**CHESTERFIELD**

"Always Buy CHESTERFIELD
They're MINDER! They're TOPS!"

*In America's Colleges With the Top Men in Sports With the Hollywood Stars*

---

**NORTHEASTERN UNIVERSITY SCHOOL OF LAW**

Admits Men and Women

Day, Evening and Graduate Programs

**Registration — Sept. 11 to 13, 1950**

Early application is necessary

At 64 VERNON STREET BOSTON 10, MASSACHUSETTS

---

**THE EDUCATED CITIZEN**

An Address by

THE HONORABLE RALPH E. FLANDERS

United States Senator from Vermont
Life Member of The Corporation, M.I.T.

BARDOVELL AUDITORIUM

DANA HALL SCHOOL—WELLESLEY

8:30 P.M.—SATURDAY, MARCH 11

Tickets $1.25—Available in Room 3-107, M.I.T.
or Phone Ext. 786

---

**THE TECH**

Tuesday, February 28, 1950

**Basketball**

(Continued from Page 3)

Trex's next contest is tomorrow night with Tufts in Walker gym.

---

**L.S.C.**

(Continued from Page 1)

and Walter L. White, Executive Secretary of the National Association for the Advancement of Colored People. In the very near future the Committee will sponsor a lecture by Prof. Buckminster Fuller. This famous architect will speak on "Energetic Geometry." Other speakers to be included on the schedule of the Lecture Series Committee this term are Louis Mumford, writer, historian and philosopher; Technology's Professor Frederick Rodmer, who will speak on philology; and Dr. Alexander St. Ivanyi, who will lecture on Russian Tactics in Europe.

---

**Analyzer**

(Continued from Page 1)

"...bears the same relation to the larger differential analyzers which a slide rule bears to the desk calculating machine." In other words, it gives faster results with only slightly less accuracy.

Because of its speed, it will be used to calculate preliminary solutions of different problems and establish in general the kind of answer to be expected. This exploration work can be done at a considerable saving of time and expense. Another advantage arises from the fact that the machine uses about the same amount of power as three electric irons.

---

**Engineering Positions**

In European Nations

Available This Year

Twenty summer engineering jobs in eight European countries will be available to M.I.T. students this year. Included are positions with Dunlap Rubber in London, mechanical and civil-engineering jobs in Holland, and chemical engineering openings in Austria. There are numerous other jobs in Sweden, Norway, and Denmark, in diversified types of work.

Each position will pay enough to cover room and board. The only requirement is that the student should now be in his junior or senior year. Transportation to Europe and any other traveling expenses must be met by the student. The period of work is approximately two months, varying with different jobs.

All those interested should stop by the N.S.A. Office in the basement of Walker Memorial today or tomorrow between 5 and 6 p.m.