Pacific Today Spring 1976 (1977) Vol. 9, No.7

He believes that American citizens need to develop the "habit of supporting with their time and money the institutions and organizations that are helping people in their communities."

The banker reminds alumni that Pacific professors are already making sacrifices by continuing to teach at Pacific for smaller salaries than they could earn elsewhere. "Alumni must also be willing to sacrifice, to assure Pacific's future," he says.

Shumm has been with the U.S. Bank since the Hillsboro bank merged with it in 1954. He commutes daily between Portland and Forest Grove in order to maintain the pleasant living and numerous activities he has developed here.

His family includes his wife, Elizabeth, an active churchwoman and chairman of the Red Cross program at Forest Grove Community Hospital, and two married children, Sally-Jo Shumm Wilcox received her B.A. degree from Pacific in 1964. She is a first grade teacher at Central School in Forest Grove. Her husband is Arthur Wilcox, associate professor of speech at Pacific. He also did his undergraduate work at Pacific, earning a B.S. degree in 1958. Son, Gary, received his B.A. degree, summa cum laude, from Pacific in 1967 and his M.B.A. from Harvard University School of Business in 1970. With his wife, Margaret, he is now living in Menlo Park, California, where he is associated with Rocor, International, a freight transport holding company.

Retirement years are still in the future for the Shumms, but when those days come they are looking forward to spending more of their time at their 16-acre country home near Forest Grove. They will be able to give more time and effort to two gardening hobbies. He is a rhododendron fancier, and she concentrates on orchids.

Boxer revisited





In the picture at top, a crowd is gathering in response to a rumored Boxer throw-out March 13. Boxer did not appear, and the reason may be explained by the picture below. Gene Yap '71 says he has the Boxer fragment in the photo, and will gladly return it whenever the remainder is located.