

Attend the Orange County Historical Society's Annual Dinner

Disneyland, Orange County and the Great Big Beautiful Tomorrow



June 8th, 2017

with guest speaker

ALAN HESS

At the
The Phoenix Club
1340 S Sanderson Ave.
Anaheim

Social hour (w/ cash bar) & Silent Auction: 5:30 p.m.
German & American Banquet Dinner: 6:30 p.m.
Program: 8 p.m. Auction Results: 9:15 p.m.

YOU'LL SEE DISNEYLAND IN A WHOLE NEW LIGHT!

It's no coincidence that Disneyland and Orange County grew up together. The two were made for each other. The county's boom in population, housing tracts, shopping centers, freeways and new ways of living were mirrored in Walt Disney's idealized city. The history of Disneyland's design and building serves as a way for us to understand what is unique, innovative, and groundbreaking in the history of modern Orange County.

Architect and historian Alan Hess is author of nineteen books on Modern architecture and urbanism in the mid-twentieth century; his subjects include John Lautner, Frank Lloyd Wright, the Ranch House and Google architecture. He is the architecture critic of the San Jose Mercury News, and a contributor to The Architects Newspaper. He also serves on the board of the new "Preserve Orange County" architectural preservation organization.

This dinner event is open to OCHS members and non-members alike, so bring your friends. Disney attire welcome but not mandatory. Register by May 26 using the form below or online at OrangeCountyHistory.org. For more information, contact ochsdinner@gmail.com or 714-707-7425. Confirmations will be made via email.

REGISTER TODAY! Payment by mail or online must be received by Friday, May 26. (No walk-ins.)

Name(s) _____

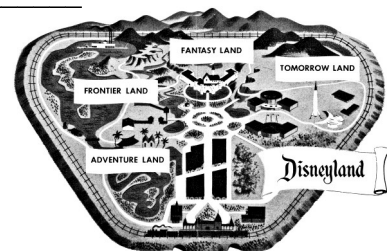
Address/City/State/Zip _____

Phone _____ Email _____

Number of OCHS Members in your party: _____ x \$60 = _____

Number of non-members in your party: _____ x \$65 = _____

TOTAL: \$ _____



Please make checks payable to: **Orange County Historical Society**
Mail to: **M. Ortez, 1710 N. Community Dr. #208, Anaheim, CA 92806**