COMBINED CLUBS TO PLAY TONIGHT

BROWN UNIVERSITY MUSICAL CLUBS TO PRESENT PROGRAM

Dancing Will Follow Combined Concert With Technicians Playing

Tickets on Sale in Lobby

Brown's Musical Clubs will have a chance to show a Boston audience just what their program is like at tonight's Combined Concert which is sponsored by the Combined Student Council. The concert will be pro-

ounced a great success by students of the combining Technicians and the Brown University Masculars, and will present a full program of music.

The concert will be held in the Faculty Dining Room of Walker Memorial on Tuesday, at 8 o'clock. All students are cordially invited and admission is free.

Expect to Open Railroad Course To Students Soon

Cooperative Arrangement With B. and M. Awaits Formal Sanction - Faculty

As a result of several months of preliminary negotiations and discussions, the Faculty Board of the Rhode Island School of Design has granted its approval to the organization of a railroad course at Brown University. The railroad course will be conducted under the supervision of the Faculty of the Rhode Island School of Design. It is anticipated that the railroad course will be offered to students of both the Rhode Island School of Design and Brown University. The course will be taught by members of the Rhode Island School of Design faculty and will be offered on a selective basis to students who demonstrate a strong interest in the field of railroad engineering. The course will include lectures, seminars, and hands-on projects designed to provide students with a comprehensive understanding of the principles and practices of railroad engineering.

Robert Ridgway Delivers Aldred Talk
On Subway Construction at 3 O'clock

Third Lecture of Series Will Be Given in Room 10-250

Mr. Robert Ridgway, Chief Engineer of the Board of Transportation of New York City, will deliver the third lecture in the series of Mr. Aldred's Lectures, entitled "Subway Construction," at 3 o'clock this afternoon in Room 10-250. After the lecture, the audience will have the opportunity to meet Mr. Ridgway in the lobby of the Engineering Library from 4:30 to 5:00 o'clock. Mr. Ridgway's lecture will cover the history and development of the New York City subway system, as well as the engineering challenges and solutions that were encountered during the construction process. The lecture will be of interest to students and professionals in the field of civil engineering, as well as anyone with a general interest in urban transportation and infrastructure.