enough of our own to fill the places. I might continue the story, but these statements suffice. While here and there, by reason of exceptional ill fortune or from lack of tact and address, a graduate of the Institute of Technology may be for a short time out of employment, it remains true that the industries of the United States take up the young men whom we have trained for life as readily as, and even more readily than, they did in the time of our first five or six classes.”

The report gives full statistics of the graduating class of Ninety-five. Of the members of this class, 25 graduated in Civil Engineering, 15 in Architecture, 13 in Chemistry, 33 in Electrical Engineering, two in Physics, 11 in Chemical Engineering, four in Sanitary Engineering, five in Naval Architecture, while four graduated from the Department of General Studies.

The registration this year is only four in advance of that of last year. This year it is 1187. The division of the students into the various classes is given below: Graduates and candidates for advanced degrees, four; Seniors, 189; Juniors, 189; Sophomores, 197, and Freshmen, 272; Special students, 336. According to this count, the Senior class is larger by 36 than that of last year; the Junior class is larger by three; but there is a decrease of 19 in the Sophomore class, of four in the Freshman class, and of 11 among the Special students.

The geographical division of the students is interesting to note. Thirty-eight states are represented, as is also the District of Columbia. Massachusetts, of course, leads, with 719 students, which is 60.6 per cent of the whole. The students from the other New England states number 120. Those from other parts of the country number 348.

Foreign countries are well represented. Those countries sending one student each are Brazil, Central America, Chili, New Brunswick, New South Wales, Mexico, Porto Rico, Spain, and Venezuela. England, Japan, Nova Scotia, Ontario, and Quebec are represented by two each. There are two students each from Turkey and Cuba.

The only counties in the state not represented are Dukes and Nantucket. The Massachusetts students come from 132 cities and towns. Middlesex leads with 256 students, Suffolk has 214, Essex sends 92, and Norfolk County, 67.

The number of women in the Institute this year is considerably ahead of last year. This year there are 75—an increase of 17. Nine of these are graduates of other colleges. Among the women students, seven are Seniors, three are Sophomores, four are Freshmen, and 61 are Special students. The courses pursued by the women are Architecture, Chemistry, Geology, Biology, and Physics.

The graduates of colleges at the Institute number 80. Of these, 13 are graduates of Technology, four of them being candidates for advanced degrees. There are 11 graduates of Harvard, five of Smith, four of Williams, three each of Brown University and the Sheffield Scientific School of Yale; two each of Amherst, Maine State College, College of the State of New Jersey, Dartmouth, and several other colleges in various parts of the country.

The Statistics of the Corps of Instructors shows the number of instructors of all grades to be 146. Of these the greatest number (29) are in the department of Chemistry, while Physics and Electrical Engineering come next with a total of 25. The report of the libraries of the Institute shows total acquisitions to the number of 4,407. With these additions the Institute as a whole now possesses a library of 37,654 volumes and 11,922 pamphlets, making a grand total of 49,576.

The report contains mentions of the deaths of two members of the corporation—ex-Gov. Alexander H. Rice and Benjamin P. Cheney. The report of Mr. Wigglesworth will be given in a later issue of The Tech.