

The Puget Sound Chemist

Vol. IV, No. 4

Bagley Hall, University of Washington, Seattle

October, 1942

Published by the Puget Sound Section of the American Chemical Society

★

NOVEMBER MEETING

No, this is not the single annual gathering of the P.S.S. We hope it is the first of several to be held throughout the coming season. The lapse of meetings from our three in the first part of the year is characteristic of these days. It is a necessity imposed by the times and, in many cases, gets reluctant approval since it meets our already crowded schedules.

The policy of the Washington, D.C., office this year is to offer a curtailed schedule of speakers. The costs of tours has increased, speakers are harder to get and local sections are not planning programs as complete as in the past.

Therefore, since there are fewer meetings and we have a place to eat and we have the 85 cents for dinner and we still have gasoline and there are a lot of us (P.S.S. has about 160 members), let's have a real turnout on November 9. When time is at a premium and travel is anything but a pleasure we are fortunate to have men willing to travel here to address us and visit with us.

SPEAKER

Our November visitor, Prof. F. F. Blicke, is an able organic and pharmaceutical chemist and is Professor of Pharmaceutical Chemistry at the University of Michigan. He will speak on "Development of Synthetic Local Anesthetics" Monday, November 9 at 8 p.m. in Room 140 Bagley Hall, University of Washington.

DINNER

Dinner will be held at the University of Washington Commons at 6:30 P.M.

NOW, we realize it is difficult to make up your minds or to know if you will be free for the dinner and meeting. Likewise it is difficult for any group to cater a dinner these days and it is difficult for those in charge to predict how many are coming. Therefore, since the meeting is Monday we must have a pretty good estimate by Saturday noon.

Telephone reservations to ME. 0630, Local 439, send them to the Secretary, or call the Secretary at KE. 7252 after Saturday noon.