U.S. DEPARTMENT OF THE INTERIOR
U.S. GEOLOGICAL SURVEY

A bibliography of Klamath Mountains geology,
California and Oregon,
listing authors from Aalto to Zucca
for the years 1849 to mid-1995

Compiled by
William P. Irwin
Menlo Park, California

Open-File Report 95-558
This bibliography of Klamath Mountains geology was begun, although not in a systematic or comprehensive way, when, in 1953, I was assigned the task of preparing a report on the geology and mineral resources of the drainage basins of the Trinity, Klamath, and Eel Rivers in northwestern California. During the following 40 or more years, I maintained an active interest in the Klamath Mountains region and continued to collect bibliographic references to the various reports and maps of Klamath geology that came to my attention. When I retired in 1989 and became a Geologist Emeritus with the Geological Survey, I had a large amount of bibliographic material in my files. Believing that a comprehensive bibliography of a region is a valuable research tool, I have expended substantial effort to make this bibliography of the Klamath Mountains as complete as is reasonably feasible. My aim was to include all published reports and maps that pertain primarily to the Klamath Mountains, as well as all pertinent doctoral and master's theses. In addition, I included reports in which the Klamath Mountains are of significance but not the primary focus; these latter kinds are mostly reports that correlate the Klamath terranes with those of other provinces, that compare the genesis of Klamath rocks with those elsewhere, or that include the Klamath Mountains in a continental framework. Reports describing the geology of the overlap sequences such as the Great Valley sequence, Hornbrook Formation, and Tertiary sediments and volcanics are included where those rocks lie within the limits of the Klamath Mountains province, but are only selectively included where the overlap sequences are mainly peripheral to the province.

The alphabetical part of the bibliography consists of approximately 1700 entries. The list of primary references probably is virtually complete through 1994 and includes some 1995 references. The earliest reference is to James Dwight Dana in 1849. In order to restrict the size of the topical part of the bibliography to reasonable limits, each reference is listed under only one subject although many references may be applicable to two or more subjects. Titles in the topical section are abbreviated to conserve space and still retain identity.

The bibliography was compiled from a variety of sources. Many of the references have not been checked against the original publications for accuracy. Caveat emptor! I would appreciate being informed of any errors or omissions in order that a corrected and updated version of the bibliography may be prepared. I thank Nancy Blair for assistance in verifying some of the references, and thank Mary Donato and Robert Brown for helpful suggestions regarding the topical part of the bibliography.

William P. Irwin
Menlo Park, California
June 27, 1995
CONTENTS

PREFACE ................................................................................................................. 2
CONTENTS ............................................................................................................... 3
ALPHABETICAL LIST OF REFERENCES .............................................................. 5
TOPICAL LIST OF REFERENCES ........................................................................... 108

HISTORY OF REGION ................................................................................................. 108
PHYSIOGRAPHY ......................................................................................................... 108
FLOODS ....................................................................................................................... 108
GLACIATION ............................................................................................................... 109
CAVES ......................................................................................................................... 109
MINERAL SPRINGS ...................................................................................................... 110
WATERSHED AND GROUNDWATER INVESTIGATIONS ........................................ 110
WILDERNESS, ROADLESS, AND RARE II AREAS .................................................. 110
ROAD LOGS, FIELD GUIDES, AND RAFT TRIPS ..................................................... 111

GEOLOGIC MAPS --- Regional .................................................................................. 112
--- Quadrangle .......................................................................................................... 112
--- Thesis ................................................................................................................... 113

AREAL GEOLOGY .......................................................................................................... 114

STRUCTURE --- Faults ................................................................................................. 115
--- Other, and general ............................................................................................... 116

METAMORPHISM --- Blueschist ............................................................................... 116
--- Condrey Mtn ........................................................................................................ 117
--- Other .................................................................................................................... 117

PLUTONS --- Ashland .................................................................................................. 118
--- Caribou Mtn ........................................................................................................ 118
--- Castle Crags ........................................................................................................ 119
--- Gibson Peak ....................................................................................................... 119
--- Greyback ............................................................................................................. 119
--- Pit River .............................................................................................................. 119
--- Russian Peak ..................................................................................................... 119
--- Wooley Creek ..................................................................................................... 119
--- English Peak ....................................................................................................... 119
--- Other plutons ..................................................................................................... 120
--- General features ................................................................................................ 120

OPHIOLITES --- Josephine ......................................................................................... 121
--- North Fork .......................................................................................................... 122
--- Preston Peak ...................................................................................................... 122
--- Tom Martin ......................................................................................................... 122
--- Trinity .................................................................................................................. 122
--- Others, and general ........................................................................................... 123

STRATIGRAPHY ........................................................................................................ 124

OVERLAP STRATA --- Cretaceous ........................................................................... 127
--- Tertiary ................................................................................................................. 128

PALEONTOLOGY --- Conodonts ................................................................................ 128
--- Corals .................................................................................................................. 128
--- Fusulinids .......................................................................................................... 129
--- Radiolarians ....................................................................................................... 129
--- Shelly fossils ..................................................................................................... 130
--- Vertebrates ........................................................................................................ 130
--- Other, and general ............................................................................................ 130

TECTONICS AND REGIONAL CORRELATION ....................................................... 131

GEOCHEMISTRY AND PETROLOGY OF ARC AND OTHER ROCKS ..................... 136

3
ALPHABETICAL LIST OF REFERENCES


Abbot, H.L., Lt., 1857, Report upon explorations for a railroad route from the Sacramento Valley to the Columbia River, in Reports of explorations and surveys to ascertain the most practicable and economical route for a railroad from the Mississippi River to the Pacific Ocean: U.S. War Department, v. 6, part 1, p. 1-134.


---1964, Jurassic "oroclinal" folding and related strike-slip faulting in the
---1985, Geology of the Brick Flat massive sulfide body, Iron Mountain cluster, West Shasta district, California: Economic Geology, v. 80, no. 8, p. 2092-2099.
Albers, J. P., and Bain, J. H. C., 1985, Regional setting and new information on some critical geologic features of the West Shasta district, California: Economic Geology, v. 80, no. 8, p. 2072-2091.


---1901, Neocene basins of the Klamath Mountains: Geological Society of America Bulletin, v. 12, p. 500-501; also Journal of Geology, no. 9, p. 75-76 (1901) and American Geologist, no. 27, p. 131 (1901).
---1902, Ore deposits of Shasta County (California): Science, ns, v. 15, p. 412.
---1903, Physiography and geology of the Siskiyou Range: Journal of Geology, no. 11, p. 100; also Engineering and Mining Journal, no. 75, p. 154 (1903).
---1931, Upper Cretaceous (Chico) deposits in Siskiyou County, California: Mining in California, v. 27, no. 1, p. 11-14.

---1979, Structural and petrologic analysis of the North Fork terrane, central Klamath Mountains, California: Los Angeles, Southern California University, Ph.D. dissertation, 197 p.


Ando, C., Cashman, P., and Davis, G., 1977, Geologic summary and road log of portions of the central Klamath Mountains, California, in Guidebook to the geology of the Klamath Mountains, northern California: Geological Society of America, Cordilleran Section, 73rd Annual Meeting, Sacramento, California, Guidebook, p. 134-156.


---1933, Gold deposits of the Redding and Weaverville quadrangles: California
---1987, Mineralogy of the Wooley Creek batholith, Slinkard pluton, and related dikes, Klamath Mountains, northern California: American Mineralogist, v. 72, p. 879-901.
Barnes, C. G., Jachens, R. C., and Donato, M. M., 1982, Evidence for basal de-
tachment of the western Paleozoic and Triassic belt, northern Klamath Mountains, California: Geological Society of America, Abstracts with Programs, v. 14, no. 4, p. 147.


Bence, A. E., and Taylor, B. E., 1985, Rare earth element systematics of West Shasta metavolcanic rocks: Petrogenesis and hydrothermal alteration: Economic Geology, v. 80, no. 8, p. 2164-2176.


Blake, M. C., Jr., and Jones, D. L., 1977, Tectonics of the Yolla Bolly junction and its significance to the plate tectonic history of northern California: Geological Society of America, Cordilleran Section, 73rd Annual Meeting, Program, Sacramento, Calif., v. 9, no. 4, p. 391.


Boalich, E. S., 1918, Manganese and chromium: California State Mining Bureau, Preliminary Report 3, 32 p.


Bogen, N. L., 1984, Paleomagnetism of metavolcanic rocks of the upper Galice Formation, western Klamath Mountains, California and Oregon: Geological Society of America, Abstracts with Programs, v. 16, no. 6, p. 448.


Boggs, S., Jr., and Swanson, F. J., 1970, Unusual slump structure from Cretaceous (?) sandstones, northern Klamath Mountains region, Oregon: Ore Bin,
v. 32, no. 2, p. 25-29.

Bond, G., C., and DeVay, J. C., 1979, Petrology and provenance of a pre-Upper Devonian quartzose flysch in the northern Sierra Nevada, California: implications to the tectonic history of the Sierra Nevada Block: Geological Society of America, Abstracts with Programs, v. 11, no. 3, p. 70-71.


---1980, Progressive deformation within a coherent blueschist terrane, Yreka-Fort Jones area, Klamath Mountains, California: Geological Society of America, Abstracts with Programs, v. 12, no. 3, p. 98.


---1973, Pre-Late Middle Devonian biostratigraphy of the eastern Klamath Belt, northern California: Geological Society of America, Abstracts with Programs, v. 5, no. 1, p. 15.


Boudier, F., Nicolas, A., and Lesueur, E., 1983, The Trinity plagioclase lher-
zolite (northern California): A preliminary structural survey, in Ophiolites: Oceanic tectonics and metamorphism: Ofioliti, Second annual meeting held by the working group on Mediterranean ophiolites, Florence, Italy, Supplement to Volume 8, p. 15.


Bradley, W. W., 1918, Quicksilver resources of California, with a section on metallurgy and ore-dressing: California State Mining Bureau Bulletin 78, 389 p.


Brindley, G. W., 1969, Unit cell of magadiite in air, in vacuo, and under other conditions: American Mineralogist, v. 54, no. 11-12, p. 1583-1591.


Brouxel, M., Lecuyer, C., and Lapierre, H, 1989, Diversity of magma types in a lower Paleozoic island arc-marginal basin system (eastern Klamath
related terranes; Geological Society of America Special Paper 255, p. 325-337.


Cannat, M., 1983, Cinematique de charriages ophiolitiques (Klamath, Semail, Groix) et Convergence oceanique: Nantes, France, Universite de Nantes, These de 3eme Cycle, Doctoral, 170 p.


--- 1985, Correction to "Structural study of intra-oceanic thrusting in the Klamath Mountain, northern California: implications on accretion geometry": Tectonics, v. 4, 6, p. 597-601.


Carlson, C. A., Page, N. J., and Carlson, R. R., 1986, Map showing distribution of the platinum-group elements and gold in rocks from the western half of the Medford and part of the adjacent Coos Bay 1' by 2' quadrangles,


Cashman, P. H., 1974, Cross-section of a portion of the western Paleozoic and Triassic subprovince, Salmon River, Klamath Mountains, California, in Geologic guide to the southern Klamath Mountain: Geological Society of Sacramento, Annual Field Trip Guidebook, p. 62-68.


---1988, Finite-strain patterns of Nevadan deformation, western Klamath Mountains, California: Geology, v. 16, no. 9, p. 839-843.

Cashman, S. M., and Elder, Don, 1993, Tertiary detachment faulting and associated mineralization on the La Grange fault, Klamath Mountains, California, in Field guide and abstracts: NAGT-FWS 1993 Fall Meeting,


---1979, Geology of part of the Ironside Mountain quadrangle, northern California, Klamath Mountains: Santa Barbara, California University, Ph.D. dissertation, 542 p.


Chase, G.W., 1988, Aeromagnetic map of the Weed quadrangle, California: California Division of Mines and Geology, scale 1:250,000.

---1975, Metasomatic zoning at Tamarack Lake, Trinity County, California: Eos (American Geophysical Union Trans.), v. 56, no. 12, p. 1081.
---1974, Gold in the Klamath Mountains, in Geologic guide to the southern Klamath Mountains: Geological Society of Sacramento, Annual Field Trip Guidebook, p. 54-57.


---1992, Ordovician-Silurian tectonism in northern California; the Callahan event: Geology, v. 20, no. 9, p. 821-824.


---1967, Reconnaissance geology of the Helena quadrangle, Trinity County California, in Short contributions to California geology: California Division
of Mines and Geology Special Report 92, p. 43-55.
Cox, D. P., and Pratt, W. P., 1973, Submarine chert-argillite slide-breccia of
Paleozoic age in the southern Klamath Mountains, California: Geological
Society of America Bulletin, v. 84, no. 4, p. 1423-1438.
Cram-Barry, C. A., and Wallin, E. T., 1990, Stratigraphy and sedimentation of
the Devonian Gazelle Formation, eastern Klamath Mountains, N. California:
Cramer, R. S., 1982, Petrography, fluid inclusion, and light stable isotope
study of th Gray Eagle Cu-Au massive sulfide deposit, Siskiyou County
Cramer, R. S., and Taylor, B. E., 1983, Oxygen, hydrogen and sulfur isotope
geochemistry of the Gray Eagle Cu-Zn-Au deposit, Siskiyou County, Californi
a: location of the elusive vent area: Geological Society of America
Crawford, J. J., 1894, Coal--Trinity County: California State Mining Bureau
---1896, Coal--Trinity County: California State Mining Bureau Report 13, p. 56.
distributions of some high temperature-pressure peridotites in southwestern Oregon: Geological Society of America, Abstracts with Programs, v. 4, no. 4, p. 277.
Cumberlidge, J. T., and Chace, F. M., 1968, Geology of the Nickel Mountain
mine, Riddle, Oregon, in Ore deposits of the United States, 1933-1967
(Graton-Sales Volume), v. 2: New York, American Institute of Mining,
Cunningham, C. T., 1979, Geology and geochemistry of a massive sulfide deposit
and associated volcanic rocks, Blue Creek district, southwestern Oregon:
Curtis, D. R., 1983, Stratigraphy and origin of the Pit Formation, northern
Curtis, G. D., 1980, The stratigraphy and structure of portions of the Bonanza
King and Schell Mountain quadrangles, Trinity County, California: San
Jose, California State University, M. S. thesis, 132 p.
Curtis, G. H., Evernden, J. F., and Lipson, J. I., 1958, Age determination of
some granitic rocks in California by the potassium-argon method: California Division of Mines Special Report 54, 16 p.
D’Allura, J. A., 1990, Geologic field guide along the Klamath River from
Interstate 5 near Hornbrook to Seiad Valley, Siskiyou County, California:
D’Allura, J., Griffin, J. R., Lindsley-Griffin, Nancy, and Moores, E. M.,
1974, Cordilleran tectonic history--a view from northern California:
Geological Society of America, 87th Annual Meeting, Program, Miami Beach,
Florida, v. 6, no. 7, p. 704.
Dana, J. D., 1849, Notes on Upper California; From observations made during
---1849, Geological observations on Oregon and northern California, Chapter
17, in Geology: United States Exploring Expedition during the years 1838,
1839, 1840, 1841, 1842, under the command of Charles Wilkes, U.S.N.: New
York, Geo. P. Putnam, 155 Broadway, p. 611-678.
Danielson, J. D., 1988, Lithology and geochemistry of the French Gulch inlier,
Davidson, J. M., 1900, Register of mines and minerals, County of Siskiyou, California: California State Mining Bureau, 27 p.
--- 1968, Tectonic correlations, Klamath Mountains and western Sierra Nevada, California: American Geophysical Union Transactions, v. 49, no. 4, p. 757.
De La Fuente, Juan; Biery, Ed; Creasy, Max; Elder, Don; Haessig, Polly; Laurent, Tom; and Snively, William; 1993, Geomorphic terranes of the central Klamath Mountains: Applications to ecosystem management: Geological Society of America, Abstracts with Programs, v. 25, no. 5, p. 29: Also in Field guide and abstracts: NAGT-FWS 1993 Meeting, Bridge Bay Resort, CA, p. A13.
---1885, Coal in the Chico group of California: Science, no, 5, p. 43.
---1894, Revolution in the topography of the Pacific Coast since the auriferous gravel period: Journal of Geology, v. 2, p. 32-54.
---1902, Copper in northern California: Mining and Science Press, no. 85, p. 62, 72.
---1907, Age of the pre-volcanic auriferous gravels in California: Washington Academy of Sciences Proceedings 8, p. 405-406.
---1902, Register of mines and minerals, Shasta County, California: California State Mining Bureau, 15 p.
Doe, B. R., Delevaux, M. H., and Albers, J. P., 1985, The plumbotectonics of
the West Shasta mining district, eastern Klamath Mountains, California: Economic Geology, v. 80, no. 8, p. 2136-2148.


Doolittle, J. E., 1908, Gold dredging in California: California State Mining Bureau Bulletin 36, 119 p.


Dott, R. H., Jr., 1963, Classic Nevadan orogenesis in southwestern Oregon: Geological Society of America, Program, Annual Meeting, Berkeley, Cali-


Dott, R. H., Jr., and Bourgeois, J., 1980, Late Mesozoic tectonics and sedimentation along the southwestern Oregon coast: Geological Society of America, Abstracts with Programs, v. 12, no. 3, p. 104.


Dunn, R. L., 1892, Siskiyou County: California State Mining Bureau, 11th Report State Mineralogist, p. 420-452.

---1892, Trinity County: California State Mining Bureau, 11th Report State Mineralogist, p. 480-484.

---1894, Auriferous conglomerate in California: California State Mining Bureau, 12th Report State Mineralogist, p. 459-471.


Durst, T. L., 1976, The mineralogical and chemical development of the Nickel Mountain (Oregon) nickel laterite deposit: Cleveland, Case Western Reserve University, Ph. D. dissertation, 266 p.


Elias, R. J., and Potter, A. W., 1984, Late Ordovician solitary rugose corals of the eastern Klamath Mountains, northern California: Journal of Paleontology, v. 58, no. 5, p. 1203-1214.

---1984, Biostratigraphic, biogeographic, and paleoecologic significance of Late Ordovician solitary rugose corals from the eastern Klamath Mountains, northern California: Geological Association of Canada, Program with Abstracts, v. 9, p. 59.

Elliott, M. A., 1971, Stratigraphy and petrology of the Late Cretaceous rocks near Hilt and Hornbrook, Siskiyou County, California, and Jackson County, Oregon: Corvallis, Oregon State University, Ph.D. dissertation, 171 p.


paleogeographic relations; Sierra Nevada, Klamath Mountains, and related terranes; Geological Society of America Special Paper 255, p. 297-306.


Evoy, B. L., 1982, Complex mass movements of eastern Little Rattlesnake Mountain, Six Rivers National Forest, Del Norte County, California: Santa Cruz, California University, M. Sc. thesis.


Fagin, S. W., and Gose, W. A., 1983, Paleomagnetic data from the Redding section of the eastern Klamath belt, northern California: Geology, v. 11, no. 9, p. 505-508.

Fahan, M. R., 1982, Geology and geochronology of a part of the Hayfork ter-


Fairbanks, H. W., 1893, Geology and mineralogy of Shasta County, in 11th Report of the State Mineralogist: California State Mining Bureau, p. 24-53.


Fifarek, R.H., 1992, Metamorphic, tectonic, and hydrothermal modification of the Banfield and Rowley Besshi-type volcanogenic massive sulfide systems, SW Oregon: Geological Society of America Abstracts with Programs: v. 24,


Forstner, William, 1903, Quicksilver resources of California: California State Mining Bureau Bulletin 27, 273 p. [Trinity County p. 190-195].

---1907, Copper in Shasta County, California: Mining and Science Press, v. 94, p. 625-626.


---1906, The exploration of Samwel Cave: American Journal of Science, series

---1976, Rogue River island arc complex, Western Jurassic belt, Klamath Mountains, Oregon: Geological Society of America, Abstracts with Programs, v. 8, no. 3, p. 375.
---1979, Petrology of the Rogue and Galice formations, Klamath Mountains, Oregon: identification of a Jurassic island arc sequence: Journal of Geology v. 87, no. 1, p. 29-41.
Garcia, M. O., and Jacobson, S. S., 1979, Crystal clots, amphibole fractionation and the evolution of calc-alkaline magmas: Contributions to Mineralogy and Petrology, v. 69, no. 4, p. 319-327.
---1987, Polyphase metamorphism of Early Mesozoic oceanic rocks in the central Klamath Mountains, California: Geological Society of America, Abstracts with Programs, v. 19, no. 6, p. 382.
---1987, Polyphase metamorphic evolution of the Stuart Fork terrane, a Late Triassic subduction complex in the Klamath Mountains, northern California: Los Angeles, University of California, Ph. D. dissertation, 228 p.
---1989, Polyphase metamorphism of the Stuart Fork terrane, a Late Triassic subduction complex, Klamath Mountains, northern California: American


p. 298.


---1972, Silhydrite, 3SiO$_2$H$_2$O, a new mineral from Trinity County, California: American Mineralogist, v. 57, no. 7-8, p. 1053-1065.


Hacker, B. R., Donato, M. M., and McWilliams, M. O., 1993, New geochronologic constraints on Early, Middle, and Late Jurassic orogenesis in the Klamath Mountains: Geological Society of America, Abstracts with Programs, v. 25, no. 5, p. 46.
Hamilton, F., 1922, California mineral resources and the State Mining Bureau (cadmium): California State Mining Bureau Report 18, p. 241.
Hamilton, P., 1979, Mining history made on Coffee Creek, Trinity County, California: California Mining Journal, v. 49, no. 1, p. 4-5.
---1870, Diamonds in California: Mining and Science Press, v. 21, August 20, p. 122.
---1884, Quicksilver: California State Mining Bureau Report 4, 410 p.
---1979, "Anomalous" ophiolite underlying Late Jurassic metasedimentary rocks of the Galice Formation, western Jurassic belt, northwestern California: Geological Society of America, Abstracts with Programs, v. 11, no. 3, p. 82.
---1982, Geochemistry of dikes and lavas of the Josephine ophiolite, Klamath Mountains, California: Eos (American Geophysical Union Trans.), v. 63, no. 45, p. 1133.
---1983, A depositional contact between the Galice Formation and a Late Jurassic ophiolite in northwestern California and southwestern Oregon: Oregon Geology, v. 45, no. 1, p. 3-7.
---1985, Tectonics of slow spreading mid-ocean ridges and consequences of a variable depth to the brittle/ductile transition: Tectonics, v. 4, no. 4, p. 395-409.
---1988, Episodic magma chambers and amagmatic extension in the Josephine ophiolite: Geology, v. 16, no. 9, p. 831-834.


--- 1979, Geology along the Klamath River between Curley Jack Camp and Ti Bar, Siskiyou County, California: Geological Society of America, Abstracts with Programs, v. 11, no. 3, p. 82.


---1992, Analytical results and sample locality map of rock samples from the Garberville 30'X 1° Quadrangle (southwest quarter of the Redding 1° X 2° Quadrangle)

Hauksson, A., and Kruttschnitt, J., Jr., 1908, Shasta County [p. 38-114], Siskiyou County [p. 120-133], Del Norte County [p. 133-140], and Trinity County [p. 140-150], in The copper resources of California: California State Mining Bureau, Bulletin 50.


Hershey, O. H., 1897, A "pocket" horizon in Trinity County, California: Mining and Science Press, no. 75, p. 549.
---1900, Ancient alpine glaciers of the Sierra Costa Mountains in California: Journal of Geology, no. 8, p. 42-57.
---1900, Granites of the Sierra Costa Mountains in California: Science, no. 11, p. 130-132.
---1902, Neocene deposits of the Klamath region, California: Journal of Geology, no. 10, p. 377-392.
---1902, A supposed early Tertiary peneplain in the Klamath region, California: Science, no. 15, p. 951-954.
---1903, Structure of the southern portion of the Klamath Mountains, California: American Geologist, v. 31, p. 231-245.
---1909, Black Diamond, Del Norte County, California: Mining and Scientific Press, v. 98, p. 147.
---1911, Del Norte County (California) geology: Mining and Scientific Press, v. 102, p. 468.


Hicks, B. G., 1974, China slide, in Geologic guide to the southern Klamath
Mountains: Geological Society of Sacramento, Annual Field Trip Guidebook, p. 58.


---1935, Mesozoic and Cenozoic eruptive rocks of the southern Klamath Mountains, California: California University, Department of Geological Sciences Bulletin, v. 23, no. 11, p. 313-380.
Hobson, J. B., 1890, Siskiyou County, in 10th Report of the State Mineralogist: California State Mining Bureau, p. 655-658.
Hodson, W. G., 1892, Shasta County in 11th Report of the State Mineralogist: California State Mining Bureau, p. 395-399.
---1965, Basic regional metamorphic rocks in part of the Klamath Mountains, northern California: American Mineralogist, v. 50, p. 953-977.
Hollister, V. F., and Evans, J. R., 1965, Geology of the Redding quadrangle, Shasta County, California: California Division of Mines and Geology Map Sheet Series 4, scale 1:24,000.
Horton, R. J., Smith, B. D., and Washburne, J. C., 1985, Electrical geophysic-
cal investigations of massive sulfide deposits and their host rocks, West Shasta copper-zinc district: Economic Geology, v. 80, no. 8, p. 2213-2229.

---1977, Blueschist facies rocks in the Yreka-Fort Jones area, Klamath Mountains, California, in Guidebook to the geology of the Klamath Mountains, northern California: Geological Society of America, Cordilleran Section, 73rd Annual Meeting, Sacramento, California, Guidebook, p. 26-33.


Howe, S. S., 1985, Mineralogy, textures, and relative age relationships of massive sulfide ore in the West Shasta district, California: Economic Geology, v. 80, no. 8, p. 2114-2127.
---1986, A plate tectonic model for Late Jurassic ophiolite genesis, Nevada orogeny and forearc initiation, northern California: Tectonics, v. 5, no. 6, p. 901-912.
Irelan, William, Jr., 1888, Humboldt County [p. 216-223], Shasta County [p. 562-572], Siskiyou County [p. 581-631], and Trinity County [p. 637-643] in

---1960, Geologic reconnaissance of the northern Coast Ranges and Klamath Mountains, California, with a summary of the mineral resources: California Division of Mines Bulletin 179, 80 p.


Irwin, W. P., and Dennis, M. D., 1979, Geologic structure section across southern Klamath Mountains, Coast Ranges, and seaward of Point Delgada, California: Geological Society of America, Map and Chart Series, MC-28D, scale 1:250,000.


Jachens, R.C., and Griscom, A., 1983, Three-dimensional geometry of the Gorda Plate beneath northern California: Journal of Geophysical Research, v. 88,


Jenkins, O. P., 1938, Geologic map of California: California Division of Mines, scale 1 in. = 8 mi.


Jennings, C. W., 1977, Geologic map of California: California Division of Mines and Geology, Geologic Map Data Series, Map no. 2, scale 1:750,000.

Jennings, C. W., and Saucedo, G. J., 1994, Fault activity map of California and adjacent areas, with locations and ages of recent volcanic eruptions: California Division of Mines and Geology, Geologic Map Data Series, Map no. 6, scale 1:750,000.


Jorgenson, D. B., 1970, Petrology and origin of the Illinois River gabbro, a part of the Josephine Peridotite-Gabbro complex, Klamath Mountains, south-
western Oregon: Santa Barbara, California University, Ph.D. dissertation, 226 p.
---1979, Textural banding in igneous rocks; an example from southwestern Oregon: American Mineralogist v. 64, no. 5-6, p. 527-530.
---1987, Metamorphism of TRPZ oceanic rocks, Blue Mountains and Klamath Mountains, Oregon and California: Geological Society of America Abstracts with Programs, v. 19, no. 6, p. 393.
1098-1142.


---1928, Auriferous gravels of southwest Oregon: Mining Journal, Phoenix, Arizona, v. 11, no. 20, p. 3-6, 54-55.


Kim, C. K., and Blank, H. R., Jr., 1973, Bouger gravity map of California--Weed Sheet: California Division of Mines and Geology, scale 1:250,000.


Kimmel, B. L., II, 1977, Nutrient transfers associated with seston
sedimentation and sediment formation in Castle Lake, California: Davis, University of California, Ph. D. dissertation.


---1951, Geology of the massive sulfide deposits at Iron Mountain, Shasta County, California: California Division of Mines Special Report 14, 19 p.


---1987, Marble Mountains--Recent explorations: California Caver, v. 37, no.
3, p. 40-41.
---1991, The Lewis diamond, a nearly forgotten diamond find in Siskiyou County, California, and relevance of its discovery site to probable nearby diamond lode: Unpublished manuscript, 13 p.
Kramer, J. C., 1977, Geologic road guide along Highway 299, Redding to Willow Creek, in Guidebook to the geology of the Klamath Mountains, northern California: Geological Society of America, Cordilleran Section, 73rd Annual Meeting, Sacramento, California, Guidebook, p. 157-162.
Kruttschnitt, J. Jr., 1908, Shasta and Siskiyou Counties, in The copper resources of California: California State Mining Bureau, Bulletin 50.
Laizure, C. McK., 1920, Trinity County: California State Mining Bureau Report 17, p. 538-544.
---1921, Redding field division: California State Mining Bureau, 17th Report of the State Mineralogist, p. 491-544. See also Del Norte County, p. 502-503; Humboldt County, p. 504-506; Shasta County, p. 514-528; Siskiyou County, p. 529-536; Trinity County, p. 538-544.
---1925, Del Norte County: California State Mining Bureau, 21st Report State Mineralogist, v. 21, no. 1, p. 281-284.
---1925, Humboldt County: California State Mining Bureau, 21st Report State Mineralogist, v. 21, no. 1, p. 295-324.
---1948, Shasta and California iron-ore deposits, Shasta County, California,


---1969, Geochronology of crystalline rocks in the Klamath Mountains, California and Oregon: Geological Society of America, Cordilleran Section, 65th Annual Meeting, Program, Eugene, Oregon, pt. 3, p. 34.


Lapierre, H., Cabanis, B., Coulon, C., Brouxel, M., and Albarede, F., 1985, Geodynamic setting of Early Devonian Kuroko-type sulfide deposits in the eastern Klamath Mountains (northern California) inferred by the petrological and geochemical characteristics of the associated island-arc volcanic rocks: Economic Geology, v. 80, no. 8, p. 2100-2113.
---1990, Chemical transfer between mantle xenoliths and basic magmas; evidence from oceanic magma chambers: The Trinity ophiolite (northern California); Lithos, v. 25, no. 4, p. 243-259.
Lécuyer, C., and Brouxel, M., 1988, Diversity and petrogenesis of magmas in


Ledoux, A. R., 1901, Notes on the Oregon nickel prospects: Canadian Mining Institute J4, p. 184-189; also Canadian Mining Revue 20, p. 84-85.


Lindsley-Griffin, N., 1973, Lower Paleozoic ophiolite of the Scott Mountains,

---1975, Geology of the northwestern edge of the Trinity Ophiolite, eastern Klamath Mountains, California: Eos (American Geophysical Union Trans.) v. 56, no. 12, p. 1079.


---1977, Early Paleozoic subduction complex in the eastern Klamath Mountains: implications for Cordilleran tectonic models: Geological Society of America, Abstracts with Programs, v. 9, no. 4, p. 454.


Lindsley-Griffin, N., Griffin, J. R., and De La Fuente, J., 1989, Unidentified fossil-like objects (UFO's) from the Antelope Mountain Quartzite, lower Paleozoic Yreka terrane, Klamath Mountains, California: Geological


---1964, Two contrasting groups of ultramafic intrusions in northwestern California: Geological Society of America Special Paper 76, p. 103.


---1924, Sacramento field division, Shasta and Siskiyou Counties: California State Mining Bureau, 20th Report State Mineralogist, p. 15-17; 179-183.

---1925, Siskiyou County: California State Mining Bureau, 21st Report State Mineralogist, v. 21, no. 1, p. 413-498.

---1926, Sacramento Field Division, Shasta County: California State Mining Bureau, 22nd Report State Mineralogist, p. 121-216.

---1926, Sacramento Field Division, Trinity County: California State Mining Bureau, 22nd Report State Mineralogist, p. 1-67.


---1977, Geology of the gabbroic complex along the northern border of the


Louderback, G. D., 1928, Geologic features of Kennett dam site: California Department of Public Works, Division of Engineering and Irrigation, Bulletin 13, p. 56-59.

Lowden, W. S., 1900, Register of mines and minerals, County of Trinity, California: California State Mining Bureau, 25 p.


MacDonald, D. C., 1986, Gold and silver telluride mineralization at the Reid
---1938, Geologic relations along the southwest border of the Klamath Mountains: Geological Society of America Proceedings 1937, p. 247.


Magginetti, R. T., 1984, Presence of "Klamath type" fusulinids in the cordilleran miogeosyncline of eastern California: Geological Society of America, Abstracts with Programs, v. 16, no. 6, p. 582.


---1990, Review of paleomagnetic data from the Klamath Mountains, Blue Mountains, and Sierra Nevada; Implications for paleogeographic reconstructions, in Harwood, D.S., and Miller, M.M., eds., Paleozoic and early Mesozoic paleogeographic relations; Sierra Nevada, Klamath Mountains, and related terranes; Geological Society of America Special


Martin, A. H., 1908, Mining and smelting on Shasta copper belt, California: Mining World, v. 29, p. 309-311.


Matzner, D. M., 1986, Metamorphism of early Paleozoic island arc and Mesozoic plutonic rocks intruding the Trinity peridotite, eastern Klamath
Mountains, California: Los Angeles, California University, M. Sc. thesis.


McDonald, D. C., 1986, Gold and silver telluride mineralization at the Reid mine, Shasta County, California: Knoxville, University of Tennessee, M. Sc. thesis.


McGregor, A., 1890, Del Norte County: California State Mining Bureau, 10th Report State Mineralist, p. 166-168.

---1890, Humboldt County: California State Mining Bureau, 10th Report State Mineralist, p. 205-208.

---1890, Shasta County: California State Mining Bureau, 10th Report State Mineralist, p. 627-641.


68


McKnight, B. K., 1964, Stratigraphic study of Cretaceous rocks near Mitchell, Oregon: Geological Society of America, Program, Seattle, Washington, p. 44.


Medaris, L. G., Jr., 1966, Geology of the Seiad Valley area, Siskiyou County, California, and petrology of the Seiad ultramafic complex: Los Angeles, California State University, Ph.D. dissertation, 333 p.


---1969, Coexisting olivine, pyroxene, and spinel in the Seiad ultramafic complex, Siskiyou County, California: Eos (American Geophysical Union Trans.), v. 50, no. 4, p. 333.


---1973, Interpretation of "ophiolites" and "flysch" in the Klamath--Coast Range Region: Geological Society of America, Abstracts with Programs, v. 5, no. 1, p. 79.


Meek, F. B., 1864, Description of the carboniferous fossils, in Paleontology of California: Geological Survey of California, v. 1, p. 3-16.


---1903, New Ichthyosaura from the Upper Triassic of California: California University Publications Geological Science, v. 3, no. 12, p. 249-263: reprinted in 1938 in Published papers and addresses of John Campbell


---1986, Tectonic evolution of late Paleozoic island arc sequences in the western U. S. cordillera; with detailed studies from the eastern Klamath Mountains, northern California: Stanford University, Ph. D. dissertation, 201 p.
---1987, Dispersed remnants of a northeast Pacific fringing arc; upper Paleozoic terranes of Permian McCloud faunal affinity, western United States: Tectonics, v. 6, no. 6, p. 807-830.
Miller, M. M., and Harwood, D. S., 1990, Paleogeographic setting of upper Paleozoic rocks in the northern Sierra and eastern Klamath terranes,
northern California, in Harwood, D.S., and Miller, M.M., eds., Paleozoic
and early Mesozoic paleogeographic relations; Sierra Nevada, Klamath
Mountains, and related terranes; Geological Society of America Special

Formation: Common provenance of strata overlying the Josephine ophiolite
and Rogue island arc--W Klamath Mtns terrane: Geological Society of

Miller, M. M., and Saleeby, J. B., 1989, Proterozoic detrital zircon from the
Carboniferous Bragdon Formation, E. Klamath terrane, California;
continent-influenced arc sedimentation: Geological Society of America
Abstracts with Programs, v. 21, no. 26, p. 347.

--- 1989, Accretionary tectonics: Examples from the North American Cordillera,

--- 1991, Continental detrital zircon in Carboniferous ensimatic arc rocks,
Bragdon Formation, eastern Klamath terrane, northern California:

--- 1991, Permian and Triassic paleogeography of the eastern Klamath arc and
eastern Hayfork subduction complex, Klamath Mountains, California; in
Cooper, J.D. and Stevens, C.H., eds., Paleozoic Paleogeography of the
Western United States II: Society of Economic Paleontologists and
Mineralogists, Pacific Section, v. 67, p. 643-652.

--- 1991, 2.1 Ga detrital zircon from Tethyan belt melange, E. Hayfork terrane,
California: Continent-sourced sand in an oceanic subduction complex:
481.

--- 1994, U-Pb geochemistry of detrital zircon from the Upper Jurassic Galice
Formation and related rocks, western Klamath Mountains: Correlation and
Klamath Mountains provenance: Eos (American Geophysical Union Trans.), v.
75, no. 44, p. 686.

Miller, M. M., and Wright, J. E., 1985, New biogeographic implications of a
Permian Tethyan coral, Klamath Mountains, California: Geological Society

--- 1987, Paleogeographic implications of Permian Tethyan corals from the
Klamath Mountains, California: Geology, v. 15, p. 266-269.

Miller, W. P., 1890, Trinity County in 10th Report of the State Mineralogist:
California State Mining Bureau, p. 695-727.

Monger, J. W. H., 1973, Correlation of pre-Tertiary geology between Canadian
and United States' segments of the Cordillera: Geological Society of
America, Abstracts with Programs, v. 5, no. 1, p. 82-83.

--- 1975, Correlation of engeosynclinal tectono-stratigraphic belts in the
North American cordillera: Geoscience Canada, v. 2, no. 1, p. 4-10.

Montoya, J. W., and Baur, G. S., 1963, Nickeliferous serpentines, chlorites,
and related minerals found in two lateritic ores: American Mineralogist,
v. 48, nos. 11-12, p. 1227-1238.

Moore, G. W., and Silver, E. A., 1968, Gold distribution on the sea floor off
the Klamath Mountains, California: U.S. Geological Survey Professional

carbonaceous rocks in California and adjacent parts of Oregon and Nevada:

Mooring, C. E., 1978, Petrogenesis of the Russian Peak ultramafic complex,
northern California: Madison, University of Wisconsin, M. S. thesis, 230


---1985, A Neogene structural dome in the Klamath Mountains, California and Oregon: Geology, v. 13, no. 4, p. 253-256.

Murchey, B., 1985, Using radiolarian assemblage variations as a tool for paleogeographic reconstructions: Eos (American Geophysical Union Trans.), v. 66, no. 46, p. 862.


Murphy, Kathleen, 1994, No Name caves in southwestern Oregon are now under BLM


Newberry, J. S., 1857, Report on the Geology of the route, in Reports of explorations and surveys, to ascertain the most practical and economical routes for a railroad from the Mississippi River to the Pacific Ocean: U. S. War Department, v. 6, Part 2, p. 5-68.


Noble, Paula, and Renne, Paul, 1990, Paleoenvironmental and biostratigraphic


---1965, Mines and mineral resources of Trinity County, California: California Division of Mines and Geology, County Report 4, 125 p.

Oesterling, W. A., Pruss, D. E., and Laird, R. T., 1958, Areal geology of part of the southern Klamath Mountains, Shasta and Trinity Counties,
---1958, State of Oregon, Map showing principal mineral deposits: Oregon State Department of Geology and Mineral Industries, scale approximately 1 in. to 16 mi.


Paulsen, S. G., 1987, Contributions of sediment denitrification to the nitrogen cycle in Castle Lake, California: Davis, California University, Ph. D. dissertation.


Pessagno, E. A., Jr., and Blome, C. D., 1988, Biostratigraphic, chronostratigraphic, and U/Pb geochronometric data from the Rogue and Galice Formations, Western Klamath terrane (Oregon and California): Their
bearing on the age of the Oxfordian-Kimmeridgian boundary and the
Mirifusus first occurrence event: Proceedings of the 2nd International
Symposium on Jurassic stratigraphy, I. U. G. S., (Lisbon, Portugal, in
press.

---1990, Implications of new Jurassic stratigraphic, geochronometric, and
paleolatitudinal data from the western Klamath terrane (Smith River and

Pessagno, E. A., Jr, Blome, C. D., Donna Meyerhoff Hull, and Walter M. Six,
1993, Jurassic Radiolaria from the Josephine ophiolite and overlying
strata, Smith River subterrane (Klamath Mountains), northwestern
93-166.

Pessagno, E. A., Jr., Six, W. M., and Qun Yang, 1989, The Xiphostylidae
Haeckel and Parvivaccidae, n. fam., (Radiolaria) from the North American

Peters, T. J., 1983, Mineral investigation of the Weaver Bally RARE II Area
MLA 9383, 22 p., map scale 1:63,360.

Petersen, S. W., 1982, Geology and petrology around Titus Ridge, north-central
Klamath Mountains, California: Eugene, University of Oregon, M.Sc. thesis,
73 p.

---1982, Structural and tectonic significance around the Orleans fault near
Happy Camp, north-central Klamath Mountains, California, in Evett, J. F.,
ed., Proceedings of the Oregon Academy of Science, fortieth annual
meeting: Oregon Academy of Science, Proceedings, v. 18.

---1987, The Billy's Peak mafic dike complex in the Trinity sheet, Klamath
Mountains, California: Geological Society of America Abstracts with
Programs, v. 19, no. 6, p. 439.

---1993, Geology and geochemistry of the Craggy Peak pluton, Deadman Peak
pluton, and the Billy's Peak mafic complex, Klamath Mountains, California:
Lubbock, Texas Tech University, 157 p.

Petersen, S. W., and Barnes, C. G., 1986, Magma mingling and compositional
variation in the Craggy Creek pluton, south-central Klamath Mountains,
California: Geological Society of America, Abstracts with Programs, v.
18, no. 2, p. 170-171.

Petersen, S. W., Barnes, C. G., Kistler, R. W., and Hoover, J. D., 1988, Geo-
chemical comparison of pre- and post-Nevadan plutons in the Klamath Moun-
tains, CA: Evidence for a common source: Geological Society of America,
Abstracts with Programs, v. 20, no. 3, p. 221.

Petersen, S. W., Barnes, C. G., and Hoover, J. D., 1991, The Billy's Peak
mafic complex of the Trinity sheet, California: Roots of a Paleozoic
island arc, in Cooper, J. D. and Stevens, C. H., eds., Paleozoic
Paleogeography of the Western United States II: Society of Economic
Paleontologists and Mineralogists, Pacific Section, v. 67, p. 625-633.

Peterson, J. A., 1980, Metallogenetic maps of ophiolites in the western United
States, in Augustithis, S. S., ed., An international symposium on metal-
logeny of mafic and ultramafic complexes; the eastern
Mediterranean-western Asia area, and its comparison with similar
metallogenic environments in the world.: UNESCO National Technical
University, Department of Mineralogy-Petrography-Geology, p. 90-91.

---1984, Metallogenetic maps of the ophiolite belts of the western United
States: U.S. Geological Survey, Miscellaneous Investigations Series
I-1505, scale 1:2,500,000, with text 16 p.


Pinto-Auso, M., 1984, Geochemistry, petrology, and mineralogy of the pelagic/hemipelagic sequence overlying the Josephine ophiolite, Klamath Mountains, California: Salt Lake City, Utah University, M. Sc. thesis.


Potter, A. W., 1977, Inferred tectonic settings of early Paleozoic rocks south of Yreka, eastern Klamath Mountains, northern California: Geological


--- 1987, Stratigraphy and selected Ordovician brachiopods from the Horseshoe Gulch and Gregg Ranch areas, eastern Klamath Mountains, northern California: Corvallis, Oregon State University, Ph.D. dissertation, 426 p.


--- 1990, Middle and Late Ordovician brachiopods from the eastern Klamath Mountains, northern California, Part I: Palaeontographica abt A, v. 212, p. 31-158.

--- 1990, Middle and Late Ordovician brachiopods from the eastern Klamath Mountains, northern California, Part II: Palaeontographica abt A, v. 213, p. 1-114.


Putnam, B. J., 1974, Geology and geochemistry of mercury occurrences in the Horse Creek area, Siskiyou County, California: Los Angeles, University of
California, M. S. thesis.
---1957, Geology of the lower Illinois River chromite district: Ore Bin, v. 19, no. 4, p. 29-34.
---1957, Nature and origin of southwestern Oregon chromite deposits: Mining Engineering, v. 9, no. 8, p. 894-897.
---1975, Geology and mineral resources of the Upper Chetco drainage area, Oregon, including the Kalmiopsis Wilderness and Big Craggies Botanical Areas: Oregon Department of Geology and Mineral Industries, Bulletin 88, 47 p.
---1984, Geologic map of the southeast quarter of the Pearsoll Peak quadrangle, Curry and Josephine Counties, Oregon: Oregon Department of Geology and Mineral Industries, Geologic Map Series GMS-30, scale 1:24,000.


---1984, Geology, wall-rock alteration, and massive sulfide mineralization in a portion of the West Shasta district, California: Economic Geology, v. 79, no. 6, p. 1299-1318.
Renne, P. R., 1986, Permian to Jurassic tectonic evolution of the eastern Klamath Mountains, California: Berkeley, California University, Ph. D. dissertation, 127 p.
Rigby, J. K., and Potter, A. W., 1980, Ordovician Sphinctozoan sponges from the Klamath Mountains, California, the first known early Paleozoic occurrence: Geological Society of America, Abstracts with Programs, v. 12, no. 7, p. 509.
Formation: Late Jurassic submarine volcanic rocks of the Western Jurassic belt, Klamath Mts., Oregon: Geological Society of America Abstracts with Programs, v. 19, no. 6, p. 443.


Rouer, O., and Lapierre, H., 1989, Comparison between two Palaeozoic island-arc terranes in northern California (eastern Klamath and northern Sierra


Rubin, C.M., Smith, G., and Miller, M.M., 1989, The geologic evolution and
tectonic setting of mid-Paleozoic arc basement in the North American
Cordillera: Geological Society of America Abstracts With Programs, v. 21,
no. 5, p. 137.
Rudmann, J. E., 1970, The zonal distribution and mineralization of nickel in
saprolite ore from Nickel Mountain, Riddle, Oregon: Cleveland, Case
Western Reserve University, M. S. thesis, 72 p.
Russell, I. C., 1884, A geological reconnaissance in southern Oregon: U.S.
Russell, R.D., 1929, Fossil pearls from the Chico Formation of Shasta County,
Rynearson, G. A., and Smith, C. T., 1940, Chromite deposits in the Seiad quad-
rangle, Siskiyou County, California: U.S. Geological Survey Bulletin
Saleeby, J. B., 1981, Ocean floor accretion and volcanoplutonic arc evolution
of the Mesozoic Sierra Nevada, in W. G. Ernst, ed., The geotectonic
133-181.
---1983, Accretionary tectonics of the North American Cordillera: Annual
---1984, Pb/U zircon ages from the Rogue River area, Western Jurassic belt,
Klamath Mountains, Oregon: Geological Society of America, Abstracts with
Programs, v. 16, p. 331.
---1987, Discordance patterns in Pb/U zircon ages of the Sierra Nevada and
Klamath Mountains: Eos (American Geophysical Union Trans.), v. 68, p.
1514-1515.
---1990, Geochronologic and tectonostratigraphic framework of Sierran-Klamath
ophiolitic assemblages, in Harwood, D. S., and Miller, M. M., eds.,
Paleozoic and early Mesozoic paleogeographic relations; Sierra Nevada,
Klamath Mountains, and related terranes; Geological Society of America
Special Paper 255, p. 93-114.
---1992, Petrotectonic and paleogeographic settings of U.S. Cordilleran
ophiolites, in Burchfiel, B. C., Lipman, P. W., and Zoback, M. L., eds.,
The Geology of North America Volume G-3, The Cordilleran Orogen:
653-682.
Saleeby, J. B., and Busby-Spera, C., 1992, Early Mesozoic tectonic evolution
of the western U.S. Cordillera, in Burchfiel, B. C., Lipman, P. W., and
Cordilleran Orogen: Conterminous U.S.: Geological Society of America,
Saleeby, J. B., and Harper, G. D., 1993, Tectonic relations between the Galice
Formation and the Condrey Mountain Schist, Klamath Mountains, northern
California, in Dunn, G., and McDougall, K., eds., Mesozoic paleogeography
of the western United States-II: Society of Economic Paleontologists and
Mineralogists, Pacific Section, Book 71, p. 61-80.
Saleeby, J. B., Blake, M. C., and Coleman, R. G., 1984, Pb/U zircon ages on
thrust plates of the west central Klamath Mountains and Coast Ranges,
northern California and southern Oregon: Eos (American Geophysical Union
Trans.), v. 65, no. 45, p. 1147.
accretion in west-central Klamath Mountains, California: Eos (American
Geophysical Union Trans.), v. 61, no. 46, p. 948.
Sanborn, A. F., 1953, Geology and paleontology of a part of the Big Bend quadrangle, Shasta County, California: Stanford University, Ph. D. dissertation.
---1960, Geology and paleontology of the southwest quarter of the Big Bend quadrangle, Shasta County, California: California Division of Mines Special Report 63, 26 p.
---1974, Conodont evidence of a Late Eifelian Age for the Kennett Formation: Geological Society of America, Abstracts with Programs, v. 6, no. 3, p. 248-249.
---1976, Lower Devonian (Gedinnian) conodonts from the Grouse Creek area, Klamath Mountains, Northern California: Journal of Paleontology, v. 50, p. 1180-1190.
---1976, Middle Devonian species of Polygnathus from the Kennett Formation, northern California: Journal of Paleontology, v. 50, p. 374-379.
---1978, Middle Devonian brachiopods from the Kennett Formation, northern California: Journal of Paleontology, v. 52, no. 4, p. 807-811.
Schmidt, B.L., and Barnes, C.G., 1990, Enclaves and enclave swarms in the
---1989, Extensional faulting in southern Klamath Mountains, California: Tectonics, v. 8, no. 1, p. 135-149
---1968, Continental accretion during the Paleozoic and Mesozoic in the
Klamath Mountains of northern California: American Geophysical Union Transactions, v. 49, no. 1, p. 326.
---1933, Copper deposits in the Squaw Creek and Silver Peak districts and at the Almeda mine, southwestern Oregon, with notes on the Pennell and Farmer and Banfield prospects: U. S. Geological Survey Circular 2, 35 p.
---1993, Gold-bearing veins in the Klamath Mountains in the Redding 1 X 2 degree quadrangle, northern California: California Geology, March/April, p. 35-44.
Silberman, M. L., Hassemer, J. R., and Smith, S. M., 1991, Regional geochemical signatures of lode Au and Cu deposits in the western half of


92


Snetsinger, K. G., 1971, A platinum-metal nugget from Trinity County, California: American Mineralogists, v. 56, no. 5-6, p. 1101-1105.


Snoke, A. W., and Bowman, H. R., 1977, Intrusive clinopyroxene-rich ultramafic and associated rocks in the Klamath Mountains-Sierra Nevada batholithic belt: Geological Society of America, Abstracts with Programs, v. 9, no. 4, p. 503.


Snoke, A. W., and Calk, L. C., 1978, Jackstraw-textured talc-olivine rocks,


Snoke, A. W., and Whitney, S. E., 1979, Relict pyroxenes from the Preston Peak Ophiolite, Klamath Mountains, California: American Mineralogist, v. 64, no. 7-8, p. 865-873.

South, B. C., 1984, Mineralogy and stable isotope geochemistry of the Devonian Iron Mountain massive sulfide deposit, Shasta County, California: Davis, California University, M. Sc. thesis.

South, B. C., and Taylor, B. E., 1985, Stable isotope geochemistry and metal zonation at the Iron Mountain mine, West Shasta district, California: Economic Geology, v. 80, no. 8, p. 2177-2195.


Stanley, G. D., Jr., 1979, Paleoeocology, structure, and distribution of Triassic coral buildups in western North America: Kansas University, Paleontology, Contributions, Article, no. 65, 58 p., Contribution no. 1979-9, University of Kansas, Department of Geology.


--- 1988, The eastern Klamath Mountains Permian coral province, western North


Stevens, R. E., 1944, Composition of some chromites of the Western Hemisphere: American Mineralogist, v. 29, nos. 1, 2, p. 1-34.


Taylor, B. E., and South, B. C., 1985, Regional stable isotope systematics of hydrothermal alteration and massive sulfide deposition in the West Shasta district, California: Economic Geology, v. 80, no. 8, p. 2149-2163.


Tucker, W. B., 1922, Redding field division, Shasta, Siskiyou, and Trinity Counties: California State Mining Bureau, 18th Report State Mineralogist, p. 42-43; 96-97; 138-139; 206-207; 256-258; 295-298; 353-355; 405-413; 493-499; 595-601; 729-736.

---1922, Gold lodes of the East Fork mining district, Trinity County: California State Mining Bureau, 18th Report State Mineralogist, v. 18, chap. 6, p. 270-273.

---1922, Silver lodes of the South Fork mining district, Shasta County: California State Mining Bureau, 18th Report State Mineralogist, v. 18, chap. 7, p. 313-321.

---1923, Limestone deposits of McCloud River, Shasta County, and their possible value for cement material: California State Mining Bureau, 19th Report State Mineralogist, chap. 2, p. 69-71.

---1923, Redding field division, Shasta, Siskiyou, and Trinity Counties: California State Mining Bureau, 19th Report State Mineralogist, p. 89-94; 135-140.

---1924, Copper resources of Shasta County: California State Mining Bureau, 20th Report State Mineralogist, p. 419-447.


---1977, Geology and geochemistry of the Oregon Mountain area, southwestern Oregon and northern California--an investigation of the origin and development of a Jurassic ophiolite in the Klamath Mountains: Corvallis, Oregon State University, Ph. D. dissertation, 159 p.
---1994, Geology of Castle Crags, Shasta and Siskiyou Counties; a look at the geology and rock climbing possibilities in one of northern California's most scenic wilderness areas: California Geology, no. 2, p. 31-38.
---1987, Geologic map of the Weed quadrangle, California: California Division of Mines and Geology, Regional Geologic Map Series, Map 4A, scale 1:250,000.

Walsh, M. R., 1994, Gold at Reading's Bar, Clear Creek, Shasta County: Dogtown Territorial Quarterly, no. 17, Spring, p. 8, 9, 38, and 39.


---1985, Volcaniclastic and carbonate sedimentation in late Paleozoic island-arc deposits, eastern Klamath Mountains: Geology, v. 13, no. 10, p. 709-713.

---1986, Late Devonian to Early Carboniferous turbidite facies and basin development of the eastern Klamath Mountains, California: Sedimentary Geology, v. 49, p. 51-71.

---1986, Reply on "Volcaniclastic and carbonate sedimentation in late Paleozoic island-arc deposits, eastern Klamath Mountains, California: Geology, v. 14, no. 6, p. 539.


---1994, Evolution of Carboniferous to Lower Permian biostromal communities in the Eastern Klamath terrane, California: Geological Society of America,


Watts, W. L., 1892, Del Norte County, in 11th Report of the State Mineralogist: California State Mining Bureau, p. 195-199.


Weathers, M. S., 1976, Geology, petrography and origin of josephinite: Cornell University, Ithaca, N. Y., Master's thesis.


Wells, F. G., and others, 1939, Preliminary geologic map of the Medford quadrangle, Oregon: Oregon Department Geology and Mineral Industries Map Series, scale 1:96,000.

---1948, Preliminary geologic map of the Kirby quadrangle, Oregon: Oregon Department of Geology and Mineral Industries Map Series, scale 1:96,000.


Wells, F. G., Page, L. R., and James, H. L., 1940, Chromite deposits in the Sourdough area, Curry County, and Briggs Creek area, Josephine County, Oregon: U.S. Geological Survey Bulletin 922-P, p. iv, 461-496.


---1979, Antigorite-chlorite relationships in the Marble Mountains, California; implications for the MgO-SiO2-Al2O3-H2O system: Geological Society of America, Abstracts with Programs, v. 11, no. 7, p. 538.


---1935, New trilobite species from the Anthracolithic of northern California: San Diego Society of Natural History Transactions, v. 8, no. 8, p. 49-52; also abs. in Geological Society of America Proceedings 1934, p. 836, June 1935.


Williams, H., 1949, Geology of the Macdoel quadrangle: California Division of Mines and Geology Bulletin 151, p. 7-60.

Williams, I. A., 1920, The Oregon caves; remarkable "marble halls" of Josephine County: Natural History, v. 20, no. 4, p. 397-405.


Wolff, Jim, 1981, Battle Creek Caves #1 & #2, Siskiyou Co., Calif.: California Caver, v. 32, no. 4, p. 55-60.


Works Project Administration, 1951, Oregon--End of the trail: Binfords and Mort, Portland, American Guide Series, Revised edition with added material by Howard McKinley Corning.


Wright, J. E., 1979, Tectonic correlation between the south-central Klamath Mountains and Sierra Nevada foothill belt: Geological Society of America, Abstracts with Programs, v. 11, no. 3, p. 136.


---1981, Geology and U-Pb geochronology of the Western Paleozoic and Triassic Subprovince, Klamath Mountains, northern California: California University, Santa Barbara, Ph.D dissertation, 300 p.


Wright, J. E., and Fahan, M. R., 1988, An expanded view of Jurassic orogenesis in the western United States cordillera: Middle Jurassic (pre-Nevadan) regional metamorphism and thrust faulting within an active arc
---1982, Mafic-ultramafic intrusive complexes of the Klamath-Sierran region, California; remnants of a Middle Jurassic arc complex: Geological Society of America, Abstracts with Programs, v. 14, no. 4, p. 245-246.
---1988, The Devils Elbow ophiolite remnant and overlying Galice Formation: New constraints on the Middle to Late Jurassic evolution of the Klamath Mountains, California: Geological Society of America Bulletin, v. 100, no. 1, p. 29-44.
---1993, Is the Rattlesnake Creek terrane out of place with respect to other terranes in the Klamath Mountains, CA?: Geological Society of America, Abstracts with Programs, v. 25, no. 5, p. 167.
---1986, Comment on "Volcaniclastic and carbonate sedimentation in late Paleozoic island-arc deposits, eastern Klamath Mountains, California": Geology, v. 14, no. 6, p. 538-539.


---1978, Geology of the Willow Creek quadrangle, Humboldt and Trinity Counties, California: California Division of Mines and Geology Map Sheet 31, Scale 1:62,500, with text 16 p.

Young, L. G., 1989, Aeromagnetic map of the Redding 1° by 2° quadrangle, California: California Division of Mines and Geology Open-File Report 89-02, scale 1:250,000.


Yule, J. D., Saleeby, J. B., and Barnes, C. G., 1994, Geochemistry of Rattlesnake Creek terrane fragment contained within the Western Jurassic belt, Oregon Klamath Mountains: Geological Society of America, Abstracts with Programs, v. 26, no. 2, p. 106-107.


TOPICAL LISTING OF REFERENCES

HISTORY OF REGION

Abbot, 1857, Explorations for railroad route, Sacramento Valley to Columbia River
Baldwin, 1980, Pioneer geologists, southwestern Oregon
Block, 1982, Whitney survey of California, 1860-1874
Boyle, 1974, History of communities along highway 299
Condon, 1902, The two islands
Condon, 1910, Revision of "The two Islands"
Cox, 1858, Annals of Trinity County
Dana, 1849, Upper California, United States Exploring Expedition
Dana, 1849, Oregon and northern California, United States Exploring Expedition
Diller, 1891, Report of Mr. Diller, Cascade Division
Diller, 1884, Geologic work in northern California and Oregon
Farquhar, 1974, Up and down California in 1860-1864
Lanphere and Irwin, 1987, In search of the Abrams Post Office
Lawson, 1941, Memorial to Oscar H. Hershey
Stumpf, 1979, Gold mining in Siskiyou County, 1850-1900
Shurkin, 1983, Stanford geology in Klamath Mountains
Walsh, 1994, Gold at Reading's Bar, Clear Creek, Shasta County
Whitney, 1865, Shasta, Tehama, Siskiyou, Del Norte, and Trinity Counties
Works Project Administration, 1951, Oregon--End of the trail

PHYSIOGRAPHY

Anderson, 1902, Physiographic features, Klamath Mountains
Anderson, 1903, Physiography and geology, Siskiyou Range
Baldwin, 1993, Geomorphic surfaces, Klamath Mountains, California and Oregon
Baldwin and De La Fuente, 1987, Landslide deposits, central Klamath and south Cascade Mountains
Baldwin and De La Fuente, 1989, Remnant planar landforms, Klamath Mountains
Baldwin and Ricks, 1993, Geomorphic surfaces, Klamath Mountains, California and Oregon
De La Fuente and others, 1993, Geomorphic terranes, central Klamath Mountains
Dicken, 1952, Rogue River Country of Oregon
Diller, 1894, Revolution in topography since the auriferous gravel period
Diller, 1894, Tertiary revolution in topography of Pacific Coast
Diller, 1902, Topographic development of Klamath Mountains
Hershey, 1902, Supposed Tertiary peneplain, Klamath region
Hershey, 1903, Sierran valleys, Klamath region
Hershey, 1903, Certain river terraces, Klamath region
Hershey, 1904, River terraces of Orleans Basin
Hicks, 1974, China slide
Hinds, 1935, Late Cenozoic history, southern Klamath Mountains
Hinds, 1952, Evolution of California landscape
Jenkins, 1943, Geomorphic provinces of California
Lehre, 1980, Effect of organic debris on morphology
Maxson, 1932, Geomorphic features, northwesternmost California
McHurton and Rice, 1988, Landslides versus river terraces, Gasquet Mountain
Parsons, 1978, Soil-geomorphology relations in mountains of Oregon
Short, N. M., 1987, Terranes as terrains

FLOODS

108
Helley and LaMarche, 1972, December 1964, a 400-year flood
Helley and LaMarche, 1973, Historic flood, geological and botanical evidence
Stewart and LaMarche, 1967, Erosion and deposition, flood of December 1964, Coffee Creek, Trinity County

**GLACIATION**

Aune, 1970, Glaciation in Mt. Shasta-Castle Crags
Bevis, 1989, Dating techniques and glacial geology, upper Clear Creek watershed, Siskiyou Mountains
Hershey, 1900, Ancient alpine glaciers, Sierra Costa Mountains
Hershey, 1903, Evidence of two glacial stages, Klamath Mountains
Hershey, 1903, Relation between river terraces and glacial series
Lee, 1972, Glaciation of Red Mountain area
Sharp, 1960, Pleistocene glaciation, Trinity Alps
Wahrhaftig and Birman 1965, Quaternary of Pacific mountain system
Woods, 1976, Pleistocene glaciation, Canyon Creek area, Trinity Alps
Woods, 1988, Ice age geomorphology, Klamath Mountains

**CAVES**

Barnes, 1983, Geology of Big Foot cave, Marble Mountains
Bosted, 1990, Cave exploration and mapping in the 1980’s
Bosted, 1989, Exstream cave
Bosted and Richardson, 1989, Stairstep Dome cave
Contr, 1963, Underworld of Oregon Caves National Monument
Davidson, 1900, Register of mines and minerals, Siskiyou County
Erfenbeck, 1948, Northern California
Fidler, 1922, First attempt at exploration of Oregon Caves
Furlong, 1905, Preptoceras, a new ungulate from Samwel Cave
Furlong, 1906, Exploration of Samwel Cave
Groo, 1982, Speleogenesis in Marble Cave, Trinity County
Halliday, 1962, Caves of California
Halliday, 1963, Use of Oregon Cave as fallout shelter
Halliday, 1963, Speleological considerations of Oregon Cave
Halliday, 1967, Geology of Oregon Cave
Halliday, 1969, Oregon Cave
Halliday and Walsh, 1976, Oregon caves; discovery & exploration
Knutson, 1981, Black Mountain, Marble Mountain Wilderness
Knutson, 1982, Toughest caves in the west
Knutson, 1985, Marble Mountains--1985
Knutson, 1987, Marble Mountains--Recent explorations
Knutson, 1989, Marble Valley project; 1988 field log
Knutson, 1989, Rainy Cave
Larson and Larson, 1976, Caves of Oregon
Merriam, 1906, Recent cave explorations in California
Merriam, 1927, Cave of the magic pool
Murphy, 1994, No Name caves, southwestern Oregon
Richardson and Bosted, 1989, Sunbeam Cave
Sims, 1979, Alpine karst, Marble Mountains
Sims, 1984, Marble Mountains: Organization of cave survey
Sims and Knutson, 1983, Cave exploration, Klamath Mountains
Sinclair, 1904, Exploration of Potter Creek cave
Sugget, 1983, Biological survey, Marble Valley caves
Watson, 1909, Prehistoric Siskiyou Island and Marble Halls
Williams, 1920, Oregon caves; remarkable "marble halls"
Wolff, 1981, Battle Creek Caves, Siskiyou Co.

MINERAL SPRINGS
Barnes and others, 1975, Springs rich in carbon dioxide or chloride
Waring, 1915, Springs of California
Watts, 1893, Mineral springs in Siskiyou County

WATERSHED AND GROUNDWATER INVESTIGATIONS
Buer and James, 1979, South Fork Trinity River watershed erosion
Buer, Scott, and James, 1979, South Fork Trinity River watershed
De La Fuente and Haessig, 1992, Sediment budget, Salmon River basin
Lund, 1974, Erosion and silting, Ashland Watershed
Mack, 1982, Chemistry of ground waters, Grants Pass Batholith
Mack, 1982, Geology, ground water chemistry, and hydrogeology of Murphy area
Mack, 1958, Geology and ground-water features, Scott Valley
Mack, 1958, Geology and ground-water resources, Scott and Shasta Valleys
Mack, 1960, Geology and ground-water features, Shasta Valley
Olmsted, 1956, Ground-water conditions, northwestern California
Prokopovich, 1966, Spring Creek and its delta
Prokopovich, 1975, Calcareous deposits in Clear Creek tunnel
Serr, 1972, Sedimentation aspects of water resources
Whitebread, 1993, Comparison of driller’s well logs and field mapping, Jackson County

WILDERNESS, ROADLESS, AND RARE II AREAS
Adrian and others, 1983, Chemical analyses of samples, Condrey Mountain area
Adrian and others, 1983, Chemical analyses of samples, Orleans Mountain area
Barnard, J. B. and others, 1981, Serpentine minerals and magnetic susceptibility, Kalmiopsis Wilderness
Blake and Peters, 1983, Mineral resource potential, Weaver Bally area
Blake and Peters, 1984, Weaver Bally area
Carlson and others, 1982, Geochemical characteristics of rocks, Kalmiopsis Wilderness
Coleman and Mayerle, 1984, Condrey Mountain Roadless Area
Coleman and others, 1983, Map of Condrey Mountain Roadless Area
Diggles and others, 1984, Geochemical data for samples from Tunnel Ridge Wilderness Study Area
Diggles and Kennedy, 1986, Geologic and geochemical-anomaly map, Tunnel Ridge Wilderness Study Area
Donato, 1982, Marble Mountain Wilderness area
Donato and Hale, 1984, Marble Mountain Wilderness
Donato and Linne, 1984, Orleans Mountain Roadless Area
Donato and others, 1983, Mineral resource, Orleans Mountain Roadless Area
Donato and others, 1983, Map of Orleans Mountain Roadless area
Donato and others, 1982, Map of Marble Mountain Wilderness
Donato and others, 1983, Mineral resource, Marble Mountain Wilderness
Gray and Hamilton, 1983, North Fork Smith River Roadless Area
Gray and others, 1983, Mineral resource, North Fork Smith River Roadless Areas
Gray and Miller, 1983, Wild Rogue Wilderness, Oregon
Gray and Peterson, 1982, Geochemical analyses, Wild Rogue wilderness area
Gray and others, 1982, Map of Wild Rogue Wilderness
Gray and others, 1982, Mineral resource map, Wild Rogue Wilderness
Hamilton and others, 1983, Mineral investigation, North Fork Smith RARE II Area
Hotz and Thurber, 1984, Salmon-Trinity Wilderness
Hotz and others, 1974, Mineral resources, additions to Salmon-Trinity Alps
  Primitive Area
Hotz and others, 1972, Mineral resources, Salmon-Trinity Alps primitive area
Huber and Cather, 1984, Fisher Gulch Roadless Area
Huber and Cather, 1984, Lake Eleanor Roadless Area
Huber and Nelson, 1983, Mineral resource, granite peak roadless area
Huber and Thurber, 1984, Granite Peak Roadless Area
Huber and Stebbins, 1984, Chanchelulla Peak Roadless Area
Huber and others, 1983, Mineral resource, Fisher Gulch Roadless Area
Huber and others, 1983, Mineral resource, Chanchelulla Roadless Area
Jayko and Blake, 1984, Map of part of Orleans Mountain roadless area
Jayko and Marks, 1984, Orleans Mountain Roadless Area
Jayko and others, 1983, Mineral resource, Orleans Mountain Roadless Area
Page and others, 1981, Map of Kalmiopsis Wilderness area
Page and Miller, 1983, Kalmiopsis Wilderness
Peters, 1983, Mineral investigation, Weaver Bally RARE II Area
Peterson and Caress, 1983, Geochemical map, Mount Eddy and Castle Crags Roadless Areas
Peterson and Denton, 1984, Mount Eddy and Castle Crags Roadless Area
Peterson and others, 1983, Mineral resource, Mount Eddy and Castle Crags Roadless Areas
Peterson and others, 1983, Geologic map, Mount Eddy and Castle Crags Roadless Areas
Peterson and others, 1983, Geochemical analyses, Mount Eddy and Castle Crags Roadless Areas
Peterson and Gray, 1982, Geochemical map, Wild Rogue Wilderness
Ramp and Gray, 1980, Sheeted dikes of Wild Rogue Wilderness
Singer and others, 1983, Mineral resource maps, Medford 1° by 2° quadrangle
Smith and Peterson, 1985, Mineral deposits, Medford 1° by 2° quadrangle
Smith and others, 1986, Information to accompany geologic, geochemical, geophysical, and mineral resource maps of the Medford 1° by 2° quadrangle
Throckmorton and others, 1980, Land classification, Weed 1° by 2° quadrangle
Whittington and others, 1985, Copper in samples, Medford 1° by 2° quadrangle
Whittington and others, 1985, Silver in samples, Medford 1° by 2° quadrangle
Whittington and others, 1985, Chromium in samples, Medford 1° by 2° quadrangle
Whittington and others, 1984, Spectrographic and chemical analyses of samples, Medford 1° by 2° quadrangle
Whittington and others, 1984, Analytical results of samples, Medford 1° by 2° quadrangle
Whittington and others, 1985, Arsenic in samples, Medford 1° by 2° quadrangle
Whittington and others, 1985, Mercury in samples, Medford 1° by 2° quadrangle

ROAD LOGS, FIELD GUIDES, AND RAFT TRIPS
Aalto, 1989, Preface; evolution of Coast Ranges and Klamath Mountains
Aalto and Harper, 1989, Evolution of Coast Ranges and Klamath Mountains
Alt and Hyndman, 1975, Roadside geology of northern California
Ando and others, 1977, Geologic summary and road log, central Klamath Mountains
Aune, 1970, Trip to Castle Crags
Cashman, 1974, Cross-section, western Paleozoic and Triassic subprovince, Salmon River
D'Allura, 1990, Klamath River, I-5 near Hornbrook to Seiad Valley
Diller and others, 1915, The Shasta route and coast line

111
Donato, 1992, Geologic guide, Red Mountain to Bald Mountain (May Creek Schist and related rocks)
Evans, 1969, McCloud Limestone in South Gray Rocks area
Goullaud, 1977, Structure and petrology, Trinity mafic-ultramafic complex
Harbaugh, 1974, Geology field guide to northern California
Harper, 1989, Field guide to Josephine ophiolite and island arc complex
Harris, 1978, Klamath River geology, Curley Jack Camp to Ti Bar
Harris, 1979, Geology along Klamath River between Curley Jack Camp and Ti Bar
Irwin, 1960, Geology along U.S. Highway 299 between Weaverville and Arcata
Irwin, 1980, The Klamath Mountains
Irwin, 1989, Terranes of the Klamath Mountains
Kays, 1992, Geologic guide, Cow Creek to Red Mountain
Kays and Ferns, 1980, Geologic guide, north-central Klamath Mountains
Kramer, 1977, Geologic guide along Highway 299, Redding to Willow Creek
Lindsley-Griffin and Kramer, 1977, Guidebook to geology of Klamath Mountains
Lindsley-Griffin and Rohr, 1977, Lovers Leap: a geologic puzzle
Lindsley-Griffin and others, 1974, Geology of Lovers Leap Area
Lydon, 1963, A trip in Shasta County
McGeary, 1974, Geologic guide to southern Klamath Mountains
McGeary and others, 1974, Road log, Scott Valley-Lover's Leap-Yreka-Redding
McGeary and others, 1974, Road log, Willow Creek-Somes Bar-Porks of Salmon-Sayers Bar-Etna
Miller, 1989, Late Paleozoic and early Mesozoic evolution of Eastern Klamath terrane, near McCloud Lake
Seyfert, 1974, Sawyers Bar quadrangle
Snoke, 1974, U.S. Highway 299, between Shasta and Gray Falls Campground
Stein, 1984, Field trip to Trinity County
Young, 1974, U.S. Highway 299, between Gray Falls Campground and Berry Summit

REGIONAL MAPS
Dott, 1971, Geology of southwestern Oregon coast west of 124th meridian
Irwin, 1960, Reconnaissance of the northern Coast Ranges and Klamath Mountains, with summary of mineral resources
Irwin, 1994, Map of Klamath Mountains, California and Oregon
Jenkins, 1938, Geologic map of California
Jennings, 1977, Geologic map of California
Walker and Macleod, 1991, Map of Oregon
Wells, 1955, Map of southwestern Oregon
Wells and Peck, 1961, Map of Oregon west of 121st meridian

QUADRANGLE MAPPING
Aalto and others, 1988, Map of Pilot Creek quadrangle
Albers, 1964, French Gulch quadrangle
Albers and others, 1964, French Gulch quadrangle
Baldwin and Hess, 1971, Geology of Powers quadrangle
Blair and others, 1981, Map of parts of Gold Hill, Ruch, Medford, and Talent quadrangles
Blake and others, 1984, Map of Red Bluff 100,000 quadrangle
Cater and Wells 1953, Geology and mineral resources, Gasquet quadrangle
Diller, 1898, Description of Roseburg quadrangle
Diller, 1903, Description of Port Orford quadrangle
Diller, 1906, Description of Redding quadrangle
Diller and Kay, 1924, Description of Riddle quadrangle
Donato, 1991, Map of part of May Creek Schist and related rocks

112
Donato, 1992, Map of Carberry Creek quadrangle
Donato, 1993, Map of Squaw Lakes quadrangle
Fraticelli and others, 1987, Map of Redding 1 X 2 degree quadrangle
Gay and Aune, 1958, Map of California, Alturas Sheet
Hollister and Evans, 1965, Geology of Redding quadrangle
Hotz, 1967, Map of Condrey Mountain quadrangle and parts of Seiad Valley and Hornbrook quadrangles
Hotz, 1974, Map of Yreka quadrangle
Hotz, 1977, Geology of Yreka quadrangle
Hotz, 1978, Map of Yreka quadrangle and parts of Fort Jones, Etna, and China Mountain quadrangles
Irwin, 1963, Map of Weaverville quadrangle
Irwin, 1974, Map of Hayfork quadrangle
Irwin, 1985, Map of Hyampom quadrangle
Irwin and others, 1974, Map of Pickett Peak quadrangle
Irwin and others, 1985, Map of Dubakella Mountain quadrangle
Johnson and Page, 1979, Map of parts of Canyonville, Days Creek, and Glendale quadrangles
Lydon and others, 1960, Map of California, Westwood Sheet
Lydon and Klein, 1969, Southeast quarter of Trinity Lake quadrangle
Moring, 1983, Surficial geologic map, Medford 1° by 2° quadrangle
Murphy and others, 1969, Geology of Ono quadrangle
Page and others, 1977, Map of Wimer quadrangle
Page and others, 1981, Map of Selma quadrangle
Page and others, 1978, Map of Glendale quadrangle
Ramp, 1984, Map of southeast quarter, Pearsoll Peak quadrangle
Ramp and Moring, 1986, Map of Mariel quadrangle
Smith and others, 1982, Map of Medford 1° X 2° quadrangle
Strand, 1962, Geologic map of California, Redding sheet
Strand, 1963, Geologic map of California, Weed sheet
Wagner and Saucedo, 1988, Map of Weed quadrangle
Wells, 1940, Map of Grants Pass quadrangle
Wells, 1956, Medford quadrangle
Wells and others, 1939, Map of Medford quadrangle
Wells and Walker, 1953, Map of Galice quadrangle
Wells and others, 1948, Map of Kirby quadrangle
Williams, 1949, Macdoel quadrangle
Young, 1978, Willow Creek quadrangle

**THESIS MAPPING**

Ando, 1979, Structural and petrologic analysis, North Fork terrane
Bartley, 1955, East Evans Creek area, Trail quadrangle
Black, 1979, Southeast quarter of Dutchman Butte quadrangle
Blair, 1983, Geology of lower Grider Creek ridge area
Brewer, 1954, Portion of China Mountain quadrangle
Burton, 1982, Geology of Scott Bar Mountains
Cashman, 1979, Geology of Forks of Salmon area
Cashman, 1977, Structure and petrology of part of Duzel Formation
Champ, 1969, Northern part of Dixonville quadrangle
Charlton, 1979, Part of Ironside Mountain quadrangle
Cornelius, 1984, Geology of Rock Creek Butte
Cornell, 1971, Northwest quarter of Canyonville quadrangle
Cox, 1956, Geology of Helena quadrangle
Curtis, 1980, Portions of Bonanza King and Schell Mountain quadrangles
Davis, 1961, Geology of Coffee Creek area
Elphic, 1969, Southern one-third of Glide quadrangle
Fraticelli, 1984, Portions of Project City and Bella Vista
Gay, 1949, Geology of Upper Coffee Creek, Etna quadrangle
Hicks, 1964, Southwest quarter of Roseburg quadrangle
Hilton, 1975, Geology of Ingot-Round Mountain area
Hixson, 1965, Southwest quarter of Dixonville quadrangle
Holdaway, 1963, Parts of northern Coffee Creek and Cecilville quadrangles
Johnson, 1965, Southeastern quarter of Roseburg 15' quadrangle
Kingston, 1985, Geology of northern Lamoine quadrangle
Klein, 1976, Southeastern portion of Happy Camp Quadrangle
Lawson, 1986, Geology of Covington Mill 7.5 minute quadrangle
Lipman, 1962, Geology of southeastern Trinity Alps
Maxson, 1931, Geology of western Siskiyou Mountains
Maytum, 1967, Southeast portion Chancheluila Peak quadrangle
Mortimer, 1984, Klamath Mountains near Yreka
Nachman, 1976, Duzel Rock area, Yreka quadrangle
Nelson, 1986, Geology and mineralization, Bella Vista-Ingot area
Norman, 1984, Structure and petrology, Summit Valley area
Olson, 1978, Grouse Creek area, China Mountain quadrangle
Petersen, 1982, Geology around Titus Ridge
Porter, 1973, Geology of Facey Rock area, Etna quadrangle
Pratt, 1964, Geology of Marble Mountains area
Quine, 1977, Geology of Lower Chrome Ridge
Rohr, 1972, Lover's Leap area, China Mountain quadrangle
Romey, 1962, Part of Etna quadrangle
Rowland, 1966, Grouse Creek area, South Fork Mountains
Sanborn, 1953, Part of Big Bend quadrangle
Seeley, 1974, Southeastern quarter of Dixonville quadrangle
Seyfert, 1965, Sawyers Bar area
Snoke, 1972, Preston Peak area
Trexler, 1968, Northwest quarter of Cecilville quadrangle
Welsh, 1982, Marble Mountains area
Worrall, 1979, South Yolla Bolly area
Wyld, 1985, Western Jurassic belt, South Fork Trinity River
Zdanowicz, 1972, Horseshoe Gulch area, Etna and China Mountain quadrangles

AREAL GEOLOGY
Ando and others, 1983, North Fork terrane, Salmon River region
Armstrong, 1975, Cenozoic igneous history of Cordillera north of 42° N.
Bailey, 1980, Geology of Scott Summit
Baldwin, 1964, Geology of Oregon
Baldwin, 1976, Geology of Oregon
Baldwin and Lent, 1969, Post-Nevadan Mesozoic geology, Klamath Mountains
Baldwin and others, 1968, Post-Nevadan Mesozoic geology, Klamath Mountains
Charlton, 1978, Submarine fan constructed on Rattlesnake Creek ophiolite
Cornelius, 1986, Geology of Rock Creek Butte area
Cox, 1967, Geology of Helena quadrangle
Danielson, 1988, Lithology and geochemistry of French Gulch inlier
Davis and others, 1965, Structure, metamorphism, and plutonism in
south-central Klamath Mountains
Diller, 1886, Notes on northern California
Diller, 1896, Klamath Mountains, Oregon
Diller, 1904, Composition and structure of Klamath Mountains
Dole and Baldwin, 1947, Reconnaissance between Almeda and Silver Peak mines

Donato and others, 1981, Northward continuation of Hayfork terrane
Dutton, 1891, Crystalline rocks, northern California and southern Oregon
Ernst, 1990, Accretionary terrane in Sawyers Bar area
Fairbanks, 1893, Geology and mineralogy of Shasta County
Goode, 1986, Relations of Stuart Fork and North Fork terranes
Gorman, 1985, Geology of Rattlesnake Creek terrane
Gray and Petersen, 1982, Northward continuation of Rattlesnake Creek terrane
Haessig, 1989, Field relations and structure of schist of Skookum Gulch
Harper, 1978, Western Jurassic belt, vicinity of Smith River
Hershey, 1911, Del Norte County geology
Hinds, 1934, Geology of Weaverville district
Irwin, 1966, Geology of Klamath Mountains
Irwin, 1966, Geology of Klamath Mountains province
Irwin, 1975, Pacific Northwest Region
Irwin, 1980, The Klamath Mountains
Irwin and Hotz, 1974, Geologic sketch of Klamath Mountains and Coast Ranges
Irwin and Hotz, 1979, Geology of Douglas-fir region
Irwin and Tatlock, 1955, Northwestern California; a progress report
Koch, 1966, Geology of Port Orford-Gold Beach area
LeRoy, 1993, Reconnaissance of northeast side of Hyampom Valley
Masson, 1949, Geology of Gunsight Peak district
McKee, 1972, Klamath Mountains of Oregon
Norman and others, 1983, Northern extension, Rattlesnake Creek terrane
O'Brien, 1903, Geology west of Redding
Oesterling and others, 1958, Part of southern Klamath Mountains
Ohr, 1987, Lems Ridge olistostrome
Park-Jones, 1988, Galice Formation
Potter and others, 1977, Lower Paleozoic in eastern Klamath Mountains
Ramp, 1969, Geology of Klamath Mountains Province
Russell, 1884, Reconnaissance in southern Oregon
Sanborn, 1960, Southwest quarter of Big Bend quadrangle
Smith and Page, 1977, Map of part of Jackson County
Trask, 1855, Geology of the Coast Mountains
Wagner and Saucedo, 1982, Map of Weed Sheet
Wagner, 1988, Del Norte and Siskiyou Counties and portions of Humboldt, Shasta, and Trinity Counties
Wells and others, 1949, Description of Kerby quadrangle
White and Wolfe, 1950, Area from Panther Butte to Tellurium Peak
Wiley and Hladky, 1992, Mapping in Medford area

STRUCTURE

Faults

Baldwin, 1964, Thrust faulting in Roseburg area
Baldwin, 1969, Thrust faulting along lower Rogue River
Baldwin and Lent, 1972, Emplacement of Colebrooke thrust plate
Baldwin and Rud, 1972, Thrusting of Rogue Formation near Marial
Cannat and Boudier, 1986, Chaarriages infra-ophiolitiques et convergence oceaneique, Klamath Mountains
Cashman and Elder, 1993, Detachment and mineralization, La Grange fault
Cashman and others, 1983, Low-angle thrusting, Rattlesnake Creek terrane
Gray, 1983, Kinematic analysis of thrust faulting
Gunther, 1905, Fault system, New York mine
Hacker and others, 1992, Synmagmatic fault, central Klamath Mountains
Harper, 1992, Contrasting thrust directions, Josephine-Galice subterrane
Jachens and others, 1986, Subsurface configuration of Orleans fault
Jones and Harper, 1988, Late Nevadan thrusting, western Klamath Mountains
Klein, 1976, Thrust faulting; origin of schists of Condrey Mountain
Klein, 1977, Thrust plates near Happy Camp
Perttu and Benson, 1980, Canyonville fault; north boundary of Klamath Mountains
Peterson, 1982, Orleans fault near Happy Camp
Schweickert and Irwin, 1986, Detachment faulting
Schweickert and Irwin, 1989, Extensional faulting, southern Klamath Mountains
Zdanowicz, 1971, Folded Mallethead thrust

Other, and general
Cashman, 1974, Melange terrane, western Paleozoic and Triassic subprovince
Cashman, 1988, Finite-strain patterns, Nevadan deformation
Davis and others, 1979, Cross section of central Klamath Mountains
Davis and others, 1980, Cross section of central Klamath Mountains: Summary
Donato, 1990, Ductile shear zone, northeastern Klamath Mountains
Fahan and Smith, 1986, Deformed metamorphic minerals from Pigeon Point, western Hayfork terrane
Hershey, 1903, Structure of southern portion of Klamath Mountains
Hintze, 1956, Structural trends in Oregon
Irwin and Dennis, 1979, Structure section across southern Klamath Mountains, Coast ranges, and seaward of Point Delgada
Jones, 1988, Structure of northern Galice Formation
Mortimer and Coleman, 1984, Neogene structural dome
Mortimer and Coleman, 1985, Neogene structural dome
Ohr and others, 1986, Fracture zone origin of Lems Ridge olistostrome
Ramp, 1956, Chrome Ridge area
Rich and Steele, 1974, Structures detected from ERTS-1 satellite imagery
Riddihough and others, 1986, Klamath-Blue Mountain lineament
Roure, 1980, Un profil geologique dans les chaines de l'Ouest americain
Roure and Blanchet, 1983, Transect between Klamath Mountains and Pacific Ocean

METAMORPHISM
Blueschist
Blake, 1965, Low-grade metamorphic rocks, blueschist facies, Yolla Bolly area
Borns, 1980, Blueschist metamorphism, Yreka-Fort Jones area
Borns, 1980, Progressive deformation, blueschist terrane, Yreka-Fort Jones area
Borns, 1981, Blueschist metamorphism, Yreka-Ft. Jones area
Borns, 1984, Ecologites in Stuart Fork terrane
Cotkin and Lanphere, 1971, Blueschists, ecologites, and amphibolites
Cotkin and Cotkin, 1985, Early Paleozoic blueschist, eastern Klamath Mountains
Cotkin, 1986, Blueschist from the schist of Skookum gulch
Cotkin, 1987, Early Paleozoic blueschist, Skookum Gulch
Cotkin and others, 1992, Early Paleozoic blueschist, schist of Skookum Gulch
Dunn and others, 1993, Tectonic blocks at Horse Mountain
Goode, 1985, Blueschist assemblages in Stuart Fork terrane
Goode, 1992, Cogenetic Permo-Triassic melange and blueschist terranes
Hotz, 1973, Blueschist in Yreka-Fort Jones area
Hotz, 1973, Blueschist in Yreka-Fort Jones area

116
Hotz, 1977, Blueschist in Yreka-Fort Jones area
Hotz and others, 1977, Triassic blueschist, northern California and
north-central Oregon
Isozaki and Maruyama, 1992, Subhorizontal sandwich structure of cordilleran
blueschist

Condrey Mountain
Donato and Coleman, 1979, Deformation and metamorphism, schist of Condrey
Mountain
Donato and others, 1980, Geology of Condrey Mountain Schist
Grover, 1984, Progressive metamorphism west of Condrey Mountain dome
Grover and Rice, 1985, Progressive metamorphic sequence west of Condrey
Mountain dome
Helper, 1983, Blueschist-greenschist facies terrane, Condrey Mtn Schist
Helper, 1985, Constraints on origin of Condrey Mountain Schist
Helper, 1986, Deformation and high P/T metamorphism, Condrey Mountain window
Helper, 1986, Early Cretaceous high P/T schists: An outlier of Franciscan?
Helper and others, 1989, Early Cretaceous metamorphic ages and Middle Jurassic
U-Pb zircon protolith ages
Helper, 1992, Late Jurassic-Early Cretaceous underplating during high P/T
metamorphism
Matzner, 1986, Metamorphism of early Paleozoic island arc and Mesozoic
plutonic rocks intruding Trinity peridotite

Other
Barrows, 1969, Inverted, gradational sequence of basic metamorphic rocks along
Scott River
Blake and Wentworth, 1992, Metamorphic facies map of western California and
southwestern Oregon
Cashman, 1980, Devonian metamorphic event, northeastern Klamath Mountains
Coleman, 1972, Colebrooke Schist, relation to tectonic evolution
Coleman, 1973, Metamorphism and plate tectonics, southwest Oregon
Coleman and Lanphere, 1991, Briggs Creek amphibolite
Coleman and Peterman, 1969, Colebrooke schist
Coleman and others, 1977, Amphibolite of Briggs Creek, a slice of
metamorphosed oceanic crust
Coleman and others, 1986, Metamorphic framework of central Klamath Mtns. and
adjacent Coast Ranges
Coleman and others, 1988, Tectonic and regional metamorphic framework of
Klamath Mountains and adjacent Coast Ranges
Davis, 1962, Metamorphic rocks, southwestern quarter of Coffee Creek
quadrangle
Davis, 1966, Metamorphic and granitic history, Klamath Mountains
Davis and Lipman, 1962, Revised structural sequence of pre-Cretaceous
metamorphic rocks, southern Klamath Mountains
Donato, 1986, Polyphase metamorphic history, Marble Mountain terrane
Donato, 1987, May Creek Schist, remnant of an incipient back arc basin?
Donato, 1989, Metamorphism of ophiolitic tectonic melange
Ferns and Kays, 1978, Contrasting metamorphic terranes, Siskiyou Mountains
Goode, 1987, Polyphase metamorphism, Early Mesozoic oceanic rocks
Goode, 1987, Polyphase metamorphic evolution, Stuart Fork terrane
Goode, 1989, Polyphase metamorphism, Stuart Fork terrane
Grover and Rice, 1985, Progressive metamorphic sequence west of Condrey
Mountain dome

117
Hacker, 1989, Metamorphism of high-MgO volcanic rocks, Hayfork/North Fork terranes

Hacker and Ernst, 1990, Metamorphism and metasomatism of high-MgO greenstones

Hacker and Ernst, 1992, Metamorphic map of Klamath Mountains

Hacker and others, 1992, Magnesian volcanic rocks, Klamath Mountains

Hacker and Goode, 1990, Mesozoic high-pressure rocks, Klamath Mountains and Sierra Nevada

Haessig, 1989, Schist of Skookum Gulch, Callahan-Yreka area

Harper and others, 1990, Metamorphic sole beneath Josephine ophiolite

Hershey, 1901, Metamorphic formations, northwestern California

Holdaway, 1963, Mafic metamorphic rocks in a portion of Klamath Mountains

Holdaway, 1965, Basic regional metamorphic rocks in part of Klamath Mountains

Hotz, 1979, Regional metamorphism, Condrey Mountain quadrangle

Kays, 1987, Metamorphism of TRPZ oceanic rocks, Blue and Klamath Mountains

Kays, 1992, Model for metamorphism, northern Klamath Mountains

Kays and Rice, 1991, Prograde Nevadan metamorphism

Kays and others, 1988, Metamorphism of Triassic-Paleozoic belt rocks

Kays and Helming, 1966, Anomolous metamorphism of Jurassic rocks

Kays and others, 1972, Character and genesis of gneissic amphibolites

Kays, 1970, Mesozoic metamorphism, May Creek Schist belt

Kays, 1973, Metamorphism-plutonism in western Paleozoic and Triassic belt

Lieberman, J. L., 1983, Marble and peridotite, Seiad Valley Complex

Lieberman and Rice, 1986, Marble and peridotite, Seiad ultramafic complex

Lipman, 1962, Isoclinal folding and metamorphism in Trinity Alps

Olson, 1977, Ordovician-Silurian metamorphism, Early Devonian intrusives

Peacock, 1985, Inverted metamorphic gradient and fluid evolution, central metamorphic belt

Peacock, 1985, Thermal and fluid evolution of Trinity thrust system, effects of fluids in subduction zones

Peacock, 1987, Subduction related inverted metamorphic gradients

Peacock and Norris, 1988, Metamorphic evolution of Central Metamorphic belt, inverted metamorphic gradient beneath Trinity Peridotite

Pratt, 1964, Jurassic(?) regional metamorphism, Marble Mountains

Rawson and Petersen, 1982, Equivalence of Rattlesnake Creek terrane and high-grade rocks of western Paleozioic and Triassic belt

Rawson, 1984, Regional metamorphism of rodingites and related rocks, north-central Klamath Mountains

Welsh, 1978, Emplacement of ultramafic rocks and metamorphism, Marble Mountains

Welsh, 1979, Antigorite-chlorite relationships, Marble Mountains

Wood, 1971, Late Mesozoic schists, NW California and SW Oregon

PLUTONS

Ashland

Donato, 1975, Geology and petrology of a portion of Ashland pluton

Gribble and Barnes, 1987, Composite Ashland pluton: Evidence for multiple felsic magmas in a tilted pluton

Gribble and others, 1990, Geochemistry and intrusive history, Ashland pluton

Caribou Mountain

Barnes and others, 1989, Geochemistry of Caribou pluton

Barnes and others, 1992, Petrology of Caribou Mountain pluton

Davis, 1962, Emplacement of a foliated, domical pluton

Davis, 1963, Emplacement of Caribou Mountain pluton

118
<table>
<thead>
<tr>
<th>Location</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Caribou Mountain pluton</strong></td>
<td>Strauss, 1983, Variations in plagioclase zoning</td>
</tr>
<tr>
<td><strong>Castle Crags</strong></td>
<td>Vennen, 1971, Petrology of Castle Crags pluton; Vennen, 1976, Petrology of Castle Crags pluton; Vennen, 1980, Petrology of Castle Crags Pluton; Vennen, 1994, Geology of Castle Crags</td>
</tr>
<tr>
<td><strong>Gibson Peak</strong></td>
<td>Lipman, 1963, Gibson Peak pluton, a discordant composite intrusion; Lipman, 1964, Mineralogy and paragenesis of amphiboles</td>
</tr>
<tr>
<td><strong>Greyback</strong></td>
<td>Barnes and Johnson, 1992, Greyback pluton, Late Jurassic backarc(?) magmatism; Barnes and others, 1989, Geochemistry of Greyback pluton; Barnes and others, 1992, Greyback Pluton, magmatism in a back-arc environment; Barnes and others, 1995, Greyback pluton, magmatism in a back-arc environment; Godchaux, 1969, Petrology of Greyback Igneous Complex and contact aureole; Godchaux and Kays, 1969, Petrology of Greyback intrusive complex and contact aureole; Johnson and Barnes, 1991, Magma in late-stage felsic dikes</td>
</tr>
<tr>
<td><strong>Pit River</strong></td>
<td>Emerson, 1969, Albitization of Pit River stock; Fraticelli and others, 1985, Permian Pit River stock, McCloud plutonic belt</td>
</tr>
<tr>
<td><strong>Russian Peak</strong></td>
<td>Cotkin, 1987, Petrology and geochemistry of Russian Peak pluton; Cotkin and Medaris, 1987, Petrogenesis of Russian Peak pluton; Cotkin and Medaris, 1991, Evolution of a mid-Jurassic calcalkaline intrusive complex: The Russian Peak pluton; Cotkin and Medaris, 1993, Crystallization conditions for calcalkaline Russian Peak intrusive complex; Cotkin and others, 1985, Rb-Sr systematics of Russian Peak pluton; Cotkin and others, 1991, Effects of differing fluid contents in two units of Russian Peak pluton; Mooring, 1978, Petrogenesis of Russian Peak ultramafic complex; Romey, 1962, Russian Peak batholith</td>
</tr>
<tr>
<td><strong>Wooley Creek</strong></td>
<td>Allen and others, 1982, Comagmatic nature of Wooley Creek Batholith and Slinkard Pluton; Barnes, 1982, Geology and petrology of Wooley Creek batholith; Barnes, 1983, Petrology and upward zonation of the Wooley Creek batholith; Barnes, 1987, Mineralogy of the Wooley Creek batholith, Slinkard pluton, and related dikes; Barnes and Allen, 1984, Fractionation in Wooley Creek batholith and Slinkard pluton magmatic system</td>
</tr>
<tr>
<td><strong>English Peak</strong></td>
<td>Schmidt, 1994, English Peak pluton, A complex composite pluton; Schmidt, 1994, Petrology and geochemistry, English Peak intrusive suite; Schmidt and Barnes, 1990, Enclaves and enclave swarms; Schmidt and Barnes, 1991, Chemical and petrologic characteristics</td>
</tr>
</tbody>
</table>
Seyfert, 1965, Compositional variation

Other plutons

Albers and others, 1981, Mule Mountain Stock--early Middle Devonian
Allen, 1981, Intrusive relations and petrography, Slinkard pluton
Boardman, 1985, Petrology of Salmon Mountain stock
Bero, 1980, Petrology of Heather Lake Pluton
Charlton, 1977, Petrology of Mountain batholith
Dorais, M. J., 1983, Geology and petrology of Shelly Lake pluton
Gray and Page, 1985, Map of Lower Coon Mountain pluton
Griesau, 1992, Kinematic study of Summit Valley plutonic complex
Lipman, 1964, Structure and petrology of Canyon Creek pluton
Petersen, 1993, Geology and geochemistry of Craggy Peak pluton, Deadman Peak pluton, and Billy's Peak mafic complex
Petersen and Barnes, 1986, Magma mingling and compositional variation, Craggy Creek pluton
Powers, 1926, History and petrography, Siskiyou batholith
Seager, 1939, Petrology of Balaklala chonolith
Snoke and others, 1981, Bear Mountain igneous complex
Staude and Moring, 1988, Walker Point mafic-ultramafic pluton

General features

Barnes, 1991, Tilted plutons--another look
Barnes, 1991, Mid Jurassic and Early Cretaceous plutonism
Barnes and Rice, 1983, Tilted plutons
Barnes and others, 1987, Isotopic heterogeneity in tilted plutonic system
Barnes and others, 1986, Characteristics of tilted plutonic system
Barnes and others, 1986, Tilted plutons in Klamath Mountains
Barnes and others, 1990, Magmatic components of tilted plutonic system
Barnes and others, 1992, Isotopic variation among Jurassic and Early Cretaceous plutons
Barnes and others, 1992, Isotopic variation of pre- and post-Nevadan plutons
Barnes and others, 1994, Origin of tonalite and trondhjemite by crustal melting
Griesau and Harper, 1992, Plutonic complex intruding Orleans thrust
Heiken, G., 1976, Depressions, reflection of underlying batholiths?
Hershey, 1900, Granites of Sierra Costa Mountains
Hershey, 1901, Age of certain granites
Hinds, 1929, Intrusive rocks
Hinds, 1934, Age of last granitoid intrusives
Hotz, 1971, Plutonic rocks
Irwin, 1984, Plutonic belts in allochthonous terranes
Irwin, 1984, Preaccretion and postaccretion plutonic belts
Irwin, 1985, Plutonic belts in accreted terranes
Lund and Baldwin, 1969, Diorite intrusions between Sixes and Pistol Rivers
Masi and others, 1981, Stable isotope systematics in Mesozoic granites
Page and others, 1983, Map showing characteristics of granitic plutons
Petersen and others, 1988, Geochemical comparison of pre- and post-Nevadan plutons
Potter and Grunder, 1989, Tectonic settings of Early Cambrian and Ordovician intrusive rocks
Snoke and Bowman, 1977, Clinopyroxene-rich ultramafic and associated rocks
Snoke and others, 1982, Peridotitic to dioritic intrusive complexes
Thompson, 1988, Syn-metamorphic intrusions, Observation Peak area
Wright and Sharp, 1982, Mafic-ultramafic intrusive complexes., Klamath-Sierran region

**OPHIOLITES**

**Josephine**

Alexander, 1992, Oceanic faulting and hydrothermal alteration
Alexander and Harper, 1990, Subseafloor hydrothermal alteration, basal sheeted dike complex
Alexander and Harper, 1992, Ancient analogue for slow- to intermediate-spreading oceanic ridges
Alexander and others, 1993, Fault-controlled subseafloor hydrothermal alteration in sheeted dike complex
Brown, 1965, Soil profiles on ultramafic rocks
Dick, 1974, Terrestrial nickel-iron
Dick, 1975, Partial melting
Dick, 1975, Refractory residue of the generation of andesite
Dick, 1976, Origin emplacement
Dick, 1977, Evidence of partial melting
Dick, 1977, Partial melting, effect and consequence
Evans, 1980, Structure
Evans, 1984, Structure
Evans, 1987, Deformation
Frischman, 1980, High- and low-temperature mineral assemblages
Grady, 1990, Rocks associated with the basal (Madstone) thrust
Grady and others, 1989, N-NE obduction along an amphibolite sole
Harding, 1988, Tectonites, record of upper mantle plastic flow
Harding and Bird, 1983, Accreting plate margin structures
Harper, 1979, *Anomalous* ophiolite underlying Galice Formation
Harper, 1980, Structure, petrology, and overlying rocks
Harper, 1980, Remains of a marginal basin
Harper, 1981, Structural history and overlying flysch
Harper, 1982, Large-scale rotations at spreading centers
Harper, 1983, Depositional contact between Galice Formation and ophiolite
Harper, 1984, Tectonic setting
Harper, 1984, The Josephine ophiolite
Harper, 1988, Episodic magma chambers and amagmatic extension
Harper, 1982, Geochemistry of dikes and lavas
Harper, 1982, Primary volatile contents in lavas in back-arc basin
Harper, 1985, Tectonic setting
Harper, 1985, Spreading ridges and depth to brittle/ductile transition
Harper and Alexander, 1993, Two styles of mineralization
Harper, 1995, Pumppellyosite and prehnitite--Ca metasomatism
Harper and Alexander, 1991, Growth faulting and tilting
Harper and others, 1994, Formation, emplacement, and the Nevadan orogeny
Harper and others, 1985, Tectonic setting of sea-floor spreading
Harper and others, 1989, Generation, translation, and emplacement
Harper and Alexander, 1990, Hydrothermal metamorphism at slow-spreading ridge
Harper and others, 1988, Study of subseafloor metamorphism
Harper and others, 1985, Setting of sea-floor spreading
Jorgenson, 1970, Illinois River gabbro, part of Josephine Peridotite-Gabbro
Jorgenson, 1971, Zoning in plagioclase from gabbroic rocks
Jorgenson, 1979, Textural banding in igneous rocks
Kimball, 1988, Hydrothermal alteration of ultramafic cumulates
Loney and Himmelberg, 1976, Vulcan Peak alpine-type peridotite
Loney and Himmelberg, 1977, Gabbroic complex along border of Josephine Peridotite, Vulcan Peak area
Milby, B.J., 1990, Fluid inclusions, oceanic crustal rocks
Norell, 1989, Structural processes at slow spreading centers
Norell and others, 1989, Planar fabrics
Norell and Harper, 1988, Faulting and extension at mid-ocean ridges
Norell and others, 1989, Microstructure of serpentinite mylonites
Pinto-Auson, 1984, Pelagic/hemipelagic sequence overlying ophiolite
Ramer, 1967, Petrology of a portion of Josephine Peridotite
Vail, 1976, Josephine Complex, an ophiolite
Vail, 1977, Geology and geochemistry, Oregon Mountain area
Vail and Dasch, 1977, Jurassic ophiolitic rocks
Wright and Wyld, 1986, Xenocrystic Precambrian zircon, Devils Elbow remnant
Wyld and Wright, 1986, Xenocrystic Precambrian zircon, continuation of Josephine ophiolite
Wyld and Wright, 1988, Devils Elbow ophiolite remnant and overlying Galice
Yule and Saleeby, 1991, Older oceanic crust and protracted fracture zone assemblage beneath Josephine ophiolite

North Fork
Ando, 1977, Disrupted ophiolitic sequence
Ando, 1979, Anomalous disrupted ophiolite
Ando and Saleeby, 1980, Implications of a Permo-Triassic age

Preston Peak
Snoke, 1971, Thrust plate of ophiolitic rocks, Preston Peak area
Snoke, 1973, Spinifex ultramafic rocks, Preston Peak ophiolite
Snoke, 1974, Ultramafic-mafic rock suites, Preston Peak area
Snoke, 1977, Thrust plate of ophiolitic rocks, Preston Peak area
Snoke and others, 1977, Preston Peak ophiolite, an immature island arc
Snoke and Calk, 1978, Jackstraw-textured talc-olivine rocks, Preston Peak area
Snoke and Whitney, 1979, Relict pyroxenes, Preston Peak ophiolite

Tom Martin
Barrows, 1969, Petrogenesis of an Alpine ultramafic complex
Barrows, 1969, Hamburg-McGuffy Creek area, and Tom Martin ultramafic complex
Hanks, 1981, Emplacement history of Tom Martin ultramafic complex
Hanks, 1981, Relationship to adjacent metamorphic rocks

Trinity
Boudier and others, 1989, Structure of an atypical ophiolite
Boudier and others, 1983, The Trinity plagioclase lherzolite
Brouxel, 1988, Flow differentiation in a multiple injection dike
Brouxel and Lapierre, 1988, Geochemistry of island-arc-back-arc basin system
Cannat and Lecuyer, 1991, Epithermal magma chambers
Carter and Quick, 1987, Ultramafic rocks at Eunice Bluff
Goullaud, 1973, Gabbrroic body in Trinity ultramafic pluton
Goullaud, 1975, Trinity mafic-ultramafic complex
Goullaud, 1977, Structural synthesis, Coffee Creek area
Grau and others, 1991, New constraints from REE and Nd isotope data
Irwin and Lipman, 1962, Regional ultramafic sheet
Jacobsen and others, 1984, Nd and Sr isotopic study
Lécuyer, 1990, Hydrothermalisme fossile dans une paleocrotte océanique
Lécuyer, 1990, Chemical transfer between mantle xenoliths and basic magmas

122
Lécuyer and Brouxel, 1988, Diversity and petrogenesis of magmas
Lécuyer and others, 1990, Elemental fluxes during hydrothermal alteration
Lecuey and others, 1991, Magmas at a fossil slow-spreading center
LeSueur and Boudier, 1986, Genese d’une ophiolite atypique
LeSueur and others, 1984, Study of an untypical ophiolite
Lindsay-Griffin, 1973, Lower Paleozoic ophiolite of Scott Mountains
Lindsay-Griffin, 1975, Northwestern edge of Trinity ophiolite
Lindsay-Griffin, 1976, Feldspathic lherzolites
Lindsay-Griffin, 1977, The Trinity Ophiolite
Lindsay-Griffin, 1977, Paleogeographic implications of ophiolites
Lindsay-Griffin, 1982, Structure, stratigraphy, petrology, and regional relationships
Lindsay-Griffin, 1991, Polygenetic ophiolitic assemblage
Lindsay-Griffin, 1992, Ophiolitic lower Paleozoic Trinity Complex
Lipman, 1964, Origin of an ultramafic pluton
Masson, 1990, Sheeted dikes in Trinity ophiolite
Masson, 1991, Grey Rocks, remnant of submarine volcano
Noller, 1984, Generation of chromite schlieren and compositional layers
Noller and Carter, 1985, Origins of dunite and chromite schlieren
Norris, 1983, Metamorphism at base of Trinity peridotite
Peacock, 1984, Serpentinization history
Peacock, 1987, Serpentinization and infiltration metasomatism
Peterson, 1977, The Billy’s Peak mafic dike complex
Peterson and others, 1991, Billy’s Peak mafic complex, roots of island arc
Quick, 1981, Petrology and petrogenesis
Quick, 1981, An upper mantle diapir
Quick, 1981, Large tabular dunite bodies
Quick, 1981, Igneous history, multiple depths of basalt genesis
Quick and Albee, 1979, Evidence for partial melting
Quick and Albee, 1979, Dike-wall rock interactions
Quick and others, 1980, Structural and petrologic evolution
Quick and others, 1982, Upper-mantle magma chamber
Tozer and Lindsay-Griffin, 1993, Trinity Complex plagiogranites
Wallin and others, 1990, Cambro-Ordovician ophiolite or composite terrane?

Other ophiolites and general features
Bogdanov and Dobretsov, 1987, Ophiolites of California and Oregon
Cannat, 1983, Cinématique de charriages ophiolitiques
Castro, 1993, Eltapom ophiolite remnant, Rattlesnake Creek terrane
Chambers, 1983, Ultramafic and associated rocks, Northeast Marble Mountains Wilderness
Chen and Shaw, 1982, Pb-Nd-Sr isotopic studies of California ophiolites
Coleman, 1967, Low-temperature reaction zones in alpine ultramafic rocks
Coleman, 1986, Ophiolites and accretion of North American cordillera
Coleman and Irwin, 1974, Ophiolites and ancient continental margins
Cullers and others, 1972, Rare-earth elements of some high temperature-pressure peridotites
Dick and Sinton, 1979, Compositional layering in alpine peridotites
Dollinger, 1969, Olivine from Seiad ultramafic complex
Donato, 1987, Evolution of an ophiolitic tectonic melange, Marble Mountains
Ferns, 1979, Wrangle Gap-Red Mountain ultramafic body
Foose, 1986, Magmatic sulfide occurrence in dismembered ophiolite
Gray, 1980, Lherzolitic and wehrlitic rock series at Tincup Peak
Gray, 1980, Igneous complex, Tincup Peak, Kalmiopsis Wilderness

123
Gray, 1981, Igneous complex at Tincup Peak, Kalmiopsis Wilderness
Henry and Medaris, 1976, Pyroxene and olivine-spinel geothermometers
Himmelberg and Loney, 1973, Vulcan Peak Alpine-type peridotite
Irwin, 1977, Ophiolitic terranes of California, Oregon, and Nevada
Irwin, 1979, Ophiolitic terranes of part of western United States
Kays and others, 1977, Complementary meta-gabbros and peridotites
Liebermann and Rice, 1983, Prograde metamorphism of marble and peridotite, Seiad ultramafic complex
Lipman, 1964, Two contrasting groups of ultramafic intrusions
Loomis and Gottschalk, 1981, Hydrothermal origin of mafic layers, Seiad ultramafic complex
Lundquist, 1982, Deformation history, Seiad Complex
Medaris, 1966, Geology of Seiad Valley area, petrology of Seiad ultramafic complex
Medaris, 1966, High-temperature metamorphic rocks associated with an ultramafic complex
Medaris, 1969, Coexisting olivine, pyroxene, and spinel in Seiad ultramafic complex
Medaris, 1972, High-pressure peridotites, southwestern Oregon
Medaris, 1976, Application of pyroxene and olivine-spinel geothermometry
Medaris and Dott, 1970, Mantle-derived peridotites, southwestern Oregon
Medaris and Dott, 1973, "Ophiolites" and "flysch" in the Klamath--Coast Range Region
Medaris and others, 1980, Prograde metamorphism of serpentinites, western Paleozoic and Triassic belt
Migues, 1968, Rodingites in ultramafites
Newkirk, 1977, Petrology of Ono metaperidotite
Nishimori and others, 1972, Mafic and ultramafic layered rocks, ocean floor and orogenic belts
Rawson and Rice, 1983, Metarodingites from an ultramafic-mafic complex, Huckleberry Mountain
Rice and Ferns, 1980, Metarodingite in Wrangle Gap-Red Mountain Ultramafic complex
Saleeby, 1992, Settings of U.S. Cordilleran ophiolites
Saleeby and others, 1980, Ophiolite accretion
Saleeby and others, 1982, Time relations and structural-stratigraphic patterns in ophiolite accretion
Saleeby and others, 1979, Ophiolite terranes of California
Terres, 1979, Structure and petrology, Forest Mountain ultramafic body
Throckmorton, 1978, Petrology of Castle Lake peridotite-gabbro mass
Wagner and Ramp, 1958, Occurrences of peridotite-serpentine in Oregon

**STRATIGRAPHY**

Albers and Robertson, 1952, Permian age for Dekkas andesite
Albers and Robertson, 1961, East Shasta copper-zinc district
Bestland and others, 1987, Amphibolite facies thrust-slice, Marble Mountains terrane
Boucot, 1970, Pre-Carboniferous history, eastern Klamath Mountains
Cashman, 1978, Volcaniclastic sequence, central Klamath Mountains
Churkin, 1958, Silurian stratigraphy, Yreka and China Mountain quadrangles
Churkin, 1960, Silurian strata
Churkin and Langenheim, 1960, Silurian strata
Coogan, 1957, Stratigraphy and correlation, Permian Nosoni and Dekkas
Coogan, 1960, Stratigraphy and paleontology, Nosoni and Dekkas

124
Cox and Pratt, 1973, Submarine chert-argillite slide-breccia
Cram-Berry and Wallin, 1990, Stratigraphy and sedimentology, Gazelle Formation
Curtis, 1983, Stratigraphy and origin of Pit Formation
Curtis, 1980, Stratigraphy and structure, Bonanza King and Schell Mountain quadrangles
Demirman, 1960, Sedimentation and diagenesis, McCloud Limestone
Demirman and Harbaugh, 1965, Petrography and origin, McCloud limestone
Diller, 1903, Klamath Mountain section
Diller, 1905, Bragdon formation
Diller, 1907, Mesozoic sediments, southwestern Oregon
Diller and Schuchert, 1894, Discovery of Devonian rocks
Du and others, 1992, Reinterpretation of Hosselkus Limestone
Eastoe and Gustin, 1986, Pit Formation, debris flow and exhalite
Eastoe and others, 1987, Recognition of olistostromes, Pit Formation
Engelhardt, 1966, Paleozoic-Triassic contact, Jackson County
Evans, 1966, McCloud Limestone, South Gray Rocks area
Fagin, 1980, Structural and depositional patterns, Redding section
Fairbanks, 1894, Mesozoic and Paleozoic, Shasta County
Garcia, 1976, Rogue River area, identification of ancient volcanic arcs
Garcia, 1976, Rogue River island arc complex
Garcia, 1979, Petrology, Rogue and Galice formations, identification of island arc sequence
Gin and Wallin, 1994, New interpretation, Moffett Creek Formation
Harbaugh, 1955, Stratigraphy and paleontology, portions of Klamath Mountains
Heinrich, 1966, Applegate Group, Kinney Mountain area
Hershey, 1904, Bragdon formation
Hershey, 1906, Western Klamath stratigraphy
Heyl and Walker, 1949, Limestone near Gazelle
Hinds, 1931, Most ancient formations, Klamath Mountains
Hinds, 1932, Paleozoic eruptive rocks
Hinds, 1933, Formations of Redding-Weaverville districts
Hinds, 1935, Mesozoic and Cenozoic eruptive rocks
Hinds, 1940, Paleozoic section, southern Klamath Mountains
Hotz, 1940, Paleozoic volcanic rocks, Medford quadrangle
Hotz, 1969, Relations between Dothan and Rogue Formations
Hotz, 1977, Paleozoic rocks, Yreka area
Irwin, 1960, Abrams and Salmon schists, Weaverville quadrangle
Irwin, 1977, Review of Paleozoic rocks
Johnson, 1977, Mesozoic metavolcanic sequences, northern Klamath Mountains
Klanderman, 1978, Antelope Mountain Quartzite, Yreka
Lindsay-Griffin, 1983, Lower Paleozoic, eastern Klamath Mountains
Lindsay-Griffin and Fisher, 1989, Contact between melange and shales of Gazelle Formation
Lindsay-Griffin and Griffin, 1983, Trinity terrane, a Paleozoic microplate assemblage
Lindsay-Griffin and others, 1989, Unidentified fossil-like objects, Antelope Mountain Quartzite
Lindsay-Griffin and others, 1991, Redefinition of Gazelle Formation
Lukens, 1985, Limestones, Western Paleozoic and Triassic belt
Madrid and others, 1992, Devonian and older rocks in accreted terranes
McCormick, 1986, Facies and environments, Hosselkus Limestone
Merriam, 1961, Silurian and Devonian rocks, Klamath Mountains
Miller and Hacker, 1993, Structure and stratigraphy, Marble Mountain terrane
Miller, 1983, Upper Paleozoic, eastern Klamath belt

125
Miller, 1987, Stratigraphic record of island arc, eastern Klamath Mountains
Miller, 1988, Permo-Triassic deformation, Eastern Klamath terrane
Miller, 1989, Late Paleozoic evolution of eastern Klamath terrane
Miller and Cui, 1989, Submarine fan and sediment provences, Bragdon Formation
Mortimer, 1983, Stratigraphy and volcanic geochemistry of marginal basin assemblage near Yreka
Murray and Condie, 1971, Paleozoic and pre-Cretaceous Mesozoic history, eastern Klamath province
Murray and Condie, 1973, Post-Ordovician to Early Mesozoic history, eastern Klamath subprovince
Potter, 1977, Moffett Creek and Gazelle Formations northeast of Gregg Ranch
Potter, 1982, Klamath Mountains, Ordovician system
Potter and Boucot, 1971, Ashgillian, Late Ordovician brachiopods from eastern Klamath Mountains
Potter and others, 1977, Relations and paleogeographic models, Lower Paleozoic
Potter and others, 1990, Early Paleozoic relations, eastern Klamath belt
Roehl, 1955, Paleozoic geosyncline
Rohr, 1978, Stratigraphy, structure, and early Paleozoic Gastropoda, Callahan area
Rohr and Boucot, 1971, Pre-Late Silurian igneous complex
Rohr and Potter, 1973, Paleozoic of Callahan-Gazelle area
Rohr and others, 1974, Age corrections for some Silurian localities
Ross, 1991, Pennsylvania paleogeography, western United States
Sheehan and Boucot, 1991, Silurian paleogeography, western United States
Smith, 1894, Metamorphic series of Shasta County
Smith, 1910, Geologic record of California
Smith, 1894, Trias and Jura of Shasta County
Smith, 1894, Carboniferous strata of Shasta County
Smith, 1895, Notes on metamorphic series, Shasta region
Stauffer, 1930, Devonian of California
Taliaferro, 1942, Jurassic, southwestern Oregon and California
Tomlinson, 1993, Tectonostratigraphy, Bolan Lake area
Trabert and Wallin, 1992, Gazelle Formation, deposition in trench-slope setting
Wallin, 1988, Lower Paleozoic terrigenous clastic sedimentation, Yreka-Callahan area
Wallin and Trabert, 1992, Devonian trench-slope basin
Wallin and Trabert, 1994, Eruption-controlled epiclastic sedimentation, Devonian trench-slope basin
Watkins, 1972, Carboniferous System between Hirz Mountain and Kabyai Creek
Watkins, 1979, Carboniferous rocks, eastern Klamath Mountains
Watkins, 1985, Volcaniclastic and carbonate sedimentation, Baird Formation and McCloud Limestone
Watkins, 1985, Volcaniclastic and carbonate sedimentation, late Paleozoic island-arc deposits
Watkins, 1986, Turbidite facies and basinal development, eastern Klamath Mountains
Watkins, 1986, Reply on Volcaniclastic and carbonate sedimentation
Watkins, 1990, Carbonate bank sedimentation, Carboniferous island arc deposits
Watkins, 1993, Carbonate bank sedimentation in a volcaniclastic arc setting
Watkins and Bergk-Hall, 1991, Progradational development, Lower Permian carbonate platform
Watkins and Flory, 1986, Island arc sedimentation, Kennett Formation
Wells and Hotz, 1941, Mesozoic volcanic series, southwest Oregon
Wells and others, 1951, Pre-Cretaceous stratigraphy, northern Klamath Mountains
Wells and others, 1959, Upper Ordovician(?) and Upper Silurian, the northern Klamath Mountains
Westman, 1947, Silurian of Klamath Mountains Province
Wheeler, 1939, Age of Dekkas volcanic rocks
Wheeler, 1940, Permian volcanism, western North America
Widmier, 1963, Mesozoic stratigraphy, eugeosynclinal sedimentation
Wise, 1969, Galice Formation, Babyfoot Lake area
Yancey and Hanger, 1986, Comment on "Volcaniclastic and carbonate sedimentation..."

CRETAUCEOUS OVERLAP STRATA
Anderson, 1895, Cretaceous beds, Rogue River Valley
Anderson, 1901, Neocene basins
Anderson, 1902, Cretaceous deposits, Pacific Coast
Anderson, 1931, Upper Cretaceous (Chico), Siskiyou County
Anderson, 1938, Lower Cretaceous, California and Oregon
Anderson, 1958, Upper Cretaceous, Pacific Coast
Boggs and Swanson, 1970, Unusual slump structure, Cretaceous(?) sandstones
Diller, 1893, Cretaceous and early Tertiary, northern California and Oregon
Diller, 1907, Pre-volcanic auriferous gravels
Diller and Stanton, 1894, Shasta-Chico series
Dott, 1966, Late Jurassic unconformity, southwestern Oregon
Elliott, 1971, Late Cretaceous rocks near Hilt and Hornbrook
Elliott, 1974, Late Cretaceous sublittoral and fluvial sedimentation
Erskine and others, 1984, Structural edge of the Cretaceous Hornbrook basin
Hershey, 1902, Neocene deposits
Hershey, 1902, Cretaceous outliers
Imlay and others, 1959, Certain Jurassic and Lower Cretaceous formations, southwestern Oregon
Jameossanaie and Lindsley-Griffin, 1993, Palynology and plate tectonics, Cretaceous terrestrial sediments
Jones, 1959, Upper Cretaceous, Yreka-Hornbrook area
Jones, 1960, Lower Cretaceous (Albian) fossils, southwestern Oregon
Jones, 1972, Structural significance, Upper Mesozoic biostratigraphic units
Jones and Imlay, 1973, Upper Jurassic and Lower Cretaceous rocks, Riddle area
Jones and Irwin, 1971, Displacement of Early Cretaceous shoreline
Lindsley-Griffin and others, 1993, Post-accretion, Cretaceous overlap sequence
McKnight, 1964, Cretaceous near Mitchell
McKnight, 1971, Cretaceous and Eocene rocks, Medford-Ashland region
Miller and others, 1992, Late Cretaceous to early Eocene geologic evolution, U.S. Cordillera
Nilsen, 1984, Upper Cretaceous Hornbrook Formation, Oregon and California
Nilsen, 1993, Stratigraphy of Cretaceous Hornbrook Formation
Peck and others, 1956, Upper Cretaceous rocks, Oregon and California
Popenoe, 1937, Upper Cretaceous stratigraphy and fauna, Redding quadrangle
Popenoe, 1938, Cretaceous stratigraphy and faunas, Redding quadrangle
Sliter and others, 1984, Cretaceous Hornbrook Formation
Wetzstein, 1986, Cretaceous conglomerate, eastern Klamath Mountains
Wetzstein and others, 1986, Cretaceous paleogeography, eastern Klamath Mountains

TERTIARY OVERLAP STRATA

127
Aalto, 1988, Montgomery Creek Formation
Aalto and others, 1991, Sediment provenance and Cenozoic tectonic evolution
Aalto and others, 1995, Neogene paleogeography and tectonics
Carlton, 1972, Colestone Formation (Eocene)
Dickinson and others, 1979, Paleogene sediment dispersal and paleotectonics
Higinbotham, 1987, Montgomery Creek Formation
Knowlton, 1911, Flora of auriferous gravels
Lydon, 1964, Cenozoic volcanic flows
Lydon, 1964, "Silicate slag", Trinity County
Lydon, 1964, Unusual phosphatic rock near Hyampom
Phillips, 1989, Weaverville Formation, vicinity of Weaverville
Phillips and Aalto, 1989, Weaverville Formation, tectonically controlled basin development

PALEONTOLOGY

Conodonts
Bergstrom and others, 1980, Significance of Ordovician conodonts
Irwin and others, 1983, Conodonts, western Paleozoic and Triassic belt
Savage, 1973, Devonian conodonts
Savage, 1974, Devonian conodont biostratigraphy
Savage, 1974, Conodont evidence of Late Eifelian age for Kennett Formation
Savage, 1975, Devonian conodont biostratigraphy
Savage, 1976, Lower Devonian (Gedinian) conodonts, Grouse Creek area
Savage, 1976, Middle Devonian species of Polygnathus, Kennett Formation
Savage, 1977, Lower Devonian conodonts, Gazelle Formation
Wardlaw and Jones, 1980, Triassic conodonts from eugeoclinal rocks, western North America

Corals
Belasky, 1994, Permian longitude of Stikinia, Wrangellia, and Eastern Klamath terranes based on coral biogeography
Belasky and Runnegar, 1994, Permian longitudes of Wrangellia, Stikinia, and Eastern Klamath terranes based on coral biogeography
Elias and Potter, 1984, Late Ordovician solitary rugose corals
Elias and Potter, 1984, Significance of Late Ordovician solitary rugose corals
Flory and Watkins, 1983, Lower Paleozoic tabulate corals
Langeheim and McCutcheon, 1959, Bayhaium merriamorum, a new Permian tabulate coral
Merriam, 1972, Silurian rugose corals
Miller and Wright, 1985, Implications of a Permian Tethyan coral
Miller and Wright, 1987, Paleogeographic implications of Permian Tethyan corals
Oliver, 1964, New occurrences of rugose coral Rhizophyllum
Oliver, 1975, Age of Corals from northern California
Stanley, 1979, Triassic coral buildups, western North America
Stevens, 1985, Permian colonial rugose corals and fusulinids, western North American tectonostratigraphic terranes
Stevens, 1989, Early Permian coral faunas in eastern Klamath Mountains, Stikine terrane, and cratonal Nevada and California
Stevens and Rycerski, 1983, Permian colonial rugose corals, aids in positioning of suspect terranes
Stevens, 1988, Eastern Klamath Mountains Permian coral province
Stevens and others, 1987, New Permian Waagenophyllid coral from Klamath Mountains

128
Wilson, 1967, Corals and other fossils from McCloud limestone
Wilson, 1982, Wolfcampian rugose and tabulate corals, Lower Permian McCloud Limestone
Wilson, 1984, Stony corals in Lower Permian McCloud Limestone
Wilson, 1985, Rugose corals from McCloud Limestone, Tombstone Mountain

**Fusulinids**
Bostwick and Nestell, 1966, Tethyan fusulinid fauna, central Oregon
Douglass, 1966, Permian Tethyan fusulinids from California
Elliott and Bostwick, 1973, Occurrence of *Yabeina*
Magginetti, 1984, "Klamath type" fusulinids in eastern California
Miller, 1985, Upper Paleozoic stratigraphy in terranes of McCloud fusulinid belt
Nestell and others, 1981, (Early Djuflian) Tethyan Foraminifera, southern Klamath Mountains
Ross, 1976, Fusulinacean provinces of North American Cordillera
Skinner and Wilde, 1965, Permian biostratigraphy and fusulinid faunas, Shasta Lake area
Skinner and Wilde, 1970, Pseudofusulina californica
Stevens and others, 1991, Upper Permian fusulinids *Reichelina* and *Pararechelina*, evidence for long-distance transport
Thompson and others, 1946, Permian fusulinids of California
Wheeler, 1933, Fusulinids of McCloud and Nosoni formations
Wilde, 1971, Phylogeny of *Pseudofusulinella*, and Early Permian stratigraphy

**Radiolarians**
Blair, 1978, Radiolarians from Mesozoic rocks in western Oregon
Blome and Irwin, 1983, Late Paleozoic to Jurassic radiolarians, North Fork terrane
Irwin and others, 1982, Radiolarian chert, North Fork terrane
Irwin and others, 1978, Radiolarians from pre-Nevadan rocks, Klamath Mountains
Irwin and others, 1977, Mesozoic radiolarians from pre-Nevadan rocks
Irwin and others, 1982, Map showing sampled radiolarian localities, western Paleozoic and Triassic belt
Murchey, 1985, Radiolarian assemblage variations, a tool for paleogeographic reconstructions
Murchey and Jones, 1994, Two coeval Permian radiolarian-sponge associations, eastern Oregon
Murchey and others, 1983, Permian and lower Mesozoic radiolarian chert in western accreted terranes
Noble and Renne, 1990, Significance of siliceous microfossils, Permo-Triassic Redding section
Pessagno and Blome, 1988, Data from Rogue and Galice Formations bearing on the age of the Oxfordian-Kimmeridgian boundary and the Mirifusus first occurrence event
Pessagno and Blome, 1990, New stratigraphic, geochronometric, and paleolatitudinal data, western Klamath terrane
Pessagno and others, 1993, Jurassic Radiolaria from Josephine ophiolite and overlying strata
Pessagno and others, 1989, Xiphostylidae Haeckel and Parvivaccidae, from North American Jurassic
Roure and DeWever, 1983, Decouverte de radiolarites du Trias dans l’unite occidentale des Klamath: Consequences sur l’age des peridotites de

129
<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Josephine Smith</td>
<td>1916</td>
<td>Notes on radiolarian cherts in Oregon</td>
</tr>
<tr>
<td>Boucot</td>
<td>1971</td>
<td>Aenigmastrophia, new genus, a different Silurian brachiopod</td>
</tr>
<tr>
<td>Dutro</td>
<td>1955</td>
<td>Brachiopod <em>Isogramma</em> in Baird Formation</td>
</tr>
<tr>
<td>Gordon</td>
<td>1966</td>
<td>Upper Triassic bactritoid cephalopod</td>
</tr>
<tr>
<td>Hyatt and Smith</td>
<td>1905</td>
<td>Triassic cephalopod genera of America</td>
</tr>
<tr>
<td>Miller and others</td>
<td>1957</td>
<td>Permian ammonoids, western United States</td>
</tr>
<tr>
<td>Potter</td>
<td>1987</td>
<td>Ordovician brachiopods, Horseshoe Gulch and Gregg Ranch</td>
</tr>
<tr>
<td>Potter</td>
<td>1990</td>
<td>Ordovician brachiopod genus Bimuria, eastern Klamath Mountains</td>
</tr>
<tr>
<td>Potter and others</td>
<td>1980</td>
<td>Middle and Upper Ordovician brachiopods, Alaska and northern California</td>
</tr>
<tr>
<td>Rohr</td>
<td>1980</td>
<td>Ordovician-Devonian Gastropods</td>
</tr>
<tr>
<td>Russell</td>
<td>1929</td>
<td>Fossil pearls from Chico Formation</td>
</tr>
<tr>
<td>Savage and Boucot</td>
<td>1978</td>
<td>Middle Devonian brachiopods, Kennett Formation</td>
</tr>
<tr>
<td>Silberling and Irwin</td>
<td>1962</td>
<td>Triassic fossils, southern Klamath Mountains</td>
</tr>
<tr>
<td>Smith</td>
<td>1914</td>
<td>Middle Triassic marine invertebrate faunas of North America</td>
</tr>
<tr>
<td>Smith</td>
<td>1927</td>
<td>Upper Triassic marine invertebrate faunas of North America</td>
</tr>
<tr>
<td>Watkins</td>
<td>1973</td>
<td>Carboniferous faunal associations, Shasta County</td>
</tr>
<tr>
<td>Watkins</td>
<td>1974</td>
<td>Carboniferous Brachiopods, northern California</td>
</tr>
<tr>
<td>Watkins</td>
<td>1975</td>
<td>Paleoecology of some Carboniferous Pectinacea</td>
</tr>
<tr>
<td>Wilson</td>
<td>1864</td>
<td>Early Permian archaeogastropod <em>Omphalotrochus whitney</em></td>
</tr>
<tr>
<td>Boucot and others</td>
<td>1974</td>
<td>Middle Devonian orogeny, western North America?</td>
</tr>
<tr>
<td>Bryant</td>
<td>1914</td>
<td>Teeth of a cestraciont shark from Upper Triassic</td>
</tr>
<tr>
<td>Bryant</td>
<td>1914</td>
<td>Vertebrate fauna of the Triassic limestones at Cow Creek</td>
</tr>
<tr>
<td>Jordan</td>
<td>1907</td>
<td>Fossil fishes of California</td>
</tr>
<tr>
<td>Merriam</td>
<td>1902</td>
<td>Triassic Ichthyopterygia, California and Nevada</td>
</tr>
<tr>
<td>Merriam</td>
<td>1903</td>
<td>New Ichthyosauria from Upper Triassic</td>
</tr>
<tr>
<td>Merriam</td>
<td>1904</td>
<td>Marine reptile from Triassic</td>
</tr>
<tr>
<td>Merriam</td>
<td>1905</td>
<td>Thalattosaurus, marine reptiles from Triassic</td>
</tr>
<tr>
<td>Merriam</td>
<td>1908</td>
<td>Triassic Ichthyosauria</td>
</tr>
<tr>
<td>Merriam and Stock</td>
<td>1925</td>
<td>Short-faced bear, Arctotherium, from Pleistocene</td>
</tr>
<tr>
<td>Sinclair and Purlong</td>
<td>1904</td>
<td>Euceratherium, new ungulate from Quaternary caves</td>
</tr>
<tr>
<td>Wemple</td>
<td>1906</td>
<td>Cestraciont teeth, west-American Triassic</td>
</tr>
<tr>
<td>Barnett</td>
<td>1982</td>
<td>Palynology and paleoecology, Weaverville Formation</td>
</tr>
<tr>
<td>Berry and others</td>
<td>1973</td>
<td>Ordovician graptolites, eastern Klamath Mountains</td>
</tr>
<tr>
<td>Boucot and Potter</td>
<td>1977</td>
<td>Middle Devonian orogeny and biogeographical relations</td>
</tr>
<tr>
<td>Boucot and others</td>
<td>1973</td>
<td>Biogeographic relations of pre-Late Middle Devonian</td>
</tr>
<tr>
<td>Dumur</td>
<td>1994</td>
<td>Biogeography of two Late Triassic oceanic islands, Wallowa and</td>
</tr>
<tr>
<td>Irwin and Galanis</td>
<td>1976</td>
<td>Map showing limestone and selected fossil localities</td>
</tr>
</tbody>
</table>
Jameossanaie and others, 1986, Palynology, age of Hornbrook basin
MacGinitie, 1937, Flora of Weaverville beds
Meek, 1864, Description of carboniferous fossils
Miller, 1987, Terranes of Permian McCloud faunal affinity
Potter and others, 1989, Ordovician to Devonian biogeography, eastern Klamath terrane
Rigby and Potter, 1980, Ordovician Sphinctozoan sponges
Rohr and others, 1975, Fossils from lower Paleozoic rocks
Stevens, 1977, Permian depositional provinces and tectonics
Stevens, 1991, Permian paleogeography
Stevens and others, 1990, Early Permian faunas, eastern Klamath terrane
Waines, 1960, Stromatoporoids of Kennett limestone
Watkins, 1990, Carboniferous and Permian island-arc deposits, eastern Klamath terrane
Watkins, 1994, Carboniferous to Lower Permian biostromal communities, eastern Klamath terrane
Watkins and Wilson, 1989, Biostromal organism Palaeoaplysina, McCloud Limestone
Watkins and others, 1989, Carboniferous and Permian biogeography, eastern Klamath terrane
Wheeler, 1935, New trilobite species
Wheeler, 1935, Fauna and correlation of McCloud Limestone
Wilson and Watkins, 1988, Biostrome-forming organism Palaeoaplysina, McCloud Limestone
Yancey and Hanger, 1985, Biotic replacement on a Permian island arc, McCloud Fm.
Yancey and Hanger, 1986, Endemism of Early Permian invertebrates, eastern Klamath terrane

TECTONICS AND REGIONAL CORRELATION
Albers, 1964, Jurassic "oroclinal" folding and strike-slip faulting
Ando, C., Cashman, P., and Davis, G. A., 1976, Equivalence of Stuart Fork, North Fork, and Hayfork terranes
Aubouin and others, 1986, Traits généraux des cordillères de l'Ouest des Etats-Unis
Barnes and others, 1993, Correlation of Applegate Group with terranes of the western Paleozoic and Triassic belt
Barnes and others, 1982, Basal detachment of western Paleozoic and Triassic belt
Blackwelder, 1914, Orogenic epochs
Blake, 1984, Tectonstratigraphic terranes, southwestern Oregon
Blake and Jayko, 1986, Tectonic evolution, northwest California and southwest Oregon
Blake and others, 1982, Tectonostratigraphic terrane map, California
Blake and others, 1985, Tectonostratigraphic terranes, southwest Oregon
Blake and Jones, 1977, Tectonics of Yolla Bolly junction
Blake and Jones, 1977, Plate tectonic history, Yollo Bolly junction
Bond and DeVay, 1979, Petrology and provenance of pre-Upper Devonian quartzose flysch, northern Sierra Nevada
Brouxel and others, 1984, Marginal basin of Devonian age, Trinity ophiolite complex
Burchfiel and others, 1992, Tectonic overview of Cordilleran orogen
Burchfiel and Davis, 1972, Structural framework and evolution, cordilleran orogen

131
Goodge and Renne, 1993, Mid-Paleozoic olistoliths in eastern Hayfork terrane melange
Gray, 1985, Native terranes
Gray, 1986, Native terranes of central Klamath Mountains
Gray, 1985, Structural, geochronologic, and depositional history, western Klamath Mountains
Gray and Wright, 1984, Nature and tectonic setting, Rattlesnake Creek terrane
Hacker and Ernst, 1991, Evolution of Hayfork, Salmon River, North Fork, and Stuart Fork terranes
Hacker and Ernst, 1993, Jurassic orogeny, a geochronological analysis
Hacker and Peacock, 1990, Comparison of Central Metamorphic belt and Trinity terrane with Feather River terrane
Hacker and others, 1993, Genesis and evolution of a Permian-Jurassic magmatic arc/accretionary wedge, and reevaluation of terranes
Hacker and others, 1995, Jurassic construction of Klamath Mountains
Hamilton, 1969, Mesozoic California, underflow of Pacific mantle
Hamilton, 1978, Mesozoic tectonics of western United States
Harper, 1983, Nevadan orogeny, collapse of west-facing island arc/back-arc/remnant arc complex
Harper and Wright, 1984, Jurassic tectonic evolution of Klamath Mountains
Harper and others, 1983, Lems Ridge olistostrome, sediment fill of ancient fracture zone
Harper and others, 1983, Late Jurassic transform motion, western U. S.
Harper and Harding, 1986, Comment on "Structural study of intra-oceanic thrusting..."
Harper and Harding, 1986, Thrusting along margin of Condrey Mountain window
Hietanen, 1981, Extension of Sierra Nevada-Klamath suture system
Hietanen, 1981, Feather River Area, part of the Sierra Nevada suture system
Hill, 1982, Tectonic boundaries between Happy Camp and Seiad Valley
Hill, 1983, Model for crystalline overthrusts and associated deformation
Hill, 1984, Metamorphic and deformational constraints on terrane assembly
Hill, 1984, Tectonic and metamorphic history, north-central Klamaths
Hill, 1985, Constraints on terrane assembly
Hinds, 1932, Diastrophic epochs, southern Klamath Mountains
Ingersoll and Schweickert, R. A., 1983, The Nevadan Orogeny, contrasts in Klamath Mountains and Sierra Nevada
Ingersoll and Schweickert, 1986, Ophiolite genesis, Nevadan orogeny, and forearc initiation
Irwin, 1989, Cryptic tectonic domains of Klamath Mountains
Irwin, 1964, Late Mesozoic orogenies in ultramafic belts
Irwin, 1972, Terranes of western Paleozoic and Triassic belt
Irwin, 1973, Sequential minimum ages of oceanic crust in accreted tectonic plates
Irwin, 1981, Tectonic accretion of Klamath Mountains
Jachens and Griscom, 1983, Geometry of Gorda Plate beneath northern California
Jayko, 1990, Paleozoic arc-related rocks, eastern Klamath and northern Sierra terranes
Jones and Irwin, 1971, Structural implications of offset Early Cretaceous shoreline
Jones and others, 1972, Southeast Alaska, a displaced continental fragment?
Kays, 1968, Zones of alpine tectonism and metamorphism, southwestern Oregon
Kemp and Garcia, 1976, Klamath Mountains and Sierra Nevada Jurassic volcanic arc sequences
Ketner, 1959, Triassic paleotectonics of West Coast region

133
Ketner, 1967, Permian paleotectonics of West Coast region
Koch, 1963, Late Mesozoic orogenesis and sedimentation, southwest Oregon coast
Lapierre and others, 1990, Evolution of western North America Cordillera
during Paleozoic and early Mesozoic
Lapierre and others, 1989, Plate tectonic models proposed for Cordilleran
evolution during Paleozoic and Mesozoic
Lapierre and others, 1990, Plate tectonic models proposed for the Cordilleran
evolution during Paleozoic and Early Mesozoic
Lindsley-Griffin, 1977, Early Paleozoic subduction complex in Klamath Mountains
Lindsley-Griffin, 1984, Deformational styles of melanges in accretionary complexes
MacGinitie, 1938, Relations along southwest border of Klamath Mountains
Masson, 1993, Evidence for early Paleozoic orogeny, eastern Klamath terrane
Maxson, 1933, Structural relationships of coast and continental margin
Maxwell, 1974, Anatomy of an orogen
Maxwell, 1974, Early western margin of United States
McKee and others, 1956, Paleotectonic maps of Jurassic system
McNutt, 1983, Influence of plate subduction on isostatic compensation
Miller, 1978, Early Mesozoic alkaline magma belt, western North America
Miller, 1994, Syn-magmatic extension in Early Jurassic (?) arc volcanoplutonic complex, central Klamath Mountains
Miller, 1986, Evolution of late Paleozoic island arc sequences
Miller, 1990, Episodic compressional tectonism in intra-arc setting, Eastern Klamath terrane
Miller and Harwood, 1989, Comparison of the Eastern Klamath and northern Sierra Buttes terranes
Miller and Harwood, 1990, Paleogeography of upper Paleozoic rocks, northern Sierra and eastern Klamath terranes
Miller and Harwood, 1989, Paleogeographic relations between the Klamath Mountains, northern Sierra Nevada, and western North America
Miller and Saleeby, 1989, Accretionary tectonics
Miller and Saleeby, 1991, Permian and Triassic paleogeography, eastern Klamath arc and eastern Hayfork subduction complex
Miller and others, 1992, Late Paleozoic paleogeographic and tectonic evolution, western U.S. Cordillera
Monger, 1975, Correlation of engeosynclinal tectono-stratigraphic belts, North American cordillera
Mortimer, 1984, Deformation, metamorphism and terrane amalgamation, NE Klamath Mountains
Mortimer, 1984, Permian to Jurassic rocks near Yreka
Mortimer, 1985, Constraints on the Permian to Jurassic evolution
Mortimer, 1985, Aspects of Middle Jurassic terrane juxtaposition
Okulitch and others, 1989, Paleogeography of southeastern British Columbia, similarities to Klamath Mountains
Park-Jones, 1988, Tectonic setting and deformation of type Galice Formation
Peacock and Hacker, 1989, Correlation of Central Metamorphic belt with Feather River terrane
Potter and Hotz, 1977, Tectonic settings of early Paleozoic rocks south of Yreka
Potter and others, 1981, Ordovician-Silurian subduction and Silurian or older
igneous units of possible magmatic arc origin
Potter and others, 1990, Biogeography of the Upper Ordovician Montgomery Limestone, and comparisons of Shoo Fly Complex with the Yreka terrane
Renne, 1991, Sediment provenance and Cenozoic tectonic evolution
Renne and others, 1986, Nature and timing of deformation, Redding section
Renne and Scott, 1988, Structural chronology, oroclinal deformation, and tectonic evolution, southeastern Klamath Mountains
Rich, 1977, Pennsylvanian paleogeography, western United States
Ripperdan and Kirschvink, 1989, Did Siberia play a role in the assembly of the North American western margin?
Rogers and others, 1974, Paleozoic and Lower Mesozoic volcanism and continental growth, western United States
Ross and Ross, 1983, Late Paleozoic accreted terranes, western North America
Rouer and Lapierre, 1989, Comparison between two Palaeozoic island-arc terranes, eastern Klamath and northern Seirra
Roure, 1981, Tectonique des chaines de l’Oregon occidental
Roure, 1982, Tectonique majeure du Jurassique supérieure, Nord-Est de l’Oregon
Roure, 1983, Déformations liasiques, Blue Mountains and la chaine des Klamath
Roure, 1983, Les effets de l’orogenèse névadienne dans la chaîne des Klamath
Roure, 1983, Vergence and tectonic history of Klamath Mountains
Roure, 1984, Une coupe geologique de Golconda au Pacifique
Roure and Sosson, 1986, Late Jurassic collision between a composite exotic block and North America
Rubin and others, 1990, Cordilleran mid-Paleozoic volcano-plutonic complexes, evidence for convergent margin tectonism
Rubin and others, 1989, Evolution and tectonic setting of mid-Paleozoic arc basement, North American Cordillera
Saleeby, 1981, Accretion and arc evolution, Mesozoic Sierra Nevada
Saleeby, 1983, Accretionary tectonics, North American Cordillera
Saleeby and Busby-Spera, 1992, Early Mesozoic tectonic evolution, western U.S. Cordillera
Saleeby and Harper, 1993, Tectonic relations between Galice Formation and Condrey Mountain Schist
Savage and Boucot, 1977, Early Middle Devonian orogeny, northern California and southeast Alaska
Schwab, 1971, Geosynclinal compositions and new global tectonics
Schweickert and Snyder, 1981, Paleozoic plate tectonics, Sierra Nevada and adjacent regions
Seyfert, 1968, Continental accretion, Paleozoic and Mesozoic
Sharp and Wright, 1981, Jurassic metavolcanic sequences, western Sierra-Klamath provinces
Silberling, 1973, Geologic events during Permian-Triassic time, Pacific margin
Silberling and Jones, 1982, Tectonic significance of Permian-Triassic strata, northwestern Nevada and northern California
Stone and others, 1993, Pliocene-Pleistocene sedimentary tectonic history of NW California
Thompson and others, 1988, Correlation of melange terranes, Klamath Mts
Tomlinson and Barnes, 1991, Correlation of Rattlesnake Creek and Western Hayfork terranes, California to Oregon
Wallin, 1993, Sonomia revisited: Western Canadian provenance of eastern Klamath and northern Sierra Nevada terranes
Wilson and others, 1991, Mesozoic evolution of exotic terranes and marginal seas
Worrall, 1979, Evolution of Franciscan-Klamath-Great Valley junction

135
Wright, 1979, Tectonic correlation, south-central Klamath Mountains and Sierra Nevada foothill belt
Wright, 1980, Paleotectonic setting, Hayfork terrane
Wright, 1982, Permo-Triassic accretionary subduction complex, southwestern Klamath Mountains
Wright and Fahan, 1988, Jurassic orogenesis; metamorphism and thrust faulting in active arc environment
Wright and Miller, 1986, Expanded view of Jurassic orogenesis
Wright and Sharp, 1981, Regional tectonic correlations, Klamath Mountains-Sierra Nevada provinces
Wright and Wyld, 1985, Multi-stage serpentinite matrix melange; Rattlesnake Creek terrane
Wyld and Wright, 1985, Galice basin and its ophiolitic and serpentinite basement
---1993, Is Rattlesnake Creek terrane out of place with respect to other terranes
Yule and Saleebey, 1993, Extended oceanic lithosphere; basement and wallrocks for Rogue-Chetco oceanic arc
Yule and others, 1992, Correlation of basement terranes across Josephine inter-arc basin
Yule and others, 1994, Geochemistry of Rattlesnake Creek terrane fragment within Western Jurassic belt

GEOCHEMISTRY AND PETROLOGY OF ARC AND OTHER ROCKS
Barker and others, 1977, Geochemistry of Devonian island-arc and intrusive rocks, West Shasta District
Barker and others, 1979, Geochemistry of Devonian island-arc and intrusive rocks, West Shasta District
Bird and Bassett, 1980, Terrestrial osmium-iridium-ruthenium alloys, evidence for a deep mantle history
Brouxel, 1984, Basaltes de Trinity et leur complexe filonien; bassin marginal au Devonien dans les Klamath orientales
Brouxel and others, 1989, Magma types, Paleozoic island arc-marginal basin system
Brouxel and others, 1989, Upper Jurassic mafic magmatic rocks, eastern Klamath Mountains: arc built on young continental crust
Brouxel and others, 1987, Deep layers of Paleozoic arc, Copley-Balaklala volcanics
Brouxel and others, 1988, Early Paleozoic island-arc-back-arc basin system, Eastern Klamath Mountains
Brouxel and Lapierre, 1984, La serie basaltique de Trinity temoin de l'existence d'un bassin marginal au Devonien moyen
Brouxel and Lapierre 1985, Un bassin marginal devonien dans les Klamath orientales: le cortege ophiolitique de Trinity
Condie and Snansieng, 1971, Petrology and geochemistry, Duzel and Gazelle Formations
Donato, 1991, Back-arc basin metabasaltic complex, southwestern Oregon
Donato and others, 1994, Detrital clinopyroxene chemistry, key to Middle Jurassic volcanism
Ernst, 1987, Rock of apparent komatiitic affinities, Sawyers Bar area
Ernst, 1993, Dike/sill sequences of contrasting age ranges, Sawyers Bar area
Ernst and others, 1990, Magnesian metavolcanic rocks, Western Triassic and Paleozoic belt
Garcia, 1982, Rogue River island-arc complex, southwest Oregon
Garcia and Jacobson, 1979, Crystal clots, amphibole fractionation and evolution of calc-alkaline magmas
Helming, 1966, Petrology of Rogue Formation
Johnson, 1980, Geochemical variations in ancient island arc, SW Oregon
Lapierre, 1983, Andesites riches en magnesium: temoins d'un arc insulaire devonien dans les Klamaths orientales
Lapierre and Cabanis, 1985, Caracterisation d'une serie tholeitique d'arc d'age Paleozoique, Klamaths orientales
Lapierre and others, 1983, Two Paleozoic island arcs, eastern Klamaths
Lapierre and others, 1985, Early Devonian volcanism, eastern Klamaths
Lapierre and others, 1985, Paleozoic and Mesozoic volcanism, eastern Klamaths
Lapierre and others, 1986, Paleozoic and Mesozoic evolution, eastern Klamaths
Lapierre and others, 1987, Paleozoic and Lower Mesozoic magmas, eastern Klamaths
Martin and others, 1985, Paleozoic and Mesozoic volcanism, Klamath Mountains
Martin and others, 1984, Présence d'un arc insulaire permien dans les Klamath orientales
Mortimer, 1986, Late Triassic, arc-related, potassic igneous rocks
Potter and Grunder, 1992, Geochemical relationships, early Paleozoic igneous rocks, Yreka and Trinity terranes
Potter and Scheidegger, 1973, Paleozoic keratophyre and spilite, Gazelle-Callahan area
Potter and others, 1976, Magma types, early Paleozoic altered volcanic rocks
Potter and others, 1975, Magma types in Paleozoic keratophyres and spilites, Gazelle area
Renne and Carmichael, 1984, Intra-arc ultrabasic volcanism, Permian limburgites of eastern Klamath Mountains
Riley and Coleman, 1987, Petrogenetic evolution of Rogue Formation, submarine volcanic rocks of Western Jurassic belt
Rogers, 1966, Geochemical significance of source of graywackes, Oregon and Washington
Riley, 1988, Evolution of Late Jurassic island arc, Rogue Formation
Rouer and others, 1989, Devonian silicic arc magmatism in Sierra Nevada and Klamath Mountains

GEOPHYSICAL RESEARCH

Paleomagnetic

Achache and others, 1982, Paleomagnetism of Devonian Kennett Limestone
Bogen, 1984, Paleomagnetism of metavolcanic rocks, Galice Formation
Bogen, 1986, Paleomagnetism of Galice Formation, differential rotation of the eastern and western Klamath Mountains
Bogen, 1986, Reply on *Paleomagnetism of Upper Jurassic Galice Formation...* of the eastern and western Klamath Mountains*
Calderwood, 1991, No suspect terranes, case against paleomagnetic data
Fagin and Gose, 1983, Paleomagnetic data, Redding section
Harper and Park, 1986, Comment on *Paleomagnetism of Upper Jurassic Galice...*
Irwin and others, 1984, Paleomagnetism in Klamath Mountains
Magill and Cox, 1981, Post-Oligocene rotation, western Cascade Range and Klamath Mountains
Mankinen and others, 1985, Paleomagnetic constraints on accretionary history of Klamath Mountains
Mankinen and Irwin, 1982, Paleomagnetics of Cretaceous and Tertiary sedimentary rocks
Mankinen and Irwin, 1990, Review of paleomagnetic data from Klamath Mountains, Blue Mountains, and Sierra Nevada
Mankinen and others, 1982, Tectonic rotation of eastern Klamath terrane
Mankinen and others, 1984, Tectonic rotations suggested by paleomagnetic studies, eastern Klamath terrane
Mankinen and others, 1984, Implications for tectonic history of eastern Klamath and related terranes
Mankinen and others, 1988, Paleomagnetic results, Shasta Bally plutonic belt
Renne, 1986, Permian to Jurassic tectonic evolution, eastern Klamath Mountains
Renne, 1988, Structural chronology, oroclinal deformation, and tectonic evolution
Renne and Scott, 1986, Comment on "Paleomagnetism of Upper Jurassic Galice..."
Renne and others, 1988, Multicomponent paleomagnetic data, Nosoni Formation; cratonic Permian primary directions with Jurassic overprints
Renne and others, 1986, Multicomponent paleomagnetic data, eastern Klamaths; cratonic Permian directions with secondary Middle Jurassic overprints
Schultz, 1983, Paleomagnetism in Klamath Mountains
Schultz and Levi, 1981, Paleomagnetism of Hornbrook Formation; implications for tectonic rotation
Schultz and Levi, 1983, Paleomagnetism of Middle Jurassic plutons
Scott and others, 1985, Paleomagnetism of Nosoni Fm. ignimbrite and implications of accretionary models of Eastern Klamath belt

**Magnetic**
Balsley and others, 1960, Aeromagnetic map of Kerby and part of Grants Pass quadrangles
Blakely, 1986, Maps showing aeromagnetic data and interpretation of Medford 1° by 2° quadrangle
Blakely and others, 1985, Tectonic setting of southern Cascade Range, interpreted from magnetic and gravity fields
Chase, 1988, Aeromagnetic map of Weed quadrangle
Griscom, 1972, Aeromagnetic survey and interpretation, Salmon-Trinity Alps primitive area
Griscom, 1977, Aeromagnetic and gravity interpretation, Trinity ophiolite complex
Griscom, 1984, Magnetic interpretation, Josephine Peridotite
Griscom and others, 1993, Significance of magnetic and gravity data across northern California
Irwin and Bath, 1962, Magnetic anomalies and ultramafic rock, northern California
Jachens and Elder, 1983, Aeromagnetic map and interpretation of geophysical data, Condrey Mountain Roadless Area
Nelson, 1960, Serpentine delineation by mapping associated magnetic anomalies
U.S. Geological Survey, 1982, Aeromagnetic map of Condrey Mountain area
Young, 1989, Aeromagnetic map, Redding 1° by 2° quadrangle

**Radiometric and magnetic**
Western Geophysical Company of America, 1981, Airborne gamma-ray spectrometer and magnetometer survey, Redding quadrangle
---1981, Airborne gamma-ray spectrometer and magnetometer survey, Weed quadrangle
---1981, Airborne gamma-ray spectrometer and magnetometer survey, Medford

138
quadrangle

Gravity
Blank, 1964, Regional gravity survey in southwestern Oregon
Blank, 1965, Regional gravity survey in SW Oregon—Preliminary results
Blank, 1966, Features of Bouguer gravity field, southwestern Oregon
Bruemmer and Kays, 1965, Gravity models for peridotite injection and local metamorphism along north-northeast-trending zones, southwest Oregon
Chapman, 1966, Gravity field in northern California
Griscom, 1973, Bouguer gravity map, Redding Sheet
Griscom, 1980, Klamath Mountains Province
Kays and Bruemmer, 1963, Gravity and petrographic investigation along zones of local metamorphism, SW Oregon
Kays and Bruemmer, 1964, Gravity field over zones of major tectonism, southwest Oregon
Kays and Bruemmer, 1965, Gravity and petrographic investigations along zones of local metamorphism, southwest Oregon
Kim, 1974, Gravity investigation, Weed Sheet
Kim and Blank, 1973, Bouguer gravity map, Weed Sheet
LaFehr, 1966, Gravity in eastern Klamath Mountains

Seismic refraction
Fuis and Zucca, 1984, Geologic cross section, northeastern California, seismic refraction
Fuis and others, 1987, Geologic interpretation, seismic-refraction results, northern California
Zucca and others, 1986, Crustal structure of northern California

Seismicity
California Department of Water Resources, 1964, Crustal strain and fault movement investigation, faults and earthquake epicenters
Jennings, C. W., and Saucedo, G. J., 1994, Fault activity map of California and adjacent areas
Niazi, 1964, Seismicity, northern California and western Nevada
Treasher, 1939, Earthquakes in Oregon, 1846-1938
Uhrhammer, 1991, Northern California seismicity

ISOTOPIC DATING
Cotkin and Armstrong, 1987, Rb/Sr age, geochemistry, and tectonic significance of blueschist, Skookum Gulch
Cotkin and Grove, 1992, 40Ar/39Ar evidence of early Paleozoic subduction-zone metamorphism
Curtis and others, 1958, Age determination of granitic rocks, potassium-argon method
Dick, 1973, K-Ar dating of intrusive rocks, Josephine peridotite and Rouge Formation west of Cave Junction
Donato and Lanphere, 1992, Geochronology of selected amphibolites
Fahan, 1982, Geology and geochronology, part of Hayfork terrane
Fahan and Wright, 1983, Plutonism, volcanism, folding, regional metamorphism and thrust faulting; aspects of a major Middle Jurassic orogenic event
Fiebelkorn and others, 1983, Index to K-Ar determinations, Oregon
Gray and McKee, 1981, New K-Ar dates from Wild Rogue Wilderness
Hacker and others, 1993, New geochronologic constraints on Early, Middle, and Late Jurassic orogenesis

139
Haessig and others, 1987, Early Cambrian tonalite-plagiogranite, Yreka-
Callahan-Gazelle area
Harper and Saleeby, 1980, Zircon ages of Josephine Ophiolite and lower Coon
Mountain Pluton
Harper and others, 1986, Isotopic age of the Nevadan orogeny in western
Klamath Mountains
Helper and others, 1988, U-Pb and K-Ar age constraints for Late Jurassic-Early
Cretaceous deformation
Hopson and Mattinson, 1973, Ordovician and Late Jurassic ophiolitic
assemblages, Pacific northwest 57.
Kelley and others, 1987, Radiometric ages, Weed Quadrangle
Lanphere and Irwin, 1965, Carboniferous isotopic age, Salmon and Abrams
schists
Lanphere and Irwin, 1966, Isotopic age of Salmon and Abrams Schist
Lanphere and Irwin, 1967, Age of metamorphism, Abrams Mica Schist.
Lanphere and others, 1975, Early Cretaceous metamorphic age, South Fork
Mountain Schist
Lanphere and others, 1978, Early Cretaceous metamorphic age, South Fork
Mountain Schist
Lanphere and others, 1968, Isotopic age of Nevada orogeny and older plutonic
and metamorphic events
Lanphere and others, 1969, Geochronology of crystalline rocks, Klamath
Mountains
Lewison, 1983, Fission track ages of two plutons, central Klamath Mountains
Mattinson and Hopson, 1972, Paleozoic ages, ophiolitic complexes in Washington
and northern California
Mattinson and Hopson, 1972, Paleozoic ophiolitic complexes, Washington and
northern California
Miller and Saleeby, 1987, Detrital zircon studies of Galice Formation; common
provenance of strata overlying Josephine ophiolite and Rogue arc
Miller and Saleeby, 1989, Proterozoic detrital zircon from Bragdon Formation
Miller and Saleeby, 1991, 2.1 Ga detrital zircon from Tethyan belt melange, E.
Hayfork terrane; continent-sourced sand in an oceanic subduction complex
Miller and Saleeby, 1994, U-Pb geochemistry, detrital zircon from Galice Fm.
Saleeby, 1984, Pb/U zircon ages, Rogue River area, Western Jurassic belt
Saleeby, 1987, Discordance in Pb/U zircon ages, Sierra Nevada and Klamath
Mountains
Saleeby, 1990, Geochronologic and tectonostratigraphic framework, Sierran-
Klamath ophiolitic assemblages
Saleeby and others, 1984, Pb/U zircon ages, thrust plates of Klamath Mountains
and Coast Ranges
Slawson, 1983, Isotopic composition of lead from a paleo-island arc
Wallin, 1986, Eocambrian-Early Cambrian plutonic rock, Eastern Klamath
province
---1988, Provenance of Lower Paleozoic sandstones, eastern Klamath Mountains
---1989, Timing and sequence of early Paleozoic sedimentation, Yreka-Callahan
terrane
---1989, Xenocrystic Precambrian zircon in Lower Cambrian tonalite, eastern
Klamath Mountains
---1990, Xenocrystic Precambrian zircon in Lower Cambrian tonalite, eastern
Klamath Mountains
Wallin and others, 1991, Amalgamation of Cambrian and Ordovician terranes
along pre-Late Silurian suture, eastern Klamath Mountains
---1991, Early Paleozoic magmatism, eastern Klamath Mountains
MINERAL DEPOSITS--METALLIC

Chromium

Albers, 1984, Introduction, chromite deposits in Josephine Peridotite
Albers, 1984, Chromite in Low Plateau area, Del Norte County
Allen, 1938, Chromite deposits in Oregon
Allen, 1941, Chromite deposits of California
Boalich, 1918, Manganese and chromium
Bradley and others, 1918, Manganese and chromium in California
Cornwall, 1981, Chromite deposits, Seiad Valley and Scott Bar quadrangles
Correa, 1974, Exploration for alpine-type chromite in California
Diller, 1921, Chromite in Klamath Mountains 1-35.
Ellis, 1977, Podiform chromite in Josephine Peridotite
Harder, 1910, Chromite deposits, western and central California
Johnston, 1936, Nodular, orbicular, and banded chromite, northern California
Lipin and others, 1983, Emma Bell deposit, Siskiyou County, a low-grade source
Maxson, 1933, Contact conditions of chromite deposits in serpentinite
Newberry, 1874, Occurrence of chromic iron and serpentinite in California
O'Farrell, 1933, Explanation of chromite ore, Klamath River district
Page and Johnson, 1977, Chromite resources of podiform deposits and exploration for concealed deposits, Medford-Coos Bay quadrangles
Ramp, 1957, Lower Illinois River chromite district
Ramp, 1957, Southwestern Oregon chromite deposits
Ramp, 1961, Chromite in southwestern Oregon
Rynearson and Smith, 1940, Chromite deposits in Seiad quadrangle
Stevens, 1944, Composition of chromites of Western Hemisphere
Swartley, 1939, Features of west coast chromite deposits
U.S. Geological Survey, 1943, Chromite deposits of McGuffy Creek area, Siskiyou County
U.S. Geological Survey, 1943, Fairview and Ladd chromite deposits, Siskiyou County
Wells and Cater, 1950, Chromite deposits of Siskiyou County
Wells and Hawkes, 1965, Chromite deposits of Shasta, Tehama, Trinity, and Humboldt Counties
Wells and others, 1946, Chromite deposits of Del Norte County
Wells and others, 1940, Chromite deposits in Sourdough area, Curry County, and Briggs Creek area, Josephine County
Wells and others, 1949, Chromite deposits near Seiad and McGuffy Creeks, Siskiyou County
Wynn and Hasbrouck, 1980, Geophysical studies of chromite deposits, Josephine ultramafic complex
Wynn and Hasbrouck, 1984, Geophysical studies of chromite deposits, Josephine Peridotite

Copper

Albers, 1958, East Shasta copper-zinc district, Shasta County
Albers, 1959, Soda metasomatism, East-Shasta copper-zinc district
Aubury, 1902, Copper resources of California
Aubury, 1908, Copper resources of California
Aubury, and others, 1908, Copper resources of California
Averill, 1935, Shasta County copper belt
Campbell, 1907, Copper of Shasta County
Diller, 1902, Copper in northern California
Diller, 1903, Copper deposits of Redding region
Eric, 1948, Tabulation of copper deposits of California
Forstner, 1907, Copper in Shasta County
Forstner, 1908, Genesis of copper ores in Shasta County
Graton, 1910, Copper in Shasta County
Hausmann and Kruttschnitt, 1908, Copper resources of Shasta, Siskiyou, Del Norte, and Trinity Counties
Hundhausen, 1952, Shamrock copper-nickel mine, Jackson County
Jenkins and others, 1948, Copper in California
Johnston, 1935, Copper in Trinity County
Kay, 1908, Copper prospects, Riddles quadrangle
Kellogg, 1928, Origin of copper in southwestern Oregon
Martin, 1908, Mining and smelting, Shasta copper belt
Martin, 1910, East side of Shasta copper belt
O'Shaughnessy, 1899, Copper resources of California
Packard, 1909, Copper mines and smelteries, Shasta County
Reid, 1908, Copper belt of California
Seager, 1940, Shasta copper belt
Shenon, 1933, Copper deposits, Squaw Creek and Silver Peak districts, and at Almeda mine, with notes on Pennell and Farmer and Banfield prospects
Tucker, 1924, Copper resources of Shasta County

Gold
Albers, 1961, Gold deposits in French Gulch-Deadwood district
Aubury and others, 1910, Gold dredging in California
Averill, 1933, Gold deposits of Redding and Weaverville quadrangles
Averill, 1938, Gold dredging in Shasta, Siskiyou, and Trinity Counties
Averill, 1941, Dragline dredging in Siskiyou County
Averill, 1946, Placer mining for gold in California
Bartley, 1972, Unusual gold occurrence from Douglas County
Boggs and Baldwin, 1970, Placer gold in Sixes River, southwestern Oregon
Brooks and Ramp, 1968, Gold and silver in Oregon
Campbell, 1908, La Grange hydraulic mine
Chase, 1873, Lower Klamath River mines, remarkable gravel deposits
Clark, 1970, Gold districts of California
Clark, 1974, Gold in Klamath Mountains
Danielson and Silberman, 1987, Geologic setting of lode gold deposits, Redding 1 x 2 degree quadrangle
---1988, Geologic setting and characteristics of lode-gold deposits, Redding 1 x 2 degree quadrangle
Danielson and others, 1990, Age of mineralization of gold-quartz veins at Reid mine, Eastern Klamath terrane
Diller, 1908, Placer mines of Riddles quadrangle
Diller, 1911, Auriferous gravels of Trinity River basin
Diller, 1914, Auriferous gravels in Weaverville quadrangle
Doolittle, 1908, Gold dredging in California
Dunn, 1894, Auriferous conglomerate in California
Elder, 1991, Tectonic control of lode gold deposits, Quartz Hill
Elder and Cashman, 1991, Tectonic control of lode gold deposits, Quartz Hill
Elder and Cashman, 1992, Tectonic control and fluid evolution, Quartz Hill

142
lode gold deposits

Elder and Cashman, 1993, Tectonic control and fluid evolution, Quartz Hill

lode gold deposits

Fairbanks, 1895, Auriferous conglomerate in California

Ferguson, 1914, Gold lodes of Weaverville quadrangle

Ferguson, 1915, Pocket deposits of Klamath Mountains

Ferrero, 1990, Liberty gold mining district, Siskiyou County

Hacker, 1971, Mineralization at the Siskon Mine, Siskiyou County

Halley, 1923, Gold placers of California

Hall, 1893, Ancient gravels, Siskiyou County

Hamilton, 1979, Mining history made on Coffee Creek, Trinity County

Hershey, 1899, Origin and age, gold "pocket" deposits

Hershey, 1897, A "pocket" horizon, Trinity County

Hershey, 1899, Upper Coffee Creek mining district

Hershey, 1900, Gold-bearing lodes, Sierra Costa Mountains

Hershey, 1910, Origin of gold "pockets"

Hotz, 1971, Geology of lode gold districts

Kay, 1908, Gold-quartz mines, Riddles quadrangle

Kellogg, 1919, Placer mining in Oregon

Kellogg, 1928, Auriferous gravels of southwest Oregon

Kellogg, 1928, Llano de Oro placers, Waldo district

Kramm, 1912, Geology of Harrison Gulch, Shasta County

Leach, 1899, Fineness of California gold

Libbey, F. W., 1967, Almeda mine, Josephine County

Lowell, 1942, Paragenesis of gold and copper ores, southwestern Oregon

MacDonald, 1986, Gold and silver telluride mineralization, Reid Mine, Shasta County

MacDonald, 1910, Weaverville-Trinity Center gold gravels, Trinity County

MacDonald, 1913, Gold lodes of Carrville district, Trinity County

Moore and Silver, 1968, Gold distribution on sea floor off Klamath Mountains

Ohlin, 1988, The "terrane" to gold; correlation of Klamath Mountains and Sierra Nevada terranes

Oregon Department of Geology and Mineral Industries, 1954, Oregon's gold placers

Page and others, 1983, Map showing characteristics of lode gold, Medford 1° by 2° quadrangle

Pardee, 1933, Placer deposits, western United States

Ramp, 1960, Gold placer mining, southwestern Oregon

Ramp and others, 1975, Oregon's gold potential

Shenon, 1933, Geology of Robertson, Humdinger, and Robert E. gold mines, southwestern Oregon

Silberman and Danielson, 1991, Setting, characteristics, and geochemistry of gold-bearing quartz veins, Redding 1 X 2 degree quadrangle

Silberman and Danielson, 1993, Gold-bearing veins, Redding 1 X 2 degree quadrangle

Silberman and others, 1987, Characteristics and geochemistry, gold-bearing quartz veins in Redding 1 X 2 degree quadrangle

Silberman and others, 1991, Regional geochemical signatures of lode Au and Cu deposits, western half of the Redding 1° X 2° quadrangle

Silberman and others, 1993, Delineation of terranes favorable for lode gold deposits, western half of Redding 1 X 2 degree quadrangle

Siskiyou County Historical Society, 1957, Guidebook to Siskiyou’s gold fields

Stopps, 1937, Esterly placer mine

Thevenet, 1860, Sur les gisements auriferes et platiniferes de l'Oregon

143
Thompson, 1957, King Solomon mine, Siskiyou County
Treasher, 1937, Placers of the upper Applegate, Jackson County
Tucker, 1922, Gold lodes of East Fork mining district, Trinity County
Turner, 1903, Cretaceous auriferous conglomerate, Cottonwood mining district, Siskiyou County
White, 1939, Almeda mine
Wilson, 1854, Gold regions of California

Iron
Campbell, 1906, Iron ore of Shasta County
Diller, 1903, Iron ores of Redding quadrangle
Lamey, 1948, Hirz Mountain iron-ore deposits, Shasta County
Lamey, 1948, Shasta and California iron-ore deposits
Prescott, 1908, Magnetite ores of Shasta County

Lead and zinc
Goodwin, 1957, Lead and zinc in California

Manganese
Appling, 1958, Manganese deposits, southwestern Oregon
Brown, 1942, Manganese, southern Oregon coastal region
Jenkins and others, 1943, Manganese in California
Kellogg, 1927, Manganese in southwestern Oregon
Libbey and others, 1942, Manganese in Oregon
Taliaferro and Hudson, 1943, Genesis of manganese deposits, Coast Ranges of California
Trask and others, 1943, Manganese deposits of California
Trask and others, 1950, Manganese deposits of California
Trengove, 1960, California manganese deposits

Massive sulfide
Albers, 1953, Geology and ore deposits, Afterthought mine, Shasta County
Albers, 1985, Introduction, special issue, massive sulfide deposits, West Shasta district
---1985, Brick Flat massive sulfide body, Iron Mountain cluster, West Shasta district
Albers and Bain, 1985, Regional setting and critical features, West Shasta district
Alpers and others, 1991, Storage of metals and acidity by iron-sulfate minerals associated with acid mine waters, Iron Mountain
Averill, 1931, Mountain Copper Company, Ltd., cyanide treatment of gossan
Averill, 1938, Mountain Copper Company, Ltd., cyanide treatment of gossan
Bence, 1984, REE systematics of West Shasta metavolcanic rocks; petrogenesis and hydrothermal alteration
Bence and Taylor, 1985, Rare earth element systematics of West Shasta metavolcanic rocks; petrogenesis and hydrothermal alteration
Botinelly and others, 1985, Trace elements in disseminated sulfides, magnetite, and massive sulfides, West Shasta district
Boyle, 1914, Geology and ore deposits, Bully Hill mining district
Boyle, 1915, Geology and ore deposits, Bully Hill mining district
Casey, 1979, Geology and geochemistry of mineralization and alteration, West Shasta Cu-Zn district
Casey and Taylor, 1978, Stable isotopic investigation of hydrothermal ore fluids, massive sulfide deposits of West Shasta Cu-Zn district

Cramer, 1982, Petrography, fluid inclusion, and light stable isotope study, Gray Eagle Cu-Au massive sulfide deposit, Siskiyou County.


Cunningham, 1979, Geology and geochemistry of massive sulfide deposit and associated volcanic rocks, Blue Creek district, southwestern Oregon.

Danielson and Bergk, 1993, From black smokers to acid mine drainage.

Derkey, 1980, Silver Peak volcanogenic massive sulfide.

Derkey, 1981, Silver Peak volcanogenic massive sulfide.

Doe and others, 1985, Plumbotectonics of West Shasta mining district.

Eastoe and Nelson, 1988, Permian Kuroko-type hydrothermal system, Afterthought-Ingot area.

Fifarek, 1992, Modification of Banfield and Rowley Besshi-type volcanogenic massive sulfide systems, SW Oregon.


Fredericks, 1980, Volcanic lithofacies and massive sulfide mineralization, East Shasta District.

Friedrich and Hawkes, 1967, Mercury haloes as prospecting indicators at base-metal deposits, West Shasta district.

Gronewold, 1983, Geochemistry of Grey Eagle volcanogenic massive sulfide deposit, Siskiyou County.


Gronewold and others, 1983, Au-bearing gossan, Gray Eagle Cu-Zn massive sulfide deposit, Siskiyou County.

Hassemer, 1983, Geochemistry, West Shasta district.

Hershey, 1915, Iron Mountain, Shasta County.

Horton and Smith, 1985, Electrical geophysics of massive sulfide deposits and host rocks, West Shasta copper-zinc district.

Horton and others, 1985, Electrical geophysics of massive sulfide deposits and host rocks, West Shasta copper-zinc district.

Howe, 1985, Massive sulfide ore, West Shasta district.

Hundhausen, 1947, Blue Ledge copper-zinc mine, Siskiyou County.


Kett, 1947, Fifty years of operation by Mountain Copper Company, Ltd., Shasta County.

Kinkel, 1955, Control of ore deposition, West Shasta copper-zinc district.

Kinkel and Albers, 1949, Massive sulfide deposits at Iron Mountain, Shasta County.

Kinkel and Albers, 1951, Massive sulfide deposits at Iron Mountain, Shasta County.

Kinkel and Hall, 1951, Shasta King mine, Shasta County.

Kinkel and Hall, 1952, Mammoth mine, Shasta County.

Kinkel and others, 1956, Geology and base-metal deposits, West Shasta copper-zinc district, Shasta County.

Kistler and others, 1985, Rb-Sr, Sm-Nd, U-Pb, and K-Ar study of host rocks and ore minerals, West Shasta Cu-Zn district.

Koski, 1980, Volcanogenic massive sulfide deposits in ocean-crust and island-arc terranes.


Koski and Derkey, 1981, Massive sulfide deposits in oceanic-crust and...
island-arc terranes, southwestern Oregon
Kuhns and Baitis, 1987, Turner Albright Zn-Cu-Ag-Au-Co massive sulfide deposit, Josephine County
Lapierre and others, 1985, Setting of Early Devonian Kuroko-type sulfide deposits, eastern Klamath Mountains, inferred by characteristics of associated island-arc volcanic rocks
Lindberg, 1985, Volcanogenic interpretation for massive sulfide origin, West Shasta district
Nordstrom and others, 1991, Measurement of negative pH values and high metal concentrations in acidic mine waters from Iron Mountain
Raines and others, 1985, Near-infrared spectra of West Shasta gossans
Reed, 1984, Geology, wall-rock alteration, and massive sulfide mineralization, West Shasta district
Reed, 1977, Hydrothermal metasomatism and ore deposition in submarine volcanic rocks, West Shasta district
Sandberg, 1965, Geophysical survey, Iron Mountain mine, French Gulch quadrangle
Sanzolone and Domenico, 1985, Trace element content of gossans, West Shasta district
South, 1984, Mineralogy and geochemistry, Iron Mountain massive sulfide deposit
South and Taylor, 1985, Geochemistry and metal zonation, Iron Mountain mine, West Shasta district
Taylor and Cramer, 1983, Geochemistry of Gray Eagle Cu-Zn-Au deposit, Siskiyou County
Taylor and South, 1985, Systematics of hydrothermal alteration and massive sulfide deposition, West Shasta district
Washburne, 1982, Spectral induced polarization data and measurements, West Shasta copper-zinc district
Watkins and Stensrud, 1983, Age of sulfide ores, West Shasta and East Shasta districts
Witte, 1977, Massive sulfide deposits, Silver Peak District, Douglas County
Wood, 1987, Geology and geochemistry, Almeda mine, Josephine County
Zierenberg and others, 1988, Mineralization, alteration, and hydrothermal metamorphism, ophiolite-hosted Turner-Albright sulfide deposits

Mercury
Aubury, 1903, Quicksilver resources of California
Bradley, 1918, Quicksilver resources of California
Brooks, 1963, Quicksilver in Oregon
Forstner, 1903, Quicksilver resources of California
Hanks, 1884, Quicksilver
Kellogg, 1919, Cinnabar ore in Jackson County
Kellogg, 1927, Quicksilver in Gold Hill, Oregon
Putnam, 1974, Geology and geochemistry of mercury occurrences, Horse Creek area, Siskiyou County
Ransome and Kellogg, 1939, Quicksilver resources of California
Schuette, 1938, Quicksilver in Oregon
Swinney, 1950, Altoona quicksilver mine, Trinity County
Wells and Waters, 1934, Quicksilver deposits, southwestern Oregon

Nickel
Anonymous, 1982, Gasquet Mountain project reserves confirmed
Anonymous, 1982, Promisory outlook at Gasquet Mountain

146
Anonymous, 1982, Gasquet Mountain, a US metal laterite project
Benson, 1963, Pine Flat and Diamond Flat nickel-bearing laterite deposits, Del Norte County
California Department of Natural Resources, Division of Mines, 1954, Nickel in California
Chace and others, 1969, Applied geology at Nickel Mountain mine, Riddle
Clarke, 1888, Nickle ores from Oregon
Cumberlidge and Chace, 1968, Geology of Nickel Mountain mine, Riddle
Dole and others, 1948, Nickel-bearing laterite, southwestern Oregon
Durst, 1976, Mineralogical and chemical development, Nickel Mountain laterite deposit
Foose, 1992, Nickel; Composition of nickel-bearing laterites, southern Oregon and northern California
Hood, 1883, Nickel ore from Piney Mountain, Douglas County
Hotz, 1964, Nickeliferous laterites, southwestern Oregon and northwestern California
Hotz, 1966, Nickel resources of California
Kay, 1907, Nickel deposits of Nickel Mountain, Oregon
Ledoux, 1901, Oregon nickel prospects
Mason, 1949, Exploration of nickel-bearing laterite, Woodcock Mountain, Josephine County
Montoya and Baur, 1963, Nickeliferous serpentines, chlorites, and related minerals found in two lateritic ores
Oregon Department of Geology and Mineral Industries, 1953, Nickel Mountain Project
Oregon Department of Geology and Mineral Industries, 1970, Nickel-bearing stream sediments, southwestern Oregon
Pecora and Hobbs, 1942, Nickel deposit near Riddle, Douglas County
Pecora and others, 1949, Garnierite from the nickel deposits near Riddle
Ramp, 1978, Investigations of nickel in Oregon
Rice, 1956, Nickeliferous laterite, northwestern California
Routher, 1964, Nickeliferous laterites, southwestern California
Rowe and others, 1976, Nickel Mountain Mine, Riddle
Rudmann, 1970, Distribution and mineralization of nickel in saprolite ore, Nickel Mountain, Riddle
Schoenike, 1954, Nickel silicate deposit at Riddle, Oregon
Walker, 1955, Exploration of Riddle Mountain nickel deposits

Platinum
Carlson and others, 1986, Map showing distribution of platinum-group elements and gold, western half of Medford and part of adjacent Coos Bay 1' by 2' quadrangles
Gray and others, 1986, Platinum-group geochemistry of zoned ultramafic intrusives
Kellogg, 1922, Platinum in quartz veins, southwest Oregon
Kellogg, 1929, Platinum in southwestern Oregon
Logan, 1919, Platinum and allied metals in California
Page and others, 1975, Platinum group metals in ultramafic rocks, Medford-Coos Bay 20 quadrangle
Page and others, 1985, Map showing geochemical characteristics of platinum-group elements and gold, Kalmiopsis Wilderness
Page and others, 1986, Platinum-group elements in podiform chromitites, California and Oregon
Ramp and Brooks, 1969, Platinum group metals in Oregon

147
Snetsinger, 1971, Platinum-metal nugget from Trinity County
Spencer, 1971, Platinum metals with heavy minerals in stream sediments of Klamath Mountains

Silver
Tucker, 1922, Silver lodes of South Fork mining district, Shasta County
Tucker, 1926, Silver lodes of South Fork mining district, Shasta County

General and other
Albers, 1965, Economic geology, French Gulch quadrangle
Albers, 1966, Economic deposits, Klamath Mountains
Albers, 1980, Metallic mineral deposits, California's tectonic framework
Albers, 1981, Lithologic-tectonic framework for metallogenic provinces, California
Allen, 1945, Vanadium-bearing black-sand deposit of middle Miocene age, Curry County
Averill, 1931, Economic geology, Shasta quadrangle
Averill, C. V., 1940, Economic geology of California and southern Oregon
California Division of Mines, 1957, California mineral production, 1956
Derkey, 1982, Geology of Silver Peak mine, Douglas County
Diller, 1904, Mining and mineral resources, Redding quadrangle
Diller and Kay, 1908, Mines of Riddle quadrangle
Diller and Kay, 1909, Mineral resources, Grants Pass quadrangle and bordering districts
Gustin and Eastoe, 1986, Geology and mineralization of Bully Hill area
Hollister, 1949, Shasta gold-silver district
Irwin and others, 1955, Geology, mineral resources, and mineral industry
Kellogg, 1921, Cobalt in Jackson County
Maxson, 1933, Economic geology of portions of Del Norte and Siskiyou Counties
Moore and Stephens, 1954, Uranium-bearing carbonaceous rocks, California and adjacent parts of Oregon and Nevada
O'Brien, 1943, Clerbus-Mae tungsten prospect, Trinity County
Oregon Department of Geology and Mineral Industries, 1951, Map showing principal mineral deposits of Oregon
Oregon Department of Geology and Mineral Industries, 1958, Map showing principal mineral deposits of Oregon
Page and others, 1982, Mineral resource potential map of Kalmiopsis Wilderness, southwestern Oregon
Peterson, 1980, Metallogenic maps of ophiolites, western United States
Peterson, 1984, Metallogenic maps of ophiolite belts, western United States
Shenon, 1933, Geology and ore deposits of Takilma-Waldo district, including Blue Creek district
Silberman and others, 1994, Assessment of mineral resource potential, western half of Redding 1:250,000 quadrangle

County and district reports
Anderson, 1902, Ore deposits, Shasta County
Averill, 1935, Mines and mineral resources, Siskiyou County
Averill, 1939, Mineral resources, Shasta County:
Averill, 1941, Mineral resources, Humboldt County:
Averill, 1941, Mineral resources, Trinity County:
Brown, 1916, Mines and mineral resources--Shasta, Siskiyou, and Trinity Counties
Butler, and Mitchell, 1916, Geology and mineral resources, Curry County

148
MINERAL DEPOSITS--NONMETALLIC

Asbestos

Laudermilk and Woodford, 1930, Soda-rich anthophyllite, Trinity County
Malone and others, 1962, Mount Eddy and Shasta View asbestos deposits, Siskiyou County
Wiebelt and Smith, 1959, Asbestos deposits in serpentine belt

**Coal**
Crawford, 1894, Coal--Trinity County
Crawford, 1896, Coal--Trinity County
Diller, 1885, Coal in the Chico group

**Diamonds**
Anonymous, 1871, Diamonds in Trinity County
Hanks, 1870, Diamonds in California
Hill, 1972, Hunting diamonds in California
Kopf and others, 1990, Large diamonds in Trinity County
Turner, 1899, Occurrence and origin of diamonds in California
Volney, 1870, California diamonds

**Limestone**
Diller, 1903, Limestone of the Redding district
Evans, 1977, McCloud Limestone, South Gray Rocks area, Shasta County
Libbey, 1957, Limestone resources, Pacific Northwest
Logan, 1947, Limestone in California
Peterson and Mason, 1958, Limestone occurrence, western Oregon
Tucker, 1923, Limestone deposits of McCloud River, Shasta County

**Other**
Aubury, 1906, Structural and industrial materials of California
Hassemer and others, 1992, Analytical results and map, samples from Hayfork 30°X 10 Quadrangle
Hassemer and others, 1992, Analytical results and map, samples from Garberville 30°X 10 Quadrangle
Ramp, 1960, Quartz Mountain silica deposit, Oregon
Weber and Matthews, 1967, Barite in northern Shasta County

**SPECIFIC MINERALS**
Botto and Morrison, 1976, Josephinite, a unique nickel-iron
Brindley, 1969, Unit cell of magadiite
Dunning and Cooper, 1987, Inesite from Hale Creek mine, Trinity County
Gude and Sheppard, 1969, Hydrous sodium silicate minerals, Trinity County
Gude and Sheppard, 1972, Silhydrite, 3SiO2H2O, new mineral from Trinity County
Hewett and others, 1961, Tephroite in California manganese deposits
Landon, 1927, Romerite from California
Leavell, 1979, Josephinite in Josephine Peridotite, southwest Oregon
McAttee and others, 1968, Magadiite from Trinity County
Prescott, 1908, Ilvaite from Shasta County
Sheppard and Gude, 1969, Rhodesite from Trinity County
Weathers, 1976, Geology, petrography and origin of josephinite

**ENVIRONMENTAL AND ENGINEERING**
Baldwin, 1993, Management of sediment, its effects on riparian habitat
Beaulieu and Hughes, 1977, Land use geology, Jackson County
Bedrossian, 1991, Timber harvesting in granitic terrain, Grass Valley Creek
California Department of Water Resources, 1964, Ewing Project--Reconnaissance
study
Collins and Hicks, 1971, Engineering Geology in unstable region
Ferrero and others, 1992, Slope stability mapping
Ferrero and others, 1992, Faulting and large scale landslides, Siskiyou Mountains, Curry Country
Gamer, 1952, Construction geology of tunnel no. 12, S.P.R.R.--relocation around Shasta Dam reservoir
Gardner, 1946, Applied engineering geology, Shasta Dam
Hicks and Collins, 1970, Engineering geology in forest road construction and logging practices
Hicks and Collins, 1971, Acceleration of mass movement by debris flow activity
Louderback, 1928, Geologic features, Kennett dam site
Nickell, 1942, Development and use of engineering geology
Rhoades, 1942, Petrographic and related information, Shasta and Friant aggregate and concrete
U.S. Bureau of Reclamation, 1965, Geology, Trinity Dam and powerplant
Vehrs, 1961, Landslide, Excavation Area 2, Trinity Dam
Walker and Bock, 1972, Treatment of high embankment dam foundations
Williams and others, 1982, Timber harvesting, geomorphic zones, and slope instability
Wisehart and Wagner, 1973, Slope stability and stream capture, Bluff Creek

MISCELLANEOUS
Bayne, 1950, Method of geologic mapping in Galice quadrangle
Chernosky, 1969, Metasomatic zoning at Tamarack Lake, Trinity County
Chernosky, 1975, Metasomatic zoning at Tamarack Lake, Trinity County
Dong and others, 1974, Limnology of Lake Shastina, Siskiyou County
Evoy, 1982, Complex mass movements, Little Rattlesnake Mountain
Gullixson and others, 1980, Igneous rocks near Marial, Rogue River
Hershey, 1909, Black Diamond, Del Norte County
Hinds, 1930, Igneous geology, southern Klamath Mountains
Kimmel, 1977, Nutrient transfers associated with sedimentation, Castle Lake
Klaaseen and Ellison, 1974, Soil survey of Shasta County area
Libbey, 1963, Lest we forget
Merriam, 1945, Magmatic differentiation in gabbro sills near Ashland
Paulsen, 1987, Contributions of sediment denitrification to nitrogen cycle, Castle Lake
Pinto-Auso and Harper, 1985, Sedimentation, metallogenesis, and tectonic origin of basal Galice Formation overlying Josephine ophiolite
Rogers and McKay, 1972, Chemical evolution of geosynclinal material
Sanders, 1976, Carbon flux in sediment of Castle Lake
Schwindinger and Anderson, 1987, Low-pressure intrusion of gabbro into serpentinized peridotite
Tomlinson and Wright, 1986, Klamath-Sierran arc, a possible source for Permian volcaniclastic and conglomeratic units within Golconda allochthon
Wallin and Gehrels, 1995, Denudation of Trinity terrane and timing of siliciclastic sedimentation in Yreka terrane
Wallin and others, 1991, Early Paleozoic magmatism, eastern Klamath Mountains
Wells and Waters, 1933, Basic igneous rocks of Roseburg quadrangle
Whitney, 1976, Clay mineralogy of early-stage weathering products of ultramafic bedrock in alpine zones

151