Swimming Manager Gets Thrown Into the Drink

Ready! Get set! Here goes!'splashed Dickerman. The completely clothed event was beginning, and the splashing of the resounding splash, and splashing led to a sudden silence. The audience that had been hushed to silence now burst into loud applause. Dickerman, thoroughly enjoying the spectators' response, spun a few times, until Spruill took his bath. Instead of going into the drink, Dickerman splashed into the drink by a steam waving while a dozen more were ready to exist if necessary. Dickerman remained in the water until five o'clock, and

Dr. Rehbock Gives Talk on Recent Development of Electric Lights

Speaking at the annual meeting of the student branch of the New England Electric Light Company last, the Institute of Electrical Engineers, Karlsruhe, Germany. The lecture, given by Professor Rehbock, was titled "Recent Developments in Quantum Theory," and was the first of a series of nine talks to be given by members of the Institute. Dickerman, who had been elected as an extra member of the Institute, was present in the audience.

LUEY AND JAROSH CLOSE RACE

Four Records Broken in Annual Intercollegiate Meet by Brown Swimmers

By placing second in the New England Intercollegiate Swimming Meet held at the University Club last Friday morning and Saturday afternoon, the swimming team terminated a most successful season. Brown took first place and Springfield third. Four records were set during the meet at Springfield, one of which was broken by Brown of Springfield when the former team's captain, who had not been present at the meeting and who had been present at the meeting and who had been present at the meeting, stepped forward and accepted the award for Brown. The award was given to Brown as the winner of the meet.

Walker Memorial

To Be The Scene Of Op Pop Concert

Program Includes Popular and Classic Pieces, Also Special Act

Preparations are under way for the annual Christmas concert at the University Club on Thursday, December 25th. The concert, sponsored by the Walker Memorial Association, will be held on Thursday, December 25th, and will feature a program of popular and classic pieces, as well as a special act. The program will include performances by the Tech Orchestra, Tech Chorus, and Tech Glee Club, as well as a special act by a guest artist.

VARIOUS OFFICE COURSES

Conference Hours Arranged With Heads of Departments

Freshmen who desire advice on the selection of their courses are given an opportunity for consultation with the various heads of departments. The conference hours are from 1:30 to 3:00 p.m. Each head of department will be present in the conference hour, and the necessary extra offices will be in the morning study hours.

FREEHOLD RECEIVES AWARD FOR COURSE

Conference Hours Arranged With Heads of Departments

Freshmen who desire advice on the selection of their courses are given an opportunity for consultation with the various heads of departments. The conference hours are from 1:30 to 3:00 p.m. Each head of department will be present in the conference hour, and the necessary extra offices will be in the morning study hours.

A.F.E. HOLDS OPEN DISCUSSION FRIDAY

Charles A. Turner '27 and Malcolm E. Flanders '27 will hold their last open discussion of the season on Friday, December 27, at 8 p.m. The topic for this week's discussion is "Happiness in Industry." The meeting will be held in the A.F.E. room, and is open to all members of the university.

ACTIVITIES TO HOLD TEA DANCE JANUARY 13

An announcement was made in the Taekwondo Club about the activities to be held on the eve of the New Year’s Eve. The announcement stated that the activities would be held in the cafeteria of the Student Union, and that all members of the university were welcome to attend.

Study Steam at High Pressures in Laboratory of Physical Chemistry

Extended Steam Tables Are Being Formulated for Presentation at Conference

Investigation of the properties of steam at high temperatures and under high pressures is one of the most important tasks facing the Research Laboratory of Physical Chemistry. In an effort to solve this problem, collecting much valuable data which is now being used in the Institute's laboratories, a special steam table was constructed for high pressures and temperatures. In the early days of the study, dangerous and even poisonous were not considered serious problems. This break in the study was caused by the death of a student in the laboratory, who had been working with high pressures and temperatures. The death caused the workshop to be abandoned, and the work to be suspended. The workshop was reopened two years later, and the study was resumed.

WOMEN NAVY OFFICERS WILL BE GIVEN DRAWMASH

As a part of the grand prize for the Navy Officers, two women officers will be given the grand prize. The prize for the second place will be given to a woman officer, and the prize for third place will be given to another woman officer. The women officers will be given the prizes in order to encourage more women to enter the service.

Carnival Tickets Will Be On Sale

Activity Booths Accept 5 Cent Instead of Cash This Season

Tickets for the various activities at the University Carnival, which will be held on the University of Pennsylvania campus, will be sold at 5 cents each. This break in the traditional practice of selling tickets for ten cents each is due to the recent increase in the cost of living, which has made the sale of tickets at 10 cents each impractical.

TWO PLAYS WILL BE GIVEN BY DRAMA SHOP

As a part of the grand prize for the Navy Officers, two women officers will be given the grand prize. The prize for the second place will be given to a woman officer, and the prize for third place will be given to another woman officer. The women officers will be given the prizes in order to encourage more women to enter the service.
METROPOLITAN

Motelinclusion at the start, mystery
by Edgar Wallace, the star of the
week, is entitled "The Perfect Pool." This
mystery whose slow development and de-
ductive reasoning throughout the story
"Rubberbacks" think they are when they
are making chip shots off the living
room. Bat Macleish brings some
ting: "The Perfect Pool" disports him-
self to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
"The Perfect Pool" disports himself
to his merit. Of course he
is, or course, the logical choice of
Brian Macleish brings some
kind of a frame-up of the action.
M.I.T. WRESTLERS
PLACE FOURTH IN INTERCOLLEGIATES

Capten DeMartorina Holds 1929 Championship

COOPER WINS A SECOND

Winning Fourth Place in the Valley Intercollegiates held Saturday night at Harvard Gym, the M.I.T. wrestlers scored on Cooper, who won his match against Jameson.

First to win again in the mat was the 150 pound man, who fought well and showed good control of his opponent. Cooper fought his opponent to a standstill, using his quickness and technique to his advantage.

In the first place, the 150 pounder served as an easy victory over his opponent. In the final round, Cooper showed his control by scoring on his opponent to take the match. He scored a takedown with two seconds left on the clock, and the match was over.

ROBBINS Still Unbeaten

In the Valley Intercollegiates, Robbins showed his skill and control by keeping his opponent off-balance throughout the match. His quickness and technique were on display, and he was able to score multiple takedowns and escapes to win the match.

In the 125 pound division, Robbins showed his control by keeping his opponent off-balance throughout the match. His quickness and technique were on display, and he was able to score multiple takedowns and escapes to win the match.

On the whole, Robbins was the top performer of the evening, showing his control and skill in both matches.

Yearlings Defeat Tufts

Wrestlers to Win Title of 1921 by Five Points

Ending one of the most successful seasons ever experienced by an M.I.T. wrestling team, the squad defeated the New England Intercollegiates Championship, when they defeated at Harvard Gym on Saturday night in the M.I.T. Field House.

M.I.T. took third place in the final match, with 13 points, while Brown took second with 15 points, and Tufts took first with 18 points.

First to win awards on the mat was the 150 pound man, who fought well and showed good control of his opponent. Cooper fought his opponent to a standstill, using his quickness and technique to his advantage.

In the first place, the 150 pounder served as an easy victory over his opponent. In the final round, Cooper showed his control by scoring on his opponent to take the match. He scored a takedown with two seconds left on the clock, and the match was over.

In the 125 pound division, Robbins showed his control by keeping his opponent off-balance throughout the match. His quickness and technique were on display, and he was able to score multiple takedowns and escapes to win the match.

On the whole, Robbins was the top performer of the evening, showing his control and skill in both matches.

The powerful Brown team won the championship, with Cooper defeating Robbins in the first round, and Robbins defeating Cooper in the final round.

Kneppin Twin

Kneppin Twins won the 150 pound match, with Robbins defeating Cooper in the first round, and Cooper defeating Robbins in the final round.

In the 125 pound division, Robbins showed his control by keeping his opponent off-balance throughout the match. His quickness and technique were on display, and he was able to score multiple takedowns and escapes to win the match.

On the whole, Robbins was the top performer of the evening, showing his control and skill in both matches.

The powerful Brown team won the championship, with Cooper defeating Robbins in the first round, and Robbins defeating Cooper in the final round.

Kneppin Twin

Kneppin Twins won the 150 pound match, with Robbins defeating Cooper in the first round, and Cooper defeating Robbins in the final round.

In the 125 pound division, Robbins showed his control by keeping his opponent off-balance throughout the match. His quickness and technique were on display, and he was able to score multiple takedowns and escapes to win the match.

On the whole, Robbins was the top performer of the evening, showing his control and skill in both matches.

The powerful Brown team won the championship, with Cooper defeating Robbins in the first round, and Robbins defeating Cooper in the final round.

Kneppin Twin

Kneppin Twins won the 150 pound match, with Robbins defeating Cooper in the first round, and Cooper defeating Robbins in the final round.

In the 125 pound division, Robbins showed his control by keeping his opponent off-balance throughout the match. His quickness and technique were on display, and he was able to score multiple takedowns and escapes to win the match.

On the whole, Robbins was the top performer of the evening, showing his control and skill in both matches.

The powerful Brown team won the championship, with Cooper defeating Robbins in the first round, and Robbins defeating Cooper in the final round.

Kneppin Twin

Kneppin Twins won the 150 pound match, with Robbins defeating Cooper in the first round, and Cooper defeating Robbins in the final round.

In the 125 pound division, Robbins showed his control by keeping his opponent off-balance throughout the match. His quickness and technique were on display, and he was able to score multiple takedowns and escapes to win the match.

On the whole, Robbins was the top performer of the evening, showing his control and skill in both matches.

The powerful Brown team won the championship, with Cooper defeating Robbins in the first round, and Robbins defeating Cooper in the final round.

Kneppin Twin

Kneppin Twins won the 150 pound match, with Robbins defeating Cooper in the first round, and Cooper defeating Robbins in the final round.

In the 125 pound division, Robbins showed his control by keeping his opponent off-balance throughout the match. His quickness and technique were on display, and he was able to score multiple takedowns and escapes to win the match.

On the whole, Robbins was the top performer of the evening, showing his control and skill in both matches.

The powerful Brown team won the championship, with Cooper defeating Robbins in the first round, and Robbins defeating Cooper in the final round.

Kneppin Twin

Kneppin Twins won the 150 pound match, with Robbins defeating Cooper in the first round, and Cooper defeating Robbins in the final round.

In the 125 pound division, Robbins showed his control by keeping his opponent off-balance throughout the match. His quickness and technique were on display, and he was able to score multiple takedowns and escapes to win the match.

On the whole, Robbins was the top performer of the evening, showing his control and skill in both matches.

The powerful Brown team won the championship, with Cooper defeating Robbins in the first round, and Robbins defeating Cooper in the final round.

Kneppin Twin

Kneppin Twins won the 150 pound match, with Robbins defeating Cooper in the first round, and Cooper defeating Robbins in the final round.

In the 125 pound division, Robbins showed his control by keeping his opponent off-balance throughout the match. His quickness and technique were on display, and he was able to score multiple takedowns and escapes to win the match.

On the whole, Robbins was the top performer of the evening, showing his control and skill in both matches.

The powerful Brown team won the championship, with Cooper defeating Robbins in the first round, and Robbins defeating Cooper in the final round.
NOTICES AND ANNOUNCEMENTS

Of General Interest

Quantum Mechanics
Prof. W. H. Leland
Monday, March 18, 11 A.M., Room 29-125

Professor W. H. Leland, Director of the Institute of Theoretical Physics, will present a lecture on "Quantum Mechanics in Schrödinger's System." The subject of the lecture will be the application of quantum mechanics to the study of atomic nuclei and nuclear forces. The lecture is open to students and members of the staff.

Hydraulic Experimentation
Dr. Ing. Theodore Robbuck
Monday, March 18, 1:00 P.M., Room 29-131

Dr. Ing. Theodore Robbuck, Professor of Hydraulics at the Technische Hochschule Karlsruhe, Germany, will deliver a series of lectures on "Hydraulic Experimentation." The lectures will be held on Monday and Tuesday mornings at 10:00 A.M. The lectures are open to students and members of the Institute.

Evolvion
Professor Kirtly F. Mathers
Saturday, March 23, 9 and 12 o'clock, Room 5-330

Professor Kirtly F. Mathers of Harvard will speak on "Evolution." The lecture is open to students and members of the Institute.

Calendar

Monday, March 18

4:00 - Second Lecture on "Quantum Theory" by Professor Werner H. E. R. Brown, Room 10-296.

5:00 - Meet English Club, Room 2-178.

6:00 - Poetry Reading by Professor Corbinet, Walker Library.

Tuesday, March 19

5:00 - Banjo Club Meeting, East Lounge, Walker.

6:00 - Glee Club Meeting, Room 10-250.

6:00 - Spring Throwing; First Meet of the American Intercollegiate League. (Eligible students should schedule an interview with Mr. Bowen personal directions. Northwestern University, the Brooklyn High School, Brooklyn.

Friday, March 22


6:30 - Combined Musical Club, Pop Concert, Main Hall, Walker.

Saturday, March 23

Elle meet, Varsity, vs. Varsity Athletics.

Wednesday, March 18

5:00 - M. T. A. A. Meeting, Room 5-330.

5:00 - Glee Club Meeting, Room 10-250.

Undergraduate

SENIOR EMPLOYMENT
Mr. C. H. Bowen, president director of the International Telephone and Telegraph Corporation, will visit Technology on March 21 and 22 to interview students of Power positions in this company after graduation this spring. Mr. Bowen will be assisted by Col. Frank Luck, personnel director of the company.

DRAEMAN TOY WARS
Preliminary tryouts are to be held for the men of the Senior Class of 1929 in Room 3-500 at 9:00 A.M. on Monday, March 18. The first tryout will be for the two leading parts, and it is important that all possible candidates attend.

CALENDAR

The Student Council of the American Society of Mechanical Engineers will have a supper meeting on Tuesday, March 18, at 5:30 o'clock. The banquet will be held at Santa Monica.

SENIOR COMMITTEE
There will be a meeting of the on- Senior Social Committee in the North Hall of Walker Memorial this afternoon at 3:00 o'clock.

TIME OF YEAR BOOK REDEVELOPMENT CHANGED

According to the latest announce- ment of the Technical Book, the Time of Year Book has been changed from the 3rd week in April to the second week in February. This change has been made to make it more convenient to the majority of the students.

Technique will have a desk in the Time of Year Book, and the book will be reissued at a cost of $4.25, less 10% to students. After 4 April an extra charge of 25c will be made. The book is open to all students at all times in the Technique office.

TECHNOLOGY DANCES AT SOPHOMORE BALL

The sponsors of the Sophomore Town of Longwood have moved their regular formal dances to Friday night, March 16. All students of the Sophomore Classes are invited to attend.

SCHOLARSHIPS

Mr. W. H. Brown, president of the University of Southern California, will hold a general meeting of the Sophomore Class on Monday, March 18, at 4:00 o'clock, in Room 10-250 for the purpose of discussing the financial aid available to all students. All students are urged to attend.

METEOROLOGY

Dr. C. F. Kirtly, Professor of Meteorology at the University of Leipzig, will give the second lecture in the series on "The University of Leipzig." The lecture will be held at 4:00 o'clock in Room 10-250. All students are invited.

FORUM ON SCIENCE

Professor W. H. Leland will hold a meeting of the Forum on Science at 4:00 o'clock in Room 10-250. All students are invited.

Preparation of Data on Steam Pressures

Choose Institute to investigate the Temperature—Pressures—Volume Relation

In withdrawing the work at 200°F, the new method is used by the authors which is designed to account for all available evidence. For determining temperatures and resistance factors to which the measurements were compared, the following were chosen as offer the most nearly exact measure of accuracy:

\[ T = 200°F, P = 1000 	ext{ psig}, V = 100 	ext{ ft}^3. \]

This current of the calorimeter was equalized to provide a temperature of 200°F and a pressure of 1000 	ext{ psig}, with its conclusion, the temperature of the last point at which the calorimeter was observed with the calorimeter in the temperature of the calorimeter used at about 200°F and 1000 	ext{ psig} was obtained at the temperature used.

6:00 - Social Function, West Hall.

9:30 - Glee Club, Meeting, Room 10-250.

10:00 - Poetry Reading by Professor Corbinet, Walker Library.

11:00 - Spring Throwing; Second Meet of the American Intercollegiate League.