Glee Club To Give Handel Presentation Saturday March 10

The MIT Glee Club and the Connecticut College Choir, assisted by the MIT Symphony Orchestra, will present Handel’s Israel In Egypt at 8:30 p.m. on Saturday, March 16, in Kresge Auditorium. Klaus Liepman will conduct the performance. Soloists will be Helen Bootwright, soprano; Mary Langston, alto; and Donald Sullivan, tenor. Student soloists will be William Roberts ‘58 and Michael Knox ‘58, baritones, both of the MIT glee club.

An epic of truly monumental proportions, Israel In Egypt deals with the destiny of a people, rather than of individuals, and encompasses no less than 25 choruses, some of which are considered to be among Handel’s finest. The oratorio is also notable for its brilliant orchestral effects.

Although Israel In Egypt is among Handel’s major oratorios, it has seldom been performed in this area. After the MIT-Connecticut College presentation these two groups are scheduled for a second performance to be given on March 18 in New London with the participation of the Eastern Connecticut Symphony Orchestra, Arden Quintet conducting.

Tickets for the March 10 concert are available at $1.00 from the Music Office, Room 14-N236; they will also be on sale in the Lobby of Building 10.

ACTIVITIES COUNCIL

The deadline for turning in bulletins for the College & Preparatory Admissions has been extended to 5:00 p.m., Wednesday, March 7.

Charles Carnival To Be Saturday Disk Jockey Marlowe Feature

This Saturday MIT’s first annual Charles Carnival will take place in the Rockwell Cage. The Carnival, which will run from 7 to 11 p.m., is the result of a year of work of a temporary committee of friends and users of the MIT tradition which was discontinued two years ago.

As in the past, the Carnival will feature booths set up by living groups and students by professors. An added attraction being innovated this year is the creation of groups from numerous girls’ schools in the vicinity in an effort to increase participation in an MIT function.

An added feature in this year’s event will be the top Boston disc jockey Bill Marlowe who will enliven the Carnival and present a top show. Marlowe’s, 85,000 member fan club, including many MIT students, is the largest of any disc jockey in the country and includes many MIT students, is the largest of any disc jockey in the country.

Distinguished Briton A. D. Little Professor For This Semester

Professor Hugh C. Langston-Higgins, a distinguished British investigator in the field of molecular theory who is John Humphrey Plummer Professor of Theoretical Chemistry in the University of Cambridge, England, has been named Arthur D. Little Professor of Chemistry at MIT for the current semester.

Dean George H. Harrison of the School of Science who reported the appointment also announced plans for a series of lectures on the application of chemistry of modern physical theories of atomic and molecular structure to the problem by Professor Langston-Higgins during the next three months.

Despite the extremely quantum mechanical basis of molecular phenomena, Professor Langston-Higgins is able to include in these lectures applications to the problems of the life sciences which he has made his specialty in the theoretical study of chemical compounds and their reactions.

These lectures will be open to all students in the Boston area, as well as to the MIT community generally; they are being presented each Monday and Wednesday at 1:00 p.m.

Professor Langston-Higgins, one of Britain’s outstanding younger scientists, trained at Cambridge where he took the B.A. and M.Phil. degrees.

In 1936 he became Professor of Theoretical Physics at King’s College, University of London, a chair which has subsequently been occupied by L. E. J. Brouwer, and which was then occupied by J. M. E. Forrest.

In 1954 Professor Langston-Higgins succeeded Sir John Lennard-Jones in the Professorship of Theoretical Chemistry in the University of Cambridge.

He has served the British government and British industry in various capacities, and is a member of the Faraday Society. In 1954 the Chemical Society of London awarded him its Harrison Memorial Prize for the most meritorious work in research publications by a British scientist thirty years of age or under.