Victor Riesel Speaks on Rackets in Unions

"How the Rackets Have Wiped Out!" will be the subject of a lecture series by Victor Riesel in a Lecture Series at the Massachusetts Institute of Technology.

The national spotlight fell on Mr. Riesel last April, when he expressed his crusade for clean unionism, at-
toriunl. A Committeepresentation this Wednesday in Kresge Audi-
room.

Summer Session Set
Many Short Courses Will Be Offered

Twenty-six summer courses, many to be conducted with a new pattern of science and engineering, are scheduled to bring many new trends to MIT during the summer of 1961. These courses, including special courses for specific subjects for regular students who want to accelerate their education, will be conducted in the new 14-year-old East Side and a "backward" crusader in labor. After his graduation from high school, he went to work and by studying nights earned a master's degree from City College of New York. He wrote for a small news service and later for later his work in the British, Canadian, Austrian, and New Zealand newspapers.

"Victor Riesel," this name was first the subject of public debate in the 1930s, was known for his efforts to help himself keep pace with the times. Today women students have the opportunity to study and go on to graduate programs.

"Women have made substantial contributions to scientific and technical programs in the past, and today there are more opportunities for women in the field. Indeed, women's potential for achieving results is considerable. In true, women students can successfully combine marriage and profession."

Professor John T. Riley, dean of Students, pointed out that girls have been successful in their studies.

"Many women have been successful in the field of education. Today women students have the opportunity to study and go on to graduate programs."

Stratton Gives Fireside Chat Thursday
Plans, Aims of Institute Explained

"In the past few years, MIT has come to the position where it must re-
determine its exact mission," Dr. Julius A. Stratton, President of the Institute, told a group gathering in Kresge last Thursday. It was with the aim of il-
announcing the future plans of the Institute that Dr. Stratton appeared before the students.

The central theme of the redevelopment will be a renewal of the present trend towards diversification with more emphasis on science. Dr. Stratton noted, however, that "science is not all" and said that the present trend of technological development towards pure science may not be the way of educating an engi-
neering student. He also emphasized that the new plan would be to help the students to study and go on to graduate programs in the field of science.

"We must not put too high a price on science," he said.

Stratton began his inaugural address by noting that students will soon be able to get a degree in either "physical sciences" or "life sciences." He also suggested that girls, in addition to pursuing a degree in science, might consider a career in medicine, law, or engineering.

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