SNATCH VICTORY FROM DEFEAT IN THE SECOND HALF

Cadets Lead 3-0 at Half Time
- Engineers Score Twice in Closing Periods

PARKS STARS FOR SOPHOMORES

Entering the second half of the game with the score tied at 3 all, the Sophomores eleven fought and showed what they were made of. The Sophomore Academy team on the Cadet field at West Point this week was a strong one, and with the exception of the first quarter, the Sophomores had the Cadets on their heels throughout the game, the cadets having the edge in this department.

However in the second half, the Engineers showed a complete reversed form of the first half and by a series of plays and brilliant teamwork, the Cadets were able to win within shadow of the soldiers goal posts. The winning touchdown, which was made between the 30 and 10 yard lines, was made between the 5 and 1 yard lines. The “Sophs” were held for downs. Parks got off an 80 yard kickoff from the goal line but the Cadets were successful and Wallace punted 9 yards to the 34 yard line, Allen at quarterback.

The “Sophs” had an opportunity to go back to the 1 yard line after a pass from Brown to Mark scored 20 yard gain and was successfully kicked. The Cadets scored the major part of their points in the second half. The Cadets won the game with the score 3-0 against them, it is expected that this week's game will be a close one and should go into overtime.

BELGIAN PHYSICIST TO LECTURE HERE

Dr. Muller Joins Staff of the Institute

Dr. H. Muller, formerly an assistant in the Physics Dept. of T. of Copenhagen, who lectured at Technology last year, has joined the staff of the Institute as a special lecturer in Physics. Dr. Muller is a native of Belgium and was graduated from the University of Ghent. He is the author of a number of scientific papers on electrical engineering and mathematics.

At the end of November, the Institute will receive Professor Max Born from Gottingen, Germany, who will lecture here on Physics. Professor Born is also a native of Belgium, and was an assistant of Dr. Muller at the University of Ghent. He is the author of many scientific papers on electrical engineering and mathematics.

Tells of Rivetless Steel Buildings

As American Welding Society Meets

At the meeting of the research department of the American Bureau of Welding in connection with the meeting of the American Welding Society last week, it was decided that $100,000 in research during the next year will be devoted to problems of rivetless steel buildings.

Research will be made by the society on the conditions under which the welding of structural steel can be done, regarding the methods of securing a perfect weld and the construction of structural steel framing 100 feet long. The research will be done by a group of engineers from the American Bureau of Welding, the Carnegie Institute of Technology, and the University of Illinois.

The research will be made at the Carnegie Institute of Technology, and the University of Illinois.

SNATCH VICTORY FROM DEFEAT IN THE SECOND HALF

The Winning Touchdown

Following the first half, the Sophomore eleven fought and showed what they were made of. The Sophomore Academy team on the Cadet field at West Point this week was a strong one, and with the exception of the first quarter, the Sophomores had the Cadets on their heels throughout the game, the cadets having the edge in this department.

However in the second half, the Engineers showed a complete reversed form of the first half and by a series of plays and brilliant teamwork, the Cadets were able to win within shadow of the soldiers goal posts. The winning touchdown, which was made between the 30 and 10 yard lines, was made between the 5 and 1 yard lines. The “Sophs” were held for downs. Parks got off an 80 yard kickoff from the goal line but the Cadets were successful and Wallace punted 9 yards to the 34 yard line, Allen at quarterback.

The “Sophs” had an opportunity to go back to the 1 yard line after a pass from Brown to Mark scored 20 yard gain and was successfully kicked. The Cadets scored the major part of their points in the second half. The Cadets won the game with the score 3-0 against them, it is expected that this week's game will be a close one and should go into overtime.

BELGIAN PHYSICIST TO LECTURE HERE

Dr. Muller Joins Staff of the Institute

Dr. H. Muller, formerly an assistant in the Physics Dept. of T. of Copenhagen, who lectured at Technology last year, has joined the staff of the Institute as a special lecturer in Physics. Dr. Muller is a native of Belgium and was graduated from the University of Ghent. He is the author of a number of scientific papers on electrical engineering and mathematics.

At the end of November, the Institute will receive Professor Max Born from Gottingen, Germany, who will lecture here on Physics. Professor Born is also a native of Belgium, and was an assistant of Dr. Muller at the University of Ghent. He is the author of many scientific papers on electrical engineering and mathematics.

Tells of Rivetless Steel Buildings

As American Welding Society Meets

At the meeting of the research department of the American Bureau of Welding in connection with the meeting of the American Welding Society last week, it was decided that $100,000 in research during the next year will be devoted to problems of rivetless steel buildings.

Research will be made by the society on the conditions under which the welding of structural steel can be done, regarding the methods of securing a perfect weld and the construction of structural steel framing 100 feet long. The research will be done by a group of engineers from the American Bureau of Welding, the Carnegie Institute of Technology, and the University of Illinois.

The research will be made at the Carnegie Institute of Technology, and the University of Illinois.

SNATCH VICTORY FROM DEFEAT IN THE SECOND HALF

The Winning Touchdown

Following the first half, the Sophomore eleven fought and showed what they were made of. The Sophomore Academy team on the Cadet field at West Point this week was a strong one, and with the exception of the first quarter, the Sophomores had the Cadets on their heels throughout the game, the cadets having the edge in this department.

However in the second half, the Engineers showed a complete reversed form of the first half and by a series of plays and brilliant teamwork, the Cadets were able to win within shadow of the soldiers goal posts. The winning touchdown, which was made between the 30 and 10 yard lines, was made between the 5 and 1 yard lines. The “Sophs” were held for downs. Parks got off an 80 yard kickoff from the goal line but the Cadets were successful and Wallace punted 9 yards to the 34 yard line, Allen at quarterback.

The “Sophs” had an opportunity to go back to the 1 yard line after a pass from Brown to Mark scored 20 yard gain and was successfully kicked. The Cadets scored the major part of their points in the second half. The Cadets won the game with the score 3-0 against them, it is expected that this week's game will be a close one and should go into overtime.

BELGIAN PHYSICIST TO LECTURE HERE

Dr. Muller Joins Staff of the Institute

Dr. H. Muller, formerly an assistant in the Physics Dept. of T. of Copenhagen, who lectured at Technology last year, has joined the staff of the Institute as a special lecturer in Physics. Dr. Muller is a native of Belgium and was graduated from the University of Ghent. He is the author of a number of scientific papers on electrical engineering and mathematics.

At the end of November, the Institute will receive Professor Max Born from Gottingen, Germany, who will lecture here on Physics. Professor Born is also a native of Belgium, and was an assistant of Dr. Muller at the University of Ghent. He is the author of many scientific papers on electrical engineering and mathematics.

Tells of Rivetless Steel Buildings

As American Welding Society Meets

At the meeting of the research department of the American Bureau of Welding in connection with the meeting of the American Welding Society last week, it was decided that $100,000 in research during the next year will be devoted to problems of rivetless steel buildings.

Research will be made by the society on the conditions under which the welding of structural steel can be done, regarding the methods of securing a perfect weld and the construction of structural steel framing 100 feet long. The research will be done by a group of engineers from the American Bureau of Welding, the Carnegie Institute of Technology, and the University of Illinois.

The research will be made at the Carnegie Institute of Technology, and the University of Illinois.

SNATCH VICTORY FROM DEFEAT IN THE SECOND HALF

The Winning Touchdown

Following the first half, the Sophomore eleven fought and showed what they were made of. The Sophomore Academy team on the Cadet field at West Point this week was a strong one, and with the exception of the first quarter, the Sophomores had the Cadets on their heels throughout the game, the cadets having the edge in this department.

However in the second half, the Engineers showed a complete reversed form of the first half and by a series of plays and brilliant teamwork, the Cadets were able to win within shadow of the soldiers goal posts. The winning touchdown, which was made between the 30 and 10 yard lines, was made between the 5 and 1 yard lines. The “Sophs” were held for downs. Parks got off an 80 yard kickoff from the goal line but the Cadets were successful and Wallace punted 9 yards to the 34 yard line, Allen at quarterback.

The “Sophs” had an opportunity to go back to the 1 yard line after a pass from Brown to Mark scored 20 yard gain and was successfully kicked. The Cadets scored the major part of their points in the second half. The Cadets won the game with the score 3-0 against them, it is expected that this week's game will be a close one and should go into overtime.

BELGIAN PHYSICIST TO LECTURE HERE

Dr. Muller Joins Staff of the Institute

Dr. H. Muller, formerly an assistant in the Physics Dept. of T. of Copenhagen, who lectured at Technology last year, has joined the staff of the Institute as a special lecturer in Physics. Dr. Muller is a native of Belgium and was graduated from the University of Ghent. He is the author of a number of scientific papers on electrical engineering and mathematics.

At the end of November, the Institute will receive Professor Max Born from Gottingen, Germany, who will lecture here on Physics. Professor Born is also a native of Belgium, and was an assistant of Dr. Muller at the University of Ghent. He is the author of many scientific papers on electrical engineering and mathematics.

Tells of Rivetless Steel Buildings

As American Welding Society Meets

At the meeting of the research department of the American Bureau of Welding in connection with the meeting of the American Welding Society last week, it was decided that $100,000 in research during the next year will be devoted to problems of rivetless steel buildings.

Research will be made by the society on the conditions under which the welding of structural steel can be done, regarding the methods of securing a perfect weld and the construction of structural steel framing 100 feet long. The research will be done by a group of engineers from the American Bureau of Welding, the Carnegie Institute of Technology, and the University of Illinois.

The research will be made at the Carnegie Institute of Technology, and the University of Illinois.

SNATCH VICTORY FROM DEFEAT IN THE SECOND HALF

The Winning Touchdown

Following the first half, the Sophomore eleven fought and showed what they were made of. The Sophomore Academy team on the Cadet field at West Point this week was a strong one, and with the exception of the first quarter, the Sophomores had the Cadets on their heels throughout the game, the cadets having the edge in this department.

However in the second half, the Engineers showed a complete reversed form of the first half and by a series of plays and brilliant teamwork, the Cadets were able to win within shadow of the soldiers goal posts. The winning touchdown, which was made between the 30 and 10 yard lines, was made between the 5 and 1 yard lines. The “Sophs” were held for downs. Parks got off an 80 yard kickoff from the goal line but the Cadets were successful and Wallace punted 9 yards to the 34 yard line, Allen at quarterback.

The “Sophs” had an opportunity to go back to the 1 yard line after a pass from Brown to Mark scored 20 yard gain and was successfully kicked. The Cadets scored the major part of their points in the second half. The Cadets won the game with the score 3-0 against them, it is expected that this week's game will be a close one and should go into overtime.