Bert Lown's Band Named for Junior Prom Next Month

Sign-ups Will Begin Monday in Main Lobby; Prize Set at $8

Program is Revised

Bert Lown's orchestra, formerly of the Tech, is now known as the Bert Lown's Band. It has been coven for the Junior Prom, the program for which has been completely revised. Practice will be director on the evening of the prom, the revised program showing that dancing at 10:30 will open the prom activities. The complete program will be announced at a later date.

Sign-ups, which will start Monday, March 20, will be in the Main Lobby from 9 to 10 and from 12:30 to 1:30 each day. The sign-up fee will be 50 cents entry fee and 50 cents in March. The price of the Prom which will be at 8 as previously planned, has been accepted by the Junior Prom committee.

CLARK GAME TO BE HELD ON DANCE NIGHT

The Beaver Key Society will hold a Dance on the evening of Monday, May 21st, to include the basketball dancing with Clark on Bangor and the annual Beaver Key Dance of the basketball season.

The Beavers will furnish the music for the affair. This dance is coming as a sequel to the Dorr Ban- ner Dance being held tonight. Beginning at nine o'clock, the dance will last until midnight. The admission price is seventy-five cents per couple, which includes both the dance and the game.

Rydell, Drisko Study Tides

In Preparation For New Lock

Tides of the Atlantic Ocean have been brought into a laboratory of the institute under the direction of William N. Brown, professor of civil engineering, in a study of the tidal movement of water in the Cape Cod Canal. The object of the re- search, now in progress in the River Hydraulic Laboratory under Profes- sor Kenneth C. Reynolds and John B. Drisko, is to determine the currents and their rate of movement within the Canal. A member of the research staff, is to de- termine the effect of a proposed lock to be constructed in the Canal, and to make navigation in the watery direction safer.

Institute Conducts Research

On Small Model of Cape Cod Canal

Some of the complex problems en- counters in this investigation is the study of the tidal action on the banks and full of the tide in Cape Cod Bay, as well as the tides, which are feet higher than in Buzzards Bay, there is a tide time difference of three or four hours in Buzzards Bay, and the tide in Buzzards Bay is rising while the tide in Cape Cod Bay is falling. As a result, the tide in Buzzards Bay is rising while the tide in Cape Cod Bay is falling, and the tide in Buzzards Bay is falling several hours before high water at the opposite end of the Canal. Levels at Ends of Canal are Not Equal

Under extraordinary conditions of

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