Students to Elect Class Day Marshals and Committeemen

Six men have been nominated for the position of Senior Class Day Marshals and 32 for positions on the Senior Week Committee. At the last Student Council elections, a new provision was announced. Elections will be held in the Main Lobby on Wednesday from 8:30 o'clock until 9:00 o'clock. A total of 32 committees and three open seats are to be elected from this number, and all the members of the Senior class are requested to exercise their privileges in order that the results may be a true indication of the wishes of the Class in this matter.

The list of nominees is as follows:

<table>
<thead>
<tr>
<th>Senior Class Day Marshals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gilbert J. Ackerman</td>
</tr>
<tr>
<td>John W. Allen</td>
</tr>
<tr>
<td>George I. Chatfield</td>
</tr>
<tr>
<td>Gilbert J. Ackerman</td>
</tr>
<tr>
<td>Alfred F. C. Beale</td>
</tr>
<tr>
<td>Roderick D. Bellendorf</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Senior Class Day Committeemen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gilbert J. Ackerman</td>
</tr>
<tr>
<td>John W. Allen</td>
</tr>
<tr>
<td>George I. Chatfield</td>
</tr>
<tr>
<td>Gilbert J. Ackerman</td>
</tr>
<tr>
<td>Alfred F. C. Beale</td>
</tr>
<tr>
<td>Roderick D. Bellendorf</td>
</tr>
</tbody>
</table>

Wrestling and Gym Teams Win From Visiting Colleges

SPORTS SUMMARY

For The Week End

VARSITY

Fencing-M. I. T. 13; E. P. Tech 4
Wrestling-M. I. T. 13; E. P. Tech 4
Gym-M. I. T. 29; Boston Tech 3
Swimming-M. I. T. 6; Wescott 8

TECHNOLOGY TEAM WINS WRESTLING MEET IN HANGAR

Beavers Defeat Brooklyn Poly By Score of 13½ to 7½
On Saturday

NO FALLS ARE SCORED

The following is a summary of the matches which took place.

In the first class, the Brooklyn Poly. defeated M. I. T., 13-13. The score was made up of 11 falls and 2 non-falls. The M. I. T. team was led by Robert J. O'Keefe, who won all 5 of his matches. The Brooklyn Poly. team was led by Robert J. O'Keefe, who won all 5 of his matches.

In the second class, the Brooklyn Poly. defeated M. I. T., 10-1. The score was made up of 8 falls and 2 non-falls. The M. I. T. team was led by Robert J. O'Keefe, who won all 5 of his matches. The Brooklyn Poly. team was led by Robert J. O'Keefe, who won all 5 of his matches.

In the third class, the Brooklyn Poly. defeated M. I. T., 13-13. The score was made up of 11 falls and 2 non-falls. The M. I. T. team was led by Robert J. O'Keefe, who won all 5 of his matches. The Brooklyn Poly. team was led by Robert J. O'Keefe, who won all 5 of his matches.

In the fourth class, the Brooklyn Poly. defeated M. I. T., 10-1. The score was made up of 8 falls and 2 non-falls. The M. I. T. team was led by Robert J. O'Keefe, who won all 5 of his matches. The Brooklyn Poly. team was led by Robert J. O'Keefe, who won all 5 of his matches.

In the fifth class, the Brooklyn Poly. defeated M. I. T., 13-13. The score was made up of 11 falls and 2 non-falls. The M. I. T. team was led by Robert J. O'Keefe, who won all 5 of his matches. The Brooklyn Poly. team was led by Robert J. O'Keefe, who won all 5 of his matches.

In the sixth class, the Brooklyn Poly. defeated M. I. T., 10-1. The score was made up of 8 falls and 2 non-falls. The M. I. T. team was led by Robert J. O'Keefe, who won all 5 of his matches. The Brooklyn Poly. team was led by Robert J. O'Keefe, who won all 5 of his matches.

In the seventh class, the Brooklyn Poly. defeated M. I. T., 13-13. The score was made up of 11 falls and 2 non-falls. The M. I. T. team was led by Robert J. O'Keefe, who won all 5 of his matches. The Brooklyn Poly. team was led by Robert J. O'Keefe, who won all 5 of his matches.

In the eighth class, the Brooklyn Poly. defeated M. I. T., 10-1. The score was made up of 8 falls and 2 non-falls. The M. I. T. team was led by Robert J. O'Keefe, who won all 5 of his matches. The Brooklyn Poly. team was led by Robert J. O'Keefe, who won all 5 of his matches.

In the ninth class, the Brooklyn Poly. defeated M. I. T., 13-13. The score was made up of 11 falls and 2 non-falls. The M. I. T. team was led by Robert J. O'Keefe, who won all 5 of his matches. The Brooklyn Poly. team was led by Robert J. O'Keefe, who won all 5 of his matches.

In the tenth class, the Brooklyn Poly. defeated M. I. T., 10-1. The score was made up of 8 falls and 2 non-falls. The M. I. T. team was led by Robert J. O'Keefe, who won all 5 of his matches. The Brooklyn Poly. team was led by Robert J. O'Keefe, who won all 5 of his matches.

In the eleventh class, the Brooklyn Poly. defeated M. I. T., 13-13. The score was made up of 11 falls and 2 non-falls. The M. I. T. team was led by Robert J. O'Keefe, who won all 5 of his matches. The Brooklyn Poly. team was led by Robert J. O'Keefe, who won all 5 of his matches.

In the twelfth class, the Brooklyn Poly. defeated M. I. T., 10-1. The score was made up of 8 falls and 2 non-falls. The M. I. T. team was led by Robert J. O'Keefe, who won all 5 of his matches. The Brooklyn Poly. team was led by Robert J. O'Keefe, who won all 5 of his matches.
FORCED FEEDING

HIGH pressure generally tends to bring about some sort of abnormal condition, whether that pressure act in the laboratory or in the natural world. In the case of the laboratory, if the conditions are such that the protective mechanism does not provide a sufficient barrier, the organism may be forced to the point of exhaustion, resulting in a condition known as "forced feeding." This condition is characterized by an inability to achieve normal functions due to the constant pressure applied. It is important to understand the mechanisms involved in forced feeding to prevent such conditions from occurring in both the laboratory and the natural world.
FOUR TRACK RECORDS ARE BROKEN M. T. BASKETBALL TEAM MAKES TRIP TO NEW YORK

Fay Thorsen Benjamin
Grondal Set New Marks
In Handicap Track Meet

Four records were smashed in the handicap track meet on Saturday. Less than a week ago, in the Intercollegiate Meets, the other events made the meet the best that has ever been held in this track program. In the special four- lap race establishing a new record of 1 minute 14.5 seconds, Thorsen came up from scratch to win the mile in 4 minutes 41.8 seconds, by 10.34 inches, with the next man, Phil Hard, at last mile, 200 yards and 80 yards. Landisman, fourth, Landisman, fifth, Burrows, third, W. J. Halton, second, J. Coleran, third, H. Brown, fourth.

Phil Hardy, freshman star, who is high point scorer in the handicap track meets this season, continued his great work by rolling up 15 points. He placed first in four events, taking first in the 100 yard hurdles, second in the 15- yard hurdles, second in the 220 yard hurdles and second in the 440 yard hurdles. He also set a new record in the 440 yard hurdles. His time was 57.46 seconds, which is 6.34 seconds better than the previous record.

Worcester Academy Outswhms Freshmen

Winners Academy swimming team dominated the meet in the Handicap Track Meet. The team won every event, except the 100 yard dash, which was won by the Harvard-Westlake team. The Harvard-Westlake team was led by William Davis, who won the 100 yard dash in 10.34 seconds. The other events were won by the Academy team, with the exception of the 100 yard dash, which was won by William Davis, Harvard-Westlake, 10.34 seconds.

MATMEN IN FIRST VICTORY OF SEASON LAST SATURDAY

Brooklyn Polytechnic, Loses to Beavers By Score of 135 to 71

(Continued from page 1) I-run, 4 minutes 35.45 seconds, by William Davis, Harvard-Westlake, 4 minutes 35.45 seconds. The other events were won by the Academy team, with the exception of the 100 yard dash, which was won by William Davis, Harvard-Westlake, 10.34 seconds.

FAY THORSEN BENJAMIN

Phil Benjamin, who already held the record in the 100 yard dash, set a new record for the 220 yard dash with a time of 22.56 seconds. The previous record was 23.28 seconds.

MILE RECORDS


Two-lap run-Won by H. S. Barrington, Varsity low hurdler, Barrington won both hurdles events, the 110 yard and the 220 yard, with times of 14.5 and 28.8 seconds, respectively.

MEN'SMatchers-Win by Atlantic, Worces- ter, 143 to 22.

FRESHMAN HOOFSTERS LOSE TO WENTWORTH

Wentworth's hoosiers ran up a win from the Technology freshman five in the last few home meets of the year. The score was 3-0, with the last win coming in the last few home meets of the year.

BASKETBALL TEAM TO PLAY Union and Army on Trip

TANKEN LOSE TO COLUMBIA BY 39-23

Columbia's Lions defeated the Beavers in a close game, 39-23, when the Technology swimming team lost in the first half. The Beavers, led by William Davis, Harvard-Westlake, 10.34 seconds. The other events were won by the Academy team, with the exception of the 100 yard dash, which was won by William Davis, Harvard-Westlake, 10.34 seconds.

BASKETBALL TEAM TO PLAY Union and Army on Trip

After a vacation of almost a month the M. T. basketball players will resume their schedule this week when they take on Union and Army in New York.

Cardinal and Gray Has Had Vacation of Week From Competition

The Massachusetts Institute of Technology, Cambridge, Massachusetts

The course in Architecture offers the Bachelor of Science degree in Architecture. The Bachelor of Science degree in Engineering is also offered.

Aeronautical Engineering

Electrical Engineering

Chemical Engineering

Civil Engineering

Mechanical Engineering

Metallurgy

Electrochemical Engineering

Electrical Engineering

Mechanical Engineering

Metallurgy

Electrochemical Engineering

Electrical Engineering

Architects and Engineers are needed to design, plan, and supervise the construction of buildings, bridges, roads, and other structures. Graduates in these fields are employed in government, industry, and industry.

The Massachusetts Institute of Technology offers courses in Engineering and Science.

The Massachusetts Institute of Technology offers courses in Engineering and Science. Bachelor of Science degree in Architecture. The Bachelor of Science degree in Engineering is also offered.

Aeronautical Engineering

Electrical Engineering

Chemical Engineering

Civil Engineering

Mechanical Engineering

Metallurgy

Electrochemical Engineering

Electrical Engineering

Mechanical Engineering

Metallurgy

Electrochemical Engineering

Electrical Engineering

Architects and Engineers are needed to design, plan, and supervise the construction of buildings, bridges, roads, and other structures. Graduates in these fields are employed in government, industry, and industry.

The Massachusetts Institute of Technology offers courses in Engineering and Science. Bachelor of Science degree in Architecture. The Bachelor of Science degree in Engineering is also offered.

Aeronautical Engineering

Electrical Engineering

Chemical Engineering

Civil Engineering

Mechanical Engineering

Metallurgy

Electrochemical Engineering

Electrical Engineering

Mechanical Engineering

Metallurgy

Electrochemical Engineering

Electrical Engineering

Architects and Engineers are needed to design, plan, and supervise the construction of buildings, bridges, roads, and other structures. Graduates in these fields are employed in government, industry, and industry.

The Massachusetts Institute of Technology offers courses in Engineering and Science. Bachelor of Science degree in Architecture. The Bachelor of Science degree in Engineering is also offered.

Aeronautical Engineering

Electrical Engineering

Chemical Engineering

Civil Engineering

Mechanical Engineering

Metallurgy

Electrochemical Engineering

Electrical Engineering

Mechanical Engineering

Metallurgy

Electrochemical Engineering

Electrical Engineering

Architects and Engineers are needed to design, plan, and supervise the construction of buildings, bridges, roads, and other structures. Graduates in these fields are employed in government, industry, and industry.

The Massachusetts Institute of Technology offers courses in Engineering and Science. Bachelor of Science degree in Architecture. The Bachelor of Science degree in Engineering is also offered.

Aeronautical Engineering

Electrical Engineering

Chemical Engineering

Civil Engineering

Mechanical Engineering

Metallurgy

Electrochemical Engineering

Electrical Engineering

Mechanical Engineering

Metallurgy

Electrochemical Engineering

Electrical Engineering

Architects and Engineers are needed to design, plan, and supervise the construction of buildings, bridges, roads, and other structures. Graduates in these fields are employed in government, industry, and industry.

The Massachusetts Institute of Technology offers courses in Engineering and Science. Bachelor of Science degree in Architecture. The Bachelor of Science degree in Engineering is also offered.

Aeronautical Engineering

Electrical Engineering

Chemical Engineering

Civil Engineering

Mechanical Engineering

Metallurgy

Electrochemical Engineering

Electrical Engineering

Mechanical Engineering

Metallurgy

Electrochemical Engineering

Electrical Engineering

Architects and Engineers are needed to design, plan, and supervise the construction of buildings, bridges, roads, and other structures. Graduates in these fields are employed in government, industry, and industry.

The Massachusetts Institute of Technology offers courses in Engineering and Science. Bachelor of Science degree in Architecture. The Bachelor of Science degree in Engineering is also offered.

Aeronautical Engineering

Electrical Engineering

Chemical Engineering

Civil Engineering

Mechanical Engineering

Metallurgy

Electrochemical Engineering

Electrical Engineering

Mechanical Engineering

Metallurgy

Electrochemical Engineering

Electrical Engineering

Architects and Engineers are needed to design, plan, and supervise the construction of buildings, bridges, roads, and other structures. Graduates in these fields are employed in government, industry, and industry.

The Massachusetts Institute of Technology offers courses in Engineering and Science. Bachelor of Science degree in Architecture. The Bachelor of Science degree in Engineering is also offered.
Taylor Describes Modern Airplane And Auto Engine

Movies, Slides and Exhibits Illustrate Third Popular Science Lecture

Modern advances in the construction, design and operation of gasoline auto-mobiles and aircraft engines were outlined by Professor Charles F. Taylor at the Institute Department of Aeronautical Engineering in the third of a series of Four Popular Science lectures organized by the Technology Society of Arts.

Students from high and preparatory schools comprised the audience Friday afternoon, February 10th, "The Age of Industrial Development."

Slight and motion pictures were used in illustrating the facts and the numerous exhibits included a Wright Whirlwind motor, the type which carried the Spirit of St. Louis across the Atlantic. Professor Taylor described the development of internal combustion engines, their construction, and the importance of an engine as he saw it, with the ability to follow the daily papers. We also see it.

OFFICIAL EFFORT

If S during the current term meet on Wednesdays and Fridays at 5:30 in Rockefeller Hall in connection with the meeting for the first meeting, February 23rd, will be the first two days of Professor Pusey Robert's "Introduction to Politics."

THE EDITORIAL SPECULUM

what goes on in the world. How true it is strong, the eight hundred thousand or so, is the institutions of the highest learning in the United States, we don't know. We do know, that at Technology during our few years' stay here we have encountered a good many of us, and that our studies have been closely examined, and that we have had to face the same tests for the daily papers.

The only way to do so is to have Professor Barker give E. E. Lectures on February 9th, the first of a series of twenty Eleven lectures will be given by Professor Barker, Dean of Electrical Engineering Department. The title of this series is "The Electrical Engineer's Life," and the first lecture will be "The History of the Electrical Century." The book is given every day to enable the men of the Junior Class to get as much out of them as to what the advantages of the course is. It is held for them, the lecture will be given over a period of about four months, and open to all members of the Junior Class.

In the first of Professor Barker's four lectures, he will take up "History of Engineering to 19th Century," and his second on Wednesday, February 10th, "The Age of Industrial Development." This latter will be given for the general public, and motion pictures will be used in illustrating the facts and the numerous exhibits included a Wright Whirlwind motor, the type which carried the Spirit of St. Louis across the Atlantic. Professor Taylor described the development of internal combustion engines, their construction, and the importance of an engine as he saw it, with the ability to follow the daily papers. We also see it.

PROFESSOR BARKER GIVES E. E. LECTURES

On Thursday, February 9th, the first of a series of ten Eleven lectures will be given by Professor Barker, Dean of Electrical Engineering Department. The title of this series is "The Electrical Engineer's Life," and the first lecture will be "The History of the Electrical Century." The book is given every day to enable the men of the Junior Class to get as much out of them as to what the advantages of the course is. It is held for them, the lecture will be given over a period of about four months, and open to all members of the Junior Class.

In the first of Professor Barker's four lectures, he will take up "History of Engineering to 19th Century," and his second on Wednesday, February 10th, "The Age of Industrial Development." This latter will be given for the general public, and motion pictures will be used in illustrating the facts and the numerous exhibits included a Wright Whirlwind motor, the type which carried the Spirit of St. Louis across the Atlantic. Professor Taylor described the development of internal combustion engines, their construction, and the importance of an engine as he saw it, with the ability to follow the daily papers. We also see it.

13 STUDENTS ATTEND T.C.A. WINTER OUTING

Mountain Climbing, Skating, and Hiking

On February 4th, thirteen students of the Institute returned from a three days' outing in the mountains of New Hampshire. The outing was the same as in the previous years, and the first time that an outing of this sort had been taken, for this was the first time that an outing of this sort had been undertaken in the Institute. The outing was a complete success and voted that if should be repeated next year.

From February 4th to the 6th the members of the Institute went to Garfield, New Hampshire. The outing was held on the "Ark" hotel in East Jaffery, New Hampshire. The outing was held on the "Ark" hotel in East Jaffery, New Hampshire. The outing was held on the "Ark" hotel in East Jaffery, New Hampshire. The outing was held on the "Ark" hotel in East Jaffery, New Hampshire.

The excursionists were housed five nights - three nights, and they had to face the same tests for the daily papers.


On February 4th, the members of the Institute went to Garfield, New Hampshire. The outing was held on the "Ark" hotel in East Jaffery, New Hampshire. The outing was held on the "Ark" hotel in East Jaffery, New Hampshire. The outing was held on the "Ark" hotel in East Jaffery, New Hampshire. The outing was held on the "Ark" hotel in East Jaffery, New Hampshire.

THE TECH

American Tobacco Company

HANS LUNDBERG WILL LECTURE ON MINING

Announcement according to the made by the Department of Geology and Mining Engineering of the University of Minnesota. The lecture will be given by Mr. Hans T. F. Landberg, of the Swedish-American Prospecting Company. All persons interested are invited to attend the lecture and will be held in Room 427, Tuesday and Thursday, at 10:00 a.m. and 2:00 p.m. respectively.

HANS LUNDBERG WILL LECTURE ON MINING

Announcement according to the made by the Department of Geology and Mining Engineering of the University of Minnesota. The lecture will be given by Mr. Hans T. F. Landberg, of the Swedish-American Prospecting Company. All persons interested are invited to attend the lecture and will be held in Room 427, Tuesday and Thursday, at 10:00 a.m. and 2:00 p.m. respectively.

January 13, 1922

Gym Team Beats Bowdoin Outfit

Maine Team Unable to Force Engineers to Extend

On Friday afternoon, February 9th, the first of a series of ten Eleven lectures will be given by Professor Barker, Dean of Electrical Engineering Department. The title of this series is "The Electrical Engineer's Life," and the first lecture will be "The History of the Electrical Century." The book is given every day to enable the men of the Junior Class to get as much out of them as to what the advantages of the course is. It is held for them, the lecture will be given over a period of about four months, and open to all members of the Junior Class.

In the first of Professor Barker's four lectures, he will take up "History of Engineering to 19th Century," and his second on Wednesday, February 10th, "The Age of Industrial Development." This latter will be given for the general public, and motion pictures will be used in illustrating the facts and the numerous exhibits included a Wright Whirlwind motor, the type which carried the Spirit of St. Louis across the Atlantic. Professor Taylor described the development of internal combustion engines, their construction, and the importance of an engine as he saw it, with the ability to follow the daily papers. We also see it.

In the first of Professor Barker's four lectures, he will take up "History of Engineering to 19th Century," and his second on Wednesday, February 10th, "The Age of Industrial Development." This latter will be given for the general public, and motion pictures will be used in illustrating the facts and the numerous exhibits included a Wright Whirlwind motor, the type which carried the Spirit of St. Louis across the Atlantic. Professor Taylor described the development of internal combustion engines, their construction, and the importance of an engine as he saw it, with the ability to follow the daily papers. We also see it.

January 13, 1922

Gym Team Beats Bowdoin Outfit

Maine Team Unable to Force Engineers to Extend

On Friday afternoon, February 9th, the first of a series of ten Eleven lectures will be given by Professor Barker, Dean of Electrical Engineering Department. The title of this series is "The Electrical Engineer's Life," and the first lecture will be "The History of the Electrical Century." The book is given every day to enable the men of the Junior Class to get as much out of them as to what the advantages of the course is. It is held for them, the lecture will be given over a period of about four months, and open to all members of the Junior Class.

In the first of Professor Barker's four lectures, he will take up "History of Engineering to 19th Century," and his second on Wednesday, February 10th, "The Age of Industrial Development." This latter will be given for the general public, and motion pictures will be used in illustrating the facts and the numerous exhibits included a Wright Whirlwind motor, the type which carried the Spirit of St. Louis across the Atlantic. Professor Taylor described the development of internal combustion engines, their construction, and the importance of an engine as he saw it, with the ability to follow the daily papers. We also see it.

In the first of Professor Barker's four lectures, he will take up "History of Engineering to 19th Century," and his second on Wednesday, February 10th, "The Age of Industrial Development." This latter will be given for the general public, and motion pictures will be used in illustrating the facts and the numerous exhibits included a Wright Whirlwind motor, the type which carried the Spirit of St. Louis across the Atlantic. Professor Taylor described the development of internal combustion engines, their construction, and the importance of an engine as he saw it, with the ability to follow the daily papers. We also see it.