P.M. Exhibition Debate—Litchfield Lounge.
6:45 P.M. Nautical Association Dinner—Fabyan Room.
8:30 P.M. Glee Club Concert, with Lasell—Morss Hall.
8:30 P.M. Dramashop Play, "It's Time We Learned"—Peabody Playhouse.

SATURDAY, APRIL 11

2:30 P.M. Dramashop Play—Peabody Playhouse.
7:00 P.M. Alpha Chi Sigma Dinner—Pritchett Hall.
8:15 P.M. Tech Dame's Party—President's House.
8:30 P.M. Dramashop Play—Peabody Playhouse.
8:45 P.M. Russian War Relief Dance—Morss Hall.

SUNDAY, APRIL 12

10:30 A.M. The Tech's Annual "Strawberry Festival"—Green Acres.
4:00 P.M. Christian Endeavor Meeting—323 Harvard St.

MONDAY, APRIL 13

5:00 P.M. Spanish Club Elections—Litchfield Lounge.

Inst. Comm. Votes For New Officers At Last Meeting

At the last meeting of the new Institute Committee, John F. Tyrrell, '43, was elected vice-president, George C. Marakas, '43, was chosen as a member-at-large of the Executive Committee, and Warren E. Foster, '43, was elected secretary for the coming year. Jerome T. Coe, '42, retiring president, conducted the first part of the meeting but turned the gavel over to S. Richard Childerhose, '43, president-elect for the remainder of the session.

Old business decided upon included the approval of the Nautical Association officers, the Dormitory Committee Chairman and officers, and the Student-Faculty Chairman. It was decided that the preferential system of balloting would be continued in the approaching Beaver Key and Senior Week elections. The upperclasses will choose the committees for Senior Week and the Junior Prom at the same time to provide the Juniors with an opportunity to start the plans for the prom in time for early graduation.

Dorclan Elects Officers, Holds Initiation Banquet

At the Dorclan initiation banquet held last night in Pritchett Hall of Walker Memorial, the following men were elected to office. Chosen were Wilfred Kaneb, '43, president; George C. Marakas, '43, vice-president; J. Barrie Mackenzie, '44, secretary-treasurer. The initiates were announced previously.

Gridiron Holds Banquet

(Continued from Page 1)

guests about the workings of his office in relation to the war effort.

The presentation of keys to the officers of Gridiron for the coming year was made at the end of the banquet by Mr. James R. Killian, Jr. These officers, announced previously, are: William J. Vallette, '43, president; Barrett B. Russell, III, '43, treasurer; and Paul M. Heilmann, II, '44.

Marriage Lectures Concluded Tuesday

Dr. Janney Delivers Final Talk Of Series

Dr. James C. Janney, noted gynecologist and executive of the Marriage Study Association, delivered the last lecture in the T.C.A. sponsored series of talks "In Preparation for Marriage" at 4:00 P.M. and 5:00 P.M. last Tuesday afternoon in Huntington Hall.

The subject of Dr. Janney's discussion was the birth of a baby, and his talk was illustrated by diagramatic slides. The doctor also gives marriage preparation courses at Boston University and Wellesley College.

One of the most important statements which Dr. Janney made was the fact that young people must understand what they're doing. Knowledge, not instinct, makes for ultimate skill in attaining the full benefit from marriage.

After his lecture Dr. Janney held an informal discussion with the numerous students who sought to question him. He answered all questions which were asked of him over a period of almost forty minutes. The students evidenced extreme gratefulness for the opportunity of having an authoritative person give advice on these matters, it was said by Professor F. Alexander Magoun last night.

Copies of the marriage lecture syllabus are available at the T.C.A. office and in Professor Magoun's office.

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Rifle: rTt, R. W. Garrett, Jr., '42; M. A. Shoffner, '43; W. B. Terry, Jr., '43; C. L. Woodworth, '44; R. H. Wood, '44; W. B. Scott, '44; H. R. Corwin, Jr., '44; R. X. Gannon, '42, Capt.; P. G. Wiesenthal, '43; H. R. Lorence, '42, and J. T. Harker, '43.

Track: aTa, J. A. Adams, '44; G. J. Azarian, '43; J. A. Bovich, '44; S. L. Hall, '43; J. A. Henrich, '44; E. B. Judd, '42; R. B. Meny, '44; M. A. McGregor, '42; R. A. Miller, '43; L. E. Stewart, '43; R. M. Van Voorhees, '43; R. R. Wareham, '44, and G. N. Ziegler, '44.

Special: aTa, J. E. Gardner, Jr., '43, Mgr. of Field Day; bTb, J. E. Harsch, '43, Mgr. of Basketball; fTf, R. W. Anderson, '43, Mgr. of Fencing; T crossed oar, M. J. McGuire, '42, Capt. of Crew; tTt, M. N. Katz, '42, Capt. of Tennis; gTt, A. W. Avent, '42, Capt. of Golf.

Hockey: hTt, J. B. Arnold, '42; J. B. Burdakin, '44; D. Christison, '42, Co-Capt.; E. Edmonds, Jr., '42; R. A. Gillen, '44; W. Kaneb, '43; R. W. Patterson, '44; J. L. Neal, '43; R. B. Small, '42, Co-Capt.; J. A. White, '44; R. S. Bettes, '44; W. A. Verrochi, '43.

Squash: sTr, J. W. Sheetz, III, '42, Capt.; R. J. Gunther, '43; L. E. Stouse, Jr., '42; J. Shaw, '42; C. A. Trexel, Jr., '42; T. J. Badger, '42; J. E. Barry, '42.

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Pistol: pTr, M. D. Bowes, '44; J. H. Cantlin, '42, Capt.; G. H. Crocker, '43; R. E. Henning, '43; A. W. Katzenstein, '42; F. H. Hopewell, '44; F. G. Perry, Jr., '43; R. E. Russell, '42; G. H. White, Jr., '43; L. S. White, '44.

Assistant Treasurers of the M.I.T.A.A.: aTa, W. R. Thurston, '43; W. F. Davis, Jr., '43.

Swimming: sTt, W. G. Denhard, '42, Capt.; J. E. Loveland, '42; E. L. Pepper, '42; R. W. Garrett, Jr., '42; J. R. Foley, '43; H. J. Gershenow, '43; J. L. Hunn, '44; E. W. Cochran, '44; H. M. Tiedemann, '43; R. S. Reebie, '43; A. B. Root, III, '42.

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Reading Room — Free to the Public, 333 Washington St., opp. Mill St., entrance also at 24 Province St.; 44 Boylston Street, Little Building, Street Floor; 60 Norway St., corner Massachusetts Ave.; 1116 Beacon Street, Coolidge Corner. Authorized and approved literature on Christian Science may be read or obtained.

T.C.A. Work Camp Will Be Held Sat.

What promises to be the largest work camp of the year will be held this Saturday and Sunday at the Summer Camp of the Lincoln Settlement House at West Gloucester, Massachusetts.

Those who attend the camp, it was announced by Sid F. Atlas, '43, last night, will leave Saturday afternoon and will stay over night at the camp. The only expenses are to be those involving transportation and meals, both of which will be nominal. The workers are to bring their own blankets and will sleep in the cabins at the camp.

A number of girls from Wellesley, Wheaton and Radcliffe, and men from Harvard and Technology will attend the camp.

The work to be done is to be a general repair of the camp and will include chopping wood, painting, and other maintenance repairs. The highlight of the week-end will be a good old-fashioned barn dance to be held on Saturday night.

Any persons interested in attending the work camp may arrange to

Spanish Club Will Elect New Officers On Monday

The Grupo De Habla Española de M.I.T. will hold a general meeting at 5:10 P.M. on April 13, at Litchfield Lounge, for the purpose of electing a president and other officers for the year of 1942-43.

The attendance, ideas, and votes of the members are needed to help in the future organization of the club, and to insure its success as an activity.

do so by getting in touch with Sid Atlas in the T.C.A. office or by calling Longwood 9666.

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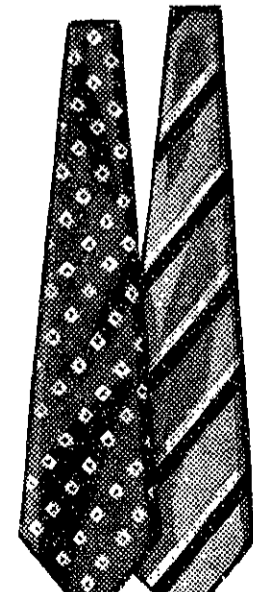
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