ALL TECH WEEKEND
by Bob Leder

This weekend the Student Council has planned an All Tech Weekend that promises to be an entertaining weekend ever presented. To fully enjoy what has been scheduled, the Council would like to give a brief, but thorough, outline of what is to take place.

Friday night, February 21, will be the start of the three day affair. A tremendous "Trio" from the University of Lowell will be on stage in Cumnock Hall, replete with guitars, organ, sax and drums. This is a professional band from Boston and one of the hottest groups of their type. Dress is casual, skirts and blouses for the girls (no hoops), and slacks, no tie, for the guys. Everyone has a big problem with the registration of a formal dress that is why so much detail is given. This is the week when the ad heres to "our" definition, no one will fold "out of place." PHi and Pi Lambda Phi will be open to everyone from 11 to 10.

Besides the entertainment Friday night, there will be a basketball game against Bates. This game was thoughtfully reserved for those who don't like the game and the dance would be well attended. An enthusiastic atmosphere is expected at the game.

Saturday, weather permitting, the snow sculpture contest will be held on the hill. Those who attend this, there will be a basketball game at 2:30. This game will also reach all the way to Bates and eliminate any conflict with our dance Saturday night. A game will also be held at the hill, this game will show our appreciation of the fraternities and our student council will provide the basketball team. Saturday night will be reserved for the dance. A fine orchestra will provide a good variation of dancing music and the All Tech Queen will be chosen. This year's formal will be non-floral and "four" definition of "Semi-Formal" is cocktail dress suit and all depending on your mood. The dance will begin at 8.12. Omicron Pi and Pi Lambda Phi will be open to everyone from 11 o'clock.

Finally on Sunday afternoon at 2:30 the Chad Mitchell Trio will present a folk concert. This group rates one of the top three of their type in the country. The suggested dress is sport coat, no tie and skirt or dress.

We urge you to get seated before the performance begins, so that you will have to stand in the back for the two hour performance.

In order to fulfill the Trio's contract STRONGLY requests that no flash pictures be taken during the performance. Please do not jeopardize the enjoyment of the performance by ignoring this request.

The Student Council has worked hard for this weekend and we really hope you will enjoy it. Every effort has been made to insure its success.

PROJECT AIRGLOW

LOWELL, Mass. — A twilight airglow study has been begun by the Lowell Technologica Research Foundation as unclassified work in astronomy and space research. Dr. Henry A. Miranda, Jr., group leader of the radiation physics group in the Foundation’s electronics and physics division, and Dr. Francis T. Worrell, professor of physics and mathematics at the Institute, are in charge of the work, with the assistance of Peter D. Poulsen of Westford, a member of the LTI class of 1965 majoring in chemistry.

The project is presently being supported solely by the Foundation with the hope of future funding by the National Science Foundation, NASA, or other agencies. The phenomenon of twilight airglow is so named because it persists for some time after sunset. It is detectable only by specialized instrumentation. The particular emissions being investigated are known to result from excitation of ionized nitrogen molecules. Ionization of nitrogen is brought about by such mechanisms as molecular nitrogen becoming ionized and subsequently excited is still a matter of conjecture.

Equipment has been built to carry out preliminary measurements, as the project leaders hope that this work may ultimately lead to a determination of the mechanism by which such radiation is generated. Instrumentation, will be used in a location distant from city illumination to gather the preliminary data. By means of a detector designed at a given zenith angle, and by constantly viewing east and west, it is hoped to determine the emissions from such an atmospheric phenomenon of twilight airglow establishes its own pattern of light to determine its altitude.

PARKER LECTURE SERIES

Dr. L. V. Levitt, Director of the Fels Planetarium in Philadelphia, and lecturer and inventor, will appear at 7:00 p.m. at the Lowell Memorial Auditorium February 21. Dr. Levitt's work, for his illustrated lecture are the Scotty Grotzky Parker Lecture Committee.

Dr. Levitt's invention is the Hamilton Space Clock, designed to tell the time on Mars, in relation to earth time, and the Distance Photodetect Meter, which earned a place in the 1966 Encyclopedia Britannica. Book as one of the twelve articles of electronics.

Considered among the most forward-looking scientists Dr. Levitt has been doing original research on space travel and is one of the strongest Advocates for starting man's conquest of outer space.

In his lecture in the Movie Greats Parker Lecture Series entitled, "Space Travel of the Future", he will discuss many of the unknown problems with which human beings will be confronted to travel from this earthy planet. Making more than 250 TV appearances he directed the first fictional episodes of "Moon", a minimum rocket, a space ship that would encircle the moon, a movie called "The Magic Colony". Dr. Levitt is the author of a weekly column, "Space", which includes a monthly column that reaches more than 20,000,000 readers in more than thirty of the large cities.

He made the headlines when he predicted the first R-s bomb destruction and who could be surprised at the budding flying saucers. His appearance at Lowell will be an exciting chance to learn about the future and tomorrow. Dr. Levitt’s illustrated lecture, "Space Travel of the Future", at the Memorial Auditorium, February 21, under the auspices of the Park Lecture Committee of the Student Council, will be open to the public at 7:00 p.m. There will be no tickets required.

Recently, at a meeting of the American Association of College Basketball Coaches, Coach Yarnell was named to represent Division I (Consisting of all the New England states), to be a member of the N.C.A.A., Playing Rules Committee. The A.A.C.C.C. and the N.C.A.A. hold their meetings simultaneously in the same city, which this year was New York, and in this manner the N.C.A.A. can make final appointments on A.A.C.C.C. recommendations almost immediately. The appointment was both surprising and gratifying to Coach Yarnell. He feels that at least fifty or seventy-five other schools could have been honored by this appointment. He also feels that the appointment is a feather in Lowell Tech’s cap and could serve as a big boost to Tech’s sports program.

Coach Yarnell ranks this as one of his greatest honors, along with the plaque awarded him in 1958 by the A.A.C.C.C. for over twenty-five years of college coaching and the Halas Foundation Hall of Fame Award for outstanding contributions in the field of college baseball which he received in 1949.

As a member of the Rules Committee, Rusty intends to further the trend of trying to spend up college baseball games in the following manner:

1. With two outs, substitute a courtesy runner for any pitcher or catcher on base, so that they may return to the bench and be ready to take their positions immediately after the third out is made.

2. When an intentional walk is indicated, wave the batter to first base rather than take the time to throw four "wide" pitches to him.

3. Eliminate the throwing the ball around the infield after each putout and return the ball immediately to the pitcher.

4. All batters, including the pitcher, must be in the on deck circle while wearing their bat at boil.

5. All pitchers must make five warm-up tosses at the start of each inning.

Some of these suggestions have been tried out by Coach Yarnell and other college coaches across the country, and have for the most part kept the games to less than two hours.
Dear Editor:

Despite legislation concerning the purchase and possession of firearms being in place for the last 40 years, many American citizens believe that strict laws will deter crime and that firearms will be used only for self-defense. Yet, the need for greater enforcement and restrictions is clear, especially in light of recent events.

First, it is important to acknowledge that firearms have been used in criminal activities. The absence of strict enforcement has allowed unchecked access to firearms, contributing to the spread of weapons among Criminals and gangsters.

Second, the existence of large numbers of guns in the hands of criminals enables them to carry out their criminal activities with relative impunity. The lack of regulation regarding the transfer and ownership of firearms has led to a proliferation of illegal firearms, which are often recovered by law enforcement agencies.

In conclusion, our community must demand stronger gun control measures. We need enforcement strategies that eliminate existing loopholes, while also addressing the root causes of gun violence. Only by working together can we ensure a safer and more secure environment.

Sincerely,

[Your Name]
The White House Race

The best thing that could happen to the Republican Party would be a Rockefeller primary victory in New Hampshire. If the voting public is able to cast aside the old divorce propaganda and if the voting public listens to what Rockefeller has to offer, this could very well be a realization. Governor Rockefeller is certainly putting everything he can muster into the campaign. He has repeatedly challenged Senator Goldwater to public debates. Such debates would be enlightening. Many of Goldwater's policies are a bit fuzzy and might indeed shock some of his fellow Americans. His attitude towards the United Nations is isolationist and antiquated. If Senator Goldwater has his own way, Social Security will be made voluntary. Now, the divorce will lead to the financial bankruptcy of the system and many of our deserving elderly citizens would be without aid.

On the other hand, Governor Rockefeller has shown his knowhow and backfist-wavering by openly stating his stand on civil rights, the United Nations, social security. He has shown forthright and strength by meeting the divorce problem head on by bringing his wife with him on his tour of the Granite State. He has forced Senator Goldwater to reveal the conservative opinions of the Arizona senator. There is just not enough people who think like Goldwater in this country to get him elected. There are more than enough to get Governor Rockefeller elected. But I can recall the results of a Rockefeller defeat and a Goldwater nomination. The Republican Party, if such a thing occurs, will be synonymous with a Bing Crosby-Bernice Beech Along Came a Lady machine. In the Soviet Union, a typical nineteenth-century brand of isolationism and an anti-war right program will be associated with the party.

In the forthcoming articles of this series, I will try to evaluate the Rockefeller-Goldwater rivalry and point out why I think that Rockefeller must win the New Hampshire primary. In fact, the divorce of Governor Rockefeller has no political significance, thus Rockefeller must win the party's nomination in the summer. Only Rockefeller, in my opinion, engenders everything the Republicans need for any hope whatever of a presidential victory. But more on this in the next issue.

—by Fred Ribbon

WHERE GOLDWATER STANDS

by A. W. Anderson

One popular political question these days seems to be: "Where does Goldwater stand?" Most probably it is best answered with another question: "Where do the other candidates stand?" This question has an answer since only a superficial search reveals the position of Barry Goldwater on virtually every issue where involved searches are often required. However, here is the list of the views of various other candidates.

People generally ask the aforementioned question of Goldwater because they can be sure that he can say anything, a) forthcoming, b) honest, c) new or different, d) worth of serious thought. Senator Goldwater's candid reply to the myriad of questions which daily reach him are becoming almost legendary. His opponents cry: "... inconsistent... radical..." Yet, they never accuse him of being deceitful, two-faced, or of telling untruths. THE NATION says: "He (Goldwater) is circumspect... he has 'ceteris,' a sitting-on-top-of-the-world quality. They concede his straight-forward honesty and strong personal attraction, while opposing his political views. But attack, they feel he must and attack, they do. THE NEW REPUBLIC, in a strong anti-Goldwater article states: "A brazen, trust (conservative) is briefing the candidate, an electric card-punch machine is recording all of his statements which then go to a court that his statements are consistent and contradictory, a"

THE BELL TELEPHONE COMPANIES

SALUTE: LEO BÉRARD

Leo Bérdard (R.S.M.E., 1957) joined New England Telephone in the fall of 1959 and, within months, was put in charge of an important study to determine the feasibility of large-scale buried cable operation in Rhode Island.

Developing standards and practices where few previously existed, Leo presented his final report before top-level management, engineering groups, municipal planners, and Chambers of Commerce throughout Rhode Island.

Leo Bérdard, like many young engineers, is impatient to make things happen for his company and himself. There are few places where such weddedness is more welcomed or rewarded than in the fast-growing telephone business.

THE BELL TELEPHONE COMPANIES

Companies

TELEPHONE MAN-OF-THE-MONTH
RUSHING BEGINS!

Last Friday night, fraternity rushing officially opened with a stag party at Delta Kappa Phi, Alpha, as in past years, freshmen on the Lowell Tech campus open their doors and brotherhoods to freshmen and all eligible upperclassmen in an attempt to secure pledges for next semester. From now until the close of this semester, THE TEXT will cover rushing functions of each of the four fraternities in order to create more interest in this important facet of school life.

Each fraternity will hold two rushing functions, a stag party and a date party. Under the guidance of the interfraternity council, the date of each of the events has been arranged so that no two of them fall in the same week thus allowing the rushes to get an overall look at all the fraternities, their parties, their houses and most important, their brothers.

D.K. featured a hypnotist, Frank Morrell. He provided humorous entertainment for all present, that ranged from cigarettes that stuck to the lips to a real live “baby dancer.” Refreshments were served and much time was allotted to the visitors to meet the brothers, to talk with them, to see their house and just to have a good time. Saturday night, Feb. 15, Pi Lambda Phi will be open for its date party.

The next function will be the I.L.. Abner date party to be held on the campus on March 7. Dues for this will be $25.00 and an opportunity will be awarded to the couple with the best costume.

Our final rushing party is the stag to be held Friday, April 25. A dinner will be served and following it will be movies, tours of the house and general fun and games. This is where the brothers really meet the prospective pledges to discuss mutual fraternity life in general.

This has been only a brief summary of the rushing season and as the semester progresses, more pledges will have a better insight of fraternities. In closing we would like to wish all of you who are looking for a good “luck in the second semester and we wish you the best of all as your parties.

The Text

Freshman Rushing Dates

Feb. 7th DK Lm Stag
Feb. 15th Pi Lam Date
Feb. 24th Phi Psi Date
March 7th O Pi Date
March 13th Pi Lam Stag
April 3rd Phi Psi Stag
April 14th DK Lm Stag
April 24th O Pi Stag

The Text

O Pi News

Now that first semester and finals are over, I guess most of you can relax and at least our old hide out once again. Most of the seniors in the house have given up student activities or “off the books” as it is known. Clutter would describe it as such nonsense.

Our bowling team started out in style by beating D.K. 3-1. Rabbit Harteau was high man with a 130. This puts us two points behind Pi Lambda Phi in the two against league and we have a 29 record. It seemed like Gup was thesparkling behind the team. We are looking forward to the play-offs. Daters I hope their spotlights at all of our games knock down enough of our plans to give them a road block.

Don’t forget the Valentine’s Day Dance, sponsored by the house, this coming Friday night. The games will be held at the snow covered courts of Sophie and the refreshments will be served in the lounge and outside.

We would like to invite everyone over the house Feb. 22, Saturday evening. This is the first official rushing function and we assure everyone a good time. See you Friday night.

I.E.E. News

and I’ll stand over your grave until I’m sure that your dead at 9:30 a.m., meeting, held on Feb. 6, many important topics were discussed. Featured for the afternoon meeting was John D. Figini of the U.S. Geological Survey who provided the first and last day in April at the Yankee Doodle. Any student member of the Rho Gamma Chapter of the Student Branch will get a price discount.

Our zip are being set up, and the first trip will be to the P.A.A. Headquarters in Brookline on the 14th. This has been introduced for the purpose of having the E.E. faculty Mem- ber who have been given papers and papers and these students are asked to complete the form and send it to the office. It has been formed as a part of the bracteal activities. Any E.E. professor who wants supplementary material to be published in the supplement will have to do so at his own expense and the E.E. faculty Member will not be responsible for any errors in the text. Details are enclosed.

Plans are now being drawn up for the annual safari, to be held at the end of the semester, for an E.E. student must be a member of both the student branch and the E.E. E.E. fraternity. He is responsible to the President of the Student Branch and not the national, he will have to pay $1 to attend.
THE TEXT

PAINTINGS OF BALTOUSO KLOSSOWSKI AT MIT

The paintings of Baltousz Klossowski will be exhibited at the Massachusetts Institute of Technology's Hayden Gallery from February 10 through March 26.

Baltousz Klossowski de Rola, known as "Balto," has held only three-man shows in late United States since 1966. He is a nobly slow and careful painter, a kind of rare light landscape with figures. "Figure in Print of a Man," on loan from the Robert Lehman Collection, and two of his most recent works, "The Fortune Teller," and "Boy with Pigeons" are also on exhibit.

Baltousz is a self-taught artist. He developed his technique by charting various paths in France, Italy, and the Paris art world, especially during his youth on the artistic scene of the painter. Marquet, Balthus, completing relatively few works in the course of a year. Painting his canvases and for large-scale art, and destroying many, he constantly returns to themes for his feet held prostrate. The MIT show will be the first Boston exhibit to be held since the artist's recent appointment by Andre Malraux as director of the French Academy in Rome.

The exhibit is a general retrospective, comprising nearly 30 works his first large career, "La Rue" of 1949, "Le Ciel," another early and famous work, "La Montagne," a large picturesque landscape with figures, "Figure in Print of a Man," on loan from the Robert Lehman Collection; and two of his most recent works, "The Fortune Teller," and "Boy with Pigeons" are also on exhibit.

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Baltousz subject matter is un- stated, and to a large degree, many landscapes and portraits, any one of which can be transfigured by the artist's techniques and imagination. His works are used to create a particular image, a new perception of a familiar object, a new vision. The viewer is left to discover the meaning of each individual painting.

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PERSHING RIFLES
Company A-12
Northeastern University
Boston, MA, Massachusetts.

This year, on 16 February, Northeastern University’s PERSHING RIFLES is sponsoring the First Annual Banquet Drill Meet to be held at the Commonwealth Armory in Boston. There will be approximately fifteen colleges and military academies, including the R.O.T.C. Drill from your college, competing from New England and the New York area. The competition will be held from 1:00 P.M. to 4:00 P.M. The purpose of this Meet is to foster a spirit of competition and co-operation among the drill teams, not only in the New England area, but in the sections of the country as well. There is no charge for admission.

The National Society of PERSHING RIFLES is a Military Honor Society of the Reserve Officers’ Training Corps. The Society was founded by General of the Armies John J. Pershing in 1949 and is now represented at 170 colleges and universities throughout the country which conduct R.O.T.C. Membership in PERSHING RIFLES is for freshmen and sophomore cadets, completing a fourteen week pledge program. The organization is run under the auspices of selected junior and senior cadets.

Trick Drill Teams from the following colleges and military academies will be participating:
- Norwich University
- United States Coast Guard Academy
- Northeastern University
- Boston College
- Tufts University
- Lowell Technological Institute
- Providence College
- Worcester Polytechnic Institute
- University of Connecticut
- Seton Hall University, South Orange, New Jersey
- Newark College of Engineering, Newark, New Jersey
- Loyola College, Baltimore, Maryland
- Brooklyn Polytechnic Institute, Brooklyn, New York

TRICK DRILL
- Flip
- Slide
- Spin
- Pivot
- Stunt

The INSTITUTE CAFETERIA
Full Course Dinner
WANT FOR OUR DAILY SPECIALS
Visit The Snack Bar
Open At Night

The Academic Community

CAREERS IN
- ATOMIC ENERGY COMMISSION
- NUCLEAR ENGINEERING Training Program
- FACILITIES ENGINEERING Training Program
- TECHNICAL Leadership

(For Student’s consideration in Physical Science and Engineering)

We invite you to discuss career opportunities with the AEC Representatives who will be on campus on February 28, 1966.

Contact the Placement Office for further details —
An equal opportunity employer.

You have room for achievement in data processing—at IBM

There are challenging assignments open in more than 150 IBM Sales and Service Offices, coast to coast, with room for achievement in the marketing of information systems and equipment.

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Wide range of positions
Marketing: The IBM Data Processing Representative is a consultant to his customers. He demonstrates how customers can achieve better business management and control through data processing.

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On-campus interviews
See your college placement director to determine when IBM will interview on campus, and make an appointment to see our representative.

If the interview is convenient for you, please write or call:
John A. Fleming, Branch Manager
IBM Corporation, 19th Street,
New York 14, Colorado, GR 7-2661

IBM will interview Feb. 27.

IBM DATA PROCESSING

- Flip
- Slide
- Spin
- Pivot
- Stunt

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GORAGE

Courage is an abstract term and can often be generalized. The only way to clearly define it is through example. A pilot or a chess player, for instance, would exhibit courage in a good example. When a desire and love can overcome all pain, this is courage.

In sports or anything else, and so be those who have it. One such person is Ken Koch, who, when he can stand, plays basketball for the Lowell Tech halfbacks. With a sound leg, a basketball player worth might be questioned, but Ken more than makes up what he loses in agility by an intense desire.

By right, Ken shouldn’t be playing basketball at all this year. A broken knee kept him from the starting lineup, but he was ready for duty again against the University of Vermont the night before the season. Ken is in the lineup now, but he continues to be a threat to all cutters. In the 30 minutes of play—in what was almost the biggest upset of the season for Tech—before being hurt again.

In a general interview with Ken, we found that Ken comes from Chelmsford, where he attended Chelmsford High. He played baseball and basketball and was captain of the basketball team in his senior year. Ken also was active in the Glee Club, though he could handle two varsity sports and studies too, so he gave up baseball when he was a senior.

One at time or another, has played all the intramural sports here at Tech except for basketball as a varsity player, he has. So it is not strange for him to look ahead to basketball the best and was high on his praise of the Independents, who won this year’s league, Ken told his knew in the championship game against Phi Pi, but played well enough during the season to be voted to the ALL-STAR Team as an option.

The Lowell Tech Men’s basketball team, Ken said felt the team was heavily underestimated, but expects a lot from the team in the second semester and feels that the team could be a big winner this year. The team is also, even though the team will lose scoring power in the form of Leo Undrivah, next year’s team could be a big winner for Tech.

Tech Topics... Who’s Hank Brown? Unless I miss my guess, he is the new coach of the hockey team. He is the assistant coach of the Boston Bruins, a collegiate team which is always in the running for the world’s hockey championship.

Volleyball
Second semester Volleyball got under way this past weekend with Phi Pi heading the Frosh two straight, 18-15 and 25-9. Both games were played on the C. The Intercollegiates had an easier time in their matches, defeating the brothers from Phi Pi, 25-15 and 25-13, and the Frosh, 25-7 and 25-21. The Internationals won both of their games, and the Tides 23-21 and 25-23.

TUESDAY, DECEMBER 4

HOCKEY TEAM WINS ONE, TIES ONE

L.T.’s fast improving hockey team skated itself into the winning column with two well played games last week. In the first game against Fort Deven, Tech batted its way to a 2-2 tie against a rugged Army team. All of the scoring was done in the first period, and both sides were penalized at least once.

Nowak played a fine game at goalie in keeping Devils out, and Tech was not able to score until after the 15th minute of play. A nice pass from the wing to Preece hitting the mark for Tech’s first score.

The second game was played against the Independents and turned into a 3-3 tie. The Independents had a 1-0 lead at the end of the first period, but Tech took it after the 20 minute mark, a score which lasted throughout the second period.

JACKSON

JACKSON

INTERFRATERNITY BOWLING

The Bowling League got under way for the second semester in Bob fashion last Wednesday night with Phi Pi taking the lead from the League Leaders, Phi Pi, while Phi Pi, long led by D. K.

The Interfraternity’s first game was a 22-20 victory over the Frosh, while the Interfraternity’s second game was a 25-20 victory over the Frosh, 25-20, and 25-20, respectively. The Interfraternity’s third game was a 22-15 victory over the Frosh, 22-15, and 22-15, respectively.

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VASILIS LAVRAKAS  

B.S., M.S.

Specific aim is to introduce the student to simple and advanced concepts of chemistry and physics, to the proper organization of experiments, and to principles of laboratory reports, and to basic instruments of chemistry research.

Application forms may be obtained, and must be filed no later than March 30 with, Prof. Vasilevski, Director of NSF-Summer Science Program, Summer School Office, Lowell Technological Institute, Lowell, Massachusetts. Participants will receive free tuition and laboratory supplies and will be notified of their selection on April 24.

Faculty members of LT who will conduct the courses are: Professor Lavrakas (M.S., Tsufs), director; Phillip S. Lamprey (Ph.D., University of New Hampshire), Edward L. McCaffery (Ph.D., University of Maryland), James B. Piers (Ph.D., Case Institute of Technology), Ronald M. Pike (Ph.D., MIT), and Allen Scardengood (Ph.D., Princeton University).

**ALPINE CLUB NEWS**

The ski trip to Vermont during the winter semester proved to be very educational, ski and social. Our ski team came through in rare form in a race at Stratton, one sided discarding everyone. Three of our papers was Oly, and late boy towards the fourth grade with out. The team.

Those who did not race enjoyed the beautiful weather. The ski jump was snow and temperatures were comfortable. On the social side many events occurred, but only a few of them are described here. It seems that a few of the night life events were not well attended. It seems that the girls 9 feasted, I won in the ski jump event, and the next day I was the champion of the ski jump. If the big discoveries of the trip is that men with no berets can drink eight quarts of water a day without any ill effects.

There is a story of a staff that was made by a group of men who were drinking and taking the word game. One a steak of four steaks of a special kind. If the steaks are taken during the card games are very often developed. A new discarding should be put by the Captain. The Captain told us it was Oly. By the way, don’t let the exposure of one of these trips to the public and partying economists see Morley.

**LAMBERTS MARKET**

The Text  

The Text

LOWELL, MASS. — Report

atives of more than 100 high schools in the Merrimack Valley area have been invited to a competition (Feb. 13) afternoon at 3 o'clock in the North

hall at Lowell Technological Institute.

Purpose of the program is to encourage students of the Technology VIII, annual re-

ulated by Prof. W. E. O. F. R. E. and the Lowell Sun-

ership, and the National Science Fair—

gether State Science Fair. The World That Nature Forges—

Serving on the high-school

Committee for Tech-

orama VIII are Dr. Ellen W. Perun, chairman; Prof. John D. O’Riern, Rich-

am, Chelmsford high School; Sister Marie of the Basilica Calasanct, S.N.D.,

Eugene N. Wood, Lowell high School.

The Text

LOWELL, MASS.—A National Science Foundation grant has been awarded to Lowell Technological Institute for a summer science program in chemistry for talented secondary school students. The six-week program, from June 27 to July 27, is open to high-school seniors and juniors who have completed one full year of chemistry.

This may be one reason why President, in his own time, with the possible exception of Washington, was so fiercely beloved for his intellect and modesty, as well as being hero-worshipped. However, the greatest

end in the land were able to recognize his greatness. Jefferson Davis, in after days, said, "Next to the destruction of the Con-

stitution, the death of Lincoln was the darkest day the South

knew.”

Therefore, our attitude towards religion was, theologically

Confession. When any church will inscribe it

be steadfast in its affiliations, the

Lambert’s market

One of the most amazing facts about Lincoln was his re-

but in the Church, but yet his

The Text

LOWELL — Major S. A. Rosen-