

The Puget Sound Chemist

Vol. III, No. 4 Bagley Hall, University of Washington, Seattle

April 1941

Published by the Puget Sound Section of the American Chemical Society

APRIL MEETING

That a stimulating variety is interjected in the meetings of the Puget Sound section cannot be denied and is further borne out by the April speaker's challenge and message. Last autumn our meetings included an industrial electro chemical talk, an Alaskan account by an oceanographer and an address by a nationally known colorimetry expert. This year we have had an account and demonstration in glass blowing, a fine exposition in spectrochemistry in industry, an organic chemical address and will have:

Professor O. R. Sweeney who is head of chemical engineering at the Iowa State College address us on Wednesday April 23. His topic is "Utilization of Agricultural Wastes and its Relation to the Segregation of Population." Professor Sweeney is here discussing a boom time and particularly a post boom problem. That he is qualified to discuss this is shown by the detailed character of his work on problems of this kind in the middle west and the success he has had in launching utilization projects. The speaker will show actual samples of the numerous commercial products which can be made from agricultural waste materials.

The meeting is being held jointly with the Seattle Chamber of Commerce and will be held in the Chamber of Commerce building at 8 P.M. The public is cordially invited. A dinner will be held at 6:30 P.M. in the same building. Puget Sound section members are receiving separate notification from the Chamber of Commerce and are to make dinner reservations by replying to that notification. Other reservations may be made thru the secretary; address at the top of this bulletin.

There will be a no-host dinner at the Pine Tree Tea Room, Republic building. Reservations for it may also be made on the enclosed card.

LABORATORIES AND PERSONALITIES

Two State Laboratories

The Chemical Laboratory of the Washington State Liquor Control Board is located in Seattle. The personnel of the laboratory consists of Mr. Fred O. Gibson, Analyst, Herbert S. Madson, Assistant Analyst, a laboratory assistant, a field laboratory assistant, and an inspector.