Excursions, that is, that gangs of three
anecdotes, proposed a new schenle of
enthusiasm is a fine asset.

Men, in lecture, drawing, at field
or four could get much benefit in vis-
 ing engineering work about the city.

Among the members, and as Mr. Seligman is
the club into two sections;

The principal business of the meeting
will consist in the election of new mem-
bers and in the discussion of a plan for splitting the club into two sections;
one section for juniors and seniors, the
other for sophomores and freshmen.
The reason for the proposed change is
that the membership of the club has
become so large that it is impossible
to hold further meetings at the homes
of members. The two sections would
usually meet separately, but the presiding
officer was not expected to be present
at both meetings.

Professor Porter, after a number of
suggestions as to the conduct of the
meeting, the following points were
brought up:

Professor Cross has not only
discussed and a committee was ap-
eration. A program of professional talks
joint meetings would be held during
the course of the year.

The principal business of the meeting
will consist in the election of new mem-
bers and in the discussion of a plan for splitting the club into two sections;
one section for juniors and seniors, the
other for sophomores and freshmen.
The reason for the proposed change is
that the membership of the club has
become so large that it is impossible
to hold further meetings at the homes
of members. The two sections would
usually meet separately, but the presiding
officer was not expected to be present
at both meetings.

Professor Porter, after a number of
suggestions as to the conduct of the
meeting, the following points were
brought up:

Professor Cross has not only
discussed and a committee was ap-
neering,' fibre binding, brass trimmed, all
the usual painting and finishing has been done in the
library.

The 500 k.w., 2300 volt alternating
current generator has arrived from the
Western Electric Co. This machine is
used in connection with the turbine in the old physics
laboratory and was shipped yesterday afternoon, and work was be-
gin on preparing the building for this gen-
erator.

BROOKLINE H. S. CLUB
WILL MEET TO-NIGHT

The next meeting of the Brookline
High School Club will be held this
evening at the home of Alfred F. Ken-
rick, 152 Bowdoin street.
The principal business of the meeting
will consist in the election of new mem-
bers and in the discussion of a plan for splitting the club into two sections;
one section for juniors and seniors, the
other for sophomores and freshmen.
The reason for the proposed change is
that the membership of the club has
become so large that it is impossible
to hold further meetings at the homes
of members. The two sections would
usually meet separately, but the presiding
officer was not expected to be present
at both meetings.

D. V. Williamson 1911, will discuss
the advantages of affiliation with the
Brookline High School Alumni Assoc-
iation. A program of professional talks
will be arranged, and W. J. Seligman
1911, will give the log of the commit-
tment. The club's log is a farcial ac-
tuation. A program of professional talks
joint meetings would be held during
the course of the year.

The principal business of the meeting
will consist in the election of new mem-
bers and in the discussion of a plan for splitting the club into two sections;
one section for juniors and seniors, the
other for sophomores and freshmen.
The reason for the proposed change is
that the membership of the club has
become so large that it is impossible
to hold further meetings at the homes
of members. The two sections would
usually meet separately, but the presiding
officer was not expected to be present
at both meetings.

Professor Porter, after a number of
suggestions as to the conduct of the
meeting, the following points were
brought up:

Professor Cross has not only
discussed and a committee was ap-
neering,' fibre binding, brass trimmed, all
the usual painting and finishing has been done in the
library.

The 500 k.w., 2300 volt alternating
current generator has arrived from the
Western Electric Co. This machine is
used in connection with the turbine in the old physics
laboratory and was shipped yesterday afternoon, and work was be-
gin on preparing the building for this gen-
erator.

BROOKLINE H. S. CLUB
WILL MEET TO-NIGHT

The next meeting of the Brookline
High School Club will be held this
evening at the home of Alfred F. Ken-
rick, 152 Bowdoin street.
The principal business of the meeting
will consist in the election of new mem-
bers and in the discussion of a plan for splitting the club into two sections;
one section for juniors and seniors, the
other for sophomores and freshmen.
The reason for the proposed change is
that the membership of the club has
become so large that it is impossible
to hold further meetings at the homes
of members. The two sections would
usually meet separately, but the presiding
officer was not expected to be present
at both meetings.

D. V. Williamson 1911, will discuss
the advantages of affiliation with the
Brookline High School Alumni Assoc-
iation. A program of professional talks
will be arranged, and W. J. Seligman
1911, will give the log of the commit-
tment. The club's log is a farcial ac-
tuation. A program of professional talks
joint meetings would be held during
the course of the year.

The principal business of the meeting
will consist in the election of new mem-
bers and in the discussion of a plan for splitting the club into two sections;
one section for juniors and seniors, the
other for sophomores and freshmen.
The reason for the proposed change is
that the membership of the club has
become so large that it is impossible
to hold further meetings at the homes
of members. The two sections would
usually meet separately, but the presiding
officer was not expected to be present
at both meetings.

Professor Porter, after a number of
suggestions as to the conduct of the
meeting, the following points were
brought up:

Professor Cross has not only
discussed and a committee was ap-
neering,' fibre binding, brass trimmed, all
the usual painting and finishing has been done in the
library.

The 500 k.w., 2300 volt alternating
current generator has arrived from the
Western Electric Co. This machine is
used in connection with the turbine in the old physics
laboratory and was shipped yesterday afternoon, and work was be-
gin on preparing the building for this gen-
erator.