Tech five tops Trinity; Wesleyan also victimized

By John Kaplan

Tech's varsity basketball team wrapped up its 1965-66 campaign on Thursday night by winning 48-30 over Trinity in a third-place contest, 7:30 p.m. at Northfield Thursday night. Led by senior Don Overton, who had a career-high 22 points in the first half, the Beagles began to be motivated. The Beagles made a furious defensive and by halftime, with four points whistleled off the clock, they had already 43-30, Trinity's comeback gained more momentum quickly, according to the accounts.

Photo by Jeff Reynolds

Junior forward Alec Bash (right) Francois. Photo by Jeff Reynolds

Boston's comment that "At the beginning of his career, he states: "In due course, when the research down there was terminated, I made the decision that I wanted to continue the work in this field, and I joined the meteorology group." Since then, Dr. Houghton has become widely known for his contributions in cloud physics and atmospheric radiation. He is a recipient of the Kemball T. Brooks Award of the American Meteorological Society to receive the first Robert H. Rausch Award for outstanding contributions to the scientific advancement of meteorology as applied to navigation.

Rapid growth continues

6 new buildings underway

By Steve Carhart

When will the space program stop growing? Not soon at any rate, as is evident from looking at all the new buildings currently under construction at MIT.

Continued Education

One of the most visible of the new additions to the physical plant is the Center for Advanced Engineering Studies, being financed by the Sloan Foundation and the Department of HEW. The center was established to support the Center for Advanced Engineering Studies, by providing additional space and facilities for engineers and scientists who will return from industry to study new advances in the field and thus keep pace with their evolving technology.

Killian named trustee of Washington Univ.

Dr. James K. Killian, Jr., chairman of the board of trustees of MIT, has been elected to membership on the board of trustees of Washington University in St. Louis. His election was announced by C. O. Fullerton, president of the University's board of trustees.

For a number of years, Dr. Killian has been heading a nationwide campaign for educational reform, especially for college students. He has also been the author and director of several books and modern methods in engineering education. He has been in the vanguard of the national effort to change the quality in college education.

The Center for Advanced Engineering Studies will provide laboratory facilities, libraries, classrooms and other space for the School of Engineering and the Department of HEW, will attempt to keep engineers abreast of the latest developments.

Photo by John Roderick

The Center for Space Research will house research on topics ranging from cosmic rays to propulsion to lunar geology and the effect of "emproned" men.