

ます。

さらに、このような在外研究の機会を与えてくれた、あるいはいろいろな面で協力をいただいた方々にも深く感謝します。

参 考 文 献

- Alt, D. and Hyndman, D. W. (2000) : Roadside Geology of northern and central California, Mountain Press
- Anders, M. H., and Christie-Blick, N. (1994) : Is the Sevier Desert reflection of west-central Utah a normal fault?, *Geology* Vol. 22 771-774
- Collier, M. (1999) : A Land in Motion California's San Andreas Fault, University of California Press
- Cowan, D. S. and Page, B. M. (1975) : Recycled Franciscan Material in Franciscan Melange West of Paso Robles, California, *Geological Society of America Bulletin* Vol. 86 1089-1095
- Department of Conservation, the State of California (1997) : Guidelines for Evaluating and Mitigating Seismic Hazards in California, Special Publication 117
- Department of Conservation, the State of California (1999) : Recommended Criteria for Delineating Seismic Hazard zones in California, Special Publication 118
- Department of Conservation, the State of California (1998) : California Geology, A Publication of the Department of Conservation Division of Mines and Geology, Vol. 51-2
- Hitchcock, C. S ; Loyd, R. C ; Haydon, W. D. (1999) : Mapping Liquefaction Hazards in Simi Valley, Ventura County, California , *Environmental & Engineering Geoscience*, Vol. V, No. 4 441-458
- Jennings, C. W. (1977) : Geologic Map of California (Scale 1:750,000), Division of Mines and Geology, The State of California
- Lister, G. S., Etheridge, M. A., Symonds, P. A. (1986) : Detachment faulting and the evolution of passive continental margins, *Geology* Vol. 14 246-250
- McKenzie, D. P. and Morgan, W. J. (1969) : Evolution of Triple Junctions, *Nature* Vol. 224 125-133
- 都城秋穂編(1979) : 岩波講座 地球科学 16 世界の地質, 岩波書店
- 中田高(1990) : カリフォルニア州の活断層法「アルキストープリオロ特別調査地帯法(Alquist-Priolo Special Studies Zone Act)」と地震対策, *地学雑誌* 99-3, 81-90.
- Rogers, T. H. and Nason, R. D. (1971) : Active Displacement on the Calaveras Fault Zone at Hollister, California, *Bulletin of the Seismological Society of America* Vol. 61 399-416
- Sharp, P. R. and Glazner, A. F. (1997) : Geology underfoot in Death Valley and Owens Valley, Mountain Press
- Thatcher, W., Foulger, G. R., Julian, B. R., Svarc, J., Quilty, E., and Bawden, G. W. (1999) : Present-Day Deformation Across the Basin and Range Province, Western United States, *Science* Vol. 283 1714-1718
- Theilin, G. P. and Pike, R. J. (1991) : Landforms of the Conterminous United States - A Digital Shaded-Relief Portrayal, U. S. Geological Survey
- 上田誠也(1971) : 新しい地球観(岩波新書), 岩波書店
- 植村武・水谷伸治郎編(1979) : 岩波講座 地球科学 9 地質構造の形成, 岩波書店
- Wernicke, B. (1981) : Low-angle normal faults in the Basin and Range Province : nappe tectonics in an extending orogen, *Nature* Vol. 291 645-648
- Wilson, J. T. (1965) : Transform Faults, Oceanic Ridges, and Magnetic Anomalies Southwest of Vancouver Island, *Science* Vol. 150 482-485

参考にした主なウェブサイトは以下のとおりである。この他にも、米国西部の地形・地質・テクトニクスや地震(対策を含む)などに関する、多数のウェブサイトを参考にした。

Department of Conservation, State of California : California Geological Survey Alquist-Priolo Earthquake Fault Zones, <http://www.consrv.ca.gov/CGS/rghm/ap/> (accessed 12 Dec. 2003)

Department of Conservation, State of California : Seismic Hazard Mapping Program, <http://www.consrv.ca.gov/shmp/index.htm> (accessed 12 Dec. 2003)

Joe Dellinger : A walking tour of Calaveras fault in Hollister,
http://sepwww.stanford.edu/oldsep/joe/fault_images/Hollister.html (accessed 12 Dec. 2003)
文部科学省科学技術政策研究所(2003) : 科学技術理解増進と科学コミュニケーションの活性化について,
<http://www.nistep.go.jp/achiev/ftx/jpn/mat100j/pdf/mat100j.pdf> (accessed 18 Dec. 2003)

Joe Dellinger : A walking tour of Calaveras fault in Hollister,
http://sepwww.stanford.edu/oldsep/joe/fault_images/Hollister.html (accessed 12 Dec. 2003)
文部科学省科学技術政策研究所(2003) : 科学技術理解増進と科学コミュニケーションの活性化について,
<http://www.nistep.go.jp/achiev/ftx/jpn/mat100j/pdf/mat100j.pdf> (accessed 18 Dec. 2003)