

INTERMEDIATE GENEALOGY SEMINAR

The California Genealogical Society and Library (CGS) and the Oakland Regional Family History Center (ORFHC) present a four-week Intermediate Genealogy Series.

Eight intermediate topics will be presented in four sessions on Saturdays at the CGS Library and repeated on Tuesdays at the ORFHC. All sessions will be 9:00 a.m. - 12:15 p.m. The fee is \$15.00 to cover the cost of materials. Free parking at both locations. Notebook and class handouts will be provided.

Session I	Saturday, April 25 & Tuesday, April 28, 2009 <i>Probate and Guardianship Records Church and Cemetery records</i>	Marge Bell
Session II	Saturday, May 2 & Tuesday, May 5, 2009 <i>Immigration, Passenger Lists Naturalization, Passports Using Newspapers for Genealogical Research</i>	Jane Knowles Lindsey
Session III	Saturday, May 9 & Tuesday, May 12, 2009 <i>U.S. Military Records Land & Property, Maps, Gazetteers</i>	Susan Goss Johnston Lavinia Schwarz
Session IV	Saturday, May 16 & Tuesday, May 19, 2009 <i>Reading and Transcribing the Handwriting of Colonial America Other Resources, Solving your Biggest Genealogical Problems</i>	Marge Bell Jane & Marge

PLEASE NOTE:

- Class size is limited. Walk-ins allowed if space available.
- Nominal fee of \$15 is charged for materials.
- Saturday classes: obtain a placard from lobby security for the lot behind the building.
- Go to www.calgensoc.org or www.oaklandfhc.org for complete class descriptions.
- \$10.00 off a CGS membership if you join by May 19, 2009.

QUESTIONS? Call ORFHC: (510) 531-3905 or E-mail: fhcoakland@yahoo.com
Call CGS: (510) 663-1358 or E-mail: CGSLevents@gmail.com

*Please register me for the **Intermediate Genealogy Series** April-May 2009*

Name: _____

E-mail: (*please print clearly*) _____

Phone: _____

- Check for \$15 enclosed.
- I will be attending Saturday Sessions at CGS.
- I will be attending Tuesday Sessions at FHC.

*Please return check and form to: Oakland Regional Family History Center
Attn: Marge Bell, 4766 Lincoln Avenue, Oakland, CA 94602*