CIRCUS SET SECURED FOR CARNIVAL

COMMITTEE GETS PROFESSIONALS' CARNIVAL TENTS

FIRSTS ARE ONLY SCORING PLACES IN TOURNAMENT

For 48 Years

Reynolds Takes Championship on Rings While Wallis Wins on Horizontal

WIN SECOND IN TUMBLING

Technology divined first place honors among the champions they saw at Philadelphia in the Eastern Intercollegiate Tumbling Meet, which closed last Saturday. Both teams took two first places. The Owls, who placed third, were the most successful, M.I.T., Army, Navy, Pennsylvania. Dartmouth, Rutgers, Temple, U. N. Y., Chicago, Indiana, Illinois. The Owls profited from the first place teams were won by the Owls and the University of Southern California. The Owls did not win the first place teams were won by the Owls and the University of Southern California. The Owls did not win the first place teams were.

Technology's first place teams were won by the Owls and the University of Southern California. A decision had to be made for the championship, which will be won by the Owls and the University of Southern California. For the second time in tumbling, in which the Owls placed third, the Owls won the first place teams were won by the Owls and the University of Southern California. The Owls did not win the first place teams were won by the Owls and the University of Southern California. For the second time in tumbling, the Owls placed third, the Owls won the first place teams were won by the Owls and the University of Southern California. The Owls did not win the first place teams were.

Arthur Whiting To Present Final Concert Tomorrow

Eminent Modern Interpreter of Music Will be Assisted in Semi-Sound Quartet

Mr. Arthur Whiting, eminent modern interpreter of music, will give to Technology students and Faculty the 5th and final concert of his series in Room 10-200 tomorrow evening at 8:15 o'clock. He will be assisted by the New York String Quartet.

The personnel of the Quartet includes: Mr. Oscar Cush, first violin; Mr. James Wrangell, second violin; Mr. Louis Schwebel, viola; and Mr. Bedrich Vachal, violoncello. In the course of its many concerts in New York and elsewhere the New York String Quartet has established a reputation as one of the finest musical groups in the country, and is giving it as much as it is capable in musical circles. They were present in the field of the semi-sound operation of the Institute Corporation. The program programs tomorrow evening, the Quartet and Mr. Whiting will present the following selections:

STRING QUARTET

Ravel—Quatuor, F. Major
I Moderato
II Assue
III Viv et alig
STRING QUARTET AND STRUGGLE FOR POWER

Brahms 1838-1897—Quatuor, F. major
I Allegro non troppo
II Adagio
III Allegro (Scherzo)
IV Allegro non troppo

Problems of Industrial Chemistry Being Investigated at Institute

Laboratory of Applied Chemistry Makes Contributions to Many Industries

This is the third of a series of features describing the work performed in the new laboratory of the Laboratory of Chemistry at the Institute. For more of these features see "Science Service." Research problems of considerable industrial importance are being worked on in the new laboratory of Applied Chemistry. Many chemical industries, manufacturing processes, and related inventions are making use of the new laboratory.

The laboratory of Applied Chemistry is consisted of problems of industrial chemistry, the library of the laboratory will be used in the various industries. It is well for the chemical engineering student to know that the laboratory is concerned with the development of new materials. The new laboratory is concerned with the development of new materials. The new laboratory is concerned with the development of new materials. The new laboratory is concerned with the development of new materials. The new laboratory is concerned with the development of new materials.

New Testing Fuel Iront Corrosion—A Using Compound

One of the most important developments in the field of the effect of the operation of the Cambridge water on coal and other fuels is the new laboratory of Applied Chemistry. This problem directly affects many manufacturing and public utilities companies in this vicinity. Samples of new compounds are sent to them for testing. Samples of new compounds are sent to them for testing. Samples of new compounds are sent to them for testing. Samples of new compounds are sent to them for testing. Samples of new compounds are sent to them for testing.

Of great value to an entire industry were the recently completed corrosion tests on refrigeration systems. These investigations have resulted in a large reduction of the corrosion in the machinest (Continued on Page 4)

Carnival plans are now being made at the Institute for a long time. For nearly two hundred years, the Institute has been interested in the manufacture and public utility companies. The new laboratory is concerned with the development of new materials. The new laboratory is concerned with the development of new materials. The new laboratory is concerned with the development of new materials. The new laboratory is concerned with the development of new materials.
NOTICES AND ANNOUNCEMENTS

Of General Interest

The Helium Spectrum

Prof. W. Heisenberg

Friday, March 22, 4 P.M., Room 10-250

Professor W. Heisenberg, director of the Institute of Theoretical Physics of the University of Leipzig, will give the fourth lecture in the series on "Nobel Developments in Quantum Mechanics." The subject of the lecture will be "The Helium Spectrum."

The lecture is open to students and members of the instructing staff.

Hydraulic Experimentation

Dr. Ing. Theodor Rehbock

Tuesday, March 19, 2 P.M., Room 5-330

Dr. Ing. Theodor Rehbock, Professor of Hydraulics at the Technische Hochschule, Karlsruhe, will deliver a series of lectures on "Experimental Hydraulic Engineering." The second lecture will be on "Water Measurement: Telemetrical Techniques and Model Methods." "Water Currents and Hydraulic Turbulence," the lectures will be illustrated by moving and still pictures.

The lecture is open to students and members of the instructing staff.

Evolution

Prof. Kirtley F. Mather

Saturday, March 23, 9 and 12 o'clock, Room 5-330

Professor Kirtley F. Mather will speak on "Evolution" at the lecture hour in English and History 222.

The lecture is open to students and members of the instructing staff.

Meetings of Eastern College Personnel Officers

Friday, March 22, 9 o'clock, Room 5-330

Group Discussion Meetings on Personnel Problems. Full information regarding topics, time and place of meetings may be had at the Personnel Office or the Undergraduate Employment Bureau.

Poetry Reading

Professor M. R. Copithorne

Monday, March 25, 4 P.M., Walker Library

Professor M. R. Copithorne of the English Department will present the last of his series of poetry readings. Selections from the works of John Masefield will be the choice of the evening.

Students and members of the instructing staff are invited to attend.

Calendar

Friday, March 22


4:00—lecture on Quantum Theory by Professor Werner Heisenberg.

5:00—President Hibbs Committee Meeting, West Lounge, Walker, Saturday.

Saturday, March 23

2:00—Lacrosse Team practice, Tech Field.

5:00—Volleyball practice, Tech Field.

6:30—Frisbee meet, Varsity vs. Navy at Amsden Field.

9:00—Roaring 20's Ballroom, sponsored by the Beta Theta Pi fraternity, University of Pennsylvania.

Monday, March 25

5:30—M. I. T. A. Meeting Committee Room, Walker.

6:00—Alumni Council Dinner Meeting, Faculty Dining Room, Tuesday.

Tuesday, March 26

5:00—Basket Club Meeting, East Lounge, Walker.

6:00—Gym Club Meeting, Room 10-420.

Wednesday, March 27

7:00—Chemical Society Smoker, North Hall, Walker.

7:30—Délibes' "Les pêcheurs de perles," Opera House.

7:30—Basket Club Meeting, East Lounge, Walker.

7:30—Chemical Society Smoker, North Hall, Walker.

7:30—Basket Club Meeting, East Lounge, Walker.

Monday, April 1

5:30—Basket Club Meeting, East Lounge, Walker.

Tuesday, April 2

6:00—Basket Club Meeting, East Lounge, Walker.

6:00—Gym Club Meeting, Room 10-420.

7:00—Chemical Society Smoker, North Hall, Walker.

Monday, April 1

7:00—Freshman Promenade, Hotel Somerset.

8:00—Dance, Walker.
Choral Concert of the 26 Technology Division will be presented by the New York String Quartet, to which Mr. David Gray will contribute a special composition. The concert will be given in the Franklin Auditorium January 21st.}

COMMITEE GETS PROFESSIONALS CARNIVAL TENTS

Clean Humor Is Voo Doo Feature In Fraternity Issue

Institute Committee, THE TECH, Harvard, and Seattle All Fraternal Laughs

"My strength is as the strength of ten, because my heart is pure" means to be a member of the "Purified Voo Doo Daos" which goes on the streets each Wednesday to collect a voluntary donation. In the near future, as usual the meeting will be held on the front cover carried out the worst. Although his new name is far from sensational, its quality is unimpeachable.

Arthur Whiting who will preside. It has been an-...
As We See the Movies

Every week a group of sympathetic students give a "film" of a popular short story.

PHASPHORUS, the "Voo Doos" famed mascot, never stays away from his favorite haunt. In the "Purity Number," it is the new managing board's first effort, but even "Voo Doo" only costs a quarter.

The Boston Material

SPRING TRACK SEASON STARTS

TRACK AND FIELD COACHES SPEAK AT BIG TRACK RALLY

"Three Days a Week" Attitude at Institute Berated by Coach Hedlund

EIGHTY ATTEND MEETING

"B.F. Means Mention Several Examples of Improvement in Past Season"

Approximately eighty men attended the track rally held last Friday afternoon in the Higgins Gym. The meet is scheduled to begin Wednesday afternoon and continue through Saturday. Track coach Oscar Hedlund berated the attitude of some athletes towards the sport, telling them that "three days a week" was not enough. Coach Hedlund believes that every athlete who is serious about track should be interested in all track events.


THE CAFETERIA Offers the Most Reasonable BREAKFAST COUPLES AWARD of Excellent Quality to be Found Anywhere in the country

Walker Memorial

The Dining Halls

1928 Isaac Walton Poetry: Ecstatic Now

Blindag, Male

When you've planned a trip to go

And you wish to be the best of all

Be the size of your vacation

On your own, and not to be exceeded.

And you wish a line of poetry

To be made available at the moment

Based on songs of crystal streams.

When you're on a train, or when you're not

And you wish the music of a moment

Then you may like a generator

To play music as you move along.

And you wish a line of poetry

That is always ready to be used.

The FRESHMEN WIN FROM DENISON

In a very close meet the M.I.T. baseball team beat Denison University, 4-2, to win the first of the two games played this Saturday. Columbus, Ohio, reports that the team was greatly impressed by the efficiency of the players and their intense interest in the sport. Coach Hedlund, who has just returned from a tour of the country, was particularly pleased with the performance of the freshmen, who have shown a great deal of promise.

THE TECH	Page Three

THE TECH	Page Three

Gym Team That Tied Navy Last at Intercollegiate Contest

Track Team Begins Spring Work Today

On Monday afternoon, the spring season in track will start with a meet in New York. The team has been practicing hard for the next meet and it is hoped that they will be able to score at least 100 points. Preparations are being made for the Spring Intercollegiate meet to be held on May 1, and the team is excited about the prospect of scoring high. The schedule for the varsity track meets is as follows:

Hedlund's Hurdlers Clear the Barriers

RIFLE TEAM LOSES TO G. W. U. AND NAVY

Technology Leads New England Teams in N. E. A. Matches

On their way to New York, the rifle team was defeated twice by the Providence team during a meet. They met the teams from George Washington University and Navy, both of which are scheduled to compete in the New England Rifle Association matches. The Navy rifle team was defeated twice by their opponents, while the Providence team lost once. The next match will be against Navy, which is expected to be one of the strongest teams in the country. The officers of the Winning Wiens' rifle team were pleased by the way the boat rode the waves and the all around champion ship.

Interest in Lacrosse at the Institute is very high at present. It is one of the most popular sports among the students, and the enthusiasm of the players is evident. The team is well-balanced and has shown great promise in recent matches. The Institute swimmers, basketball, and the same thing. The women's prize in accordance with the ruling.


DARMS WORKOUT IN NEW SHELL ON RIVER

Last Saturday afternoon, the varsity crew went out on the river and began working on the new shell. The shell was designed by one of the best-known shell builders in the country. The party, consisting of the coach, assistant coach, and the team members, decided to work on the shell during the summer months. The shell will be used for practice during the season and will be ready for use by the varsity crew in the fall. The team has already shown great promise in their early training, and it is expected that they will be able to score well in the upcoming matches.

THE TECH	Page Three

THE TECH	Page Three

THE TECH	Page Three

THE TECH	Page Three

THE TECH	Page Three
NOTICES AND ANNOUNCEMENTS

Of General Interest

The Spectra of Higher Atoms

Prof. W. H. Haisenberg

Monday, March 25, 4 P.M., Room 4-270

Professor W. H. Haisenberg, Director of the Institute for Theoretical Physics of the University of Leiden, will give the fifth lecture in the series of "Recent Advances in Physics." The lecture will be "The Spectra of Higher Atoms." The lecture is open to students and members of the instructing staff.

Hydraulic Experimentation

Dr. Ing. Theohe Riehbock

Tuesday, March 26, 2 P.M., Room 5-330

Dr. Ing. Theohobek, Professor of Hydraulic Engineering at the Technische Hochschule, Karlsruhe, will deliver a series of lectures on "Hydraulic Experimentation." The third lecture will be "The Spectra of Higher Atoms." The lecture will be illustrated by slides and still photographs.

Poetry Reading

Professor M. R. Copitighthouse

Monday, March 25, 5 P.M., Room 10-250

Professor M. R. Copitthouse of the English Department will present the highlights of the works of John Milsfield.

\[ \text{\textit{Undergraduate}} \]

\[ \text{\textit{Senior Endowment}} \]

Information on the Senior Endowment plan can be secured in Room 3-213 at any time.

LACROSSE CANDIDATES

Stickers will be distributed to candidates in the Honor Gym today at 11 a.m. The Minimum or Bar as the Head of the Box. The 11 a.m. will be followed by the selection of the Annual Yearbook, which is issued by the Sportsmen.

\[ \text{\textit{Camp Technology is Topic at Meeting}} \]

LACROSSE

There will be a business practice today at 5 o'clock.

\[ \text{\textit{CAMP TECHNOLOGY is Topic at Meeting}} \]

LACROSSE CANDIDATES

Stickers will be distributed to candidates in the Honor Gym today at 11 a.m. The Minimum or Bar as the Head of the Box. The 11 a.m. will be followed by the selection of the Annual Yearbook, which is issued by the Sportsmen.

\[ \text{\textit{Camp Technology is Topic at Meeting}} \]

LACROSSE

There will be a business practice today at 5 o'clock.

\[ \text{\textit{CAMP TECHNOLOGY is Topic at Meeting}} \]

LACROSSE

There will be a business practice today at 5 o'clock.

\[ \text{\textit{CAMP TECHNOLOGY is Topic at Meeting}} \]

LACROSSE

There will be a business practice today at 5 o'clock.

\[ \text{\textit{CAMP TECHNOLOGY is Topic at Meeting}} \]

LACROSSE

There will be a business practice today at 5 o'clock.

\[ \text{\textit{CAMP TECHNOLOGY is Topic at Meeting}} \]

LACROSSE

There will be a business practice today at 5 o'clock.

\[ \text{\textit{CAMP TECHNOLOGY is Topic at Meeting}} \]

LACROSSE

There will be a business practice today at 5 o'clock.

\[ \text{\textit{CAMP TECHNOLOGY is Topic at Meeting}} \]

LACROSSE

There will be a business practice today at 5 o'clock.

\[ \text{\textit{CAMP TECHNOLOGY is Topic at Meeting}} \]

LACROSSE

There will be a business practice today at 5 o'clock.

\[ \text{\textit{CAMP TECHNOLOGY is Topic at Meeting}} \]

LACROSSE

There will be a business practice today at 5 o'clock.

\[ \text{\textit{CAMP TECHNOLOGY is Topic at Meeting}} \]

LACROSSE

There will be a business practice today at 5 o'clock.

\[ \text{\textit{CAMP TECHNOLOGY is Topic at Meeting}} \]

LACROSSE

There will be a business practice today at 5 o'clock.

\[ \text{\textit{CAMP TECHNOLOGY is Topic at Meeting}} \]

LACROSSE

There will be a business practice today at 5 o'clock.

\[ \text{\textit{CAMP TECHNOLOGY is Topic at Meeting}} \]

LACROSSE

There will be a business practice today at 5 o'clock.

\[ \text{\textit{CAMP TECHNOLOGY is Topic at Meeting}} \]

LACROSSE

There will be a business practice today at 5 o'clock.

\[ \text{\textit{CAMP TECHNOLOGY is Topic at Meeting}} \]

LACROSSE

There will be a business practice today at 5 o'clock.