CALENDAR

**Tuesday, May 19, 1938**

2:00 Mathematics Colloquium: "Almost Periodic Functions", by L. C. Young, Hutchinsen, Room 2-248.

2:00 Lecture, "Catalytic Polymethylation of Hydrocarbons", by Prof. V. N. F. Isbell, Room 6-129.

12:30 Dean's Luncheon, Silver Room, Walker Memorial.

Afternoon—Freshman Beavers and 150's with Brown and Nichols Valley and A.Y. on Charles River.

3:00 Freshman Tennis with Wesleyan at M. I. T.


Afternoon—Freshman Track with Dean Academy, Tech Field.

4:00 Physics Colloquium—Design and Performance of the Band Hill Electromotive Generator", by Dr. L. C. Van Atta, and "The Round Hill Hydro-foil Propulsive System", by Dr. C. N. Van Atta; Room 6-120.

3:15 Christian Science Meeting, Room 10-200.

4:30 Plant Engineers Club Dinner, Grill Room, Walker Memorial.

5:30 Rocky Mountain Club Dinner, Faculty Room, Walker Memorial.

**Placement Lecture (Continued from Page 1)**

Lobby until next week, but they may be obtained from the dance and executive committees of the club, including the following:

Edward F. Bentley, '39; Milton I. Wallace, '38; William A. Merritt, '37; Bertman H. Harper, '37; George Rowland, '37; Sydney S. Giesler, '37; Joseph Bayes, '38; Robert A. Galbraith, '37; Joseph G. Zeilten, '37; Raymond A. Danforth, '37; Milt Lee, '37; Samuel Randolph, '36; George A. M. Moore, '37; Philip F. Smith, '37; Robert P. Rudy, '37; Charles C. Chase, '37; and George M. Levy, '37.

**Soph Dance (Continued from Page 1)**

Prof. Albert A. Schaefer acted as "corporation lawyer" and supervised the activities of the Association, Prof. and Mrs. Alvin Sissors, Major and Mrs. Archibald D. Foltz, and Mr. and Mrs. Albert A. Lawrence acted as chairmen at the dance. Invited guests were Dr. and Mrs. Earl T. Cottam, Dean and Mrs. Vansyrew Bush, Mr. and Mrs. Horace S. Ford, and Dean Harold E. Lockett.

**Chemical Society (Continued from Page 1)**


Other good sellers are Woolf's "Electric Power Transmission and Distribution" with a total sale of 600 and Law's "Electrical Measurements" with a distribution of 12,000 copies.

Some other books due to their advanced nature have not enjoyed such a wide sale but are nevertheless considered leaders in their field.

**Rotch (Continued from Page 1)**

The Rotch of Technology and a year in the office of Henry Van Brunt, he attended the office of the Army Ordnance Corps at West Point. He was then transferred to the office of Henry Van Brunt, where he was the first American to make a serious effort to win some of the honors of that institution. He succeeded in carrying off more of those than any of his American contemporaries.

**Stratton Prize (Continued from Page 1)**

"Pioneers of the Nineteenth Century", Walter S. MacAdam, Course V. 19, "Windmills", Professor Schell's "Pacific Progress?". Their choice was made by his students, who are brought out in descriptions of their lives and activities of the Association.

**Networks (Continued from Page 1)**

Professor Lawrence's "Alternating Current Machinery" published in 1910 has sold over 50,000 copies and is very widely used among the engineering schools of the country. His "Principles of Alternating Currents" has sold over 15,000 copies.

**Dorm Dance (Continued from Page 1)**

Virginia's introducers dancing rhythm seldom heard for so near. The dance bands this year have given ample satisfaction, but Ray Board and his所在的 southern style is expected to blend with the spirit of early summer. The atmosphere will be further heightened by a saltwater ballet, Sylvia Kar who will entertain the music with her soft accent.

Both Walker and the Dormitories will be thrown open to the couples attending the dance. Tickets at first sale on this week in the Navy-Lobby. Dancing is from 8:30 and tables will be set on the Walker Terrace.

**Moonlight Sail (Continued from Page 1)**

"Maybe I was a little rusty — Henry..."

Two Radio Entertainments a Week

**The Tech**

**Tuesday, May 19, 1938**

**THE TECH**

**New Voo Doo Will Be On Sale On Thursday**

Voo Doo's Personality issues, dealing with the personalities of students, faculty members, and fraternity men in particular, is scheduled to be on the stands Thursday and Friday.

Personalities of prominent professors and students are brought out in descriptions of their lives and activities of the Association. Two articles have been written on fraternity men, one of which has the title, "Fraternity Girls During the Summer." Also to be featured is a scientific treatise on the subject of the new houseboats.

Phronimos has grown four pages since last month and promises a multitude of illustrations calculated to tease the fagged brains of flinty brooksiders.