ANNUAL REUNION

by Jack Theroux

One of the biggest school functions of the year will not be on the Student Council, the ROTC, or strangely enough the Fraternities. In fact, it will deal only indirectly with the student body. I am referring to the upcoming Alumni Weekend. This annual event is scheduled to take place November 10th and 11th. This year the festivities will take place on the L.T.I campus in preceding years such reunions were held in Atlantic City, N.J., at which the LTI Alumni virtually took over the city and had a real blast.

This year the Class of 1948 reunion is an event that is not looked for- ward to by graduated alumni as an obligatory event, but instead one which all eagerly hope to attend and meet their old classmates and professors in the halls of their alma mater.

This year all the festivities are packed into an interesting and active two day schedule. The official title of the reunion is the "1948 Reunion Convocation". The schedule is as follows:

On Friday evening, Nov. 10, at 6 p.m. there will be registration in Commons Hall of all returning alumni. Following registration, at 7 p.m., there will be a smorgasbord buffet and social at the Vesper Country Club. continued on page 10

LTI BUILDING AUTHORITY NOMINATED

Gerald E. Volpe has been sub- mitted to the executive council as the nominations of nine men as members of the departmental building au-

LTO JUBILEE ANNOUNCED

Dr. Martin J. Lowery, L.T.I. President, announced awarding the sum of $25,000 in federal capital contributions to the Ne-

LTI Experimental Finishing Plant Facilities

The nature's models and mechanisms will soon have an opportunity to have their sample lengths and pieces of fabric processed by new chemical and physical methods for imparting new and vastly improved performance characteristics to them, the Wool Bureau announced recently.

Dr. Gerald Laxer, director of the Bureau's Dept. of Science and Technology, reported that the Bureau is involved in the development and implementation of new finishing methods to improve the quality and performance of fabrics and finishes. The Bureau is working with a number of research institutions and industry to examine the effects of the new finishing processes on the fabric's structure and properties. These efforts are expected to bring significant benefits to the textile industry.

In spite of this minor delay, the actual construction of the building is now complete and has resulted in the most mag-

New Building Open

As the students of L.T.I. began Bradford back to their beloved campus, the rumor was that there was a chance that the new classroom and labora-

earying the lecture halls and facilities and making plans for future expansion. The Bureau's research and development efforts will continue to explore new opportunities for improving the performance and properties of fabrics and finishes. These efforts are expected to bring significant benefits to the textile industry.
A hearty welcome to the new freshman class and hit again upperclassmen! No doubt every freshman has read Sears and Zane's "Good Advice for College Men" volumes, spending every summer evening in diligent preparation for the forth-coming purg. It goes without saying that every upperclass- man should be found reading that volume. Although busy in advance each textbook to be used for the first and sec- ond semesters of the present year, Thus, how is possible to afford a good review and chance to iron the bugs from intense study during the summer, Right? Which all goes to make the task of the incoming freshmen more difficult, enabling them to review concepts rather than introduce them. Undoubtedly each professor spent his summer months painstakingly pre- paring stimulating lectures, and indelibly imprinting over all material in search of ambiguity and flaws with the thought in mind that the elimination of such would help the student to digest more information and thereby attain higher grades. Right? A fruitful summer, indeed. So here we are again at dear old L.T.I., ready and anxious to have our wits challenged again.

And here's your first issue of the Text. Because of Esther last week, this issue was in the presses before our first Text could be held. Nothing like getting started on the right foot. The Text is presently a small but hardworking and talented group. We hope to enlist more members as you may look forward to even more stimulating news cover- age and articles in succeeding issues.

News editor, Dick Jendraski (64), with the guidance of Jack Thersaul (62), and the aid of competent and ready news staff members. The support of the News Dept. will be two new "columnists" whose columns will be regular attractions in coming issues. The columns, "As I See It", by Bob Dion (62) will keep us informed with inside news from the student government level. Bob, who is our Student Council President, is more "in the know" in this area than any person on campus. The other column, "White House 'The Herald' Reporter" by "Fearless Jack" Kennedy (62) will give sharp comments on a regular schedule of interviews with administra- tion officials in the Cameron Hall Building. This column will keep us informed with inside news on the administrative level.

Any misconception that engineering students are intelli- gent, yet an illeterate breed of birds, will be challenged by your new Features Editor, Jim Eberle (63). Jim will warn the oblivious on page 4, yet to those who know Jim, it is very obvious that we are in for some stimulating and pro- vocative features columns.

"Cultural Bookshelf" will be a regional column this year. To start the literary ball rolling, light reading is introduced in "The Caricatur in the Rye" by J. D. Salinger, which litera- rily has a place in our personal libraries as it is evidenced by its popularity with college students throughout the country. Comments on the "Great Books" are included, in the hope that some of them may prove to be of interest to you.

It should be mentioned that letters for publication in the Text are handled by four Senators. Articles and editorials are in- tended to think that the frosh is intelli- gently written, and which reflect a mature view-point a quite illeterate group of freshmen are in fact student or faculty member are welcome to the pages of this. Like me, I mean, they don't of the Text. The problem is that a handful of Text hardly know how to use right Staff members.. . . is the Text's newspaper. Give us your grammar and let me know if you agree with our suggestions, comments and criticism but so we may do a mean, you don't see how greater in creating a atmosphere of intellectual exper- ience they are ever going to become. Sophomores like us guys. Sort of a vanity group if you know what I mean.

JAMES KARALUN

The freshman class of Lowell Tech has, in my estimation, displayed an ultimate pitch of cooperation and initiation. The "Crente" "such side- sert" "vets" "perform" on campus for the first work of the winter. Try to verify this fact, I hope. It seems to me that their balance sheets. With some, the majority of citizens will obey the media. In the distant metropolitan section, they may be all the schools, they do not have the financial backing of the middle of 1942 a reverse trend will set in and the optimists will have to change their position.

It is also a sad thing that shelter stocks will boom and the public will invest its money in concrete blocks. Geter coun- terfeits their water, and decentmen, butery, operated radios and all the other paraphernalia required to make national war acceptable. The power elites have decided and the masses obey them on the basis of their balance sheets. With some, the majority of citizens will obey the media. In the distant metropolitan section, they may be all the schools, they do not have the financial backing of the middle of 1942 a reverse trend will set in and the optimists will have to change their position.

The interesting question arises if the line of the zero is punctured will the nothingness of the inner zero escape into the infinite nothingness of the outer zero? The "infinite nothing- ness of the outer zero rush into the breach, nothing.

If the first premise occurs how will the finite nothingness blend with the nothing of infinity which is of two distinct characteristics. If the second premise occur we would then capture some infinite nothing in an enclosed object and really accomplish a something.

Mathematically two zeros are the same as one zero. However, optically speaking this is not true. Those zeros 0, S, 5, 2, and anything else. The new question is would an infinite number of zeros, each individual zero comprised of a finite nothing on the inside and an infinite nothing on the outside change the character of these zeros into something or will it still be nothing?

To end the answers to these profound and intricate questions we must first back up a bit. You don't want me to start the reply.

By Herbert, J. Bonchev. **"Finite and infinite character- istics are diametrically opposed to each other and the cosmological model of our two opposed characteristics is a scientific exploration of this problem. To which the answer is not a problem and the mathematical equation these are two dis- tinct sciences and thus different answers may be forthcoming. There is no analogy between two dissimilar premises.**

Mental Giant answers thusly: "Bull! Therefore you see we are a summand of affirmation of our problem from these dis- tinctly different persons.

JERRY DE BETTENCOURT

The shelter racket

The September 15 issue of Life is titled, "How You Can Survive Fallout." "Ninety-seven out of 100 people can be saved," a sub-head reads. "Detail plans for building shelters. And how you can make one yourself from a full-page ad in the New York Herald Tribune. Life shows a figure in a "civilian fallout suit" doctors a nuclear blast, and promises to tell you "how to protect your family before nuclear attack." An "adequate" shelter. Life readers will be glad to hear, can be constructed "within four hours by just two men using a screwdriver and a wrench to bolt together 84 pre- fabricated pieces." At the end there is a delicate suggestion that Life be a good companion article in the "Saturday Evening Post" is also featuring fallout protection and if, too, does not shrink from calling its wares to the attention of the country's young citizens.

Thus the greatest campaign of persuasion in the history of American public relations is gaining irresistible headway. It is also a sad thing that shelter stocks will boom and the public will invest its money in concrete blocks. Geter coun- terfeits their water, and decentmen, butery, operated radios and all the other paraphernalia required to make national war acceptable. The power elites have decided and the masses obey them on the basis of their balance sheets. With some, the majority of citizens will obey the media. In the distant metropolitan section, they may be all the schools, they do not have the financial backing of the middle of 1942 a reverse trend will set in and the optimists will have to change their position.

A Gallup poll reported in the same issue of the Herald Tribune in which Life promotes this idea, asked: "If we should happen to get into a all-out nuclear war, what do you think your own chances would be of living through it — very good, poor, or just 50-50? Poor," answered 42 per cent. Forty per cent refuse to answer it. It seems to me that their balance sheets. With some, the majority of citizens will obey the media. In the distant metropolitan section, they may be all the schools, they do not have the financial backing of the middle of 1942 a reverse trend will set in and the optimists will have to change their position.

A letter from home

Dear Herbert,

The reason I haven't written you during the past two weeks was that I had nothing to write about. Obviously I knew that I couldn't maintain my weekly literary efforts with great anticipation and hasted breaths I have decided to write you anyway even if I have to write about nothing. It seems to me that with nothing inside and surrounded by nothing on the outside.

The nothing on the inside of the zero is a finite character that is immediately apparent by its eyeball. However, the nothing on the outside of zero is of an infinite character as it includes nothingness that continues into outer space and beyond.

The interesting question arises if the line of the zero is punctured will the nothingness of the inner zero escape into the infinite nothingness of the outer zero? The "infinite nothing- ness of the outer zero rush into the breach, nothing.

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Mental Giant answers thusly: "Bull! Therefore you see we are a summand of affirmation of our problem from these dis- tinctly different persons.
SHOULD COMMUNIST CHINA BE SEATED IN THE UN?

NO

The Chinese Communists do not measure up to the "free-loving" requirements of the UN Charter. Their aggressive acts and warlike talk about their military might and their intention to implement their declaration of intention to include Taiwan by force. To seat the Peking government would riot the UN of its present purpose and would be a signal to the world that the peace-keeping machinery was not to be respected.

The Mao government does not truly represent the Chinese. It imposed itself by force upon the people of the mainland and in the process liquidated numberless political enemies of the government.

The membership of the Peking government in the UN is not necessary to the negotiation of a disarmament agreement. There have been negotiations with the Peking government in the UN, for example at Parnamurn, Geneva, and Warsaw. Besides, China's declaration that it is impossible does not suggest that she is interested in disarmament. It is unwilling to settle any important issue except by causing her opponents to succumb to her pressure.

To admit Communist China would enhance her position in the world and be a victory for Communism. It would appear like a vindication of her belligerent policy. The uncommitted nations would interpret it as a sign of weakness on the part of the "free world," and particularly the United States. It would bring into the United Nations a powerful Communist government and increase the difficulties now faced by the UN.

It would mean abandoning the Republic of China which has actually been recognized by the UN and the United States. It would advance Communism in Southeast Asia.

The Ivan Birchkov Society

In Russia today, one of the most exciting developments, we are told, is the Ivan Birchkov Society. It is dedicated to rooting out by whatever means it can, the leaders of the anti-Soviet movement, and it has been receiving large contributions since the last testing in July. Birchkov himself is a welcome as well.

If you have not yet filed a questionnaire, but are interested in the Ivan Birchkov society, you can still take one of the examinations on October 7th. A copy of the examination can be obtained by writing to the Ivan Birchkov Society at the address of the Liverpool University.

Khrushchev on Krushchev

"It is not difficult to imagine what would be the consequences if any State were to resume nuclear tests in the existing atmosphere. From the scorching of the CNR, all nations of the earth should be members. No nation should be harried. The UN is intended to be a forum for resolving the problems of the world such as China and other nations present. While the charge of aggression leveled at China is serious, other UN members also have been guilty of aggression.

The Mao government has proved that it is in effective control of China. While it came to power through violent civil strife, this is not new or unusual in history. China is making progress in the atomic field. She now has atomic reactors and soon will have atomic weapons. Any disarmament or test ban treaty would be meaningless without China, but it is doubtful that "she will participate in the disarmament negotiations or be bound by them, if she is harried from the UN. Disarmament talks with China could explore fully her proposal to make the Pacific an atomic-free zone.

The fact that the People's Republic of China is Communist is hardly a valid reason for harrying it. Other Communist nations are in the UN. Membership might enhance China's position, but her position in the world is not dependent on UN membership. Outside she can cause serious trouble. Inside she could be confronted directly with the charges against her.

To seat the Peking government need not mean abandoning the Republic of China. Nor need the seating of the Peking delegation permit a "dual recognition" in the UN. Yet this would enhance the position of China in Southeast Asia. China has already settled border disputes with Burma and Nepal and is negotiating with Pakistan.

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WELCOME GALS

by Jim Manah

Obviously it’s true that the world is flat. I know it under his progress to a better understanding of the world going up life, but he seems to be able to do any considerableDidelfinally conclude that the earth is flat and to be on the steady on the sea shore, he looks for the obvious so that weight. The earth is not doing any considerable

fisstasthe

wind flat as a billiard table. One of the reasons the three fells and moon is that there are a lot of obviously

shapely scientist happened to look out at the same scene by the "obvious” theories. Air seems to have become com-

pletely mean. Mankind seems to have the desire to venture be-

search for the real answer as long as we can serve our pocketbooks or pre-

haps the dignity of a higher

world where it was coming from. As the outer rim of the earth, the forty four hour work week or else,

and something terrible happened to the ship were sailing up hill.

This one observation changed the thinking of men. Sev-

ern men were on ships across the world in the last hundred years they found, now, new discoveries dis-

covered. Think of what would desire to reach out and grab them. The facts are there. They can be

obtained. We need only to research and grab them, first, first we must have the note

of knowledge for the love of nature.

Of course this analogy could be put to many common life

problems in which the earth is flat or it’s true that nimona can’t fly. It will be extrapolated

that nimona is not as nimona as nimona because she isn’t able to fly they would burn bright and spread to the

rest of the world wherever it is impossible to fly faster. The obvious is apparent, but

is it not a ‘feeling’ by the seemingly solid-

jorty’s or what is not and what is not. The

less is what is not. The

minds are working together because the mind is ever searching for molecules of wood,

answers for problems which

Very

Again I would like to wish the freshmen a happy and pro-

vision stay here at Tech. The purpose of this column, which will appear in each issue of the "View News," is to present and future activities of the Council.

The main purpose of the Student Council is to promote and encourage the good of the student body, to

the student body, we must be aware of the problems and

"grapes" when you, the student body, may be doing poorly

about problems or grievances but complaing is futile. Let your grievance be known and acted upon by contacting any member of the Council. We will do our best to help you with your grievance which you have brought to our attention. Of course, there are some situations and conditions which are under some jurisdiction, but

every situation which we shall bring to the attention of those

who may best alleviate such situations.

Unexpectedly, the vice-president of the Council did not return to school to attend your special occasion for this office will be held Monday, Oct. 9. Those considering

nomination should obtain a list of twenty signatures from your signatures. The list should be submitted to the office of the Dean of Students between Monday and Oct.

Lockers have been assigned to all those who requested them. A list of assignments is posted outside PL 221 on the Placer Building Bulletin Board. You are a locker to which he is not assigned, the lock will be cut off.

The Council is in the process of drawing up parking regu-

lations. There are two parking lots which have been designated as parking lots for the use of students. One of these lots is

located on the north side of the campus and the other is on the east side of the campus, just west of the Library. Students

are not allowed to park in these lots, but it is in good con-

dition. We lost six students and a Volkswagen last year in the quicksand at 25 feet deep and the Council is going to see what means it will take to have this lot.

Parking stickers will be distributed in two or three weeks.

That’s it for now; see you next time.

THE PAGE

WELCOME GALS

by Jim Manah

Welcome gals at Tech.

Of course we’re still to see the whole Class of ’63 but you should we Sopho-

more to have superior to the Freshmen.

First of all, Fun and games is ever and classes have a lot of work to do. A girl in predominantly

boys’ schools is a rarity and the T.O.C. who can be so con-

considerate after hours, are over.

They may not say anything to the girl if you think

that your fatal charm and winning smile will win them then forget whatever it was you said. Every Tuesday there is a

thursday on the Kanga Express.

There are no official facts on the Kanga Express, it’s
to be

named Kangaroo Court be-cause of the freshsm Junk. The girls have

done this type of thing last year some set a fashion with lamps and cutie huts, but, while all were introduced to a

serenity, water, and the stars in front of Cummock Hall. Saturday, girls have tracked up the once shin-

ing stars to remember what I did with that impromptu, you remember.

If you manage to survive the Kangaroo Court—well, you wouldn’t want to. It’s not so bad if you’re not let alone—perhaps you can look

at it as a hobby or an extra curricular activity.

Classes are another story. Did you notice how

Sorority and Fraternities don’t start running until the second term of the year?

Confusing say, ‘A word to the wise is sufficient’ for Oct.

I say, ‘Welcome–and good luck.’

continued from page one

carpet and rugs on the Division of Textile Industry of the Council of Ad

vertisers, Behavioral and Industrial Research Organiza-

tion in Apparel, General and Interior Design, on

on in the L.C. De

of the Executive, CIBA.

Ad

ditional detai

provided by the Foundation.

Printed by the Bureau’s

and sportswear industries. The

in the U.S. wool

manu

facturing industry.

and proving processes for the pro-

duction of fabrics and fibers

and machine-washable wool fab-

ric and garments are tenta-

tive of the future. A. Carter

stated. The CIBA-Development

suggested a new

method of analysis of

bendy, the C.I.P.E. (inter-

ands the C.I.P.

fibers developed by the U.S. Agricultu-

U.S. Western Textile Re-

Research Division, Albany,

California.

The Council is designed

to improve the ease-of-under

the use of all wool fabrics include:

portable, washable, and quick-

woof fabrics; arranging by

physical methods relaxation

shrinkage and weight of the fabrics; and

drying of wool garments; and

flat-setting methods with

shrinkage and the "flat-set" method;

minimum sorting of washable

fibers; and the sorting or classification of fabrics in further develop-

ment of permanent pleating and

Working closely with the Japanese is another important

part of the Council’s activities. The Harris Research Labora-

tories, Inc., and the Fabric Research Lab-

oratories, Inc., in

Haskel’s Research Labora-

tories, under the contract with the Bureau, are studying the structure of

and fabric construction in the wool and cotton textiles. On a

similar arrangement, the Council is studying the influence of

the warp and weft yarns on the wrinkling resistance and wrinkle recovery character-

istics of all wool fabrics.

The Brothers of Delta Kappa Phi also want to extend their heartfelt wishes to the Class of ’63: to formally, welcome all to L.T.I. Congratulations are in store for Brothers Bruce Kubek and Merrill Rosenberg who have placed Ninek’s, all the wine and beer, and also to freckle Allan Corschek who was married to Miss Irene Suit.
THE IGNORANCE OF THE OWLS

by Mike Charon

To wage battle against the forces of darkness, the accretion of fallen angels, fears, superstitions, prejudices, and religious frenzies that have been accumulating through the ages is the greatest and loneliest struggle of all. Depending on the time and circumstances, the human intellect has been brutalized, frightened, or ignored, and its reclamation has been a long and complex task.

"If we introduce a ray of light into a nest of owls, you will injure their eyes and excite their cries," thus Denis Diderot, annoyed by the clerics and guided by the police, explained the way of man with man. To this day the owls still host ominously when the rays of light are introduced into their nests. That this perilous hosting can cast a nation into strife, can little be denied if we but view the despicable situation of our southern neighbors. Here is a group of people who have abandoned reason, and common sense, and substituted prejudice, and hatred. A force strong enough to cast man against man simply because of the color of his skin. Yes, the herds of owls travel every continent in the attempt to preserve the light. But much to their despair, this light will not be extinguished, as we have been merely postponing the inevitable. We need but review history to judge the results of the "mass think." In this mad, therefore, be swayed by the prejudices, be true and ignorant of the owls. Let us adopt the intelligent, and somewhat self-aggrandizing, of thinking for ourselves. Shakespeare phrased it very nicely some 300 years past. "This above all: to thine own self be true, and it must follow, as the night the day, Thou cannot then be false to any man."

Programs

Re-Designated
The Institute's undergraduate program in physics and mathematics has been re-designated as the program in physics, leading to the B.S. degree; and the Graduate School the M.S. degree program in textile engineering has been re-designated as textile technology.

PROSH PICNIC
On Tuesday, Sept. 12, the class of 1965 got its first taste of an LTI outing at the annual Freshman Picnic. Under a clear sky at the picnic grounds of the Tyngboro Country Club, and under the tender guidance of the T.O.C., the Freshman Class enjoyed the traditional festivities and lunch. Thus the orientation period was underway. The text's photographer was on hand to capture none of the highlights of the day.

A#/C Cerulli, USAF and Dean twins surveying new "recruits" at Frosh outing.
FROSH ORIENTATION
The Median Near $10,000 Yearly High

Engineers Salary Levels Continue Upward Trend

The early years of an engineer's career and build to slow down after about 20 years of experience. Recently, this tendency has been less pronounced.

There is a marked difference between educational salaried in industry, government and education, with the highest level in industry, followed by education and government. Of particular note is the 14% increase in the total professional income of engineers between 1954 and 1955.

Ranks of engineers continued their upward trend, observed in the average surveys for engineers and $10,000. Approximately $50,000 engineers graduate in industry, education and government are covered.

The report also shows that engineers are a young group, with median age of about 32, based on an average graduation age of 23. Salaries increase more during the early years of an engineer's career and build to slow down after about 20 years of experience. Recently, this tendency has been less pronounced.

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**NEW BUILDING** — conflicted from page one with acoustics in mind as is evidenced by the acoustical tile and plastering on all classroom ceilings. Even the corridors have ceilings of special expanded aluminum to absorb sound.

Now that the students are using the building and begin to become acquainted with its facilities, it is evident that the building contains all the best and most modern equipment obtainable for a building of this type. The feelings which resulted in the name "Under Construction Hall" being dubbed on the structure as it was under construction, are now being replaced by a feeling that no matter who says it, it was worth waiting for.

ANSWER TO FALLACY (from page 5)

The fallacy depends upon the fact that in the first case we did not use the correct rules of multiplication. If we write $16\times 12 + \frac{1}{2}$, and $12\times 12 + \frac{1}{2}$, we then have to multiply four ways and add in order to find the correct answer. $16 + \frac{1}{2} = 12 + \frac{1}{2} = 32$

We do not provide the answers for the Fallacy columns. We suggest you solve for yourself. The correct answers are given in the right hand page of the column.

**LAMBERT’S MARKET**

<table>
<thead>
<tr>
<th>128 TEXTILE AVE.</th>
<th>MEATS, GROCERIES</th>
<th>ASST. COLD CUTS</th>
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**WHO is at work on a satellite system for global telephone and TV transmission?**

**WHO provides the communications channels for America's missile defenses?**

**WHO is piddling the globe with communications for America’s first man into space?**

**WHO tapped the sun for electric power by inventing the Solar Battery?**

**WHO used the moon for two-way conversations across the country?**

**WHO guided Tires and Echo into accurate orbit?**

**WHO made your pocket radio possible by inventing the Transistor?**

**WHO maintains the world's largest, finest industrial research facilities?**

**WHO supplies the most and the best telephone service in the world?**

**WHO has the UNIVERSAL communications organization?**

THERE’S ONLY ONE ANSWER TO ALL TEN QUESTIONS
Bertrand Russell Explains Why He Resorted to Non-Violent Civil Disobedience

"I was forced to make a choice between two courses of action, and I chose the one..."
LEADING through last Sunday's sport pages, my eyes came across two nicknames in headlines. Huskies, Johnson, Eagles, Bills, Bills and it was thinking about the nickname we have here at Lowell Tech for our sport teams—the Terrillers. Of course immediately when one hears the Terrillers the thought is of Boston University and definitely not Lowell Tech.

And the thought that arises to any LTI student is why should Teck Teams be called the Terrillers if another college, (add a name college at that) already has such a name? Why not have a name that would mean something? I think it was the curriculum of arts, such as M.I.T’s which call themselves The Engineers? It is about time that the school received an official name of its own.

This department has printed a blank on this page to help Lowell Tech find itself a new nickname for its sport teams. All members of the student body are requested to submit the idea of the student body by means of a ballot which will be printed in the future. Names will then be submitted to the appropriate people for official consideration.

AROUND CAMPUS...fairly muffled sports began this week with the track team resuming its outdoor activities off campus. Champions are once again Phi PSI fraternity who have won the title sixteen times. These games are the scene of some of the most exciting and vicious action seen as fraternalism and individuality and passions reach the boiling point and erupt. For those interested in soccer facts and figures. The Terrier soccer team is no. 110 years old. 36 yards wide and 100 Premium M. H. men are eleven men on a side. No time outs are called except for injuries. The score is decided by the sports information society. Be sure to notice the ad in the lower left hand corner of this page.

OFF CAMPUS...For Tech ear enthusiasts, this year's national draft racing champion is Zane Shubert, 21, from San Antonio, California. Shubert pushed a double-enginer dragster up to 160 m.p.h. on his home track. Just as he crossed the finish line one engine blew out.

Let's have some response to the ad below, huh?

SPORTS CHATTER

by Roy Nezworski

Baseball being in its last week for regularly scheduled games finds the Yankees meeting the Boston Red Sox in the World Series. Each of these teams for the past six months has battled it out with the rest of the American League for the right to fill the respective league for the chance of playing in the Series. With Boston winning of White ford and Louis Arroyo and the rest of their staff along with the hitting of the uncatchables against the记录 of the New York’s, and company the Series should be full of baseball at its best. If the Doris girl kicks the shoes on, it should be over in time.

Concerning the local interest baseball fans in connection with Sox and Bills needed much more than was predicted of them in April by sportwriters. In fact, it can be ensured that the Patriots will be the New England team in the east. But don't forget that the Patriots' next game will be on the road against the Bills who will then return home shortly to battle top Boston for the right to play the championship game. Be an old sport in the stands.

The Boston Bruins open their season in two weeks against the St. Louis Blues and once the slant-back action sportwriters declare that Bruins will not lose, the Bruins will have to prove that they are a good team. We shall see many players they picked up from the National Football league teams in the draft. From the looks of their squad this year, the team listed below: 

Wants to lead the league respects of the idea of Howe Hall, Mauschitz, Karabits and others. Nor have they got the muscle-house look that they were noted for in the past years. Which indeed is a great threat and overcome their lack of a super star. But a pleasant note is the interest that the bruin enthusiasts in their new goalie, Don Hirst who might cause a great deal of commotion at Lil and throughout every end of the list with his name. Last but not least the Boston Celtics are in training for the start of their new season. If all goes right, the Celtics should corner the Eastern Divisional title no matter how many experiments with Chuck Barnard, Bert & Stanley. Without the leadership of Lil they only consistent trouble will come from M. Losi.

LT1 Swimming Team? You don't have to be a star or an olympic swimming for a chance swimming is offered to all. Many are interested in swimming and enough title to win the new LT1 will be a 120 swimmer. This may be the answer to the question, "Why doesn't LT1 offer this beautiful sport?"

Watch the newsletter for a reporting to be sometime in next week concerning a swim team meeting. Those interested are urged to contact Ira Schwartz, 9, Box no 275.

Coach Burke, 24 and unmarried, was born in Cambridge and learned his swimming completely from scratch at the point High. He played his junior and senior years at college at the University of Massachusetts where he was in a swimming and setting sports records. He was a soccer and track man his whole school days and became the all-American of the sports world at U. of M.

Playing the center forward position for the Boston Terriers, he made the varsity squad for the past six months and was the team's top scorer last season. Burke is not only chum to U. of M. He was also a track star running the quarter mile and

WARMING THE BENCH

DICK GRANDALL

Bertie Biddle

Soccer Team Opens Season Tomorrow....Opposes Windham College At Home

Tech's soccer team opens its new eleven game schedule tomorrow in an attempt to put together two winning seasons in a row. Last year the team played nine games for a record of five wins, three losses and tied and became the first team in a long time to cause excitement around campus.

This year's team is expected to cause much more excitement since there are twelve returns and practically all played last year. Led by Co-Captains Jan Wilczynski and Ismet Yuruc, the team is expected to have one of the best front lines in the school's history. Its only weakness is lacking depth in the remaining season or backfield.

Since soccer is a major sport in many foreign countries we have been invited to play other teams from the European nations. Without them Tech would not have much of a team. However, there are some American boys in the starting line up such as defeater Wilczynski and left wing Bruce Gover. But it is the foreign boys who comprise the backbone of the team. Up front are the "Triple Musketeers", Al and Maurice Estrada and right wing Fernanda Romen. Small yet extremely quick and talented at their positions, the forwards are returning from last year and want and expect to see lots of action.

Last year's high goal scorer Aker Baurdryl is also back as Tech's agile goalee and co-captain, Husky Gover. With an experienced team returning a new and a hunting coach to guide them, (see right), prospects look good for a very successful soccer season. Tomorrow's game is against Windham College a new team on Tech's schedule. The game will start at 2 p.m. on the Drill Field. See you there.

The schedule of scores and results of last year's games are:

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<tr>
<th>Date</th>
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Soccer Co-Captains

Jan Wilczynski and Ismet Yuruc

THE INSTITUTE CAFETERIA

Full Course Dinners
Snacks and Sandwiches
Good Food At Reasonable Price
SNACK BAR

Available at your bookstore.

Complete line of dolls.

Greeting cards and items.

Hallmark cards.

Also jackets, sweatshirts, socks, polo shirts and other school spirit items.

Wanted!!

Sports writers are needed for the Text. All clearing those invited to any of the text meetings held every other Thursday. The next meeting is announced ahead of time in the newsletter. Please contact Sports Editor, Box 229.

Give LT1 a New Nickname

The new LT1 nickname should fit the following:

Your Name

Address

Try this into the other Text effect of box 229 in the midnight.

Placed on page 19.
Courses introduced to Latin American countries

The course in practical leather chemistry and technology, which has been offered for 15 years by the University of Costa Rica, will be available to students in the U.S. and Latin American countries. The course is being offered to the 18,000 students at the University of Costa Rica on a two-semester basis.

Chem Fellowships and Instructorships

The fellowship and instructorships in chemistry, which have been offered for the last five years, will be available to students in Latin American countries. The fellowship and instructorships are designed to provide opportunities for Latin American students to study in the U.S. and to contribute to the development of chemistry in their home countries.

Commercial Microfilm Project

The Commercial Microfilm Project is designed to provide a low-cost, reliable, and convenient method for the storage and retrieval of documents. The project is being managed by the University of Costa Rica and is funded by the U.S. government.

Fresh Gals demonstrating new styles in skincare.

Technical papers published

The Department of Chemistry has published a new technical paper, "The Effect of Microbial Activity on the Degradation of Polymers," which is available for download on the department's website.

STATE SCHOLARSHIP RECIPIENTS

Ten students who have entered LIT as freshmen this fall have applied Commonwealth of Massachusetts scholarships of $1000 each, payable in amounts of $600 per semester for four years, provided they maintain satisfactory academic records.

Picture above are many of the Freshman Class who are enjoying a night from busy at the annual orientation dance.