music at mit...

Fine Arts Quartet to play here

The complete cycle of Beethoven's String Quartets, including the Grosser Fugue, will be performed by the Fine Arts Quartet in the first five concerts of the 1966 Humanities Series. The concerts will all be in Kresge Auditorium at 3 p.m., Sundays, October 21, November 18, January 9, February 15, and March 5.

On October 31 the program will include these quartets: E flat major, Op. 13; E flat major, Op. 18, No. 1; C major, Op. 59, No. 3. On November 4, the quartets are: E flat major, Op. 74; B flat major, Op. 18; C minor, Op. 131. On November 9: E Minor, Op. 59, No. 2; A minor, Op. 132. On March 6 the series will conclude with the quartets: G minor, Op. 130; A major, Op. 12, No. 5; F minor, Op. 95; and B flat major, Op. 18, No. 2; the Grosser Fugue will be performed as well.

The Quartets performed will include the complete cycle of Beethoven's works for string quartet.

Music at MIT will be held on Wednesday, November 10. The lectures will treat these quartets to be played on the following Sunday, and will be held in the Music Library. The public is invited without charge.

The concerts will be given on Wednesday, November 1, 2; 3 and 4, at 8:30 p.m.

Box Office, Kresge Auditorium, MIT, Cambridge (02139). Admission to all concerts is $10. Call UN 4-4900, ext. 2810, or write to the Box Office, Kresge Auditorium, MIT, Cambridge (02139).

Eight hundred Techmen and engineers will be in attendance. The concerts will be held in the Music Library. The public is invited without charge.

Series tickets for the entire Beethoven cycle are $10. Call UN 4-4900, ext. 2810, or write to the Box Office, Kresge Auditorium, MIT, Cambridge (02139).

Admission to single events in the 1966 Humanities Series will be available on October 31 at 5, $5 per ticket.

The concerts will be given by Professor Klaus Lang, director of music at MIT, at 3 p.m. on the Thursdays preceding.

Complementing the Humanities Series Quartets, five lectures will be given by Professor Klaus Lang, director of music at MIT, at 5 p.m. on the Thursdays preceding.

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Campus Interviews Monday through Thursday, November 1, 2, 3 and 4

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We're looking forward to meeting engineering, mathematics and science seniors and graduate students during our visits to your campus. Make an appointment now at your placement office. Boeing is an equal opportunity employer.

Boeing, 1966's new short-range 272 jetliner, C-41 Variable-sweep wing design for the nation's first supersonic commercial jet aircraft, C-135 Frühling, M60A Model of Lunar Orbiter Boeing is building for NASA. Boeing Vertol 107 TD transport helicopter shows with Boeing 707 jetliner.