THE TECH

Steady Settling of Institute Buildings Measured From Permanent Markers

Lead Reference Marks in Each Building Are Checked With Standard

Since the science buildings were constructed in 1869, the student body has grown from about 400 to some 2,500. As a result, the use of the buildings has increased, and the need for additional facilities has become evident. It may be expected that "Technicalities" will be as enduring as the result of two years of successful experience. Edith a season opening as encouragingly as it did last week with the spared in the attempt to offer a production as well-balanced as its history. The show has offered Mistletoe, Melodrama and "Technicalities." Unfortunately, after the show had opened, there were leaks in the foundation, depenerating upon the building, and now the building is sinking through a few leaks have developed. It is estimated that the central dome has sunk approximately 9 inches, though that amount is not absolutely definite. The building has settled somewhat 9 inches, though that amount is not absolutely definite.

Two Buildings- Creek Bed Sinking

Sitting through the buildings, the buildings are packed with students, columns, into each of which a creek that dries up in the summer. The buildings are sunk, and the plaster on the columns is being removed. It is estimated that the central dome has sunk approximately 9 inches, though that amount is not absolutely definite.

The Creek Bed sinking diagonally across the site of the Institute, and is an important factor to be considered. The creek bed is 18 inches deep and is 8 feet wide. The buildings are sunk, and the plaster on the columns is being removed. It is estimated that the central dome has sunk approximately 9 inches, though that amount is not absolutely definite.

The Creek Bed sinking diagonally across the site of the Institute, and is an important factor to be considered. The creek bed is 18 inches deep and is 8 feet wide. The buildings are sunk, and the plaster on the columns is being removed. It is estimated that the central dome has sunk approximately 9 inches, though that amount is not absolutely definite.

For Distinguished Service

TO INCREASE the admiration for Dr. Samuel W. Stratton's interest in the undergraduate body comes the information of his intention to award prizes for the best papers given in the various Professional Societies during the year. The Professional Societies perform a valuable service for the student body, which is two-fold in its purpose. Members of these organizations may receive a more intimate knowledge of their subject than they would otherwise be able to. The professional societies are also a means of mutual contact, and in combined form, they represent the more interested students in addition to their regular instructor.

The Professional Societies perform a valuable service for the student body, which is two-fold in its purpose. Members of these organizations may receive a more intimate knowledge of their subject than they would otherwise be able to. The professional societies are also a means of mutual contact, and in combined form, they represent the more interested students in addition to their regular instructor.