VNOASTS WILL NOT BE ABOLISHED

GYMNASIUMS EVENTLY MATCHED AT NAVY MEET SATURDAY
Score Should be Close in Every Event of Most Important Meet of Season

TEAM LEFT YESTERDAY
Navy Has World Champion Rope Climber on Exhibition Last Saturday

Tomorrow afternoon the Gym Team will depart for New York, their first meeting to be the Elizabeth meet. This event is going to be the stiffest meet of the year, and the Engineer teams will be fighting for the championship of the Eastern Intercollegiate Gymnastics League and it can be said with certainty that it is going to prove as discouraging to the other competitors as the preceding events of the season. Dr. Everett L. Degolyer and Dr. Adamson of Navy should have a keen battle for first place. Both are individually very strong and strong members of the instructing staff and consequently everyone is invited to see the meet.

The individual channels for the engagement of the first event to be entered is the high bar. In this event Dave Wells stands a good chance to win but will meet much opposition. With the exception of the Army meet he has won first place in the high bar in every meet since he started practicing the season and many of the teams to be expectad.

Battle on Stee Horse
On the side horse Captain Fairfield and Adams of Navy should have a close battle for first place. Both are equally dangerous to the other competitors and will give a fine performance.

Quantum Theory Talks Commence
Prof. Heisenberg, Noted German Physicist, Takes Nine Lectures

Professor Werner Heisenberg, one of the world's greatest physicists, who is at the University of Munich, Germany, will commence a series of nine lectures at the Institute of "Recent Developments in Quantum Mechanics," the first lecture to be given in Room 429 at 4:45 this afternoon.

Professor Heisenberg, now 24 years old, is widely known for his work in quantum mechanics. It was commonly called the invention of quantum mechanics, which he discovered in 1925, that he discovered the principles of indeterminacy which he described in his first lecture. Since that time he has done much additional work in the field of quantum theory. At present he occupies the post of director of the Institute of Theoretical Physics at the University of Leipzig ...

This series of lectures is in a sense a sequel to the series given by Dr. Max Born at the Institute during the winter of 1925-1926. Professor Heisenberg is a disciple of Dr. Born and will explain many of the important discoveries which have been made during the last two years. Professor Heisenberg is a disciple of the Munich School of Physics.

This is followed by a review of young people, a group of the most promising of the young physicists of the Munich School, followed by a description of the new theories of quantum mechanics, and the development of the new theories in the study of the hydrogen atom, and the principles of indeterminacy.

Science and Religion is Subject Of Talk To Liberal Club
By Minister

Science never conflicts with religion. It is in the plain teaching of the Bible. "If ye love me, keep my commandments," was one of the statements made by Dr. Clarence R. Skinner, a member of the Gym Team and a member of the Phi Rho Sigma fraternity.

Science is a Cyrus and that religion conforts itself on the first principle of science and that religion is the same science.

Science never conflicts with religion. It is in the plain teaching of the Bible. "If ye love me, keep my commandments," was one of the statements made by Dr. Clarence R. Skinner, a member of the Gym Team and a member of the Phi Rho Sigma fraternity.

Science is a Cyrus and that religion conforts itself on the first principle of science and that religion is the same science.

Science never conflicts with religion. It is in the plain teaching of the Bible. "If ye love me, keep my commandments," was one of the statements made by Dr. Clarence R. Skinner, a member of the Gym Team and a member of the Phi Rho Sigma fraternity.

Science is a Cyrus and that religion conforts itself on the first principle of science and that religion is the same science.

Science never conflicts with religion. It is in the plain teaching of the Bible. "If ye love me, keep my commandments," was one of the statements made by Dr. Clarence R. Skinner, a member of the Gym Team and a member of the Phi Rho Sigma fraternity.

Science is a Cyrus and that religion conforts itself on the first principle of science and that religion is the same science.