Alumni Urged to Unite In
Behalf of Lowell Institute

Members of the Lowell Textile Institute Alumni Association, New York Chapter, heard Charles H. Eames, President of the Lowell Institute, at a meeting at the Collingwood Hotel, tell of the improvements which have been a part of various renovations of the buildings, of new equipment and other additions, as well as visualize some of the hopes and ambitions about further improvements that are desired. As guest of honor, Mr. Eames brought with him messages from various members of the board of trustees, as well as from some of the faculties. There was a communication from Harold V. Farnsworth, who is chairman of the board and who, together with Francis P. Madden, of Boston, have been exceptionally active in behalf of the institute. Reading a letter from "Doc" Madden, Mr. Eames said of him:

"I never worked with a more enthusiastic fellow. He has been insistent for sometime that I keep you informed with the New York alumni chapter." Interestingly enough, Myron S. Colman, the president of the loyal trustees and supporters of Lowell Institute, is also a graduate of the Philadelphia Textile School. In his message, through Mr. Eames, Mr. Freeman observed: "We must not lose sight of the likelihood that following the war period, there will be a premium upon new and improved machinery as are operated by trained men." James Irvine, president of the Lowell Institute Alumni Association, was another whose letter was read by Charles H. Eames.

The importance of the Alumni
(Continued on Page 4)

Textile Engineering Society Elects Officers

On Tuesday, November 25, 1941, the first meeting of the Textile Engineering Society was held. The purpose of the Society was explained by Mr. Hindle for the benefit of the members. Other engineers, who automatically become members in their second year, President of the Lowell Institute. The society, called for nomination of officers, which was followed as below:


For Vice-President: Sam G. Fuller, 43 of Tyngsboro, Massachusetts; Alex W. Miller, 33 of Revere, Mass.; Samuel Chione, 43 of Medford, Mass.

For Secretary-Treasurer: Rudolph H. volts, 42 of Sofia, Bulgaria; Matthew A. Kenney, 33 of Lowell, Massachusetts; George M. Grondin, 43 of Medford, Massachusetts.

For Program Committee: Douglass Johnson, 44 of Southbridge, Massachusetts; Robert A. Hunter, 39 of New York City; James M. Grondin, 33 of Rockville, Connecticut; Edward J. Rowen, 32 of Lowell, Massachusetts; Samuel Chione, 43 of Medford, Massachusetts.

Elected

T. T. Calendar

December 1 to 10, inclusive—Second Five-week Examinations. December 11 to 13, inclusive—HOLIDAY WEEK.

December 7, Cabinet Meeting to be held.

December 10, Basketball Game, 1941 versus 1942, 5:00 p.m.

December 20 to January 4, inclusive—Christmas recess.

January 5, Classes at 8:30 a.m.

Alumni Visitors

Theodore R. Porter, 55, of Lowell, Mass., is employed at the Whittier Mills Works, Lowell, Massachusetts in the textile research department. Upon his return to the United States, he hopes to enter the United States Aviation Corps in January, 1942. Sanford E. Wood, 54, of New York City, is an engineer at the New York Central System.

The Textile Engineering Society, which was organized by Mr. Hindle, met on Tuesday, November 25, 1941, at the Lowell Institute, with a membership of thirty-five.

Basketball Prospects Are
Unusually Bright This Year

With seven of last year's nine
regiments returning this year, pros-
spects for a good season on the court are bright. Not only are the
returning veterans are Walter Linton, Walt Stahlkins, Bert Collins, Herb Pes-
yke, Jim Stil, Bel Chesney, and George Clark. Mickey Ganz and Tony
Lanza have graduated. Furthermore, several promising newcomers made
their appearance at Tryout week's initial practice. Among these are John-
ny McCaff, former Westford Academy athlete; from Brooklyn, New York, is Bucky Milgrim who boasts a fine prep school record; George Starnot, who starred at Hillbrook, New
Hampshire, High School last year; and Sam Kirchman of Brooklyn. Al-
though the first game is not slated to be played until December 11, Coach Yarnell has found his Maroon and Black charges hard at work in the gym for the past ten days. A captain will be elected shortly to lead the team through a difficult exhibition schedule which follows:

December 12, Fall River Text-
ics; December 13, Providence College at Providence; January 9, New Bed-
ford Textile; 12, American Inter-
national; 18, United States Coast
Guard Academy at New London; 7, Arnold College at New Haven; 24, New Hampshire University at Durham; February 4, Becker Col-
er College at Worcester; 27, Assumption College at Worcester; 18, Pro-
vidence College; 14, Wagner Col-
er; 18, New College at New-
ark; 19, Panzer College at East Orange; 20, St. John's Institute at Brooklyn; 31, Wagner College at Staten Island; 47, Massachusetts Institute of Technology; 28, Ass-
sumption College; March 6, St. Jerome College.

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**Alpha Epsilon**

Alphie Epsilon takes pleasure in announcing the following undergraduates who have been graduated:

From the Class of 1943—Leonard D. Banah, Brooklyn, Massa-

chusetts; Sidney Berkowitz, Lowell, Massachusetts; Samuel H. Kirchman, New York City; Morris F. Landau, New York City; John H. Mayer, Norwich, Con-

necticut; Sydney Milgrim, New York City; Warren Moos, New York City; Joseph M. Schwartz, New York City; and from the Class of 1944—Martin B. Marcus, Brooklyn, Massachusetts.

**Delta Kappa Phi**

At a meeting of the Delta Kappa Phi Fraternity the following officers were elected for the coming year: President—Robert Burke; Vice-President—Jules Kondi-

witz, and Martin Murray.

We are glad to see Jim King back in school after a week of ill-

ness. Jim is a pledge and is also a member of the Delta Kappa Phi Fraternity.

D. K. is planning to hold a pledge dance during the second week in April.

A letter was received from Brooklyn, N. Y. as you know, and inquiring whether or not an annual reunion is to be held in February or in the month of March. We were glad to hear from you, Bob, and we hope that other Duke Brothers will follow your example.

**Phlome Flickers**

**Record Hops**

Confused, all season is all-

most here. Although we can't be-

o longer belong to the varsity or even-

the team, we shall get be-

the squad in spirit and at-

tend the games as well as the 

"Record Hops," which are to be-

an added feature, held in South-

wick Hall after the games. "Have you got your jivin' shoes on yet? Well, let's dance, chi-

lun's danse!"

**Short Meeting**

An important but brief session was held in the girls' room at Lowell Tech on the twenty-sixth of November, to discus-

A tentatively plans for the for-
inage of the event held at Omic-

ron Phi Fraternity House. All 

Those in Favor Say, "Aye"

So long for now. See you next 

issue of the TEXT.

**The Use of Fiberglas in Textiles**

Paul W. Bodner and Edward Ames

In Owens-Corning Fiberglas Corp.

Mr. Bodner: I have with me a film narrated by Edward Ames that not only shows you Fiberglas in textiles but also shows Fiberglas in wool form. After this film is shown I will show you the type of Fiberglas discussed in the film.

Later we will discuss their use and how we plan to show it to you.

(Here followed the showing of the film)

**Narration**

By Edward Ames

This is the story of an everyday miracle that affects the lives of everyone of us—the story of a miracle in glass. It is the story of how glass is made into a form that can be used in a house—yes, even as a necklace. Of draperies that do not fade or rot and that may live to be the heirlooms of future generations. Of table cloths in which no careless cigarette ever burns a hole. It is the story of the millions of people who have found in your kitchen range cook cooler, in the old-fashioned gas and electric bills. That may make motorizing more dependable by buying your own machines—mower in winter—cooler in summer. It is the story of glass thread so strong that it will hold the sword of David. It is the story of glass to the floor above where whole lines of them will live—awaiting their turn to go to the furnaces where the miracle of sand to glass and glass to fibers and silk begins. Refined molten glass is fed to this machine, and it emerges as the finished product: the glass that you like to play with. Except they're clear glass. Putting the glass into this form allows it to be inspected for imperfections. That's what this fellow is doing. He looks care-

fully at each one, checking them out with the finest dirt speci-

es in them. This is the bot-

tom of an electric fan. The machine is not cut or broken, but is fed into it automatically and quickly. The molten glass comes out but like honey from the bottom of the furnace through more than six times its own weight in fibers so fine that a single marble can be stretched out to 3,000 miles. The filaments are gathered into a single strand and pulled down—

into the floor where a high-

speed wind draws it at the rate of more than a mile a minute. One thousand filaments of glass, soft as silk, so fine at least two strands are twisted together to form a thread suitable for weaving. And yet these fibers have full strength greater than steel.

(To be continued)

**Omicron Pi**

Barbara:returned Saturday night from Boston to attend the Fiber-

glass Institute Convention at the Westin Hotel. We are always 

happy to see her back in town.

**Friday evening, November 7, the Venison Banquet was held.

It was a distinguished gathering of students and representatives of the pledgers, brothers, and alumni. All students received with much enthusiasm as President Evans, Professors J. Dew, Cushing, Low, Flicker, Panagiotakos, Chase, Olney, and Mr. H. of the Phi Psi Fraternity, and in his own in-

vitable manner, told us about the event in the story of the fabric of the world. The Phi Pi Fraternity then allowed us to see how the fabric guests could see a few words, as many as they could.

We are happy to see them back in town.

The evening was then made in after-

dinner speaking which was thoroughly enjoyed by all. President Evans was elected president for another term.

History was then made in after-

dinner speaking which was thoroughly enjoyed by all. President Evans was elected president for another term.

**Edward Ames**

The sign for a store.

The sign for a store.

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ALUMNI

News Flash

Here is a new item for the TEXT

Clipped this cut and mail to

Professor James C. Dow

The Text

Lowell Textile Institute

Lowell, Massachusetts
‘41 Engineers At Work

(Continued from Page 1)

David Perrin, Joseph Perrin & Co., 14 Leonard Street, New York City.


Bernard Reishin, Brooklyn, N. Y.

Luther H. Schiffer, Coln Hall & Mace, at 45 East 34th St., New York City, N. Y.

Henry A. Stotik, Quarter master Dep't, 25 E. A., Philadelphia, Pa.

Irvin A. Tannard, Pepperell Mill Co., Biddleford, Me.

Irving J. Wein, Onions Knitting Mills, Utica, N. Y.


Ralph J. Ziegelweber, Grad Co., Passaic, N. J.

Course III

Irwin E. Blanchard, U. S. Army, Brooklyn, N. Y.

Course A

Stanley A. Garrett, U. S. Army, Military Academy, West Point, N. Y.

Lester A. Minkler, at home.

Robert W. Pond, Jr.

Course I


To Recruit For Navy

(Continued from Page 1)

We wish to congratulate the neighboring city of Beverly, as it is hailed as the birth place of the American Navy. Hence it is truly fitting that Professor Brown should accept the sea as his calling.

The ultimate purpose of his office is to extend to students of the Lowell Textile Institute instruction in the different branches of textile engineering, as well as to train future leaders in the textile field. In order to reach this goal, Professor Brown has organized a series of lectures on various topics related to the textile industry. These lectures are open to all students interested in the field, and they cover a wide range of subjects, from basic principles to advanced topics.

To find out more about this program and How You Can Help, please contact Professor Brown or visit our website.

Have You an Address?

Andrew A. Scanlan

Nathan Shaker

Edward Spiegel

Harry E. Stevenson

Walter L. Shriver

Ezra Shorov

Elis A. Tishberg

Raymond E. Wight

Francis H. Wood

Charles E. Worth

Michael J. Welsh

George E. Almon

Howard M. Macle

John L. Macmillan

Maurice T. Murnane

Gerald M. Boswell

Daniel J. Keffe

Sydney Davidson

Arthur S. Davis

George O. Dester, Jr.

Fred A. Edlba

Louis J. Deplin

Urged to Unite

(Continued from Page 1)

Association is greater today than ever, urged Mr. Eames, telling of ways in which graduate groups have already been of vital help to the school. "Drew" Madden had urged him in his letter that the alumni chapters be tied together more closely in behalf of their alma mater.

No one has a keener realization of the value of the institute and what it means to the industry than the alumna," impressed Mr. Eames, who also reported on the faculty changes in recent months.

Other letters read by the Institute's president, included ones from Professor Wells, who is secretary of the Alumni Association; and one from Professor Bushing, who, while admitting that athletics had not been going so well in football, thus far, expressed optimism about the 1942 outlook.

The alumnae were reminded by Mr. Eames that the design department is always grateful for workmanship and samples that can be used for fabrication analysis.

President Otho called upon William J. Stein and David Freed

Stirring the reader, of the Daily News Record, also a guest, led a discussion on the importance of textiles in the amid.

Lucien R. Brunello

Registered Pharmacist

726 Moody St.

Lowell, Mass.