CONTRIBUTE BOOKS FOR ASIAN STUDENTS

The beginning of the 1961-62 school year marks the comple-
tion of five full years in the Operation IX Book Program, a joint
and 250,000 volumes donated by generous
libraries, civic organizations and individuals. Our
school, student government of American
state and foreign universities and
firms, provides the books to students
funds of need and dedication.
Projects assisted by the Foundation's
advisory council and designed to help get projects got started and in order to
the needs of students and educators can be
Grants to organizations.
Representatives of the Board of Trustees and
firms, accept donors' funds provided
for a second year. British

Foundation assistance may take
many forms. Books, scholarships
and financial aid, and, in some
cases, travel or material assistance.
The Foundation may also
fund the costs of conferences and
workshops, or provide travel
aids to help in establishing cooperation among
Asian and other
organizations.

The Foundation aids projects in
the fields of language learning,
research, community development, and
the improvement of the lot of people in
international conferences, and
the Chinese exchange program are among the
projects to which the
Foundation has contributed.

The former project has been
in operation since 1957 and
in 1961, has received
more than 3,000
requests for
books. The Chinese
exchange program, which is
intended to increase the number of
students and teachers who
have
been to the
People's
Republic of China, has
been
in
operation
since
1959.

THE U.S. IS LEADING IN BASIC TEXTILE RESEARCH

Dr. Robert H. Burrell, textile chemistry professor at the
University of Kentucky, recently reported that the U.S. was
leading in textile research. He said that the U.S. is
leading in the area of basic research in chemistry, physics,
and biology, while many other countries are
leading in the area of applied research.

His claim is based on the fact that the U.S. has
produced more than 70% of the world's textile research
papers in the last 20 years. He also noted that the U.S. is
leading in the area of basic research in chemistry, physics,
and biology, while many other countries are
leading in the area of applied research.

Dr. Burrell's claim is based on the fact that the U.S. has
produced more than 70% of the world's textile research
papers in the last 20 years. He also noted that the U.S. is
leading in the area of basic research in chemistry, physics,
and biology, while many other countries are
leading in the area of applied research.

Dr. Burrell's claim is based on the fact that the U.S. has
produced more than 70% of the world's textile research
papers in the last 20 years. He also noted that the U.S. is
leading in the area of basic research in chemistry, physics,
and biology, while many other countries are
leading in the area of applied research.

Dr. Burrell's claim is based on the fact that the U.S. has
produced more than 70% of the world's textile research
papers in the last 20 years. He also noted that the U.S. is
leading in the area of basic research in chemistry, physics,
and biology, while many other countries are
leading in the area of applied research.

Dr. Burrell's claim is based on the fact that the U.S. has
produced more than 70% of the world's textile research
papers in the last 20 years. He also noted that the U.S. is
leading in the area of basic research in chemistry, physics,
and biology, while many other countries are
leading in the area of applied research.

Dr. Burrell's claim is based on the fact that the U.S. has
produced more than 70% of the world's textile research
papers in the last 20 years. He also noted that the U.S. is
leading in the area of basic research in chemistry, physics,
and biology, while many other countries are
leading in the area of applied research.

Dr. Burrell's claim is based on the fact that the U.S. has
produced more than 70% of the world's textile research
papers in the last 20 years. He also noted that the U.S. is
leading in the area of basic research in chemistry, physics,
and biology, while many other countries are
leading in the area of applied research.

Dr. Burrell's claim is based on the fact that the U.S. has
produced more than 70% of the world's textile research
papers in the last 20 years. He also noted that the U.S. is
leading in the area of basic research in chemistry, physics,
and biology, while many other countries are
leading in the area of applied research.

Dr. Burrell's claim is based on the fact that the U.S. has
produced more than 70% of the world's textile research
papers in the last 20 years. He also noted that the U.S. is
leading in the area of basic research in chemistry, physics,
and biology, while many other countries are
leading in the area of applied research.

Dr. Burrell's claim is based on the fact that the U.S. has
produced more than 70% of the world's textile research
papers in the last 20 years. He also noted that the U.S. is
leading in the area of basic research in chemistry, physics,
and biology, while many other countries are
leading in the area of applied research.

Dr. Burrell's claim is based on the fact that the U.S. has
produced more than 70% of the world's textile research
papers in the last 20 years. He also noted that the U.S. is
leading in the area of basic research in chemistry, physics,
and biology, while many other countries are
leading in the area of applied research.

Dr. Burrell's claim is based on the fact that the U.S. has
produced more than 70% of the world's textile research
papers in the last 20 years. He also noted that the U.S. is
leading in the area of basic research in chemistry, physics,
and biology, while many other countries are
leading in the area of applied research.

Dr. Burrell's claim is based on the fact that the U.S. has
produced more than 70% of the world's textile research
papers in the last 20 years. He also noted that the U.S. is
leading in the area of basic research in chemistry, physics,
and biology, while many other countries are
leading in the area of applied research.

Dr. Burrell's claim is based on the fact that the U.S. has
produced more than 70% of the world's textile research
papers in the last 20 years. He also noted that the U.S. is
leading in the area of basic research in chemistry, physics,
and biology, while many other countries are
leading in the area of applied research.

Dr. Burrell's claim is based on the fact that the U.S. has
produced more than 70% of the world's textile research
papers in the last 20 years. He also noted that the U.S. is
leading in the area of basic research in chemistry, physics,
and biology, while many other countries are
leading in the area of applied research.

Dr. Burrell's claim is based on the fact that the U.S. has
produced more than 70% of the world's textile research
papers in the last 20 years. He also noted that the U.S. is
leading in the area of basic research in chemistry, physics,
and biology, while many other countries are
leading in the area of applied research.

Dr. Burrell's claim is based on the fact that the U.S. has
produced more than 70% of the world's textile research
papers in the last 20 years. He also noted that the U.S. is
leading in the area of basic research in chemistry, physics,
and biology, while many other countries are
leading in the area of applied research.

Dr. Burrell's claim is based on the fact that the U.S. has
produced more than 70% of the world's textile research
papers in the last 20 years. He also noted that the U.S. is
leading in the area of basic research in chemistry, physics,
and biology, while many other countries are
leading in the area of applied research.

Dr. Burrell's claim is based on the fact that the U.S. has
produced more than 70% of the world's textile research
papers in the last 20 years. He also noted that the U.S. is
leading in the area of basic research in chemistry, physics,
and biology, while many other countries are
leading in the area of applied research.
A WELCOME CHANGE

In the past several years Lowell Tech has had a theoretical, no cut system. By theoretical, it is meant that the office of the Dean of Students allowed no student enrolled at Tech to miss any lectures, recitations, or examinations.

However, the individual professors often allowed students to take cuts from their classes. In many courses the professors outwardly told his students that they may take as many or as few cuts as they choose from their classes. An added stipulation was usually that any cuts in excess of this number would cause the professor to report these excessive cuts to the Dean of Students. This system was obviously unfair for a few professors would most likely have two different amounts of available cuts.

Such a system used by other professors, we often called out the "indirect allowance cut system". This system was quite simple. Students would find in some courses, after being enrolled in them the first two weeks, that attendance was neither required, nor due to a large class, only an attendance sheet was passed around to which any classmate might sign your name. The professors, using this system, were often not able to permit the students to know if they were in danger of overcutting the course. Another dangerous aspect of this system was that a professor could, himself, impose restrictions on the student for overcutting. A large class of professors restricted one of his students in the course because of the taking the final exam in his course due to overcutting. It can be easily seen that this system was by far the most dangerous to the polling student than the one previously described.

Our new cut system, for the most part, eliminated these old policies. Why for the most part??

The simple answer is that there are professors in some courses still use the old cut system unknown to the office of the Dean of Students.

It is not the purpose of this editorial to denounce the systems, the individual professors, or the policies of the Dean of Students; but to warn the student at Lowell Tech against the previously described policies.

"Any business that is not interested in profit is like a drowning man who dislike its not interested in water."—Dwight.

"America is a land where a citizen will cross the ocean to get for democracy, and won't cross the street to vote in a national election."—Bill Vaughan.

"The next target for the tender solicitude of the welfare state will probably be the family that has only one host."—Cincinnati Enquirer.

THE TEXT

Published twice monthly during the college year, except on holidays or during vacation, Boston, Mass. by the Lowell Technological Institute, Lowell, Mass.

Stipends are extended only to the writers and do not necessarily reflect the opinion of THE TEXT. Advertising copy must be submitted in writing.

MEMBER

ASSOCIATED COLLEGE PRESS

Sponsored by the

Boston Student Council

Managing Editor John Danks

Business Manager Stephen LeFevre

News Staff

Bill Esposito, Fred Law, John Waddell, Ed. Juden

Features

Ashwin Chakravarty

Editors

David Simpson, Lisa Daniels, Sheila Waker, Charles Sullivan

Sports

Sherry Nuss — Editor

Artists

Dick Chandell, Bob Quay, Tom Mapley, Sheila Kate, Jerry Gentile, Pete Rege, Arvind Walsepp

Contributing Editors

Ed Mayotte, Robert Kover, Eric Gay

Science Editor

William Green, Paul Hewitt

School Policy Advisor

Mr. Michael M. Chudzinski

THE INQUIRING PHOTOGRAPHER

Photographer

Adrianne Hines

Circulation Editor

Photography Editor Art Editors

Science Editor

School Policy Advisor

Penny Weller

Mr. Michael M. Chudzinski

STUDENT COUNCIL MINUTES

October 4 — Meeting called to order by President Ben-

niello, with A.M. Carney, Secretary, Daily, Hubeky, Bedewick, Luther, Dorin, and Collett. Report of last meeting was read and accepted. Treasurer's report follows:

Checking Account $ 1 168.20

Savings Account 2,778.72

Old Business: Don Hubeky reported that the cost of a new activities bulletin board would be in the vicinidty of $200; money tabloid until opening of new building. Students present expressed a desire to hold the dance in a new location.

President Bonfill reported that the ramp to the new parking area had been started and the Riverside St. parking lot will soon be opened.

Curt Colleti reported on the All Tech banquet—he is awaiting return of his bid. Resolved.

Monday, October 17 was set as the date for the United Fund collection.

Resolutions for elections for Treasurer and Student Council Rep. held on, Monday, October 2.

New Business: Colonel McGee has accepted the position of student representative to the United Fund Board.

Paper and supplies for the new mimeograph machine have been purchased at a 35% discount.

The United Fund Council was reorganized and a motion was made to accept it as submitted. Motion seconded and passed.

The meeting adjourned to change the color of the traditional council blazers from blue to green.

Resolutions for elections for Whos Who were made by the Council before October 19. Instructions for application to be published in Newsletter.

Respectfully submitted,

Thomas F. Daily

Secretary of Student Council

THE CHIEF AND THE DAMP-OL

by Les Damson

It was a pleasant, hot, sunshiny day. The park seemed to be a state where the Evians and the Teekians were at peace with the men who, while guiding the trudge of an eerie breeze. There was a great deal of activity on the faculty. Many of the students were enjoying the sunshine. One of them, a Sophomore student, was nomerous, good-looking young man who wore the kempt, neat outfit of a student. He was walking to his classes, enjoying the pleasant weather. He was about to enter the main building when he saw a young woman whom he knew to be a student at Tech. She walked over to him and said, "I'll take you to the library." He said, "I'll take you to the library." She continued, "I'll take you to the library." He replied, "I'll take you to the library." She smiled, "I'll take you to the library." He said, "I'll take you to the library." She laughed, "I'll take you to the library." He said, "I'll take you to the library." She asked, "Do you want me to take you to the library?" He answered, "Yes." She walked to the library with him.

FINNEN NUGEN

Lowell Tech is the option of student who has been here for a few weeks; in a good technologically oriented school. The subjects offer here are excellent for a professional counseling system. The facilities offered for scholastic purposes are excellent for advanced thinking in any scientific field.

SOME LAMPSHIRE

The school itself has a small but pleasant campus. The courses are difficult, but enjoyable.

Surf Nugent

Lowell Tech is the option of student who has been here for a few weeks; in a good technologically oriented school. The subjects offer here are excellent for a professional counseling system. The facilities offered for scholastic purposes are excellent for advanced thinking in any scientific field.

TOM FICKEN

I think that Lowell Tech is a technologically oriented school. I have been very impressed with it, and I feel that a person who has a fair amount of intelligence who applies himself can obtain a fine education.
The House on the Hill

First we must congratulate Paul Keegel on placing Miss Vivian Szczesny, a sophomore, at B of the entire Brotherhood outside the house for her wonderful job. The boys are also planning to call the bowling, volley ball, basketball, and softball trophies as this year.

In the brothers of Phi Lambda this year, as last year, have been elected as the president of the Rhode Island chapter of Sigma Phi Epsilon. Mr. Robert Lee has been re-elected as the secretary of the chapter.

The Interfraternity Council is currently making plans which will undoubtedly result in another huge I.P.C. weekend. The weekend will take place on the fourth and fifth of November this year. Friday night will include a pass conference and the traditional Thursday group orientation. Saturday morning will consist of a coffeeshop session and the presentation of scholarships, and another group tour from the previous year. Parties will probably be held at the "bungalow" each night immediately following the "exeem" conference activities.

The Varsity Club receives its annual budget. As a result the fine available for the club is now filled by four Phi Psi men. The new Varsity Club officers are: C. C. Crause, President; G. Enna, Vice President; L. G. Coelho, Secretary; and G. B. Pitman, Treasurer. The club has been officially named for the big proportion of Phi Psi men.

work of the german club

by lee gaffin

Recently, as an organizer, an academician, a Germanist, a philosopher, or at any rate most clubs of this kind do their best to enhance the student's general knowledge of German. Unfortunately, the language and culture of Germany is not a subject covered by few, and the missions and culture of some of the members of the club has planned all the following activities:

First, with similar clubs from schools such as Harvard, Stanford, and the University of California, Lehigh, and the University of Pennsylvania, the club has planned all the following activities:

1. Visited by some German professors who will be lectured on some general questions of German literature and culture.
2. Visited by some German professors who will be lectured on some general questions of German literature and culture.
3. Visited by some German professors who will be lectured on some general questions of German literature and culture.
4. Visited by some German professors who will be lectured on some general questions of German literature and culture.
5. Visited by some German professors who will be lectured on some general questions of German literature and culture.
6. Visited by some German professors who will be lectured on some general questions of German literature and culture.
7. Visited by some German professors who will be lectured on some general questions of German literature and culture.
8. Visited by some German professors who will be lectured on some general questions of German literature and culture.
9. Visited by some German professors who will be lectured on some general questions of German literature and culture.
10. Visited by some German professors who will be lectured on some general questions of German literature and culture.

wideacre — a sort of German frontier compound. One could elaborate on such an aspect of German culture, but in general, it is best to leave it in your imagination.

moving — last semester a couple of films about German culture were shown. Even better films are planned for the future.

In addition to the German literature and culture, there are a number of films about German culture which will be shown. Some of these films are: "Die Brucke," a film about the "Bavarian " and other similar films about German culture. These films are planned for the future.

The Future of the German Club

The German Club is planning to continue its activities during the next semester. They are planning to show more films about German culture, as well as holding discussions and lectures on the subject. They are also planning to organize a German club for the next semester, which will meet regularly to discuss German culture.

The German Club is also planning to organize a German club for the next semester, which will meet regularly to discuss German culture. They are also planning to organize a German club for the next semester, which will meet regularly to discuss German culture.
Oursoccer team is still going strong

The Tech Elecets went into the second game of Saturday, October 19th, with a 3-1 record. The game was against Clark, making their record a 4-1-1. The Techs answered the calls for the season 5 wins, 2 losses, 1 tie. The game started with our defense and ended with our offense. The Techs scored twice, sparking the game's victory. Athletic Frazer, the goalie, was unable to stop our attacking play. It is evident that this will be a setback for the team. I am sure that everyone pieced into Tech in a great adoption. Tonight, the team's score, 7-2, with the 2 points added to the victory, by a 5 on 1 goal effort. Terry Turbin also played a great game. Coach Clark's goal was secured by Coach Dixon. Coach Bill Mitchell said, "I've done a great job. I should have gone undefeated this year, but look at Buffalo as a result." "Bad calling." Taking a page from the future, Coach Mitchell added that they look better when spot season rounds come.

The fans are disappointed with the remaining four games in the season, and they have material with which to do so.

Lucien Brunelle, Inc.

Registered Pharmacist

Drugs -- Medicine -- Sick room supplies


106 textile avenue

Lowell, Mass.

Grubin, J. L. 3221

LAMBERTS MARKET

329 Main St.

Mount, Greens

Axe. Cold Cuts

LANGLIA'S QUALITY SHOP

BOSTONIAN SHOES FOR MEN

OTHER SHOES $3.50

FULL LINE OF UNDERWEAR

119 Textile Avenue

Lowell, Mass.

DUFRESSNE'S BARRIER SHOP

Textile Avenue

RAY & OLAND

8,000 Management Opportunities!

That's right. There will be 8,000 supervisory and management openings within the Western Electric Company by college graduates in just the next ten years! Have you ever had a kind of unusual movement at Western Electric that spills executive opportunity. Young men are obtaining control of the fields; it is certain that all of them will be in two paths of advancement—one within our own technical field and one outside the company.

Your prospects appear to be good on the basis of the number of special programs. The management-company-wide personnel survey helps select in unison prospective. These programs include new college development, including transfers between Bell Commerical plants, gaining experience in a wide variety of fields. Western Electric maintains its own full-time graduate engineering training program, specific and technical courses, and a tuition refund plan for college study.

After joining Western Electric, you'll be placed in a position of responsibility and advancement. You'll work with teams of engineers in our manufacturing plants, working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new improvements to their associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers. Every engineer in our manufacturing plants is working to bring new developments to our associates and their customers.