Bibliography of the Geology and Mineral Resources of Oregon
(SECOND SUPPLEMENT)

January 1, 1946, to December 31, 1950

Compiled By
Margaret L. Steere
Geologist

1953
Bibliography of the Geology and Mineral Resources of Oregon
(SECOND SUPPLEMENT)

January 1, 1946, to December 31, 1950

Compiled By
Margaret L. Steere
Geologist

1953
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

Second Supplement
1946-1950

Compiled By
Margaret L. Steere

Introduction

Bulletin 44 is the second supplement to "Bibliography of the Geology and Mineral Resources of Oregon" compiled in 1936 by Ray C. Trenaher and Edwin T. Hodge. The first supplement, compiled by John E. Allen and others, carried the bibliography on through the year 1945, and the present supplement covers the material that was published during the 5-year period from January 1, 1946, through December 31, 1950.

Publications consulted in the compilation of this second supplement are listed herein. Like the other volumes, this one includes also unpublished theses and reports that are available for public inspection.

The format of the subject index has been changed in the hope that a new arrangement would facilitate the finding of the desired items. Rather than dividing the subjects into various categories of geological science, as was done in the first supplement, the subjects have been merely listed in alphabetical order and cross indexed as completely as possible.

Gratitude is extended to all who helped with the preparation of this supplement. It is extended especially to Miss Katherine Hughes and Miss Hazel Quedorf, of the Oregon State College Library, for source material and many references; to Miss Elizabeth Findly, Mr. Alan Roecker, and Mr. Theodore Affleck, of the University of Oregon Library, for their contributions; and to Mrs. Lillian Owen and Mrs. Loris Killian of this Department for help with editing and typing.

Users of the bibliography are urged to notify the Department of any omissions or errors that come to their attention so that these may be corrected and incorporated accurately in the next supplement.
SOURCES CONSULTED

Agriculture Bulletin
American Antiquity
American Geophysical Union Transactions
American Association of Petroleum Geologists Bulletin
American Ceramic Society Bulletin; Journal
American Geological Institute Reports
American Institute of Mining and Metallurgical Engineers Technical Publications; Transactions
American Journal of Botany
American Journal of Science
American Mineralogist
American Museum of Natural History Bulletin; Novitates
American Philosophical Society Proceedings; Transactions
Annotated Bibliography of Economic Geology
Association of American Geographers Annals
Bibliography of North American Geology
California Academy of Sciences Proceedings
California University Department of Geological Sciences Bulletins; Theses in Geology
California Division of Mines Bulletins; Journal of Mines and Geology; Miscellaneous Publications; Special Reports
Carnegie Institution of Washington Publications; Yearbook
Chemical and Engineering News
Chemical Engineering
Condor
Earth Science Digest
Ecology
Economic Geography
Economic Geology
Engineering and Mining Journal
Engineering Index
Evolution
Gems and Geology
Geographical Review
Geological Society of America Bulletin; Memoirs; Proceedings; Special Papers
Geological Society of the Oregon Country News Letter
Idaho Bureau of Mines and Geology Mineral Resources Reports; Pamphlets
Industrial Arts Index
International Index to Periodicals
Journal of Geology
Journal of Paleontology
Mazama
Meteoritical Society Contributions
Michigan Academy of Science Papers
Mineralogist
Mines Magazine
Mining and Metallurgical Society of America Bulletin
Mining and Metallurgy
Mining Congress Journal
Mining Engineering
Mining Technology
Mining World
Mining Yearbook
National Academy of Sciences Proceedings
National Geographic Magazine
Natural History
Northwest Science
Oil and Gas Journal
Oregon Academy of Science Proceedings
Oregon Business Review
Oregon Department of Geology and Mineral Industries Bulletins; Maps; Miscellaneous Publications; Ore.-Bin; Short Papers
Oregon Historical Society Quarterly
Oregon State College Engineering Experiment Station Bulletins; Circulars
Oregon State College Studies in Geology; Theses in Geology and Mining
Oregon State System of Higher Education Condon Lecture Series
Oregon University Theses in Geology
Oregon Voter
Pacific Northwest Industry
Popular Astronomy
Raw Materials Survey Information Circulars; Market Surveys; Resource Reports
Rock Products
San Diego Society of Natural History Transactions
Science, N.S.

-3-
Scientific American
Scientific Monthly
Seismological Society of America Bulletin
Sierra Club Bulletin
Soil Science
Stanford University Abstracts of Dissertations
State Geologists' Journal
Trend
U.S. Bureau of Mines Bulletins; Information Circulars; Minerals Yearbooks;
Reports of Investigations; Technical Papers
U.S. Bureau of Reclamation Engineering Monographs; Petrographic Laboratory Reports
U.S. Coast and Geodetic Survey MSA; Serials
U.S. Geological Survey Bulletins; Circulars; Oil and Gas Investigations; Professional
Papers; Topographic Quadrangle Sheets; Water Supply Papers; Unpublished Reports
U.S. Geological Survey Conservation Division Reports
U.S. Government Publications Monthly List
U.S. National Museum Bulletin; Proceedings
U.S. Soil Conservation Service Circulars; Technical Publications
Utah University Bulletins
Washington Academy of Science Journal
Washington Division of Mines and Geology Bulletins; Information Circulars;
Reports of Investigations
Washington State College Theses in Geology and Mining
Washington University Engineering Experiment Station Bulletins; Reports;
Technical Notes
Washington University Theses in Geology and Mining

ALLEN, JOHN E. See also: HOWELL, JESSE Y.


ALLEN, RHEA M., JR.


-5-
BIBLIOGRAPHY

ALLEN, VICTOR T.


ALLISON, IRA S.


ANDERSON, R. L. See: YOUNG W. H.

ANDRESS, JOHN E.


ANDREWS, DAVID A.


-6-
ANNES, ERLE C.


ANTEY, ERNST V.


APPLING, RICHARD M., JR.


ARNOLD, CHESTER A.


AXELROD, DANIEL I.


AXELROD, JOSEPH M. See: ALLEN, VICTOR T., 5.

Baldwin, Elbert M. See also: ALLEN, J. E., 6, 12; DOLE, H. M., 1; SMITH, W. D., 5; SMALLEY, P. D., JR., 2; WILKINSON, W. D., 1.

BIBLIOGRAPHY

BALDWIK, EWART M. - Continued


BANDY, ORVILLE L.


BARKSDALE, JULIAN


BARTELL, A. O.


BATENHAN, ERNEST S.


BATHE, G. D.


BECK, GEORGE F.


BECK, R. STANLEY


BLACKWELDER, ELIOT

BIBLIOGRAPHY

BLOCK, IVAN

BOARDMAN, LEONA

BOLANDER, LOUIS P., JR.

BRANDS, M. D.

BRISTOL, FAYETTE I.
We can produce high-grade chrome ore: Ore.-Bin, vol. 12, no. 7, p. 44-45, July 1950.

BROGAN, PHIL P.

BROWN, ANNABEL See: BOARDMAN, LEONA, 2.

BROWN, ROBERT D.

BROWN, ROBERT L. See: MC LAUGHLIN, WILLARD T.

BROWN, ROLAND W.

BUDDENHAGEN, H. J.
BIBLIOGRAPHY

CALDWELL, MERLE


CALDWELL, WILLIAM E.


CAMPBELL, CHARLES D.


CATER, FRED W., JR. See: WELLS, FRANCIS G.

CHANEY, RALPH W.


CHITTENDEN, JOHN S.


COLEGROVE, WILLARD J.


COLEMAN, ROBERT G.


COLLIER, JAMES E.

BIBLIOGRAPHY

CONRADI, L. A.


COOK, K. L. See: BARTH, G. D.

COOMBS, HOWARD A. See: BARKSDALE, J. D.

CRISSMAN, LUTHER S.


CUSHMAN, JOSEPH A.


DAKE, HENRY C.


-11-
BIBLIOGRAPHY

DALE, MAY R.

DAVIES, BEN  See: PASK, JOSEPH A.

DAVIS, HOWARD S.

DE ARMOND, POLLY

DEEVEY, EDWARD S., JR.

DE MENT, JACK A.

DETLING, MILDRED R.

DE VOE, D. F.

DICKEN, SAMUEL M.

DOBELL, JOSEPH P.

DOLE, HOLLIS W.
BIBLIOGRAPHY

DOLE, HOLLIS W. - Continued


DOWNS, H. R. See: MILLER, A. K.

DROSDOFF, MATTHEW See also: NIKIFOROFF, CONSTANTIN C.


DUBAR, JULES R.


DUNAVEN, RUTH R. See: THOM, EMMA M., 2.

DURHAM, J. WYATT


DUSIK, ED


EARDLEY, ARMAND J.


EISENBERG, JEROME M.


ERICKSON, RUDOLPH


EVERY, ARTHUR H.

BIBLIOGRAPHY

FAHEY, JOSEPH J. See: ALLEN, VICTOR T., 5.

FIELDNER, ARNO C.


FITZSIMMONS, J. PAUL


FLINT, RICHARD F.


FRAZIER, VIVIAN M.


FREDERICK, FRANCIS


FREDERICKSON, A. F.


FULLER, RICHARD E.


GOODSPEED, GEORGE E.


BIBLIOGRAPHY

GOODSPEED, GEORGE E. • Continued


GORING, ARTHUR W.


GRAF, S. H. See: THOMAS, C. E.

GREEN, MORTON


GREEN, STEPHEN H.


GREENE, KENNETH T.


GUSTAFSON, FRED D.


HAGEN, GEORGE L. See: EVERY, ARTHUR H.

HANCOCK, A. W.


HANSEN, HENRY P.


-15-
BIBLIOGRAPHY

HANSEN, HENRY P. - Continued


HARDER, EDMUND C.


HARPER, HERBERT E.


HECK, NICHOLAS H.


HELLAND, RANDOLPH G. See: JONES, BENJAMIN E.

HENDRICKS, THOMAS A. See: ANDREWS, DAVID A.

HESS, H. D. See: KAUFFMAN, A. J., JR.

HOBBE, SAMUEL W. See: PECKORA, WILLIAM T.

HODGE, EDWIN T.


HOOKER, MARJORIE See: THOM, EMMA M., 2.

HOPSON, RUTH E.


HOTZ, PRESTON E. See: WELLS, FRANCIS G.

HOWARD, C. S.

BIBLIOGRAPHY

HOWARD, HILDEGARDE


HOWELL, JESSE V.


HOWELL, PAUL W. See also: BALDWIN, EVART M., 7


HUBBS, CARL L.


HURST, THOMAS L. See: WILSON, HEWITT

HUNSHAUSEN, ROBERT J.


HUDDLE, JOHN W. See: ANDREWS, DAVID A.

JACOB, CHARLES W. P.


JAMES, ELLEN L.


JEFFORDS, DOLORES B.


JENSEN, J. GRANVILLE


JOHNS, WILLIAM R.


-17-
BIBLIOGRAPHY

JONES, BENJAMIN E.


KATHAM, MELVIN


KAUFFMAN, A. J. JR.


KELLY, HAL J. See also: SKINNER, KENNETH G.


KELLY, JAMES V.


KERR, JEAN


KERR, PAUL F.


KING, MYRL E. See: GREENE, KENNETH T.

KÜCHLER, A. W.


LADDO, RAYMOND B.


-18-
BIBLIOGRAPHY

LAWRENCE, DONALD B.

LAWSON, HERBERT W.
Central Oregon localities, the Bear Creek deposits: Mineralogist, vol. 17, no. 5, p. 227-229, loc. map, May 1949.

LEVORSER, ARVILLE I. See: HOWELL, JESSE V.

LEWIS, FRANK E.

LEWIS, RICHARD Q.

LIBBEY, FAY W. See also: DOLE, HOLLIS M., J.
BIBLIOGRAPHY

LIBBEY, FAY W. - Continued


LI, E. C.


LORAIN, S. H.


LOWMAN, S. W. See: ROLSHAUSEN, F. W.

LOWRY, WALLACE D. See also: ALLEN, J. E., 13; LIBBEY, F. W., 2, 4; WILKINSON, W. D., 1.


MCCORMACK, ELLEN CONDON


MCLAUGHLIN, WILLARD T.


MCMURPHY, CARL J. See: TORGERSON, E. F.

MCWILLIAMS, JAMES See: TORGERSON, E. F.
BIBLIOGRAPHY

MASON, RALPH S. See also: ALLEN, J. E., 9; ALLISON, I. S., 2; DOLE, H. M., 3; LIBBET, F. W., 2, 4; WAGNER, W. S., 7.


MATTHES, FRANCOIS E.


MERRIAM, JOHN C.


MERRIAM, WILLIS E.


MIELENZ, RICHARD C.


4. (and Oksens, Clifford J.) Foundation displacements along the Malheur River siphon as evidenced by swelling shales: Econ. Geology, vol. 41, no. 3, p. 266-283, illus., May 1946.


-21-
BIBLIOGRAPHY

MILLER, ARTHUR K.

MILLER, ROBERT R. See: HUBBS, CARL L.

MOODY, GRAHAM B.


MOON, LOWELL B.


MORLEY, RUSSELL A.


MUNDORFF, NORMAN L.


MURATA, KIGUMA J. See: PECORA, WILLIAM T.

NEWCOMB, R. C.


NICHOLS, ROBERT L. See: ALLEN, VICTOR T., 2

NIKIFOROFF, CONSTANTIN C. See also: DROSDOFF, MATTHEW


NORBISRAI0, HA00 See: VOLES, R. E., 2; WARENS, W. C.
BIBLIOGRAPHY

OKESON, CLIFFORD J. See: MILENZE, R. C., 4.

OREGON HISTORICAL SOCIETY


OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES


-23-
BIBLIOGRAPHY

OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES - Continued


PACKARD, EARL L. See also: HANSEN, HENRY P., 7.


PANGBORN, MARK W., JR.


PASK, JOSEPH A.


PECORA, WILLIAM T.


PHILLIPS, KENNETH H.


PIPER, ARTHUR M.

PIPER, ARTHUR M.- Continued


POOLE, H. G. See: SCHACK, G. H.

PRUETT, J. HUGH


RAU, WELDON W.


RAVITZ, SOL P.


REED, GLENN C.


REED, M. F.


RHOADES, ROGER F. See also: MIELENI, RICHARD C., 1


RICHARDSON, HIBBARD E.


ROBERTS, ALBERT E.

BIBLIOGRAPHY

ROBINSON, JOHN W.


ROLSHAUSEN, F. W.


RUFF, LLOYD L.


SAMBORN, ETHEL I.


SARGENT, S. E.


SCHACK, C. H.


SCHREIBER, VERNON E. See also: ALLEN, VICTOR T., I.


SCHMIDT, H. BRUCK


SCHOFPE, JAMES M.


SEARS, PAUL M.

BIBLIOGRAPHY

SELLARDS, ELIAS H.


SHOTWELL, J. ARNOLD See also: SARGENT, S. E.


SCHROCK, ROBERT R.


SCHULTZ, C. BERTRAN


SIMON, LEO F.


SKINNER, KENNETH G. See also: WILSON, NEWMIT


SMITH, HAMPTON


SMITH, WARREN D.


BIBLIOGRAPHY

SNAVELY, PARKE D., JR. See also: VOKES, H. E., 1, 2.

SPIIL, SIDNEY

STALET, WILLIAM W.

STAPLES, LLOYD W.
BIBLIOGRAPHY

STEWART, KATHERINE C. See: CUSHMAN, JOSEPH A., 1; STEWART, ROGEO H., 2.

STEWART, ROGEO H. See also: CUSHMAN, JOSEPH A., 1.


STEWART, Y. D.


STOCK, GHESTER


SUMNER, DONALD See: CALDREW, WILLIAM E.

TABER, JOHN W.


TAUBENHOCK, WILLIAM H.


TAYLOR, G. W. See: WILFLEET, R. D.

THAYER, THOMAS F.


BIBLIOGRAPHY

THOM, EMMANUEL M.

THOMAS, C. E.

THOMPSON, THOMAS P.

TOENGES, ALBERT L.

TORGESON, E. F.

TRAUGER, FREDERICK D.

TWENHOFEL, WILLIAM H.

ULRICH, FRANKLIN P.
BIBLIOGRAPHY

UPSON, JOSEPH E.

U.S. BUREAU OF MINES

U.S. BUREAU OF RECLAMATION

U.S. COAST AND GEODETIC SURVEY

U.S. GEOLOGICAL SURVEY
   Abbott Butte 1947
   Dutchman Butte 1948
   Eagle Rock 1948
   Eugene (revised) 1949
   Galice 1948
   Ochoco Reservoir 1950
   Tiller 1946
   Toledo 1946
   Yaquina (1942 reprint) 1946


VANCE, ALBERT D.
BIBLIOGRAPHY

VANCE, ALBERT D. - Continued


VOOES, HAROLD E. See also: SNAVELY, PARKE D., JR., 3.


WAGNER, NORMAN S.


WAGNER, WARREN R.


WALLACE, ROBERT E.


WANG, CHUNG YU See: LI, K. C.
WARREN, WALTER C.

WATERS, AARON C.

WELLER, J. MARVIN

WELLS, FRANCIS G.

WELLS, R. R.,

WHITE, DAVID J.

WILFLY, R. D.

WILKINSON, WILLIAM D.

WILLIAMS, HOWEL
BIBLIOGRAPHY

WILSON, HERBERT
(and Skinner, Kenneth C., and Hurst, Thomas L.) Some refractory properties of Washington

WOLFE, HAROLD D. See: WHITE, D. J., 2.

FRAY, CHARLES F.
The geology of the northwest quarter of the Ironside Mountain quadrangle, Grant and
Baker counties, Oregon: Univ. of Rochester Master's Thesis, 39 p., illus.,
incl. index and geol. maps, 1946.

YOUNG, WILLIAM H.
(and Anderson, Robert L.) Thickness of bituminous coal and lignite seams mined in

YOUNGBERG, ELTON A.
Mines and prospects of the Mount Reuben mining district, Josephine County, Oregon:
Oreg. Dept. Geology and Mineral Industries Bull. 34, 35 p., illus. incl.
index, mine, and geol. maps, 1947.

ZAPFKE, CARL

ANONYMOUS
1. Annual reviews of Oregon mining: Mining World, vol. 8, no. 4, p. 80-81, April 1946;
   vol. 9, no. 7, p. 85, June 1947; vol. 10, no. 4, p. 75-76, April 1948; vol. 11,
   no. 5, p. 91, 93, April 1949; vol. 12, no. 6, p. 61-62, April 1950.
2. Cloud agate found at Lincoln County, Oregon, beaches: Mineralogist, vol. 14,
   no. 4, p. 194, Apr. 1946.
4. $1,000 agate found: Mineralogist, vol. 14, no. 11, p. 569, Nov. 1946.
   no. 6, p. 46-47, June 1946.
   no. 10, p. 92, Oct. 1946.
INDEX

(Refer to author's name and number in Bibliography)

ABERT LAKE
Sodium salts: Allison 2

AGATE
(See also: THUNDER EGGS, PETRIFIED WOOD)
Industry: Dake 4
Localities
  General: Dake 4, 14; Dusarik
  Beaches: Andrews; Anon. 1, 5, 11;
           Batesman 1; De Voe
  Bear Creek, Crook County: Lawson
  Eagle Point, Jackson County: Dake 10
  John Day River: Caldwell, W.
  Lane County, sagenite: Staples 8
  Flush, Lake County: Dake 13
  Pony Butte: Anon. 16
  Rim Rock Ranch: Anon. 3, 4, 13;
           Batesman 2; Dake 2
  Waroo County: Davis
  Perlite with agate: Anon. 10; Davis
  Production: U.S. Bur. Mines
  Sagenite: Anon. 5, 9, 11; Staples 8
  Uranium in agate: Dake 13; White 1

ALASKA LAKE
Geology: Kundorff
Sodium salts: Allison 2

ALMEDA TO SILVER PEAK
Geology: Dole 1

ALUMINA
(See also: BAGUITE)
Molalla and Hobart Butte clays:
  Allen, V. T., 3
Phosphorus-alumina process: Conradi
Resources: Bloch

ALUMINOUS CEMENT
Every

ALUMINUM
(See also: BAGUITE)
Industry: Jensen
Primer: Libby 1
Resources: Cellier

ANALCIME
Aggregates: Staples 1

ANDESITE
Bayville quad.: Taubensee
Ironside Mt. quad.: Wray
Jack Creek dam site: Robinson 2
Oregon, general: Williams 1

ANTIMONY
Production: U.S. Bur. Mines

ANONE AREA
Geology: Dobell

APLITE DIES
Grant County: Allen, R. M., 1

APPLEGATE GROUP
Kerby quad.: Wells, P. G.

ARAGO GROUP
Kerby quad.: Wells, P. G.

ARCHAEOLOGY
(See: MAN, EARLY)

ARGILLITE
Morning mine, Grant County: Allen, R. M., 1
Pine quad.: Fritsimone

ARKANSIAN WATER
(See: GROUND WATER)

ASBESTOS
Production: U.S. Bur. Mines

ASH, VOLCANIC
General: Williams 1
Fort Rock Lake, Lake County: Allison 3

ASTORIA FORMATION
Coastal area: Snavely 3; Vokes 2
Foraminifera: Cushman 1; Rau 1
Sea lion: Packard 2
BAKER COUNTY
Geography: Dicken
Geology, historical: Williams 1
Localities described
Cornucopia: Goode 1, 5; Frederiksen
Ironside Mt. quad.: Wray
Pine quad., SW1: Fitzsimmons

Mineral resources
General: Wagner, N. S., 9
Cinders, Birch Creek: Wagner, N. S., 2
Diatomite: Baldwin 3
Erionite: Staples 5
Lightweight aggregates: Wagner, N. S., 1
Manganese, Durkee: Wells, R. R., 1
Tungsten: Kerr

BARITE
Southwest Oreg.: Dele 1

BASALT
(See also: COLUMBIA RIVER BASALT; INTRUSIVES; LAVAS; VOLCANICS)
General: Williams 1
alkali Lake basin: Mundorff
Coburg Hills, Lane County: Lewis, R. Q., NW. Oregon, laterization: Libbey 2
Pine quad.: Fitzsimmons
Steens Mt.: Fuller 1; Williams 1

BASALTIC GLASS
Weathering to nontronite: Allen, V. T., 1

BASIN-RANGE
Physiography: Dicken

BASTENDORF FORMATION
Coos Bay: Detling

BAUXITE
Annual reviews: Libbey 5, 6, 7
Analyses: Kelly, J. V., 1; Libbey 2; Zapffe
Localities
Clackamas County: Oreg. Dept. Geol. 9; Dale 2
Columbia County: Kelly, J. V., 1; Wilkinson 1
Northwest Oregon: Libbey 1, 2, 10, 11
Washington County: Libbey 10; Zapffe
Origin: Allen, V. T., 4, 6; Harder
Recovery: Chittenden; Conradi
Use for aluminous cement: Every

BEACHES
(See also: AGATES: SAND)
Physiography: Smith 5; Twenhofel 2

BENTON COUNTY
Geography: Dicken
Geology, historical: Williams 1
Intrusives, Marys Peak: Roberts, A. E.
Zeolite (analcime) aggregates: Staples 1

BENTONITE
Malheur River siphon: Greene; Meilens 4

BIBLIOGRAPHIES
Oil and gas: Stewart, R. E., 3
Oregon geology: Allen, J. E., 7; Oreg. Hist. Soc.; Pangborn; Thom 1, 2

BLACK SANDS
Coast, general: Twenhofel 1, 2
Coos Bay: Hundhausen; Zapffe
Columbia River: Kelly, J. V., 2

BLUE MOUNTAINS
Physiography: Dicken

BOHEMIA DISTRICT
Taber, J. W.

BORING LAVAS
Mollela quad.: Harper
St. Helens quad.: Wilkinson 1

BRECCIA, VOLCANIC
St. Helens quad.: Wilkinson 1
Valeets quad.: Baldwin 5

BRICK AND TILE INDUSTRY
General: Allen, J. E., 9
Multnomah County: Oreg. Dept. Geol. 12

BRIDGE CREEK FORMATION
Chancy 3, 4

BUCKSKIN ROCK
Grant County, Morning Mine:
Allen, R. M., 1

BUILDING BLOCKS
(See also: LIGHTWEIGHT AGGREGATES)
Eastern Oregon: Wagner, N. S., 1
General: Mason 4
Manufacturers: Mason 4
BUILDING STONE

General: Smith 8
Sandstone, Dallas quad.: Baldwin 5
Tuff, Crook County: Oreg. Dept. Geol. 23

SURFLEX FORMATION
Coastal area: Snavely 3; Vokes 2
Marys Peak area: Roberts, A. E.

BUTTE CREEK BEDS
Molalla quad; Baldwin 8; Harper; Lowry 1, 2

GALAPPOYA FORMATION
Lane County: Ruff 3

CALCITE
Collecting: Diserik
Iceland spar, Malheur County: Lowry 4

CAMPSTONE
Euchre Mt. quad.: Snavely 3

CAPE POUL WEATHER QUADRANGLE
Geology: Snavely 3

CASCADE RANGE
Origin: Williams 1
Physiography: Dicken

CENTRAL OREGON
Agates: Anon. 10
Lava beds: Brogan 1

CERAMIC CLAY
Specifications: Jacobs 1
Tests, Molalla and Robert Butte: Skinner

CERAMIC GLAZES
Volcanic glass: Jacobs 2

CHEMICAL RESOURCES
Libbey 8

CHICO FORMATION
Williams 2

CHROMITE
Annual reviews: Libbey 5, 6, 7
Composition: Thayer 1
Localities
Dayville quad.: Dobell; Taubensee
Grant County: Thayer 1
Ironside Mt. quad.: Wy
Karby quad.: Wells, F. 6.
Pacific Northwest: Goring
Pine quad.; Fitzsimmons
Production: Anon. 21; Bristol; Libbey
5, 6, 7; U.S. Bur. Mines
Refractory: Kelly, N. J., 2; Wilson
Strategic minerals program: Moon
Sand, Coos Bay area; Hundschrren; Zapfe

CINNABAR
(See: MERCURY)

CLACKAMAS COUNTY
Geography: Dicken
Geology, historical: Williams 1
Localities described
Molalla quad.: Lowy 1; Harper
New Era gorge: Erickson
Sherwood to Wilsonville: Hodges 2
Sandy River area: Howell, P. W., 2
Scotts Mills-Molalla: Baldwin 8

Mineral Resources
Bauxite, Estacada: Dale, 2;
Oreg. Dept. Geol., 9
Clay, high alumina, Molalla; Allen,
V. T., 3
Clay, thermal analysis, Molalla;
Spill 2
Coal analyses: Andrews
Limestone, Marquam: Allen, J. E., 2
Petrology
Ilsemannite: Staples 3, 7
Jordisite: Staples 7
Meteorite, Willamette: Morley 1

CLARNO FORMATION
General: Williams 1
Alkali Lake: Mundorff
Dayville quad.: Da Bar; Taubensee
Flora: Chaney 4, 7
John Day area: Stock 1, 3
Map of areas in Oreg.: Allen, J. E., 1
Prineville area: Robinson 1
INDEX

CLATSOP COUNTY
Geography: Dicken
Geology, historical: Williams 1
Localities described
Upper Nehalem River basin: Warren
Mineral resources
Magnetite sand: Kelly, J. V., 2; Zapffe
Paleontology: Cushman 1; Shotwell; Warren
Soil survey, Astoria area: Torgerson

CLAY
Bentonitic, Malheur siphon: Greene
Brick and tile: Allen, J. E., 9
Ceramic: Skinner
High Alumina
Robert Butte: Allen, V. T., 3; SPELL 2
Molalla: Allen, V. T., 3; Harper; SPELL 2
Origin: Allen, V. T., 3
Refractory: Kelly, H. J., 2
Thermal analysis: Pask; SPELL 1, 2

CLIMATES
Ancient, general: Williams 1
Eocene marine: Durham
Miocene: Thayer 3
Pleistocene: Küchler
Great Basin: Antevs; Blackwelder
Pliocene, Great Basin: Axelrod, D. I.
Postglacial: Antevs; Hansen 2, 3, 6

COAL
Analyses: Andrews; Toenges
Coos Bay: Allen, J. E., 12
Analyses: Toenges
Botanical aspects: Schopf
Production: Mason 5
Research: Fieldner
Southport mine: Mason 3
Industrial: Green, S. H.
Molalla quad.: Harper
Production: U.S. Bur. Mines
St. Helens quad.: Wilkinson 1
Thicknesse: Young

COALESCE FORMATION
Coos Bay: Cushman 1; Detling

GOAST
Physiography: Twenhofel 1, 2

GOAST RANGE
Intrusives: Baldwin 4; Snavely 4
Physiography: Dicken

COBURG HILLS
Geology: Lewis, R. Q.

COFFEE CREEK FORMATION
Central Oreg.: Weller

COLUMBIA COUNTY
Geography: Dicken
Geology, historical: Williams 1
Localities described
St. Helens quad.: Wilkinson 1
Upper Nehalem River basin: Warren
Mineral resources
Alumina, recovery: Chittenden
Bauxite: Allen, V. T.; Kelly, J. V., 1; Libbey 2
Coal analyses: Andrews
Iron ore: Zapffe
Paleontology: Miller, A. K., 2; Warren

COLUMBIA RIVER BASALT
Bauxite: Libbey 2
Feeder dikes: Waters
History: Williams 1
Localities
Deyville quad.: Dobell; Taubeneck
Ironside Mt. quad.: Fray
John Day region: Thayer 2, 5
McMinnville quad.: Brown, R. D.
Morning mines, Grant County:
Allen, R. M., 1
Northwest Oregon: Libbey 2
Picture Gorge quad.: Coleman
St. Helens quad.: Wilkinson 1
Umatilla and Morrow counties:
Wagner, N. S., 6
Upper Nehalem River basin: Warren
Petroleum: Campbell
Structure: Baldwin 11; Fuller 2
Symposium: Wallace 2
Weathering: Allen, V. T., 1; Scheid

COLUMBIA RIVER BASIN

COLUMBIA RIVER GORGE
Field trips: Dale 3; Simon
Fossil woods: Anon. 6

COMSTOCK FORMATION
General: Williams 1
Flora: Chaney 4

CONDON, THOMAS
Life: Kerns; McCormack
INDEX

CRETACEOUS

Formations: (See: CHICO; HORSE TOWN; MYRTLE)
Fossils, Dayville quad.: Dobell; Du Bar
Localities
Dayville quad.: Dobell; Du Bar; Taubeneck
Kerby quad.: Wells, F. G.
Mount Reuben dist.: Youngberg
Ochoco Mts.: Du Bar
Picture Gorge: Coleman

CROOK COUNTY

Geography: Dicken
Geology, historical: Williams 1
Ground water, Prineville area:
Newcomb; Robinson 1
Mineral resources
General: Libbey 14
Agates, Bear Creek: Lawson
Quick silver, Ochoco dist.: Bath
Tuff, building stone: Greg. Dept. Geol. 23
Paleontology
Flora: Arnold 1; Greg. Dept. Geol. 22

CURRY COUNTY

Geography: Dicken; Merriam, W. B., 2
Geology, historical: Williams 1
Localities described
Kerby quad.: Wells, F. G.
Lower Rogue River: Baldwin 2;
Smith, W. D., 3
Mineral resources
Nickel-bearing laterite, Red Flat:
Dole 3; Libbey 4
Priceite, origin: Staples 4, 5
Vanadium sand: Allen, J. E., 8
Petrology
Graphite dike: Colegrove
Nepheline intrusives: Isotoff
Paleontology
Ammonite: Smith, W. D., 3
Vertebrates: Packard 1; 3

CONEGLORERATE

Cretaceous
Dayville quad.: Dobell; Taubeneck
Kerby quad.: Wells, F. G.
Picture Gorge quad.: Coleman

COOS COUNTY

Geography: Dicken
Geology, historical: Williams 1
Mineral resources
Coal, analyses: Andrews; Toenges
Botanical aspects: Schoepf
Production: Mason 5
Research: Fieldner
Resources: Allen, J. E., 12
Southport mine: Mason 3
Chrome sand: Hunds hauen; Zapffe

Paleontology
Foraminifera: Sandy; Cushman 1;
Sealing
Miocene fauna: James

COPPER

Content in mine waters: Caldwell, W. E.
Localities
Bohemia: Taber
Dayville quad.: Taubeneck
Kerby quad.: Wells, F. G.
Snake River counties: Wagner, N. S., 9
Southwest Oregon: Dole 1; White 2
Production: U. S. Bur. Mines

COQUILLE FORMATION
Nestucca Bay quad.: Snavely 1, 3
Newport area: Baldwin 9

COWLITZ FORMATION
Dallas quad.: Allen, J. E., 2
St. Helens quad.: Wilkinson 1
Upper Nehalem River basin: Warren

CRATER LAKE
General: Eisenberg; Williams 1
Age: Allison 1; Cressman 2; Eisenberg;
Hansen 5

CRATERS, RECENT
Diamond: Williams 1
Jordan: Williams 1
DALLAS QUADRANGLE
Geology: Baldwin 5

DAM SITES
Jack Creek: Robinson 2
Neahlaem, Rogue, Willamette: Piper 1

DAYVILLE QUADRANGLE
Antone area: Dobell
Northeast quarter: Taubeneck
Northern: Du Bar

DESCHUTES COUNTY
Geography: Dicken
Geology: historical: Williams 1
Localities described
Garrison Butte, warm vents: Brogan 3
Newberry crater, lava cast forest: Jeffords
Mineral resources
General: Libbey 14
Diatomite: Baldwin 3
Clay, near Bcrd: Spell 2
Pumice: Wagner, N. S., 4

DESCHUTES FORMATION
Prineville area: Robinson 1

DESCHUTES-UMATILLA PLATEAU
Physiography: Dicken

DIATOMITE
Lightweight aggregate: Wagner, N. S., 1
Localities
General: Baldwin 3
Quartz Mountain, Lake Country: Johns
Snake River counties: Wagner, N. S., 9
Telocaset quad.: Wagner, N. S., 8
Origin: Baldwin 3

DIKES
(See also: INTRUSIVES)
Dilation, Cornucopia: Fredericksen
Feeder, Northeast Oregon: Waters

DILLER, JOSEPH SILAS
Life: Libbey 15

DIORITE
(See also: QUARTZ DIORITE)
Dallas quad.: Baldwin 5
Euchre Mt. quad.: Snavely 3
Kerby quad.: Wells, F. Q.
Nestucca Bay quad.: Snavely 3
Valsetz quad.: Baldwin 5

INDEX

DIRECTORY OF GEOLOGICAL MATERIAL
Howell, J. V.

DOOLEY RHYOLITE
Ironside Mt. quad.: Wray

DOTHAN FORMATION
Kerby quad.: Wells, F. G.
Mount Reuben dist.: Youngberg

DOUGLAS COUNTY
Geography: Dicken
Geology, historical: Williams 1
Localities described
Alameda to Silver Peak: Dole 1
Bohemia dist.: Taber
Nickel Mountain: Dole 3; Pecora; Zapffe
Panther Butte to Tellurium Peak:
White 2
Mineral resources
Barite: Dole 1
Gold and sulphides: Taber
Garnierite, Riddle: Pecora
Nickel-bearing laterite, Nickel Mt.:
Dole 3; Pecora; Zapffe
Nickel, smelting: Ravid
Quicksilver, Bonanza: Libbey 13

EAGLE CREEK FORMATION
Lowry 2; Williams 1

EARTHQUAKES
General: Anon. 18; Heck; Mason 7; Oreg. 
Dep. Geol. 15; Smith, W. D., 7;
Ulrich; U.S. Coast and Geod. Survey
Feb. 14, 1946: Barksdale

ELK RIVER BEDS
Cape Blanco: Bandy
Newport area: Baldwin 9

EMPIRE FORMATION
Cape Blanco: Bandy

ENGINEERING GEOLOGY
Dam sites, geology of: Piper 1;
Robinson 2
Igneous rocks: Mielatz 5
EUCLIDEAN FORMATIONS (See: ARAGO GROUP; EASTEND- 
DORF; BURPEE; CALAPOOIA; CLARNO; 
GOALEDO; COMSTOCK; COWLITZ; GOBLE 
VOLCANICS; WESTUCA; PRE-BUTTE CREEK 
LAVAS; SPENCER; SILET RIVER VOL-
CANICS; TILLAMOOK VOLCANICS; TOLEDO; 
TYEE; U confidence; WESTERN CASCADE)

General: Williams 1

Fossils
Floras: Chaney 4, 7; Lowry 1;
Warren; Williams 1

Invertebrates: Baldwin 5; Cushman 1, 2;
Snavely 2, 3; Vokes 2

Vertebrates: Stock 1, 3; Williams 1

Localities
Alkali Lake basin: Mundorff
Coastal area: Snavely 2, 3; Vokes 2;
Dallas quarry: Allen, J. E., 2
Dallas and Valeseet quads.: Baldwin 5
Dayville quad.: Du Bar; Taubeneck
Eugene area: Baldwin 10
Ironside Mt. quad.: Wray
John Day area: Stock 1, 3; Williams 1
Kerby quad.: Wells, F. G.
Lane County: Ruff 3
Lincoln County: Oreg. Dept. Geol. 3
Marys Peak area: Roberts, A. E.
Mckinnville quad.: Brown, R. D.
Medford quad.: Williams 2
McAlia quad.: Harper; Lowry 1
Prineville area: Robinson 1
St. Helens quad.: Wilkinson 1
Upper Nehalem River basin: Warren

ERIONITE
Baker County: Staples 5

ERRATICS
Bellevue: Hodge 1
Dallas quad.: Baldwin 5
McMininville quad.: Brown, R. D.
Morrow County: Wagner, M. S., 6
St. Helens quad.: Wilkinson 1

ESTACADA COUNTRY
Field trip: Dale 2

EUGENE MOUNTAIN QUADRANGLE
Geology: Snavely 3

EUGENE AREA
Geology: Baldwin 10; Lewis, R. Q.;
Smith, W. D., 2

INDEX

EUGENE FORMATION
Lewis, R. Q.; Lowry 2, 3; Vokes 1

EUGENE SAND
Lowry 3

FAULTS
(See: STRUCTURE)

FERN RIDGE TUFFS
Libbey 2

FERRUGINOUS BAUXITFE
(See: BAUXITE)

FERTILIZERS
Oregon rock: Oreg. Dept. Geol. 18

FISHBONE FORMATION
Baldwin 10; Lowry 2, 3; Vokes 1;
Williams 1

FLOODS
Columbia River: U. S. Geol. Survey 6
Willamette Valley: Brands; Smith,
W. D., 4

FLORAS
(See: FOSSIL FLORA)

FOLDS
(See: STRUCTURE)

FORMATIONS
(See: GEOLOGIC FORMATIONS)

FOUNDRY SAND
Eugene: Lowry 3

FORT ROCK LAKE
Geology: Allison 5; Mundorff

FOSSIL FLORA
General: Chaney 4; Lowry 2; Williams 1
Cones: Dale 3

Floras
Bridge Creek: Chaney 4; Coleman
Clarno: Chaney 4, 7; Williams 1
Comstock: Chaney 4; Williams 1
goshen: Chaney 4; Lewis, R. Q.;
Vokes 1
Massill: Chaney 4; Williams 1
Pliocene: Chaney 4
Rattlesnake: Chaney 5; Williams 1
Rujada: Chaney 4
Seio: Sanborn
INDEX

FOSSIL FLORA - Continued
Floras - Continued
Sweet Home: Brown, R. W.;
Dake 7; Richardson
TROUTDALE: Wilkinson 1
Willamette Junction: Lewis, R. G.
Forests: Chaney 4
Koelreuteria, John Day: Arnold 3
Localities
Columbia Gorge: Anon. 6; Beck, G. F., 1; Dole 5
Crook County: Arnold 1; Oreg. Dept.
Geol. 22
Jefferson County: Arnold 2
John Day Country: Coleman; Chaney 8;
Thayer 2
Lane County: Chaney 4; Lewis, R. Q.,
Lowry 2; Vokes 3
Linn County: Brown, R. W.; Dake 7;
Richardson; Sanborn
Molalla quad.: Baldwin 8; Harper
St. Helens quad.: Wilkinson 1
Sandy River area: Howell, P. W., 2
Sherman County: Duserk
Upper Nehalem River basin: Warren

FOSSIL INVERTEBRATES
Faunal assemblages
Cretaceous: Dobell; Du Bar
Eocene: Baldwin 5; Snively 2, 3
Vokes 2; Warren; Wilkinson 1
Oligocene: Brown, R. D.; Harper;
Snively 3; Vokes 2; Warren;
Wilkinson 1
Miocene: James; Snively 3; Vokes 2
Fossils described
Anadara: Vance 1
Ammonite: Du Bar; Smith 3
Aturia: Miller, A. K., 2
Coral: Wray
Peramphorella: Sandy; Cushman 1, 2;
Detling; Rau 1-5; Stewart, R. E.,
1, 2
Nautiloids: Du Bar; Miller, A. K.,
1, 2; Smith 3
Pleuronectes: Baldwin 6
Trigonia: Du Bar; Taubenock

Localities
Agate Beach: Cushman 1
Astoria: Cushman 1
Cape Blanco: Sandy
Cape Kiwanda to Cape Foulweather:
Snively 3
Cocos Bay area: Cushman 1; Detting;
James
DAYVILLE quad.: Dobell; Du Bar;
Taubenock
Dallas quad.: Baldwin 5, 6
Euchre Mt. quad.: Snively 2, 3
Ironside Mt. quad.: Wray
Lower Rogue River: Smith 1
McMinnville quad.: Brown, R. D.
Molalla quad.: Harper
Nessnassca Bay quad.: Snively 2
Newport area: Vance 1
Newport-Waldport area: Vokes 2
St. Helens quad.: Wilkinson 1
Toledo area: Cushman 2
Upper Nehalem River basin: Warren

FOSSIL INVERTEBRATES - Continued
Localities
Agate Beach: Cushman 1
Astoria: Cushman 1
Cape Blanco: Sandy
Cape Kiwanda to Cape Foulweather:
Snively 3
Cocos Bay area: Cushman 1; Detting;
James
DAYVILLE quad.: Dobell; Du Bar;
Taubenock
Dallas quad.: Baldwin 5, 6
Euchre Mt. quad.: Snively 2, 3
Ironside Mt. quad.: Wray
Lower Rogue River: Smith 1
McMinnville quad.: Brown, R. D.
Molalla quad.: Harper
Nessnassca Bay quad.: Snively 2
Newport area: Vance 1
Newport-Waldport area: Vokes 2
St. Helens quad.: Wilkinson 1
Toledo area: Cushman 2
Upper Nehalem River basin: Warren
INDEX

GABBRO
Cape Kiwanda to Cape Foulweather:
  Snavely 3
  Coast Range: Baldwin 4; Snavely 3
  Dallas and Valsetz quads.: Baldwin 5
  Kerby quad.: Wells, F. G.

GALES CREEK QUADRANGLE
Stratigraphy: Warren

GALICE FORMATION
Kerby quad.: Wells, F. G.

GARNIERITE
(see: nickel)

GEM STONES
(see also: agate; jade; obsidian;
petrified wood; rhodonite)
Localities: Dake 14
Mining industry: Dake 4
Production: U. S. Bur. Mines

GEOGRAPHY OF OREGON
Dickson

GEOLOGICAL TIME CHART
Allen, J. E., 3

GEOLOGIC FORMATIONS
See: Applegate Group (Triassic)
  Arago Group (Eocene)
  Astoria Formation (Miocene)
  Baskover Group (Eocene)
  Soring Lava (Pliocene-Pleistocene)
  Breitenbush Formation (Oligocene)
  Bridge Creek Formation (Oligocene)
  Burpee Formation (Eocene)
  Butte Creek Beds (Oligocene-
  Miocene)
  Calapooya Formation (Eocene)
  Chico Formation (Cretaceous)
  Clarno Formation (Eocene)
  Coaledo Formation (Eocene)
  Copper Creek M. (Mississippian)
  Columbia River Basalt (Miocene)
  Comstock Formation (Eocene)
  Coquille Formation (Pliocene)
  Cowlitz Formation (Eocene)
  Deschutes Formation (Pliocene)
  Dooley Rhizolite (Eocene)
 Dotlan Formation (Jurassic)
  Eagle Creek M. (Oligocene-Miocene)
  Elk River Beds (Pliocene)
  Empire Formation (Pliocene)

GEOLOGIC FORMATIONS - Continued
  Eocene Formation (Oligocene)
  Fern Ridge Tuffs (Oligocene-Pliocene)
  Goble Volcanic Series (Eocene)
  Fisher Formation (Oligocene)
  Galice Formation (Jurassic)
  Griss Ranch M. (Oligocene)
  High Cascade Series (Pliocene-Pleistocene)
  Gorsetown Formation (Cretaceous)
  Illahee Formation (Oligocene)
  Ironside Formation (Miocene-Pliocene)
  John Day Formation (Oligocene-Miocene)
  Keasky Formation (Oligocene)
  Llano de Gro M. (Pliocene)
  Mascall Formation (Miocene)
  Mehama Volcanics (Oligocene)
  Mine Ridge Schist (Paleozoic)
  Molalla Formation (Pliocene)
  Myrtle Formation (Jurassic-Cretaceous)
  Nestucca Formation (Eocene)
  Nye Shale (Oligocene-Miocene)
  Ochoco Lava (Pliocene)
  Payette Formation (Miocene)
  Pittsburg Formation (Carboniferous)
  Pittsburg Bluff Formation (Oligocene)
  Port Orford Formation (Pliocene)
  Pre-Butte Creek Lava (Eocene-
  Oligocene)
  Hastus Series (Paleozoic)
  Rattlesnake Formation (Pliocene)
  Rhododendron Formation (Pliocene)
  Sardine Series (Miocene)
  Scappoose Formation (Oligocene-
  Miocene)
  Shutler Formation (Pleistocene)
  Spencer Formation (Eocene)
  Silkz River Volcanic Series (Eocene)
  Staton Lava (Miocene)
  Tillamook Volcanic Series (Eocene)
  Toledo Formation (Eocene)
  Troutdale Formation (Pliocene)
  Tyee Formation (Eocene)
  Umpqua Formation (Eocene)
  Western Cascade Series (Eocene-
  Miocene)
  Willamette Silt (Pleistocene)
  Yaquina Formation (Oligocene)

GEOPHYSICAL SURVEY
Geehue quicksilver: Bath

GIBBSITE
Formation: Allen, V. T., 6
Northwest Oregon: Libby 2
INDEX

GILLIAM COUNTY
Geography: Dickens
Geology, historical: Williams 1

GLACIAL DEPOSITS
(See: ERRATICS; MORAINES)

GLACIAL LAKE
Brogan 5

GLACIAL MAP
Areas of glaciation: Flint

GLACIERS
Collier: Hopson
Mt. Hood: Lawrence 1, 2; Mason 1, 2; Phillips

GLASS BUTTES
Cinnabar: Reed, G. C.

GLAZES
From volcanic glass: Jacobs 2

GLAUCODOT
Kauffman

GOBLE VOLCANIC SERIES
St. Helens quad.: Lowry 2; Wilkinson 1

GOLD
Annual production: Libbey 5, 6, 7; U.S. Bur. Mines
Localities described
General, placer: Oreg. Dept. Geol. 11
Aldrich dist.: Taber
Dayville quad.: Dobell; Taubeneck
Grants Pass quad.: Annas
Ironside Mt. quad.: Fray
Kerby quad.: Wells, F. G.
Morning mine: Allen, R. M., 1
Mount Reuben dist.: Youngberg
Pine quad.: Fitzsimmons
Snake River: Staley
Snake River counties: Wagner, N. S., 9
Southwest Oregon: Dole 1; White 2

GRAVELS
Auriferous, Kerby quad.: Wells, F. G.
Weathered
General: Allen, V. T., 2
Dallas quad.: Baldwin 5

GREAT BASIN
Fault pattern: Allison 4
Glacial history: Antevs; Blackwelder; Hansen 3, 5
Lakes: Allison 1, 3, 6; Brogan 6; Hansen 6; Hubbs
Physiography: Dickens
Surface water: U.S. Geol. Survey 2

GREENSTONE
Dayville quad.: Taubeneck
Grant County, Morning mine: Allen, R. M., 1
Josephine County: Youngberg
Pine quad.: Fitzsimmons

GRANITE
Antone area, Dayville quad.: Dobell

GRANITIZATION
Cornsoplia: Goodspeed 6
Pine quad.: Fitzsimmons

GRANODIORITE
Kerby quad.: Wells, F. G.

GRANT COUNTY
Geography: Dickens
Geology, historical: Williams 1
Localities described
Aldrich Mts.: Thayer 4
Dayville quad.: Du Bar; Taubeneck
Greenhorn Mts.: Allen, R. M., 2, 3
Ironside Mt. quad.: Fray
Morning mine: Allen, R. M., 1
Picture Gorge quad.: Coleman

Mineral resources
General: Libbey 14
Chromite: Thayer 1
Coal, analyses: Andrews
Diatomite: Baldwin 3
Gold: Allen, R. M., 1
Scheelite: Anon. 15
Zeolites: Dake 1

GRANTS PASS QUADRANGLE
Geology: Annas

GRAPHITE
Curry County: Colegrove

GRAVELS
Auriferous, Kerby quad.: Wells, F. G.
Weathered
General: Allen, V. T., 2
Dallas quad.: Baldwin 5

GRAVELS
Auriferous, Kerby quad.: Wells, F. G.
Weathered
General: Allen, V. T., 2
Dallas quad.: Baldwin 5

GREAT BASIN
Fault pattern: Allison 4
Glacial history: Antevs; Blackwelder; Hansen 3, 5
Lakes: Allison 1, 3, 6; Brogan 6; Hansen 6; Hubbs
Physiography: Dickens
Surface water: U.S. Geol. Survey 2

GREENSTONE
Dayville quad.: Taubeneck
Grant County, Morning mine: Allen, R. M., 1
Josephine County: Youngberg
Pine quad.: Fitzsimmons

GRIS RANCH FORMATION
St. Helens quad.: Lowry 2; Wilkinson 1
INDEX

GROUND WATER
Analyses: Howard, C. S.
Artesian water
General: U.S. Geol. Survey 5
McMary Dam: Thompson
Localities
Beaverton area: Trauger 1
Lake County: Trauger 2
Prineville area: Newsome; Robinson 1
Umatilla and Morrow counties:
Wagner, W. S., 5
Mine waters, copper in: Caldwell, W. E.
Springs
Alkalai Lake basin: Mundorff
Malheur County: Wagner, W. S., 3
McKenzie River: Hopson
Wasco County, Kah-Ne-Ta: Upson

GUIDEBOOKS, GEOLOGIC
Rolhausen

HARNEY COUNTY
Geography: Dicken
Geology, historical: Williams 1
Basalt, Steens Mts.: Fuller, 1
Diamond Craters: Williams 1
Miocene mammals: Wallace 1
Mineral resources
General: Libbey 14
Diatomite: Baldwin 3
Silt-pebble formation: Bolander
Steens and Pueblo Mts., geology of:
Smith, W. D., 1
Uranium on silicea: White 1

HAYDITE
Production: Oreg. Dept. Geol. 14

HIGH CASCADE SERIES
Williams 2

HISTORICAL GEOLOGY
Oregon, general: Buddenhagen; Chaney 4; Williams 1

HOOD RIVER COUNTY
Geography: Dicken
Geology, historical: Williams 1

HORSETOWN FORMATION
Kerby quad.: Wells, F. G.

HOT SPRINGS
Kah-Ne-Ta, Wasco County: Upson
McKenzie River: Hopson

IGNEOUS ROCKS
Petrography: Mislenz 5

IGNIMBRITE
(See also: WELDED TUFF)
General: Staples 9
Dayville quad.: Taubeneck
Picture Gorge quad.: Coleman

ILLAHE FORMATION
General: Lowry 2; Williams 1
McMinnville quad.: Brown, R. D.
Marquam limestone: Allen, J. E., 2

ILSENAMnite
Staples 3, 7

INDUSTRIAL SURVEYS
Coal: Green, S. H.
Nonmetals: Ladoo 2
Silica: Ladoo 3
Soda ash: Ladoo 1

INDUSTRIAL MINERALS
List of users: Oreg. Dept. Geol. 4

INTRUSIVES
Coastal area: Snively 3, 4; Vokes 2
Coast Range: Baldwin 4
Dallas and Valsetz quads.: Baldwin 5
Dayville quad.: Debell
Ironside Mt. quad.: Wray
Kerby quad.: Wells, F. G.
Marys Peak: Roberts, A. E.
Morning mine: Allen, R. W., 1
Mount Reuben dist.: Youngberg
Pine quad.: Fitzsimons

INTERTEBRATES
(See: FOSSIL INVERTEBRATES)

IRON MANGANESE CONCRETIONS
Yamhill County: Drosdoff

IRON ORE
Soappoose: Tapffe

IRONSIDE FORMATION
Ironside Mt. quad.: Wray
INDEX

JOHN DAY FORMATION
General: Green, M.: Williams 1
Fossils: Arnold 3; Schults, C. B.
Localities
General: Williams 1
Dayville quad.: Dobell; Du Bar; Taubenseck
John Day region: Stock 1, 3
Picture Gorge quad.: Coleman
Prineville area: Robinson 1

JORDAN CRATERS
Williams 1

JORDISITE
Clackamas County: Staples 7

JOSEPHINE COUNTY
Geography: Dicken
Geology, historical: Williams 1
Jesephinite: Morley 2; Staples 5
Localities described
Alsea-Silver Peak area: Dole 1
Grants Pass quad.: Anness
Kerby quad.: Wells, F. G.
Mount Reuben mining dist.: Youngberg
Mineral resources
Barite: Dole 1
Chromite, refractory: Wilson
Gold: Youngberg
Nickel-bearing laterite: Dole 3; Mason 6

JOSEPHINITE
Josephine County: Morley 2; Staples 5

JURASSIC
Formations (See: Dothan; Galice; Myrtle)
Localities
Curry County: Allen, J. E., 8
Kerby quad.: Wells, F. G.
Mount Reuben dist.: Youngberg

KAOLINITE
Molalla and Hobart Butte: Allen, V. T., 3

KEASY FORMATION
Coastal area: Snavely 3
Dallas and Valseltz quads.: Baldwin 5
Upper Nehalem River basin: Warren

JACK CREEK DAM SITE
Geology: Robinson 2

JACKSON COUNTY
Geography: Dicken
Geology, historical: Williams 1
Localities described
Grants Pass quad.: Anness
Weiford area: Dole 2; Williams 2
Meteorite: Morley 3
Mineral resources
Agates, Eagle Point: Dake 10
Coal analyses: Andrews
Mercury concentration: Wells, R. B., 2
Silica, industrial: Ladoo 3
Tungsten: Kerr

JEFFERSON COUNTY
Geography: Dicken
Geology, historical: Williams 1
Fossil fern: Arnold 2
Fossil rhinos: Brogan 4
Jack Creek dam site: Robinson 2
Mineral resources
General: Libbey 14
Diatomite: Baldwin 3
Mercury, Horseheaven mine: Lewis, F. E.
Thunder egg: Reed, W. P.
Uranium coating on silica: White 1

JODHANESEITE
Lane County: Staples 5

JOHN DAY COUNTY
Agates: Caldwell, M.
Antonie area: Dobeil
Early man: Cressman 3; Stewart, T. D.
Historical geology: Thayer 2, 5;
Stock 1, 3; Williams 1
Metaequoia: Chaney 2, 3, 4, 6, 8
M. Ochoos: Du Bar
Picture Gorge quad.: Coleman
Research in paleo.: Merriam, J. C.

IRONSIDE MOUNTAIN QUADRANGLE
Geology of NW: Wray

JACK CREEK DAM SITE
Geology: Robinson 2

JACKSON COUNTY
Geography: Dicken
Geology, historical: Williams 1
Localities described
Grants Pass quad.: Anness
Welford area: Dole 2; Williams 2
Meteorite: Morley 3
Mineral resources
Agates, Eagle Point: Dake 10
Coal analyses: Andrews
Mercury concentration: Wells, R. B., 2
Silica, industrial: Ladoo 3
Tungsten: Kerr

JEFFERSON COUNTY
Geography: Dicken
Geology, historical: Williams 1
Fossil fern: Arnold 2
Fossil rhinos: Brogan 4
Jack Creek dam site: Robinson 2
Mineral resources
General: Libbey 14
Diatomite: Baldwin 3
Mercury, Horseheaven mine: Lewis, F. E.
Thunder egg: Reed, W. P.
Uranium coating on silica: White 1

JODHANESEITE
Lane County: Staples 5

JOHN DAY COUNTY
Agates: Caldwell, M.
Antonie area: Dobell
Early man: Cressman 3; Stewart, T. D.
Historical geology: Thayer 2, 5;
Stock 1, 3; Williams 1
Metaequoia: Chaney 2, 3, 4, 6, 8
M. Ochoos: Du Bar
Picture Gorge quad.: Coleman
Research in paleo.: Merriam, J. C.
KEASEY QUADRANGLE
Stratigraphy: Warren

KERRY QUADRANGLE
Geology: Wells, F. G.

KLAMATH COUNTY
Geography: Dioken; Frazier
Geology, historical: Williams 1
Mineral resources
General: Libbey 14
Diatomite: Baldwin 3
Phosphate rock: Frazier
Pyrite: Anon. 15
Pumice: Wagner, N. S., 4

KLAMATH MOUNTAINS
Physiography: Dioken

KOTSCHUBEITE
Kauffman

LAKE DEPOSITS
Alkali Lake basin: Mundorff
Quartz Mt. area, Lake County: Johns
Pine quad.: Fitzsimmons

LAKE, FORMER
South-central Oreg.: Allison 1, 3, 6;
Brogan 6; Hansen 6

LAKE COUNTY
Geography: Dicken
Geology, historical: Williams 1
Early man: Allison 1; Geeman 1;
Hansen 3, 6
Ground-water data: Trauger 2
Localities described
Alkali Lake basin: Mundorff
Brettain mining area: Appling
Fort Rock valley: Allison 3, 5
Fossil Lake: Howard, R.
Glass Buttes: Reed, O. C.
Quartz Mountain: Jones
Mineral resources
General: Libbey 14
Lead-zinc: Appling
Mercury: Jones; Reed, O. C.
Obsidian: Dake 12
Pumice: Wagner, N. S., 4
Soda ash: Ladoo 1
Sodium salts: Allison 2; Mundorff
Pleistocene birds: Howard, W.
Uranium in agate: Dake 13

INDEX

LANE COUNTY
Geography: Dicken
Geology, historical: Williams 1; Vokes 1
Fossil locality: Ruff 3
Johannsenite: Staples 5
Localities described
Boehemia district: Taber
Eugene area: Baldwin 10; Lewis, R. G.;
Smith, W. D., 2
McKenzie River area: Hopson; Howell,
P. W., 1
Mansfieldite: Allen, V. T., 5; Oreg.
Dept. Geol. 10; Staples 5

Mineral resources
Agate: Staples 5
Clay, high alumina: Allen, V. T., 3;
Spell 2
Diatomite: Baldwin 3
Foundry sand: Lowry 3, 5
Silica, industrial: Ladoo 3

LARAMIDE DEFORMATION
Greenhorn Mts.: Allen, R. W., 2

LATERITE
(See: BAUITE; NICKEL LATERITE)

LAVAS
(See also: BORING LAVAS; DOOLEY RHYOLITE;
PRE-BUTTE CREEK LAVAS; STAYTON LAVAS)
Oregon, general: Williams 1

LAVA BUTTE
Brogan 1

LAVA CAST FOREST
Jeffords

LAVA FLOWS
Cow Lakes, Malheur County: Oreg. Dept.
Geol. 5
Recent, McKenzie River: Hopson
Welded tuff: Staples 7

LAVA LANDS
Send area: Brogan 1

LAVA PLAINS
Physiography: Dicken
LEAD
Brattain, Lake County: Appling
Bohemia district: Taber
Production: U. S. Bur. Mines

LIGHTWEIGHT AGGREGATES
(See also: DIATOMITE; CINDERS; HAYDITE;
PUMICE; TUFF)
Industry: Wagner, N. S., 1, 2, 4, 5, 7;
      Mason 4

LIMESTONE
Analyses: Allen, J. E., 2
Localities
      Dayville quad.: Taubeneck
      Ironside Mt. quad.: Wray
      Pine quad.: Fitzsimmons
      Snake River counties: Wagner, N. S., 9
      Willamette valley
      Amity: Allen, J. E., 2
      Sulli: Allen, J. E., 2
      Dallas: Allen, J. E., 2;
         Baldwin 5
      Marquam: Allen, J. E., 2; Harper

LIMEONITE
Loipene deposits: Schrock
St. Helens quad.: Wilkinson 1

LINCOLN COUNTY
Geography: Dicken
Geology, historical: Williams 1
Gages: Andress; Anon. 2, 11
Eocene shales: Oreg. Dept. Geol. 3
Fossils
      General: Snavely 3; Vokes 2
      Anadara: Yance 1
      Foraminifera: Cushman 1, 2
      Sea lion: Packard 2
Localities described
      Landslide, Newport: Allen, J. E., 13
      Narrows described
      Cape Kiwanda to Cape Foulweather: Snavely 3
      Newport-Waldport area: Vokes 2
      Newport area: Baldwin 9; Dale 1
      Nephelin intrusive: Isotoff
      Siletz River volcanics: Snavely 2

LIND COUNTY
Geography: Dicken
Geology, historical: Williams 1
Diatomite: Baldwin 3
Sed flora: Sanborn
Sweet Home petrified forest: Brown, R. W.; Dale 7; Richardson; Staples 6

INDEX

LLANO DE ORO FORMATION
Kerby quad.: Wells, F. G.

LONG TOM RIVER
Baldwin 7

LOWER BREITENBUSH FORMATION
Williams 1

MCKENZIE RIVER
Physiography: Hopson; Howell, P. W., 1

MCMINNVILLE QUADRANGLE
Geology: Brown, R. D.

MAGNETITE SAND
Columbia River: Kelly, J. Y., 2

MALHEUR COUNTY
Geography: Dicken
Geology, historical: Williams 1
Cow Lakes lava field: Oreg. Dept. Geol. 5
Jordan Craters: Williams 1
Mineral resources
      General: Wagner, N. S., 9
      Calcite: Lowry 4
      Coal: Andrews
      Diatomite: Baldwin 3
      Sodium chloride: Wagner, N. S., 3
      Shales, Malheur River siphon: Mielens 4
      Uranium coating on silica: White 1
      Vale area, geology: Wagner, N. S., 3

MAN, EARLY
General: Sellards
South-central Oregon: Allison 1; Antevs;
      Creasman 1, 2, 3; Hansen 3, 6
      John Day River: Stewart, T. D.

MANGANESE
Beneficiation: Schaeck
Localities
      Dallas and Valsetz quad.: Baldwin 5
      Burke district: Wells, R. R., 1
      Kerby quad.: Wells, F. G.
      Pine quad.: Fitzsimmons
      Yamhill County, concretions: Drosdoff

MANSFIELDITE
Lane County: Allen, V. T., 5; Oreg. Dept. Geol. 10; Staples 5

-50-
INDEX

MAPS, PROGRESS OF
Geologic: Boardman 1; Oreg. Dept. Geol. 2, 8, 24; Ruff 2
Topographic: Allen, J. E., 4; Oreg. Dept. Geol. 2, 8, 16, 24

MAPS, GEOLOGIC
Published
Bohemia dist.: Taber
Cape Foulweather quad.: Snively 3
Clarno formation: Allen, J. E., 1
Dallas quad.: Baldwin 5
Euhbre Mt. quad.: Snively 3
Kerby quad.: Walls, F. G.
Lermitte, Columbia County: Kelly, J. V., 1
Morning mine: Allen, R. M., 1
Mount Reuben dist.: Youngberg
Nestucca Bay quad.: Snively 1, 3
Oligocene sea: Lowry 2
Perlite, Wasco County: Allen, J. E., 1, 5
St. Helens quad.: Wilkinson 1
Siletz River volcanics: Snively 2
Tidewater quad.: Vokes 2
Toledo quad.: Vokes 2
Umatilla County: Wagner, N. S., 6
Upper Nehalem River basin: Warren
Valsetz quad.: Baldwin 5
Waldport quad.: Vokes 2
Yaquina quad.: Vokes 2

Unpublished
Alkali Lake basin: Mundorff
Antone dist.: Dobell
Battle Creek area: Du Bar
Brettain mining area: Apling
Coburg Hills: Lewis, R. O.
Dayville quad.: NE 1/4: Taubeneok
Ironside Mt. quad., NW 1/4: Wray
Jack Creek dam site: Robinson 2
McMinnville quad.: Brown, R. D.
Molalla quad.: Harper
Picture Gorge quad.: Coleman
Pine quad., SW 1/4: Fitzsimmons
Prineville area: Robinson 1
Quartz Mt. area: Johns
Snake River canyon: Ruff 1
Sweet Home area: Richardson

MAPS, MISCELLANEOUS
Glacial map: Flint
Index
Geologic: Boardman 2; Oreg. Dept. Geol. 20
Topographic: Oreg. Dept. Geol. 19

MAPS, MISCELLANEOUS - Continued
Mineral localities: Oreg. Dept. Geol. 1
Paleogeologic: Kardy 2
Physiographic
General: Dickson; Williams 1
Sandy River: Howell 2
Quicksilver deposits: Frederick
Soil, Astoria area: Torgerson
Topographic, list of: U.S. Geol. Survey 1

MARBLE
Dayville quad.: Dobell

MARION COUNTY
Geography: Dickson
Geology, historical: Williams 1
Localities described
McMinnville quad.: Brown, R. D.
Molalla quad.: Harper
Mineral resources
Coal analyses: Andrews
Bauxite: Allen, V. T., 6; Libbey 2
Vertebrate fossils: Anon. 7; Hansen 7

MARYS PEAK
Geology: Roberts, A. E.

MASCALL FORMATION
Flora: Chaney 1, 4, 8
Localities
General: Williams 1
Dayville quad.: Du Bar; Dobell; Taubeneok
John Day region: Coleman; Stock 1, 3; Thayer 2, 5
Picture Gorge quad.: Coleman

MEDFORD AREA
Geology: Dole 2; Williams 2

MEHAMA VOLCANICS
Lowry 2; Williams 1

MERCURY
Annual production: Libbey 5, 6, 7; U.S. Bur. Mines
Localities
Bonanza, Douglas County: Libbey 13
Glass Buttes, Lake County: Reed, G. C.
Horseheaven, Jefferson County: Lewis, F. E.
Jackson County: Wells, R. R., 2
Kerby quad.: Wells, F. G.
Ironside Mt. quad.: Wray
Morning mine, Grant County: Allen, R. M., 1
MERCURY • Continued
Localities - Continued
Ochoos dist.: Bath
Quartz Mt., Lake County: Jones
Map of deposits: Frederick

METALLIC
Production: Libbey 5, 6, 7, 12; Oreg. Dept. Geol. 2, 8, 24

METAMORPHICS
Cornucopia: Goodspeed 1-5
Dayville quad.: Dobell; Taubeneck
Ironside Mt. quad.: Wray
Kerby quad.: Wells, F. G.
Morning mine, Grant County: Allen, R. M., 1
Mount Kueben dist.; Josephine County: Youngberg
Picture Gorge quad.; Coleman
Pine quad.: Fitzsimmons

METASEQUOIA
(See: FOSSIL FLORA)

METEORITES
Jackson County: Morley 3
Portland area: Pruett 2
Port Orford: Pruett 3
Williamette: Morley 7; Sears

MINERAL PRODUCTION
Annual statistics: Anon 20; Libbey 5, 6, 7, 12; Oreg. Dept. Geol. 2, 8, 13, 24; U.S. Bur. Mines

MINERAL RESOURCES
Annual reviews: Libbey 5, 6, 7, 12; Staples 2
General: Lorain
Snake River counties: Wagner, N. S., 9
South-Central Oregon: Libbey 14

MINERALS
Collecting: Dake 11
Localities map: Oreg. Dept. Geol. 1
New: Staples 5
Oregon, general: Dole 4
Rare: Dole 9; Kauffaan

MINE RIDGE SCHIST
(See: FOSSIL FLORA)

MINING INDUSTRY
Annual reviews: Anon. 1; Libbey 5, 6, 7, 12
Development: Libbey 9

INDEX

MIocene
Formations (See: Astoria; Butte Creek; Columbia River Basalt; Eagle Creek; Fern Ridge Tuffs; Ironside; John Day; Mascall; Nye Shale; Fayette; Sardine Series; Scappoose; Stayton Lava; Western Cascade Series)
General: Williams 1
Climate: Thayer 3
Fossils
Flora: Chaney 1, 4, 6
Invertebrates: Cushman 1; James; Rau 1; Snively 3; Vokes 2
Vertebrates: Faarkord 2; Sargent; Stock 1, 3; Wallace 1
Locality
Alkali Lake area: Munserff
Coastal area: Snively 3; Vokes 2
Coeur d'Alene: Lewis, R. Q.
Dayville quad.; Dobell; Du Bar; Taubeneck
Ironside Mt. quad.; Wray
John Day region: Thayer 2, 5; Stock 1, 3
Kerby quad.: Wells, F. G.
Malheur County: Wagner, N. S., 9
McMinnville quad.: Brown, R. D.
Molalla quad.: Harper
Morning mine region: Allen, R. M., 1
Northwest Oregon: Libbey 2; Lowry 2
Picture Gorge quad.; Coleman
St. Helens quad.; Wilkinson 1
Umatilla and Morrow counties:
Wagner, N. S., 6
Upper Nehalem River basin: Warren

MOLALLA FORMATION
Molalla quad.: Baldwin 6; Harper

MOLALLA QUADRANGLE
Geology: Harper

MONAZITE
Black sands: White 1

MORAINES
Kerby quad.: Wells, F. G.
Mount Hood: Matthies

MORNING MINE REGION
Geology: Allen, R. M., 1

MORROW COUNTY
Geography: Dicken
Geology, historical: Williams 1
Ground water: Wagner, N. S., 6
INDEX

MOUNT HOOD
Glaciers: Lawrence 1, 2; Mason 1, 2; Phillips
Moraines, age of: Mattes

MOUNT MAZAMA
(See also: CRATER LAKE)
Date of eruption: Allison 1; Cressman 2;
Eisenberg; Hansen 4, 5
Origin: Williams 1

MOUNT REUBEN MINING DISTRICT
Geology: Youngberg

MULTNOMAH COUNTY
Geology: Dioken
Geography, historical: Williams 1
Bauxite: Allen, V. T., 6; Libbey 2
Brick works: Oreg. Dept. Geol. 12
Coal analyses: Andrews
Pitch inclusions in lava: De Ment
Portland area field trip: Schminky

MYRTLE FORMATION
Curry County: Allen, J. E., 8

NEHEALEM RIVER BASIN
Stratigraphy: Warren

NEPHELINE INTRUSIVES
Isotoff; Vokes 2

NESTUCCA BAY QUADRANGLE
Geology: Snavely 1, 3

NESTUCCA FORMATION
Coastal area: Snavely 3

NEWBERRY CRATER
Date of eruption: Allison 1; Hansen 4
Lava cast forest: Jeffords
Origin: Williams 1

NEW ERA GORGE
Geology: Erickson

NEWPORT AREA
Field trip: Dale 1
Geology: Baldwin 9

NEWPORT-WALPORT AREA
Geology: Vokes 2

MEEK LATERITE
Analyses: Dole 3; Libbey 4; Mason 6;
Pecora
Localities
Kerby quad.: Wells, F. O.
Nickel Mt.: Dole 3; Pecora; Zapffe
Red Flat: Dole 3; Libbey 4
Woodcock Mt.: Dole 3; Mason 6
Metallurgy: Ravitz

NONMETALLICS
Annual reviews: Libbey 5, 6, 7, 12
Industry: Laido 2
Production: Anon. 8; Libbey 5, 6, 7;
Oreg. Dept. Geol. 2, 7, 8, 24

MONTRONITE
Allen, V. T., 1, 6

MYX SHALE
Coastal area: Vokes 2

OBSIDIAN
Analysis: Gustafson
Glass Buttes, Lake County: Dale 12

OCHOCO LAVAS
Williams 1

OCHOCO MOUNTAINS
Antone area, geology: Dobell
Cretaceous faunas: Du Bar

OIL AND GAS
Bibliography: Stewart, R. E., 3
Exploration
General: Beck, R. S.; Buddenhagen;
De Armond; Libbey 3; Moody;
Smith, H.; Staples 2
Localities
Coastal area: Snavely 3; Vokes 2
Dallas quad.: Baldwin 5
St. Helens quad.: Wilkinson 1

OLIGOCENE
Formations (See: BRIDGE CREEK; BUTTE CREEK;
EAGLE CREEK; EUGENE; FISHER; GRIES
RANCH; ILLAHE; JOHN DAY; KEASEY; LOWER
BREITENBUSH; MEHAMA VOLCANICS; MYX
SHALE; PITTSBURG BLUFF; PRE-BUTTE
CREEK LAVA; SCAPPOOSE; WESTERN CASCADE;
YAUQUINA)
OLIGOCENE - Continued
General: Williams 1
Fossils
Flora: Arnold 3; Chaney 3, 4;
Coleman; Green, M.; Richardson;
Sanborn; Staples 6
Invertebrates: Brown, R. D.;
Snavely 3; Vokes 2; Wilkinson 1
Vertebrates: Coleman; Schultz;
Stock 1, 3; Williams 1
Locality
Coastal area: Snavely 3; Vokes 2
Coburg Hills: Lewis, R. Q.
Dallas and Valsetz quads.: Baldwin 5
Dayville quad.: Dobell; Du Bar;
Taubeneok
Eugene area: Baldwin 10; Lowry 3
John Day region: Coleman; Stock 1, 3
McMinnville quad.: Brown, R. D.
Molalla quad.: Allen, J. E., 2;
Baldwin 8; Harper; Lowry 1
Northwest Oregon: Lowry 2; Vokes 1
Picture Gorge quad.: Coleman
Prineville area: Robinson 1
St. Helens quad.: Wilkinson 1
Sweet Home area: Richardson; Staples 6
Upper Nehalem River basin: Warren

OLIGOCENE SEA
Extent of: Lowry 2; Vokes 1

OPALITE
Glass Buttes, Lake County: Reed, G. C.

OWYHEE REGION
Physiography: Dicken

PALEONTOLOGY
(See also: FOSSIL FLORA; FOSSIL INVERTEBRATES; FOSSIL VERTEBRATES)
Invertebrates: Vance 2
Micropaleontology projects: Oreg. Dept. Geol. 17
Research progress: Stock 2

PANTHER BUTTE TO TELLURIUM PEAK
Geology: White 2

PALEOZOIC
Formations (See: COFFEE CREEK; MINE RIDGE SCHIST; PITTSBURG; RASTUS)
Localities
Dayville quad.: Taubeneok
Ironside Mt. quad.: Wray
John Day Country: Thayer 2
Morning mine area: Allen, R. M., 1
Pine quad.: Fitzsimmons
Snake River canyon: Ruff 1
Maps: Eardley 1, 2
Periods
Carboniferous: Chaney 4; Wagner, W.R.;
Wray
Mississippian: Weller
Permian: Taubeneok

PAYETTE FORMATION
Malheur County: Wagner, N. S., 3;
Williams 1

PAYETTE LAKE
Geology: Williams 1

PEAT DEPOSIT
Oregon coast: Hansen 1

PERIDOTITE
Dayville quad.: Dobell; Taubeneok
Eastern Oregon: Thayer 1
Kerby quad.: Wells, F. G.
Nickel Mountain: Dole 3; Pecora
Red Flat, Curry County: Dole 3; Libbey 4
Woodcock Mt., Josephine County: Dole 3;
Mason 6

PROMATITE
Grant County: Allen, R. M., 1

PERLITE
Analyses: Allen, J. E., 1; Gustafson
Localities
Snake River counties: Wagner,
N. S., 9
Wasco County
Axford: Allen, J. E., 5
Lady Frances: Allen, J. E., 1, 11;
Anon. 14
Mining and milling: Gustafson; Wilfley
Origin: Allen, J. E., 1

PETRIFIED WOOD
Collecting: Duserik
Crocket County: Oreg. Dept. Geol. 22
Sweet Home forest: Dake 7; Richardson
PETROGRAPHIC STUDIES

Alkali Lake basin: Wondorf
Brattain mining area: Appling
Coastal area: Snavely 3; Vokes 2
Cornaepsia: Goodspeed 1-8
Dayville quad.: Dobell; Taubeneck
Engineering projects: Mielens 1-4
Lady Frances mine: Allen, J. E., 1
Ironside Mt. quad.: Wray
Kerby quad.: Wells, F. G.
Marys Peak: Roberts, A. E.
McMinnville quad.: Brown, R. D.
Morning mine: Allen, R. M., 1
Mount Rainier dist.: Youngberg
Pine quad.: Fitzsimmons
Siletz River volcanics: Snavely 2, 3
St. Helens quad.: Wilkinson 1

PETROLEUM
(See: OIL AND GAS)

POZZOLAN
Materials: Mielens 6

PHOSPHATE ROCK
Klamath County: Frazier

PHTLLITE
Dayville quad.: Dobell
Pine quad.: Fitzsimmons

PHYSIOGRAPHY
General: Allen, J. E., 6, 10; Dicken
Dallas and Valeetz quads.: Baldwin 5
Long Tom River: Baldwin 7
Sandy River: Howell, P. W., 2
Tonquin floodway: Hodge 2

PICTURE GORGE QUADRANGLE
Geology: Coleman

PINE QUADRANGLE
Geology of SW: Fitzsimmons

PITCH
Inclusions in lava: De Mert

PITCHSTONE
Analysis: Gustafson

PITTSBURG BLUFF FORMATION
St. Helens quad.: Wilkinson 1
Upper Nehalem River: Warren

INDEX

PITTSBURG FORMATION
Snake River: Wagner, W. R.

PLATINUM
Kerby quad.: Wells, F. G.

PLEISTOCENE
(See also: ERRATICS; GLACIERS; WAB; MORAINES)
Formations (See: BORING LAVAS; COQUILLE; ELK RIVER BEDS; HIGH CASCADE SERIES; LLANO DE ORO; SHUTLER; WILLAMETTE SILT)
General: Williams 1
Climate: Antevs; Blackwelder; Kühler
Fossil birds: Howard, H.
Fossil wolf: Packard 6
Lakes: Allison 6; Brogan 6; Devey;
Hansen 6; Wondorf
Localities
Blue Mountains: Allen, R. M., 1
Cape Blanco: Bandy
Coastal area: Snavely 3
Dayville quad.: Dobell
Great Basin: Blackwelder
Ironside Mt. quad.: Wray
John Day region: Stock 1, 3
Kerby quad.: Wells, F. G.
McKenzie River: Hopson
McMinnville quad.: Brown, R. D.
Molalla quad.: Harper
Mastuca Bay quad.: Snavely 1
Newport area: Baldwin 9
Prineville area: Robinson 1
St. Helens quad.: Wilkinson 1
Umatilla and Morrow counties:
Wagner, N. S., 6

PLIOCENE
Formations (See: BORING LAVAS; DESCHUTES; EMPIRE; FERN RIDGE TUFFS; HIGH CASCADE SERIES; IRONSIDE; MOLALLA; OCHOCO LAVAS; PORT ORFORD; RATTLE-SNAKE; RHODODENDRON; TROUTDALE)
General: Williams 1
Climate: Axelrod, D. I.
Fossils
Flora: Chaney 4, 5
Invertebrates: Bandy
Vertebrates: Dobell; Packard 3;
Stock 1, 3
Localities
Dayville quad.: Dobell; Du Sar;
Taubeneck
PLIOCENE - Continued
Localities - Continued
Ironside Mt. quad.: Wray
John Day region: Coleman; Thayer 2; Stock 1, 3
McMinnville quad.: Brown, R. D.
Molalla quad.: Baldwin 8; Harper
Northwest Oregon: Libbey 2
Picture Gorge quad.: Coleman;
Wilkinson 2
Prineville area: Robinson 1
St. Helens quad.: Wilkinson 1

POLK COUNTY
Geography: Dieken
Geology, historical: Williams 1
Fossils: Baldwin 6; Cushman 1; Miller, A. K., 1
Localities
Dallas and Valsetz quads.: Baldwin 5
McMinnville quad.: Brown, R. D.
Mineral resources
Bauxite: Allen, V. T., 6; Libbey 2
Limestone: Allen, J. K., 2
Siletz River volcanics: Snavely 2
Waterfalls: Baldwin 1

POLLEN ANALYSIS
Deevey; Hansen 5

PORTLAND AREA
Field trip: Schminky

PORT ORFORD FORMATION
Cape Blanco: Bandy; Packard 3

POSTGLACIAL
Climate and chronology: Hansen 2-6

POZZOLAN
Materials: Mielenz 6

PRE-BUTTE CREEK LAVAS
Molalla quad.: Harper

PRICEITE
Staples 4, 5

PRINCEVille AREA
Geology: Robinson 1

PUEBLO MOUNTAINS
Structure: Smith, W. D., 1

POLYICE
Alkali Lake basin: Mandorff
Lightweight aggregate: Wagner, N. S., 4, 5
Origin: Wagner, N. S., 4
Producers, list of: Wagner, N. S., 5
Production: Oreg. Dept. Geol. 21

PYRITE
Kerby quad.: Wells, F. G.
Klamath Falls, crystals: Anon. 19
Morning mine, Grant County: Allen, R. W., 1

PYROXENITE
Dayville quad.: Dobell
Kerby quad.: Wells, F. G.

QUADRANGLES
(See: MAPS, GEOLOGIC)

QUARTZITE
Dayville quad.: Dobell
Pine quad.: Fitzsimmons

QUARTZ DIORITE
Grant County: Allen, R. W., 1
Josephine County: Youngberg
Pine quad.: Fitzsimmons

QUARTZ PSEUDOMORPHS
Sweet Home: Staples 6

QUICKSILVER
(See: MERCURY)

RADIOACTIVE MINERALS
General: White 1
Snake River counties: Wagner, N. S., 9

RASTUS SERIES
Ironside Mt. quad.: Wray

RATTLESNAKE FORMATION
John Day region: Chaney 5; Coleman;
Dobell, Du Bar; Stock 1, 3;
Taubeneck; Thayer 2; Wilkinson 2;
Williams 1
RED FLAT
Nickel laterite: Libbey 4

REFRACTORARY MATERIALS
Kelly, H. J., 1, 2

RHODOBENDRON FORMATION
Williams 1

RHODONITE
Southwest Oregon: Anon. 12

RHOTOLITE
Analysis: Allen, J. E., 1
Alkali Lake Basin: Mundorff
Dayville quad.: Dobell
Ironside Mt. quad.: Wray
Lady Frances mine: Allen, J. E., 1

RIVER SURVEYS
Index: Jones

ROAD LOGS
Rohsenaun

ROCKS
(See also: PETROGRAPHIC STUDIES)
Oregon, general: Del 

ROGUE RIVER VALLEY
Economic survey: Merriam, W. B., 1
Geology of lower: Baldwin 2

ST. HELENS QUADRANGLE
Geology: Wilkinson 1

SALT
(See: SODIUM CHLORIDE; SODIUM SALTS)

SAND AND GRAVEL
Producers: Oreg. Dept. Geol.

SAND DUNES
Control of: McLaughlin
Geology: Twenhofel 2

SANDS
Black: Twenhofel 1, 2
Chromite: Rohsenaun; Zapfe
Foundry: Lowry 3, 5
Industrial: Ladoo 3
Magnetite: Kelly, J. V., 2

SANDS — Continued
Monazite: White 1
Mortar strength tests: Thomas
Titaniferous: Zapfe

SANDY RIVER
Physiography: Howell, P. W., 2

SARDINE SERIES
Lowry 2

SCAPPOOSE FORMATION
St. Helens quad.: Lowry 2; Wilkinson 1
Upper Nehalem River basin: Warren

SCHHEKITE
(See: TUNGSTEN)

SCHIST
Dayville quad.: Dobell
Ironside Mt. quad.: Wray

SEISMOLOGY
(See also: EARTHQUAKES)
Status in Oregon: Packard 4

SERPENTINE
(See also: PERIDOTITE)
Aldrich Mts.: Thayer 4
Dayville quad.: Dobell; Taubeneck
Josephine County: Youngberg
Kerby quad.: Wells, F. G.

SHERMAN COUNTY
Geography: Dicken
Geology, historical: Williams 1
Mineral collecting: Duerik

SHUTLER FORMATION
Umatilla and Morrow counties: Wagner, N. S., 6

SILICITZ RIVER VOLCANICS
Coastal area: Snively 2, 3
Dallas and Valsetz quads.: Baldwin 5
Marys Peak area: Roberts, A. E.

SILICA
Industrial: Ladoo 3

SILLS
Coast Range: Baldwin 4, 5
INDEX

SILTS
Blue Mts.: Lowry 6
Dallas quad.: Baldwin 5
Molalla quad.: Harper
Northwest Oregon: Libbey 2

SILT-PEBBLE FORMATION
Harney County: Bolander

SILVER
Bohemia district: Taber
Ironside Mt. quad.: Wray
Production: U.S. Bur. Mines

SNAKE RIVER CANYON
Geology: Ruff 1; Wagner, W. R.
Gold: Staley

SNAKE RIVER COUNTIES
Mineral resources: Wagner, N. S., 9

SODIUM CHLORIDE
Brine, Malheur County: Wagner, N. S., 3

SODIUM SALTS
Analyses: Allison 2
Lake County: Allison 2; Ladoo 1;
Mundorff

SOIL
Clay-pan, Yamhill County: Nikitoroff

SOIL SURVEY
Astoria area: Torgerson

SOUTH CENTRAL OREGON
(See also: GREAT BASIN)
Mineral resources: Libbey 14

SPENCER FORMATION
Dallas and Valsetz quads.: Baldwin 5
Eugene area: Baldwin 10; Lowry 2

SPRINGS
(See: GROUNDWATER; HOT SPRINGS)

STAYTON LAVAS
Harper; Libbey 2

STEENS MOUNTAINS
Geologic history: Williams 1
Rhyolite and perlite: Allen, J. E., 1
Structure: Smith, W. D., 1

STRATEGIC MINERALS
(See also: ANTIMONY; CHROMITE; MANGANESE;
MERCURY; NICKEL; TUNGSTEN)
General: Moon

STREAM PIRACY
Dallas and Valsetz quads.: Baldwin 5
Long Tom River: Baldwin 7

STRUCTURE
Aldrich Mts.: Thayer 4
Alkali Lake basin: Mundorff
Coastal area: Snively 3; Vokes 2
Coburg Hills: Lewis, R. Q.
Columbia River basalt: Fuller 2;
Libbey 2
Dallas and Valsetz quads.: Baldwin 5
Dayville quad.: Dobell; Taubesneek
Grant County: Allen, R. M., 1, 2, 3
Ironsde Mt. quad.: Wray
John Day region: Thayer 2
Kerby quad.: Wells, P. G.
Molalla quad.: Harper
Paisley area: Appling
Picture Gorge quad.: Coleman
Pine quad.: Fitzsimmons
Quartz Mt. area: Johns
St. Helens quad.: Wilkinson 1
South central Oregon: Allison 4
Steens and Pueblo Mts.: Smith, W. D., 1
Umatilla and Morrow counties: Wagner,
N. S., 6

SULPHIDES
Bohemia mining district: Taber

SUMMER LAKE
Sodium salts: Allison 2

SURFACE WATER
Floods
Columbia River: U.S. Geol. Survey 6
Willamette Valley: Brands; Smith,
W. D., 4
Supply
Great Basin: U.S. Geol. Survey 2
Pacific slope: U.S. Geol. Survey 3
Snake River: U.S. Geol. Survey 4
Rain and snow runoff
Central Oregon: Piper 2

SWEET HOME AREA
Geology: Richardson
INDEX

TRIASSIC - continued
Localities - continued
John Day Country: Thayer 2
Kerby quad.: Wells, F. G.

TROUTDALE FORMATION
Libbey 2; Wilkinson 1; Williams 1

TUFFS
(See also: WELDED TUFFS)
Building stone: Oreg. Dept. Geol. 23
Lightweight aggregate: Wagner, N. S., 1
Localities
General: Williams 1
Crook County: Oreg. Dept. Geol. 23
Dayville quad.: Taubeneck
Pine quad.: Fitzsimmons
Sweet Home area: Richardson

TUNGSTEN
General: Kerr; Li
Grant County: Anon. 15
Pine quad.: Fitzsimmons

TYEE FORMATION
Dallas and Valsetz quads.: Baldwin 5
Eugene area: Baldwin 10

UMATILLA COUNTY
Geography: Dickson
Geology, historical: Williams 1
Ground water
Artesian, McNary Dam: Thompson
Geology: Wagner, N. S., 6
Vertebrate locality: Sargent

UMQUA FORMATION
Dallas and Valsetz quads.: Baldwin 5
Medford area: Williams 2

UNION COUNTY
Geography: Dickson
Geology, historical: Williams 1
Mineral resources
General: Wagner, N. S., 9
Diatomite: Wagner, N. S., 8
Lightweight aggregates: Wagner, N. S., 1

URANIUM MINERALS
General: White 1
Lake County: Dake 13
INDEX

WASHINGTON COUNTY
Geography: Dicken
Geology, historical: Williams 1
Bauxite: Allen, V. T., 6; Chittenden; Libbey 2; Zepfie
Localities described
Beaverton, ground water: Trauger 1
Upper Nehalem River basin: Warren

WATERFALLS
Dallas and Valsetz quads.: Baldwin 5
Siletz River: Baldwin 1, 5

WATER RESOURCES

WATER SUPPLY
(See: GROUND WATER; SURFACE WATER)

WEATHERING
Basaltic glass to nontronite: Allen, V. T., 1
Clays: Allen, V. T., 3
Gravels: Allen, V. T., 2
Surfaces
(See also: BAUXITE; NICKEL LATERITE)
Intra-Columbia River basalt: Scheid

WELDED TUFFS
General: Staples 9
John Day region: Coleman; Dobell; Green, M.; Taubeneck; Wilkinson 2

WESTERN CASCADE SERIES
Williams 2

WHEELER COUNTY
Geography: Dicken
Geology, historical: Williams 1
Fossils
Flora: Arnold 3
Vertebrates: Brogan 2
Localities described
Anton area: Dobell
Picture Gorge quad.: Coleman
Welded tuff: Wilkinson 2

WILLAMETTE SILT
Molalla quad.: Harper

WALDPORT QUADRANGLE
Geology: Vokes 2

WALLOWA COUNTY
Geography: Dicken
Geology, historical: Williams 1
Mineral resources
General: Wagner, W. R., 9
Tungsten: Kerr
Snake River, geology: Wagner, W. R.

WARREN QUADRANGLE
Geology: Baldwin 5

WASCO COUNTY
Geography: Dicken
Geology, historical: Williams 1
Agate: Davis
Hot springs: Upson
Perlite
Axford: Allen, J. E., 5
Lady Frances: Anon. 14; Allen, J. E., 1, 11
Uranium coating on silica: White 1

VALSETZ QUADRANGLE
Geology: Baldwin 5

VANADIUM SAND
Curry County: Allen, J. E., 8

VERNonia QUADRANGLE
Stratigraphy: Warren

VERTEBRATES
(See: FOSSIL VERTEBRATES)

VOLCANIC GLASS
Ceramic glaze: Jacobs 2

VOLCANICS
(See: GOBLE VOLCANICS; MEHAMA VOLCANICS; SILETZ RIVER VOLCANICS; TILLAMOOK VOLCANICS)

VOLCANOES
Oregon, General: Williams 1
Recent: Hansen 4; Lawrence 2; Williams 1

WARM VENTS
Garrison Butte: Brogan 3

-60-
INDEX

WILLAMETTE VALLEY
  Eugene and Fisher formations: Vokes 1
  Floods: Brands; Smith 4
  Limestone deposits: Allen, J. E., 2
  Physiography: Dicken

WIND EROSION
  Alkali Lake basin: Wundorff
  Fort Rock valley: Allison 5

XENOLITHS AND SKIALITHS
  Cornucopia: Goodspeed 2, 3

YAMHILL COUNTY
  Geography: Dicken
  Geology, historical: Williams 1
  Bellevue erratic: Hodge 1
  Clay-pan soil: Nikiforoff
  Iron-manganese concretions: Dredoff
  McMinnville quad., geology:
    Brown, R. D.

YAQUINA FORMATION
  Snavely 3; Vokes 2

YAQUINA QUADRANGLE
  Geology: Vokes 2

ZEOXITES
  Analcime: Staples 1
  Localities
    General: Dake 8
    Ritter hot springs: Dake 1

ZINC
  Bohemia district: Taber
  Brattain mining area: Appling
  Kerby quad.: Wells, F. G.
  Production: U.S. Bur. Mines

ZIRCON
  Refractory: Kelly, H. J., 1, 2