J. O. DeWolf, ’90, spent the greater part of Monday, April 3d, at the Institute.

What an appetite! Professor F. does not want from any one in Descript. less than a plateful of errors.

Mr. A. C. Turner, Course IV., starts for Chicago this week. He expects to dodge the crowd, if possible.

Mr. R. K. Sheppard, ’94, will have charge of Technology’s exhibit at Chicago from its opening to August 1st.

“How thankful we should be that ‘beautiful Wellesley’ is so near! Many of us certainly do appreciate our blessings—on Monday evenings.”—’96.

The three-inch Worthington water meter, presented to the Institute by Mr. Worthington, has been set up in the M. E. laboratory and is being tested.

We are glad to learn that Frank E. Perkins, ’92, was a successful competitor at the recent entrance examinations at the Ecole des Beaux Arts, Paris. Hugh Tallant, Harvard, ’91, is also of the number.

The Freshman nine played the initial game of the season with Andover, on Saturday last. Considering the superior training and practice of the Andover team, the score was one which cannot be despised.

President Walker was prevented from addressing the class in Political Economy last week on account of illness. It is expected he will be able to deliver his lecture on “Free Coinage” sometime this week.

The Tech and “Technique” Boards and the Institute Committee have been photographed for the “Portfolio.” All other organizations desiring to appear in it should hand in their pictures at once.

Three water meters are being tested in the mechanical engineering laboratories, as a part of the regular work. Messrs. Blake and Gorham have also made a series of tests upon these and other water meters, this being their thesis work.

Mr. G. W. Crockett has left the Institute to accept a position with the firm of Peabody & Stearns, Architects. Mr. Crockett is the second student to leave the architectural department within a week, both to fill responsible positions.

In German recitation: “Und die treulichste Versicherung, dass wir uns von Grund aus liebten.”

R. B. A. translates: “And the earnest assurance that we loved ourselves from the ground up.”

Two most interesting lectures were given last week to the Senior and Junior civils by Mr. E. P. North, of New York. Mr. North is an eminent highway engineer, and a man of large experience. He proved to be, also, a very entertaining lecturer.

Not long ago an under classman was showing some friends around the M. E. laboratory. Passing one of the large friction brakes, from which cooling water was flowing, he explained that that was “a machine for weighing the water as it flowed through.

The junior chemists and chemical engineers visited the Merrimac Chemical Works at South Wilmington, last Friday. The most unique and enjoyable feature of the trip was a very scientific and exhaustive quantitative analysis of a neighboring bake shop.

Wr-y (reporting on Australian races): “The Australians make use of a blow-pipe six feet long through which they blow poisoned arrows when hunting.”