Niantilik, Cumberland Gulf. The pendulum observations were made for the purpose of determining the force of gravity and deducing the figure of the earth. In the report by Professor Helmert, made before the international Geodetic Association in 1895, which covered all accepted work up to that time, there are shown to be no gravity stations on the west coast of Greenland, and none on the shores of Baffin's Bay; none, in fact, between Boston and Montreal on the south, and Fort Conger (Lieutenant Greeley's station) on the north. These results of Mr. Putnam's, therefore, can be seen to be of especial value, and will be reported to the International Geodetic Association.

Another result of the Greenland trip that will be appreciated by all Technology students, is the fine collection of water-color sketches and studies of Eskimo heads made by Mr. Russell W. Porter. These sketches and the collection of costumes, implements, and furs, will probably be placed on view in one of the rooms in the Technology buildings some time this month.

Meeting of the Corporation.

The Corporation of the Institute held its autumn meeting on Wednesday, the fourteenth. Its various committees were chosen, and the appointments announced in the last number of THE TECH were confirmed. Among the visiting committees the changes were as follows: Mr. James P. Tolman was transferred from the Department of Literature, History, and Political Economy to that of Mining and Metallurgy. Mr. Charles L. Lovering was also placed in the Department of Mining and Metallurgy. Mr. Clarence C. Jackson was transferred from Chemistry and Biology to Literature, History, and Political Economy; and Mr. A. Lawrence Lowell was added to the latter department. Mr. Thomas Gaffield was placed in the Department of Chemistry and Biology. The rest of the committees remain the same as last year.

M. I. T., 6; Andover, 6.

The Technology-Andover game, on the 14th, resulted in a tie, each side scoring six points. We seem fated to play tie games, this making the third this fall. The game was a hard-fought one, the advantage of superior weight being with Technology. Tech. played the stronger game in the first half, but weakened perceptibly in the second.

In the first half Tech. forced the playing, and succeeded in getting the ball close to Andover's goal. Here Underwood fumbled, and one of Andover's men fell on the ball back of the line, thus scoring a safety and giving Tech. two points. This was the only score in the first half, the ball remaining near the center of the field most of the time.

The second half showed better playing. Tech. had the kick-off, but soon secured the ball, and by steady rushes scored a touchdown. The try for goal failed. Score, 6-0 for Tech. Andover repeated Tech.'s tactics, and carried the ball from the center of the field over the line. The goal was kicked, making the score a tie—6 to 6. There was a good deal of discussion over the decision of the referee on the safety in the first half, but the decision was final, and the score stood. Technology was greatly weakened by the loss of Mansfield and Le Baron. Sanchez was tried at half back, and proved a good man. The center men played well in the first half but weakened in the second. Tech.'s line up was as follows: c., McCormick; r. g., Ulmer; l. g., McConnell; r. t., Osgood; l. t., Nemeth; r. e., Hopkins; l. e., Heckle; q. b., Walther; h. b., Sanchez and Emery; f. b., Underwood. Referee, Le Baron, of Technology. Time, 20 minute halves.

Trinity, 16; M. I. T., 6.

Technology was beaten in a hard-fought game at Hartford last Saturday. The work of the team was much better than in any game this year, and it is quite possible that a creditable showing may yet be made in some