THE plan which the Architectural Society has adopted by which subjects will be assigned to those members of the Society who wish to make tracings, is, under its present revised form, one which reflects great credit on the Society. Hitherto the making of such tracings from the unfamiliar, rare and costly books or originals has been carried on in a way by which only a few were benefited, and in comparison with the work done in other years, the results under the new system should be excellent. By this scheme the tracings, the subjects for which make a list of over forty exterior and interior features, will be made and kept by the Society; blue prints will be made from the tracings to be sold at a low price, thus putting within easy reach of all the benefits of acquaintance with the less known and more expensive original designs. By this systematized plan the members of the course will be better enabled than before to get a broader and more intelligent grasp on the subject. It is perhaps needless to say that the Society has the active support of the instructing staff and the scheme should be successful.

THE lack of money for the running of the football and track teams in Technology, is only too apparent. What money is obtained is raised by subscription, and only those who have attempted such work know what that means. In looking over the ground as to how many of the smaller colleges raised the money necessary for such work, the method employed at Tufts seems most feasible and easily applicable to Technology.

At Tufts, the corporation donates ten dollars out of every paid tuition for the support of athletics. Why could not this method be applied at the Institute? Tufts raises about $3,000 in this way, sufficient for all purposes. With the tuition at Technology so high, com-