Tech Gladiators triumph—Opposition Mangled

Flener Strategy, Jamp Quarterbacking Mare Bowl Bid

Spear's blinding 66-yard field goal as time expired will be the key play in the Engineers' 11-7 victory over B.U., to give them a place in the 14th Annual Bowl. Spear's goal, driven by left tackles Scott and Ayres, was the result of a close, exciting struggle between the Engineers' 210-pound and the Brights' 200-pound men.

The game opened with a 9-5 lead by B.U., which lasted until the second period, when the engineers took the lead with a 5-0 score. In the third period, the Brights managed to tie the score, and it remained 5-5 until the final minute of the game. The engineers then scored the winning goal.

The game was a hard-fought battle, with both teams displaying good offensive and defensive skills. The Engineers' victory was due partly to their strong offensive line, which helped them gain yardage and control the game. The Brights' defense was also strong, but they were unable to prevent the Engineers from scoring the winning goal.

Tomorrow Evening

Opening their 1949-'50 basketball season against H.U.'s Terriers at the Armory last Friday night, the Engineers went down in a 25-15 defeat, to a 5'7' forward of 1500 pounds who had never scored before in the history of the game. The Terriers' height, their better shooting, and the Engineers' ruggedness combined to pull away from the Engineers. A shrewd Tech defense and a frigid offense held the Engineers back and the end of the first half B.U. 20, Tech 5.

Sewer Check Gap

At the beginning of the second half, a renewed Engineer squad took the floor and pushed forward, and the ball and floor and the engineers to pull away from the Engineers. The Sewer's effective shooting staggered by Kenney Nixson, staggered the Engineers defense completely. The Terriers scored 11 of 12 field goals, their

(Continued on Page 4)

Excels in Debut

Tech's hockey team fell prey to a fast-scoring Harvard six last Saturday afternoon and lost a 10-5 decision in its opening game. The Engineers were far from disgraced, however, as they played Harvard to a standoff almost from start to finish. The Engineers opened the second period with a drive that helped them gain some ground, but the Harvard defense held firm and the Terriers were unable to score.

(Continued on Page 4)

Engine Performance Improved Greatly

The program promises to enable the student to build and test engines in his own workshop. He will have the opportunity to experiment with different designs and materials, and to observe the effects of changes in engine size and shape. The engine will be a small, simple working engine, and will be designed to demonstrate the principles of engine performance in a practical way.

Performance Criteria

The program is aimed at providing a challenging and rewarding experience for the student, and to encourage him to continue his education in this field. The students will be encouraged to design and build their own engines, and to explore the effects of changes in engine size and shape. They will have the opportunity to test their engines, and to observe the effects of changes in engine size and shape. The program will also provide a foundation for further education in this field, and will be designed to prepare the student for a career in engine design and engineering.

Alloy Analyses

Such tests, established in other fields, have permitted designers to predict the performance of any given ship or airplane from test results obtained in the laboratory. The program is aimed at providing a challenging and rewarding experience for the student, and to encourage him to continue his education in this field. The students will be encouraged to design and build their own engines, and to explore the effects of changes in engine size and shape. They will have the opportunity to test their engines, and to observe the effects of changes in engine size and shape. The program will also provide a foundation for further education in this field, and will be designed to prepare the student for a career in engine design and engineering.

(Continued on Page 4)

THE TECH

Page 7

OPEN THE DOOR, VERON

January 2, Head Coach Norbert

many pages of 6.75 lab reports gently paid big dividends. JFol

ege, Franklin Technical insti-

officials would allow the squad to Cos 900.

his football team has received
e"n strategy—,

lener Starategy—

Aon more than onle occasion l

oash Weiner has stressed set-

Simmons, Wellesley and Lasell

s, Igained

The genius of America to wear on your wrist

Lord and Lady Elgin are priced from

from $60.00 to $580.00. Other Elgin from

(Continued on Page 4)

CRACY

Individuals

pendence

reatracy

"Dictatorships can compete with dictators. What one country cannot do, another country can do, and we can do anything we want to do."