

Contents

<i>Preface</i>	vii
<i>Acknowledgments</i>	xv
1. Geologic framework of Mount Diablo, California	1
R.W. Graymer and V.E. Langenheim	
2. History of geological investigations of Mount Diablo, Contra Costa County, California	35
Gregory W. Bartow	
3. Mount Diablo mercury deposits	47
William E. Motzer and David A. Mustart	
4. Occurrence and mining of coal and sand deposits in the Middle Eocene Domengine Formation of the Mount Diablo Coalfield, California	65
Raymond Sullivan, Morgan D. Sullivan, Patrick Dedmon, and Stephen Edwards	
5. Aggregate mining on Mount Zion, Clayton, California	97
Joshua A. Goodwin	
6. Petroleum occurrences in the Mount Diablo area, California	105
Scott Hector, Karen Blake, and Tim Elam	
7. Erosion due to a century of road construction and maintenance at Mount Diablo State Park, California	119
Michael S. Fuller and Peter D. Roffers	
8. Interaction of extensional, contractional, and strike-slip elements at Mount Diablo and the surrounding eastern Coast Ranges, San Francisco Bay area, California: A model-based analysis	133
Donald A. Medwedeff	
9. Field and petrographic reconnaissance of Franciscan complex rocks of Mount Diablo, California: Imbricated ocean floor stratigraphy with a roof exhumation fault system	155
John Wakabayashi	
10. Upper plate deformation during blueschist exhumation, ancestral western California forearc basin, from stratigraphic and structural relationships at Mount Diablo and in the Rio Vista Basin	179
Jeffrey Unruh	

11. Neogene volcanism on the eastside of Mount Diablo, Contra Costa County, California	
Raymond Sullivan, Ryan P. Fay, Carl Schaefer, Alan Deino, and Stephen W. Edwards.	201
12. Global biotic events evident in the Paleogene marine strata of the eastern San Francisco Bay area, California	229
Kristin McDougall	
13. Mid-Cenozoic succession on the northeast limb of the Mount Diablo anticline, California—A stratigraphic record of tectonic events in the forearc basin	269
Raymond Sullivan, Morgan D. Sullivan, Stephen W. Edwards, Andrei M. Sarna-Wojcicki, Rebecca A. Hackworth, and Alan L. Deino	
14. Tectonic evolution of the central California margin as reflected by detrital zircon composition in the Mount Diablo region	305
Jared T. Gooley, Marty Grove, and Stephan A. Graham	
15. Miocene stratigraphy and structure of the East Bay Hills, California	331
J. Ross Wagner, Alan Deino, Stephen W. Edwards, Andrei M. Sarna-Wojcicki, and Elmira Wan	
16. Late Cenozoic tephrochronology of the Mount Diablo area within the evolving plate-tectonic boundary zone of northern California	393
Andrei M. Sarna-Wojcicki, Raymond Sullivan, Alan Deino, Laura C. Walkup, J. Ross Wagner, and Elmira Wan	
17. Late Cenozoic paleogeographic reconstruction of the San Francisco Bay area from analysis of stratigraphy, tectonics, and tephrochronology	443
Andrei M. Sarna-Wojcicki	