Corporation Gives Position To Stettinus

Ralph Flanders is Elected As Life Member of Corporation

MEMORIAL PRESENTED
Edward B. Stettinus, Jr., Chairman of the Board of the United States Steel Corporation, was elected a member of the Institute of the Corporation at its meeting Wednesday, President Karl T. Compton acting as chairman of the business advisory board of the University of Virginia, was associated with the General Aviation Corporation and with the General Aviation Corporation Limited. His work in the field of the national "charter work" movement for the second Federal Reserve district. He recently was chairman of the National Advisory Committee on Science and Technology, which is to be continued for another year under the direction of Dr. Compton. He is a member of the board of the Metropolitan Life Insurance Company, a trustee of the Roosevelt Hospital, a member of the board of the Commonwealth, a member of the board of the New York City Bar Association, and a member of the Board of Trustees of the University of Virginia. He is a member of the Advisory Council of the Social Science Research Council, a member of the Advisory Board of the Department of Civil Affairs, a member of the National Science Foundation, and a member of the Rockefeller Foundation.

Has Many Positions
Mr. Stettinus is the Director of the Metropolitan Life Insurance Company, a trustee of the Roosevelt Hospital, a member of the board of the Commonwealth, a member of the board of the New York City Bar Association, and a member of the Board of Trustees of the University of Virginia. He is a member of the Advisory Council of the Social Science Research Council, a member of the Advisory Board of the Department of Civil Affairs, a member of the National Science Foundation, and a member of the Rockefeller Foundation.

Seniors To Dance With Bob Adams And Orchestra
Boozer Club Members Asked To Dine At Formal Tonight

Seniors will dance tonight from ten until two in the room of Bob Adams and Company. Mr. Flanders is president of the Junior League and is a trustee of Pomfret School. He is also a director of the New York Museum of Science and Industry. Mr. Flanders is also a director of the New York Museum of Science and Industry.

Annual Business Awards
Several $1000 Scholarships

The Tech Engineering News was founded in 1920 by two students on the campus of the Massachusetts Institute of Technology. It was conceived as a way to bring the technical community together, and it has since grown to become a widely read and respected publication. In its early years, the Tech Engineering News was a small, student-run newspaper that covered the latest news and developments in the field of engineering. Today, it is a major publication that reaches a wide audience of engineers and technicians around the world.

Hockey Team Loses Championship Game To Colgate Raiders

Puckers Defeat St. Lawrence, Cornell

Professor Antoine M. Gaudin, Professor of Chemical Engineering, has been appointed Richards Professor of Chemical Engineering. Professor Gaudin is known Internationally for his work in ore dressing and was re-appointed Richards Professor of Chemical Engineering. Professor Gaudin is known Internationally for his work in ore dressing and was re-appointed Richards Professor of Chemical Engineering.

Before its charter, the Tech Engineering News was founded in 1920 by two students on the campus of the Massachusetts Institute of Technology. It was conceived as a way to bring the technical community together, and it has since grown to become a widely read and respected publication. In its early years, the Tech Engineering News was a small, student-run newspaper that covered the latest news and developments in the field of engineering. Today, it is a major publication that reaches a wide audience of engineers and technicians around the world.

Hockey Team Loses Championship Game To Colgate Raiders

Puckers Defeat St. Lawrence, Cornell

Professor Antoine M. Gaudin, Professor of Chemical Engineering, has been appointed Richards Professor of Chemical Engineering. Professor Gaudin is known Internationally for his work in ore dressing and was re-appointed Richards Professor of Chemical Engineering. Professor Gaudin is known Internationally for his work in ore dressing and was re-appointed Richards Professor of Chemical Engineering.