The realistic necessity can o'clock most Cumnock day content ceiling tics, but upon the most uppermost floor being due to the excessive moisture content of the electrical conduits, which triggered the breaking of electric power to the building. Upon further investigation, the condition of the ceiling was noted and a team of professional testers were called in, upon their recommendation the measure area was closed.

In the two years since, the ceilings physical characteristics, subject to this same moisture absorption, have steadily deteriorated, until their presently compounded condition warrants the cessation of the main reading room. The actual deterioration of the ceiling is not a cracking or flaking effect, but the water damage percolating away from the roof ceiling with a set result of large chunks being broken away. The closing of the reading room was recommended by a state inspector as a precautionary measure rather than a necessity as much as the danger of the ceiling falling today or tomorrow is quite remote.

As a result, the entire ceiling will have to be torn down with work hopefully starting in April, pending approval of the necessary funds. The new ceiling will have a similar lighting arrangement, and a surface in appearance, as the same as the old. The acoustic effects will be equivalent but the plaster itself will be of a newer and improved aggregate with a higher moisture resistance.

Industrial Management Society Holds Dinner Meeting
With job opportunities in the air these days, the Industrial Management Society got into the swing of things with an exciting prospective talk at its dinner meeting held at the Farmington Lounge. Mr. Delmore, chairman of the Committee on Placement and Executive Officer of the American Society of Consulting Engineers was the guest speaker. His talk was directed toward business people and many of his ideas were quite applicable to most business activities in a free society such as ours own. He placed stress on the individual's initiative to improve himself, his company and its products. Mr. Delmore outlined these ideas with the progress of his firm in the success of some of the key people most important in bringing about the leadership position that Mighty Mac now enjoys in its field. An employee of the firm originated the idea of the alphabet jackets. Jackets for salt water jockeys that are a take off on the bright green of the international yachting code flags. These are a huge success. Invited guests included Mr. Rebein, member of the board of trustees of Lowell Tech and Don Ivers. The society was also pleased to have Prof. Mandell, head of the Department of Industrial Adminsitration and the society's former president, George J. Toscano, Mr. Albert M. Cederlund, and Mr. John R. Sanders, all instructors in the management course.

However, the success of this new society and its meeting is the result of the enthusiasm with which it takes place in its functions and the expectation of the growth of its influence in future activities on the grid. Most important of these is the scheduling of field trips and meetings to which are invited top management people from the Northeast area.

Both, Mr. McCormack, President and Russ Knobi, Vice President, are doing a fine job and are well supported by the members throughout the group.

CAUSES: INFLATION AND RAPID GROWTH

Lowell Tech is unfortunately caught in the squeeze of the economically changing time in which we live. Except for small increases in the budget the last few years, LL.T.'s appropriations have been relatively fixed for the past few years, for what increases have been granted have nowhere been in proportion to the rising costs of inflation, increases in the state employees, or the increased enrollment. Increased enrollment does not constitute a proportional increase, but rather spreads the allotted budget just so much thinner per student. Enrollment in the day school from the fall of 1961 to 1962 increased from 100 to 323% in this same period of the past ten years. This reduces the effective purchasing power of the budget dollar spent for each student to about one-third of a decade ago.

A simple commodity such as paper towels is an example of the financial plight. The price of these towels has increased 33% during last term alone, which would not be the whole story. One factor that would boost the cost of the paper towels, if one were to send a letter to the Governor requesting deficiency funds. These funds were needed for repairs, supplies, library books, and the general operations of the institute. This gap in appropriations by the legislature was discussed on February 24th with Mr. Charles Gibbons, chairman of the Finance Committee, and the Administration and Finance. It is understood that the President of the institute described for Mr. Gibbons the position of the Board of Trustees, and it is hoped that as a result of the action of the Board a real amount of financial support for LL.T.'s growing program will result.

Students Advised to Submit Essay

Applications Now

Applications for the April 27, 1962, competition of the College Qualification Test are now being accepted. The test is open to all college students and service system local boards throughout the country.

Eligible students who intend to enter the test may submit an essay to the college of their choice or they may enter the test as soon as at once to the nearest Selective Service local board for an application for a bulletin of information.

According to Educational Testing Service, which prepares and administers the College Qualification Test for the Selective Service System, it will be greatly to the student's advantage to file his application at once.

ATTENTION FRESHMEN

The Junior Engineering Society will hold their 'Four Course' program, March 23. The department will be open for your inspection from 11:30-1:00. This is your first opportunity to actually see the instruction that will be shown. The tentative schedule for the day is as follows:

11:20-11:30 a.m. 1:00-1:30 p.m.
11:45-11:56 a.m. 1:30-1:45 p.m.
11:56-12:05 a.m. 1:45-2:00 p.m.
12:05-12:15 p.m. 2:00-2:15 p.m.

This will be a discussion concerning the job opportunities which you will find in the future. The Program of Papermaking will be explained in detail and questions will be answered. Freshmen will also be served to all who attend. Hope we will see you there.
IDEALISTIC?

The ideals of our generation are looking for a place to rest. Materialism is becoming a lesser thing to care about, with many of the articulate and thoughtfully intelligent young people of America today who are greedy only for a chance to resist. My care about the world, formerly...[paragraph cut off]

But in today's world, this is perhaps too quick and easy a conclusion. There are fewer who believe because to the younger generation that are turning their attention more and more doing most for those people who don't have everything.

It is that the time is ripe for Kennedy's plan for a youth "peace corps". There is a latent idealism in everybody, it seems, but once people find their "places in society", they often trade certain of their ideals for a comfortable way of life. This is why young people are so ideologically suited to help abroad, before they are confronted with their riches in American society.

It may be argued that youth has always been idealistic, but today it is a more critical generation than in the past. We've been through a long period where there was no place for young people to show their rebellion because of McCarthyism. Now that the children have grown up, there is the "affluent society". There was a feeling among youth that "why kick the rock and change society? I'll make my buck like everybody else. But in the last two years the youth rebellion against influence and flabbiness and moral weakness began.

Easley, S.C. Progress-This country wouldn't be in such a mess today if the Indians had used a more strained immigration laws.

William E. Brennan, Editor, Supreme Court Fortnightly."

"It appears that someday there'll be a United States against Russia and Red China. I just wonder who we'll look to?"

Brooke and D. L. Smith, Publishers, West Concord, Min.--Most

"The obvious Federal of aid to education claim are opposed

It is a question of, not only the facts about education, but also whether it is a pursuit that is worth while. This is a question of, not only the facts about education, but also whether it is a pursuit that is worth while.

Howard E. Grossman, Publisher, The Leader, Salem, Mass.--"The truth is that the world is an opening for everyone, Most people will not be in the fold forever.

William J. Muir, Publisher, The Courier, Canyon, N.Y.--"We may talk, but today's dollars don't have cents enough to say very much.

"Good deeds never die, but they also don't always achieve their ends."

Henry Lawson, Harvard Law dean E. N. Griswold.

"Women live longer than men. Look how long they're girls."

Tidy, ladies.

"Life in some parts of the world is a regular riot."

Carry some ale.

A feed store is the only place left where you can get the chicken's eggs that go to the kids' dishes.

"Times-Press, Hartford, Wis.

The sicken of Oden are afraid that impertinent politicians may strike while the iron is hot."

Too many people make cemeteries of their lives by hugging their talents."

Edward Randolph.

"Some of these-appealing

"McPhail's don't come with a

"One man can wear his hair three ways: parted, unperturbed, and removed."

Sunsphere Magazine.

"America is still the wealth-

"I have seen many times that you have such a prosperous reconstruction?"

Franklin P. K.

"Being fat usually is the result of living from hand to mouth." -between Walt Riehle.

THERE IS NO JUSTICE

Your college students were recently arrested in a business district of New York. They are also accused of not paying taxes. A defense officer's home, by a defense attorney. They have been granted a "free pass". There is a story of a private citizen who was arrested for selling bread, the taxes did not pay, and only one to obtain a visual record of the all the same. The Lowell Technological Institute Research Foundation was engaged in the United States to track the Russian Lunar orbiter 10 on the ESO track. The Lowell Institute maintains a tracking station which tracks many of the satellites of the United States.

Included among its current projects are Research of Lunar, Meteor, and Satellite projects, research of phenomena, studies of the plasma distributions of the solar system, and research of the moon's attracting power. Some other research projects too numerous to mention are also being conducted.

The future of the Research Foundation looks very encouraging. The Foundation's endowment fund, which had been invested in government bonds, is being reinvested in government bonds and in stock for the best possible use of its funds. The Foundation's endowment fund is being spent in a way best suited to the goals and purposes of the Foundation.

A local example of this can be seen in the case of a group of high school students who have given up their jobs at General Motors to go to Tensasville for 50 a month. Do we have any volunteers to represent Lowell Tech?
Intra-Mural Activities

Three Men Basketball

That's right—something new has been added to the intra-mural activities at Tech, a three-man basketball tournament, originating from the idea of the "Team Boys" from the Intramural League. The response and enthusiasm was such that by date's time there have been ten teams signed up and many more expected. The rules and dates are still tentative but each team will consist of only 3 players, anxious to see how halffare; and there will be no referees except for the final play. Any team interested in playing, contact Coach Oliver and watch the bulletin board for dates.

Pong Ball Tournament

The annual table pong ball tournament will soon be taking place in the gym. Last year this tournament completed a list of interest and we are looking for a repeat this year. The current winner is extending his title.

Anyone interested in playing contact Coach Oliver before March 17th.

Delta Kappa Phi

Second semester at DX is generally regarded to the social season. In other words, this is the time that the major social events of the year take place. These include the annual Sophomore Formal, Formal, and the rushing parties. Staged on a grand scale these events are the standard ritual of collegiate fraternities.

This weekend and two rushing parties are already scheduled. It is the custom that right after the socials the festivities continue at a formal fraternity party.

Alpha Delta Phi, tonight and Lambda Chi, tomorrow, will be held for the Freshman in hopes that they might become better acquainted with their respective fraternity here at Tech.

At the time of this writing, preparation has already begun for the first Fraternity party which will be held for the Phi Pi on the night of March 17.

The Brothers have just completed the nominations for the house and have elected their officers. Election will follow promptly and the newly elected officers will be introduced to the students on April 27.

The newly pledged members of Phi Pi will receive their Third Degree in early April at a formal dinner meeting of the New England Chapters of Phi Pi.

Later in April both the Brothers of Phi Pi will officially enter the fraternity with a ceremony attending the fraternity's national convention in Washington, D.C.

Lampsda Phi

The All-Tech Weekend left many warm and meaningful memories for the brothers and guests at Pi Lam. The Masonic Men really left their mark within the frame of the fraternity house at a very popular social function, held on Saturday night, the opening of the weekend was the morning of Pi Lam's historic Miss Irene Smith of Brooklyn, New York. All the brothers with whom we had the privilege of speaking were on lock in the future.

The past weekend saw many freshman, upperclassmen, as well as brothers and the Pi Lam for the first rousing dance party. The first night kept the freshman ranking until 3:30 A.M. thanks to the advent of the second party. The Pi Lam wishes to thank Prof. Norman for providing the Pi Lam "Shine." Arrangements are in full swing for the stage party as well as the second dance party at Pi Lam during the remainder of the semester. Be sure to prepare yourselves for a really great and never ending evening of gaiety for Pi Lam's final months of this semester.

PSI FI News

Coinciding with the passing of another year, the beginning of the end of school year 1921-22 fraternity meetings have been held and went on successfully in 10 or 11 societies works, or fraternities, as they are known to us, with this being the last meeting at the present time. Several leaders of interest and a few new officers are in the league, two of them being faculty aggregates.

At the close of league play this weekend, trophies will be given to the winning team and to the individual scorer of the highest single and triple scores. Both of these scores are presently being held by Jim Rine with a score of 10,000 which is the highest score in the league.

The league would like to have this tournament entered for anyone interested in joining contact.

Ray McNeary, Box 361, Alpha She Box 361.

Basketball

The fine Independent team, completed an undefeated season and now look forward to dominating Phi Pi as the intramural basketball champions. Phi Pi will still remain the fraternity champions.

Congratulations to the Independent team for Phi Pi and the next objective for the Independent team will be the basketball come with the faculty.

CTU News

Congratulations to the following new officers of Omicron Pi Kappa—James H. Luken, James E. Wimpel—Bruce Fuller, Junior Members—Leonard Deland, Paul McClellan, Mansfield and Robert Deland, Representative—Robert Deland.

This year's All-Tech Intramural Athletic Week was highlighted for the brothers and their officers was with a formal dance on Friday night. On Saturday night there was another grand dance to which the freshmen had another opportunity to meet and socialize with the brothers. The music of Richie Reis and plenty of refreshments were appreciated by all present. One couple who showed up were those of Professor John Frederiksen and his wife, many thanks to them both for a successful dance and the enjoyment of the party goers.

Our sincere thanks go to Professor Frederiksen and his friends for a successful dance and Weaken also for those who entertained the members of the house and the guests.

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SPORTS MATTER AND CHATTER

Mickey Nikol

Up to date, the undefeated Ohio State University has won 12 of its games by shooting a 27, the top rank in the land. This
position is the nation's top-ranked basketball team. When the
N.C.A.A. tournament begins later this week, Ohio State has
no favorites to retain the title it won a year ago. This
season the Buckeyes are showing such a marvelous balance of
speed, stamina, and shooting skills that they have a chance to
place with the great teams in the history of college
basketball—San Francisco 1935-36, Kansas City 1944-45, and
Detroit 1944-45.

Athletic Director, "Rusty" Yarnell is laid up at bed in his
home in Natainzas, Miss. "Rusty" became ill the "Tuesday
night. New efforts have been made to keep the patient there for a few days.
All of Tech joins us in wishing "Rusty" a speedy and absolute
recovery. We miss our energetic Athletic Director — come on "Rusty" and well do it!

NATIONAL COLLEGIATE INDIVIDUAL MATCH GAME CHAMPIONSHIP

This year, as in the past, the 1961 collegiate matches will be hosted by
Brown University, Providence Technical College, and Yale University.
The purpose of this event is to select the
most outstanding individual player in the
1961 National Collegiate Individual Match Game Championship.
Entry Requirements

1. Open to any_college student of good standing, as deter-
dined by their school officials.
2. All finalists must have a 1.0 grade point average or better.
3. Entry fee is $10 per player, and travel expenses are
covered by the host.
4. Entry deadline is March 14, 1961. All entries must be
received by March 14, 1961.
5. The matches will be played on March 14, 1961.

ENTRY BLANK

[Blank form for entry, not provided]

SQUAD TIMES

PLEASE SELECT TWO SQUAD TIMES

[Blank form for squad selection, not provided]

[Blank form for additional comments, not provided]

The Tech is not responsible for the accuracy of the information provided in this section.

TECH LOSES GAME 96-71

Although the Terriers could not get in the first half of play, they could not match Merrimack in the second half of the game, losing by a
marginal 96-71 margin.

The game came true when Tech’s high scorer Leonard "Lute" was held to a second half score of 35 points for the afternoon. Merrimack was able to take a 7-point lead at the end of the first half.

Tech was down by only 7 points at half time, 38-31. Tech’s attack started gradually during the second half, as their defense was able to hold Merrimack to a second half score of 44 points.

Tech’s best player was guard Don Fullmer, who scored 24 points in the game. Fullmer was the only player to score more than 20 points for Tech.

Fullmer’s performance was overshadowed by the boards and rebounds, which were handled by the Missions and their star player led them to the win when the chips were down. Tech wound up the season with 3 wins, 16 losses.

BOX SCORE:

[Blank box for individual scoring averages, not provided]

SPORTS QUIZ

1. The war is over. Which country is in the lead?
   - [Blank answer, not provided]

2. Why did the United States enter the war?
   - [Blank answer, not provided]

3. Where is the capital of the United States?
   - [Blank answer, not provided]

4. What is the name of the British general who led the Allied forces in the Battle of Normandy?
   - [Blank answer, not provided]

5. What is the capital of France?
   - [Blank answer, not provided]

6. What is the capital of Spain?
   - [Blank answer, not provided]

7. What is the capital of Germany?
   - [Blank answer, not provided]

8. What is the capital of Russia?
   - [Blank answer, not provided]

9. What is the capital of China?
   - [Blank answer, not provided]

10. What is the capital of Japan?
    - [Blank answer, not provided]

LUCIEN BRUNELLE, INC.

REGISTERED PHARMACIST

DRUGS — MEDICINES — SICK ROOM SUPPLIES


THE ARMCHAIR SPORTSMAN

by Tom Kelly

For those of us who fall into the category of "Armchair Sportsmen", the Army-Navy Weekend is a highlight of the academic calendar.

The Army-Navy football game is one of the most anticipated events of the year. It is a battle between two of the nation's top football teams, the Army Black Knights and the Navy Midshipmen.

The game is held at the historic Army-Navy Stadium, located in Washington, D.C., and is broadcast live on national television.

The Army-Navy game is known for its intense rivalry and passionate fan base. Both teams have a strong tradition of academic excellence, military service, and athletic achievement.

The game is always a sell-out, with tickets selling for as much as $500 on the black market.

The game is not just a football game; it is a symbol of the nation's armed forces and a source of national pride.

The game is broadcast live on national television, with millions of fans tuning in to watch the two teams battle it out.

The Army-Navy game is a true American tradition, and one that is sure to continue for generations to come.

U.S. AIR FORCE

There's a place for you in the U.S. Air Force! A place where your skills and talents can be put to work for the nation you love. A place where you can become a part of the team that's helping to keep this country strong and free.

You can be a pilot, a navigational officer, a bombardier, a weapons system specialist, or a scientist. You can be a leader in the air, on the ground, or in the air force world.

The Air Force is made up of the best and brightest people from all walks of life. We're looking for people who are willing to work hard, who are willing to learn, and who are willing to make a difference.

So if you're looking for a challenging and rewarding career, the U.S. Air Force is the place for you. Come fly with us!
WHY SURRENDER SO SOON? 
by David Perker

In reference to the article "Liberation," written by Paul New- 
turn in the latest issue of the "Jewish World, I wonder how this man can be regarded as so-called 'patriotic.' We, the non-Jewish people, don't see it that way. The question is not whether we should fight, but rather how we can best accomplish the task at hand.

BOMB SHELTERS WILL NOT SAVE US! 
Robert B. Meyerson, Governor of New Jersey

"As you are gambling with the lives of 5,000,000 people!" A friend put that question to me at a meeting of the National Automatic Weapons Prohibi- 
tion League, in Manhattan. My answer was, "You never addressed me about civilian defense underground shelters. He reminded me of the fight of the U-2 spy plane, the shattering failure of the summit talks, the other disappointing signs on the international scene, and the U.S. atom bomb shelters. It was not a peaceful time, but a time of war." This was more true even than now. Before how could I, Governor of New Jersey, possibly maintain so unreasonable and crasslike attitude in the face of the frightening reality of today's world? The prime necessity is to lay the foundation for a markedly built underground shelters are the only reasonable answer to the perils of nuclear war. His view is shared by many people, including Leo Hersh, director of the Office of Civilian Defense Mobilization, and Governor Nelson Rockefeller of New York. As the power of nuclear weapons increases, as the atomic stockpiles grow, there is a corresponding increase in demands for a massive network of fallout shelters into which we can move a large portion of our population in the event of an enemy attack. A careful study of the probable nature of nuclear war has convinced me that these demands do not result from the attack of just one party, but not the American, the German, or the Russian. Indeed, the question of nuclear survival, under an open inspection policy can be facilitated, in an in-}

THE AUTOMATONISTS

It was not so long ago that the German philosopher, Franz von Ba- 

ren, who had been called the "Great Thinker," was killed by a doctor in his own laboratory. The same fate befell another great thinker, 

Dimitri Mendeleev, who learned to be an automatic weapon expert shortly after his death. The doctor was the only person who could have brought about such a tragic event. The doctor was an automatic weapon expert, the only person who could have brought about such a tragic event.

Of course, I am not saying that the future of science is in the hands of those who are not scientifically inclined. On the contrary, I believe that science is the most important tool for our survival. But I am saying that the role of the scientist in our society is not that of a detached observer, but that of an active participant in the efforts to prevent nuclear war.

The automatonists differ from the humans in many ways, but the most striking difference is that the humans have a moral sense, whereas the automatonists do not. The humans have a sense of right and wrong, whereas the automatonists do not.

The Draisine system of government differs greatly from the human system. The Draisine system is based on the idea that the will of the majority should always prevail, whereas the human system is based on the idea that the will of the majority should always prevail as long as it is in the best interests of the majority.

We are not yet at the point where the Draisine system can be said to be perfect, but it is a step in the right direction. It is a step in the right direction.

We should continue to work towards a world in which the will of the majority prevails, but we should also work towards a world in which the will of the minority prevails as well. This is the best way to ensure the survival of the human race.

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"BRAIN-BUSTERS"

(SOLUTIONS POSTED ON "TEXT" BULLETIN BOARD
NEXT MONDAY)

1. WE'RE FAMILIAR WITH NUMERICAL PROGRESSION TYPE TESTS. THIS ONE IS SIMILAR, BUT INVOLVES LETTERS OF THE ALPHABET. (IT WAS ORIGINALLY GIVEN TO 4TH GRADE CHILDREN IN ENGLAND. MOST OF THEM SOLVED IT QUICKLY WITH LITTLE DIFFICULTY.) LET'S SEE HOW YOU COMPARE! SIMPLY FILL IN THE NEXT TWO SPACES OF THIS INFINITE SERIES!


O T T F F S S E

2. TEST YOUR MATH ABILITY WITH THIS GEM! A 60 FOOT LADDER AND A 40 FOOT LADDER CROSS EACH OTHER IN AN ALLEY, RESTING AGAINST TWO WALLS AS SHOWN IN THE DIAGRAM BELOW. THEIR POINT OF INTERSECTION IS 20 FEET ABOVE THE GROUND. HOW WIDE IS THE ALLEY?

(ANY FRESHMAN WHO SOLVES THIS IS AUTOMATICALLY EXCUSED FROM ALL MA 108 QUIZZES AND FINAL EXAM, AND RECEIVES A+ FOR THE COURSE. SOPHOMORES RECEIVE 20% BONUS ON NEXT MA 206 QUIZ. JUNIORS & SENIORS, HAVING THE ADVANTAGE OF A BACKGROUND IN RELATIVISTIC AND FITZGERALD CONTRACTIONS, PHENOMENA RECEIVE NO BONUS, BUT WILL BE PERMITTED TO WEAR A GOLD STAR ON THEIR FOREHEADS FOR 3 DAYS!)

TECH'S SPORTLIGHT

Big things are happening around the LTI campus and the biggest yet is Tech's 6'4", 225 lb. star basketball center Leon Uzdavinis who has caused upperclassmen to recall the days of Carl Brune, former Tech great from 1964-69, who set many a record for LTI during his playing days. Leon has all the assets to be as great a frame of even greater shown by the fact that he broke Brune's one-season scoring record of 440 points by passing thru the hoops 444 points.

Uzdavinis' previous basketball experience dates back to his high school days at Faversham High. Originally a Jerome City, Ohio native, he came to Faversham when he was eleven years old and never became interested in basketball until high school. He joined his junior varsity ball in his sophomore year, which was promoted to varsity by his junior year and became co-captain in his senior year. His position was as a center.

With such ability as his, one wonders why he came to LTI. Originally he was part of a team. "I am a student, not a player. Originally I came just to study, to enter the field of mechanical engineering. I applied to only two colleges, LTI and Villanova, and deci- ded on Tech's engineering course. Living in the area, I knew about Tech's program."

This one should look them to do as good in college basket- ball as in scholastic activities. Taking a look at his big frame, it is easy to see how he can utilize his way up for a tip-in or rebound. Even a high school injury — an injured left elbow that caused him to favor his right arm in a game — has not slowed him in his effort to play good basketball.

After making the turn from high school to college basket- ball, he was asked how he liked college basketball. "I like college basketball much more than high school basketball. It's a lot rougher, making for more con- tact."

Leon answered. His ap- preciation for college basket- ball has not diminished even though Tech finished the sea- son with a record of 4 wins, 10 losses. Being on a losing team is nothing new to him — at Ha- verhill his team had a 3-15 re- cord. But the tall blond expres- ses high hopes for next year's team, stressing the point that Tech will lose only one varsity player (Gerry Girgus thru gradu- ation) and everyone will have had another year's ex- perience. Next year looks pret- ty rosy for Tech basketball players.

Playing and practicing on LTI's small court has, like most other players, been somewhat difficult for Leon to get used to. But he does find that it is to his advantage that the court is small for he says he doesn't have to dig his 225 lbs. very far during a home game! The one thing that Leon finds diff- icult is practice — there is not enough time for it. Studies always interfere with practice. Basketball usually is held from 8 to 9 each night. This short time is not enough to make the team, "fell" and play good basketball. This, Leon believes, is a major reason for Tech's poor showing.

WHEN IT'S TIME FOR A BREAK
FROM YOUR STUDIES
COME TO THE CAMPUS
AND MEET YOUR BUDDIES.

"The Campus Restaurant
open 7 a.m. to 1 a.m.

Campus Bookstore
open 9 a.m. to 10 p.m.

Lawn Driving, linen and
"Levins, a Radiologist"

IT'S THE END OF A GREAT GAME, and if you've got a

tired spirit, a cold drink will help. The Bookstore has

a great selection of drinks. And if you need gas, the

Campus Bookstore is open till 10 p.m.

Levins, a Radiologist

Even though Uzdavinis does spend a lot of time playing basketball, practicing and going on road trips, he has managed to obtain above a two av- erage in all his studies which throws out of kilter the man on the street belief — that all good basketball players are physically education or business majors, are subsidized and are taking courses such as Lawn and other exercises. Levins is as profane with a slide rule as he is with a basketball.

As Leon's first college basket- ball, season has ended, he can look back upon it as a job well done and appreciated by his classmates. Even though he would have liked to see that one man does not make a team, it would be correct to believe that the team was built around. And he has come through for the team in spec- tacular fashion — breaking Brune's record, averaging 44.2 points per game. At last tabula- tion, he ranked in the small 30's.