In The Spotlight

President Compton said he was pleased to announce over the names of the fifteen men who chatted with Dr. Compton and many others whom he found to be a very affable, understanding and efficient leader.

**Visits New Guinea**

The Institute’s President flew into the New Guinea Sharks area to study the use of scientific devices under active service conditions that had joined. The malaria control methods have been the subject of the report. Dr. Compton particularly enjoyed his visit to the Institute. In his Sophomore and Junior years, Ken really began to take part in college life at Technology. In conclusion, the President addresses the Senior Class Committee and a Field Day.

End of an Enemy

In a split second this enemy plane will be blasted from the skies by a shell from one of our anti-aircraft guns on the ground.

How can a gun hit a plane going 500 miles an hour, 20,000 feet up...when it takes the shell 15 seconds to go up there and in that time the plane has gone more than a mile? Besides, the plane is weaving and diving on it. Even the weather affects its velocity.

The answer is the Gun Director - an identical enemy plane on the ground. Swiftly it plots the complex mathematical problem, continuously computing the exact speed of the plane and the altitude, and sends the order to fire. The answer is the Gun Director - an identical enemy plane on the ground. Swiftly it plots the complex mathematical problem, continuously computing the exact speed of the plane and the altitude, and sends the order to fire.

Buy War Bonds regularly - all you can!