I

New England Province of the Federation graduate students then enrolled, leaving two hundred and sixty-nine to carry on this basic work. The major effort of Faculty and Corporation that the undergraduate work is and probably will continue to be the backbone of the work at the Institute.

Two Rogers Girls Injured in Automobile Collision

Majestic Park and Caroline Bush Were Returning From Cape

Miss Park in Hospital

"I don't mind it at all. They didn't give me an Easter Holiday, and so I took my own," spoke Majestic Park '38, Course IV, last night, as she lay in her hospital bed suffering from injuries received in an automobile accident Friday. Majestic Caroline Bush '34, Course IV, was driving the car in which the two girls were coming to Boston from Cape Cod Friday afternoon, when they collided head-on with a car driven by Henry Spaulding, Providence. The girl's car was wrecked, but Majestic Park was not hurt, though she was bruised up and in considerable pain in her family, until the ambulance arrived. The ambulance carried two of the girls to the hospital.

Solarium Still Being Hit forauen Classrooms from Wool's Hole, where they would return to school today, but Miss Park's golf club. Miss Bush was driving her own car, which was totally destroyed.

Taken to Hospital

W啼 indicated that the girl's condition was satisfactory last night.

DR. R. M. BURKS

Corrosion To Be Treated In E. E. Colloquium

Dr. Burns Leads Discussion on "Corrosion Problems in Communications"

The third of the colloquia series given by the Electrical Engineering Department through the medium of the Bell Telephone Laboratories will be by Dr. R. M. Burns, assistant chemical director of the Bell Laboratories. This colloquium, the presentations and discussions of which will occupy two days, will be held Thursday and from 2 to 4 o'clock in Room 19-173.

Dr. burns graduated with an A.B. degree from the University of Colorado and received there a year as instructor in Chemistry. During the World War he was in the Chemical Warfare Department of the U.S. Navy and served a year in France. In 1921 he received his doctorate from Princeton and worked from 1921 to 1923 at the University of Texas. In 1923 he joined the research laboratory of the Bell System on catalytic oxidation of hydrocarbons. He then became associated with Bell Telephone Laboratories and was engaged in electron-chemical problems, specializing in corrosion studies and the electrochemistry of metals and alloys. He now heads the electron-chemical research work of Bell, which includes in addition to corrosion and electroplating studies, investigations of cathodic reactions and pollution.

Marvin E. Lagally of the Beavers, defeated G. W. Maloney (B), 15-10, 15-12, 15-13, 16-17, and 17-16. In the fourth of the four matches, he assumed the lead, and held it to take the game, 17-16. Both of the next two games were fast, but the one in which Lagally defeated the Beaver, 17-16, 15-10, was the limit. Running on to win the next two games, he won the third, 16-17, and 17-16.

Wood Wins Again

Wood, in the next match, disposed of Maloney in three games, showing an improved state of form and, skill, and, having no difficulty in keeping his opponent from taking a lead of any size on the other. Wood has been one of the team's most consistent players all season.

The only other double in the series was admitted to Ednor, by Mannix of the Y.M.C.A. As in the other games, the Ednor game was extremely fast at all times, and the men went three times to extra points before deciding the game's outcome. The final tally stood 16-17, 15-13, 15-8.

Harris and Mannix, both of the Beaver's completed the victory, for Kavanagh of the Y.M.C.A. In both cases without a great deal of competition, although Brownie, the man usted against Harris, put up a

Class B Squash Team Wins from Beverly Y.M.C.A.

Matches Played On Institute Court: Wood, Harris, Mannix, Winners

Technology's Class B varsity Squash Team was the third and deciding match between the Beverley Y.M.C.A.-B, at a cost of time at some of the Institute starting Saturday afternoon. All of the five matches were fast, and the one in which Harris won the first game was the most exciting. After the first, Harris led 17-10. In the third game, he assumed the lead, and held it to take the game, 15-16. Both of the next two games were fast, and the one in which Lagally defeated the Beaver, 17-16, 15-10, was the limit. Running on to win the next two games, he won the third, 16-17, and 17-16.

Time Trials Planned By Crews Ruined By High Wind and Waves

New Shell To Be Launched By Halvors and Valley On Monday

Water rowing and driving ruined a series of time trials of the varsity, the novice, and the Elkins, on last Saturday. These trials were planned to take place in the late afternoon, but the wind started in the morning and by one o'clock the windrows were blowing at the south.

New Varsity Shell Used Monday

Roses Monday afternoon, the new shell, recently purchased from the Davis boat shop, will be rowed in the varsity races, and possibly to be made Wednesday.

At present the crew is working on the crews' routine work up the river where the water was a bit aft in the paper.

AUTHORS DEFECT DETECTION

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The above photograph was secured by the E. E. Colloquium of today and is believed to be the one used to make the composite picture which will appear in Fillow Paper.

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