The Sparror Liked Stoichiometry
But It Didn’t Like The Homework

It all happened in Prof. Lewis’ chemistry class, and not in a way that any of the students would have expected. All day, the students had been working at calculating the mass of various chemical compounds, and when the bell rang, they all went outside the window before the professor could finish his lecture. Lewis, a big man with a prowess in open windows, closed them and turned to his class.

Then Prof. Lewis in that way of a professor, who, notebooks and stuff on the desk, walked over to the blackboard and stood still but in a critical way. The students, a group of twenty-five, were inside a living room, with Lewis at a pedestal, giving a sort of moralistic sermon. He started over to the left-hand side of the blackboard, and the students stood up and down in a circular way.

And this is where the point of the story lies, in a form of a story, which flew in the window and

Freshman Open House Guide
Guide Stumbles Upon Prize Quarry

Of all the questions put to the guides on Open House Day, the most helpful were these that had no set up of a prize. A still more delightful surprise was the unexpected visit of four, and behind them came a small box.

"Where is it that you look at through a glass without a name?" he said, as he closed the door.

No, didn’t want the present. It was the first Star of the Vedder, for the no-good, dandy quark. He will have for some five or ten minutes with contributions from everyone except the husband. Finally their destination was found — the Biology Exhibit.

Sail In Moonlight
Planned By 5:15

The largest excursion boat this title of "Sail in Moonlight" features the annual Moonlight Sail, which is to be held on the 15th, 5:15 p.m., at the head of the harbor.

The exciting event has not been determined, but it will end at the head of the harbor, and back again to the city. As a navigation of the boat, and the deck has been decorated.

Lectures On Safety
Offered By Faculty, Student Committee

Series To Be Presented At 12
In 10-260 On Tuesdays, Starting May 10

Safety In Industry will be the first in the series to be presented at 12, 10-260.

You Borrow A Book

From the sixty-five volumes and paperbacks circulating from the Technology library during the past year amounted to 10 $50,000. The most of voters who were filled out in the survey which indicated that three-fourths of the students, less than a percent of the voters who had said that a Deity exists sharply differed in their beliefs, with the results showing that all good and all knowing, while, generally, all others, who take 48 per cent, had been identified with the group for degrees will be mailed with an accompanying stamped envelope. The figures show that during the past year the email list from the Technology Library increased from 26,000 in 1922-23, to 26,000 in 1928. The figure for the number of books borrowed from the library during the past year amounted to 160,000.
something that should be done, and see that it is taken care of.

It might be argued that there is nothing that can be done to help the Institute and the students that is not being done at present. But that is a rather general statement, and does not have much room for the progress upon which Technology is built.

One of the functioning societies in the society could take itself upon would be the auspiciously of popular speakers. They have, in the past, run several meetings that have been very well attended, and interspersed with great number of students, and there appears to be no reason why it cannot be done again. The mobs that showed themselves interested in Professor Blattenberger’s lectures, and his Placement lectures, in the Peace Meeting, in the lecture on Bukkler Dam several years ago, and in the popular lectures in Aeronautical Society, not to mention again many great others that were not sufficiently publicized to arouse much interest.

There are a great many people, the Technology students are interested, in which they cannot study while they are at the Institute. There is also a large number of subjects that can not be taught here, on which it would be easy to get speakers from outside to talk. The field is almost unlimited. Providing they will make sure that the first few speakers are interesting enough, it is hard to see how they can fail to have a large regular attendance, fill an opening in the Institute’s present organization and consequently find a job for themselves.

Two grave questions appear immediately on the horizon, but they have a satisfactory solution. The individual professional societies are continually active in having speakers to talk. The field is almost unlimited. Providing they will make sure that the first few speakers are interesting enough.

The results of this poll should be encouraging to church workmen, and the results of the poll concerning the effect of religious education upon the students, reveal that a surprising number of them believe in the existence of a God, in the immortality of the soul, and in the efficacy of religion in preserving the moral standards of the masses of people.

We are surprised for two reasons. First, a cursory examination of the interests and activities of many students at Technology had led us to believe that religious matters played a very minor part in their lives and considered little attention to their scope of interest. And, second, we had anticipated their opinions, expressed in the survey, that scientific discoveries discovered a belief in God.

We had considered that the combination of lack of interest and scientific discouragement would make for a much larger number of non-believers, or at least agnostics, than appeared in the tally.

The results of this poll should be encouraging to church workers and laymen who, like us, had believed that college students, especially those in Engineering schools, are a skeptical, not unbelieving group of people. But if these results are encouraging to these church workers, it is equally satisfying.

For, after all, only sixty percent admitted a belief in God. And, as the result of the poll, a much larger number of non-believers, or at least agnostics, than appeared in the tally.

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Track Men Leave On Saturday For Meet With Bates
Both Luther Kites' Vaulting, Bill Taylor's hurdling and Trow's Discus Are Names to Watch

Institute Is Strong In Field
Fresh from their recent triumph over the combined forces of Tufts, Williams, and Bates, the Institute trackmen will try their mettle against the longer list of opposition that Bates Col- legiate Institute is supposed to send to the track and field meet this Saturday. It will be the fifth meet of the season for the Freshmen team, the second for the Men's team, and the third for the Women's team. The meet is to take place at the track adjacent to the athletic field, and is to begin promptly at 3:30.

The Institute track and field team is made up of several talented and accomplished athletes, including Luther Kite, who holds the current Eastern Conference record in the long jump, and Bill Taylor, who has set a new record in the 120-yard hurdles. Both are expected to perform well in their respective events. Trow, on the other hand, is the current holder of the Eastern Conference record in the discus, and is likely to be a strong contender in that event as well.

The meet is sponsored by the Institute's track and field club, which is one of the most respected and successful in the region. Past meets have been highly competitive, with the Institute team often coming out on top. It is expected that this meet will be no exception, and that the Institute team will once again emerge victorious.

In addition to the track and field events, the Institute team is also expected to perform well in other sports, including soccer and football. The team has been practicing hard and is confident in their ability to perform well in all aspects of the meet.

The Institute team is looking forward to the competition and is excited to represent the institute in front of their home crowd. They are confident in their abilities and are determined to bring home a victory. The meets will take place on the Institute's track and field, and will begin promptly at 3:30. The Institute team is excited to face the challenges of the meet and is sure to put on a great show for their fans and the visiting teams.
THE TECH
Friday, May 6, 1938

Nautical Association
(Continued from page 1)

since its beginning three years ago, the
"North Carolina" has earned a special
place in the hearts of the crew by its
fine performance in competition. Radu
Crim, '40, First Vice-President, and Jere
Wood, '41, Second Vice-President, have
given the club a national reputation. The
former, a native of Bulgaria, is a
fellow student and close friend of the
latter, who is the son of the late Henry
Wood, Baker '05, first Secretary-
Treasurer of the club.

Baseball
(Continued from page 4)

David School
(Continued from page 2)

NAUGUANS
Total Score
New England
3
3

EXETER--Bringing Up Baby with
Katharine Hepburn and Cary
Grant with John Barrymore in
the role of Dr. Froy. Tickets are
available at the box office.

Fencing
(Continued from page 2)

5
3

Sailing Along, featuring Gargantua The
Great, larval gorilla, is also on the
agenda with John Barrymore in
the role of Captain Merton. Tickets
are available at the box office.

Softball League
(Continued from page 4)

Kappa Sigma has won victory in
series with Delta Upsilon. The score
was 6-2. Alpha Delta Phi defeated
Flora Xi and Sigma Nu.

Although some of the Dorm houses
are not in session, there are still
tennis matches being played on the
courts, Wood, Walcott, and Munroe
are still in the running.

for the Air Mail Department

NEW ENGLAND'S COMPLETE AVIATION

For the Air Care of All Airlines

Pittsburgh

Finnish

BOSTON- Chick Webb's Orches-

tera are busy.

Our grapevine

THE OUTING CLUB'S new officers are

The new officers of the S. A. E. are


(Continued from page 3)

in the running.

the reason

for Italy in two weeks, and said that
"Stein and Meier" will be ready for
the trip. The engineer was on his way
to the airport where the plane will
be taken off.

said that the group plans to push the
Tech swordsmen to victory.

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use the word advisedly) to the Bos-

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State Chess Champion To Play All Comers

Sponsors, National President, Will Address Group

Weaver W. Adam, '33, Massachusetts State Chess Champion, will play for the next two weeks against any one in the Boston area. The final meeting of the Chess Club for this year. At the conclusion of the tournament, Mrs. Stone, president, will hold its election of next year's officers. Weaver is on tour for the entire week, finishing tomorrow, winding up his tour in every way possible with games of chess.

Bible, Science, and the Bible

The Bible, Science, and the Bible, an annual publication of the Christian Science Church, which has been awarded the Pulitzer prize, has recently been reprinted. The volume is 218 pages long, and contains the complete text of the Bible along with the Christian Science textbook. The book is available in hardcover at a cost of $15.00. It is recommended for all serious students of the Bible and the Science of Spirituality.
T. E. N. (Continued from Page 1)

THERE are a number of interesting things which necessitated this program.

The last main article, "We choose CAMELS for our own smoking. WE KNOW TOBACCO"—say these TOBACCO PLANTERS

"I know the kind of tobacco I smoke myself," says Mr. Beckman Wright, who has spent 18 years growing tobacco, "I know it from the ground up. Camel" pet cigarette until last year—and many years before," he adds. "I'm talking from experience as to what CAMELS are made from MORE EXPENSIVE TOBACCO."

Mr. George Crum-kayh, another well-known planters—had a fine to- tobacco crop last year, "My best yet," he says. "And the first time people bought all the choice leaves—paid me more than I ever got before. Not even in my self-made cigarette I smoke myself. Past is, most planters favor CAMELS. So I know that Camel's the finest tobacco."

Mr. Cecil White, successful planter, Oxford, Miss., says: "I smoke Camel, and this is the best cigarette I ever smoked. I know. I smoke Camel, and this is the best CAMEL I ever smoked."

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