



LUNCH AND LEARN @



Southern California Genealogical Society and Family Research Library

417 Irving Drive, Burbank, California 91504
818-843-7247

Saturday, March 12, 2022

BOTH LECTURES ONLINE

Learn - 1:00 p.m. to 3:45 p.m. with questions and answers

Speaker - Stephen P. Morse

1:00 - 2:00 p.m. “One-Step Webpages: A Potpourri of Genealogical Search Tools”

The One-Step website started out as an aid for finding passengers in the Ellis Island database. Shortly afterwards it was expanded to help with searching in the 1930 census. Over the years it has continued to evolve and today includes about 300 web-based tools divided into 16 separate categories ranging from genealogical searches to astronomical calculations to last-minute bidding on e-bay. This presentation will describe the range of tools available and give the highlights of each one.

2:15 - 3:30 p.m. “Getting Ready for the 1950 Census: Searching with and without a Name Index”

When the 1950 census will be released in April 2022, it will not have a name index. So, finding people in the census will involve searching by location instead. Even when a name index becomes available, there will still be many reasons for doing locational searches. The census is organized by Enumeration Districts (EDs), so the location needs to be converted to an ED before the census can be accessed. The One-Step website contains numerous tools for obtaining ED's. This talk will present the various tools and show circumstances in which each can be used.

Stephen P. Morse is the creator of the One-Step Website for which he has received both the Lifetime Achievement Award and the Outstanding Contribution Award from the International Association of Jewish Genealogical Societies, Award of Merit from the National Genealogical Society, first-ever Excellence Award from the Association of Professional Genealogists, and two awards that he cannot pronounce from Polish genealogical societies.

-OVER-

In his other life Morse is a computer professional with a doctorate degree in electrical engineering. He has held various research, development, and teaching positions, authored numerous technical papers, written four textbooks, and holds four patents. He is best known as the architect of the Intel 8086 (the granddaddy of today's Pentium processor), which sparked the PC revolution 40 years ago.

Starting with our January 8, 2022 Lunch and Learn our lectures are now hybrid. Some lectures will be in our library and some lectures will be online. Both lectures will be available to in-library attendees and online attendees. Please check our website and lecture flyer for more details. COVID-19 restrictions require masks and vaccination cards to enter the library.

To register for March 12: <https://attendee.gotowebinar.com/register/1820067096429355533>
After registering, you will receive a confirmation email containing information about joining the webinar.

FREE. The library will not be open for research. Times are approximate.
Any questions, please contact Charlotte rubymoon01@yahoo.com

-OVER-