Friday, October 6

12 M.—Faculty Club Luncheon Meeting, North Hall, Walker Memorial.
5 P.M.—All Technology Smoker, Main Hall, Walker Memorial.

Saturday, October 7
2 P.M.—Technicians, Rehearsal, North Hall, Walker Memorial.

Monday, October 9
6 P.M.—Freshman Dormitory Dinner.
6 P.M.—Dormitory Dinner Club.

Tuesday, October 10
5 P.M.—Burton Dinner Club, Dinner, Grill.

Lunch at Lydia Lee's

Friday, October 6, 1939

A prominent figure in engineering and scientific groups, he is a member of the American Society of Mechanical Engineers, the American Society for Testing Materials, the American Association for the Advancement of Science, the American Mathematical Society, the American Geographical Society, the Society for the Promotion of Engineering Education, and the New England Water Works Association.

During the past 30 years he has been actively associated with the development of public utilities in the town of Wellesley, of which he is a resident.

Professor Fuller was graduated from Technology in 1892, and since that time has been a member of the staff in the department of mechanical engineering. He was made an assistant professor in 1900, and in 1906 became associate professor. Prior to his appointment in 1912 as professor of theoretical and applied mechanics, he was for 18 years in charge of instruction in the laboratory of testing materials.

Interested in Design of Ordnance Professor Fuller has long been interested in the design and construction of ordnance, and has devoted part of his time at the Institute to instruction in ordnance engineering. In 1932 he was commissioned Lieutenant Colonel in the Ordnance Department of the Officers Reserve Corps, U. S. A. He is also a member of the Reserve Officers' Association of the United States, and the Boston Post of the Army Ordnance Association.

These days, smokers pay more attention to their cigarettes. Naturally they're talking about the way Luckies are made. Always so round, so firm and fully packed. Brimming of the choicest Turkish and Domestic tobaccos—without loose ends. That's why Luckies draw easily, burn evenly and are so mild—so smooth.

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