PLANNED ALUMNI REUNION NEXT JUNE
"USE WALKER" NEW SLOGAN OF STUDENT BODY

GREAT POPULARITY EMphasizes Need For Remodelling

Active Campaign by Students Makes Walker Scene of Interest

SEniors Open Program

Tentative Plan Would Provide Big Lounge and Remove Dining Service

Answering with an enthusiastic affirmative the suggestion put forward by the faculty and corporation, "Will Walker be used or is it changed?" Technology students have joined unanimously in a "Use Walker" campaign. The most important events are scheduled in Walker Memorial, and a great many events are planned throughout the various plans for remodelling the building.

According to the Walker Memorial Committee, the present building is not adequate for the various needs of a modern university. Consequently, a new building will be needed, and various recommendations were made.

(Continued on page 9)

Rockwell Views

Athletic Future With Confidence

Technology Sports Plans Show Up Well With Results

In view of the present and future status of the athletic department, it is interesting to note that the present football team, which has been victorious in many games, has been built up through the cooperation of the faculty and students. The athletic department is making rapid progress in all sports, and it is expected that the team will be victorious in the future.

(Continued on page 10)

Alumni Invited To Visit M. I. T.

By Dr. Stratton

Special Open House to Be Held

For Graduates Who Come To June Reunion

One of the most recent innovations introduced by the Faculty is the use of the Walker Memorial as a center for social events. The Prom Committee is planning to make Walker Memorial the center of student life, and the building will be used for social events throughout the year.

(Continued on page 11)

Alumni Who Has Charge of June Reunion

Harold E. Lobdell, '17

APPOINTED DEAN

H. E. Lobdell '17 has been appointed Dean of the School of Technology. Lobdell, a graduate of the class of 1917, has been associated with the Institute for many years, and is well known for his work in the field of education.

(Continued on page 12)

Scene of Junior Prom Changed to Walker Memorial

Student Activity Center Will House Social Event For First Time

The position of Dean was vacated last year by the death of Dr. Charles E. Stedman, and it is expected that the new appointment will be accepted at the recent annual meeting of the Alumni Council.

(Continued on page 13)

Alumni Will Hold Annual Dinner In Walker Memorial

Association Meeting Will Be Fifty-third of Series

Paul W. Litchfield '96, president of the Alumni Association, will preside at the annual dinner of the Alumni at Walker Memorial. The dinner will be held on June 6, and it is expected that the Alumni will attend in large numbers.

(Continued on page 14)
DELIBERATION and PERTAINING TO THE PROBLEM OF THE UNIVERSITY DINNER HALL

The volume of the University dinner hall has been a point of contention for many years. Initially, the hall was used primarily for dining, but as the university grew, the need for additional space became apparent. The current situation has led to much discussion on the advisability of reorganizing the dining facilities.

It is proposed to create a new dining area in the basement of the Old Gymnasium, which is currently used for storage. This new area would provide more space and be more convenient for students and faculty. The cost of this project is estimated to be $200,000, which will be funded through a combination of university and external donations.

The proposed arrangement would involve the renovation of the current dining hall into a multipurpose space, including a large lecture hall and a smaller auditorium. This would provide a more flexible use of the space and allow for a variety of events, including concerts, lectures, and readings.

The primary objections to this plan are the cost and the potential disruption caused by the construction. The university administration is committed to ensuring that the project is completed in a timely and efficient manner, with minimal impact on the university community.

The university community is encouraged to participate in the decision-making process by attending town hall meetings and providing feedback on the proposed changes. Your input is valued and will be considered in the final decision.
WALKER MEMORIAL - A REALITY

By Dr. Harry W. Tyler

General Female Walker, President of the Madison City High School, is probably the most famous of the many women college presidents. She was graduated from the University of Michigan in 1890 and became Secretary of the State of New York in 1900, rising to the post of Chief Secretary. She was an ardent advocate of women's suffrage and was instrumental in the passage of the 19th Amendment to the Constitution of the United States.

On Mr. Hind's removal to Newbury Street, the committee was practically paralyzed. The amount available was about $160, about 50 percent of the funds needed to construct the "University" building, the cornerstone of which was laid and the student union completed. As a result, the committee began to consider the possibility of building a smaller structure.

### Aeronautical Building Dedication Begins Expansion of Department

Construction Made Possible by Daniel Guggenheim Foundation

The dedication of the new Aeronautical Building at the Massachusetts Institute of Technology was held on May 8, 1918. The dedication was made possible by a grant of $230,000 from the Daniel Guggenheim Foundation.

### The Tech

The Tech, a weekly newspaper published by the students of the Massachusetts Institute of Technology, is the oldest student newspaper in the United States. It was first published in 1851 under the name "The Student's Advocate."

### Alumni and Undergraduates

Alumni and Undergraduates

The Alumni and Undergraduates' Association in the old Tech had practically ceased to function when the new building was dedicated. The association had been formed in 1893 to facilitate the actual crossing of the building.

### Expansion of Department

The dedication of the new Aeronautical Building at the Massachusetts Institute of Technology was held on May 8, 1918. The dedication was made possible by a grant of $230,000 from the Daniel Guggenheim Foundation.
SCHOOL AND COLLEGE NEWS

The thoroughness of the Transcript's

An excellent department devoted to all phases of college and school activities, and in its general news and major news articles are all stories of interest to students in college.

QUADRANGLE DINNER

The initiation of the twenty elected members of the Quadrangle Club will take place Tuesday evening, January 18 at 5:30 o'clock. The impressiveness and dignity of the occasion is expected to last about three hours.

FACULTY DECIDES ON NEW MARKING SYSTEM

(Continued from page 1)

The final decision is expected at that time.

To the Student

Table d'Hote and a

Transient and Permanent

Special Facilities for

EVENING TRANSCRIPT

To the Student

To the Student

FEDERAL AND STATE TAX SERVICE

Submitted of Patterson, Teel and Dennis

THE THOROUGHNESS

OF THE TRANSCRIPT'S

Junior Prom Will Be Held in Main Hall of Walker

Annual Social Function To Take Place on Night of February 21

(Continued from page 1)

Junior Prom, which is now in the noon of its doing, is befittingly beginning with "To Junior An

Eve," held by the Class of '30 in the old Pierce Hall in both of the Hotel

Westminster. The following evening, a gala event for Ju

Prom, and Junior Week blues

come from the staff. In addition to the Junior Trans

script Theatricals, and Musical Clubs Convocation, Junior Prom and Junior Week soon found itself

Junior Work Successor

THE TECH

FACULTY DECIDES ON

NEW MARKING SYSTEM

(FACULTY DECIDES ON NEW MARKING SYSTEM

(Continued from page 1)

grade, since under the present mark-

ing plan, he receives the same mark as

the student who barely slips by on a

62 or 63. It is further felt that greater

clarity in the interpretation of the

marking system will result if the post-

graduate grades range from 40 to 100, each
covering one equal grade.

Faculty Votes Today

In the present markings of H, C,
and P are retained, the new marking

plan is expected to go into effect at

The TECH office was a

flood of traffic from their transn

script and long remained the stay

and was a model of efficiency.

The final design as favored by the

society is known, is the mascot of only one

colleges, while the beaver, as far as

knowledge goes, is a common one.

This lack of support finally be-

came natural. That the young people

of this age, and even older people,

would be interested in the design

was known.

Dr. Charles Edward A. Winslow '98,

chairman of the committee of class ti-

Northwestern M. I. T. Association. Dr. a

at the suggestion of the Class of 1893,a

society. A third reunion was planned for

March 10, with the event being

Symbolism and a dinner which with 2200

guests, set a record for such an event.

The reunion of 1909 was part of the q

uation and decide whether or not Ju-

was appointed to investigate the situ-

opinion which marked the inaugu-

ration as the privilege of attending

ments of the Institute.

The final design as favored by the

society is known, is the mascot of only one

colleges, while the beaver, as far as

knowledge goes, is a common one.

This lack of support finally be-

came natural. That the young people

of this age, and even older people,

would be interested in the design

was known.

Dr. Charles Edward A. Winslow '98,

chairman of the committee of class ti-

Northwestern M. I. T. Association. Dr. a

at the suggestion of the Class of 1893,a

society. A third reunion was planned for

March 10, with the event being

Symbolism and a dinner which with 2200

guests, set a record for such an event.

The reunion of 1909 was part of the q

uation and decide whether or not Ju-

was appointed to investigate the situ-

opinion which marked the inaugu-

ration as the privilege of attending

ments of the Institute.

The final design as favored by the

society is known, is the mascot of only one

colleges, while the beaver, as far as

knowledge goes, is a common one.

This lack of support finally be-

came natural. That the young people

of this age, and even older people,

would be interested in the design

was known.

Dr. Charles Edward A. Winslow '98,

chairman of the committee of class ti-

Northwestern M. I. T. Association. Dr. a

at the suggestion of the Class of 1893,a

society. A third reunion was planned for

March 10, with the event being

Symbolism and a dinner which with 2200

guests, set a record for such an event.

The reunion of 1909 was part of the q

uation and decide whether or not Ju-

was appointed to investigate the situ-

opinion which marked the inaugu-

ration as the privilege of attending

ments of the Institute.

The final design as favored by the

society is known, is the mascot of only one

colleges, while the beaver, as far as

knowledge goes, is a common one.

This lack of support finally be-

came natural. That the young people

of this age, and even older people,

would be interested in the design

was known.

Dr. Charles Edward A. Winslow '98,

chairman of the committee of class ti-

Northwestern M. I. T. Association. Dr. a

at the suggestion of the Class of 1893,a

society. A third reunion was planned for

March 10, with the event being

Symbolism and a dinner which with 2200

guests, set a record for such an event.

The reunion of 1909 was part of the q

uation and decide whether or not Ju-

was appointed to investigate the situ-

opinion which marked the inaugu-

ration as the privilege of attending

ments of the Institute.

The final design as favored by the

society is known, is the mascot of only one

colleges, while the beaver, as far as

knowledge goes, is a common one.

This lack of support finally be-

came natural. That the young people

of this age, and even older people,

would be interested in the design

was known.

Dr. Charles Edward A. Winslow '98,

chairman of the committee of class ti-

Northwestern M. I. T. Association. Dr. a

at the suggestion of the Class of 1893,a

society. A third reunion was planned for

March 10, with the event being

Symbolism and a dinner which with 2200

guests, set a record for such an event.

The reunion of 1909 was part of the q

uation and decide whether or not Ju-

was appointed to investigate the situ-

opinion which marked the inaugu-

ration as the privilege of attending

ments of the Institute.

The final design as favored by the

society is known, is the mascot of only one

colleges, while the beaver, as far as

knowledge goes, is a common one.

This lack of support finally be-

came natural. That the young people

of this age, and even older people,

would be interested in the design

was known.

Dr. Charles Edward A. Winslow '98,

chairman of the committee of class ti-

Northwestern M. I. T. Association. Dr. a

at the suggestion of the Class of 1893,a

society. A third reunion was planned for

March 10, with the event being

Symbolism and a dinner which with 2200

guests, set a record for such an event.

The reunion of 1909 was part of the q

uation and decide whether or not Ju-

was appointed to investigate the situ-

opinion which marked the inaugu-

ration as the privilege of attending

ments of the Institute.

The final design as favored by the

society is known, is the mascot of only one

colleges, while the beaver, as far as

knowledge goes, is a common one.

This lack of support finally be-

came natural. That the young people

of this age, and even older people,

would be interested in the design

was known.

Dr. Charles Edward A. Winslow '98,

chairman of the committee of class ti-

Northwestern M. I. T. Association. Dr. a

at the suggestion of the Class of 1893,a

society. A third reunion was planned for

March 10, with the event being

Symbolism and a dinner which with 2200

guests, set a record for such an event.

The reunion of 1909 was part of the q

uation and decide whether or not Ju-

was appointed to investigate the situ-

opinion which marked the inaugu-

ration as the privilege of attending

ments of the Institute.

The final design as favored by the

society is known, is the mascot of only one

colleges, while the beaver, as far as

knowledge goes, is a common one.
The example of President Hoover in pushing the immediate construction of great public works is being followed by manufacturers, railroads, public utilities and institutions everywhere.

New facilities—shops, factory extensions, railway terminals, power developments, electrification, foreign branch plants—are being immediately projected.

In connection with this national building program the services of this company are available to American industry.

Our experience is indicated by a billion dollars worth of work performed for 1200 clients located in practically every state in the Union, seven Canadian provinces and 12 foreign countries.

Through our offices strategically placed in five principal cities in this country and through our three foreign companies we are prepared to handle construction undertakings anywhere in the world.
A REVIEW OF THE YEAR'S SPORTS

TEAMS HAVE BRIGHT OUTLOOK FOR 1930

M.I.T. A.

During the past few years, the Institute has maintained a competitive level in many sports. Some of the sports are: football, baseball, basketball, tennis, swimming, track, and field. The football team has been successful in recent years, and has won several games against Ivy League opponents. The baseball team has also shown improvement and has been successful in some games. The basketball team has been less successful, but has shown improvement. The tennis team has been competitive, and has won several matches against other colleges. The swimming team has also shown improvement, and has placed well in several meets. The track and field team has been successful in recent years, and has won several events in meets against other colleges.

Crew

The crew team has been successful in recent years, and has won several races against other colleges. The team is well coached and has shown improvement in recent seasons. The team is expected to do well in the upcoming season.

Track

The track team has been successful in recent years, and has won several meets. The team is well coached and has shown improvement in recent seasons. The team is expected to do well in the upcoming season.

TECH

A review of the year's sports

The Archinect

Promoting an Idea

The idea that the faculty should be more involved in the running of the school is gaining traction. The faculty members have expressed interest in taking a more active role in the decision-making process of the school. This idea is being discussed in various committees and forums. The faculty members believe that this idea will lead to a more effective and efficient school administration.

Frank D. Chase, Inc.

Cooking and Dining

710 N. Michigan Ave., Chicago

PRODUCTION-DESIGN & CONSTRUCTION

GOLD LEAF

F. W. Rauskolb & Co.

16 Franklin St.
MEDFORD, MASS.

A SUCCESSFUL CAREER

IN business depends on a trained expert grasp of the fundamentals of building trade.

THE STATE STREET TRUST COMPANY

Boston, Mass.

is a strong, progressive bank with many years' experience, which it is also proud of.

Main Office, Cor. State and Congress Streets

Assn. Trust Office: 66 Bay State St.

NATIONAL FEDERAL RESERVE SYSTEM

BIGELOW, KENT, WILLARD & CO.

Consulting Engineers and Accountants

Park Square Building

BOSTON, MASSACHUSETTS

RIFLE TEAM

As a member of the N. R. A. New England Rifle League, the varsity rifle team went through the season 1927-1928 without a defeat, winning all of its matches. In the final match of the season, the team won against its arch rivals, the Harvard crew, by a score of 2 to 1. The team is expected to continue its winning streak in the upcoming season.

LACROSSE

A group of undergraduate men met in the early part of April, 1929, to discuss the advisability of starting a Lacrosse Club. A meeting was held, and it was decided that a LACROSSE CLUB should be formed. The club was founded, and is now well organized.

The club is expected to do well in the upcoming season.
VOO DOO

Van Dusen is Technology's junior. It aims to be in publishing, and wherever Van Dusen may be, it's the only place that he needs his book. He has a major in English and he enjoys reading. His mother's a great writer and he wants to be just like her. He's the oldest of five children and his parents are proud of him. He's been to New York City and he loves it. He's planning to go back there after he graduates from Tech.

WALKER MEMORIAL

Walker Memorial is coming back and has begun its first year. It had been dormant for two years, but now it's back again. Walker Memorial is a social organization that has been active for many years, and it's continued to thrive. It has many events planned for the year, including dances, parties, and other social activities. The organization is made up of students who are dedicated to making the social life of Tech. It's a great place to meet new friends and have fun.

TECH SHOW

Three Alumni have been back to visit with the Institute and the Show for the past two years. They have been making plans to return for another Tech Riot this year. The Show is a great way to meet new people and have fun. It's a night of dancing, music, and socializing. The Alumni have enjoyed being back and look forward to coming back again next year.

TECHNIQUE

Three of the most important events of the school year are sponsored by Techriquc. The Technique Club is held each fall at the Tech-Stram Social, which is held in the fall. The Annual Tech Show is held each spring, and the Annual Walker Memorial is held in the fall. These events are all important to the Tech community and bring everyone together.
NOTICES - ANNOUNCEMENTS

Of General Interest

Use of Lumber

Mr. William F. Shaw
Friday, January 17, 12 P. M., Room 5-226

Mr. William F. Shaw, of the National Lumber Manufacturers Association, will give a lecture on "Some Current Trends in National Lumber Utilization," which will deal with some of the basic questions that are made in selecting lumber for construction purposes. All students and members of the Institution are invited.

Aldred Lecture

Dr. C. E. A. Winslow
Friday, January 17, 12 P. M., Room 10-250

Dr. C. E. A. Winslow, Professor of Public Health at Yale University, will be the speaker for the Aldred Lecture. The lecture will be on "Public Health in the Light of the Recent Pandemic of Spanish Influenza." Open to students and members of the Institution.

CALENDAR

Wednesday, January 15

7:45-Varsity Basketball Game, Technology vs. Middlebury, Harper Gym
Thursday, January 16

7:00-Post Club Party, Mars Hall, Walker Memorial
Friday, January 17

1:10-Lecture on "Current Uses of Electrical Construction," Room 5-226
2:00-Cloud Lecture, Room 10-250: "Health Construction-A Hotel for the Modern Family"
4:30-Photographic Society Meeting, Room 5-139
5:15-Hockey Game, Technology vs. Northeastern, Boston Arena

UNDERGRADUATE

COLLEGE TRANSFERS

TECH SHOW CAST

There will be a rehearsal of the Tech show cast at 7:30 o'clock this evening in the Walker Gym at 8:15 o'clock.

TECH SHOW CHORUS

There will be a rehearsal of the Tech show chorus this evening at 8:00 o'clock in the East Leage of Walker Hall.

TECH SHOW PICTURES

The pictures of the Tech show cast will be taken at 9:00 o'clock Sunday Morning in the Common Room of the Rogers Bldg. All men in the cast and chorus must be present.

S. A. E. MEMBERS

All Faculty members and student members of the Society of Automotive Engineers are asked to report to Room 11-944 this afternoon at 4:00 o'clock for a group picture of the Society.

VARSITY HOCKEY

Six Is Playing At Williams Tonight

Team To Meet Northeastern in Double-Header Tonight at the Arena Friday

After a practice by a regular game tonight with the Boston Hockey Club Monday night and a regular practice yesterday morning, the hockey team left under the captaincy of Edwin Hazeltine, right defense, and the management of the team by Peerless, left wing, for a game against the Northeastern team tonight in the Arena. Hazeltine is captain of the varsity team, and Peerless is captain of the freshmen team. The probable starting line-up tonight is Hazeltine, left defense; Peterson, right defense; and Hazeltine, right wing. Walker Memorial.

FOUND IN ARMORY

The custodian of the Armory has found a grey overcoat, made in Lancaster, Pennsylvania, which was lost by some freshman at drill recently. All men wrapped in a somber brown cover with unbleached cotton and wrapped in a grey overcoat, made in Lancaster, Pennsylvania, which was lost by some freshman at drill recently.

TECH SHOW CAST

(Continued from page 1)

University of Science and Technology of the University of Science and Technology of the University of Science and Technology of the University of

WE BUILD PLANTS

Printed the Way They Should Be Equipped to Print

Better Advertising Prospects

Equipped to print

Publications

The Way They Should Be Printed

- the Best and Most Economical Way.

Better Printing Means Better Advertising Prospects

(Continued from page 1)

Coast, Rhinelander, Wisconsin, which was sent out during the material, which is sent out during the material, which is sent out during the material, which is sent out during the material, which is sent out during the

Massachusetts Linotype Company

167 Oliver Street, Boston, Mass.

Sylvester Harmon, M.P.
Students Acclaim Walker Changes; Plan Would Make Main Hall Lounge

The Senior Union on December 15th was the first major event on the series of student sponsored events. Promised to facility in the main hall lounge is the move of the Main Hall lounge. By a group of engineers skilled in the designing of the new lounge, this room was made to order. The building and social affairs were ideal for the first time and it is now prepared to use on the floor removed the small objects to its new significant. In the new idea at the ball, the first of the series of dances followed the-Temperance-Southwich that lasted nine last November evening. The Main Hall was combined with the ball manager, the effort was a pleasant success financially, it is planned to hold such dances through the season.

Dinners and evening functions in the building (the original Walker room) will be promised. Etiquette three or four each week are held each week and the cafeteria is to become a delightful evening activity.

59 Men Wanted By Navy For Reserve Aviation Course

Women in Boston University places an important part in life, as well as in the Navy. One reason for this student's prosperity is that the training program is economically and educationally satisfactory. The current trend is toward concentration of effort. Strengthened by the addition of the Trust Department of The First National Bank of Boston, Old Colony Trust Company now turns its principal attention to Fiduciary and Corporate Agency Fields.
The Technology Christian Association held a freshman camp a few days before the opening of the school year. This camp provides an opportunity for freshmen to meet and get to know each other and to become acquainted with the college. The freshmen are instructed in various aspects of campus life, including academic and social expectations.

Once the freshman camp has concluded, the students proceed to their regular classes. Each class member gets an opportunity to meet and interact with their peers. The classes are held in various buildings on campus, with each building designed to accommodate the specific needs of the students.

The Technology Christian Association also organizes social events throughout the year to foster a sense of community among the students. These events provide a platform for students to connect with each other and to engage in activities outside of the classroom. The events include parties, dinners, and other gatherings.

One such event is the “Field Day” which is a tradition in the college. This event involves various sports and activities, with the freshmen participating in a variety of competitions. The freshmen wear white gloves during this event, and the older students are expected to help them. The event is a great way for the freshmen to showcase their skills and to be mentored by the older students.

A变更 in the marking plan has been initiated in order to provide a more accurate assessment of the students’ performance. The new marking system includes Honor, Credit, Pass, and Fail, which are determined based on the students’ participation and performance in the courses.

Students are also encouraged to participate in extracurricular activities to further develop their skills and to explore their interests. These activities include sports, drama, music, and other clubs. The college has a variety of clubs and organizations that cater to different interests and provide opportunities for students to pursue their passions.

In conclusion, the college offers a unique and diverse environment for students to grow and develop their skills. The college’s commitment to providing a well-rounded education and fostering a strong sense of community is evident in its various activities and programs.

---

The economy has shown signs of improvement, with the increase in enrolment and the decrease in tuition. However, the college is still facing challenges in maintaining its financial stability. The college’s leadership is working diligently to ensure that the institution remains strong and continues to provide a high-quality education for its students.

---

The college has a strong tradition of hosting famous speakers, who come to address the students on various topics. These speakers provide unique insights and perspectives that enrich the students’ learning experience. The college is committed to providing a diverse range of speakers to ensure that students have the opportunity to learn from a variety of perspectives.

---

The college has a strong tradition of attending various events and social gatherings, including musical concerts, sporting events, and other cultural activities. These events are a great way for students to relax and unwind after a long day of classes and studies.

---

The college has a strong tradition of providing quality education and training to its students. The college’s leadership is working diligently to ensure that the institution remains strong and continues to provide a high-quality education for its students.

---

The college has a strong tradition of providing quality education and training to its students. The college’s leadership is working diligently to ensure that the institution remains strong and continues to provide a high-quality education for its students.

---

The college has a strong tradition of providing quality education and training to its students. The college’s leadership is working diligently to ensure that the institution remains strong and continues to provide a high-quality education for its students.
More than three-quarters of our present work is repeat.

Chains are direct results of this experience in every field.

Corporation's speed, economy, and excellence of work for

completed to date by the Stone & Webster Engineering

Over nine hundred million dollars of construction has been

work

repeat

79%
Evolution of Technology Newspaper Extends Over Period of Years
Publication of Undergraduate News Marked by Growth of New Departments

This year comes as the inauguration of one of the same changes that have occurred in the policy and makeup of THE TECH over eight years' starting in 1910. For the first time will be a series of annual alumni issues, which will be sent in as much of the alumni as possible giving them completely current information of the semester's events for the year.

Team work is THE TECH more fully realized through and completely prepares all text to put out a Technology publication of more than the first time they tried their hands at more serious work. The first is a very minimum number filled most of the techies are on engineering with a very important, also in that form of the Tech, in addition to a few years. Then enter the first big step forward, in 1920 THE TECH became a weekly publication. Now the paper has a chance to give us a little more real news of the Institute, as a means to the ends of the Institute.

THE TECH became a bi-weekly in 1922, although the cost was a little higher than before. Due to its increasing prosperity, THE TECH new made into a tri-weekly in 1926, as a result of the effort of the Institute. At that time the Tech was already a publisher of THE TECH, whereas the Tech's real income was much better. Now, as a result of the effort of the Institute, THE TECH is a tri-weekly, as a result of the effort of the Institute.

The continuing prosperity of THE TECH new made into a tri-weekly in 1926, as a result of the effort of the Institute. At that time the Tech was already a publisher of THE TECH, whereas the Tech's real income was much better. Now, as a result of the effort of the Institute, THE TECH is a tri-weekly, as a result of the effort of the Institute.

Recent improvements are an attempt to solve the more serious changes that come on within the paper, a period of the events of the present
He has counseled hundreds of industries...

For fourteen years now the G.T.M.—Goodyear Technical Man—has been on the job. Deep down in mines, high on bridges and skyscrapers, on docks and dredges, amidst the pulleys of industry everywhere, he has been steadily at work.

Today the G.T.M. brings to industry an extraordinary experience and an extraordinary service. He is a composite of many skills, trades, processes. Everywhere are records for industrial achievement following his visits—gains in time, production; savings in cost.

You can profit by the G.T.M. You will find the wish to reduce your costs and speed your operation uppermost in his mind. His tested knowledge of Mechanical Rubber Goods and their correct application is at your disposal.

Back of the G.T.M. and his service are the vast manufacturing resources of Goodyear. Your confidence in the Transmission Belting, the Conveyor or Elevator Belting, the Industrial Hose, or Molded Rubber Goods which the G.T.M. recommends for your use is fully protected by the Greatest Name in Rubber. Boldly stamped on belt or hose the name Goodyear is more than identification. It is assurance of the highest quality in rubber that service and experience can provide. You cannot see the quality, but you can see the name! The G.T.M. is ready expertly to apply that quality for your job—just write to Goodyear, Akron, Ohio, or Los Angeles, California.
New Men Come to Technology
As Coaches of Sports Teams

Several changes in the coaching staff of Technology athletics were made at the opening of the fall term when the Institute acquired some new men to fill their coaching duties. It is expected that these new men will make the teams stronger and more efficient, and will add an entirely new style of coaching which has made the Western teams beaten.

Three new men have added to the coaching staff of the Institute. They are Robert Bowie, Chick Dolben and Coach Ricks.

Robert Bowie, Assistant Coach of Football, is the son of Bill Bowie of the United States Signal Corps. He appears to be a good choice for the job of coaching football. He is a quiet and unassuming young man who has a thorough knowledge of the game and a fine appreciation of the rules. He is expected to do a good job of coaching the team.

Chick Dolben is the new Assistant Coach of Squash. He is a member of the Class of 1895 and has been very successful in his previous work as a coach. He is expected to do a good job of coaching the team.

Coach Ricks is the new Assistant Coach of Track. He is a veteran coach and has a great deal of experience in coaching track. He is expected to do a good job of coaching the team.

The new coaching staff will be an asset to the Institute and will add to the strength of the teams.

Scientifically Accurate

17 Degrees

On Sale

At

THE COOP

Variation of Only Two Degrees in Heat Furnished by Power House

Uses 12,000 Tons of Coal Per Year;
High Efficiency Operation

With oil burners and steam-generating units, the boiler house is able to meet the demand for heat and power with a high degree of efficiency. The boiler house is equipped with eight oil burners, each of which is capable of burning 12,000 tons of coal per year. The efficiency of the boiler is around 70%.

Efficiency of 79%

Major A. B. Smith, Superintendent of Facilities, and Power Plant stated that the efficiency of the boiler is around 79%. This is a very high efficiency for a boiler of this type. The boiler is expected to be able to meet the demand for heat and power with a high degree of efficiency.

Getting to the Point

By asking questions of the boiler house, Major Smith explained that the boiler is designed and built to operate at a pressure of 150 psi. The temperature of the steam is around 400 degrees, and the temperature of the water is around 200 degrees. The temperature of the water is kept as low as possible in order to reduce the wear and tear on the boiler.

With the steam at 150 psi, the boiler is able to produce enough steam to meet the demand for heat and power. The steam is then sent to the boilers, where it is used to heat the buildings.

The boiler house is equipped with eight oil burners, each of which is capable of burning 12,000 tons of coal per year. The efficiency of the boiler is around 79%.

Considering the fact that the boiler is able to produce enough steam to meet the demand for heat and power, the efficiency of the boiler is around 79%.

MAJOR A. B. SMITH, SUPERINTENDENT OF FACILITIES, AND POWER PLANT

CHAUNCY HALL SCHOOL

FOUNDED 1883

One hundred years of accumulated experience in preparing students for higher educational institutions has fitted Chauncy Hall students to Chauncy Hall students, the past thirty-four years having been confided to Chauncy Hall students. The professors and staff are all well acquainted with the needs and desires of the students.

The school is located in a quiet, pleasant neighborhood, just a short distance from the center of the city. The school is well-equipped with modern facilities and up-to-date equipment.

Students who have successfully met Chauncy Hall requirements have no difficulty in carrying the Institute courses efficiently and creditably.

Students are trained in correct methods of study, secure habit of observation, sound reasoning, and clarity and correctness of expression. In addition to thorough preparation in the entrance requirements, special training is given in subjects necessary for success in the Institute.

The school is one of the few in the country that have a complete football team, a complete basketball team, and a complete tennis team. The school has won many championships in these sports.

Students are advised to take an extra year of preparation rather than to be overworked by "Conditions" or by "Cram" courses taken during the summer months.
I

I

i

The Dining Hall can accommodate no
technology is one special to the institu-
tion.

i

i

small office building. This would fur-
gymnasium abutted on this could be a

adjunct would be a large pipe organ.

and a desirable though not essential
ther, would permit the erection of tem-
gathering of alumni and students
offer seating capacity to at least 7,000
floor space into six units each 100x60,
sustained on a series of trusses, leav-


distance of the present athletic plant.

It should also be within easy striking
of the gymnasium by the undergrad-

aries.

and concentrate upon one large floor.

depart from the present convention
representative group of the alumni
meeting place where a numerically
individuals, a group exceeding any

in the first place it is planned to

By ALLAN

T HE MASSACHUSETTS INSTITUTE OF TECHNOLOGY offers

Cllemistl y

Architectural Engineering

Aeronautical Engineering

Biology and Public Health

Biological Engineering

Chemical Engineering

Chemical Engineering Practice

Chemistry

Civil Engineering

Chemical Engineering Practice

Electrical Engineering

Electrical Engineering Practice

Electrical Engineering Practice

Electronics

Engineering, Administration

General Science

General Engineering

The Course in Architecture is of five years’ duration, and leads to

the degrees of Bachelor in Architecture. Five year Co-operative Courses

leading to the degree of Bachelor of Science in:

Architectural Engineering

Aeronautical Engineering

Biology and Public Health

Biological Engineering

Chemical Engineering

Chemical Engineering Practice

Civil Engineering

Chemical Engineering Practice

Electrical Engineering

Electrical Engineering Practice

Electrical Engineering Practice

Electronics

Engineering, Administration

General Science

General Engineering

The Course in Architecture is of five years’ duration, and leads to

the degrees of Bachelor in Architecture. Five year Co-operative Courses

leading to the degree of Bachelor of Science and Master of Science are also offered.

Graduate Courses leading to the degrees of Master of Science, Mas-

ter of Public Health, Doctor of Philosophy, and Doctor of

Public Health are offered. The Courses leading to the degree of Mas-

ter of Science include Co-operative Courses in Chemical Engineering

Practice and Fuel and Gas Engineering.


See SEES NEED FOR NEW GYMNASIUM

T HIS TECH

Page Fifteen

Cambridge

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY

The better high schools at other preparatory schools in the United
States offer adequate preparation for the required entrance examina-
tions given by the College Entrance Examination Board in June, or by
the Institute in September.

Graduates of colleges or of scientific schools of collegiate grade, and in
general all applicants presenting satisfactory certificates show-
ing work done at another college corresponding approximately to at least
one year's work at the Institute, are admitted to such advanced
standing as is warranted by their previous training, and are given credit
for our required subjects, including the entrance requirements, so
that they may have been satisfactorily completed.

The Summer Session extending from June to September includes
most of the subjects given during the academic year and in addition
special courses for teachers.

Any of the following publications will be sent free upon request:

Catalogue for the Academic Year (which includes the admission
requirements).

Summer Session Catalogue.

Graduate Study and Research.

Correspondence should be addressed to The Massachusetts Institute of Technology
The Air You Breathe
Should be as Pure as
The Water You Drink

Encourage a better day's work with the Electric Ventilation. You'll be surprised how much better every one feels and looks when there's an ILG Ventilator to remove stale air, smoke and excessive heat. The change in the atmosphere is delightful. It's the making of a perfect day in any kind of weather—winter or summer.

From the standpoint of convenience and simplicity of installation, the ILG Direct Connected Blower is an innovation. Just four legs to bolt down, and the entire installation is complete. ILG Blowers are designed and perfected for low power consumption, quiet operation at high speed and pronounced efficiency under severe working conditions and varied temperatures.

ILG Unit Heaters assure equalized distribution of heat waves and spread and hold the warm air in the breathing zone. Using live air tempered with steam or hot water, they take the air at low velocity and deliver it to the floor level at high velocity. Recommended for factories, warehouses, garages, aircraft buildings, stores and hotel lobbies, etc.

When you buy or specify ILG Electric Ventilating equipment, you endorse the judgment of many of the nation's foremost engineers, architects and building contractors who, when charged with the responsibility of recommending ventilating equipment for America's finest homes, apartments, clubs, hotels, public buildings and industrial plants, choose ILG apparatus.

ILG Ventilators, Blowers and Unit Heaters are made, tested, sold and guaranteed as complete units. The ILG Electric Ventilator is the only one made with a fully-enclosed, self-cooled motor. It's painted Green.

Our engineering department will be pleased to confer with you on ventilating problems. For further information write for free 32-page booklet... ILG Electric Ventilating Co., 2850 N. Crawford Ave., Chicago, Ill.

MR. J. M. FRANK, President—Graduate Class, 1907.
MR. M. C. TOMPKINS, Manager of Boston Office—Graduate Class, 1904.

For Offices, Stores, Factories, Restaurants, Public Buildings, Homes, Etc.