Thayer Hough to be Instructor in Biology for next year.

Mr. G. W. Morrison, of the Class of '87, is in the city at present. He is employed as engineer for the Westinghouse Electrical Co. Mr. Morrison has superintended, during his connection with this firm, the construction of several engineering structures in England and in Belgium, as well as in this country.

One of the questions asked on a recent paper given to applicants for the Boston police force was, “Name the various penal institutions in Massachusetts.” This is one of the answers given: “Suffolk Jail, House of Correction, Penitentiary, Poorhouse, and the Massachusetts Institute of Technology”

It is desired that copies of THE TECH, “Technique,” Technology Quarterly, and perhaps Architectural Review, be on exhibition at the World’s Fair. Why would it not be a good plan to issue a second edition of ’94’s “Technique,” which we all anticipate so much, and sell copies at the Fair? Undoubtedly a large number of our Alumni and interested friends will be there.

The Secretary desires information of every description concerning special students who have taken at least a year of professional work at the Institute. This information is of vital importance for the completion of the card catalogue which the alumni have undertaken, and it is hoped the present students will urge any former student they may know to forward the necessary information to the Secretary.

The following was received from H. L. Higginson, Treasurer of the Phillips Brooks Monument Committee: “Boston, Feb. 24, 1893. Received of students of Massachusetts Institute of Technology $158.90, to be paid over to the committee appointed to receive subscriptions for the erection of a statue of the late Phillips Brooks in or near Copley Square, Boston. H. L. Higginson, Treasurer.”

The Institute is gradually acquiring the most accurate and complete general atlas ever published, a French work called the Vidal Lablache Atlas. Its great value is its comprehensiveness, for in it are included the most modern maps and charts of physical geography, political history, industry, agriculture, and commerce. When the complete twenty-four issues are received, they will be bound, and placed in the general library for reference.

The Photographic Society will hold a meeting either the latter part of this week, or early next week, to which all photographers in the Institute are invited. Several of the members will read papers on interesting subjects connected with photography, and Prof. Niles has expressed his willingness to speak. It is hoped that a large number will be present, as the meeting will be well worth attending. Particulars of day and time will be announced later by bulletin.

THE TECH is glad to welcome three arrivals at the Institute. Daniel Webster, Henry Clay and Alexander Hamilton have taken up their quarters in the general library. The society of Webster and Clay is “reserved for advanced students of Course IX.,” but Hamilton has condescended to preside over the general bulletin board. We might add that General Walker now overlooks the work of the whole library from a prominent position near Professor Dewey’s sanctum.

Lieutenant Hawthorne has undertaken a series of lectures to the Freshman Battalion on war history, especially in regard to manoeuvre and the derivation of the present military systems of tactics from experiences of the past. The data for these talks can only have been obtained with a great deal of perseverance and trouble, and there is no way in which ’96 can better show its appreciation than by paying close attention to them. Moreover, the examination will be made to centre largely on points given during the course.

Friday, February 24th, McGill University of Montreal formally opened two new buildings, one for Engineering, the other to be devoted to Physics. Lord Stanley, Governor-