Earth Science Building Delayed

The start of construction of MIT's proposed Earth Science Building has been delayed until late summer of this year, according to the Institute's Planning Office. Financial considerations have necessitated changes in the structure that were originally planned to be completed in the fall of 1962. The most apparent of the changes, which are being undertaken currently by I. M. Pei and Associates, architects, is in the substitution of conventional rectangular windows in place of the proposed oval shape. The overall size and height of the building will be essentially unchanged.

Compton Prizes Will Be Given Today To 6 Seniors, 3 Groups

The annual Awards Convocation will be held today at 11 a.m. in the Great Court. In the event of inclement weather the program will be presented in Kresge Auditorium. All classes are suspended from 11 to 12 so that students will be able to attend the convocation.

Awards to be presented include the following: the Clifford Award, given to outstanding athletes of the year; the Cochrane Award, to the senior who has shown the greatest ability and character in the athletic program; the Managers of the Year Award; the Outstanding Freshman Award; the Outstanding Sophomore Award; the Manager of the Year Award; the Outstanding Group Award, presented to outstanding group participation in intramurals; and the Phi Lambda Upsilon Award for outstanding scholarship.

Professor Wadleigh New Dean; Rule Plans Return To Teaching

Professor John T. Rule will leave his post as Dean of Students and return to teaching on July 1 of this year. It was announced today by MIT President Julius A. Stratton. He will be succeeded by Professor Kenneth R. Wadleigh of the Mechanical Engineering Department.

Wadleigh's official title will be "Dean of Student Affairs." Wadleigh received both his bachelor's and master's degrees from MIT in 1943, and a doctorate of science in 1953. He has been an instructor in Mechanical Engineering since 1946, and has been head of the heat power laboratory since 1961. He is a member of the ASME, the American Society of Mechanical Engineers, the Sigma Pi Sigma, and Pi Sigma Sigma.

In a personal interview with The Tech Professor Wadleigh said, "I am pleased that I shall follow a man who has established a high mark of effective mutual understanding and cooperation with students and staff. President Stratton has broadly defined my job so that I shall be building upon this strong background to continue improving MIT's undergraduate program—both in "direct education" in the classroom and laboratories and in "summarized education" in activities, extra-curricular groups, and the like.

Being a typical engineer at heart, I plan to spend a good deal of time in the initial plans would have been made for the University's plans, but obtained a continuing interest in the fall of 1962. The most apparent of the changes, which are being undertaken currently by I. M. Pei and Associates, architects, is in the substitution of conventional rectangular windows in place of the proposed oval shape. The overall size and height of the building will be essentially unchanged.

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