**ADMINISTRATION PRAISES FRATERNITIES**

The annual function of the Student Loan Fund, held in aid of students who have been hit hard by the high cost of living, was successful. The fund was established to help students with temporary financial difficulties. The students expressed their gratitude to the Administration for its support.

**CIRCLE K**

Circle K, the student loan fund, held its annual meeting to discuss the progress of the fund. The circle members were encouraged to continue their efforts to raise funds for the loan fund.

**Bloodborne Coming to Tech**

The bloodborne coming to Tech yearbook will be released on March 5, 2017. The yearbook will feature stories, photos, and interviews from students, faculty, and alumni.

**AFROC NEWS**

AFROC is a student-run news organization that covers all aspects of African American life at Tech. They aim to provide accurate and timely news coverage.

**PICKOUT TO BE RE-ORGANIZED**

The Pickout, Lowndes Technological Institute's yearbook, is about to be redesigned and renamed to a new format and content. The editors, under the guidance of Professors, are working on the new design. The Pickout has been redesigned to reflect the changing demographics and needs of its readers.

**EVENING SCHOOL OFFERS NOMOGRAPHY**

The Evening School offers a course in nomography, which is a method of graphical calculation. Students can learn how to use nomographs for solving problems in mathematics, physics, and other fields.

**Youth**

The students in the Youth group held a meeting to discuss their plans for the upcoming year. They decided to focus on community service projects and organizing events for their peers.

**The Text**

The Text, the student newspaper, published an article about the importance of education and the role it plays in shaping the future. The article highlighted the success stories of students who have graduated from Tech and gone on to achieve great things.
The C6W, shaping the future, has running fraternities. 

The chief men in Friars Hall will not only erect the structure, but also contribute to the education of the nation. 

In the field of newsmaking, the newsmen will be able to cope with the demands of the day. 

As the President of the Student Council, I would like to thank the students of the past for their contributions to the success of the College. 

The THE OUTLOOK PHOTOGRAPHY by Fred Melanson

Question: Do you think there is a possibility of running fraternities in the first semester?

In my opinion, rushing should be the first concern in order to increase relations and enthusiasm.

James Seavitt

With all the difficulties the freshmen have to overcome in the transition from high school to college life, rushing would only add more to the difficulties.

John Reynolds

After the first week of the year, everyone will have to adjust to the new environment.

Fred Spring, Dan Menendez

Definitely and The incoming freshmen must find the importance of his position in the college in order to feel the current of fraternity life.

Ronald E. Leffler

Rushing should be first semester, after the orientation period. This would help in consolidating the energy of the freshmen into the college life.

Earl Diskin

The freshmen should be second semester.

Ralph Delahaye

Yes, because joining the fraternity is very important and this extended time period will be beneficial to the freshmen in their final decision.

SEZ WHO

By Conners

Don't believe it. Local police received reports from worried people in the L.T.I. neighborhood advising of a large influx of suspicious looking men carrying strange weapons. Investigations revealed that it was not as feared another mass meeting of the Mafia but only the huge band of millions comprising the four bands striving for the college leadership.

Approach—Never! Don't be fooled! The recently proposed cut in taxes might appear to be a hardship, but in the long run it is a benefit. The government is right in taking the responsibility of securing the future of the nation.

Row Courser

With such a large scandal as the Payola investigation, the police have been very active. However, we can not help but admire the Flaxids Engineering Department's courage in offering prizes for the best product developments.

The THE OUTLOOK PHOTOGRAPHY by Fred Melanson

MIS-PICS

It is a scoop! It has recently been found that Lowell Tech is running a series of private and secret tests. The purpose of these experiments is to prove the rest of the world wrong.

As Columbus taught all belief to prove the earth was flat, L.T.I. is gamboling their famous reputation in quest of a solution to the problem.

This is their unusual stand: There are not 24 time zones on the earth! This is their proof: Every clock in school reads a different time. Time could be increased proportionately to the increase in room number where the clock is nearest.

This is the state of ridiculousness that the students of L.T.I. are subjected to. Let's get back to the Greenwich Time Standard and leave this experiment to Columbus!
John Thomas... the Kid Who Starts at Seven Feet;

Spectacular is the only word that describes the performance of John Thomas, a sixteen year old Bowdoin College University sophomore. In the Bowdoin and New York meets that have constituted his two indoor track events, he not only made a number of new records for the season, but also broke the record for the United States by one inch.

He is not only the best track star in the United States, but he has cleared the seven foot mark twice in a row. Possibly, he would record more than one record this season if he had not been forced to miss two points for the United States due to a slight injury.

The amazing part of this is that, as well as being the world champion in the seven foot high bar, he has already the 40 yard high hurdles in 6.2 seconds and is a leader in both the high and AAU champion in that event.

He is also becoming more and more proficient in the outdoor track events, and his coach, Bill Goyne, is optimistic that Ed Flandrus, again, is expecting John to hold his own in the outdoor event of the season that he might enter in the 1960 Olympics.

Thomas is the latest in a line of outstanding trackmen produced by the Rindge Technical High School in New Hampshire. The town of Rindge has had no serious interest in track and field, and preferred basketball and tennis. Incidentally, it is evident that the school is not interested in football, as the American Track Association would have to give the town the most popular form of sports were it not for the fact that this form of track and field is a sport.

3.**Top limit reached**

Sporadically enough, his first two years of track were limited to 6 or 7. E. F. Johnson, who runs at 10.9 seconds, was put up to 8" before coach Don Page's track instruction was a bit too late. Everyone else had used the virus and Flandrus was only very proud for that, has not yet beat the top limit.

Superiorly enough, his first two years of track were limited to 6.5 seconds. E. F. Johnson, who runs at 10.9 seconds, was put up to 8" before coach Don Page's track instruction was a bit too late. Everyone else had used the virus and Flandrus was only very proud for that, has not yet beat the top limit.

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The diagram shown above is a nomogram designed for a particular area of mathematics. The diagram is a graphical representation of a mathematical equation or relationship that allows for the visualization of multiple variables. Nomograms are particularly useful in fields such as engineering, physics, and economics, where complex relationships between variables need to be understood and manipulated.

Nomograms are constructed using a series of lines, scales, and curves that represent mathematical relationships. Each variable is assigned a scale, and the relationship between the variables is represented by a line or curve that connects the scales. By drawing a straight line through the scales, the values of the variables can be read off at the points where the line intersects the scales.

Nomograms are advantageous because they provide a quick and intuitive way to understand the relationships between variables. They are also easier to use than traditional mathematical equations, especially when dealing with multiple variables.

In summary, nomograms are a powerful tool for visualizing and manipulating mathematical relationships. They are particularly useful in fields where complex relationships between variables need to be understood and manipulated.
**SPORTSLOG**
by Bob Davis and Lee Woodworth

**"WHO NEEDS A FIELD HOUSE, WE'VE GOT OUR GYM"**

Let us take a close look at our antennas and alert the gymnasium. The recreational activities offered to the students here are diverse. One of the major jokes that we have made in a past issue of the LITI catalog is that: "To seem, LITI may seem to be a large house, but as soon as you begin to dig a week for four years ago, it was stressed that we should get the gymnasium, but in addition to this, it is all well and good, but even though we have the field, the students can go to two main games when the gym can be used. These hours amount to about a maximum of 15 hours per week, besides time in the gym with class, and with respect to the students, the gym is one of the main sources of interest in sports or recreational activities, but certainly there are a good 150 to 250 students who are interested.

This now poses the problem of what to do with the students when they do go to the gym. Just last week in the gym on a Friday afternoon. At that time there were approximately 50 students in the gym playing basketball divided over twenty or more ends of the court. Certainly everyone knows it takes only two sets to pass the gym, and likewise, it only takes 10 players to play basketball; every one of them now.

"When LI basketball teams play away from home, they have not one disadvantage but two. Usually the only disadvantage is playing in a court, but our teams run into a second disadvantage, a much longer and more brutal journey, and now we can be expected to pack all the way and keep up with a team that has been practicing on a good size basketball court. Unless the team can take this advantage away from the home court, they can't win. LITI's 2 x 4 gym, the opportunity to run the ball is lost. Most courts nowadays in the size of the gym can be divided into two separate courts side-by-side. This enables two separate games to be run on the floor of the size the team is used to, the main gym, the floor is used in the lengthwise direction.

Our gym is in running condition. The floor has been waxed, the windows are broken and look very shabby. At certain times of the day the sun comes in the windows and when it is at its best, the sunlight shines right in his eyes. It was only a year ago that a large forty-wrinkled basketball with the name "TEXT" on it was moved from the large posts near mid-court. The large posts or supports are another crosier. With our special stands that hold all of 300 people, only a few people can really see the game because of the large posts which are in the way. It is true that they hold up the roof, but still when you stand in the middle of the PICKOUT, have the photographs of our basketball teams been shown on the television or ever been shown on the television at home? Do the PICKOUT people don't want to spoil the quality of the PICKOUT which is the fine publication.

In the gym there seems to be in the near or far future. One solution might be the use of Commock Hall. With full court facilities, it could be installed with portable backboards, such as the type used at Boston Garden. Commock Hall has been used as a gym for a long time, and the students in the gym, not only the basketball teams but also the football teams, will be its fifth straight year.

**SPORTS QUIZ**

1. Dave Harvey, all-star hockey defenderman has a side-kick. Who is he? (1)
2. Henry Swan, the famous curtain, is the brother of whom? (1)
3. What is Charles W. Chibberman in the process of building? (1)
4. The name of Bob Davis, Lee Woodworth, and the name of which newspaper? (1)
5. The name of Bob Davis, Lee Woodworth, and the name of which newspaper? (1)

**TAYLIE VARETY**

**Delicious Hat Pizza and Only A Minute's Walk From School**

**L. T. I. BOOKSTORE WITH SCHOOL SEAL**

**BAY'S TIVELY VARIETY**

**WALDO "RUSTY" YARNALL**

by Mickey Nilson

Coach "Rusty" Yarnall was born in Chicago, Illinois. At an early age he moved to Pennsylvania with his parents, where he attended the Sweetbome Public School System. While in high school, "Rusty" played on the baseball, football, basketball, and track teams. After graduating from Olden High School, "Rusty" attended the University of Nebraska for four years, majoring in education, and graduated from the University of Michigan in 1925 with a Bachelors of Science degree in Education.

With the advent of the 1955 basketball season, Coach Yarnall will begin his thirty-third year as head coach. "Rusty" has been connected with the game of basketball as a professional player, manager, and coach for over twenty years.

"Rusty" has coached the Harvard men's basketball team since 1925, when he was appointed assistant coach. In 1926, "Rusty" became head coach, and has been in charge of the team ever since. His team has compiled a 90-9 win and four loss record, second in the league's overall record for thirty-eight years at 71-3. His team has compiled a 90-9 win and four loss record, second in the league's overall record for thirty-eight years at 71-3. His team has had a winning percentage of 91.3. His team has had a winning percentage of 91.3.

"Rusty" has served as President of the Harvard Region of the National Basketball Association. He is a member of the American Basketball Association of College Basketball Coaches. At a recent meeting of this organization, he received the coveted 25 Year Coaching Award. Two weeks later "Rusty" was admitted to the Harvard Hall of Fame for his outstanding basketball achievements. A certificate was awarded at the February 4 faculty meeting, by President Martin's J. Ludlow.

"Rusty" has been married for thirty-four years, a father of four children, and a grandfather of two children. He is a very proud grandparent of two children. He is also a very proud grandparent of two children.

"Rusty" Yarnall every day of the week for the rest of his life and will continue to coach basketball at the University of Michigan for many years to come.

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**SENIOR CLASS RINGS SCHOOL COLOR SCARF**
by Edmund J. Savoie, '46

As this is being written, only three days before the scheduled starting date, preparations for the 150 International Winter Olympic Games in Squaw Valley, Calif., are in full swing. This is a major event in the life of the West, which the tears and the strong-giving. It's amazing of course, that the notoriously treacherous California weather will hold out for the ten-day period beginning February 4th. Squaw Valley, which has been transformed from a more mountain hamlet to a major winter resort in the space of just four years, is expected to host some 3,000 tourists from everywhere in the United States. The nearest big city is Reno, Nevada, a fact which will make it possible for many people to combine a visit with a visit to the Olympics.

Skiing speeds figure skating, ice hockey, and skiing are the winter sports to be featured at this year's Olympics. Missing are dog-sled racing, cross-country skiing, and luge racing, the former for the foreclosed reason that the competitors carry skiing rifles which are used on target points at regular intervals along a twelve-mile course. This highly specialized sport, though new to Olympic competition, is well known in Europe where there is a long tradition of winter hunting and military skiing.

As usual, it is the skiers, with their many and varied events, who will provide the most spectacular entertainment and who will attract the greatest interest. There will be jumping, cross-country racing, downhill racing, the slalom, and the giant slalom. Jumping demands pronounced athletic tendencies, plain arm and flawless form, in that order. Cross-country racing requires much stamina and endurance. Downhill requires speed at the expense of safety, while the slalom involves skiing through artificial obstacles, or "gates," over a relatively short but steep course. Place great stress on speed, dexterity, footwork and balance. The giant slalom is a down the hill event where the skier must cover the entire course as fast as possible. The more points one gains, the higher one's score.

It would be wise to reiterate to predict at this point the outcome of the skiing events. It is perhaps safe to say however, that the Swedes and Russians will probably dominate in the cross-country and jumping portions of the schedule. The Austrians, whom I have been watching somewhat closely, will very likely sweep the Alpine events (downhill and slalom), although they will certainly face stiff competition from the French, Swedes and Swiss.

Few skiers, however, will dare to venture to predict at this point the outcome of the skiing events. It is perhaps safe to say however, that the Swedes and Russians will probably dominate in the cross-country and jumping portions of the schedule. The Austrians, whom I have been watching somewhat closely, will very likely sweep the Alpine events (downhill and slalom), although they will certainly face stiff competition from the French, Swedes and Swiss.

Skiing is still a young sport in this country and it is only now really beginning to come of age. This is, of course, the reason why we have not been doing well internationally. An enormous expansion has taken place since the war, however, with new lifts being erected each year even in Virginia and Arizona. This development should in a very few years begin to bring returns in the form of more Olympic gold medals for U.S. contestants.

Interestingly enough, it is the girls who are giving this movement to the ski slopes much of its impetus. They are everywhere to be seen. One wonders why this is. My own idea is that it is related at least partly to the eternal vanity of females, God bless 'em. I have yet to see the girl who wants to ski in order to get her work done. Sometimes like clothes she turns the trick every time. No matter what a girl's figure defects are, it's too much too much that, she can always count on a ski outfit to smooth over the imperfections. I'm afraid I must realize this, even if only unconscious and, accordingly look in great numbers to the ski resorts by way of the fashion shops. A girl will spend $20 or $30 on a ski outfit and for an hour or two she can be the belle of the ball. The expression has expressed the view that at a ski resort an eligible girl can meet more dazzling male types and higher grade fellows, like the sportwriters of the world as well as the prominent ski club people. The majority of girls, however, are very good skiers and have certainly been applauded. All this is not to say of course, that the girls don't ski once they get to the ski resort. The fact is most that do. They are found everywhere in the slopes, making all the mistakes in the book and inventing some new ones of their own, but nevertheless learning. As I've noted above, it is our girls, and not our men, who are expected to come through for this country at Squaw Valley.

For the reader who intends to try skiing for the first time this winter or next, I include the following helpful hints:

1. When buying equipment remember on everything except the boot. Get the best you can afford and get one with an inner boot.
2. Get short skis. You can learn easier and faster with them. Get longer skis after a couple of years.
3. If you're a girl, get safety bindings. A broken ankle will often retain an indelicate shape years after it has mended. If you're a boy, get safety bindings, too.
4. Wear long woolen underwear. Wear socks, not over the pant leg.
5. Get competent professional instruction. The very first day out. Do not try to teach yourself. Only ski instructors can really get you started.
6. GAPE is a good, expensive. Best plan for learning: Take two weeks off from work. Bring checkbook. Take two hours of private instruction daily. Try the chart in the yellow pages. If you've been taught. Let the afternoon lesson be a quiz for what you've been doing during the day. Rest when you get tired.
7. Never ski too fast. It is a fatal error. The majority of accidents happen when you are trying to get down. Take your time.
8. Avoid the day try "Gobernaw", which is pungent hot wine spiced with cloves. I guarantee results with the method I've used.
9. Don't get discouraged. It takes years. The result is well worth the effort.
10. Remember to take a lot of time just watching the good skiers.

Sebi Hail!