DECEMBER REVIEW FEATURES ARTICLE ON FLOOD CONTROL

John R. Freeman ’76 Presents Survey of Methods Used in Middle West

"REFORESTATION ABSURD"

Alumnus Journal Also Contains Usual Undergraduate Editorial

"Needed: More Science In Flood Control," by John R. Frecon '76, an author of one of the main articles, is the title in the December number of the Alumni magazine. The review will be on this matter in the ensuing months.

Two major disasters in the form of gigantic catastrophic floods occurring recently, have left the nation in 1937 the worst two years in the nation's history. The Great Mississippi River flood of 1938 and the Great Ohio River flood of 1937 are the two major disasters in the United States to a mass of people. The floods have left the nation in a state of shock and despair.

Several factors contributed to the flooding. First, the rains were unusually heavy, with the Mississippi River reaching record levels. Second, the levees and dikes along the river were not able to hold back the water. Third, the lack of proper planning and management of the levees and dikes contributed to the flooding.

The floods caused widespread destruction, with homes and businesses destroyed, crops lost, and lives lost. The total cost of the floods is estimated to be in the billions of dollars. The floods also had a lasting impact on the nation, as it demonstrated the need for better flood control measures and planning. It also highlighted the importance of science and technology in addressing such disasters and the need for more investment in research and development in this area.

A list of the promotions and elections is published as part of a separate section. As there was no further program, the meeting was then closed.

ANNUAL BANQUET IS HELD BY THE TECH

Elections and Fromome News Are Announced

The TECH Gives Excellent Analysis of T. E. N., Voo Do

Wildcats and Green Dragons to Meet in Football Contest Tomorrow at 5

Another of the Institute's interscholastic athletic contests will be held this afternoon when the T. E. N. Green Dragons meet the Voo Do Wildcats in the football stadium. Both teams are held up by the highest pitch on the game approaches and they think of the palatable meals that will once more grace their co-ops when they have broken the lane-playing task. It is difficult to predict which team will emerge victorious but the odds are in favor of the T. E. N. Green Dragons.

NOTED ASTRONOMY

PROFESSOR DIES

Frank W. Very '72 Known For His Valuable Contributions To Science

Frank W. Very '72, former professor of meteorology at the Univer-
sity of Pennsylvania, died January 12 at the age of 72. He was the author of several books on meteorology and was known for his work on the "Trend of Affairs in Science, 1918-1948," which was published in 1949. 

For a time that same year he served as professor of meteorology at Western University of Pennsylvania, and also as the director of the Ladd observatory and professor of astronomy at the University of Minnesota 1945-61, completing at his own expense a geophysical radiation radiation photometry which was published in 1950.

From 1890 to 1896 he served as professor of astronomy and geophysics at the University of Wisconsin, and from 1896 to 1935 he was astronomer at the Al fran. He also served as a member of the Academy of Arts and Sciences of Utrecht, Holland, and made frequent contributions to leading scientific magazines. He was an honorary member of the American Geophysical Union.

His Valuable Contributions

The meeting was then thrown open for the purpose of organizing the class male students. It is understood that the Sophomore co-ed on this side of the Mississippi will be that, and that all the freshmen members of her sex under the age of 18 will be dressed in white, with white gloves.

Other Proposed New Buildings Will Also Be Discussed At Joint Meeting

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Scholastic Standing of Fraternities Discussed at New York Conference

Also Recommends That Only Sophicmae Be Admitted To Fraternity

More than 130 delegates represent 133,959 members of 11 national fraternities and 232 members of 11 fraternities in the Pennsylvania-New York City area. The conference was held at the New York Central Railroad Station in New York City. The conference was held at the New York Central Railroad Station in New York City.

In the report of the committee on behalf of the national fraternity, "The Scholastic Standing of Fraternity Members," was given. The report was presented by the chairman of the committee, Dr. Charles H. Topping '29, who was the chairman of the committee.

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SUGGESTIONS

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STUDENT PUB."-PROFESSOR DIES

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