



DOWNLOAD



The Swiss in the United States

By von Grueningen, John Paul

Clearfield, Baltimore, 2005. Trade Paperback. Book Condition: New. 153 pages; Originally published under the auspices of the Swiss-American Historical Society, this book is a collection of essays on topics of interest to persons of Swiss origin, especially those whose ancestors came to America after 1840. The book derives its title from its first and longest chapter, a description of the Swiss-American population in 1930. State by state, Mr. von Grueningen describes the Swiss presence in 1930, accounting for early settlements, occupations, city and county distribution, and changes in Swiss-American demography over time. The remaining chapters feature a potpourri of Swiss historical and genealogical topics. Three chapters treat the Swiss in California. The researcher can read separate accounts of the expeditions of Heinrich Lienhard and Albert Kyburz as they journeyed from Switzerland to join their countryman Johann August Sutter, the central figure in the California gold rush. The fourth chapter concerns the establishment of an Italian-Swiss colony in northern California (San Francisco, Sacramento, etc.) by emigrants from the canton of Tessin (Tecino). In another chapter, genealogists will find many names and dates highlighting the Swiss pioneers of New York and New Jersey. The final chapter discusses the role of Swiss clergy (Catholic,...



READ ONLINE
[7.12 MB]

Reviews

This composed book is excellent. This really is for all who statte that there had not been a worth reading through. Your life period will probably be change as soon as you total looking over this ebook.

-- **Cheyenne Barrows**

The book is fantastic and great. I have go through and i also am certain that i will planning to read through once more once more down the road. Its been printed in an exceedingly simple way and is particularly simply after i finished reading through this publication through which really changed me, change the way i think.

-- **Hank Powlowski**