notice to the contrary to Miss—— before Sept.——, you will be considered a subscriber to the ——Magazine.” This certainly secures the names of the lazy ones, but how about collecting subscriptions?

The time is coming for the Institute Committee to hold its meeting. Great things may be accomplished for the good of Technology through this committee, if only its decisions and recommendations are backed by the Institute at large. The majority of the men composing it are thoroughly representative Institute men, and may well be trusted to suggest and carry out plans for promoting our welfare. Let everyone co-operate with it.

Through the sad death of Bishop Phillips Brooks Technology has met with a well-nigh irreparable loss. Those who have heard any of his baccalaureate sermons to the Senior classes will thoroughly appreciate this fact. Many of the colleges in the vicinity have likewise great reason to regret the death of this noble, whole-souled man. Would that the world possessed more such as he.

Grinds and similar contributions may be handed in to the “Technique” Board as late as February 11th. After that date positively no further matter can be received. “Owing to a dearth of grinds,” the Board issued a circular to the Junior Class requesting a more liberal interest and aid than had at that time been vouchsafed. We trust it produced the desired effect. Everything counts, so everything will be welcomed.

“Technique” has been continuing the even tenor of its way “during the semiannual vacation.” Little rest or recreation have its editors obtained. This is a labor of love, for there’s no money in it. Every man in the Institute who is at all liable to be “broke” during the latter part of March should begin now to lay aside the wherewithal to purchase one or more of these articles. It is sure to be of more than ordinary interest, since the past year has been an unusually eventful one for Technology.

Why are there not better lighting facilities furnished for the General Library? We have electricity for the drawing rooms, and electricity for the engineering laboratories, but flickering, insufficient, high gas jets in the library. And, by the way, these same gas jets are turned out sharply at five o’clock. Why are the other lights “seen burning at 5.25?” Put out the lights in every place save the “gym” at five o’clock. Turn out the grinds as well and put them at work on the pulley machines.

January 3d the Civil Engineering students of Option I. visited Sewall’s Falls, N. H., where a timber and stone crib-work dam some 500 feet long is being built across the Merri-mack river. The work of construction was at a very favorable stage for examination, and through the courtesy of Mr. George F. Page, President, and Mr. Ulrich, Engineer of the Water Power Company, every facility was extended to the party. A large power is being developed, a considerable portion of which is to be transmitted electrically several miles, to Concord.

The following from the Lawrence American of January 25th, will be of interest to many of our readers: “George W. Hamblett, a former Lawrence boy, a graduate of the high school, in the class of ’84, and now an instructor in the Massachusetts Institute of Technology, was married Tuesday afternoon to Miss Kate Clark, at the residence of the bride’s parents, 506 Lowell Street. The bride is a graduate of Bradford Academy, and the daughter of President Wm. P. Clark, of the Lawrence National Bank. The ceremony was performed at 3 o’clock by Rev. W. A. Keese, of Trinity Church, and standing under an arch of green, the young people began life’s journey together. Mr. and Mrs. Hamblett will reside in Boston.”

The following shows what an enviable reputation the Institute has among men most able to judge it. A boy who lived in the West determined to go to a scientific school. The next thing to decide was which one. He