Ken Schuman '67 becomes new IFC Rushing Chairman

Ken Schuman '67, a Phi Psi from Huntington, New York, was elected IFC Rushing Chairman at the January meeting of the Interfraternity Conference, Ken, who ran the Clearing House this past Rush Week, will assume full responsibility for the planning and organization of Rush Week, 2/6, which will be attended by close to 700 entering freshmen.

His new duties include the publishing of the IFC Rushing Pamphlet, the coordination of all summer rushing, chairing of the IFC Rushing Committee, appointment of the Clearing House Chairman, organization of the Pre-Rush Week meeting, and the supervision of Rush Week itself.

MIT team 2nd in Putnam test

A three-man team from MIT placed second in the country on the 26th annual William Lowell Putnam Mathematics Competition, and a fourth student received honorable mention.

Team members in the contest were Richard Helle, a junior engineering major from Maryland; Robert Wolf, a senior mathematics major from Forest Hills, N.Y.; and William Ackerman, a junior mathematics major from Chappaqua, N.Y.

Helle placed within the top ten in the country. Honorable mention was given to Wolf and to Theodore C. C. Chang, a junior mathematics major from the Bronx. In addition to those students already named, Gerald Grais '80 and sophomores Mark Green and Daniel Anson were placed within the top 100 in the country. A total of 286 contestants participated.

The team placing first in the country was from Harvard College. In all the years since the competition began in 1938, MIT has never come in first. Many of our students have joined top honors, as Richard F. Feynman did in 1939.

The competition is six hours in length and tests originally as well as technical competence in math. It is given in the late fall of each year and is open to everyone.

Dr. Munro appointed to MIT professorship

By Sue Brooks

Dr. Hamlin Nisbet Munro, Professor of Biochemistry at the University of Glasgow, has been appointed General Foods Professor of Physiological Chemistry in the Department of Nutrition and Food Science.

A world authority on mammalian protein metabolism, Dr. Munro is the principal author of a recent two-volume treatise on the subject and of over a hundred scientific papers in this field. He is also the author of "The Role of the Gastric Intestinal Tract in Protein Metabolism."

He is a member of the advisory board on nutrition of the World Health Organization and the Food and Agriculture Organization, and has repeatedly participated in scientific meetings in the US including committees of the Food and Nutrition Board of the National Research Council, Garden Nutrition Conferences, and last year's symposium on "Significance of Changes in Plasma Amino Acid Patterns for Evaluation of Protein Nutrition" at Rutgers University.

He received both his medical and Doctor of Science degrees from the University of Glasgow and is a Fellow of the Royal Society of Edinburgh and of the Institute of Biology. In 1948 he spent a year as a Rockefeller Foundation Fellow at the University of Illinois. This appointment is effective January 1, 1956.

Incomm sponsors high school tours

The Public Relations Committee of Incomm is looking for MIT undergraduates who graduated from high school in Eastern Massachusetts, Southern New Hampshire, and Rhode Island who are interested in helping to contact high schools in this area.

The committee will be presenting a lecture and guided tours for high school students in the beginning of April and would like to have the high schools contacted and later guided around by MIT students who attended the same high school. If you are interested leave your name in the Incomm office, WH-266 or call Mike Marcus at 68-266 or 68-5726.

Making the Scene

New England Conservatory - Piano, $2, $1.50; Jordan Hall.

The Bible says:

In the beginning was the word, and the word was with God, and the word was God. All things were made by him, and without him was nothing made that was made.-John 1:1, 3.

Junior Year in New York

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New York University is an integral part of the exciting metropolitan community of New York City. The college, cultural, artistic, and financial center of the nation. The city's extraordinary resources greatly enrich both the academic program and the experience of living at New York University with the most cosmopolitan student body in the world.

The program is open to students recommended by the deans of the colleges to which they will return for their degrees. Courses may be taken in the School of Commerce, School of Education Washington Square College of Arts and Science, and College of Liberal Arts.

Write for brochure to Director, Junior Year Office, New York University New York, N.Y. 10003