Last year Captain Bigelow called the attention of the Class to the matter, and offered, if the Class would undertake the management, to give an illustrated lecture, the proceeds to go toward paying the debt. For various reasons his offer was not accepted, but it was voted to assess each member of the Class $1.15. A large part of this assessment is still uncollected.

If the Class is to fill the position occupied by former Junior classes in our Institute life, this debt must be cleared off at once. This is a matter which concerns the class pride of every Junior, and in the approaching elections a board of officers should be elected who will take vigorous measures to collect the unpaid assessments, and place the Class upon a sound financial basis.

The Tech wishes to thank Messrs. Earl W. Gannett and A. S. Rogers, on the part of the student body and the Institute as a whole, for their co-operation and efficient aid in making the M. I. T. exhibit at the Trans-Mississippi Exposition a success. This is the kind of spirit and love for Alma Mater which is very refreshing to witness, and which is needed so much. Let us sincerely hope their example will be followed.

The Trans-Mississippi Exhibition.

As each great world's fair is opened to the public, education seems to be given a more and more prominent place. The exhibits of schools and colleges become the chief points of interest.

The exhibit of the Institute at the Trans-Mississippi Exposition is in the Mining Building, under the direction of Messrs. Earl W. Gannett, '89, and A. S. Rogers, '94, of Omaha, Neb., who by their kind co-operation and earnest labors have made the display a credit to Technology. As one might infer, it consists chiefly of an exhibition showing modes of instruction, practical application, and work of the Geological and Metallurgical Departments. Besides this, photographs and engravings of the buildings, laboratories, workshops, reference libraries, field work of the summer schools, boards of editors of The Tech and "Technique," together with various statistical charts, give a very good idea of life and work at M. I. T.

But perhaps the greatest monuments to Tech are the buildings of the exposition which show the high standard attained by its graduates. We quote the following from "Architecture in America," "To Eugene Letang, Professor of Design at M. I. T. from its beginning to the time of his death (four years ago) more than to any other man is due the architectural improvement so apparent in America in the last decade." Messrs. Walker and Kimball, architects in chief of the exposition, Mr. E. A. Crane, architect of the Government Building, Messrs. Eames and Young, designers of the Fine Arts Building, Messrs. D. H. Perkins and C. J. Beindorff, architects of the machinery and Horticultural Building, were all students at Technology, as was also J. J. Humphreys, designer of the Mining Building, and who died so suddenly in Denver, Col.

Tech., o; Trinity, o.

The first game of the season gave evidence of the exceptional merit and earnest work of this year's team. The Trinity team had practised much longer than our team, and played besides two games, but they were held firmly from the first. The game was played in two fifteen-minute halves, and neither side scored.

The general character of the game was uninteresting to the observer. The ball stayed near the center of the field, except in punting, and all runs were short.

Our light-weight line might have been a