THE TECH

Members Of Mining Society Hear Talk
Professor E. K. Morris Speaks On "Earth As Engineering Structure"

Before a gathering of about 30 potential miners, Frederick K. Morris, professor of Structural Geology, spoke on "The Earth as an Engineering Structure." The speaker was introduced by Vice-President Pfeffer ( Mines) at the dinner, which was held in Walker Memorial last night.

Professor Morris gave a well-structured and interesting talk, dealing with the mechanics of the earth. The lecture may be summed up in the teacher's own words:

"All movements of the earth's crust are orderly, efficient and successful; and the continents, oceans, mountains, and volcanoes are the peaceful expression of good engineering."

An entertainment committee, consisting of Lynn Allen and Robert Tripp performed a few feats of "magic," and the evening was successfully concluded.

Wandering Greeks
Wandering Greeks will have their last chance to sign up in the corridors today. At 5:00 P. M. the sign-up books will be taken down.

THAYER McNEIL

THE CIGARETTE THAT'S MILDER • • • THE CIGARETTE THAT TASTES BETTER

THE TECH

CIVIL ENGINEERS HEAR
LECTURE ON TUNNEL

Professor John D. Hatch, chairman of the Mining Department, and a member of the New York State A. I. E. E. Tunnel Construction Committee, spoke on "Tunnel Construction." The lecture was well-attended and the audience was highly interested.

"Tunnel construction is a complex operation requiring careful planning and execution," said Professor Hatch. "The success of a tunnel depends on the careful design of the structure and the ability of the construction team to execute the plan."