Technology was well represented in News-
paper Row on Election Night.

President Walker and Professor Runkle
were quoted in favor of Woman Suffrage last
week.

Drill uniforms should be paid for on receipt
of the same, and not through the Bursar, as
formerly.

At a meeting of the Junior class on the 9th,
W. Humphreys and E. M. Hawkins were
elected to the Institute Committee.

Mr. W. F. Goodnow, Secretary of ’99,
during football practice on election day, re-
ceived a double fracture of the bones of one
finger.

The work on the new tennis courts behind
the Architectural Building will be under the
charge of Prof. A. E. Burton, and will begin
at once.

The Initiation dinner of the Mandaman Club
was held at Parker’s, November 2d. The
Freshmen elected to the club furnished enter-
tainment in the shape of stories.

The first meeting of the Geological Club
for the year was held November 4th in Room
14, Rogers. Dr. Myron Fuller spoke on the
mica-bearing veins of New Hampshire.

First year, Section 11, Tuesday exercise
in Mathematics is transferred to 10 a. m. Sec-
tion 18, Tuesday afternoon exercise in Mathe-
ematics is transferred to Friday, at 11 a. m.

A. LeB. Russell, ’96, has been elected Busi-
ness Manager of the Glee Club, to succeed
Mr. Strickland, ’98, resigned. A competitive
concert with the clubs from Boston University
will be held in March.

The four captains and the adjutant of the
Freshman Battalion met in Rogers corridor
on Monday, November 4th, to consult with
Captain Bigelow regarding the competitive
drill with Brown University.

Many will doubtless take the opportunity
of inspecting Mr. W. H. Kilham’s work,
done in Europe, while holder of the tenth
Rotch scholarship, and now on exhibition at
Doll & Richard’s art rooms, Park Street.

The electric clock, formerly hanging in the
Secretary’s office, has been removed to the
Physical Laboratory, where it will be used in
new experiments relating to the determination
of the rate of vibrations of pendulums.

An experiment on the calibrating of high-
range thermometers is being conducted in the
Physical Laboratory. The operation is car-
rried on by observation of the boiling points of
various substances under varying pressure.

At the meeting of the Biological Club on
the 5th, Mr. Keith spoke on “The Relation
of Bacteria to Muscle Sugar found in Media,”
and Professor Sedgwick on the work of
Edwin O. Jordan, of Chicago, a graduate of
the Institute.

A rendering, in colors, of a Doric order
entablature, done some years ago in the Ecole
des Beaux Arts, by Mr. Jocelyn, cuvoi of the
Rotch Traveling Scholarship, has been framed
and hung in the Sophomore drawing room,
Architectural Building.

The Executive Committee of the Corpora-
tion has voted to level the waste lot behind the
Architectural Building for the use of the Ten-
nis Association. Work will be begun very
soon, and it is hoped that by spring three or
four courts will be laid out.

The Customs Department, U. S. A., has at
present in its keeping two pieces of apparatus
destined for the Rogers Laboratories. One
is a Berthelot Platinum Calorimeter and the
other is an experimental machine to be used
for determining the conductivity of substances.