Maltby Highlights All-Tech Weekend

Nuclear Center Planned

Plans and applications for a nuclear education and research center in Lowell Technology Institute have been made by the Commonwealth. The plan is to build a building in conformity with existing facilities to accommodate and to provide facilities for the state-wide community.

In his January. 1953 message, Governor Francis spoke of the state of the union having a greater opportunity to develop a nuclear energy program. The Commonwealth is well organized for scientific technical knowledge, skilled labor, and well-developed electronic industries that can be found elsewhere. In accordance with his directive, the Commonwealth has decided to make the most of the available talents and resources to expand the state's nuclear development.

Establishment of the first state-organized nuclear center in New England will open up an era key to the revitalization of existing industries and the development of new ones within Massachusetts.

Plastics Department Visioned

Plastics has been a significant step forward in the industrial world. The Department of Plastics at Lowell Technology Institute is ready to address the needs of the plastics industry.

Plastics is an important field, and the Department of Plastics will be well-equipped to address the needs of the plastics industry.

ENDORSE LTI - WBZ-TV SCIENCE COUNTDOWN—His Excellency Gov. Foster Furcolo, chairman, is shown with LTI President Martin J. Lydon, left, and Franklin A. Teoks, general manager of WBZ-TV, at the announcement of the 1959 Science Countdown, first annual statewide science quiz for all students to be sponsored by Lowell Tech and the Boston television station.

PROS. LYDON HONORED

Lowell Tech is honored in the feted alumni of Professor Martin J. Lydon, who will receive the 1959 "Council of the Year" award made by the Commonwealth Council Committee. Presentation will be made at a dinner on Saturday, February 26, when Dr. Kenneth R. Bacon, past president of the Commonwealth Research Laboratories, Inc., in the presence of Dr. Leon Phillips, the guest speaker.

The public is invited to attend this gala affair, and reservations may be made with Professor Antonucci or with Miss Brown of the Office of Special Services.

Research Foundation Grow

Contract work totaling $4,159,000 in expanded funds remains under the management of the Foundation.

SCIENCE COUNTDOWN

"Science Countdown" a state-wide science quiz for eighth-grade students, sponsored jointly by Lowell Technological Institute and WBZ-TV, was officially launched with the endorsement of Governor Foster Furcolo, honorary chairman, on January 20.

Purpose of the quiz, which will be presented over Channel 11 for four weeks every Saturday starting in February, will be to encourage students in all grades in pursuit of courses in science and mathematics. The quiz will be shown throughout the Commonwealth and will be viewed by the public.

Provisional science questions will be conducted within the next four weeks in each school in the state to determine its sixth-grade science by means of a non-competitive model. An additional question will be included in each week's quiz.

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THE TEXT

UNIONS AND THEIR GROWTH

By Waite Hussey, feature editor

Today, in our country, we are beset with a force which is not only new in our history, but is in itself a new force in the world. It is the force of labor organizations, known as unions. It is a force that is irresistible, legitimate working unions.

This is a force that is changing the working conditions of the people, that is changing the way we live, and that is doing so by doing so; it is a force that is changing our world.

The rise of this force has been slow, but it has been steady. It began with a few workers who organized themselves for better working conditions and better wages. They struck for higher wages and shorter hours, and they won.

The unions have grown in numbers, and their influence has spread to every corner of our land. The unions have brought about changes in the way we work, and in the way we live. The unions have brought about changes in the way we think.

The unions are necessary because they are the voice of the workers. They are necessary because they are the voice of the people.

The unions are necessary because they are the voice of the future. They are necessary because they are the voice of the world.

The unions are necessary because they are the voice of democracy. They are necessary because they are the voice of freedom.

The unions are necessary because they are the voice of justice. They are necessary because they are the voice of peace.

The unions are necessary because they are the voice of the people. They are necessary because they are the voice of the world.
The Dying Sport

Basketball, baseball, football, track, hockey, that’s what sports meant a few decades ago in the world of vjoets. “Do you know how many times I broke my arm?” Bob Davis said the other day. “I think it’s five or six times.”

“Basketball is not the rule,” Davis said. “I think it’s because the ball is round and it’s hard to see.”

Just as Davis and other. Basketball is a dying sport and will eventually be replaced by other sports. This is not because basketball is difficult to watch, but because it is difficult to play. Basketball is a sport that requires a lot of skill and imagination, and these are qualities that are hard to come by in today’s world.

However, basketball will not die out entirely. It will continue to be played by a small group of people who are dedicated to the game. But it will no longer be the most popular sport in the world. This is a good thing, because other sports, such as football and baseball, are much more exciting to watch and play.

The Interfraternity Bowling League

At the morning of the bowling season, Phi Psi, for the first time in history, came out as winners. It was a close victory, yet many felt, at the close of regular league, Phi Psi was the front place bowling team, Phi D, and Phi K had a small advantage to work in.

However, Phi D and Phi K, while Phi Psi had a large margin over Phi Psi, were unable to take their team advantage home. The final score was Phi Psi 131, Phi K 121, and Phi D 116.

The Interfraternity basketball is as tough and fast fame to fame as ever. The reason is obvious; each team wants to win. There is now competition in the league, and the league itself is a large stage. These are very popular and are some of the few teams to make the sport. However, it is a league which will stand for two or three years. No. 1 place in Phi Psi, No. 5 in Phi K, and No. 2 in Phi D.

VIENNESE INSTITUTE

The VIENNESE INSTITUTE has scored 15 points in 27 games. The team was led by Lionne, who scored 11 points and 3 field goals in the game against Phi Psi.

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The firing of an Atlas missile for the full ICBM distance may seem joyful tidings for Christmas, but a little reflection will dampen the spirits of celebrants who may be inclined to give an occasional thought to what such a flight actually means and how it came about. The development is taking up 1,000 men of the Air Force and Army at Redstone Arsenal, Alabama, for 18 months of effort and $40 million. In the words of the spokesman for the operation, "a direct hit is in a "large area." Only children are fit to defend themselves from such a weapon, and perhaps the prospect so horrible that he suppressed it. Wilbur and Orville Wright did not develop the airplane, but they presented an important step from its military applications in World War I, but its great innovators strove for improved safety and computing systems. This was the spirit of pre-World War II technology.

About the Author
Carl Drucker, an engineer, was awarded the doctor of science degree from the Massachusetts Institute of Technology in 1937. He is the author of Automation, published last year by W. N. Norton.

MISSILE MADNESS
By Carl Drucker (From THE NATION)

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Wernher von Braun, the German rocket scientist who developed the V-2 for Nazi Germany, is now working on the U.S. missile program at the Redstone Arsenal. He is considered one of the world's leading scientists in the field of guided missiles. Under his direction, the Army has undertaken a program to develop a new type of missile, the ICBM, which can carry a nuclear warhead and be launched from a missile base to a target on the other side of the globe. The ICBM is a major development in the field of military strategy, and its construction is a matter of great concern to the United States and its allies. The threat of ICBMs has led to increased defense spending, and the development of antiballistic missile systems is ongoing. The ICBM is a symbol of the arms race and the Cold War, and its existence has had a profound impact on international relations.
America — Blind of the Land of the Blind
by Jack A. Chakonis

The United States of America as seen through the eyes of a foreigner is a land of varied characteristics. To some foreigners, our land is a marvel of freedom, where the rights and privileges of man are at the heart of the democratic way of life. Thus, there are those who see this country as the land of the free and the home of the brave, a land where man is able to fulfill his dreams. There are others who see this country as the land of the blind followers who are building an edifice to a concept because it is there only in their minds, and not in their actions. And there are those who see America as a land of blind followers who are building an edifice to a concept because it is there only in their minds, and not in their actions.

There are few of the arts of the past that are so characteristic of the social and cultural life of the country as the political cartoon. The political cartoon has always been a medium for communicating political ideas and issues, and it has played a significant role in the public debate and decision-making processes. The political cartoon has been a powerful tool for political commentary, satire, and social commentary, and it has been used to express the views of the artist and to convey messages to the public.

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Hey! Hey! What barbarian parked his gun in the drawer in the visitors waiting room at the supermarket in Carmel? Mr. Latte's, you're in the clear now—absolutely not guilty!

We're In The Clear—Absolutely Not Guilty!

New member of the American Society for Engineering Education is Stephen J. Bush, with a physics instruction, Paul J. Fred, born in the department of physics on Indiana at the Boston Federal region before the Women's Educational and Industrial Union in Boston a couple of weeks ago. Librarian Joe Kaprzykowski still giving seminars on the display of western Americans from his private collection.

The current bulletin of the Office of the Secretary of Information and Research of the American Council on Education lists an upcoming publication a paper by Arthur F. Titcomb discussing the importance of the public in the decision of American Colleges and Universities.

Field trips from LTV were made by 18 paper engineering students accompanied by Paul, Samuel, junior in the Naval Academy at News College. Sixty foreign students from Musical Spinning Mills, Ltd., Luton, and by a large group of Air Force ROTC cadets for a flight to Wright Patterson Air Force Base in Ohio.

Currently shown in the paper department in Olney Hall is a special exhibit of books made by the FS Newman Corp. of Olney in a series of paper products displays by Lowell firms to be presented in the department this year.

An open invitation has been extended by all campus students to join the AFROTC band. This year the band has more than 200 members and under the direction of Dr. Larkin presented a fine program of special music at the Christmas convocation.

Rev. Lionel O'Connell at St. Alphama church is the house of E. E. Poppett and Sana, Ltd., Woodstock. Occasion was the marriage of the last Sunday in the month of the Newman club at St. Peter's church.

Cecile's Candy and Donut Shoppe
50 Varieties
36c a dozen
Delicious Hand Cut Donuts & each

104 TEXTILE AVENUE

MAKING ORGANIC LEMONADE

Start talking our language—we've got hundreds of checks just itching to go! We're paying 25 cents for the Thinklish words judged best! Thinklish is easy to use new words from words—like those on this page. Send yours to Lucky Strike, 100 Flatbush Ave., Brooklyn 17, New York. Use your real name, address, college and class.

The Thinklish Polls

English: DRIVE-IN MOVIE ON A RAINY NIGHT

Thinklish: translation: This drive-in's main feature: pictures matched to the weather. In January, it's Snow White; in July, Hot Spell. When it pours, of course, the program is all wet. Single in the rain is Taft and Rain- tree County. On such nights, the only (Thinklish) word for this place is delinquency! Better turn on your windshield wipers, light up a Lucky, and enjoy the honest taste of fine tobacco. Then It's Always Fair Weather!

English: HOOP FACTORY

Thinklish: SPINNING

English: SOOA-FOUNTAIN BOSS

Thinklish: DOPOVIZER

English: DOIZING WRAITH

Get the genuine article
Get the honest taste of a LUCKY STRIKE

English: SEASICK MAYFLOWER PASSENGER

English: LOUD-MOUTHED APE

English: ILLGRO

English: BLALOON

English: NAPPATION


Get the genuine article