not receive degrees to-morrow. This great falling off in our ranks is due partly to the fact that a few could not wait for their degrees before accepting the lucrative positions which invariably confront Tech men. The class, however, having been reinforced by five-year students and graduates from colleges, now numbers one hundred and thirty-six. This will be the largest class Technology has graduated. Of this number three are women; the remainder are men. N. R. Craighill, W. W. Carter, and N. T. Quevado having already received the degree of S.B., will receive the degree of S.B.

The average age of the graduating class is twenty-three years, but little Kenneth Foster Wood requests me to say he was twenty-one on the 25th of this month.

There is nothing extraordinary about the height or weight of the members of the class, the tallest man being only six feet three and one-half inches, and the heaviest man weighing less than three hundred pounds. Eight per cent of the class are six feet or over. Neither does the size of hat or boot show anything remarkable about the class's intellect or understanding. Only thirteen per cent wear glasses: considering that Technology is in Boston, this is certainly a remarkably low percentage.

Forty per cent of the class claim to wear mustaches. A conscientious Course II. man, in answering the question "Do you wear a mustache," replied, "Yes; but the boys say I don't."

Five per cent admit that they smoke cigarettes habitually, nine per cent occasionally. Eighteen per cent use alcoholic beverages rarely, eight per cent occasionally, and four per cent habitually.

Only ten per cent of the class have taken regular physical exercise during their four years, and yet ninety-six per cent have enjoyed good health. This shows that a strong constitution is one of the requirements for a degree.

Almost all the political parties, and nearly all the creeds of the world, are represented. Among the latter are: Episcopal, Methodist, Congregational, Presbyterian, and Baptist; Unitarian, Christian, and Universalist; Agnostic, Cosmic, Catholic, Jewish, Christian Scientist, Swedenborgian, Salvation Army, and Sun Worshiping. Twenty-three per cent of the class do not attend church. Eighty-four per cent have studied on Sundays (Boston missionaries to foreign countries please take notice). The attendance per month at church varied from eight to 0.3687 times. The latter figure was given by a Course VI. man, who guarantees it to be correct within one ten-thousandth of one time.

The next group of questions asked was: For what did you come to the Institute? When you entered, did you expect to work hard? Have you been disappointed? The answers show that a "Co-ed" came here to study a peculiar and eccentric being much written about by Darwin and Huxley. A Harvard graduate said he came to Technology to learn something. Comparatively few knew how they happened to come. One ascribes it to the influence of the stars; another declared that he was talked into it by a man who had a grudge against him. Exactly one hundred per cent of the class expected to work hard when they entered; ninety-four per cent have not been disappointed.

An opportunity was given to the members of the class to suggest beneficial changes in the curriculum. It seems to be generally agreed that Janitor Norman should be put on the Faculty, that the doors should be left unlocked between the Architectural and Engineering buildings, and that N. H. Janvrin should be made a professor. Courses II. and VI. strongly urge that a tablet be fixed upon the walls of the Mechanical Laboratory which shall bear the following sentences: This tablet is fastened to the wall by four three-inch rivets, forged by Carl Ball and riveted by P. P. Bourne. May they both have a vacation until time shall eat the rivets in twain!