New Faculty Appointments

Twelve new faculty and three Air Force staff members, comprising the commanding adipose team of Lowell Technological Institute, have been introduced at the faculty meeting which opened the 93rd academic year. Dr. Robert J. Ferrell, President, was introduced as the new director of the Joint Council committee and will direct the technical affairs of the Army Research office, the NRC Research council, the Federal Science, the Navy, and the Atomic Energy Commission.

The technical director of the Joint Council committee, Dr. Eugene G. Donald, director of the MIT Department of Chemistry, was announced as the new director of the Army Research office.

The technical director of the Joint Council committee, Dr. Eugene G. Donald, director of the MIT Department of Chemistry, was announced as the new director of the Army Research office.

The technical director of the Joint Council committee, Dr. Eugene G. Donald, director of the MIT Department of Chemistry, was announced as the new director of the Army Research office.

The technical director of the Joint Council committee, Dr. Eugene G. Donald, director of the MIT Department of Chemistry, was announced as the new director of the Army Research office.

The technical director of the Joint Council committee, Dr. Eugene G. Donald, director of the MIT Department of Chemistry, was announced as the new director of the Army Research office.

The technical director of the Joint Council committee, Dr. Eugene G. Donald, director of the MIT Department of Chemistry, was announced as the new director of the Army Research office.

The technical director of the Joint Council committee, Dr. Eugene G. Donald, director of the MIT Department of Chemistry, was announced as the new director of the Army Research office.

The technical director of the Joint Council committee, Dr. Eugene G. Donald, director of the MIT Department of Chemistry, was announced as the new director of the Army Research office.

The technical director of the Joint Council committee, Dr. Eugene G. Donald, director of the MIT Department of Chemistry, was announced as the new director of the Army Research office.

The technical director of the Joint Council committee, Dr. Eugene G. Donald, director of the MIT Department of Chemistry, was announced as the new director of the Army Research office.

The technical director of the Joint Council committee, Dr. Eugene G. Donald, director of the MIT Department of Chemistry, was announced as the new director of the Army Research office.

The technical director of the Joint Council committee, Dr. Eugene G. Donald, director of the MIT Department of Chemistry, was announced as the new director of the Army Research office.

The technical director of the Joint Council committee, Dr. Eugene G. Donald, director of the MIT Department of Chemistry, was announced as the new director of the Army Research office.

The technical director of the Joint Council committee, Dr. Eugene G. Donald, director of the MIT Department of Chemistry, was announced as the new director of the Army Research office.

The technical director of the Joint Council committee, Dr. Eugene G. Donald, director of the MIT Department of Chemistry, was announced as the new director of the Army Research office.

The technical director of the Joint Council committee, Dr. Eugene G. Donald, director of the MIT Department of Chemistry, was announced as the new director of the Army Research office.
Your newspaper is your voice.
Don’t shout, speak wisely!

New England Little League

A great feeling of family exists in the New England section of the Little League, according to Little League Director Joseph New England. The feeling of togetherness is due in part to the fact that the league is a part of a national organization that has a strong tradition of promoting sportsmanship and fair play. The league is open to children from the age of six to the age of fourteen, and each team is made up of players from different schools. The league is supervised by the Little League International, which was founded in 1939.

The Little League in New England has a long history of success, and the members of the league are proud of their achievements. The league has produced many future professional baseball players, and many of its members have gone on to become successful in other areas as well. The league is an important part of the community, and it is a source of pride for all who are involved.

To the Editor...

Since last spring's two meetings of the athletic board have been held. After much deliberation, the two co-captains were allowed to speak, at the last of these meetings, of league matters.

Louise Beller, a member of the women's basketball team, said that the meeting was a success, and that the team was eager to continue its season. The team is currently ranked third in the nation, and Beller said that she was confident that they would continue to improve.

Beller mentioned that the team had been working hard to prepare for the upcoming season, and that they were planning to have a strong performance. She also said that the team was looking forward to playing against some of the top teams in the country.

Beller thanked the athletic board for their support, and she said that she was looking forward to the upcoming season. She said that the team was excited to see what they could accomplish, and that they were ready to take on any challenge that came their way.

College Students' Poetry Anthology

The National Poetry Month Anthology is available for purchase at the bookstore, and the bookstore is offering a discount to all college students. The anthology includes works by many well-known poets, as well as works by some of the best-known contemporary poets. The anthology is a great way to get an introduction to the world of poetry, and it is a perfect gift for any poetry lover.

The anthology is available in both hardcover and paperback formats, and it is also available as an e-book. The hardcover version is $15.95, and the paperback version is $12.95. The e-book version is $8.95.

The National Poetry Month Anthology is a must-have for any poetry lover, and it is a great way to get an introduction to the world of poetry. The anthology is available for purchase at the bookstore, and the bookstore is offering a discount to all college students.
It can be said of each person, that he has a particular vocabulary of his very own. That every reader and speaker proceeds to develop an array of words that are peculiar to his personality, profession, and determination. And because no two people think alike, the words that they choose to convey an idea and express with very greatly from person to person, and from occupation to occupation. This apparent fact has grown true in the last 30 years to a science which has centered around the compilation of words and their varied expressions and emotional values. This field of endeavor is known as Lexicography. Or better yet, the art of making a dictionary is called Lexicography.

New to the discriminating thinker, it will become apparent that the science deals with a "living" language, it can never be carried to completion. For there is in mind a continual train of circumstances and events which give rise to new words, a change in emotional values of accepted words, or an increase in the number of sub-expressions. This lends credence to the statement dealing with the product of the lexicographer, “the best of all dictionaries is very bad, but that even the worst is extremely useful.”

But to this remark, the lexicographer can reason that there is little solid ground for giving a dictionary a good or bad rating. For there is a deep to dictionaries that cannot be dissolved by browsing through them. That granted that most of us are not concerned whether a word has 13 or 13.8 shaded meanings, been in use since 1820, or might not be in most dictionaries at all, we must admit that any profitably noted dictionary contains a wealth of information on the correct usage of the greater bulk of words. The lexicographer can also state that, while any dictionary contains hundreds of thousands of words, the New York Times can be diligently read by a man who has, at his command, a vocabulary of less than 3,500 words.

Primarily concerned with the correct usage, the talented Samuel Johnson established the first English Dictionary of any consequence in 1755. For more than 100 years it exerted tremendous influence on the spoken and written word. In 1925 appeared the first of a long succession of works by Noah Webster. It was a monumental task, and despite its unavoidable mistakes it achieved a position of wide acceptance because of its inclusiveness and remarkable comprehensiveness. And to 1927 can be traced the initial publication of what is now the

The Pickford, Lowell Tech's Annual Yearbook announces its staff for the current year. Editor in Chief is Barry Durnan, with Don Loita acting as Managing Editor. In charge of the facsimile staff are: Photographic, Randal Ved; Layout, Caleen Goodwin; Advertising, Charles Forberg; Business, Sam Starlisky; Library, Tim Wiegand.

The faculty advisors, for the coming year are Mr. Merrill, English advisor and Prof. Edgen, the new library advisor.

The title of the Yearbook with its aim to continue that there is a number of the 1996 Pickford dictionaries that are available to any interested parties. Preference will be given to students.

Those who are interested can contact Barry Durnan or come to the Pickford Office between 11:00 and 2:00 Thurs., Oct. 8.

The staff is also in need of members for its various departments and anyone declaring work on yearbook will be accepted. A meeting is scheduled for the last day of school.

For engineering freshmen...

...are important, in college and after. That’s why the wise choice is K&E. America’s oldest and largest maker of engineering supplies and equipment.

When it comes to Slide Rules... take the K&E Deciding.

It is very easy to come up with fast solutions of complex problems. A dual purpose D scale and three E scales cover a log range of 0.05...to 200. And an A scale makes quick, non-stop work of square root derivations. Sharp engraved divisions permit accurate readings in a hurry.

"Your K&E College Buying Guide"—contains more than 500 pages, lined with pictures, and handy check-list. Get it at your college store.

Pickford Announces Staff

Electronic Engineering Society Plans Increased Activities This Year

OFFICEs and members of the Electrical Engineering Society met and planned an extensive program of activities for the coming year. Plans for this purpose are being coordinated with the newly established Educational Committee. In general terms, this program is intended to convey to students the many members of the society. It will furthermore disseminate information relative to the industry and to related skill field of electronics, appearing in current journals and publications.

A full schedule of lectures and panel discussions is planned for the year. This year’s program will feature a talk on engineering and an invited guest.

LUCIEN BRUNELLE, INC.
REGISTERED PHARMACY

DRUGS — MEDICINES — SICK ROOM SUPPLIES


100 TEXTILE AVENUE

LOWELL, MASS.

Tel. GL 3-2905

For engineering freshmen...

drawing instruments and slide rules

...are important, in college and after. That’s why the wise choice is K&E, America’s oldest and largest maker of engineering supplies and equipment.

When it comes to Slide Rules... take the K&E Deciding.

It is very easy to come up with fast solutions of complex problems. A dual purpose D scale and three E scales cover a log range of 0.05...to 200. And an A scale makes quick, non-stop work of square root derivations. Sharp engraved divisions permit accurate readings in a hurry.

"Your K&E College Buying Guide"—contains more than 500 pages, lined with pictures, and handy check-list. Get it at your college store.

Electronic Engineering Society Plans Increased Activities This Year

OFFICEs and members of the Electrical Engineering Society met and planned an extensive program of activities for the coming year. Plans for this purpose are being coordinated with the newly established Educational Committee. In general terms, this program is intended to convey to students the many members of the society. It will furthermore disseminate information relative to the industry and to related skill field of electronics, appearing in current journals and publications.

A full schedule of lectures and panel discussions is planned for the year. This year’s program will feature a talk on engineering and an invited guest.

LUCIEN BRUNELLE, INC.
REGISTERED PHARMACY

DRUGS — MEDICINES — SICK ROOM SUPPLIES


100 TEXTILE AVENUE

LOWELL, MASS.

Tel. GL 3-2905

For engineering freshmen...

drawing instruments and slide rules

...are important, in college and after. That’s why the wise choice is K&E, America’s oldest and largest maker of engineering supplies and equipment.

When it comes to Slide Rules... take the K&E Deciding.

It is very easy to come up with fast solutions of complex problems. A dual purpose D scale and three E scales cover a log range of 0.05...to 200. And an A scale makes quick, non-stop work of square root derivations. Sharp engraved divisions permit accurate readings in a hurry.

"Your K&E College Buying Guide"—contains more than 500 pages, lined with pictures, and handy check-list. Get it at your college store.

Electronic Engineering Society Plans Increased Activities This Year

OFFICEs and members of the Electrical Engineering Society met and planned an extensive program of activities for the coming year. Plans for this purpose are being coordinated with the newly established Educational Committee. In general terms, this program is intended to convey to students the many members of the society. It will furthermore disseminate information relative to the industry and to related skill field of electronics, appearing in current journals and publications.

A full schedule of lectures and panel discussions is planned for the year. This year’s program will feature a talk on engineering and an invited guest.

LUCIEN BRUNELLE, INC.
REGISTERED PHARMACY

DRUGS — MEDICINES — SICK ROOM SUPPLIES


100 TEXTILE AVENUE

LOWELL, MASS.

Tel. GL 3-2905

For engineering freshmen...

drawing instruments and slide rules

...are important, in college and after. That’s why the wise choice is K&E, America’s oldest and largest maker of engineering supplies and equipment.

When it comes to Slide Rules... take the K&E Deciding.

It is very easy to come up with fast solutions of complex problems. A dual purpose D scale and three E scales cover a log range of 0.05...to 200. And an A scale makes quick, non-stop work of square root derivations. Sharp engraved divisions permit accurate readings in a hurry.

"Your K&E College Buying Guide"—contains more than 500 pages, lined with pictures, and handy check-list. Get it at your college store.

Electronic Engineering Society Plans Increased Activities This Year

OFFICEs and members of the Electrical Engineering Society met and planned an extensive program of activities for the coming year. Plans for this purpose are being coordinated with the newly established Educational Committee. In general terms, this program is intended to convey to students the many members of the society. It will furthermore disseminate information relative to the industry and to related skill field of electronics, appearing in current journals and publications.

A full schedule of lectures and panel discussions is planned for the year. This year’s program will feature a talk on engineering and an invited guest.

LUCIEN BRUNELLE, INC.
REGISTERED PHARMACY

DRUGS — MEDICINES — SICK ROOM SUPPLIES


100 TEXTILE AVENUE

LOWELL, MASS.

Tel. GL 3-2905

For engineering freshmen...

drawing instruments and slide rules

...are important, in college and after. That’s why the wise choice is K&E, America’s oldest and largest maker of engineering supplies and equipment.
DU PONT PLANTS AND LABORATORIES
IN 26 STATES OFFER VARIED JOB LOCATIONS
TO TECHNICAL STUDENTS

BENEFIT PROGRAM MEANS ADDED INCOME
by A. E. Hartford, Jr.
Du Pont personnel representative

Don't forget the "extra" of an employee benefit program when you compare the job offers and salaries of different companies. At Du Pont, these extras mean added income that doesn't always meet the eye. They include life insurance, group hospitalization and surgical coverage, accident and health insurance, pension plan and paid vacation.

In addition, the Company sponsors a thrift plan. After two years of service, for every dollar you invest in U. S. Savings Bonds the Company adds 25 cents for the purchase of common stock in your name. Roughly, 60,000 of our employees are now participating in this plan.

If you have specific questions on Du Pont benefits, just send them to me. I'll be happy to try to answer them. E. I. Du Pont de Nemours & Co. Inc., Rooms 1401, 1402, 2701 du Pont Building, Wilmington 98, Delaware.

March 15, 1950, the Graduate Research Examinations were in session at fourteen Du Pont Research Centers in the United States and Canada.

The GRE is a test of general scholarship ability and success in comprehension. It is a test given by the graduate schools to test the general scholarship of the applicant for graduate study. The GRE is intended to provide an objective measure of the ability of the applicant to do graduate work.

The GRE is a test of general scholarship ability and success in comprehension. It is a test given by the graduate schools to test the general scholarship of the applicant for graduate study. The GRE is intended to provide an objective measure of the ability of the applicant to do graduate work.

The GRE is a test of general scholarship ability and success in comprehension. It is a test given by the graduate schools to test the general scholarship of the applicant for graduate study. The GRE is intended to provide an objective measure of the ability of the applicant to do graduate work.

The location of your first assignment with Du Pont depends on your qualifications and the openings in your field, but every effort is made to match the job and the location with your preferences.

There are men and women earning careers with Du Pont at more than 75 plants and nearly 100 laboratories throughout the United States. Last year the Company spent $220,000,000 for new equipment and increased capacities at existing installations. This year our plants have already been put into operation in Virginia and Michigan. Six more are planned for the near future.

Most Du Pont units, it is true, are located east of the Mississippi. Colleges headquarters, the president's office, home offices and outside sales offices are within easy reach of Washington, Philadelphia and New York. But there are also plants and laboratories in California, Iowa, Kansas and Texas, and plants in Colorado, Missouri and Washington.

Wherever you are assigned, you'll be proud of the Du Pont Company both in and off the job. You'll find the people you work with friendly, enthusiastic and active in the life of the community.

M E C H A N I C A L ENGINEERING MOBILE AVAILABLE FOR A.S.M.E. MEETINGS

There's a great demand for mechanical engineers at Du Pont. In fact, the ratio of mechanical to chemical outgrowths is just under 1:2. Whether your chosen field is research, development, plant engineering or sales engineering, you can find a good future at Du Pont.

If you would like to learn in detail what mechanical engineers do in the chemical industry, arrange to see the Du Pont film, "Mechanical Engineering at Du Pont." It is available at no cost for A.S.M.E. chapter meetings, fraternity house, and dormitory showings. Write to Rooms 12421 Nemours Building, E. I. Du Pont de Nemours & Co. Inc., Wilmington 98, Delaware.

S E N D FOR INFORMATION BOOKLET

Informational booklets about Du Pont are yours for the asking. Subjects include: technical, stock, metallurgical, chemical, electrical, and industrial engineers at Du Pont; technical sales, research and development; financial and other jobs that interest you and your name and school address to E. I. Du Pont de Nemours & Co. Inc., Rooms 12421 Nemours Building, Wilmington 98, Delaware.
Under the direction of veteran Coach David "Giant" Kriner, Lowell Tech's Soccer Team will open its eligibility by game schedule on Saturday, October 4th, playing Colby College at 2:00 p.m. The complete schedule for 1963 as announced on September 1st is as follows:

<table>
<thead>
<tr>
<th>Date</th>
<th>Opponent</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oct. 4</td>
<td>Colby College</td>
<td>2:00 p.m.</td>
</tr>
<tr>
<td>Oct. 11</td>
<td>Middlebury College</td>
<td>3:30 p.m.</td>
</tr>
<tr>
<td>Oct. 14</td>
<td>University of Hartford</td>
<td>3:30 p.m.</td>
</tr>
<tr>
<td>Oct. 18</td>
<td>Clark University</td>
<td>3:30 p.m.</td>
</tr>
<tr>
<td>Oct. 23</td>
<td>New Bedford High School</td>
<td>3:30 p.m.</td>
</tr>
<tr>
<td>Oct. 25</td>
<td>University of Bridgeport</td>
<td>3:30 p.m.</td>
</tr>
<tr>
<td>Oct. 29</td>
<td>Worcester Tech.</td>
<td>3:30 p.m.</td>
</tr>
<tr>
<td>Nov. 1</td>
<td>Boston University</td>
<td>2:00 p.m.</td>
</tr>
</tbody>
</table>

All members of the New England Intercollegiate Soccer League. Colby and Hartford are newcomers to the Tech Schedule. Last year's record was three wins and four defeats. Wins were scored against Middlebury, Curry and New Bedford Tech (lost to Clark, Worcester Tech, Boston University and Bridgeport). Overall record for Tech in seven years of competition was 25 W., 11 L., 11 S.

This year's team will be captained by Joe Irwin, Mexico, and Broker Anderson, Chelmsford, Mass.

Coach Dave Morrey, who will coach retirement in football up during the season of February, 1969, will have a nucleus of twelve veterans back for this year's competition. The returning veterans are: Irwin, Anderson, Vit, Haf, Malin, Sander, Wallenstein, Buuren, Hatt, Knudsen and Solberg, Anderson, Buuren, Hatt, and Knudsen come from the United States. The other men come from foreign countries where soccer is their main sport. Last year's captain and all-star selection, George Landis, graduated in June, 1962.

Coach Dave is well remembered for his football coaching days at Farmington, Middlebury, Auburn, Fordham, Boston University, and his coaching. He has been head coach of football 1948-56, head coach of basketball, soccer, and lacrosse coach.

Touch Football Team Organized
A six team touch football league has been organized at Lowell Tech.

Two of the teams are from the English Department, one is from the Science Department, and the other is from the Physical Education Department. The teams will be coached by Mr. William Harrison, Mrs. Knibbs, and Mr. Bowdies. The league will be played on Thursday evening at 7:30 p.m. on the football field.

The Plastics Engineering Society
The Plastics Engineering Society was planned by the students for the most successful year in its existence. However, a great deal of work has to be done to achieve this goal.

As in previous years there will be three phases to the leader programs: a number of "doughnut and coffee" meetings and business sessions. At almost all of these gatherings the society members to have good opportunities to socialize, industry, or from faculties of colleges or universities in the area.

The purpose of these meetings was to have a forum in which to discuss the current projects, the current projects, and the various students and the various students.

The members of the society will meet weekly, usually on Monday nights, beginning the first week of October. The purpose of these meetings was to have a forum in which to discuss the current projects, the current projects, and the various students and the various students.

Fortunately in having Mr. Morrey, the faculty advisor, with other members to guide the society and with a large number of students interested and stimulating, the Plastics Engineering Society should have a very successful and stimulating year.