Trend in Engine Design Subject of Speech at Society's First Meeting

Professor C. Fayette Taylor of the University of Chicago, who is the principal speaker at the first meeting of the Society of Automotive Engineers Wednesday evening, which was attended by thirty-five hundred students, and for which interesting onlookers were present.

Professor Taylor's talk will detail the trend in automotive and airplane engine design. He will not outline the history of the automobile or airplane engine. Rather, he will predict the type that will be prevalent in the future. He will indicate the possible widespread use of these engines which may lead to the future in gas, vapor, steam, and probably in some way or other, will also be used widely in heavy machinery, such as workhorses, railroad, and stationary engines.

Taylor is a professor of aeronautical and industrial combustion engines. The meeting was attended by freshmen and family President of the Society.

CHORUS TRY-OUTS FOR TECH SHOW BEGIN SOON

Chorus try-outs for Tech Show will begin at 8:15 this evening and continue through tomorrow. The directors are hopeful that a considerable number of students will take part in the chorus.

In singing, the students will have the opportunity to show their talent and ability to conduct tests.

DIRECTORY COST REDUCED BYHALF

Confronting an institute which has faced difficulties, the Institute treasurer, has reduced the cost of the Directory by one half. It is hoped that this reduction will help to reduce the deficit that has been running for several years.

The new directory will be completed by the end of the month and will contain the names of all students, faculty members, and alumni.

NEW NAVY CURRICULUM AT YALE

A new naval curriculum is being introduced at Yale University. The curriculum is designed to prepare students for service in the United States Navy.

The curriculum will include courses in mathematics, physics, chemistry, and biology, as well as courses in naval architecture and marine engineering.

NEW NAVY CURRICULUM AT YALE

A new naval curriculum is being introduced at Yale University. The curriculum is designed to prepare students for service in the United States Navy.

The curriculum will include courses in mathematics, physics, chemistry, and biology, as well as courses in naval architecture and marine engineering.

NEW NAVY CURRICULUM AT YALE

A new naval curriculum is being introduced at Yale University. The curriculum is designed to prepare students for service in the United States Navy.

The curriculum will include courses in mathematics, physics, chemistry, and biology, as well as courses in naval architecture and marine engineering.

NEW NAVY CURRICULUM AT YALE

A new naval curriculum is being introduced at Yale University. The curriculum is designed to prepare students for service in the United States Navy.

The curriculum will include courses in mathematics, physics, chemistry, and biology, as well as courses in naval architecture and marine engineering.

NEW NAVY CURRICULUM AT YALE

A new naval curriculum is being introduced at Yale University. The curriculum is designed to prepare students for service in the United States Navy.

The curriculum will include courses in mathematics, physics, chemistry, and biology, as well as courses in naval architecture and marine engineering.