$14 Million Allotted for L.T.I. Construction

While most students were vacationing, working at summer jobs or taking extra courses, the administration at Lowell Tech was busy preparing for the coming school year and working on the renovation of present school buildings and the construction of new facilities. The construction is clearly evident for everywhere one looks there are new buildings and equipment coming.

The President's office recently announced that the athletic fields for Lowell Technological Institute were begun last spring. When completed, the hockey rink and the Costello Physical Education Building will cost $35,000, including equipment. The new building housing the Yarnall gymnasium has some electrical work yet to be completed and should open its doors sometime in November.

Dean Welcomes Students

Richard W. Ivors

May I take this opportunity to welcome back to L.T.I. our undergraduate and graduate students and the newcomers to the campus, the members of the Class of 1970. Since there has been quite a bit of renovation going on and, although much of it is finished, has been started. Last Tuesday Pres. Lydon hosted a luncheon marking the beginning of construction. Among those present was Governor John A. Volpe.

A new maintenance area has been built and the new school supply office is fully stocked and staffed.

During the summer, all cracked and inferior brick on Cannock Hall have been removed. The curtain in Cannock Hall has been removed and new ones, composed of aluminum and retion, hung.

Because of the large number of freshmen this year, additional dormitories are to be constructed. Over 20 new class rooms were added to the Maintenance department in Kitson, Southwick, and Pastore Halls. The first part of the Omni-Range Renovation Program has been finished and now Southwick and Pastore Halls are to be worked on. Total cost of the Omni-Range Program, alone for the school is $3.4 million. This includes the addition to the library which will extend to Standish Street and abut Smith and Eames Halls. The library will house more study area, new book stacks, and an AM-FM radio station.

The dormitories have been completely renovated, the old equipment replaced by brick, two new lounges built, the cafeteria remodelled, the bathrooms rebuilt and, after moving the firedoors, the rooms were repainted, new doors hung and fluorescent lighting installed. A new intercom system is functioning nicely.

With the renovation of Pastore Hall, the Chemistry Department will be moved into new quarters with the Physics Department. A new 7-8 story Science building costing $57 million dollars will be located at the site of the present tennis courts. Plans are to be submitted in June 1967. The Chemistry and Physics Department will not move until this ultra modern complex is completed.

New lights are being installed on Textile Avenue and the Lowell City Council has informed the Institute that similar lights are to be placed on the Textile bridge for continuity. The bridge shall be reopened in mid-October.

Across the river the new dormitories are rising. Each room is to house two students and a built-in wardrobe is in each of the outstanding features. In addition, a laundry for the use of students is to be located on each floor. The President's office noted that as soon as the new dorms are occupied in November 1967, Southwick and Eames dorm will house two men in each room.

Perhaps only the freshmen will see the culmination of these present projects but upperclassmen can be proud that Lowell Tech is expanding and becoming one of the Engineering and Scientific Centers of the world.

Gov. Volpe Marks Start of LTI Nuclear Center


In attendance were members of the Lowell City Council, LTI board of Trustees, Massachusetts General Court. State Legislature, and Massachusetts House of Representatives. A luncheon was attended by guests speakers Dr. Daniel J. O'Connor, Jr. head of radiological services at St. Joseph's Hospital and Stephen F. Durso, Marketing Manager of the high temperature materials division of Union Carbide Corporation.

In his speech the Governor explained the impact that the Nuclear Center will have upon the medical and industrial element in the greater Lowell area.

The following are excerpts from the Governor's address:

"Today marks the beginning of one of the greatest developments in the area's history. This addition to our educational system will bring to our area a new era in academic and research activities. The nuclear center will be a unique facility in the United States and will have a great impact on our region."

Lenses and equipment will be installed soon. A center of nuclear research is expected to have a vital influence on the area. And I know that every person here is interested in seeing this center become a reality."

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Lenses and equipment will be installed soon. A center of nuclear research is expected to have a vital influence on the area. And I know that every person here is interested in seeing this center become a reality."

Gov. Volpe and Martin J. Lydon, President of Lowell Tech.

Sincerely,
MIKE BARNOSKI
President, Class of 1969
Who's Who Is Coming

This year as in past years, members of the student body will be chosen to represent Lowell Tech in "Who's Who in Science and Engineering". The publication committee or, the rules and regulations governing "Who's Who" will be posted on the Student Council bulletin board and other areas on campus. Those students wishing to be considered for this honor will be required to submit a list of their credentials in accordance with the rules posted. All interested students are urged to check the Newsletter, and the Student Council bulletin board for further information.

The new policy adopted by the Student Council concerning the selection of "Who's Who" has been revised. The rules for "Who's Who" must have the support of the candidate's organization. A new procedure for memberships is to be established. A yearbook for the year of 1966-67 is scheduled for publication. The new student council chairman, Fred B. Willard, has been selected.

The next policy change is that the student council is to be composed of two students each representing the journalism and arts and sciences departments. The new policy will allow for a more balanced representation of the student body.

\[\text{Visiting Moody AFB by Kendall Smith, W.O.}\\
\text{On 15 September 1966, Capt. Bill and T.J. arrived at Moody AFB in Georgia. The cadets had a chance to talk with two re-}\\\text{members of the Air Force's pilot training division. It is located in the southeastern part of Georgia near Jekyll Island.}\\\text{The purpose of the trip was to provide cadets with an opportunity to observe and experience a day of service in the armed forces.}\\\text{They were assigned to an entering pilot training program and worked on}\\\text{a variety of careers related to the aviation field.}\\\text{This experience allowed them to gain valuable insights into the}\\\text{workplace and gain a better understanding of the}\\\text{military career.}\\\text{The trip was a success, and the cadets were excited to}\\\text{return to their duties at Lowell Tech.}\\\text{The conclusion of the trip was that the cadets had a great}\\\text{experience and were eager to continue their involvement in}\\\text{the Air Force.}\\\]
FRATERNITY NEWS

P1 Lambda Phi

The House on the Hill would like to extend greetings to the Class of 1970. We would also like to extend to you an invitation to visit our facility at any time during the summer.

As the new year begins the new pledges arrived at the House all ready to be initiated. In an effort to relieve some of the burdens brought on by new members, our circle of regulars dragged along our careless boy friends who were supposed to do this job for us. To our surprise they did a very good job. We would like to congratulate Brothers Lee Adams, Mike Barretta, Joe Catlett, Ron Chappell, Bill Dumez, Ron Duke, Bill Encerti, Cato, Bill Harrison, Paul Hayes, Jack Hiltz, John Lazowski, Stan Lawless, and Carl Sargas for their excellent work. We would also like to congratulate Brothers Alex Crabtree, Bob Nix, Alex Schmidt, and Ben Willis for their contributions to the fraternity.

A philosophy, Prof. Riche-

Palo Alto, Calif. (P.)—

professor received the univer-

Palo Alto, Calif. (P.)—

"students act under the circum-

Palo Alto, Calif. (P.)—

"students act under the circum-

Palo Alto, Calif. (P.)—

UK Theology: the study of prom-

Palo Alto, Calif. (P.)—

"students act under the circum-

Palo Alto, Calif. (P.)—

"students act under the circum-

Palo Alto, Calif. (P.)—

"students act under the circum-

A1 Lambda Phi

Phi Gamma Psi

Before we go any place with this article, someone should tell him what we’re going to talk about.

Well, now that that has been taken care of, it’s about time I got around to talking about the Delta Kappas, especially, and the other brothers: Roger Adams, Ron Cherrign, Joe DeMartino, Walter Franklin, Ted Gunther, Allan Haney, Bob Huesman, Joe Hunter, Al Johnson, Jack Newland, Bill Patterson, Dean Porter, Dave Wallin, and Jim Wells.

What friend was that to all the cars Saturday night?

That pledge party was a real success for one of our brothers, Bob, through his benign personality, and winning time was able to make his pledge. We extend our warmest congratulations to the new Prince Chaiming.

But we are always stopped trying to balance yourself between the window sill and the car. How come a future mechanical engineer can’t do that? It looks like Ookie and Matt have (had) something in common.

I’m sure that Professor Seabrook’s karate柬埔寨 is going to surpass this. We have decided to give everyone one of the karate compendium at the price of four dollars.

The S.P.C.A. by making it a visit to Bannos, a pet shop. Just look at us, we are like a house full of pets. It’s a lot of fun.

Looking back at this year, Doc, Case, and Gecko give us a lot of fun back at the House. We would like to congratulate all of you.

It is not often that the writer of a newspaper article mentions himself, but this year I have the pleasure of writing several dozen gold K.K. charms. Congratulations Moe Carline George! How do you feel about that? I know I am proud of it. How do you feel about that? I know I am proud of it.

How do you feel about that? I know I am proud of it. How do you feel about that? I know I am proud of it.

How do you feel about that? I know I am proud of it. How do you feel about that? I know I am proud of it.

How do you feel about that? I know I am proud of it. How do you feel about that? I know I am proud of it.
A PICTORIAL REVIEW OF THE CLASS OF 1970 (71, 72, 73) IN ACTION AT TYNGSBORO OUTING

by Bill Moloney

You take the can, snip carefully, deposit the results, and BLAM!

We now have several slightly scrambled eggs for sale - cheap!

And here's 72, the center. We didn't win too much but we really threw them in the shaving cream fight... Bill

At Lowell Tech we have many dear friends...

NUMBER ONE DRAFT CHOICE... For Uncle Sam

Only an egg head would mess with THE JAKE

Come on guys, it's whacko time, not hopping

I know an electric razor can't match a Blade... but...

OK, I'll help you look for your shaving cream but don't get too personal.

Five minutes ago he thought it was fun for breaking through.

and the first one to the finish...

And will you go before I sleep...
Once upon a time in a happy little valley adorned with wooly lambs, beautiful brick mansions, and rolling green hills lived an exclusive group of jovial plump farmers. One day all the farmers trooped down to the river for a council. For days and days important topics — such as the weather were diligently discussed. But nevertheless a resolution to build a new barn was passed.

Also, the wooly lambs were exercised, for now they would be able to frolick among new hardwood stalls. No more would it be necessary to take from the water hole to the barn. This barn would have its own private watering system.

As time passed the tending and expectations of the lambs grew. When will the barn be built, they patiently asked? All winter they waited, hoping their own mazy coats of wool would be the reason. But why? Construction on the barn began. From all over the valley animals came to watch and gaze. On how sighs of joy ran through the community as quietly this edifice took form.

Squirrels, raccoons, cried the wooly lambs, "the barn is finished. "Now we will be able to enjoy the advantages of comfort...."

The day and time when all the lambs were to move in was settled. When the leaves change color and fall to the ground was to be the time of mass movement.

The day to move had come. All the lambs gathered their belongings and slowly moved down the path to the barn. For sales and sales all that could be seen was the furry white tails of elated sheep. As they neared the barn a sudden atmosphere of anticipation debunked the surroundings, for in and behold, the barn was closed. "Why?" asked the lambs impatiently. "Why should this beautiful, expensive, constructed building be closed?

Suddenly shrieks of terror were heard from behind the barn. Prathecally the lambs turned to this awesome sound and, to the amazement of all, the farmers were nailing a sign on the barn door.

The she-baby nugged her mother and asked, "Why does the new barn need three doreen shagggy door keepers?"

—The Turtle

WELCOME PRESENCE LOVELL TECH.
All my Friends and I would like to wish you luck, "you'll need it, because college is not composed by luck but by hard work. We would like to see you have a good and rewarding four years here at "OUR" college. Very truly yours,
FIN

What a Beautiful Fish Pond and no people to have to swim with!!

Schroeder

Pi Lambda Phi presents
THE "ARGOS" at a College Mixer
FRIDAY, OCTOBER 7th
8-12 P.M.
CUMMINS HALL
Donation $1.00

THE BARN
SOPHOMORES! JUNIORS! It's time for Sophomores and Juniors in ME and EI to start thinking about their "second thoughts"! If it is this in mind that the Student Chapter of the American Society of Mechanical Engineers is sponsoring a very timely program entitled, "Career Opportunities in Mechanical Engineering." The event speaker for this program is Mr. Beike, a professional Mechanical Engineer, who will give you all the information about the job market for you, mechanical engineers, in this dynamic field. He will situate the training programs they offer in England and the United States, and will answer questions.

The meeting on "Career Opportunities in Mechanical Engineering," will be held on Friday, December 10, at 6:00 p.m. in W-214.

It is also time now for you to start thinking about American Society of Mechanical Engineers' professional society, ASME. Membership in ASME is one of the most fruitful steps you can take. Membership brings many benefits, including access to technical information, access to an organization devoted to scientific knowledge and ideas, and an opportunity to meet other like-minded engineers from around the world.

The new executive committee has been reactivated, according to John Lashkevich, Secretary. Curt Symes — Treasurer, has been appointed to this new ASME branch. If you are interested in being more involved in ASME, there are many opportunities to participate. One of the most popular is the ASME reading room. When you join ASME, you become a member of the society and the library.

The events include discounted prices on the number and quality of meeting records that you can purchase each year. Use them to keep a record of the meetings you attend and the materials you receive. Don't miss the opportunity to subscribe to the ASME bulletins. You will receive a free copy of the bulletin, which is sent to all ASME members.

If you would like to join ASME, we encourage you to contact an ASME representative at the University of Illinois.”

BOWLING RULERS - 1966-67
1. The top ten on the ladder will be those with the top ten league averages after the first two games of 1966.
2. Anyone on the ladder may challenge the person who is one position below him, and if challenged, the challenged may elect to accept or refuse the challenge.
3. If the challenged accepts, they will play a 10-frame match with 4 balls a side in a single game. The winner will then take the position of the one he challenged, and the challengee will then play for the position of the challenged.
4. The winner of the challenge will then play the person immediately below him in the ladder. This person will have the option to accept or refuse the challenge, and if accepted, the challengee will play for the position of the one he challenged. This process will continue as long as the ladder has at least three people.
5. In the event that there are no challenges, the ladder will be maintained as is.
6. All challenges are subject to approval by the campus bowling league executives. The challenge must be accepted within 72 hours of notification.
7. Challenges will be accepted by the campus bowling league executives only if the challenger is not already scheduled to play for the position in the ladder.
8. All competitions will be played on the same number of lanes, with the same number of players and at the same time of day as the previous competition.
9. The ladder standing will be based on the number of games won and the number of games lost by each participant.
10. In the event of a tie in the ladder standings, the participant with the highest average in the previous season will be placed higher in the ladder.
11. The ladder will be updated after each competition and will be published in the campus newspaper.

Foreign Language Knowledge — An Invaluable Asset
To Americans traveling abroad it becomes more and more important that a knowledge of foreign languages is an asset that money can not buy. We have all heard it said that all an American needs overseas is U.S. currency to get along well. This might be more or less true if one merely wants to establish himself in a large city, in an expensivé hotel, and care nothing about really knowing the people themselves, their culture, their current way of life and the like.

But is it? It seems that some students do not bother with foreign languages at all. In fact, if one were to poll the freshman class, he would probably find that more than 99% of them speak only English. This is a matter of regret to some people having a knowledge of foreign languages. However, those who use them often do so because they are interested in the culture of the country they are visiting and want to communicate effectively with the people of that country.

Here is the reason some students do not bother with foreign languages at all. For one thing, they may not have been exposed to them in school, and therefore may not feel the need to learn them. They may not find it necessary to learn a foreign language, because they do not plan to travel abroad. In addition, some students may not have time to learn a foreign language, because they have too much work to do in their major. In any case, if you are interested in learning a foreign language, there are many resources available to you. You can take a course at your university, or you can join a language club. You can also find a private tutor or enroll in a language school. The most important thing is to find a language that interests you and to start learning it today.

FIN
THE TEXT

A.A.T.T. Reveals 1966-67 Schedule
by Jim Dillahunty

Two weeks ago, at a meeting of the A.A.T.T. (American Association for Textile Technology), the executive committee presented its 1966-67 schedule. The meeting was held at the A.A.T.T. headquarters located in Philadelphia, Pennsylvania.

The schedule includes the following events:

1. "Textile Mill Engineering." This event will be held on the second floor of the A.A.T.T. headquarters building on October 10th.
2. "Textile Mill Operations." This session will take place on October 11th.
3. "Textile Mill Management." The meeting will be held on the third floor of the A.A.T.T. headquarters building on October 12th.
4. "Textile Mill Automation." This event will be held on the second floor of the A.A.T.T. headquarters building on October 13th.
5. "Textile Mill Technology." The meeting will be held on the third floor of the A.A.T.T. headquarters building on October 14th.

These events are open to all members of the A.A.T.T. and are free of charge. Non-members will be charged a nominal fee of $5 per person. For more information, please contact the A.A.T.T. headquarters at (215) 568-7890.

CAMEO DINNER
Whether President or the Same
Alfred "Boofy" Saunier, Mgr.

Sundays 6:00 A.M. to 8:00 P.M.

Mon.-Fri. 5:00 A.M. to 11:30 P.M.

NEXT TEXT DEADLINE
FRIDAY NOON — OCTOBER 7th
We Need Reporters and Articles.
Submit Legible Articles, Cartoons, and Letters to Box 1068.

SAVE - 5% - SAVE
LOWELL TECH ASSOCIATES
"ONE SHOP STOP FOR STUDENTS"

BOOKS

SWEATSHIRTS

LTI's BOOKSTORE
COME IN AND BROWSE AROUND

*with discount card on purchases over $1.00
1966 FALL SOCCER PREVIEW

Hank and Bong Tseherldes and Prentiss Kraus have said this will be the best soccer team ever assembled at Tech. The team spirit has been great and the daily practice turnouts have been excellent. So far there have been none of the usual preseason practice injuries so the season will be started with the team at full strength.

This year's schedule should prove to be the toughest ever. Three new opponents, Holy Cross, Boston College and the University of New Hampshire, have been added to the schedule.

Finally, I would like to urge the student body to give the team the support it deserves. The support was better last year than it had been previously and I would like to see this trend continue. This Saturday we have a home game against Norwich. Let's show the team that we are behind them.

PERISHING RIFLES

by Paul Hayes

Now that the academic year has begun and the step of life has quickened, it is time for Squadron N-12 to welcome everyone back to school.

A fond dread of pity is expressed to all the freshmen, for it is well known that their love for cards, numbers and lines. But freshmen, cheer up! There are better days to come—Maybe.

To a freshman, college is an immense conglomeration of innumerable acts of action. His ideas, motion, and surroundings move with a pace too fast for him to any he has every experienced before. This is the reason the students enrolled in the ROTC program should seriously consider the advantages of joining perishable rifles.

British Perishing Rifles is a national organization, military in name only, that is designed to create the best caliber of officers possibly attainable. P/R has been contributing to the good of the lives of students since 1894. It has approximately 180 companies and squadron spread across the country. From West Point California there are P/R units fostering the quality of leadership and brotherhood to its members.

Once a member of Perishing Rifles one is proud to wear his blue and white uniform. P/R to the world, he has met a challenge and conquered it with unmatched fortitude. Now there is a tangible mechanism by which bonds the student to school and into the meaning of unity and strength embodied in the person.

So freshmen, make a decision that will give meaning to your stay at Lowell Tech. Drop in to the P/R rooms and ask the brothers what Perishing Rifles do, then there will be no doubt of your willingness to join.

From the Sidelines...

In this first column of the academic year I would like to wish all the incoming freshmen the best of luck here at Tech. While academic success should be your primary objective here, you shouldn't make it your only one. For this reason I urge all the freshmen to participate in the school athletic programs in some way.

The freshman turnout for the soccer team was one you would be proud of and I would like to see it continue for all other varsity sports.

Of course we all can't be varsity athletes. For this reason the athletic department runs an excellent intramural sports program in which everyone can participate. Some of you are already taking part in the touch football league. If you don't like football there are many other activities for you to choose from throughout the year including softball, tennis, volleyball, bowling, table tennis, and basketball.

Many other athletic activities are available outside of the intramural program. There are clubs in skiing, diving, crew, hockey, track, swimming, weightlifting, squash, tennis, archery, and skiing that are looking for new members.

If you are really the type of young man described above here has been team support. The turnover of the student body between the varsity teams has been past disgraceful. Fortunately this seems to be changing as recently as the team support was much better last year then it had in the past. I would like to see this increasing support continue.

Since the freshmen class in the largest one here, a good freshman turnout will be a big step towards good team support.

Saturday, the Lowell Tech soccer team takes on Norwich at 1:00. Coach Lambert, assistant coach Stone, and all of the players have been working hard to put together a strong team. Let's get out there Saturday and show them that we are really behind them.

"THE LOWELL TECH TEN PIN BOWLING LEAGUE WELCOMES THE CLASS OF 1970"

President
Roger Gemen

Vice President
M. Howard

Secretary
Joseph Kannicci

Treasurer
Belle Weinberger

We proudly announce the addition of the Class of 1970 to our bowling league this semester. We bowl at Brunswick-Lawton Ten Pin Lanes each Wednesday night at 8:00. Transportation is provided from the library at 8:30. Trophies are awarded at the end of the season. The league will be open to all eligible male students. Returning veterans from last year's highly successful All-Star team include Bill Levaszlo, Roger R. Dey, Bob Burns, and Roger Gemen. This year's team will be selected by a tryout for the All-Star team and participate in intercollegiate competition. Jeff Martin will be in charge of the team.

The bowling center (referred to the beginner apparel elsewhere in this issue) will be formed from the individual results of the first two nights of league bowling.

To All Those Interested in The L.T.I. Rifle Range

If you are interested in using the new Rifle-Pistol range in the gym, please fill out this form and leave it in Bill Stover's office. It is possible to facilitate obtaining. If you have any questions, please hold them until further notice. Thank you.

Seth R. Nadel

Name ___________ Nick__

College Year ______________________

Instructors Rating (1-5y)

1 wish to shoot RIFLE ____________________________
PISTOL ____________________________

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Middletown, Connecticut

NORMAN G. DESROCHES
BASKETBALL COACH

LAMB'S MARKET
128 Textile Avenue

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JOIN THE CROWD FOR THE BEST COFFEE AND DONUTS IN TOWN!

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