Menchener, Jones Appointed
Geology, Chem, Professors

Two new appointments to the faculty of the Institute were announced Tuesday night by Dr. George R. Harn, President. Dr. Leon R. Mencher, who has been appointed Professor of Geology, will come to the Institute from the University of Manchester in 1944, where he has directed studies for the last 15 years. He was a student of the Ecole Normale Supérieure in France and a graduate of the University of Manchester, where he is the first Simeon Hall Professor of Chemistry.

Professor Mencher, who received the degree of doctor of philosophy from the University of Wales in 1895 and the degree of Doctor of Science in 1915, was educated at Grove Park School, Wrexham, and at the University College of North Wales. He received the degree of doctor of philosophy from the University of Wales in 1895 and the degree of Doctor of Science in 1915. He is a Fellow of the Royal Society of Edinburgh and a Fellow of the Royal Society of London.

Professor Mencher's published work embraces a number of fields including stirculum, vitamin A, triterpenes, acetylated and plant growth hormones. In 1940 he received the Meldish Medal of the Royal Society of Edinburgh and will receive the medal of the Royal Society for his work on the application of science to industry and agriculture, especially in the field of chemistry.

CORRECTION

The deadline for making appointments to the Department of Economics at the University of Manchester in 1944 has been extended to December 3, as reported in THE TECH last Friday. The deadline for securing chair X-rays is December 12.

Brown and sixteen persons have not yet reported for their classes, and they would like to pay the five-dollar fine. The list includes four graduate students, two engineering students, and 16 graduate students.

British Economist, John Jewkes
Named Institute Visiting Lecturer

Appointment of the distinguished British economist, John Jewkes, Professor of Economic Organization at Oxford University, as Visiting Lecturer at the Institute was announced Wednesday.

Professor Jewkes has become the 24th Institute for the 1944-45 term, and the 18th to be a member of the Royal Commission on the Distribution of Wealth and Income.

Professor Jewkes was recently appointed as Professor of Economic Organization at Oxford in 1944 and is a Fellow of Merton College. He has been a member of the Barrow Grammar School in Barrow-in-Furness, where he served as a Lecturer in Economics from 1929. During the following year he held a Rockefeller Foundation Fellowship, 1931 to 1946, for Professor of Economics at Manchester University, and in 1946 he was appointed Director of the Economic Section of the Ministry of Aircraft Production. He was made Principal Assistant Secretary, Office of Minister of Reconstruction, in 1944, and became a member of the First Aid Committee of the National Health Insurance Act, 1938.

Professor Jewkes is a fellow of Merton College, Oxford, and was a member of the University of Oxford in 1931. He is a fellow of the Economic Association and a member of the Royal Society of London.

Professor Jewkes' publications in the field of economic organization include "The Financial System," "The Modern Corporation," and "The Modern Corporation and the State." His work has been widely praised and has been translated into several foreign languages.

De Voto To Lecture On "The Inside Of Presidential Race"

Bernard De Voto one of Stevenson's keenest writers and known will lecture on November 28, in Rome 10-24 at 5 p.m. Whether you support or oppose his opinions you will want to hear Mr. De Voto talk on "The Inside of the Presidential Campaign." He is a regular correspondent of the New York Times and has written many articles for the New York Times and other newspapers. He is also a contributor to the Saturday Review of Literature and other magazines.

Mr. De Voto is a rugged individualist from Utah whose talent has been acclaimed since 1928. He is originally from the University of Utah and has written many articles on political and social issues. He is a regular contributor to the New York Times and has written many articles on political and social issues. He is a regular contributor to the New York Times and has written many articles on political and social issues.
KEEPING A BREATHE OF THE TIMES

The days are long past when M.I.T., was known as Boston Tech. In those days, the Institute was situated on a small site in the neighborhood of Copley Square. Athletic facilities were limited and student and campus activities were confined to a very small area. Facilities for extra-curricular activities, Funds was scarce. As a result, there was little opportunity for students to study, or develop their talents. This was not the case now. With the opening of the new campus, the Institute has become a larger and more active institution. With the addition of new classrooms, libraries and research facilities, the Institute is now able to provide students with the necessary facilities to pursue their academic and social interests.

The Committee on Undergraduate Policy and the Committee on the Neighbors of the Institute are working to extend the Institute's activities to the neighborhood of Copley Square. Athletic facilities were very limited. There were few students, and little opportunity for extracurricular activities. The provision of extensive athletic facilities, and other types of activities, as well as a place to hold athletic events, was not put into practice. There isn't any reason why Tech wouldn't be of the alcoholic variety or just another bar.

FIELD DAY

To the Editors of The Tech.

I think it's about time someone acid that the Institute was situated on a small site in the neighborhood of Copley Square. Athletic facilities were very limited. There were few students, and little opportunity for extracurricular activities. The provision of extensive athletic facilities, and other types of activities, as well as a place to hold athletic events, was not put into practice. There isn't any reason why Tech wouldn't be of the alcoholic variety or just another bar.

The significance of the Institute is too great for the disregard of the problem of a healthier and more productive atmosphere in the neighborhood of Copley Square. Athletic facilities were very limited. There were few students, and little opportunity for extracurricular activities. The provision of extensive athletic facilities, and other types of activities, as well as a place to hold athletic events, was not put into practice. There isn't any reason why Tech wouldn't be of the alcoholic variety or just another bar.

The construction of the tube had to be of such a design so as not to prevent the rolling of the maps and at the same time to hold the pressure. With this in mind the administrations of those days organized a series of small classes, and topped off by a collection of athletic events put on last year. Some of these athletic events, particularly the Glove Fight, where theory was not put into practice; most of the traditions go rolling down the drain with the departure of the freshmen. Today's students are different from the students of a few years ago. With this in mind the administrations of those days organized a series of small classes, and topped off by a collection of athletic events put on last year. Some of these athletic events, particularly the Glove Fight, where theory was not put into practice; most of the traditions go rolling down the drain with the departure of the freshmen. Today's students are different from the students of a few years ago.

One might have expected a modification of the Academic Schedule in third and fourth year. The academic schedules for the freshman and Sophomore years, for the benefit of the student, have been kept as close to the original academic schedule as possible. This was in the days of Boston Tech. If a student wants to keep his credit, he must do so at the expense of indepen- dent participation in extracurricular activities, which suffers.
Engineers Swimmers Begin Practice For '52-53 Season

It was announced some time ago by Coach Gordon Smith that the Engineer varsity swimming team will add four new seniors this year. Only five lettermen are back from last year, and the "8-3" record set last year is a far memory.

The team will be captained by John Sturgis, who was second in the field, and by Frank Curran, who was third.

Joseph Prentice, who won the 150-yard breaststroke, will be the other varsity captain.

The team's first meet of the season is against the United States Naval Academy as a part of the Intercollegiate Meet. The meet will take place on January 12th.

Squash Team Wins Over Lincoln's Inn

In MSRA Opener

The varsity squash team won their opening game in Massachusetts Squash Association play 4-1 to defeat the Lincoln's Inn team. The game was played at the Newell Hall gymnasium on November 20th.

Placement Bureau Needs Applicants

During the last few weeks the Senior and Graduate Placement Bureau has been in full swing. Many students have been actively seeking jobs and have been interviewed by many companies. The Bureau is still looking for interested applicants.

Frost Race To Victory In Fall Interclass Meet; Sophs Place Second

Last Saturday afternoon on the field adjoining Rockwell Cage, the Frost team defeated the results of Bob Dolby were not conclusive as they ran rampant over a field which included Massachusetts, Tufts, and Trinity. The seniors took first, tallying 77 points, and the sophomores took second, with 70 points.

In the first event, the high hurdles, John Tiemann of 57 took the event with a time of 22.9 seconds. Shot Put (41'), third; 220 (21'), fourth; 440 (43'), fifth. The team scored 205 points in total.

NOTICE

DEMOLOGY

There will be a meeting of Demology on December 22 at 2:00 p.m. in Room 5-104. The purpose is to organize a Chaper at M.I.T. and to elect officers.
Professor Merrill Speaks Tonight At Fraternity Banquet

Professor Edward W. Merrill of the Chemical Engineering Department will speak tonight on "Science As a Profession At the Present Time." The talk will be delivered at the annual banquet of Kappa Kappa Sigma, honorary chemistry fraternity at the Institute.

In his talk, the Professor will compare both pure and applied sciences with the other professions such as medicine, law, education, and the ministry, and will discuss the unique aspects of science in comparison with the other professions. Professor Merrill will also analyze the moral responsibilities of scientists in the present world.

House Dance

(Continued from Page 1)

suggested in Building 10, much to the dismay of the cleaning personnel.

Ghoulies on the turkey cented con-
"Let's finish the dances on the
in the fall, for the evening will be in the form of

the Falmouth, but on the balcony and all the nearby lounges from 8:30 un-
til 12.

Free refreshments will consist of
cake, tea, and both spiked and

NOTICE

Plans have been completed for the
Oncg Shahat tonight at which Pro-
fessor Karl W. Dusen of the Egy-
ptian and Military Department will
speak. The program beginning at
8 p.m. sharp in the Hayden La-
bear will also be attended. Food will
include liberal services, the talk, a
discussion period, refreshments, and
folk dancing and skating. Neighbor-
ing colleges have been invited and
everyone on campus is encouraged to
attend.

Course VI Society Will Hold Annual Banquet Dec. 7th

Eta Kappa Nu, honorary electrical engineering fraternity, will hold its annual banquet on Sunday, December 7, in Baker Room.

The Course VI honorary society has also recently initiated 36 new mem-
bers, including 2 graduate students, 8 seniors, and 5 juniors.

The 13 graduate students initiated are Harold McAfee and Thomas Barnes, and the 8 seniors are Bruce R. Boston, Walter Brown, Raymond D. Skelton, Leonard Snood, John Gagey, Rudolf Kahan, David Klem-
per and Paul Ruch. The five jun-
iors are Milton Almquist, William

Science Fellowships Open For Academic Year 1952-3

National Science Foundation Fel-


gators, who will speak this evening on "Science As a Profession at the Present Time." The talk will be delivered at the annual banquet of Kappa Kappa Sigma, honorary chemistry fraternity at the Institute.

In his talk, the Professor will compare both pure and applied sciences with the other professions such as medicine, law, education, and the ministry, and will discuss the unique aspects of science in comparison with the other professions. Professor Merrill will also analyze the moral responsibilities of scientists in the present world.

House Dance

(Continued from Page 1)

suggested in Building 10, much to the dismay of the cleaning personnel.

Ghoulies on the turkey cented con-
"Let's finish the dances on the
in the fall, for the evening will be in the form of

the Falmouth, but on the balcony and all the nearby lounges from 8:30 un-
til 12.

Free refreshments will consist of
cake, tea, and both spiked and

NOTICE

Plans have been completed for the
Oncg Shahat tonight at which Pro-
fessor Karl W. Dusen of the Egy-
ptian and Military Department will
speak. The program beginning at
8 p.m. sharp in the Hayden La-
bear will also be attended. Food will
include liberal services, the talk, a
discussion period, refreshments, and
folk dancing and skating. Neighbor-
ing colleges have been invited and
everyone on campus is encouraged to
attend.

Course VI Society Will Hold Annual Banquet Dec. 7th

Eta Kappa Nu, honorary electrical engineering fraternity, will hold its annual banquet on Sunday, December 7, in Baker Room.

The Course VI honorary society has also recently initiated 36 new mem-\nbers, including 2 graduate students, 8 seniors, and 5 juniors.

The 13 graduate students initiated are Harold McAfee and Thomas Barnes, and the 8 seniors are Bruce R. Boston, Walter Brown, Raymond D. Skelton, Leonard Snood, John Gagey, Rudolf Kahan, David Klem-
per and Paul Ruch. The five jun-
iors are Milton Almquist, William

Science Fellowships Open For Academic Year 1952-3

National Science Foundation Fel-

gators, who will speak this evening on "Science As a Profession at the Present Time." The talk will be delivered at the annual banquet of Kappa Kappa Sigma, honorary chemistry fraternity at the Institute.

In his talk, the Professor will compare both pure and applied sciences with the other professions such as medicine, law, education, and the ministry, and will discuss the unique aspects of science in comparison with the other professions. Professor Merrill will also analyze the moral responsibilities of scientists in the present world.

House Dance

(Continued from Page 1)

suggested in Building 10, much to the dismay of the cleaning personnel.

Ghoulies on the turkey cented con-
"Let's finish the dances on the
in the fall, for the evening will be in the form of

the Falmouth, but on the balcony and all the nearby lounges from 8:30 un-
til 12.

Free refreshments will consist of
cake, tea, and both spiked and

NOTICE

Plans have been completed for the
Oncg Shahat tonight at which Pro-
fessor Karl W. Dusen of the Egy-
ptian and Military Department will
speak. The program beginning at
8 p.m. sharp in the Hayden La-
bear will also be attended. Food will
include liberal services, the talk, a
discussion period, refreshments, and
folk dancing and skating. Neighbor-
ing colleges have been invited and
everyone on campus is encouraged to
attend.

Course VI Society Will Hold Annual Banquet Dec. 7th

Eta Kappa Nu, honorary electrical engineering fraternity, will hold its annual banquet on Sunday, December 7, in Baker Room.

The Course VI honorary society has also recently initiated 36 new mem-
bers, including 2 graduate students, 8 seniors, and 5 juniors.

The 13 graduate students initiated are Harold McAfee and Thomas Barnes, and the 8 seniors are Bruce R. Boston, Walter Brown, Raymond D. Skelton, Leonard Snood, John Gagey, Rudolf Kahan, David Klem-
per and Paul Ruch. The five jun-
iors are Milton Almquist, William

Science Fellowships Open For Academic Year 1952-3

National Science Foundation Fel-
gators, who will speak this evening on "Science As a Profession at the Present Time." The talk will be delivered at the annual banquet of Kappa Kappa Sigma, honorary chemistry fraternity at the Institute.

In his talk, the Professor will compare both pure and applied sciences with the other professions such as medicine, law, education, and the ministry, and will discuss the unique aspects of science in comparison with the other professions. Professor Merrill will also analyze the moral responsibilities of scientists in the present world.

House Dance

(Continued from Page 1)

suggested in Building 10, much to the dismay of the cleaning personnel.

Ghoulies on the turkey cented con-
"Let's finish the dances on the
in the fall, for the evening will be in the form of

the Falmouth, but on the balcony and all the nearby lounges from 8:30 un-
til 12.

Free refreshments will consist of
cake, tea, and both spiked and

NOTICE

Plans have been completed for the
Oncg Shahat tonight at which Pro-
fessor Karl W. Dusen of the Egy-
ptian and Military Department will
speak. The program beginning at
8 p.m. sharp in the Hayden La-
bear will also be attended. Food will
include liberal services, the talk, a
discussion period, refreshments, and
folk dancing and skating. Neighbor-
ing colleges have been invited and
everyone on campus is encouraged to
attend.

Course VI Society Will Hold Annual Banquet Dec. 7th

Eta Kappa Nu, honorary electrical engineering fraternity, will hold its annual banquet on Sunday, December 7, in Baker Room.

The Course VI honorary society has also recently initiated 36 new mem-
bers, including 2 graduate students, 8 seniors, and 5 juniors.

The 13 graduate students initiated are Harold McAfee and Thomas Barnes, and the 8 seniors are Bruce R. Boston, Walter Brown, Raymond D. Skelton, Leonard Snood, John Gagey, Rudolf Kahan, David Klem-
per and Paul Ruch. The five jun-
iors are Milton Almquist, William