DARTMOUTH EASILY WINS
Defeat Of Tech Team

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DARTMOUTH EASILY WINS
DEFEAT OF TECH TEAM

Lack Of Team Work Causes
Defeat Of Tech Team
Section 31-17

The veteran Dartmouth five defeated Teching in a non-conference game last night at Hanover by the score of 31 to 17. This is Dartmouth's first game this season, and is the third for the Insti-
tute. Dartmouth had the advantage of better team work, which may be ex-
plained by the fact that all but two of her team played last year. Tech
played a bad, fast game, but only suc-
cceeded in shooting two baskets from the floor, one by Capt. Parker, and the
other by Sykes. While Dartmouth scored thirteen times from the floor, Brayd,
Dartmouth's star forward, puts up several points, with the basket team
for the Women's Association.

Problem Of College Education
For Business Will Be Discussed

Increased Desire Of Societies
To Have Union Dinners

It is evident that the student body
has realized that the Union is well
worthy of its patronage.

As shown by the report of the din-
ning-room committee, the Union Dining-
room has paid itself for the last four
weeks of the past year. Their report
shows that the students intend to con-

In order to correct this situation, the instructors have taken a second look at the Union athletes and have made it a practice for them to work extra hard and give up their leisure time to

In the city elections yesterday, Mayor Fitzgerald was elected by a large majority. His plurality is less that of any former mayor, and was only gained after one of the fierce-
tests of political campaign of any municipal elections in Boston. Never has the city been so mighty. The gains by Mayor fitness will

It is expected that the indoor track
meet tonight will develop into the closest
contest between the two lower classes that there has been for years. The list
of entries is large, and out of the many
capable men entered there should be a
number of new records established. Last
year three new records were made at the indoor meet, and it is hoped that this
year will see a new mark for the quarter
mile, and W. D. Allen 1911 placed the record for the pole vault at 10 ft., 8 in.

(Continued on page 3.)

J. P. MURROE HONORED
Banquet Of Class Secretaries
At University Club

J. P. Munroe, a member and the
secretary of the Corporation of the In-
stitute, a member of the board of edit-
ors of the Technology Review, and a
member of the committee associated with the Institute, was honored at a banquet of the class secretaries at the University Club. Prof. R. H. Richards,
Chairman of the Department of
:Science, delivered an address in which
he paid tribute to Mr. Munroe, pointing
out that he is the only person who has
taken any interest in the development of
the West, and that his work has been
especially valuable to the Institute.

(Continued on page 2.)

PROF. RICHARDS RETURNS
FROM TRIP TO WEST

Coal Industries Interested
In His Ore Preparing
Machine

COAL COURSE ISSUE

Every man at the Institute connected
in any way with the mining or geo-
logical lines, or expects to enter business as a profes-

sional, will find a dozen of the special Mining
issuses of this period of especial value to him. The
problems of mining and geology are treated in such a manner as to make
the issues useful to all who study these subjects.

COURSES IN ISSUE

-English: Victorian Drama.-The course under the leadership of Prof. H. T. Scudder. The course is

-Physics: Theoretical and Experimental Physics.-The courses will be taught by Prof. J. R. Strachan, of the University of Mines, Pennsylvania. The courses will be of especial value to those who contemplate mining or geology as a profession.

-Geology: Introductory Course.-The course will be taught by Prof. J. L. Chamberlin. The course will cover the fundamental principles of geology and will be of especial value to those who contemplate mining or geology as a profession.

-Geology: Advanced Course.-The course will be taught by Prof. J. L. Chamberlin. The course will cover the advanced principles of geology and will be of especial value to those who have already completed the introductory course.

-Geology: Field Work.-The course will be taught by Prof. J. L. Chamberlin. The course will cover the field work of geology and will be of especial value to those who contemplate mining or geology as a profession.

-Geology: Laboratory Work.-The course will be taught by Prof. J. L. Chamberlin. The course will cover the laboratory work of geology and will be of especial value to those who contemplate mining or geology as a profession.

-Geology: Practical Work.-The course will be taught by Prof. J. L. Chamberlin. The course will cover the practical work of geology and will be of especial value to those who contemplate mining or geology as a profession.

-Geology: Theoretical Work.-The course will be taught by Prof. J. L. Chamberlin. The course will cover the theoretical work of geology and will be of especial value to those who contemplate mining or geology as a profession.

-Geology: Experimental Work.-The course will be taught by Prof. J. L. Chamberlin. The course will cover the experimental work of geology and will be of especial value to those who contemplate mining or geology as a profession.

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