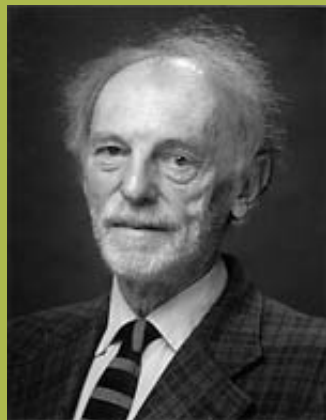


John V. Wehausen Memorial Graduate Scholarship - Fund Drive



October 27, 2010



John V. Wehausen
G. Paul Bishop photo

John Wehausen was a pioneer and international leader in free-surface hydrodynamics. An online version of his classic work "Surface Waves," co-authored with the late Professor Edmund Laitone of ME, is posted at the [College web site](#). UC Berkeley's official obituary on John Wehausen can be seen at the [UC Berkeley News Center](#).

On December 12, 2005, U.S. Senator Diane Feinstein entered a statement honoring Professor Wehausen into the [Congressional Record](#).

As a tribute to John Wehausen, friends and colleagues have started a fund-raising effort to establish a John Wehausen Memorial Scholarship at Berkeley for graduate students interested in Wehausen's areas: marine fluid mechanics, surface waves, ship hydrodynamics. [Donations](#) to this fund are tax-deductible and can be made by check or [secured credit-card gift](#) by designating Wehausen Fund - #M8250 (or #W5887). Contributions in check form should be made payable to John Wehausen Memorial Fund (#W5887) and sent to:

John Wehausen Memorial Fund
c/o College of Engineering
University of California, Berkeley
201 McLaughlin Hall, MC 1722
Berkeley, CA 94720-1722, USA

This scholarship will be awarded to ME graduate students when the start-up target is reached. Courtesy of the Technical University of Hamburg - Harburg, the Wehausen Scholarship holders will receive complimentary subscriptions to the *Journal of Ship Technology Research (Schiffstechnik)*.

[Official tribute to John Wehausen](#) by the Academic Senate of The University of California.