

The Puget Sound Chemist

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JANUARY MEETING

No. 1 is late, short and still rubbing its eyes after a long winter hibernation. One of the miracles of modern science is to be able to have the January meeting in February. This month, however, necessitated by schedule difficulties the problem was solved by Relativistic means in much the same manner as The young lady called Bright, who travelled faster than light, it is said she started one day in the Relative way and returned the previous night.

Another of the marvels of modern science and technology will be presented next Wednesday evening when Mr. R. G. Newbury will demonstrate and discuss "Glassblowing and its Applications to Research". Many Section members know Mr. Newbury as the able technician of the Chemistry and Physics Departments of the University. Many who have, - and even those who have not, - struggled thru a few painfully patched joints and crooked and caved-in bends will enjoy seeing "how it is done" and obtaining useful hints about glassblowing.

The meeting and demonstration will be in Room 140, Bagley Hall, U. of W. at 8:00 p.m. Wed., February 5. Many new members and associates will be at dinner, it is hoped. Dinner will be at 6:30 p.m. in Room 200 and will be 65¢. As usual, Reservations please by Wed. noon. They may be made by calling the University, Me. 0630, Local 435 or 439.

NEW MEMBERS of the Section include A.W.Hooton, Superior Portland Cement Co., Concrete, Wash.; Dr. W.H.Naylor, Food & Drug Administration; Stanley J. Belliveau, Yakima; Ensign Robert E. Burks (a U.S. Navy man is rare among our members); E.O.Ericson, Pg.Sd.Pulp & Timber Co., Bellingham; Everett S.Frye, Centralia; Otto Goldschmid, Shelton; Robert W. Eddson and D.F. Sampson both of American Can Co., a new laboratory representation; Hal B. Williams, Tacoma (and Seattle); John E. Jeffery, George E.Lisk and H.J.Worth all graduate students at the University. Clinton M. Kelley, until recently a graduate student is now teaching at Western Washington College of Educ., Bellingham.

Response to the Associate membership plan sent out in the November issue was gratifying. It is herewith renewed and the blank included at the end of this issue. There are doubtless chemists in your group eligible for this classification or for full membership. Pass on this issue with the application form. The secretary will welcome names and addresses of prospective members and will be glad to furnish information relating to the Society.

BAGLEY HALL LIBRARY

The files of many of the chemical and related industrial publications are kept in the main library so they are available to all students. The files in Bagley Hall are duplicate files which have been donated to our department by friends who do not wish to keep their periodicals permanently.

If you have back numbers or files, complete or only partially complete, of any publication of use to a chemist or chemical engineer, the Department of Chemistry and Chemical Engineering would appreciate the donation of these files for the Bagley Hall Library. Such publications as Chemical Abstracts, Journal of the American Chemical Society, Industrial and Engineering, Paper Trade Journal, Pacific Pulp and Paper Industry, Pacific Chemical and Metallurgical Industries, Gas Age Record, etc., are all desirable publications for the Bagley Hall Library.

Kenneth A. Kobe
Bagley Hall, Room 37
Library Committee

I hereby apply for associate membership in the Puget Sound Section of the American Chemical Society. It is distinctly understood that I am not a member of the American Chemical Society. I am enclosing \$2.00 for dues for the year 1941.

Signed _____

Address _____

Occupation _____

Send to V. Sivertz, Secretary-Treasurer, Bagley Hall, University of Washington.