the other men did good work. The events were well contested, the times and distances were good, and, best of all, the showing made by the "Sophs" and Freshmen leads us to believe that, for two years at least, Technology will have worthy representatives on the track.

In last week's Tech, Mr. F. H. Briggs, '81, offered to the M. I. T. A. C. a cup "to be given to the member of the Class of 1902 who makes the best record in the open and closed games of the M. I. T. A. C. during the present year."

The purpose of the cup is to develop men who will be suitable for intercollegiate meets, and The Tech trusts that this end will be attained. Indeed, the plan would be admirable if introduced in the other classes. Mr. Briggs' plan is a most practical means for developing able athletes in Technology. Apart, however, from the point of view of athletics, this generous act shows that the interest of our alumni in undergraduate affairs, however dormant it may be, is not dead. What Technology needs is the generous and active support of its alumni in undergraduate matters.

The prizes offered by "Technique," 1900, besides showing the intention of the editors to make the book, which is to appear next Junior Week, as interesting from a literary standpoint as they are able, offers an excellent opportunity for bringing out the talent in the two lower classes. It is very desirable that this be done in order that "Technique" Boards may be chosen intelligently by those classes, and with some degree of certainty that the men selected have the ability to perform the particular sort of work required to produce a representative "Technique."

In this same connection we wish to call attention to the grinds and verse which have become such important features of "Technique." For the "grinds" the book is, in a measure, dependent on every man in the Institute. Otherwise the "gags" would be confined to a very narrow field, appealing almost exclusively to the Junior Class. So far, we understand, the present "Technique" Board has received very little outside aid. We trust that now that attention has been called to this, that all Technology men who are interested in seeing our book remain in the front rank of college annuals, will spend a few minutes now and then, in noting down the amusing things constantly occurring in the class room, or in working up a few hits on the little idiosyncracies of some classmate or jolly "prof." Contributions may be left in the black iron box in Rogers corridor.

The Technology Review.

The Technology Review, the latest addition to Technology publications, will appear on December 30th. We have already, through the columns of The Tech, called attention to this magazine; but as inquiry has elicited the fact that the men, as a rule, have no very definite idea as to what the Review is to be, we take this opportunity of giving an outline of the character of the magazine, and also a synopsis of the contents of the first number.

The Technology Review will be issued quarterly by the Association of Class Secretaries. It will be in no sense an engineering magazine, but will attempt to deal broadly with the problems of technological education, and the responsibilities of the professional man. It will be the aim of the editors to develop closer relations among Institute men, and to stimulate their interest in the work of the college. Each number will contain about eighty pages, exclusive of advertisements, and care has been taken to make it thoroughly attractive in appearance.

Over thirty-nine hundred circulars have