THE TECH, BOSTON, MASS., NOVEMBER 22, 1911

THE CHOCOLATES THAT ARE DIFFERENT

FOR SALE AT THE UNION

THE "LITTLE PLACE" "ROUND THE CORNER"

Copley Lunch
QUICK SERVICE

Lombardy Inn
Italian Restaurant...

Table d'Hotte Dinner 5 to 8 p.m.
A la Carte

STRICTLY ITALIAN CUISINE
ITALIAN WINE

BOYLSTON PLACE
Near Colonial Theatre
BOSTON, MASS.
Telephone Oxford 2026

THE TECH LOSES AT HOCKEY

Continued from Page 1.

Barakian's Ideal Cafe
169 MASSACHUSETTS AVENUE
EUROPEAN PLAN - A
Combination Breakfasts and Table d'hotel Dinners
HOME COOKING QUICK SERVICE
Special Discount to Tech Students
$3.25 for $2.00 $3.50 for $3.00
OPEN 7 A.M. TO 3:30 P.M.

Lunch at...
CANN'S
Sea Food
Broiled Live Lobsters
a Specialty
223 Massachusetts Avenue
OPEN FROM 6 A.M. TO 2 P.M.

BANCING
Miss ALICE B. DIAZ
24 Newbury Street, Boston
Telephone: Dudley 3713
SOCIAL AND AESTHETIC DANCING
Class and Private Lessons
across a Society

PRESTON'S
Coffee House
OPEN ALL NIGHT
1036 BOYLSTON ST.
BOSTON
Telephone: 21717, B. B.

RAPID PROGRESS ON BIG KEOKUK DAM

New Features in Mounting the Wheels and Methods of Handling Water.

The developments of the enormous water power system on the Mississippi River, known as the Keokuk Dam, have been very rapid in the last few weeks, and the dam is rapidly beginning to show some of the features which will mark it for all time as the foremost work of one of our great engineers.

The development which was very slightly touched upon by Diamond was the fact that the concrete for the water control can be poured into the molds few at a time. These division tubes are arranged to supply water at all points of the reservoir, and the resulting pressure may be equalized so far as possible. The water is to be admitted through four main entrance gates and then carried to the wheels through the new tubes.

The wheels themselves are to be vertical, fifteen and a half feet in diameter, and will be equipped with two sets of bearings, which will be interchangeable. One set will be of the standard roller type and the other will consist of discs running in, separated by compressed oil. The wheels will weigh around 500,000 pounds where they are completed, of which one-third will be taken for the runners.

The velocity of the water has been set at about five feet per second at entrance, leaving the wheel with a fifteen-foot velocity, and being slowed down to about four feet per second where it finally leaves the house through the draft tubes.

The draft tubes, of which there are already being put in position, are cast in forty-eight-foot sections, and separate by tar-concrete expansion joints. The larger ribs of these tubes alone weigh more than 7000 pounds each, and are cast on a heavy concrete foundation.

TECH LOSES AT HOCKEY

Ranney was kept busy for a few minutes by the almost constant bombardment of shots, but he proved equal to the job and turned them off like a veteran. Then Storke and Sloan ran away with it down toward the B. A. A. goal, but it was only for a minute, and then Horblower was back again and scored a clean shot into our cage. We resisted within a few seconds and before the half was over Leslie had counted again for the B. A. A.

The second half was much faster and rougher than the first, and the puck was kept closer to the center of the ice, showing that the teams were more nearly on a par. Hicks scored at the three-minute mark and Sloan followed for Tech in fifty-five seconds with the first score.

Still growing faster as time neared the end of the half, two shots for Boston made their total six, and in the last few seconds Blanchard came around with another tally for Tech, making the final score six to two.

The lineup:


Are worth an acquaintance. They possess all the good points, legginess and spirit, skilled workman, and the choicest material—fully tell the story of their manufacture. Give them a trial and you will surely find a friend.

Samson Chocolates Co. of Boston

NEW-MODEL HISTORICAL INSTRUMENTS-

Hygienic Goods Required by

Students at

Macclanish's

NEW VENUE...

141 FRANKLIN COR. FEDERAL ST.

All Goods Required by

Students at