Many Students Cited at Awards Meeting

Promotions Announced

Von Hippel Is Appointed To Institute Professorship

Professor Arthur R. von Hippel, internationally known for his research in the fields of dielectrics, molecular physics, and atomic engineering, has been appointed to Associate Professor by the Executive Committee of the Corporation.

Professor von Hippel came to MIT in 1933 as a member of the Research Laboratory for Insulation Research, which he has directed since 1940, and was appointed Professor of Electro-technics in 1947. During the war he served on the National Committee of the Coordinating Committee of MIT and was member at large of the Office of Scientific Research and Development, and as OSDI representative on the War Committee for Dielectrics.

Professor von Hippel has worked with such books on modern materials research, is a fellow of the American Academy of Arts and Sciences, the American Physical Society, and the New York Academy of Sciences. In 1953 he was appointed chairman of the Conference on Electrical Insulation of the National Research Council.

The Executive Committee of the Corporation also approved promotions of the following members of the faculty.

To Professor Mechanical Engineering: Stanley Baker

Professor Chemistry: Louis C. Brown

Geology: Dayton R. Carrell

Professor Economics: Philip L. DeBruyn

Professor Engineering: David J. Epstein

Mathematics: Mitchell A. Haus, Darwin O. Metz

Professor Metallurgy: Philip L. DeBruyn

Electrical Engineering: Richard E. Kingsley

Industrial Management: David M. Holland, Edward Kuh

Meteorology: Edward N. Lorenz

Aeronautics: E. J. McMillan

Economics: Robert C. Wood

To Assistant Professor: Chemistry: Charles A. Davis

Physics: Donald R. Cottrell

Engineering: Garth S. Cowles

Industrial Management: Paul K. Higston

To Instructor in the Chemistry Department: John R. Green

To Lecturer in the Physics Department: Paul K. Higston

To Assistant Lecturer in the Chemistry Department: Edward N. Miron

To Instructor in the Physics Department: Paul K. Higston

To Instructor in the Engineering Department: Paul K. Higston

To Instructor in the Industrial Management Department: Paul K. Higston

Bitter Will Be New Grad House Master;

Professor Francis Bitter has been appointed Grad House Master of Graduate House. He succeeds Prof. Emory A. Ashdown who has reached the mandatory retirement age.

Ashdown has been part of the MIT community for 41 years, serving as a professor in the Chemistry Department. His most important achievement has been in the field of the development of magnetic resonance.

He became the first housemaster at MIT in 1932 when President Compton invited him to be Master of Grad House.

Prof. Bitter joined the faculty in the Physics Department in 1954 and has specialized in the development of high magnetic fields.

In 1959 he became Professor of Geophysics and began his work on the role of magnetic fields in the solar system. He has also been named for the design of the National Magnetic Laboratory.