This reference list is organized by metadata section. The reference lists for the various volcanic areas include both references cited in the text and other relevant references.

**Introduction and Methods**


Mount Baker references


**Glacier Peak references**


Mount Rainier references


McClintock, J., 1999, Under the volcano:  Discover, v. 11, no. 20, p. 82-89.


Nathenson, M., 2000, Probabilities of Mount Rainier tephra eruptions (abs.): Washington Geology, v. 28, p. 27.


**Mount St. Helens references**


Mount Hood references


Cameron, K.A., 1988, Fumarole field and thermal features at Mount Hood, Oregon (abs.): Northwest Naturalist, v. 62, no. 2, p. 82.


van Soest, M.C., Kennedy, B.M., Evans, W.C., and Mariner, R.H., 2002. Mantle helium and carbon isotopes in Separation Creek geothermal springs, Three Sisters area, central Oregon:


Oregon hot springs references


South Sister references


Evans, W.C., Ingebritsen, S.E., Wicks, C.W., Mariner, R.H., Kennedy, B.M., and van Soest, M.C., 2002a, Magma intrusion rate in the Three Sisters inferred by different methods (abs.): Geological Society of America Abstracts with Programs, v. 34, no. 5, p. 91.


Marcott, S.A., Fountain, A., O’Connor, J., Dethier, D.P., and Sniffen, P.J., 2007, Reconstructing the latest Pleistocene and Holocene glacial history at Three Sisters and Broken Top volcanoes, United States (abs.): Geological Society of America Abstracts with Programs, v. 39, no. 4, p. 82.


Wicks, C.W., Jr., 2005, A possible link between volcanic eruptions in the Cascade Graben and large Cascadia earthquakes (abs.): Eos Transactions American Geophysical Union, Fall Meeting Supplement, Abstract V23C-02.


Wright, K., 2001, Look out Oregon, here comes another one – A volcano is born: Discovery, v. 2, no. 12, p. 34-35.

Newberry Volcano references


**Medicine Lake volcano references**


BLM, USFS, SCAPCD, and BPA, 1998, Fourmile Hill geothermal development project environmental impact statement and environmental impact report, v. 1, Final EIS/EIR and v. 2, Final EIS/EIR response to comments on the draft EIS/EIR; California State Clearinghouse number 96062042.

BLM, USFS, SCAPCD, and BPA, 1999, Telephone Flat geothermal development project environmental impact statement and environmental impact report, California State Clearinghouse number 97052078.


Mount Shasta references


35


Wharton, R.A., and Vinyard, W.C., 1979, Summit thermal springs, Mount Shasta, California: California Geology, p. 38-41


**Lassen references**


