HE TECH has at considerable expense placed a fine bulletin board in the entrance of the old building. The upper portion of the board will be reserved for the use of the paper, and will contain its official notices; the lower portion is for the benefit of students of the school, and any notices placed upon it will be carefully looked after by the directors.

THE numerous disadvantages attending the old system of delivering The Tech and the complaints which have arisen from time to time have forced the directors to adopt a new system of delivery, which will be inaugurated with the present issue. Each subscriber who is to call for his paper will have a number placed against his name on the subscription list, and will then receive a small book containing coupons numbered from one to sixteen, and good for the corresponding numbers of The Tech. The subscriber’s number will also appear in red ink upon each coupon in his book, but upon no others. As soon as The Tech is published, the subscriber has only to present his coupon to receive his copy of the paper; or, he can give the coupon to any friend, who can then get the paper for him. Should any subscriber, therefore, claim that he had not received his paper, he can of course produce his coupon; while if he has received it, the coupon will be in the hands of the directors, and equivalent to a receipt. In case a book or coupon is lost, the subscriber should notify the secretary of the directors, when delivery upon that number will be stopped and the subscriber will receive a new book and number. This change in the delivery system will of course not affect those subscribers receiving their papers by mail.

THE railway companies throughout the United States and Canada have decided to adopt certain standards of time, based on meridians of longitude west of Greenwich, each marking the difference of one hour. They are as follows:

- Intercolonial, 60° west.
- Eastern, 75° west, Philadelphia standard.
- Changes to Central standard made at Detroit, Buffalo, Pittsburg, Charlotte, and Augusta.
- Central, 90° west. Changes to Mountain standard made at Bismarck, North Platte, Wallace, and Coolidge.
- Mountain, 105° west. Changes to Pacific standard made at Ogden and Yuma.
- Pacific, 120° west.

Boston lies in the region which is to take Philadelphia time as the standard, and this is 15 minutes 44.5 seconds later than Boston mean time and exactly five hours later than that of Greenwich. The same hour will be used in the Canadian provinces of Quebec and Ontario, in New England, in the Middle