INSTITUTE PROFESSOR NEAR DEATH IN WRECK

Professor R. E. Rossen of the Department of Architecture at the Institute, who arrived in Boston early Monday, although when the tug Deltile left, was in charge of the tug Deltile, which was involved in an accident in which two people were killed and one person was injured, according to Dr. Rossen.

The accident occurred when the Deltile struck a barge, sending the Deltile into the river, and the other craft to the bottom of the river. Professor Rossen was in charge of the Deltile, and was injured in the accident.

FUNCTIONS IN FRANKLIN

An all-day sports function will be held on Saturday in the Franklin Room, and the Spring Sportsman's Meeting will be held at the Franklin Room on Sunday. The meeting will be attended by the staff and students of the Institute, and will be held at the Franklin Room.

The meeting will be attended by the staff and students of the Institute, and will be held at the Franklin Room.

STRAITTON RETURNS FROM PANAMA TRIP

WAS GUEST OF GOVERNOR-

General A. C. Mead, who has recently returned from a trip to Panama, was a guest of Governor H. H. Smith of Connecticut.

The governor and Mr. Mead met at the airport in New York, and the governor accompanied Mr. Mead to the Panama Canal Zone.

The governor and Mr. Mead met at the airport in New York, and the governor accompanied Mr. Mead to the Panama Canal Zone.

GAVE A DINNER TO PRESIDENT STRATTON AT FRAMINGHAM

When Mr. Mead arrived in Boston, he gave a dinner to President Stratton at the Engineers' Club, and was accompanied by the president.

The dinner was held at the Engineers' Club, and was attended by the president and Mr. Mead.

GAVE A DINNER TO PRESIDENT STRATTON AT FRAMINGHAM

When Mr. Mead arrived in Boston, he gave a dinner to President Stratton at the Engineers' Club, and was accompanied by the president.

The dinner was held at the Engineers' Club, and was attended by the president and Mr. Mead.

SILENT TOAST OFFERED TO DECEASED 1924 CLASS

A silent toast was offered to the deceased members of the class of 1924 at the annual dinner of the class of 1924, held at the Engineers' Club.

The toast was offered by the president of the class, and was attended by the president and the members of the class.

The toast was offered by the president of the class, and was attended by the president and the members of the class.

ATTENTION IS GIVEN TO THE OUTSIDE WORLD

The Institute of Technology is giving attention to the outside world, and is making efforts to establish relations with other institutions.

The Institute of Technology is giving attention to the outside world, and is making efforts to establish relations with other institutions.

SILENT TOAST OFFERED TO DECEASED 1924 CLASS

A silent toast was offered to the deceased members of the class of 1924 at the annual dinner of the class of 1924, held at the Engineers' Club.

The toast was offered by the president of the class, and was attended by the president and the members of the class.

The toast was offered by the president of the class, and was attended by the president and the members of the class.

ATTENTION IS GIVEN TO THE OUTSIDE WORLD

The Institute of Technology is giving attention to the outside world, and is making efforts to establish relations with other institutions.

The Institute of Technology is giving attention to the outside world, and is making efforts to establish relations with other institutions.

SILENT TOAST OFFERED TO DECEASED 1924 CLASS

A silent toast was offered to the deceased members of the class of 1924 at the annual dinner of the class of 1924, held at the Engineers' Club.

The toast was offered by the president of the class, and was attended by the president and the members of the class.

The toast was offered by the president of the class, and was attended by the president and the members of the class.

ATTENTION IS GIVEN TO THE OUTSIDE WORLD

The Institute of Technology is giving attention to the outside world, and is making efforts to establish relations with other institutions.

The Institute of Technology is giving attention to the outside world, and is making efforts to establish relations with other institutions.

SILENT TOAST OFFERED TO DECEASED 1924 CLASS

A silent toast was offered to the deceased members of the class of 1924 at the annual dinner of the class of 1924, held at the Engineers' Club.

The toast was offered by the president of the class, and was attended by the president and the members of the class.

The toast was offered by the president of the class, and was attended by the president and the members of the class.

ATTENTION IS GIVEN TO THE OUTSIDE WORLD

The Institute of Technology is giving attention to the outside world, and is making efforts to establish relations with other institutions.

The Institute of Technology is giving attention to the outside world, and is making efforts to establish relations with other institutions.

SILENT TOAST OFFERED TO DECEASED 1924 CLASS

A silent toast was offered to the deceased members of the class of 1924 at the annual dinner of the class of 1924, held at the Engineers' Club.

The toast was offered by the president of the class, and was attended by the president and the members of the class.

The toast was offered by the president of the class, and was attended by the president and the members of the class.

ATTENTION IS GIVEN TO THE OUTSIDE WORLD

The Institute of Technology is giving attention to the outside world, and is making efforts to establish relations with other institutions.

The Institute of Technology is giving attention to the outside world, and is making efforts to establish relations with other institutions.

SILENT TOAST OFFERED TO DECEASED 1924 CLASS

A silent toast was offered to the deceased members of the class of 1924 at the annual dinner of the class of 1924, held at the Engineers' Club.

The toast was offered by the president of the class, and was attended by the president and the members of the class.

The toast was offered by the president of the class, and was attended by the president and the members of the class.

ATTENTION IS GIVEN TO THE OUTSIDE WORLD

The Institute of Technology is giving attention to the outside world, and is making efforts to establish relations with other institutions.

The Institute of Technology is giving attention to the outside world, and is making efforts to establish relations with other institutions.

SILENT TOAST OFFERED TO DECEASED 1924 CLASS

A silent toast was offered to the deceased members of the class of 1924 at the annual dinner of the class of 1924, held at the Engineers' Club.

The toast was offered by the president of the class, and was attended by the president and the members of the class.

The toast was offered by the president of the class, and was attended by the president and the members of the class.

ATTENTION IS GIVEN TO THE OUTSIDE WORLD

The Institute of Technology is giving attention to the outside world, and is making efforts to establish relations with other institutions.

The Institute of Technology is giving attention to the outside world, and is making efforts to establish relations with other institutions.

SILENT TOAST OFFERED TO DECEASED 1924 CLASS

A silent toast was offered to the deceased members of the class of 1924 at the annual dinner of the class of 1924, held at the Engineers' Club.

The toast was offered by the president of the class, and was attended by the president and the members of the class.

The toast was offered by the president of the class, and was attended by the president and the members of the class.

ATTENTION IS GIVEN TO THE OUTSIDE WORLD

The Institute of Technology is giving attention to the outside world, and is making efforts to establish relations with other institutions.

The Institute of Technology is giving attention to the outside world, and is making efforts to establish relations with other institutions.
College Student Has Vague Ideas About Socialism

"The average undergraduate, or, at rate the average American youth, is a little hazy about socialism," an English undergraduate recently observed. "He hasn't heard about it much, and when he has, he doesn't know quite what to make of it. In fact, he's got a vague idea that socialism is bound to be good, but he never has actually thought about it positively."

The statement reflects certainly not only the attitude of the English undergraduate, but of each student in the United States as well. Socialism is a term that never has been given sufficient attention. It has been a term that is frequently used in the English Press, but is rarely explained. When socialism is mentioned, it usually is with the idea of "socialism is bad." However, when社会主义 is explained, it is usually a term of "socialism is good." This is because the people who are dealing with socialism are not understanding its true meaning.

At this point Mr. Thomas was asked to explain what socialism is. The explanation seemed to be the same as the one given by the English undergraduate, but Mr. Thomas explained further. "Socialism is a system in which the government owns and operates all the industries and businesses of the country. It is a system in which the government takes care of the poor and the sick. Socialism is a system in which the government makes sure that everyone has a fair share of the country's resources."

At the end of the discussion about socialism, Mr. Thomas said, "I think we should all be more aware of socialism. We should all be thinking about how we can help to make socialism a reality."

The discussion about socialism ended at this point, and the students departed.


Wednesday, March 4, 1925

THE TECH

WEATHER CREW HAPPESS PRACTICE ON RIVER

Bowdoin Fencers Conquer Beauers in Hard Contest

After Winning Falls Technology is Defeated in Engines and Loses Meet

LEVI'S INDIVIDUAL STAR

Monday afternoon in North Hall University, members of the 175 pound event will be able to handle his gloves properly

LEVI'S INDIVIDUAL STAR

Monday afternoon in North Hall University, members of the 175 pound event will be able to handle his gloves properly

BOWDOWIN FENCERS

Conquer Beauers in Hard Contest

After Winning Falls Technology is Defeated in Engines and Loses Meet

LEVIS INDIVIDUAL STAR

Monday afternoon in North Hall University, members of the 175 pound event will be able to handle his gloves properly

LEVIS INDIVIDUAL STAR

Monday afternoon in North Hall University, members of the 175 pound event will be able to handle his gloves properly

Gymnasts Take On Dartmouth Next Saturday

Crews Return to Machines As Wind Makes the Charles Too Rough for Safe Rowing

Thin Layer of Ice Hemmed in Boathouse so that Plans for Early Workouts on River Cannot be Carried Through

Bill Haines and all who are vitally interested in crew have been scratching their heads for the last five days and are still bewildered by the wintery wind that has sent the waves scudding across the Charles in coming from. For the past few days a thick sheet of ice has kept the crews off the river, it isn't the ice it is the west wind that whips up the water and keeps the eights under the beam

Despite the extremely cold weather that has persisted for the past few days, Bill Haines is still taking a crew out on the river every day to keep them in shape. The 150 pound Varsity crew has been out twice in the past few days and on Monday afternoon Bill Haines needs him to have a good warm-up before going into the water. The riggers were covered with ice and their gloves were in the same condition. The eights that had unloaded on the opposite bank to unload the dead weight of the crew and now sit motionless facing the eights on the opposite bank. On one side it was a sight that brought a smile to the faces of the varsity and on the other side it was almost positive that the crews were having a good time. The wind was blowing so hard, that the riggers couldn't even see the bow of the boat which was facing from it.

While such sudden changes of weather are expected from time to time, Haines has warned his men from the launch, that there is a thin layer of ice hemmed in the boathouse roof. The eights have been fighting their way through the eights for the last few days and now the men are beginning to lose the will to go on because of the thin layer of ice that is holding them back. It will only take a slight change of weather to have the men from the launch give up and leave the river.

The eights have not been able to come up for air since their crews have been going around each other's eights and the varsity crew is having a good time in their practices.

For this year the Varsity and the 175 pound varsity crew has been out twice and the Junior Varsity once. No freshman eights have yet started the course, but Dick Sarge, coach of the freshmen, has been leaving starting numbers on the tracks in the boat house for the last few days. The 150 pound varsity crew will begin shortly and it will be a good sight when the men from the freshmen crews see this.
LEVER BROTHER'S BOILER TEST
COMMERCIAL TEST

Great utilization of heat made possible
by crowd boiler

GET MORE OF THIS WAY

Test of Institute Plant Has Been
Repeatedly

By Repetition

Lever Brother's boilers were found to be about 76 per cent efficient by the Seasonal Efficiency Test. This year, as in the past year, the summer test has been made on the Institute plant, but the Lever Brother's Company worked to have their boilers tested, and after some consideration the decision was made that the summer tests should be continued.

Next week Technique will begin repeat tests for this year's volume of the Institute's operations. The summer test will run from 12 until 3 o'clock every day. The group will reduce their total cost of $200 costs extra, as usual. The tests will be repeated at the Technique office up through the present test. The winter test will be run from 10 until 12 o'clock every day.

In addition, the Technique is a large test on the Institute plant at this time. The Institute plant is one of the largest in the world. The test on the Institute plant is one of the largest in the world. The test on the Institute plant is one of the largest in the world.

Technique sign Ups

TECHNIQUE SIGN UPS
REDEEMED NEXT WEEK

Price of Redemption is $2.00—To Change Price After March 31

Next week Technique will begin redeeming the sign ups for this year's volume of the Institute's operations. The summer test will run from 12 until 3 o'clock every day. The group will reduce their total cost of $200 costs extra, as usual. The tests will be repeated at the Technique office up through the present test. The winter test will be run from 10 until 12 o'clock every day.

In addition, the Technique is a large test on the Institute plant at this time. The Institute plant is one of the largest in the world. The test on the Institute plant is one of the largest in the world. The test on the Institute plant is one of the largest in the world.

Technique sign Ups

TECHNIQUE SIGN UPS
REDEEMED NEXT WEEK

Price of Redemption is $2.00—To Change Price After March 31

Next week Technique will begin redeeming the sign ups for this year's volume of the Institute's operations. The summer test will run from 12 until 3 o'clock every day. The group will reduce their total cost of $200 costs extra, as usual. The tests will be repeated at the Technique office up through the present test. The winter test will be run from 10 until 12 o'clock every day.

In addition, the Technique is a large test on the Institute plant at this time. The Institute plant is one of the largest in the world. The test on the Institute plant is one of the largest in the world. The test on the Institute plant is one of the largest in the world.