L

The Massachusetts Institute of Technology
CAMBRIDGE, MASSACHUSETTS
THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY offers courses in the following fields of study:

SCHOOL OF ARCHITECTURE
Architectural Engineering

SCHOOL OF SCIENCE
Biology and Public Health
Optics: Biology
Optics: Public Health
Psychology

SCHOOL OF ENGINEERING
Aeronautical Engineering
Building Engineering and Cost Engineering
Civil Engineering
Computer Engineering
Electrical Engineering
Electronic Engineering
Geological Engineering

Each of the above courses is of four years' duration, with the exception of Architecture, City Planning, and the Co-operative Course in Electrical Engineering. These three courses extend over a period of five years.

A 5-4 year course is offered which combines study in Engineering or Science and Economics or other social sciences. This leads to the degree of Bachelor of Science in the professional field and the degree of Master of Science in Economics and Engineering or Science. Graduates qualify leading to the degrees of Master of Science, Doctor of Philosophy, Doctor of Science, and Doctor of Public Health are offered. A course in Public Health is required, which is essentially equivalent to that prescribed for the degree of Master of Science, and leads to a Certificate in Public Health. Graduates of colleges in the sciences of collegiate grades, and in general all applicants possessing satisfactory certificates showing four years of study in any college corresponding approximately to the last four years of the Institute, are admitted to advanced standing. These students are given credit for our required subjects, including the entrance requirements, and all such classes have been satisfactorily completed.

The Summer Session extending from June to September includes much of the student given during the academic year. For information about the methods of admission from secondary schools, communication with the Director of Admissions.

Any of the following publications will be sent free upon request:

Catalogue for the academic year
Summer Session Catalogue
Architectural Education—Undergraduate and Graduate Educational Opportunities at the Massachusetts Institute of Technology
The Graduate Schools of Science and Engineering

Correspondence should be addressed to the Director of Admissions.

---

Each Puff Less Acid

At Light Smoke

Over a period of years, certain basic advances have been made in the selection and treatment of cigarette tobaccos for Lucky Strike Cigarettes.

They include preliminary analyses of the tobacco selected; use of center tobaccos for Lucky Strike Cigarettes.

the higher heat treatment of tobacco (“Toasting”); consideration of acid-alkaline balance, with consequent definite improvement in flavor; and controlled uniformity in the finished product.

All these combine to produce a superior cigarette—a modern cigarette, a cigarette made of rich, ripe-bodied tobaccos—A Light Smoke.

---

Thresher

(Continued from Page 2)

be received the Henry Lee Memorial Fellowship in economics at Harvard. After serving as instructor at Technology for three years, Professor Thresher was appointed assistant professor, and last year was promoted to the rank of associate professor. He is the author of various articles and book reviews in technical and economic journals, and is co-author of "The Economic Process" and "The Organization and Management of a Business Enterprise."

Spring Elections

(Continued from Page 1)

Information Office within two days. Your vote is required.

All nominations are requested but not required to submit the following information:

1. Cumulative rating.
2. Residential group.
3. Activity record at M. I. T.
4. Full face photograph, 4x6.

A person is eligible to be nominated by members of his own class for a single office in the class in which he is a voter. Any person wishing to vote with a class in which he was a former member should send a written petition to the Chairman of the Election Committee.

Car

(Continued from Page 1)

color did not permit the car to be very conspicuous.

After the car was lowered by several dorm men it was placed back in the parking lot. Since it was said to be too much of an eyesore, however, the fellows came to the conclusion that the best thing was to burn it. Accordingly the car was rolled into the court between the dorms and set on fire. Needless to say, the car is not a total wreck.

To the Chairman of the Election Committee.

---

THE TECH

Tuesday, April 7, 1936

CALENDAR

Tuesday, April 7

5:00 M. I. T. A. A. Meeting, West Lounge, Walker Memorial.
6:30 Alpha Chi Sigma Dinner, Grill Room, Walker Memorial.
6:30 I. F. C. Dinner, North Hall, Walker Memorial.
6:30 Drama Club Dinner Meeting, Faculty Dining Room, Walker Memorial.
6:30 American Society of Mechanical Engineers Dinner, Walker Memorial.
7:00 Arch. Education Officers Meeting, Main Hall, Walker Memorial.
7:30 M. I. T. Physical Society Lecture and demonstration of High Speed Movies, Room 4-105.

Wednesday, April 8

2:50 Varisty Lacrosse with Tufts at Medford.
6:00 Naval Architectural Society Dinner, Faculty Dining Room, Walker Memorial.

Thursday, April 9

3:00 Institute Committees Meeting, East Lounge, Walker Memorial.
4:30 Physics Colloquium by Dr. N. E. Zemlyov, Room 6-105.
6:30 Tau Beta Pi Smoker, Faculty Dining Room, Walker Memorial.
8:00 Tau Beta Pi Smoker, Faculty Dining Room, Walker Memorial.

Dramashop

(Continued from Page 1)


The play was given between fifty and one hundred people each night.

Scabbard And Blade

(Continued from Page 1)

vexity, and Colonel Harris of Harvard have been invited to be guests of honor at the ball.

Franklin P. Barber, '36; Horris R. Spalding, '36; and Robert S. Gilbert, '36, are in charge of the dance.

Walton Lunch Co.

Morning, Noon and Night
You will find All Tech at 78 Massachusetts Avenue
CAMBRIDGE

QUICK SERVICE
APPELLITING FOOD
POPULAR PRICES
Quality First Always
THAT'S WALTON'S
1300 Boylston Street
Convenient to Postalyt Men

---

---

Each puff less acid

---

---

Each puff less acid

---

---

Lucky Strike

---

---

Lucky Strike — "It's toasted"

Your throat protection — against irritation — against cough