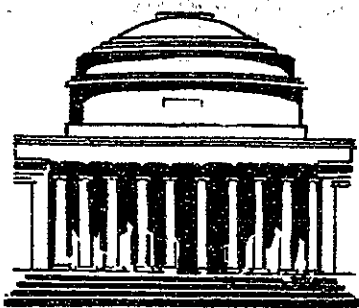


The Tech



Debate
Three Colleges
Next Meet

Volume LV, No. 56

CAMBRIDGE, MASS., FRIDAY, JANUARY 10, 1936

Price Three Cents

Bartlett's Band To Play Tonight At Senior Dance

Basketball Games Will Precede Dance; Many Expected To Attend

Dr. and Mrs. Compton Will Head List Of Faculty Guests

Admission To Game And Dance Free To Seniors; Large Crowd Expected

Kent Bartlett and his orchestra will be featured at the annual Senior Dance, to be held this evening, January 10, in the North Hall of Walker from 10 until 2 o'clock. The orchestra has recently come over from England, where it played at the Mayfair in London.

Preceding the dance, all the seniors are cordially invited to attend the Varsity basketball game between the Technology team and their rivals from the Lowell Textile. Seniors and their dates will be admitted free, and it is expected that many will be present. The game, to be held in the Hangar Gym, is scheduled to begin promptly at 7:30 o'clock, and will probably last about two hours.

The patrons and patronesses will be: Dr. and Mrs. Karl T. Compton, Dr. and Mrs. Vannevar Bush, Treasurer and Mrs. Horace S. Ford, Dean Harold E. Lobdell and his mother, Professor and Mrs. Leicester F. Hamilton, Professor and Mrs. James
(Continued on Page 4)
Senior Dance

Course In Psychology, Management Given By Professor Magoun

Human Relationships Stressed In Course At New Haven Foreman's Club

Professor F. Alexander Magoun has been engaged by the New Haven Foreman's Club to give a course in psychology and management especially Human Relationships. Over 150 industrial executives and foremen have enrolled for the course, which began December 6th, and is continuing through the month of February.

The particular phases which Professor Magoun is dealing with are: The Art of Human Relations, Understanding, Co-operation and Conflict,
(Continued on Page 2)
Professor Magoun

Members Of Class Of 1939 Organize Dance Orchestra

A freshman dance orchestra, which is being formed by a group of the Class of '39, will hold a meeting for all freshman interested in playing in such a band, in Room 2-290 at 2 o'clock Saturday, January 11th. The band is a private project, sponsored by George Beesley, William R. Willard, Joseph Perry, Lawrence W. Carter, Maynard E. Smith, Chester Cooper, Harold R. Seykota, Richard S. Leghorn, Frederick Cooke, and James W. Dopp, all of the freshman class, but new talent, particularly pianists, will be welcome.

Alpha Phi Omega To Have Smoker

Honorary Scouting Fraternity Will Be Organized At Meeting

Alpha Phi Omega, national honorary scouting fraternity, will have a smoker in Walker Memorial on Tuesday, January 14, at eight o'clock for those interested in scout work and scouting.

The organization of those who have been active in scouting in the past and wish to continue their associations and opportunities for outings here at the Institute was started last month.

From surveys carried out by the National Council of the Boy Scouts of America, it is known that between 50 and 60 per cent of the students enrolled in the most prominent universities and colleges of the country are, or have been scouts.

At the present time 41 colleges of the country have recognized this fact
(Continued on Page 4)
A.P.O.

Graduate House Tea To Be Given Sunday

Crafts Library, Living Room To Be Scene Of Affair

The second Sunday Graduate House afternoon tea of this academic year will be held on Sunday, January 12, from four until six o'clock in the Crafts Library and Living Room.

In the past these social occasions have proved successful and their increasing popularity points to a high attendance at the forthcoming tea. For this occasion many faculty mem-
(Continued on Page 2)
Graduate House Tea

Inst. Committee Accepts Sailing Club's Charter

Dupont Gives Up Secretaryship On Institute Committee To Elwood Koontz

Junior Prom Committee Reports

Constitution of the Nautical Association was accepted by the Institute Committee at a meeting held in Walker at five o'clock yesterday. The finished constitution was read by Richard L. Odiorne, '36. By-laws are to be written by an executive committee provided for in the constitution.

In discussing the questions of dues and of making a charge for taking out boats Odiorne emphasized the point that all plans must necessarily be subject to change since the Nautical Association is still in the formative stages. During the discussion Robert S. Gillette, '36, stressed the fact that every student at Tech will have an opportunity to sail free of charge.

The constitution provides for the officers of Commodore, Vice-Commodore, and Secretary-Treasurer. Robert S. Gillette, '36, James H. Grove, '36, and Richard L. Odiorne, '36, respectively, were appointed to these positions by the Institute Committee.

A motion was made and passed that the rules be suspended so that the Nautical Association might have a representative on the Institute Committee, although the Association has
(Continued on Page 3)
Institute Committee

First Year Debaters Defeated By Boston College Last Night

Amherst, Bates, and Wesleyan To Be Next Adversaries Of Varsity

The freshmen debated last evening at Boston College on the question Resolved: That substantial grants be made by the Federal Government to the several states for the equalization of educational opportunities in primary and secondary education. Harold Chestnut, Peter Bernays, and Samuel Sensiper, upheld the negative for Technology. The decision of the judges was in favor of Boston College.

Technology's Varsity debating team will participate in the Eastern Intercollegiate Debating Championship trials during the coming month against Amherst, Bates, and Wesleyan.

The team will meet Amherst on Monday, January 13, at Technology in Room 2-190 at 8:00 P.M. Leonard Seder, '37, and Robert Treat, '38, will uphold the affirmative of the question, Resolved: That Congress be permitted to reinstate by a two-thirds vote all acts of Congress declared unconstitutional by the Supreme Court. Professor H. R. Brettinger, of the Portia Law School, Professor W. E. Dunn, of the Boston College Law School, and Dr. Hadley, of the Northeastern Law School will act as judges.

Bates will oppose the Tech team on Wednesday, January 15, at 8:00 P.M. in the Eastern Lecture Hall, Room 6-120. Robert Treat, Jr., '38, and Paul A. Vogel, '37, will uphold the affirmative for Technology. The judges will be furnished by Tufts College.

On Friday, January 17, Technology will face Wesleyan at Middletown, Conn. Howard Schlansker, '38, and Paul A. Vogel, '37, will support the affirmative for M.I.T. in a non-decision debate.

Technology will meet other schools, including Brown, Bowdoin, Mt. Holyoke, Lafayette, and Colgate, in the spring.
(Continued on Page 2)
Frosh Limits

Registration Material For Next Term Available Today

Registration material for the second term may be obtained today as follows:

First-year students except Courses IV and IV-B:

Material will be given out in the Chemistry 5.01 Laboratory sections. Those not taking Chemistry 5.01 may obtain material at Mr. Pitre's Office, Room 4-256.

Other Students:

Courses IV and IV-B and IV-A (upper years). Material should be obtained at the Rogers Building. Other courses obtain material in Main Lobby until 1 P.M. After 1 P.M. material may be secured in the Information Office.

Registration material must be returned to Room 3-106 not later than 1 P.M., Friday, January 17, to avoid the fine of \$5.00.

Dorm Dance To Be Held Next Month

Professor Rogers, Mr. "Obie" Dennison Will Attend Dinner Dance

Professor Robert E. Rogers and Mr. "Obie" Dennison will entertain at the sixth annual Dormitory Dinner Dance on Friday, February 14, the Dance Committee announced last night.

Professor Rogers will guide the activities of the evening in the role of toastmaster. Novel songs of Technology will feature Mr. Dennison's part of the entertainment. All students who have attended Freshman Camp no doubt remember "Obie's" humorous songs.

Freddie Bergin and his orchestra
(Continued on Page 2)
Dorm Dance

Course II Sophomores Give Banquet Tuesday

Faculty and Sophomores to Meet Jan. 14, in Walker

Sophomores of Course II will give a dinner at 6:30 o'clock on Tuesday night, Jan 14, in the North Hall of Walker Memorial for the faculty and second year students of Mechanical Engineering.

The dinner, planned by a committee under Frank J. Kearny, '38, is part of a project to develop a more cordial and effective relationship between the staff and the students of the Course.

Following the dinner, entertainment will be provided by various members of the staff and of the Sophomore Class in Course II. Special orchestral and vocal arrangements have been planned by the students to accompany tap dancing and sleight of hand exhibitions by the faculty.

Technology Team Defeats Harvard Basketball Five

Captain Garth Leads Engineers To 30-27 Victory At Harvard

Freshmen Beaten by Harvard Quintet in Preliminary Game

Varsity Is Favorite In Game With Lowell Institute This Evening

Captain Bill Garth led an inspired M.I.T. basketball quintet to a 30-27 victory over the favored Harvard team at Harvard Wednesday night. Coach Henry McCarthy used only six men against eleven for Harvard, but these six were good enough to give the Crimson a trimming.

The Engineers, who lost by one point to B.U. before beating Mass. State and Harvard, will be strong favorites over the Lowell Textile five in the Hangar tonight. A large crowd from the Senior dance will be on hand to cheer the Tech team.

Harvard Outclassed

Technology surprised everyone by outclassing the Harvard team throughout the game. Tech took the lead at the beginning. Near the end of the half M.I.T. was leading by ten points, but they started to coast and Harvard scored two quick baskets to cut the lead to six points as the half ended.

In the second half, the game was closer, with Harvard, three minutes
(Continued on Page 3)
Basketball

Date Of Junior Prom Selected; Committee Forecasts Low Price

Committee Submits Three Plans, Dependent Upon Type Of Orchestra

Choice of the date for the Junior Prom was announced last night as being between March 6 and March 13. The final decision will depend upon the orchestra which is finally selected.

Three plans for the Prom have been drawn up by the Prom Committee, David S. McLellan, president of the Junior Class, announced at the Institute committee meeting last night. Low admission prices are forecast, since all of the budgets provide for admissions equal to the lowest in many years.

"The Prom will come within the range of the entire student body," the committee declared, "and not just a few of the richer individuals."

The plans provide for the following
(Continued on Page 2)
Junior Prom

Building 10 To Have New Elevator; Lighting In Library To Be Improved

Under the supervision of Albert V. Smith, Superintendent of Buildings a new elevator is being installed in the Central Building of the Institute, to run in co-operation with the present one.

Professor Jesse J. Eames was chairman of the committee, composed of Carlton E. Tucker, and Lyman M. Dawes, which investigated the times during the day when the students use the elevator the most. The elevator under construction will be self-leveling, and will run at a speed of 300 feet per second as compared with the 200 feet per minute rate of the one at present in use. In connection with the new elevator, the button system will be improved,

and a new semi-circular indicator system will be installed on each floor. The job will be completed in two months, at a cost of \$9000.

At the same time an improvement is being made in the lighting arrangements of the library. The thirty-two 500 Watt lamps at present in use are to be replaced by thirty-two 1500 Watt lamps, at a cost of \$3000. Also, plans are being made for the installation of machinery to preheat, filter, and humidify the library air. The air is so treated in all the class and lecture rooms, and the library has been the only part of the Institute without this convenience. The cost of this installation will be about \$3000.

Institute Enrollment To Be Limited Beginning With Next Freshman Class

Beginning with the freshman class entering next fall, the Institute will adopt a policy of stabilizing the size of its enrollment it was announced by Dr. Karl T. Compton, following a meeting of the corporation Wednesday afternoon.

This action was taken as a result of the unanimous recommendation of the faculty, a committee of which has been engaged since last spring in studying the numbers of students which may be accommodated without over-crowding staff and other facilities. The committee has also given consideration in its report to the problem of minimizing the wide fluctuations in registration which have occurred since the War, "to the end that we may at all times seek to give the best training anywhere available in engineering, architecture, and the science which underlie engineering, and at the same time use our available facilities most effectively."

The committee believes that the Institute "should aim to admit as high

a proportion as possible of men potentially qualified to become leaders in the careers" for which it offers preparation. "To this end," the report continues, "weight should be given in admitting students, not solely to scholastic capacity, but also to personal qualities making for all-round effectiveness, such as imagination, adaptability, resourcefulness, dependability, and co-operativeness."

As a first step in putting the stabilization program into effect, the freshman class for the coming two years is to be kept under 600. This year in a total registration of 2540 there are 561 first-year students and in 1934 there were 542 so that, in accordance with the present trend the committee expects that the size of the entering classes of 1940 and 1941 can be forecast as between the limits of 575-600 which, its report points out, will enable the administrative officers to draw plans now
(Continued on Page 2)
Frosh Limits

The Tech

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 MASSACHUSETTS INSTITUTE OF TECHNOLOGY

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THE CHURCH FAILS

TO MODERNIZE

INCONSPICUOUS on the horizon of the youth of today through its failure to meet the natural progression of civilization is the church. Hazardous a guess where actual figures might be difficult to procure, we would say that probably not more than ten per cent of the student body attends a church regularly, and we have been advised that even this is a conservative speculation.

Today's younger generation is no more irreligious or atheistically inclined than that of its fathers ever was. Most students, when pressed, will admit to belief in a deity. But young people find it unpleasant to be offered nineteenth century morality by a clergyman speaking in an eighteenth century voice. Like an ancient and rheumy bulldog, the church clings to ideals and sentiments hoary with age and rusty from want of practical use.

But this does not mean that the church must change from a place of worship to a theatre for political demagoguery. This is in effect making a switch from the old-fashioned horse and buggy to the modern submarine. The submarine cannot be very useful on dry land, and the soap-box pulpit will never serve as an instrument of moral betterment.

There is no limit to the praise that should be given to those few clergymen who have pioneered in the modernization of the church. One of the foremost has been Dr. Kinsolving of Trinity Church of Boston, whose friendship for Technology, incidentally, has been of long standing.

But the modernization of the methods of the church meets with strong although passive opposition. Several of the long-established faiths remain adamant in their insistence on the old ways. Individual churches can do little save as a protest, but a faith whose leaders would declare themselves in readiness to speak with youth on its own terms could pack its churches with the young people who now use Sunday morning to catch up on sleep.

WORTHY MEN

SALARIES AS DYNAMITE

FROM the records of the National Treasury which have just been made public one learns that William Randolph Hearst in his capacity as executive has received a salary of \$500,000 for his efforts during 1934. For the same year the total cash income of many farmers (including their families) in the Tennessee Valley amounted to \$50 according to Mr. Morgan, head of the TVA, who spoke here at the Institute about two years ago.

A simple calculation would indicate that Mr. Hearst is ten thousand times more "valuable" to society than our farmer and his family. This extreme example of the tremendous variations in monetary returns for citizens of the same country, even after

due allowance has been made for differences in ability and skill, serves to show up clearly the two sources of danger to a stable social order. On the one hand, continuing impoverishment of considerable portions of the population in the midst of potential plenty and security will inevitably encourage the spread of Communism, even if, following the advice of the super-patriots, we should deport all alien "agitators". On the other hand, continuing disbursement of clearly excessive amounts of money in the form of salaries, bonuses and so on, to a relatively small group of people will just as inevitably foster a spirit of steadfast opposition to any changes, no matter how necessary, as a threat to established power, prestige, and influence. This road leads straight to Fascism. The eminent philosopher Will Durant has rightly concluded that "since Fascism will come to us only if Communism grows, we shall protect ourselves from both by fighting poverty, organizing security and spreading among our people that purchasing power without which our system is the worst, and with which it is the best, in the world."

This country has advanced from the stage of economic adolescence with attendant rapid expansion and spectacular individual enrichment toward a period of steady growth during which adequate purchasing power for the many is more essential than inordinate gains for the few, if a market for the products of industry is to be maintained. Responsible economists have recognized this and have scored the substitution of personal loans, installment buying, and so on as temporary palliatives of doubtful economic merit. The history of the past few years should be convincing evidence.

GO NORTH YOUNG MAN

ALL-TECHNOLOGY SNOW TRAIN

WITH a large number of Institute students interested in skiing, the thought has probably occurred to many of us to take a snow train some week-end, and take a jaunt through the snowy wastes of northern New England and experience the thrill of wind in our faces, hard packed snow under our feet, and a crowd of comrades to add the spirit of good fellowship to the journey.

For want of snow, those of us affected with the skiing bug have been compelled to go north, and several small groups of students have taken trips into the White Mountains. Why not try to make an all-Technology affair of skiing some week-end, and, via the Boston and Maine, get a large crowd of students and staff members and their friends to make a day's skiing jaunt together?

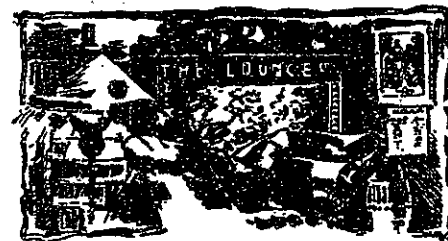
A member of the ski club tells us that tentative plans for such an affair have already circulated through the faculty. It is rumored that it may be possible to round up about 100 staff members with their wives and friends some Sunday morning.

An ideal set-up for such a plan would be to sign up a large enough group of students and staff members to charter a train which might be run onto the tracks back of the dormitories, thus simplifying parking and transportation problems in general. If this plan, pushed by a live-wire group of skiing enthusiasts, gathers momentum, it would seem that the affair could not fall short of success.

Actual carrying out of this plan, which ought to come fairly soon, before the snow retreats farther north, might well be handled by the Ski Club. If, however, this paper can be of any service in arousing interest or arranging details, the editors are ready to do so. We would appreciate comment from both staff members and students, and hope that an expression of opinion will be forthcoming.

ELECTIONS

Volume LV of The Tech is pleased to announce the following elections to its staff: to the position of Staff Assistant, Douglas G. Esperson, '38, Alanson W. Chandler, '38, and Edgar B. Taft, '38; to the Business Staff, David A. Bartlett, '39, Ralph L. Hegner, '39, and William B. Jameson, '39; to the position of Night Editor, Edward P. Bentley, '39, Andrew L. Fabens, Jr., '39, William A. Merritt, '39; Charles T. Ryder, '39, and Edwin K. Smith, '39; to the position of Reporter, Walter N. Brown, Jr., '39, Ida Rovno, '39.



Infidel!

Sacrilege in the faculty! Freshmen being introduced to a traitorous new science denying the precepts of an old and beloved religion! Down with the usurper! This fellow Rudberg has been leading the Innocents of 1939 astray! After all these years, after all the trials and tribulations that this theory-nay, confirmed fact!—has been through to emerge at last triumphant, this guy Rudberg has colossal audacity to work a derivation using "f" equals "m" over "a".

Derivation of love!

He was deep in the perusal of the book. Instructor Elmore glanced in his direction. Surely this was no 8.03 book! He stared and the class stared. The boy read on. Finally Elmore slunk up the aisle. He stopped. The air was still dense with coagulated thought. He stooped. Emotion bubbled through the thought and drooled down the sides. He stared. Then, to a world waiting with collectively baited breath he read, "Gentle Woman".

To the death

Explanations suited to the intellectual level of his listeners are one of Prof. Huntress's designs for teaching. "Two atoms approach each other. They're ready to mix it up—" but the end of the period has arrived, and to the accompaniment of the brazen chatter of the signal, a laconic voice declared, "Saved by the bell."

"Quick Henry, the Flit!"

Even unto the faculty has it spread. But we are convinced that the limit of something or other has been reached when Mr. Sloane, explaining a four-bar linkage, sings, "And then it goes round and round".

Incidentals

Then there is the dormer on the fourth floor of Bemis who had his door burned clean off the hinges the other night. . . . Nice friends he has . . . a petition is being circulated to have "Snoony" bodily ejected from Fred Waring's program . . . Good Work boys! . . . if there's anything we can do for you let us know . . . We hope to have in the near future a report entitled, "The Tech Man, what is wrong with him" . . . written by one who, while not a Tech man has had occasion to study the critter.

Frosh Limits

(Continued from Page 1)

for staff personnel for first-year instruction for the next two years. Thus by setting a maximum number of students, the report says, the Institute will avoid the difficulties of rapidly expanding a staff and still maintaining the quality of its personnel.

The Committee on Stabilization of Enrollment consisted of Dean H. E. Lobdell, '17, Chairman; Professor Nathaniel H. Frank, '23; Professor William H. McAdams, '17; John M. Nalle, '20; Professor Brainerd A. Thresher, '20; and Professor Carlton E. Tucker, '18.

President Compton also announced that as the result of a study by a faculty committee, it has been decided to permit undergraduate students of all classes, whose previous work has demonstrated exceptional ability, to take examinations for advanced standing in subjects of prescribed courses for which they have never been registered. The committee found that many capable and ambitious students are anxious to study and pass subjects on their own initiative without instructional assistance, thereby releasing a portion of their time for the study of more advanced subjects. In the upper years, it was suggested, the accumulated term time might well be devoted to graduate subjects in preparation for graduate work. The committee on examination for advanced standing consisted of Professor Leicester F. Hamilton, '14, Chairman; Professor Henry B. Phillips, and Professor Thomas K. Sherwood, '24.

Reviews and Previews

ON THE STAGE

OPERA HOUSE — Ziegfeld Follies leave Boston very soon.
 COPLEY — Ceiling Zero aviation melodrama, swell entertainment.
 PLYMOUTH—Three Men on a Horse, still hanging on.
 COLONIAL — Coming January 20, Alfred Lunt and Lynn Fontanne in *The Taming of The Shrew*. We're waiting anxiously.

Grad House Tea

(Continued from Page 1)

bers and their wives have been invited. All the residents of the Graduate House are urged to attend, and to bring girls if they so desire.

Among the invited guests are: President and Mrs. Karl Compton, Dr. and Mrs. Vannevar Bush, Mr. and Mrs. Horace S. Ford, Dean and Mrs. Samuel C. Prescott, Dean and Mrs. Harry M. Goodwin, Dean Harold E. Lobdell, Dr. and Mrs. James L. Tryon, Mr. and Mrs. Delbert L. Rhind, Dr. and Mrs. Jerome C. Hunsaker, Prof. and Mrs. Walter G. Whitman, Dr. and Mrs. William H. McAdams, Dr. and Mrs. Frederick G. Keyes, Prof. and Mrs. Charles B. Breed, Prof. and Mrs. Ralph E. Freeman, Prof. and Mrs. Henry G. Pearson, Dr. and Mrs. Warren J. Mead, Prof. and Mrs. Henry B. Phillips, Colonel and Mrs. Samuel C. Vestal, Prof. and Mrs. James R. Jack, Prof. and Mrs. Henry E. Rossell, Prof. and Mrs. Robert S. Williams, Prof. George B. Waterhouse, Dr. and Mrs. George R. Harrison, Dr. and Mrs. Bertram E. Warren, Prof. and Mrs. Julius A. Stratton, Dr. and Mrs. William P. Allis, Prof. and Mrs. Charles E. Fuller, Prof. and Mrs. Leicester F. Hamilton, Prof. and Mrs. George Scatchard, Prof. and Mrs. Walter M. Fife, Prof. and Mrs. Floyd E. Armstrong, Prof. and Mrs. Archer T. Robinson, Prof. and Mrs. William H. Timbie, Prof. and Mrs. Ralph D. Bennett, Prof. and Mrs. Carl-Gustaf A. Rosby, Prof. and Mrs. Herbet L. Beckwith, Dr. and Mrs. John W. M. Bunker, Prof. and Mrs. Charles H. Porter, Prof. and Mrs. James F. Norris, Mr. and Mrs. Gordon S. Brown.

Junior Prom

(Continued from Page 1)

ing possibilities: A good orchestra, with the dance in Walker Memorial—admission \$6.00. A good orchestra, with the dance in the Statler Hotel—admission \$6.00. A mediocre orchestra with a dinner dance at the Hotel Statler—admission \$7.50.

Orchestra

Because of the refusal of orchestras to make engagements more than six weeks in advance, an orchestra for the Prom has not yet been selected.

The committee comprises David S. McLellan, '37, chairman; William B. Burnet, '37; Harold E. Prouty, '37; John M. Simpson, '37; George B. Wemple, '37; and G. Richard Young, '37.

Professor Magoun

(Continued from Page 1)

Discipline, Organization, and a Summary of the whole course.

Whole libraries are available on every subject but human relations. For this reason, Professor Magoun's course should prove highly instructive as he is an internationally known authority on this subject.

This is the fourth Foreman's Club with which Professor Magoun has had contact in the last two years, the others being in Waterbury, Norwich, and Stamford, Connecticut.

Dorm Dance

(Continued from Page 1)

will play for the dancing, which will start shortly after dinner and continue until three o'clock. There will be open house in the dormitories after dinner.

Signups are available to dormitory men from William R. Saylor, '36, and James H. Carr, '36. Signups will be opened to all members of the student body for a week beginning next Wednesday, January 15, in the Main Lobby from 12 to 2 o'clock. Signups will be \$2 and redemptions \$2 more.

Institute Matmen To Wrestle Tufts Tomorrow Night

Both Varsity and Freshmen Will Compete At Medford In Tuft's Gym

Louis Testa Returns To Mat; Will Wrestle For Technology

A. J. Powers Is Main Hope Of Freshmen In Tomorrow's Mat Events

Coach Jay Ricks' grapplers will meet Tufts tomorrow evening, at 8 o'clock in both Varsity and freshman clashes at the new Tufts Gymnasium. Wrestling is one of Tufts' major sports and their teams are rated among the best in New England. Tech will meet a squad fully as good as the Harvard team which defeated the Engineers last month.

Varsity Lineup Changed
The Tech Varsity team will differ somewhat tomorrow night from the squad which faced Harvard. The most favorable change will be the entrance of Louis Testa into the 135-pound class. Testa, a junior now, wrestled on the freshman team two years ago and won the New England Intercollegiate championship. Eddie Boyan, of last year's Varsity, is slated for the 165-pound class; and Atmore Strom, from the 1935 freshman team, will enter the 175-pound class. Ed Brittenham will substitute in the heavyweight division for Don Cestoni. With this new lineup and weeks of hard training behind them, the Varsity should make a good showing against the Jumbo matmen.

Freshman Prospect Good
The freshman lineup will be substantially the same as that of the last meet with the exception of the 118-pound berth, which will be filled by Dave Lichter, of the freshman boxing team. Dave intends to represent Tech in both sports. A J. Powers, the outstanding freshman on the team, will probably wrestle 145-pound, and is expected to win his event. A. J. was the only one of the freshmen to win against Harvard last month. Mike Herasimchuk and Dave Mullin are also probable winners in their classes.

Raqueteers Lose Milton Opponents In League Match

Team Will Travel To Hartford, Princeton, and Yale In Next Ten Days

The Tech Squash team, playing its fourth match in the Massachusetts Squash Raquets Association League, was defeated by the Milton team, but managed to hold its fifth place position. There are nine teams in the league.

Tech men playing Nos. 1 and 2 were able to beat their opponents but the other four players were beaten although all the matches were close. Irving Newman, '36, was at No. 1 and Gil Hunt at No. 2, followed by Tom Terry, '36, Morgan Rulon, '36, John Mason, '37, and John Gardiner, '36, in the four lower positions. The team plays several intercollegiate matches in the next two weeks. Tomorrow they journey to Hartford to face Trinity College, and the following week-end, they face both Yale and Princeton away. Their next league match is January 15th, when they meet Harvard Club.

Runners Prepare For Boston Garden Races

Handicap Meet Tomorrow Last Preparatory Event For Tech Runners

Continuing preparation for the opening of the inter-scholastic indoor track season late this month, Coach Hedlund's tracksters will compete tomorrow in the year's eighth Saturday afternoon handicap meet. The team members will vie for honors tomorrow in the high and broad jumps, pole vault, shot put, and four races of lengths 50,300,600, and 1000 yards.

The Knights of Columbus games to be held in the Boston Garden Saturday night, January 25, will see the Beavers' first competition outside since the cross-country season ended. Hedlund will definitely enter a one and two mile 4-man relay team, with the possibility of a few other entries in other events. Tryouts for the relay teams will be held next Saturday following the Columbus games, the team will enter the Melrose games the next week in New York City.

Big Green Defeats Beaver Pucksters

Strong Indian Team Outclassed Hapless Engineers; Score 7-1

Beaver pucksters were handed a walloping by the Big Green team of Dartmouth, Wednesday night at Hanover, by a score of 7-1. The sextet faces Mass. State tonight at 5 P.M. at the Arena.

Goodwin of Tech who made the sole tally for the Engineers in the first ten minutes of play, was the first to score in the game. Paul Daley, Technology center, was injured on a board check but resumed his position at once.

The rest of the game was played on the defensive by the Beavers. Dartmouth consistently showed superiority over the Institute stickmen who tried vainly to check their advance. After the first, Indian goal, the Beavers held their opponents in check for ten minutes and then gave way in their efforts to stem the tide. The Redskins jumped into the breach and sent the puck twice across the line in the last few minutes of the first period.

Fought Vainly
Dartmouth lengthened its lead in the second period under the leadership of Capt. Guilford who was personally responsible for three goals. During the second and third periods Tech was constantly on the defensive and was only able to make a few long shots at the Dartmouth net.

Basketball

before the end, coming into a brief one point lead, 27-26. Garth and Lippett, however, quickly scored two baskets. The game ended with a Tech victory, 30-27.

The outstanding player of the game was Bill Garth, who scored 13 points. Lavietes of Harvard scored 10, and Denton and Wu scored 7 and 5 for M.I.T. Wu, Tech's Chinese athlete, was removed from the game for three personal fouls, and Fletch Thornton, moved to guard, was sent in to replace him. Outside of this the Engineers used an "Iron Man" lineup.

The basketball team three years ago trimmed Harvard, and Wednesday they again scored an upset that completely stunned the Crimson.

Freshmen Lose
In a ragged preliminary game, the undefeated Harvard freshmen team overwhelmed the Tech yearlings, 45 to 16. Dick Rabenold led Harvard in scoring with 12 points, while Paul Scheider counted nine for the Beavers.

T. C. A. Senior Board Elects New Secretary

A secretary will be added to the present Senior Board, it was decided on at the Senior Board meeting, Tuesday night, Jan. 7. The Board is now composed of the President, Vice-President and Treasurer.

The addition of the Secretary brings the membership of the Board up to four. After the decision, it was voted to increase the membership of the Junior Board from four to five, since the Senior Cabinet members are selected from this Board.

A fifth division was established to take over such work as can not be properly taken care of by the present four. All changes will go into effect with the beginning of the Technology Christain Association fiscal year, in March.

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Course V Gives Tea For Staff, Freshmen

At the invitation of Professor Frederick G. Keyes, a meeting of the staff and freshman students in the Department of Chemistry was held last Monday in the Forris Jewett Moore Room of the Eastman Building at 4:00 P.M.

The meeting was an informal tea, called for the purpose of getting the staff and new students in the Department acquainted with one another. There were about fifty present. Among the members of the staff were Dean Pitri, Professor Frederick G. Keyes, head of the Department, Leicester F. Hamilton, head of the Undergraduate Department, A. R. Davis, Charles M. Wareham, Arthur A. Blanchard, Ernest A. Huntress, and George Scatchard.

Institute Committee

(Continued from Page 1)
not existed the required three terms as an activity at the Institute.
The resignation of William B. duPont, '36, as Secretary of the Institute Committee was submitted and accepted. Elwood H. Koontz, '36, and Charles F. B. Price, Jr., '36, were nominated for the position vacated by Mr. duPont. Mr. Koontz was elected. David S. McLellan, '37, read a report of the Junior Prom Committee, which outlined three budgets for the Junior Prom to be given in March. Mr. McLellan mentioned that \$7.50, the price per couple of the most expensive dance contemplated, was to the best of his knowledge lower than that of any previous Junior Prom.

NOTICE

The following addition has been made to the Rules of the Faculty: "Registered undergraduate students of all classes, with a cumulative rating of 4.00 and above, may take examinations for Advanced Standing in subjects for which they have never been registered, during the condition examination periods in September and March. Notice of intention must be filed with the Registrar on the usual petition blanks, without endorsement by members of the Faculty, and must be submitted at least two weeks before the scheduled examination period. The privilege of examination in a subject which involves laboratory instruction, or drawing, must be approved by the Faculty member in charge of the subject."

The above change should not be confused with the student's right to petition for examination for advanced standing, which is granted to entering transfer students who have no previous record of performance at the Institute.

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SPORTS COMMENT

Thanks to the new deal in Tech sports, you boys and girls who claim Tech as their Alma Mater need no longer apologize to your friends for the perennially poor showing of athletic teams. Tech sports broke into the win column in the beginning of the year through the medium of the soccer team, who chalked up two wins and a tie, while last week the Beaver pucksters rang up a victory over Northeastern. However, the best showing to date is that of the basketball team who on this past Wednesday evening defeated Harvard 30 to 27. This is the second consecutive win for the McCarthy men, having previously defeated Mass. State by a margin of one point in a dramatic see-saw game. In the opening meet they dropped a game to B.U., losing by one point.

Coach Oscar Hedlund has received many alibies from his track men as reasons for not showing up for practice, but the pay off came on last Thursday afternoon when Tommy Oakes, of the past season's cross country team, blamed his "goldfish" for failure to report. After several bystanders had resuscitated Oscar and he was able to tell who he was and where he was, Oakes was allowed to continue his story. It seems when Oakes arrived home from school the night before at about eleven o'clock, he was all set to start writing a two thousand word theme, but his mother told him that his valuable collection of tropical fish was dying. So off to work goes Oakes changing water, adding salt, and transferring his pets in an attempt to save their lives, and it was not until two A.M. that he brought the situation under control. The Theme? Oh yes, then he started to write his theme. At about four the typewriter in front of him started to sway in funny motions. At four-thirty the room was full of gold fish, big ones, blue ones, little ones, yellow ones, all swimming around and around and around. Then Oakes remembered that he was in training and that he should get his sloop like Oscar told him to. So off to bed goes Oakes. Came 5.30 A.M. Oakes gets up and finishes his theme just in time to make a nine o'clock class. Who was it that said Tech is hell? Well he was right.

Don't forget the basketball game tonight at 7:30 in the Hangar Gym when the Beavers go out after their third win. This game takes place just before the Senior dance and a large crowd should be on hand to see Bill Garth lead his team to victory. Lowell Textile is a tough school to beat, and if the McCarthy men get a win, they should go on to make hoop history.

Also scheduled for tonight is the soccer game with Mass. State. This is the team first home game after its recent win over N.U., the game with Dartmouth on last Wednesday having been played up at Hanover. The hockey game starts at 5:00 P.M. and as usual will be held in the Boston Arena.

All track men are requested to be on hand tomorrow afternoon at two P. M. Oscar is holding an indoor track meet in preparation for the K.C. meet that comes soon.



Back of a Medal

FIRE was raging through a Virginia village at midnight. A telephone workman sped there from his home... found the central office in danger.

Relieving the girl operator, he handled all calls... summoned help from nearby towns... 'til buildings on both sides collapsed and the telephone building caught fire. Quickly he disconnected the small switchboard... moved it to safety... improvised a telephone station in a field.

In 20 minutes he re-established communication. Next morning, the rescued switchboard was installed in new quarters... telephone service was resumed as usual.

That telephone man received the Vail Medal... one of several awarded each year to Bell System employees for outstanding public service. Devotion to duty... day by day as well as in emergencies... has given America the world's finest telephone system.



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CALENDAR

Friday, January 10

- 5:00. Menorah Society Meeting, East Lounge, Walker Memorial.
- 5:00. Hockey Game vs. Massachusetts State, Boston Arena.
- 7:00. Rifle Team vs. Sagamore Rifle Club, Tech Range.
- 8:00. Basketball Game vs. Lowell Textile Institute, Hangar Gymnasium.
- 8:00. Senior Dance, Main Hall, Walker Memorial.

Saturday, January 11

- 1:00. Techtonians Orchestra Rehearsal, East Lounge, Walker Memorial.
- 2:00. Handicap Track Meet, Hangar Gymnasium and Board Track.
- 3:30. Delta Kappa Epsilon Basketball Game, Hangar Gymnasium.
- 7:00. The Tech Formal Banquet, Parker House, Boston.
- 8:00. Faculty Club Dance, North Hall, Walker Memorial.

Monday, January 13

- 8:00. Debate with Amherst College, Room 2-190.

New Menorah Officers To Be Elected Today

Officers of the Menorah Society for the next two terms will be elected at a meeting of that organization to be held today at 5 o'clock in the West Lounge of Walker Memorial.

The present officers whose term of office ends this term are: Leonard A. Seder, '37, president; Justin J. Shapliro, '36, vice-president; William B. Penn, '37, treasurer; George M. Levy, '37, corresponding secretary; and Ralph Mendel, '38, recording secretary.

The next Intercollegiate dance of the society is to be conducted in Walker Memorial on February 15.

Senior Dance

(Continued from Page 1)

R. Jack, and Mr. and Mrs. John M. Nalle.

Seniors had their last chance to procure tickets to the dance on last Tuesday and Wednesday, as those were the last days on which the distribution of tickets was continued. Admission is free to all seniors.

The Dance Committee in charge of the affair is composed of the following members of the Class of 1936: Scott C. Rethorst, chairman, Robert E. Worden, William W. Garth, Robert S. Gillette, and Richard S. De Wolfe.

Banquet Of Tech Closes Volume LV

Issues Of New Volume Will Be Under Staff Announced After Dinner

Volume LV of The Tech will announce its successors tomorrow evenings at 7:00 P.M., who will carry on the work of writing and publishing The Tech. The occasion will be the annual banquet which is to be held in the Parker House, Boston.

J. Roscoe Drummond, executive editor of Christian Science Monitor, will be the main speaker for the evening. Others who are expected to attend to welcome the new boards are: Harold E. Lobdell, Dean of Students; Dr. Samuel C. Prescott, Dean of Science; Horace S. Ford, Treasurer; Delbert H. Rhind, Bursar; Prof. Edwin S. Burdell; Prof. Frederick G. Fassett, Jr.; Ralph T. Jope; and J. Rhyne Killian.

Student guests include: John C. Austin, '36, president of the Senior Class; Dorian Shainin, '36, General Manager of T.E.N.; Brenton W. Lowe, '36; Editor of T.E.N.; John T. Smith, '36, General Manager of Technique; and E. Henry Cargen, Jr., '36, General Manager of Voo Doo.

Tech Catholic Club Holds Winter Dance

Annual Mid-Winter Dance Will Be Friday, January 17

The mid-winter dance sponsored by the Tech Catholic Club will be held in the Main Hall of Walker Memorial from 9 to 1 Friday, January 17th.

Howard Cutter's Orchestra will furnish the music for the dancing. The committee in charge consists of W. G. Selvestrovitch, '36, Pres., William A. Cresswell, '36, vice-pres., Peter White, '36, treas., and Copeland C. MacAllister, graduate director.

Review Features Highways, Steel

Public Health Administration Also Dealt With In Current Issue

That our present decade may well be remembered as one of the great expansion in highway construction is the theme of one of the articles in the current issue of the Technology Review published during the last week.

In this article, "Highways on the March" by John Ely Burchard, emphasis is put on the correlation between extensive road building plans and the national programs of the countries in which they are being built. In Germany, France, and Italy, under Nazi, Soviet, and Fascist government, present road building plans are far ahead of most European countries.

China is pointed out as an exception in that her highway program stands chiefly on her efforts to restore herself and does not come as a result of a strong centralized government. America's highway construction and likewise that of England and France, is explained as not being spectacular because she has been at the job so much longer that no one project stands out enough to be especially noticed.

Discussion of the future of alloy steels is made by A. B. Kinzel. Starting with 1914 as the beginning of the rapid development in alloy steels the article discusses the desirable properties of steels in fields ranging from stainless cutlery to structural steel in bridge construction. Prediction is made of the types of alloys that will be used in each of three fields of steel usage in 1944.

Professor Murray P. Horwood, of the department of Biology and Public Health, gives an outline of requisite training for public health administration with special attention to the question "Is a Medical Degree a Prerequisite?" The growing sentiment seems to be that not a knowledge of medicine but "sound training in principles and practices of public health coupled with desirable personal qualifications is needed."

An interesting feature in the new review is a series of "Radiographic Portraits" giving an X-ray reproduction of such things as a snake, an automatic pistol, and an alarm clock.

A. P. O.

(Continued from Page 1)

by sanctioning the formation of chapters of the National Scouting Fraternity as an integral part of the undergraduate life. The active membership of the Fraternity in all of these 41 institutions is now over 4000.

Not only has the National Inter-Fraternity Conference classified Alpha Phi Omega as an honorary fraternity with the special classification of "service", but each chapter has established its place in the undergraduate scheme of activities as non-competitive with the other organizations and ready to give service to the institution in which it is located.

Technology and Harvard are the first of the New England colleges to consider the opportunity of giving recognition for scout service and of providing a means for former scouts to meet once more and to participate in outings during the year.

Manufacturing And Public Service Executives Have Engineering Ability

Executives in manufacturing and public service companies have engineering aptitude, it was announced recently by Johnson O'Connor of the Human Engineering Laboratories of Stevens Institute of Technology, in Hoboken. This result is especially interesting in view of the fact that more of Technology's graduates become executives the longer they are out of school.

Johnson O'Connor, who was formerly connected with the Institute as an Assistant Professor of Industrial Research in the Business and Engineering Administration department, has made for himself a nation-wide reputation by means of his aptitude quizzes. These tests, each of which represent much labor and exactitude, are given to those desiring to take them in order to point out in what direction there seems to be the best chance for the person examined to succeed. Mr. O'Connor does not claim that the tests are exact, but does maintain that they show tendencies.

Tests Are Practical

A few words about how the tests are made up will show their limitations and their claims to accuracy very clearly. Certain aptitudes and characteristics are commonly associated with various kinds of activity. The artist is subjective, while the salesman is essentially objective. With this in view tests are made to bring out that particular characteristic. These are formulated at the research laboratories at Stevens, where there are 180 people working, and at those in Boston and New York City. Then they are put to the acid test. If they are to point out engineering aptitude the test is given to a representative group of engineers. If they do not do well it is concluded that the test is faulty; and hence through a trial and error method a test is finally arrived on which those successful in engineering make high ratings. It is then concluded that if one does well on the test he has those qualities which make for success in an engineering field. Mr. O'Connor points out, however, that there have been examples of people successful in an endeavor who have exactly the opposite qualities to those usually connected with the work. It is just these exceptions which make his tests merely indications, and not extremely accurate ones.

Type of Quizzes

There are, in general, nine exams: personality, (subjective and objective), accounting, engineering, inductive reasoning, creative imagination, finger dexterity, tweezer dexterity, tonal memory, and visual memory.

The first, for personality, consists of an association test. A list of words is read off, and the first word which comes to the mind of the subject is spoken. By means of the associations are the personalities tabulated. Since everyone is not predominantly one extreme or the other, the results are tabulated into four different groups.

Accounting involves appreciation of the significance of figures; engineering aptitude, the gift for seeing structure, visualizing three dimensions. In this latter respect there is given what is known as the "Wiggly Block" test. A parallelepiped has its sides broken up into irregularly shaped pieces, and the result is a three-dimensional jig-saw puzzle. A pyramid is sometimes used instead of a cube. The dexterity tests point out aptitude for exacting work with the hands, while the two memory tests indicate the type of mind, whether visual or auditory.

Another quiz, with which all Tech students are familiar, is the one test-

ing vocabulary. The English Department gives it to all freshmen. This, known as Worksample 95, consists of a word used in a sentence followed by five other words. The taker of the quiz is to pick the word which most nearly approaches the meaning of the italicized word in the sentence. In connection with this it has been noted by Mr. O'Connor and his colleagues that executives commonly surpass the scores of college professors. Scores are also roughly in proportion to length of time devoted to schooling.

The tests, which are given to any desiring to take them, take about two hours. They include the tests already mentioned and also the writing of a personal letter. This letter introduces the personal equation, which, though minimized as much as possible, is a necessary and integral part of the evaluation of a person. In Boston, for a ten dollar fee which includes the test and the report, the test can be taken at 381 Beacon Street.

Chemical Fraternity Elects New Officers

Borden and Herpers Re-elected To First Positions

Alpha Chi Sigma, the honorary professional chemical fraternity, held its semi-annual elections on January 7. The election was followed by a supper in the faculty dining room of Walker after which the officers were formally installed.

The officers are: Master Alchemist, Herbert M. Borden, '36; Vice-Master Alchemist, Henry F. Herpers, '36; treasurer, Mortimer R. Abbott, '37; assistant treasurer, Charles R. Milone, '36; recorder, Jonathan B. Cobb, '37; reporter, Willard Marcy, '37; master of ceremonies, George A. Randall, '37; vice-master of ceremonies, David Fulton, '37.

Willard Marcy, who was re-elected to the position of reporter, is now leading in the contest conducted by the "Hexagon", the official monthly organ of Alpha Chi Sigma, for the reporter who sends in the most material.

Dr. A. A. Ashdown was unanimously re-elected to the position of alumni secretary. This year the Grand Chapter decided that each chapter must have an alumni advisor. Dr. Augustus Gill, who has served in this capacity in the past was unanimously re-elected to the now official position.

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Glass Designer Speaks To Grads

The Art Of Staining Glass Is Explained To Grads By J. G. Reynolds

At the Weekly Dinner of the Graduate House held in North Hall of Walker Memorial, last Wednesday night, the speaker for the evening was Joseph G. Reynolds, Jr., internationally known designer and authority on stained glass. Although the United States can boast of possessing most of his work, yet many of his windows are distributed all over Europe.

Mr. Reynolds returned in October from his most recent study tour of the ancient masterpieces in stained glass in the Mediaeval Cathedrals of France and Northern Spain. On this tour he took motion pictures in full color of the Ste. Chapelle and Notre Dame Cathedral in Paris, and the cathedrals of Chartres, Le Mans, Bourges and Poitiers in France, as well as street scenes in the town of Leon, Spain, and many views of that city's famous 14th century cathedral.

The views of Notre Dame in Paris, of Chartres, both exterior and interior, and those of Leon Cathedral are exceedingly beautiful. They are unique, for these masterpieces of another age have never before been shown so effectively. These films together with many hand colored slides were used by the speaker to illustrate his lecture.

A worker in stained glass for twenty-eight years, Mr. Reynolds has designed many notable windows. These may be found in the Cathedral of St. John the Divine, New York City; the Riverside Church, New York City; Princeton University Chapel; Wellesley College Chapel; Mercersburg Academy Chapel; Colorado College Chapel; the East Liberty Presbyterian Church, Pittsburgh; the American Memorial Cemetery Chapel, Belleau Wood, France; and the American Church in Paris.

Reynolds, Francis & Rohnstock, of which firm Mr. Reynolds is a member, are now at work on their fourth window for the Cathedral of St. John the Divine, New York.

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