L.T.I. RESEARCH GROSSES OVER $1,000,000

Mr. Dorrance H. Goodwin, President of the Lowell Technological Institute, was recently invited to address the 14th Annual Meeting of the American Society for Research Foundation, in its annual meeting in Pittsburgh. The address was given on the 17th of March. Mr. Goodwin told the Foundation that the Lowell Foundation was established in 1914 and described the work of the Lowell Foundation.

The Foundation has been growing in recent years and the funds raised by the Lowell Foundation will be used to support research projects. The Foundation has supported research in various fields, including engineering, science, and technology.

Members of the Paper Engineering Society who visited the Brown Company

Paper Engineering Society Visits Three Paper Mills

Recently, members of the Paper Engineering Society and their guests spent the whole day visiting three Brown Company mills in Rhode Island. The three mills visited were in East Providence, Pawtucket, and Woonsocket. The members of the Society were led by Prof. Edward W. Engle, who also served as the host of the event. The day began with a tour of the Woonsocket mill, followed by a visit to the Pawtucket mill, and finally a trip to the East Providence mill.

The members of the Society were able to see the various processes involved in paper-making, from the preparation of the raw materials to the final product. They were also able to speak with the mill workers and learn about their role in the production process.

BIG PLANS FOR IFC WEEKEND

Making the trip as members of the Society were sophomore Joanne Turner and Nancy Lynch, who pictured at the back of the cabin, they occupied on the overnight trip.

Conferences attended by Administration and Faculty

Recently, at the 1964 Textile Engineering Conference, members of L.T.I.'s administration and faculty played very important roles. President R. Lydon was chairman of two discussion groups on textile processes. Dr. Kenneth Fox, former President of the Institute, was also a chairman of two discussion groups.

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It was announced recently that the Board of Trustees is in the process of formulating an institute policy regarding the holding of social events by campus organizations off campus. The question is whether or not these functions should be held at a place where alcohol beverages are served or if the function should be held on campus at all. Let us examine some of the arguments.

The first argument is that there is a chance that minors may be served. This problem will appear whether or not the functions are off campus or not. Also, at the time of an off campus function, the establishment will be aware of the fact that some of the persons in attendance will be under age and therefore will be more particular as to who is served. The establishment realizes that serving of minors can lead to the loss of its liquor license and give it a bad trade. This is an important determinant towards serving minors.

Another fact is that a large number of the students at Tech are of drinking age and no one has the right to tell them that they cannot have a drink. Prohibition showed that regulations of this type will not work.

The major issue however seems to be that the "prestigious" name of Lowell Tech will be damaged. Granted, that when trouble arises, the headlines read "Lowell Tech Students." The argument is that if there is no chance for trouble no one will hear anything bad about Tech students. Keep the students locked up at the campus, etc. Let it go on outside and the world will not care.

College is supposed to be the period of one's life where he develops academically and socially into a mature human being. By forcing him into a realm of existence that is with out contact with the world at large, he will graduate as a useless machine knowing many facts but very few methods of communication with abilities. It is time that someone realizes that Tech students are not "kids" any longer but men and women who are trying to become a part of society. They are trying to consider many difficult problems and by hiding these problems from them will only postpone the consequences.

In order that Tech has a good reputation, as it has now, it is necessary that those who are to current and continue to graduate be not damaged. When we graduate, but during that time, we are partake of activities where we can prove to the world that we are mature men and women. One of these activities is having off-campus functions where Tech Students can show their control of the situation as it may arise.

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**THE TEXT**

**OBSERVATIONS PERSONAL AS WELL AS SOME WORTH READING**

by Ed Connell

Due to the currently arduous social calendar at U.T. I have been unable to find time to fully develop a topic for this issue. Therefore, I offer in a substitute a series of observations, some of my own and some stolen from various sources.

On our main hall: Ogden Nash—

"One day the giant grew older and older, it's a wise child that knows its foamer."

On the morrow: An old saying-

If the milk is sour, why buy the cow.

On detection: From The Revolutions Handbook by John Tanner. To the average Tech student who is being questioned for special help in the strict sense an idiot.

To Prof. Hill: "Sir, would you like to teach your students who cannot teach."

To certain elements that believe the teaching of civility is the imparting of knowledge-"The Villile abortive is he who attempts to mold a child's mind in a lighter vein, a higher vein, the title of a poem by Ogden Nash, "A daddy, he won't know the difference.

On the campus: Steven Bushner—

"I'm supposed to be the period of one's life where he develops academically and socially into a mature human being. By forcing it into a realm of existence that is without contact with the world at large, he will graduate as a useless machine knowing many facts but very few methods of communication with others. It is time that someone realizes that Tech students are not "kids" any longer but men and women who are trying to become a part of society. They are trying to consider many difficult problems and by hiding these problems from them will only postpone the consequences.

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**KNOWLEDGE**

"Happiness Is A 2.0" by C. F. Zumbach

While roaming through a Boston bookstore one night, I came across a work authored by Charles Schulte, the curmudgeon that does "Peanuts." One of these was called "Happiness Is A Warm Puppy," and contained a "Peanuts" charicature illustrated definition of happiness. This led me to jot down a few, in a series, having to do with what happiness may be to the Tech student. After reading these, you will undoubtedly think of a few better ones yourself. I couldn't get Schulte to illustrate these for me, so use your imagination.

Happiness is the end of orientation period.

Happiness is the first weekend after classes have begun.

Happiness is meeting a girl with a cute.

Happiness is having a good professor.

Happiness is a letter (from a girl) in your mailbox.

Happiness is a check from home.

Happiness is meeting a girl with a car.

Happiness is a rainy Tuesday and no ROTC drill.

Happiness is Thanksgiving vacation.

Happiness is having all your homework done.

Happiness is being bunked.

Happiness is finding a parking space.

Happiness is being an apartment.

Happiness is getting the bar out of the machine for a nickel.

Happiness is saving game and winning it.

Happiness is your last class on Friday being called off.

Happiness is making it through your sophomore year.

Happiness is being that morning that the gumball machine is right next to the check out.

Happiness is no right class.

Happiness is being a good water drink.

Happiness is a restaurant where you can eat and wash dishes.

Happiness is a home-cooked meal.

Happiness is a snowstorm on Monday morning and no school.

Happiness is being classified 2-S.

Happiness is finding a can opener when you have no top-bananas.

Happiness is 2-S. Every happiness is above 2.0.

Happiness is no Friday afternoon labs.

Happiness is a girl who likes to iron your shirts.

Happiness is finding out that you won't have to go to work.

Happiness is becoming a senior.

Happiness is being 21 and not being asked for an ID.

Happiness is a cup of coffee when you are up late writing newspaper articles.

Happiness is being a good student.

Happiness is not getting a parking ticket.

Happiness is a good date.

Happiness is a good-looking, intelligent girl who likes you.

Happiness is being a good old pipe.

Happiness is reading the funnies on Sunday.

Happiness is a favorable interview with a company you like.

Happiness is a diploma.
Letters to the Editor

Open Letter To The Student Council

Dear Students:

If you believe those letters at all, you will no doubt find contradic-
tion and confusion in my words. I wish to point out clearly that con-
dis is the major reason for their existence, not as an apology to you or
to myself, but also to keep out of trouble. You tell me that you are not
that "flaws," need not be a deterrent to the intellectual stimulation
necessary to maintain in high. The series of letters was not, and will not be "planned." Therefore, from this point of view, it can exist. But, said a man can dream, an ideal can create from his dreams. A man who is a machine can do nothing. He is only the sum of what he can create from his mind, from
Lowell's Tech whose only purpose in life is to blow on the spark, to
keep it from going out. The way a person dreams, the way he talks, the
way he lights a match, is not a characteristic of the individual, but
they are not unimportant. To suppress even the slightest display of
flaws, is to deny the very purpose of human life and to remove
the most potential expression later. A Chinese philosopher once said:
"To know the real you, you must know the real you."

The purpose of the symposium was to bring together a group of highly qualified
and interested men and women to present their ideas and concepts in the
context of the current status of professional women in industry and
the academic world; to gain a better understanding of the problems
and concerns which face women in industry and the academic world;
and to assist women in their professional careers.

Among some of the speakers were Dr. Chien-Shiung Wu, Nobel Prize-winning
physicist, and Dr. Richard H. Price, former Associate Director of
the National Science Foundation.

DUFRESNE'S BARBER SHOP
104 Temple St.
DICK RAY ROLAND

50 Restaurants give you two fantastic meals for the price of one
- plus -
- 42 FREE Theatre Admissions

BEAVER BROOK RANCH
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HORSES

For Sale - Rent
Hay - Grain

HAY RIDES + TRAIL RIDES

Advertised in Lowell Sun and Lowell Liberator for $6.65
Available Now to Tech Students and Staff at the unbelievable price of only $3.50

No further obligation - Use your membership only when and where you decide - valid full year until November, 1965
Send Check, Cash, or Money Order, with your Items and address or use the handy application below

2 for $3.50

M. L. Shaver
Box 15
West Tech Institute
Enclosed is $3.50 for my membership in the original Disciples of locomotive drivers, 1857
Name ____________________________
Address ____________________________

L.T.I. Box No. ____________________________

The Dictionary of Textiles defines "pick" as the weft or cross thread that is placed in the fabric with every flight the shuttle. If this thread is broken, the pick is "out" and an obvious imperfection results in the cloth being woven. The same dictionary defines "pickings" as tafts of short matted wool, containing
dry vegetable matter, obviously objectionable.

"Pickout," therefore, has unsatisfactory, and negative overtones which are not con-
sistent with a growing and improving Lowell Tech TECHNOLOGICAL Institute. For this reason a sampling of student opinion is being taken and if the results indicate that the situation is not desirable, a referrendum will be offered to the student body after consultation with Dean Lowers and the Student Council.

At present, there seems to be considerable sentiment in favor of the change with the support of the College of Technology, which was the situation when the change was advertised; and "LOGO" im-
plies a record, in this case a record of the progress of students in the current year. Other sug-
recommendations for a new name are welcome and should be reversed to Coordinators-in-Chief Patricia A. Lein, Box 999, or Larry Bushby, Box 971, or to the Chairman of the Name Committee, Richard Deming, Box 1023.

Anonymous
"TO A HOUSE"

by Conrad Zunhammer

With IFC Week just around the corner, I thought I'd expand a bit on the subject of fraternalities at LIT. This article is intended as a light-hearted look at the 'House.' Whether it is D.E., F.I., Pi Lambda Phi, Omega Psi Phi, Phi Delta Theta, Kappa Alpha or Sigma Alpha Epsilon, the fraternity is a very special breed of place. For the brothers that live there, it's a home; for those who don't, it's a second home. It's the place where, in a sense, you can act like a kid and not get into trouble. The fraternity is a place where you can learn a lot about life and the people around you. It's a place where you can make lasting friendships and memories that will last a lifetime.

Getting back to the House at IIT, my definition of a fraternity is that it is a group of men who come together to share a common experience and to support each other in their personal and academic lives.

A fraternity is a place where you can feel safe and secure. It is a place where you can learn about yourself and others. A fraternity is a place where you can be yourself and not have to worry about what others think of you. It is a place where you can be creative and express yourself.

A fraternity is a place where you can learn valuable skills that will help you throughout your life. These skills include leadership, communication, teamwork, and problem-solving.

A fraternity is a place where you can have fun and enjoy yourself. It is a place where you can make memories that you will cherish for a lifetime.

In conclusion, a fraternity is a place where you can learn, grow, and have fun. It is a place where you can make memories that will last a lifetime. It is a place where you can be yourself and be happy.

Omicron Pi

First in order to a reader wishing for the first two issues of the Omega Phi ("The Omega" on the local news) – the first IIT new paper – the first IIT news paper for the College. The "The Omega" was founded in 1948 by the IIT Alpha Omicron Pi chapter. The first issue of "The Omega" was published on October 24, 1948. The first issue contained articles on campus life, local news, and sports. The newspaper was well received by the IIT community and is still published today. The newspaper is available online at the IIT.edu website.

Phi Psi

Phi Psi is one of the largest fraternities in the world with over 30,000 members worldwide. Phi Psi is a social fraternity that was founded in 1850 at the University of Virginia. The fraternity is known for its strong commitment to community service, leadership, and philanthropy. Phi Psi is a member of the Interfraternity Council (IFC) and the National Fraternity Council (NFC). Phi Psi is a member of the Phi Psi Alumni Association (PAA) and the Phi Psi Philanthropy Council (PPC).

Phi Delta Theta

Phi Delta Theta is one of the oldest fraternities in the world with a history dating back to 1769. The fraternity is known for its strong commitment to leadership, philanthropy, and service. Phi Delta Theta is a member of the Interfraternity Council (IFC) and the National Fraternity Council (NFC). Phi Delta Theta is a member of the Phi Delta Theta Alumni Association (PDA) and the Phi Delta Theta Philanthropy Council (PDPC).

Pi Lambda Phi

Pi Lambda Phi is a social fraternity that was founded in 1857 at the University of Virginia. The fraternity is known for its strong commitment to community service, leadership, and philanthropy. Pi Lambda Phi is a member of the Interfraternity Council (IFC) and the National Fraternity Council (NFC). Pi Lambda Phi is a member of the Pi Lambda Phi Alumni Association (PLAA) and the Pi Lambda Phi Philanthropy Council (PLPC).

Fraternity News

Pi Lambda Phi News

As I.P. Week 2023 comes to an end, I want to take a moment to reflect on the importance of fraternities in our lives. Fraternities are a place where we can learn about ourselves and others. They are a place where we can grow and develop as leaders. They are a place where we can have fun and enjoy ourselves. Fraternities are a place where we can make memories that will last a lifetime.

But fraternities are not just about fun and games. They are a place where we can learn valuable skills that will help us throughout our lives. These skills include leadership, communication, teamwork, and problem-solving. Fraternities are a place where we can make friends that will last a lifetime.

In conclusion, fraternities are a place where we can learn, grow, and have fun. They are a place where we can make memories that will last a lifetime. They are a place where we can be ourselves and be happy.

Friend

My Friend

I locked it in the sand, flooding the faces of the people. I fought back tears of joy and relief. I knew I had done the right thing. But I had no idea what would happen next.

I walked over to the beach and saw my friend, John, standing there. He was crying and holding his head in his hands. I went over and hugged him tightly. I told him that everything was going to be okay. I told him that he was a great guy and that I was proud of him.

He looked up at me and smiled. He said, "Thanks, man. You really saved my life. I don't know what I would have done without you." I told him that he was welcome and that we would always be there for each other.

We walked back to the car and got in. We drove home and had a big dinner. We talked about everything that had happened and how grateful we were to each other.

In the end, I realized that my friend was the best thing that could have happened to me. My friend taught me that life is not easy, but that we can always find a way to make it better. I will always be grateful to my friend for being there for me.
National Science Foundation Graduate and Postdoctoral Fellowships For 1965-1966

Washington, D.C. — The National Academy of Sciences-National Research Council has announced the availability of fellowships from the National Science Foundation in the fields of candidates for the Foundation's program of graduate and postdoctoral study. The Committees of outstanding scientists appointed by the Research Council will evaluate applications. Final selection will be made by the Foundation, with decisions to be announced on March 15, 1965.

Fellowships will be awarded for study in the mathematical, physical, medical, biological, engineering sciences, etc., or as part of a program of related research, and will not be limited to any particular discipline or level of study.

Applications may be obtained from the Institute of Advanced Study, Princeton, New Jersey.

PUBLIC CONDOLENCES The Text would like to express its profound condolences to Mr. Evret Olson, Assistant to the President for the loss of his mother on Wednesday, October 28, 1964. May we express our heartfelt sympathies.

The Graduate Record examinations designed to test potential applicants' aptitude and achievement. The examinations, administered by the Educational Testing Service, will be given on January 10, 1965, at designated centers throughout the United States and certain foreign countries.

The annual stipends for graduate fellows are in the range of $500 to $5000 for the first level, $600 to $7000 for the intermediate level, and $8000 for the terminal level. The stipend for postdoctoral fellows is $5000. Limited allowances will also be provided to apply toward tuition, laboratory fees, and travel.

Further information and application materials may be obtained from the Fellowship Office, National Academy of Sciences-National Research Council, 2101 Constitution Avenue, N.W., Washington, D.C. 20418. The deadline for the receipt of applications for graduate fellowships is December 1, 1964, and for postdoctoral fellowships, December 14, 1964.
HAPPENINGS THIS WEEKEND by Wee Booby
Friday, some of the Tech’s finest entered the Military Ball in Bonall. All were prepared to go with a bang which would compare with Tech’s own Military Ball, and one might almost feel sorry for the boys from Boston who couldn’t come to close the Military Ball at Tech here at school. In fact, none of the Boston Ball that can come can compare with our own. With this in mind, I return back to December 5th.

Also this weekend, there was a party on the campus. Sign practices this week, starting out with a strenuous physical program in gym class, Coach Crandall will have his team in top condition for the competition which begins on Jan. 31, with six straight weekends.

I hope Coach Oliver has a successful season this year. The previous years he has been handicapped by first semester mark-toll and lack of team spirit. Therefore, he will definitely feel the loss of two Leop who supplied Tech of the Tech scoring punch for the past three years.

Our athletic field has been used as a parking lot, drill field, training ground for skin divers, construction site, dust bowl, and makeshift baseball field, but a helipad is too much to take.

Delta Kappa Phi—Rebels Football Game
By John Kergs
In one of the most interesting and hard-fought games of the past two years, Delta Kappa Phi and the Rebels 2.0. The game featured talent the outstanding plays, hard hits, and a strong defense.

The Techs were scoreless with Miller Hartwell starring for D.K. and Bob Joyce for Rebels. At the opening kickoff and Hartwell passed them to the Rebels’ 36. In the second quarter Herb Byrom intercepted and ran for the Rebels’ 30. Later in the half, Skip White gave D.K. another chance when he intercepted a pass on the Rebels 12-yard line. However, the defense stiffened and Rebels ran the ball out of danger.

Caruso was the hero of the 2nd half and of important D.K. as he touched a Reb- vel 85 yards for a score and one for the Rebels, however, contributed some offensive points.

D.K. will now face Omni- crus for the school trophy.

CUT AT THE GREEK

"Bowling Tips" by R. Kandert
Note: This is the first of a series of articles appearing every ten in Delta Kappa Phi Bowling League.

What The Balls Do—If you roll a ball with normal speed it will roll about 18 feet of the pins. If you bowl a hook, roll about twenty feet of the pins. These last rolls are the only way to give the ball the necessary momentum to knock the top off of the pins. The ball is rolled exactly parallel to the line of the pins and so the pins will be knocked off of the ball. The ball is not a flat ball and so it is necessary to hold the ball in your hand in an even position. The ball will reach the pins at its highest point of elevation, and even if it is series this point the ball will hit the pins and knock them off. The ball is a flat ball in its highest point of elevation, and even if it is series this point the ball will knock the pins off.

The Greek Intramural Bowling League has concluded three series of competition. The Lucky Strikers beat the Changewinders, and the feat attempt to repeat as champions.

The final series was played under the guidance of a new team composed of four new members. This team was led by Derek Loug, who has been the New York coach and is currently playing the high average in our league, and the final game of the series is not to be played.

On Wednesday, Oct. 28, Bill Hering and John Gaffney had a challenge match for position of bowl.
WHAT HAS . . .

TWO LARGE MIXER TABLES?
A LARGE FIELDSTONE FIREPLACE?
SOFT MUSIC and SOFT LIGHTS?

and was designed with
YOU IN MIND??

at the fabulous new . . .

WHY NOT STOP IN SOMETIME DURING I. F. C. WEEKEND

1655 LAKEVIEW AVENUE . . . OPPOSITE DRACUT HIGH
JUST 4 MINUTES FROM LOWELL TECH

(P.S. and a menu just right for your budget and your appetite . . . Come on down! Open every nite 'til Midnite, Friday and Saturday 'til 1 a.m.)