Nine More Dinghies Given Over Holidays

Gifts Make The Number Of Boats In Fleet Twenty-five

Major Part Have Been Gifts To The Alumni And Friends

Prof. O. E. Lodbell, Dean of Students; Samuel Dwight, the meeting.

The Tech Staff Will Hold Annual Banquet

Announcement Of New Officers For '36 Will Be Made

The Tech staff will hold their annual formal banquet at 7:30 P.M. in the Faculty Club, West Newton Street. Deluxe LV will be served and a crowd is expected to attend. The principal speaker will be Dr. E. T. Whipple, executive officer of the Institute, who will announce the officers of the board who will address the students.

Officers of the Institute attending the banquet are: A. H. Dorrance, President; E. W. B. Trott, Trustee; H. A. Morton, Treasurer; C. H. Nichols, Registrar; W. T. Harris, Dean of Men; J. E. Walker, Secretary; and E. W. B. Trott, Dean of Women.

New Year's Eve Party Given By Commuter's Club

Two Hundred Couples Dance To Music Of Tom Anderson's Orchestra At Event

Balloon Usher In New Year

A gay reception was given to 1936 at the New Year's Eve Commerce party held by the Commuter's Club in the Main Hall of Walker on the last night of 1935. The dance lasted from 10 to 4 in the morning. The audience was made up of a wide cross-section of students.

Lighted candles on the tables made the effect of the party bright and gayer and invited confessions of the year's good fortune and plans for the future. The decorations did not differ much from those of previous years, but the music was changed to a march style. A large number of students took part and all enjoyed themselves.

Dorms Cede Dance Schedule To F.C.C.

Late Spring Dance Cancelled To Promote Friendly Relations

Cancellation of their late spring dance in order to avoid conflict with the Interscience Conference Dance, scheduled for May 1, was announced by the Dormitories Committee.

The Dormitories had previously announced that, for this date, the committee had contracted their withdrawal in order to maintain a friendly relationship between the Dormitories and the F.C.C.

In return for this concession, the Interscience Conference Dance committee offers to hold the Dormitories Dance at College Convocation, in a room which is employed by the dormitories.

Ticket sales will be limited to 150 couples.

"Nick" Carter Is Presiding Genius In Chemical Engineering Stockroom

Amid the most convoluted marvelousities of motors, generators, fans, and other fundamental balances, Harold "Nick" Carter, "Curator of Apparatus," reigns over his domain in the basement of the Chemical Engineering Building.

"Curator of Apparatus" is the title given to a genius who probably has more different jobs to perform than any other single person at the Institute. Giving advise to students and learning for their thesis designs, ordering basic apparatus, directing the N.T.A. work of the department, and creating the department's publications are but a few of the duties of this most interesting and historical being.

"Nick" Carter was taken while he was engaged in one of his many diverse jobs.

Kent Bartlett Plays For Senior Dance

Seniors To Attend Game Before Dance

Faculty Sets Tomorrow As Last Date To Obtain Tickets

Dr. and Mrs. Compson To Head List Of Patrons And Patrons

"Nick" Carter will be among those attending the Senior dance this Friday evening, which will occupy the time preceding the dance with entertainment, the senior dance was being planned by the students from the Tech staff and the Chemical Engineering Society.

Please prepare to attend the Senior Dance this Friday evening, which will occupy the time preceding the dance with entertainment.

Seniors To Attend Game Before Dance

Faculty Sets Tomorrow As Last Date To Obtain Tickets

Dr. and Mrs. Compson To Head List Of Patrons And Patrons

"Nick" Carter will be among those attending the Senior dance this Friday evening, which will occupy the time preceding the dance with entertainment.

Motions Of Earthquakes Duplicated From Graphs By New Shaking Table

A unique type of shaking table which simulates motions of earthquakes has been used to duplicate the labors of the seismologist who must study the earth's vibrations caused by various movements. The shaking table is one of the few instruments in the world that can accurately duplicate the motions of an earthquake and thus can be used for studies of the effects of earthquakes on structures.

The shaking table is designed to simulate the motions of an earthquake by moving a platform back and forth. The table is driven by an electric motor and is capable of generating the motion of any earthquake. The shaking table is capable of generating vibrations that are similar to those produced by an earthquake. The shaking table is used to study the effects of earthquakes on structures and to test the effectiveness of various safety devices.

The shaking table is used to study the effects of earthquakes on structures and to test the effectiveness of various safety devices. The shaking table is used to study the effects of earthquakes on structures and to test the effectiveness of various safety devices.

The shaking table is used to study the effects of earthquakes on structures and to test the effectiveness of various safety devices. The shaking table is used to study the effects of earthquakes on structures and to test the effectiveness of various safety devices.

The shaking table is used to study the effects of earthquakes on structures and to test the effectiveness of various safety devices. The shaking table is used to study the effects of earthquakes on structures and to test the effectiveness of various safety devices.

The shaking table is used to study the effects of earthquakes on structures and to test the effectiveness of various safety devices. The shaking table is used to study the effects of earthquakes on structures and to test the effectiveness of various safety devices.

The shaking table is used to study the effects of earthquakes on structures and to test the effectiveness of various safety devices. The shaking table is used to study the effects of earthquakes on structures and to test the effectiveness of various safety devices.

The shaking table is used to study the effects of earthquakes on structures and to test the effectiveness of various safety devices. The shaking table is used to study the effects of earthquakes on structures and to test the effectiveness of various safety devices.

The shaking table is used to study the effects of earthquakes on structures and to test the effectiveness of various safety devices. The shaking table is used to study the effects of earthquakes on structures and to test the effectiveness of various safety devices.

The shaking table is used to study the effects of earthquakes on structures and to test the effectiveness of various safety devices. The shaking table is used to study the effects of earthquakes on structures and to test the effectiveness of various safety devices.

The shaking table is used to study the effects of earthquakes on structures and to test the effectiveness of various safety devices. The shaking table is used to study the effects of earthquakes on structures and to test the effectiveness of various safety devices.
The Tech

Tuesday, January 7, 1936

Reviews and Previews

OULEY—Casting Zero an aviation Wiley, 1998

STREET—3 Mon on a Horse for a the Boston Globe

Duryway in Australia.A special performance for performance for those with

PINE ARTS—Last performance for Ralph B. Cobb, 38

To mark the opening of an exhibition with Mary Young.

LAWRENCE—End today Captain Blood. Burt

Sternberg. Starting Wednesday the French version of

LITERARY—A new play about Hemingway, Proetz

STAGE—Two new shows at the Deutches Theater

PINE ARTS—Last performance for Brandt, 38

NEWS

Rehearsal

Staff Assistants

George J. Stansfield, 38

Walter T. Blake, 37

PETER H. BRANST

ELWOOD C. YORK

JANUARY 7, 1936

Published every Tuesday and Friday during the college year.
Issued to Second Class Matter at the Boston Post Office.
Address changes should be notified at least 10 days in advance.

Night Editor, Edward P. Bently, 39

1935 IN REVIEW

Preliminary Stocktaking

NOW that the curtain has fallen on the 1935 calendar, a review of the events of the year appear to be of more than passing interest.

The most memorable was the continuing and generalized industrial recovery. It has persisted in spite of the announcement of the prohibition of the policies and enactments of the government's own Department of Commerce and the termination of the NRA even though the New Dealers staunchly maintain that the Act was a necessary prerequisite for economic comeback.

The last vestiges of the other laws should be considered as justifiable measures which should be abandoned.

The NRA is a legal fiction which should be abandoned. The Supreme Court has declared the legislation unconstitutions. The AAA (now de-

ated by D. C. York, 38) is a legal fiction under which independent production is being controlled to the extent of cutting off a market in the farmers as an important market for imports. Other measures to effect a comeback. The lasting value of some of the events were cancelled in the unreasonable in the exaperation period at least, theAAA (now de-

ated by D. C. York, 38) is a legal fiction under which independent production is being controlled to the extent of cutting off a market in the farmers as an important market for imports.

The European situation is still very serious. The situation in Russia is far worse than in any other country.

The situation in Germany is far worse than in any other country. The situation in Italy is far worse than in any other country.

THE TECH

Page Two

1935 IN REVIEW

PREFATORY STOCKTAKING

NOW that the curtain has fallen on the 1935 calendar, a review of the events of the year appear to be of more than passing interest.

The most memorable was the continuing and generalized industrial recovery. It has persisted in spite of the announcement of the prohibition of the policies and enactments of the government's own Department of Commerce and the termination of the NRA even though the New Dealers staunchly maintain that the Act was a necessary prerequisite for economic comeback.

The last vestiges of the other laws should be considered as justifiable measures which should be abandoned.

The NRA is a legal fiction which should be abandoned. The Supreme Court has declared the legislation unconstitutions. The AAA (now de-

ated by D. C. York, 38) is a legal fiction under which independent production is being controlled to the extent of cutting off a market in the farmers as an important market for imports. Other measures to effect a comeback. The lasting value of some of the events were cancelled in the unreasonable in the exaperation period at least, theAAA (now de-

ated by D. C. York, 38) is a legal fiction under which independent production is being controlled to the extent of cutting off a market in the farmers as an important market for imports.

The European situation is still very serious. The situation in Russia is far worse than in any other country.

The situation in Germany is far worse than in any other country. The situation in Italy is far worse than in any other country.

THE TECH

Page Two

1935 IN REVIEW

PREFATORY STOCKTAKING

NOW that the curtain has fallen on the 1935 calendar, a review of the events of the year appear to be of more than passing interest.

The most memorable was the continuing and generalized industrial recovery. It has persisted in spite of the announcement of the prohibition of the policies and enactments of the government's own Department of Commerce and the termination of the NRA even though the New Dealers staunchly maintain that the Act was a necessary prerequisite for economic comeback.

The last vestiges of the other laws should be considered as justifiable measures which should be abandoned.

The NRA is a legal fiction which should be abandoned. The Supreme Court has declared the legislation unconstitutions. The AAA (now de-

ated by D. C. York, 38) is a legal fiction under which independent production is being controlled to the extent of cutting off a market in the farmers as an important market for imports. Other measures to effect a comeback. The lasting value of some of the events were cancelled in the unreasonable in the exaperation period at least, theAAA (now de-

ated by D. C. York, 38) is a legal fiction under which independent production is being controlled to the extent of cutting off a market in the farmers as an important market for imports.

The European situation is still very serious. The situation in Russia is far worse than in any other country.

The situation in Germany is far worse than in any other country. The situation in Italy is far worse than in any other country.

THE TECH

Page Two

1935 IN REVIEW

PREFATORY STOCKTAKING

NOW that the curtain has fallen on the 1935 calendar, a review of the events of the year appear to be of more than passing interest.

The most memorable was the continuing and generalized industrial recovery. It has persisted in spite of the announcement of the prohibition of the policies and enactments of the government's own Department of Commerce and the termination of the NRA even though the New Dealers staunchly maintain that the Act was a necessary prerequisite for economic comeback.

The last vestiges of the other laws should be considered as justifiable measures which should be abandoned.

The NRA is a legal fiction which should be abandoned. The Supreme Court has declared the legislation unconstitutions. The AAA (now de-

ated by D. C. York, 38) is a legal fiction under which independent production is being controlled to the extent of cutting off a market in the farmers as an important market for imports. Other measures to effect a comeback. The lasting value of some of the events were cancelled in the unreasonable in the exaperation period at least, theAAA (now de-

ated by D. C. York, 38) is a legal fiction under which independent production is being controlled to the extent of cutting off a market in the farmers as an important market for imports.

The European situation is still very serious. The situation in Russia is far worse than in any other country.

The situation in Germany is far worse than in any other country. The situation in Italy is far worse than in any other country.
Basketball Team Beats Mass. State

In Thrilling Game

Technique Staged Comeback
In Final Half To Win Point
By One Point

Entrenched Crew Goes Wild
At Spectacle

Harvard Forced to Defeat Tech
In Game Tomorrow Night
At Harvard

Coming from behind in the last thirty seconds, Coach McCarthy's quintet defeated the Mass. State basketball team by one point (a tie in the last hundred and existing games ever played in the Ranger Gym. Held the Friday before Christmas vacation, the game attracted crowds of both Mass. Tech and many others, and with Mass State leading Tech to the half, 24 to 21, Coach McCarthy of Tech, "showed it fastest team. "Mass State," said the Friday before Christmas vacation, the most brilliant and exciting games played in the year.

In the first half, Tech was evidently not played, but had run away against Mass State's first game of the season. "But, in the second half, "showed the effects of good coaching." The varsity team wasn't defeated, score point with Mass State leading Tech to the half, 24 to 21. In that time he will have completed his regular season and will be able to form a new line. The second team lineup follows:-

<table>
<thead>
<tr>
<th>Game</th>
<th>Head Coach</th>
<th>Team</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A. E. S.</td>
<td>Tech</td>
<td>24-21</td>
</tr>
<tr>
<td>2</td>
<td>A. E. S.</td>
<td>Tech</td>
<td>24-21</td>
</tr>
<tr>
<td>3</td>
<td>A. E. S.</td>
<td>Tech</td>
<td>24-21</td>
</tr>
<tr>
<td>4</td>
<td>A. E. S.</td>
<td>Tech</td>
<td>24-21</td>
</tr>
<tr>
<td>5</td>
<td>A. E. S.</td>
<td>Tech</td>
<td>24-21</td>
</tr>
</tbody>
</table>

The team is made up of the following:--

1. Captain William W. Garth
2. faucet W. Garth
3. faucet W. Garth
4. faucet W. Garth
5. faucet W. Garth

The crowd was wild with only few seconds left to play, Captain Garth of the Engineers scored the winning point on a foul shot, giving final score of 24-21.

The starting teams consisted of Garth and Kangas forwards; Lipphalt and Wang guards. Later entrants in the game were Schipper, Wester, and Barbareschi. Harsh scorers were Garth, Lipphalt and Kangas. Billy Wu, Chinese Charlatan, played an exciting game.

Will Meet Harvard
Tomorrow evening both the varsity and freshman teams go up the river for the first time this season. The schedule for the first victory Thursday as they sailed northwestern. Tech fans who plan to see the team after they lost to R.I., Princeton, Harvard, and Brown in a recent game will be able to form a new line.

The hockey team will probably still live up to all the titles and about earlier in the season. The packates to win their first victory Thursday as they sailed northwestern. Tech fans who plan to see the team after they lost to R.I., Princeton, Harvard, and Brown in a recent game will be able to form a new line.

The hockey team will probably still live up to all the titles and about earlier in the season. The packates to win their first victory Thursday as they sailed northwestern. Tech fans who plan to see the team after they lost to R.I., Princeton, Harvard, and Brown in a recent game will be able to form a new line.
CALENDAR

Tuesday, January 7

6:00. Chi Epsilon Dinner Meeting, Silver Room, Walker Memorial.
7:00. Alpha Chi Sigma Dinner Meeting, Faculty Dinner Room, Walker Memorial.
7:30. Tech Show Rehearsal, Walker Gymnasium.

Wednesday, January 8

6:00. Graduate Alumni Dinner, North Hall, Walker Memorial.
7:00. dormitory Basketball Games, Walker and Hangar Gymnasiums.
8:00. Hockey Game with Dartmouth.
8:00. Varsity Basketball Game, Harvard Gym, Harvard University.

Thursday, January 9

6:00. Oscar Hedlund Dinner Meeting, Silver Room, Walker Memorial.
7:00. Tech Show Rehearsal, Walker Gymnasium.

THE TECH

Shaking Tables (Continued from Page 12)

A shaking table is connected to a piston which is free to move in any direction. The electrically operated device controls a valve which feeds the oil into the piston chamber. This valve is moved by a small motor which controls the speed and direction of oil flow. The motions of the piston are transmitted to the machine by a series of levers and gears. The inertia of the machine and the oil pressure on the piston cause the piston to overshoot the desired position and to return slowly to equilibrium. The table is capable of producing regular or irregular motions of the objects being shaken. The motion is produced at a frequency of about 1,000 cycles per minute.

The motion is produced by a series of gears and levers which are actuated by the piston. The piston is connected to a large flywheel which is driven by an electric motor. The flywheel stores energy to provide the necessary force for the shaking.

Senior Dance (Continued from Page 2)

from 12 to 2 o'clock. This will be the last chance to obtain tickets; none will be sold at the door to the dance!

Patrons and patrons of the dance will be Dr. and Mrs. K. T. Compton, Dr. and Mrs. Varnum Rust, Treasurer and Mrs. Horace E. Ford, Dean Harold E. Redell and his mother, Professor and Mrs. Leitner.

The committee in charge of the Senior dance is composed of the following members of the Class of 1939: Scott C. Rothwell, Robert E. West, William W. Gehr, Robert G. Gillette, and Richard D. DeWolfe.

"Nick" Carter (Continued from Page 1)

reacting their thesis set-ups.

While giving this interview to The Tech, Mr. Carter was interviewed several times with questions of the following nature. Why there is the interest correspondence? a professor asked. "Nick" said out "Nick" was asked to send a record both from his desk and produced the desired information. "Where can I buy Bakelite tubing?" a thesis student inquired. "Nick" snapped back complete with the address and telephone number of the firm with out a moment's hesitation.

Someone wanted an Orsat analyzer, someone else asked for gas testing. a professor dropped in to find out about the progress of his student. N.Y. A.M. E. a professor wrote to ask for several repair articles. a student wanted a new watch to do all in the short space of one hour while we were still in our positions. All the matters were attended to with dispatch and the "service hours" kept running smoothly under the administration of "Nick". He was the old roll-seat rocker. Zeke and the springers were doing better than they ever.

The techical department of the National Youth Administration was asked by a friend to do some work for him. "Nick" was asked to send a record both from his desk and produced the desired information. "Where can I buy Bakelite tubing?" a thesis student inquired. "Nick" snapped back complete with the address and telephone number of the firm with out a moment's hesitation.

GRANDMA PERKINS' knitting needles clicked viciously. Humph! Men folks! Always trying to show how much they know!

Well—she gave them a lesson or two about chicken raising. In spite of Zoke and the boys she put some of that new-fangled Cel-O-Glass on the chick pens, just like she read in the paper, and the springers were doing better than they ever did before. Men folks—Humph!

It was the same way with her favorite chair—the old roll-seat rocker. Zeke wanted to throw it out in the woodpile. But Grandma got some Duco Cement, and put the spikes back as good as new. Then she got a can of Duco and brightened it up slick as a whistle.

Grandma Perkins doesn't know anything about Du Pont chemical products but she has a lot of satisfaction from the three useful Du Pont products that helped her men folks. She's just as spry and smart as ever. In like manner, Du Pont products are making life more comfortable for people everywhere.

The Pyralin knitting needles clicked again—with satisfaction. They, too, were made by Du Pont.

"Men folks... Humph!"

PROVIDERS OF CHEMICAL PRODUCTS SINCE 1802

Listen to "The Canvass of America" every Wednesday evening, 8 p. m., E. S. T., over Columbia Broadcasting System.

CALENDAR

Tuesday, January 7

6:00. Chi Epsilon Dinner Meeting, Silver Room, Walker Memorial.
7:00. Alpha Chi Sigma Dinner Meeting, Faculty Dinner Room, Walker Memorial.
7:30. Tech Show Rehearsal, Walker Gymnasium.

Wednesday, January 8

6:00. Graduate Alumni Dinner, North Hall, Walker Memorial.
7:00. dormitory Basketball Games, Walker and Hangar Gymnasiums.
8:00. Hockey Game with Dartmouth.
8:00. Varsity Basketball Game, Harvard Gym, Harvard University.

Thursday, January 9

6:00. Oscar Hedlund Dinner Meeting, Silver Room, Walker Memorial.
7:00. Tech Show Rehearsal, Walker Gymnasium.

THE TECH

Shaking Tables (Continued from Page 12)

A shaking table is connected to a piston which is free to move in any direction. The electrically operated device controls a valve which feeds the oil into the piston chamber. This valve is moved by a small motor which controls the speed and direction of oil flow. The motions of the piston are transmitted to the machine by a series of levers and gears. The inertia of the machine and the oil pressure on the piston cause the piston to overshoot the desired position and to return slowly to equilibrium. The table is capable of producing regular or irregular motions of the objects being shaken. The motion is produced at a frequency of about 1,000 cycles per minute.

The motion is produced by a series of gears and levers which are actuated by the piston. The piston is connected to a large flywheel which is driven by an electric motor. The flywheel stores energy to provide the necessary force for the shaking.

Senior Dance (Continued from Page 2)

from 12 to 2 o'clock. This will be the last chance to obtain tickets; none will be sold at the door to the dance!

Patrons and patrons of the dance will be Dr. and Mrs. K. T. Compton, Dr. and Mrs. Varnum Rust, Treasurer and Mrs. Horace E. Ford, Dean Harold E. Redell and his mother, Professor and Mrs. Leitner.

The committee in charge of the Senior dance is composed of the following members of the Class of 1939: Scott C. Rothwell, Robert E. West, William W. Gehr, Robert G. Gillette, and Richard D. DeWolfe.

"Nick" Carter (Continued from Page 1)

reacting their thesis set-ups.

While giving this interview to The Tech, Mr. Carter was interviewed several times with questions of the following nature. Why there is the interest correspondence? a professor asked. "Nick" said out "Nick" was asked to send a record both from his desk and produced the desired information. "Where can I buy Bakelite tubing?" a thesis student inquired. "Nick" snapped back complete with the address and telephone number of the firm with out a moment's hesitation.

Someone wanted an Orsat analyzer, someone else asked for gas testing. a professor dropped in to find out about the progress of his student. N.Y. A.M. E. a professor wrote to ask for several repair articles. a student wanted a new watch to do all in the short space of one hour while we were still in our positions. All the matters were attended to with dispatch and the "service hours" kept running smoothly under the administration of "Nick". He was the old roll-seat rocker. Zeke and the springers were doing better than they ever.

The techical department of the National Youth Administration was asked by a friend to do some work for him. "Nick" was asked to send a record both from his desk and produced the desired information. "Where can I buy Bakelite tubing?" a thesis student inquired. "Nick" snapped back complete with the address and telephone number of the firm with out a moment's hesitation.

GRANDMA PERKINS' knitting needles clicked viciously. Humph! Men folks! Always trying to show how much they know!

Well—she gave them a lesson or two about chicken raising. In spite of Zoke and the boys she put some of that new-fangled Cel-O-Glass on the chick pens, just like she read in the paper, and the springers were doing better than they ever did before. Men folks—Humph!

It was the same way with her favorite chair—the old roll-seat rocker. Zeke wanted to throw it out on the woodpile. But Grandma got some Duco Cement, and put the spikes back as good as new. Then she got a can of Duco and brightened it up slick as a whistle.

Grandma Perkins doesn't know anything about Du Pont chemical products but she has a lot of satisfaction from the three useful Du Pont products that helped her men folks. She's just as spry and smart as ever. In like manner, Du Pont products are making life more comfortable for people everywhere.

The Pyralin knitting needles clicked again—with satisfaction. They, too, were made by Du Pont.

"Men folks... Humph!"

PROVIDERS OF CHEMICAL PRODUCTS SINCE 1802

Listen to "The Canvass of America" every Wednesday evening, 8 p. m., E. S. T., over Columbia Broadcasting System.