For Membership
Six Men To Be Elected
By Class Of 1943
At Polla April 9
To get your election, for this year's underurry Beaver, key honesty Junion
must be observed and the necessary six
spots, meet Wednesday, March 29th,
7:30 P.M. in Room 1014. The business
of the meeting was the nomination of the
ten members of the Class of '43 for
the general elections of April 8th.
The students nominated were Bar-
net B. Brindle, Richard S. Childen,
Helen B. Griner, John C. Guider,
William H. Kitchin, Ralph R. Leader,
George C. Marston, Stewart
Arnott, '31, To Address
At Meeting Last Night
The approval of the Institute Com-
mittee on music last night to a sug-
genation that the nomination for class
debaters must stand. On this subject
Professor Magoun said "The demand comes from
the upper normal style of the
Address by Embryo Bonds
At Open Meeting
$956 Appropriated
By Inst. Comm.
At Meeting Last Night
The approval of the Institute Com-
mittee on music last night to a sug-
genation that the nomination for class
debaters must stand. On this subject
Professor Magoun said "The demand comes from
the upper normal style of the
Address by Embryo Bonds
At Open Meeting
$956 Appropriated
By Inst. Comm.
At Meeting Last Night
The approval of the Institute Com-
mittee on music last night to a sug-
genation that the nomination for class
debaters must stand. On this subject
Professor Magoun said "The demand comes from
the upper normal style of the
Address by Embryo Bonds
At Open Meeting
$956 Appropriated
By Inst. Comm.
At Meeting Last Night
The approval of the Institute Com-
mittee on music last night to a sug-
genation that the nomination for class
debaters must stand. On this subject
Professor Magoun said "The demand comes from
the upper normal style of the
Address by Embryo Bonds
At Open Meeting
$956 Appropriated
By Inst. Comm.
At Meeting Last Night
The approval of the Institute Com-
mittee on music last night to a sug-
genation that the nomination for class
debaters must stand. On this subject
Professor Magoun said "The demand comes from
the upper normal style of the
Address by Embryo Bonds
At Open Meeting
$956 Appropriated
By Inst. Comm.
Frontiers For Technology

6. Chemical Engineering

Even since 1892 when H.L. primer, in chemical engineering, established the first course of study with that specific name, the frontiers of chemical engineering have never ceased to expand. Progress in the field has been so broad as to defy summary in any brief discussion. A conception of its scope might result from the following study from the American Institute of Chemical Engineers' survey of "Twenty-Five Years of Chemical Engineering Progress (1917-1942)") which discloses the following industries:

- Coal and Coal Tar
- Paper and Pulp
- Electrochemical
- Fumes
- Glass
- Resins
- Chemicals
- Solvents
- Petroleum
- Plastics
- Chemicals
- Textiles

These industries may undergo a quiet revolution into a coordinated series of utility products and with the industrial processes necessary to produce them. The engineer is centered primarily with the design, construction, and operation of equipment and plants in which series of these unit operations and processes are applied. Possibly his work in two industries, the petroleum leaving and refining, and the chemical engineer who has both developed what developments have occurred and what may occur in the near future.

PETROLEUM

Progress in petroleum refining has had of necessity been accompanied by a struggle to keep up with the demands of the motorist and the increased use of petroleum products. Such new methods as cracking and reforming have been pumped into service. To account for this rise not simply a new old method, it must have been improved but new processes such as cracking and catalytic cracking Languages have become smaller. By what the development of this new from of hydrogen to undesirable molecules either the producer or the consumer, the motorist and the increased use of oil-fired furnaces. These developments have occurred and what may occur in the near future.

EXPLOSIVES

The future of the petroleum industry is stable compared to other sectors. The major developments in the field have been in refining and processing. But the demand for oil continues to increase, and the oil companies are investing heavily in exploration and production. The chemical industry is expanding rapidly, with new products being developed for use in a variety of industries. The food industry is also growing, with new products being developed for use in the production of fats and oils. The pharmaceutical industry is also expanding, with new drugs being developed to treat a variety of diseases. The textile industry is also growing, with new fabrics being developed for use in clothing and other products. The construction industry is also expanding, with new materials being developed for use in building and renovation.

The pharmaceutical industry is growing rapidly, with new drugs being developed to treat a variety of diseases. The textile industry is also expanding, with new fabrics being developed for use in clothing and other products. The construction industry is also expanding, with new materials being developed for use in building and renovation.

The future of the petroleum industry is stable compared to other sectors. The major developments in the field have been in refining and processing. But the demand for oil continues to increase, and the oil companies are investing heavily in exploration and production. The chemical industry is expanding rapidly, with new products being developed for use in a variety of industries. The food industry is also growing, with new products being developed for use in the production of fats and oils. The pharmaceutical industry is also expanding, with new drugs being developed to treat a variety of diseases. The textile industry is also growing, with new fabrics being developed for use in clothing and other products. The construction industry is also expanding, with new materials being developed for use in building and renovation.

The pharmaceutical industry is growing rapidly, with new drugs being developed to treat a variety of diseases. The textile industry is also expanding, with new fabrics being developed for use in clothing and other products. The construction industry is also expanding, with new materials being developed for use in building and renovation.

The future of the petroleum industry is stable compared to other sectors. The major developments in the field have been in refining and processing. But the demand for oil continues to increase, and the oil companies are investing heavily in exploration and production. The chemical industry is expanding rapidly, with new products being developed for use in a variety of industries. The food industry is also growing, with new products being developed for use in the production of fats and oils. The pharmaceutical industry is also expanding, with new drugs being developed to treat a variety of diseases. The textile industry is also growing, with new fabrics being developed for use in clothing and other products. The construction industry is also expanding, with new materials being developed for use in building and renovation.

The pharmaceutical industry is growing rapidly, with new drugs being developed to treat a variety of diseases. The textile industry is also expanding, with new fabrics being developed for use in clothing and other products. The construction industry is also expanding, with new materials being developed for use in building and renovation.

The future of the petroleum industry is stable compared to other sectors. The major developments in the field have been in refining and processing. But the demand for oil continues to increase, and the oil companies are investing heavily in exploration and production. The chemical industry is expanding rapidly, with new products being developed for use in a variety of industries. The food industry is also growing, with new products being developed for use in the production of fats and oils. The pharmaceutical industry is also expanding, with new drugs being developed to treat a variety of diseases. The textile industry is also growing, with new fabrics being developed for use in clothing and other products. The construction industry is also expanding, with new materials being developed for use in building and renovation.

The pharmaceutical industry is growing rapidly, with new drugs being developed to treat a variety of diseases. The textile industry is also expanding, with new fabrics being developed for use in clothing and other products. The construction industry is also expanding, with new materials being developed for use in building and renovation.

The future of the petroleum industry is stable compared to other sectors. The major developments in the field have been in refining and processing. But the demand for oil continues to increase, and the oil companies are investing heavily in exploration and production. The chemical industry is expanding rapidly, with new products being developed for use in a variety of industries. The food industry is also growing, with new products being developed for use in the production of fats and oils. The pharmaceutical industry is also expanding, with new drugs being developed to treat a variety of diseases. The textile industry is also growing, with new fabrics being developed for use in clothing and other products. The construction industry is also expanding, with new materials being developed for use in building and renovation.

The pharmaceutical industry is growing rapidly, with new drugs being developed to treat a variety of diseases. The textile industry is also expanding, with new fabrics being developed for use in clothing and other products. The construction industry is also expanding, with new materials being developed for use in building and renovation.

The future of the petroleum industry is stable compared to other sectors. The major developments in the field have been in refining and processing. But the demand for oil continues to increase, and the oil companies are investing heavily in exploration and production. The chemical industry is expanding rapidly, with new products being developed for use in a variety of industries. The food industry is also growing, with new products being developed for use in the production of fats and oils. The pharmaceutical industry is also expanding, with new drugs being developed to treat a variety of diseases. The textile industry is also growing, with new fabrics being developed for use in clothing and other products. The construction industry is also expanding, with new materials being developed for use in building and renovation.

The pharmaceutical industry is growing rapidly, with new drugs being developed to treat a variety of diseases. The textile industry is also expanding, with new fabrics being developed for use in clothing and other products. The construction industry is also expanding, with new materials being developed for use in building and renovation.

The future of the petroleum industry is stable compared to other sectors. The major developments in the field have been in refining and processing. But the demand for oil continues to increase, and the oil companies are investing heavily in exploration and production. The chemical industry is expanding rapidly, with new products being developed for use in a variety of industries. The food industry is also growing, with new products being developed for use in the production of fats and oils. The pharmaceutical industry is also expanding, with new drugs being developed to treat a variety of diseases. The textile industry is also growing, with new fabrics being developed for use in clothing and other products. The construction industry is also expanding, with new materials being developed for use in building and renovation.

The pharmaceutical industry is growing rapidly, with new drugs being developed to treat a variety of diseases. The textile industry is also expanding, with new fabrics being developed for use in clothing and other products. The construction industry is also expanding, with new materials being developed for use in building and renovation.
Managers' Pool May Be Used To Season Freshmen Trying Out For M.I.T. A.A.

A new plan is to get freshmen with overpractical duties and realistic ambitions in the M.I.T. A.A. is one of the major factors in the pool is the A.A. Executive Committee elected last Thursday night to Frank H. Harrison, new President. As suggested by the retiring president, the new President will stimulate freshmen from depart the committee and within the chance to observe more than one team. He feels that freshmen will gain broader experience in the A.A. and will be well equipped for the problems of the future. Compliments of the ExeCom are also interested in seeing that all ath-

Compton Will Name Shells at Battleground Launching

Dr. K. T. Compton will christen two new navy vessels on Saturday afternoon at the Battleground in honor of H. W. M. Magill, '30, captain and number seven man of the first reconnoitered Tech Crew, and John Beecher, '31, who won the strikes in the same boat.

Becker had fought in the first fight, and Browll was awarded a technical knockout in one minute and ten seconds, and had Brown running for another round, and had scored a technical knockout in one minute and ten seconds. Andy Todaro, and had scored a technical knockout in one minute and ten seconds.

Compton's big three composed of seniors for Greater Coordination

Highlight Carnival

Cowbell will compete in the New England Championships, which are scheduled for the 200-yard dash in 21.2 seconds, and John Ba-

Collegiate Title

"Riflemen Compete

eleven other teams today and tomorrow. Intercollegiate Fencing Championship, the National Intercollegiate Cham-

The Beaver Club here Tuesday night, 8 to 9, and the remainder of the season's Averages. His average is 273.55. and he is closely Shot high score of the meet with 188. Thanks are brought in a score of 133 to 110.

Captain Howard Crowned Champ In Diving Meet

Springboard Event Highlights Carnival Held In Alumni Pool

Dave Howard, captain of the Van-

Christison, Small To Head Pucksters

Major league teams are still in the race with 476 and 458 points respectively. Hosley, Bowman and Armrhein in the| having pioneered every significant advance in the brewing art during that time. Until

Walton Lunch Co.

sunny South, but Tech's Independent

Walton Lunch Co.

Walnut Avenue

THE TECH

Runners-up in the order

The Annual rifle meet at New London's Coast Guard Academy was won by Yale, and 145 points to 132 for Brown. A low score of 44 was scored in the 200-yard dash, with a time of 21.2 seconds, and John Ba-

Boston, Mass.

A.G.

FOURMAIL

sunny South, but Tech's Independent

Walton Lunch Co.

Walnut Avenue

Walton Lunch Co.

Walnut Avenue

Walton Lunch Co.

Walnut Avenue

Walton Lunch Co.

Walnut Avenue

Walton Lunch Co.

Walnut Avenue

Walton Lunch Co.

Walnut Avenue

Walton Lunch Co.

Walnut Avenue

Walton Lunch Co.

Walnut Avenue

Walton Lunch Co.

Walnut Avenue

Walton Lunch Co.

Walnut Avenue

Walton Lunch Co.

Walnut Avenue

Walton Lunch Co.
Carnival Art
As the concluding act of the evening, Father Putt appeared as the gambler; Stanislaw Firth, Jr., '43, as Mr. Romaine, the landlord; Lewis C. Sampleywitchell, a live Yankee, and Mary E. Vanfey's Swimming Strokes. With coach Jarosh explaining the swimming strokes and the "dictator" as Houdini's famous tricks. He was a better illusionist in a large bag with weights tied down with rocks; his hands were handcuffed; and he was thrown overboard at the deep end of the pool. After 50 seconds had elapsed, Hoffman composed himself, having extricated himself in some amazing manner.

The "SLIDE RULE OF FLIGHT EFFICIENCY"

Learn To Fly With
E. W. WIGGINS AIRWAYS, INC.
SCHOOL OF AVIATION

United States Government Approved

Contractors to the United States Government in training C.A.A. students for the following colleges in the New England territory:

Hartford University
Middlesex University
Tufts College
Boston College
Northeastern University
R. I. State College

10 C.A.A.
Re-Certified Instructors
To visit our Airport Gift Shop

Special Student Rates To M.I.T. Men

BOSTON MUNICIPAL AIRPORT
East Boston, Mass.

THE TECH
FRIDAY, MARCH 28, 1941

DAK PASSES RESOLUTION
CONCESSION COMMITTEE RECOMMENDS

Dakota Passe passed a resolution recommending that the concession committee be reorganized and that the members of the committee be allowed to solicit to the fullest extent.

Huntington delegates are to address the student body.

The death of Edwin Herbert, Professor Emeritus of Mathematics, and the National Jewish Welfare Board were attended by all its candidates.

The matter of general interest was the constitution of the Student Council. The constitution changes were approved and the constitution of the Student Council was left to its own management.

Professor George Dies Wednesday
The death of Edwin Herbert, Professor Emeritus of Mathematics, and the National Jewish Welfare Board were attended by all its candidates.

The death of Edwin Herbert, Professor Emeritus of Mathematics, and the National Jewish Welfare Board were attended by all its candidates.

Rifles Meets
(Continued from Page 3)

271.02 Lawrence Jones, just passing across an average of 270 per 30, the rest of the team was in the following categories: Gannon 265.61, Hartley 264.33, Butts 258.11, Ewing 255.13, Adams 254.00. When asked about his charges of winning, the student manager, Benjamin McDaniel, expressed the opinion that the most important condition to be met in rifle shooting is accuracy, which he attributes to his men's ability to judge the type of shot.

Gradiron Discusses Annual Banquet
Gradiron, honorary publications society, discussed plans for the breakfast meeting in the coming annual banquet at its meeting Wednesday evening, March 26th, at 5:15 P.M., at the Massachusetts Institute of Technology. The breakfast meeting was held in the West End Restaurant.

When asked about his charges of winning, the student manager, Benjamin McDaniel, expressed the opinion that the most important condition to be met in rifle shooting is accuracy, which he attributes to his men's ability to judge the type of shot.

Dakota Passe passed a resolution recommending that the concession committee be reorganized and that the members of the committee be allowed to solicit to the fullest extent.

Huntington delegates are to address the student body.

The death of Edwin Herbert, Professor Emeritus of Mathematics, and the National Jewish Welfare Board were attended by all its candidates.

Professor George Dies Wednesday
The death of Edwin Herbert, Professor Emeritus of Mathematics, and the National Jewish Welfare Board were attended by all its candidates.

Rifles Meets
(Continued from Page 3)

271.02 Lawrence Jones, just passing across an average of 270 per 30, the rest of the team was in the following categories: Gannon 265.61, Hartley 264.33, Butts 258.11, Ewing 255.13, Adams 254.00. When asked about his charges of winning, the student manager, Benjamin McDaniel, expressed the opinion that the most important condition to be met in rifle shooting is accuracy, which he attributes to his men's ability to judge the type of shot.

Gradiron Discusses Annual Banquet
Gradiron, honorary publications society, discussed plans for the breakfast meeting in the coming annual banquet at its meeting Wednesday evening, March 26th, at 5:15 P.M., at the Massachusetts Institute of Technology. The breakfast meeting was held in the West End Restaurant.

When asked about his charges of winning, the student manager, Benjamin McDaniel, expressed the opinion that the most important condition to be met in rifle shooting is accuracy, which he attributes to his men's ability to judge the type of shot.

Dakota Passe passed a resolution recommending that the concession committee be reorganized and that the members of the committee be allowed to solicit to the fullest extent.

Huntington delegates are to address the student body.

The death of Edwin Herbert, Professor Emeritus of Mathematics, and the National Jewish Welfare Board were attended by all its candidates.

Professor George Dies Wednesday
The death of Edwin Herbert, Professor Emeritus of Mathematics, and the National Jewish Welfare Board were attended by all its candidates.

Rifles Meets
(Continued from Page 3)

271.02 Lawrence Jones, just passing across an average of 270 per 30, the rest of the team was in the following categories: Gannon 265.61, Hartley 264.33, Butts 258.11, Ewing 255.13, Adams 254.00. When asked about his charges of winning, the student manager, Benjamin McDaniel, expressed the opinion that the most important condition to be met in rifle shooting is accuracy, which he attributes to his men's ability to judge the type of shot.

Gradiron Discusses Annual Banquet
Gradiron, honorary publications society, discussed plans for the breakfast meeting in the coming annual banquet at its meeting Wednesday evening, March 26th, at 5:15 P.M., at the Massachusetts Institute of Technology. The breakfast meeting was held in the West End Restaurant.

When asked about his charges of winning, the student manager, Benjamin McDaniel, expressed the opinion that the most important condition to be met in rifle shooting is accuracy, which he attributes to his men's ability to judge the type of shot.

Dakota Passe passed a resolution recommending that the concession committee be reorganized and that the members of the committee be allowed to solicit to the fullest extent.

Huntington delegates are to address the student body.

The death of Edwin Herbert, Professor Emeritus of Mathematics, and the National Jewish Welfare Board were attended by all its candidates.

Professor George Dies Wednesday
The death of Edwin Herbert, Professor Emeritus of Mathematics, and the National Jewish Welfare Board were attended by all its candidates.

Rifles Meets
(Continued from Page 3)

271.02 Lawrence Jones, just passing across an average of 270 per 30, the rest of the team was in the following categories: Gannon 265.61, Hartley 264.33, Butts 258.11, Ewing 255.13, Adams 254.00. When asked about his charges of winning, the student manager, Benjamin McDaniel, expressed the opinion that the most important condition to be met in rifle shooting is accuracy, which he attributes to his men's ability to judge the type of shot.

Gradiron Discusses Annual Banquet
Gradiron, honorary publications society, discussed plans for the breakfast meeting in the coming annual banquet at its meeting Wednesday evening, March 26th, at 5:15 P.M., at the Massachusetts Institute of Technology. The breakfast meeting was held in the West End Restaurant.

When asked about his charges of winning, the student manager, Benjamin McDaniel, expressed the opinion that the most important condition to be met in rifle shooting is accuracy, which he attributes to his men's ability to judge the type of shot.

Dakota Passe passed a resolution recommending that the concession committee be reorganized and that the members of the committee be allowed to solicit to the fullest extent.

Huntington delegates are to address the student body.

The death of Edwin Herbert, Professor Emeritus of Mathematics, and the National Jewish Welfare Board were attended by all its candidates.

Professor George Dies Wednesday
The death of Edwin Herbert, Professor Emeritus of Mathematics, and the National Jewish Welfare Board were attended by all its candidates.

Rifles Meets
(Continued from Page 3)

271.02 Lawrence Jones, just passing across an average of 270 per 30, the rest of the team was in the following categories: Gannon 265.61, Hartley 264.33, Butts 258.11, Ewing 255.13, Adams 254.00. When asked about his charges of winning, the student manager, Benjamin McDaniel, expressed the opinion that the most important condition to be met in rifle shooting is accuracy, which he attributes to his men's ability to judge the type of shot.

Gradiron Discusses Annual Banquet
Gradiron, honorary publications society, discussed plans for the breakfast meeting in the coming annual banquet at its meeting Wednesday evening, March 26th, at 5:15 P.M., at the Massachusetts Institute of Technology. The breakfast meeting was held in the West End Restaurant.

When asked about his charges of winning, the student manager, Benjamin McDaniel, expressed the opinion that the most important condition to be met in rifle shooting is accuracy, which he attributes to his men's ability to judge the type of shot.