their health by taking such exercise as both afforded recreation and suited their tastes. There are many who do not care to join the classes, and there are others who make use of the gymnasium for special training in hurdling and running.

If class work is to be made compulsory, let there be a better way of enforcing it than by forbidding other exercise at the only time when all of the students are able to be together at the gymnasium. The Freshmen have three hours a week assigned for morning drill; if class exercise be made compulsory, why not have the Sophomores and Juniors attend the gymnasium according to similar regulations?

It is nearly time for some one to report Technology news for the Boston Herald who is energetic enough to do his duty. For weeks, only a few straggling notices have appeared in either the daily or Sunday issues to remind those interested that Tech still exists. Other papers find enough to say about us, and other colleges appear to be fairly reported in the Herald. It seems, then, that our correspondent alone must be to blame; if the fault lies with others we should be glad to know it. Otherwise let him resign his place to a man who will realize that a college correspondent owes a certain duty to his college which that college has a right to see performed.

THE TECH proposes hereafter to publish weekly as complete a calendar as possible of all important meetings and events connected with the Institute, which will take place during the week succeeding each separate issue. This, we think, will aid in a considerable degree toward making the paper a more important factor in bringing the men at Technology into closer relations with each other, by being more generally posted in regard to all happenings of interest to them.

While such a calendar may be gotten out without the co-operation of the students, in order to keep it at all complete, it is necessary that the secretaries of the various organizations should become interested in the matter, and send each time in advance the notice of a coming meeting. This will lead, we feel, to a better representation at meetings of all kinds, which have been poorly attended, largely on account of the fact that the men in general have not been aware of their occurrence.

Calendar.

December 21st, M. I. T. A. A. and H. A. A. meet with B. A. A. at 8 p. m.; of special interest to Tech men.

Lectures: "The Metallurgy of Silver," Lowell Course; tenth lecture by Professor Hoffman, Room 36, Rogers, at 7:45 p. m.

"The Adjustment of Observations by the Method of Least Squares," Lowell Course; fourth lecture by Professor Bartlett, in Room 22 Rogers, at 7:30 p. m.

"Architecture in America, and Influence of French School," Lowell Course; first lecture (in French), by Professor Despradelle, in Room 12, Architectural, at 8 p. m.

"Bacteriology," Lowell Course; fourth lecture by Professor Sedgwick, in Huntington Hall, at 7:30 p. m.

December 22d, Lectures: "The Rise and Development of Prose Friction in France," Lowell Course; eighth lecture (in French), by Professor Van Daell, in Room 11, Rogers, at 8 p. m.

"Electrical Measurements," Lowell Course; eleventh lecture by Professor Holman, in Room 23, Walker, at 7:30 p. m.

"Quaternions," Lowell Course; eighth lecture by Professor Bailey, in Room 27, Rogers, at 7:45 p. m.

December 23d, B. A. A. Sparring Meeting at 8 p. m.

December 25th, Exercises of the Institute suspended.

"The Adjustment of Observations by the Method of Least Squares," Lowell Course; fifth lecture by Professor Bartlett, in Room 22, Rogers, at 7:30 p. m.

"Bacteriology," fifth lecture, Lowell Course, by Professor Sedgwick, in Huntington Hall, at 7:30 p. m.

December 26th, Christian Union Meeting in Room 27, Rogers, at 1:50 p. m.