BULLETIN 53

BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON (Third Supplement)
January 1, 1951 to December 31, 1955

Compiled by
Margaret L. Steere
and
Lillian F. Owen

STATE OF OREGON
DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES
1962
Bibliography of the Geology and Mineral Resources of Oregon

(Third Supplement)

January 1, 1951, to December 31, 1955

Compiled by
Margaret L. Steere and Lillian F. Owen

1962

GOVERNING BOARD
Frank C. McColloch, Chairman . . . . Portland
Harold Banta . . . . . . . . . . . . . Baker
Fayette I. Bristol . . . . . . . . . . . . Grants Pass

Hollis M. Dole
Director


## CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>i</td>
</tr>
<tr>
<td>Sources</td>
<td>1</td>
</tr>
<tr>
<td>Bibliography</td>
<td>7</td>
</tr>
<tr>
<td>Subject Index</td>
<td>59</td>
</tr>
</tbody>
</table>
Introduction

Bulletin 53 is the third supplement to the original "Bibliography of the Geology and Mineral Resources of Oregon" by Ray C. Treasher and Edwin T. Hodge, which was published in 1936 and is now out of print. The first supplement, compiled by John E. Allen and published as Bulletin 33, carried the bibliography through the year 1945. The second supplement, compiled by M. L. Steere and published as Bulletin 44, extended the bibliography through 1950. This, the third supplement, covers the material that was published during the 5-year period from January 1951 through December 1955.

Publications consulted in the compilation of the third supplement are listed on the following five pages. Like its predecessors, this bibliography includes theses, open-file reports, and other unpublished material that is available to the public for inspection in offices and libraries.

Gratitude is extended to all who helped with the preparation of this supplement. Special thanks are given to librarians at University of Oregon, Oregon State University, Reed College, Portland State College, Portland Public Library, and U. S. Corps of Engineers Library for their kind cooperation and assistance in locating source material.
SOURCES

American Academy of Arts and Sciences Proceedings
American Antiquity
American Association of Petroleum Geologists Bulletin
American Ceramic Society Bulletin; Journal
American Geological Institute Geological Abstracts; Reports
American Geophysical Union Transactions
American Institute of Mining and Metallurgical Engineers Mining Engineering
American Journal of Botany
American Journal of Science
American Midland Naturalist
American Mineralogist
American Museum of Natural History Bulletins; Novitates
American Petroleum Institute
American Philosophical Society Proceedings; Transactions
American Scientist
American Water Works Association Journal
Annotated Bibliography of Economic Geology
Association of American Geographers Annals
Association of Pacific Coast Geographers Yearbook
Bibliography of North American Geology
Biological Review
Botanical Gazette
Botanical Review
Bulletin of American Paleontology
California Academy of Sciences Proceedings
California Division of Mines Bulletins; Journal of Mines and Geology; Special Reports; Miscellaneous Publications; Mineral Information Service
California University Department of Geological Sciences Bulletins; Theses in Geology
Carnegie Institute of Washington Publication; Yearbook
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

Chemical Engineering News
Chemical Engineering Transactions
Chicago Academy of Science Bulletin
Colorado School of Mines Quarterly
Condor
Earth Science Digest
Ecology
Ecology Monograph
Economic Geography
Economic Geology
Engineering and Mining Journal
Engineering Index
Evolution
Gems and Gemology
Geographical Review
Geological Society of America Bulletins; Memoirs; Proceedings; Special Papers
Geological Society of the Oregon Country News Letter
Geophysics
Idaho Bureau of Mines and Geology Annual Reports; County Reports; Mineral Resources Reports; Pamphlets
Industrial Arts Index
International Index to Periodicals
Interstate Oil Compact Commission Bulletins; Legal Reports
Journal of Geology
Journal of Metals
Journal of Paleontology
Journal of Sedimentary Petrology
Mazama
Meteoritical Society Contributions
Michigan Academy of Science Papers
Micropaleontologist
Mineralogist
Mines Magazine
Mining Congress Journal
Mining World
Museum of Comparative Zoology at Harvard College Breviora; Bulletins
National Academy of Science Memoirs; Proceedings
National Geographic Magazine
National Research Council Highway Research Board Bulletins; Proceedings; Special Reports
National Research Council Committee on Measurement of Geologic Time Report
  Report of the Committee on Paleobotany
Natural History
Nature Magazine
Nautilus
Northwest Science
Oil and Gas Journal
Oregon Academy of Science Proceedings
Oregon Bluebook
Oregon Bureau of Land Management Our Public Lands
Oregon Business Review
Oregon Department of Geology and Mineral Industry Biennial Reports; Bulletins; Maps; Miscellaneous Publi-
  cations; The Ore.-Bin; Short Papers
Oregon Historical Society Quarterly
Oregon State College Engineering Experiment Station Bulletins; Circulars
Oregon State College Studies in Geology; Studies in Botany; Theses in Geology and Mining
Oregon State Department of Agriculture Agriculture Bulletin
Oregon State System of Higher Education Condon Lecture Series
Oregon University Studies in Botany; Studies in Geology; Studies in Anthropology; Theses in Geology
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

Oregon Voter
Pacific Discovery
Pacific Northwest Business Review
Palaeobotanist
Pit and Quarry
Popular Astronomy
Psyche, Journal of Entomology
Raw Materials Survey Information Circulars; Market Surveys; Newsletter Feature Reprints; Resource Reports
Reed College Bulletin
Rock Products
Rocks and Minerals
San Diego Society of Natural History Transactions
Science News Letters
Science (New Series)
Scientific American
Scientific Monthly
Seismological Society of America Bulletin
Sierra Club Bulletin
Smithsonian Institution Annual Reports; Miscellaneous Collections
Soil Science
Southwestern Journal of Anthropology
Stanford Research Institute Annual Reports
Stanford University Abstracts of Dissertations; Publications in Geological Sciences
State Geologists' Journal
Torrey Botanical Club
United States Bureau of Mines Bulletins; Information Circulars; Minerals Yearbooks; Reports of Investigations
United States Coast and Geodetic Survey Abstracts of Earthquake Reports for the Pacific Coast and the Western Mountain Region; Serials
United States Army Corps of Engineers, Portland District, Design Memorandum; Foundation Report;
Miscellaneous Unpublished Reports

United States Department of Agriculture Soil Surveys

United States Geological Survey Bulletins; Circulars; Geologic Quadrangle Maps; Mineral Investigation Maps;

Oil and Gas Investigation Maps; Professional Papers; Unpublished Reports; Water Supply Papers

United States Government Research Reports

United States National Museum Bulletin; Proceedings

United States Government Publications Monthly Catalog

Utah Academy of Science Proceedings

Utah University Bulletins

Washington (D.C.) Academy of Science

Washington State College Bulletins; Information Circulars

Washington, State of, Division of Mines and Geology Bulletins; Information Circulars; Reports of Investigations

Washington University Publications in Geology; Theses in geology and Mining

Washington University Engineering Experiment Station Bulletins; Reports; Technical Notes; Trend in Engineering

at the University of Washington

World Oil

World Petroleum
BIBLIOGRAPHY

ADAMS, M. F., see KINOSHITA, J.

ADAMS, W. CLAUDE


AGOCS, W. B.


ALLEN, R., see NOCKOLDS, S. R. (1).

ALLEN, RHESA M., JR.


ALLEN, VICTOR T.


ALLISON, IRA S., see also PACKARD, E. L. (1)


ANDERSON, A. C.


ANDERSON, ALFRED L.

BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON


ANDERSON, R. L., see YOUNG, W. H.

ANDREWS, L. E., JR., see VAN VOORHIS, W. R.

ANTEVS, ERNST


ARMSTRONG, FRANK C.


ARNOLD, CHESTER A.


ARTHUR, JACK D.


ASHWILL, WALTER R.

The geology of the Winberry Creek area, Lane County, Oregon: Oregon Univ. master's thesis, 63 p., geol. map, 1951.

AXELROD, D. I., see also CHANEY, R. W., 3


AYRES, FRED D.


BABER, KENNETH D., see KAUFFMAN, A. J., JR., (3)

BALDWIN, E. M. See also LOWRY, W. D.; SNAVELY, P. D., JR. (2)


BIBLIOGRAPHY

BALDWIN, E. M. - Continued:


BALDWIN, RAYMOND L.


BALES, WILLIAM E.

Geology of the lower Brice Creek area, Lane County, Oregon: Oregon Univ. master's thesis, 53 p., illus. incl. index and geol. maps, 1951.

BANGS, E., see AGOCS, W. B.

BANNING, L. H., see HUNDHAUSEN, R. J., 2.

BARGHOORN, E. S.


BARLOW, JAMES L.


BARTELL, A. O., see also BROOKE, R. E.; RICHARDS, L. C., (1).


2. (and Mason, R. S.) Northwest industrial minerals: Mining Eng., v. 3, no. 4, illus., p. 315-319, April 1951.


BARTLEY, RONALD C.

BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

BARTON, MANES


BASGEN, DONALD H.


BATTY, J. V.


BAUER, H. L., JR., see STAATZ, M. H.

BEALL, JOHN V.


BEBOUT, W.


BECK, GEORGE F.


BEDFORD, JOHN W.


BEESON, JOHN H.


BELL, G. L.


BENN, JAMES H.


BERRYHILL, LOUISE R.


BIEWENER, JOHN H.

BIBLIOGRAPHY

BINGHAM, MASON L.

BOARDMAN, S. H.

BORAH, LEO A.

BOWERS, HOWARD E.

BOWLES, OLIVER

BOYD, HAROLD A., see ALLISON, I. S., (6); HEACOCK, R. L. (2).

BRANDENBURG, NORMAN R., see also HEATH, C. O., JR.

BRIMLOW, GEORGE F.
Harney County, Oregon, and its rangeland: Binford's and Mort, 316 p., illus., 1951.

BRISTOL, ESTHER

BRISTOL, FAY I.
Chrome: Mining World, v. 14, no. 5, p. 43-44, April 1952; v. 15, no. 5, April 1953; v. 16, no. 5, p. 33-34, April 1954; v. 17, no. 5, p. 50, April 1955.

BRODERS, CHESTER O.

BROEDEL, CARL H., see ESPENSHADE, G. H.

BROGAN, JOHN P.

BROGAN, PHIL F.
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

BROOKE, ROBERT E.


BROWN, ANDREW H.


BROWN, HARRISON


BROWN, R. C.


BROWN, ROBERT D., JR., see also BALDWIN, E. M. (6).


BROWN, RANDALL E., see also WATERS, A. C. (1).


BROWN, S. G.


BUDDENHAGEN, H. J.


BUMSTEAD, NEWMAN

BIBLIOGRAPHY

BURKE, HARRIS H.


BURNHAM, HOWARD J.


BURWELL, EDWARD B., JR.


BUTLER, B. ROBERT


BYERLY, PERRY


BYERS, HORACE G., see LAKIN, H. W.

Caldwell, Merle


Calkins, James A.

The geology of the northeastern half of the Jamieson quadrangle, Oregon: Oregon Univ. master's thesis, 72 p., illus., geol. map, 1954.

Callaghan, Eugene


Camp, Charles L.


Campbell, Charles D.


Carlat, James E.

BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

CARPENTER, JEAN R.


CARTER, GEO. F.


CATER, FRED W., JR.


CHANNEY, RALPH W.


CHESTERMAN, CHAS. W.


CHITTENDEN, J. S.


CLARK, DONALD H.


CLARK, ELLA E.


CLOUD, PRESTON E., JR.


CLOUD, WILLIAM K., see MURPHY, L. M.

COLE, DAVID L.

BIBLIOGRAPHY

COLEMAN, ROBERT G.


COLEMAN, MRS. SATIS N.


COMPTON, ROBERT R., see WATERS, A.C., I; WILLIAMS, H., 3.

CONRAD, CLARENCE F.


COOK, EARL F., see also WHEELER, H. E.


COOMBS, HOWARD A.


COOPER, MARGARET


COOPER, WILLIAM S.


CORCORAN, RAYMOND E., see also DOLE, H. M., (3)


BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

CORCORAN, R. E., Continued:


CORNING, HOWARD M.

Oregon; end of the trail: Binfords and Mart, Portland, Oregon, revised edition, 549 p., illus., 1951.

COTTON, C. A.


CREELMAN, G. D., see VAN VOORHIS, W. R.

CREMER, HERBERT


CREASEMAN, L. S., see also PACKARD, E.L. (1)


CREASELL, A. E., see AYERS, F. D.

CROSBY, JAMES W.


CROSS, CONSTANCE D.


DAKE, HENRY C.


DAKE, HENRY C., Continued:


DAUGHERTY, LLOYD F.


DAWSON, JOHN W.


DEACON, ROBERT J.


DEEVEY, EDWARD S., JR., see FLINT, R. F.

DELAVALT, ROBERT E., see WARREN, H. V.

DENNEY, M. R.

Corncoch ranch new Oregon locality: Mineralogist, v. 21, no. 2, p. 70, 72, 74, Feb. 1953.

DEVEREAUX, HARRY E.


DICKEN, SAMUEL N.


DIETZ, ROBERT S.

BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

DIETZ, ROBERT S., Continued:


DILLING, E. DON, see KAUFFMAN, A. J., JR. (1)

DOAK, R. A.


DOLE, HOLLIS M.


DORF, ERLING


DOTT, ROBERT H., JR.


DOWNS, THEODORE


BIBLIOGRAPHY

DRAKE, H. L.


DROSOFF, MATTHEW, see ANDERSON, A. C.

DUNCAN, DONALD C.


DUNCAN, H. J.


DURHAM, J. WYATT


DURY, G. H.


EARDLEY, A. J.


EBNER, M. JANE


ELLSWORTH, HARRIS

BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

ELSEY, ROGER C.


ENGLE, NATHANAEL


ERICKSON, JANE


ERICKSON, RUDOLPH


ERWIN, MARGARET I., see MASON, R. S., (14).

ESPENSHADE, GILBERT H.


FALKENBACH, CHARLES H., see SCHULTZ, C. B.

FEDERAL SECURITY AGENCY


FEICHTINGER, J. R.


FELTS, WAYNE M.


FISCHER, ELIZABETH C.

FLAXMAN, ELLIOTT M.

(and Hobbs, Robert L.) Some factors affecting rates of sedimentation in the Columbia River basin: Am.

FLEISCHER, MICHAEL

(and Murata, K. J., Fletcher, Janet D., and Narten, Perry F.) Geochemical association of niobium
(columbium) and titanium and its geological and economic significance: U.S. Geol. Survey Circ.
225, 13 p., 1952.

FLETCHER, JANET D., see FLEISCHER, M.

FLINT, RICHARD F.

(and Devey, Edward S.) Radiocarbon dating of late Pleistocene events: Am. Jour. Sci., v. 249, no. 4,
p. 257-300, 1951.

FLYNN, GEORGE J., JR.


FRASER, F. C.


FREEMAN, OTIS W.

1. Development of the Columbia River basin reclamation project: Pac. Coast Assoc. Geog. Yearbook,
v. 9, p. 15-22, 1947.

Sons, 1954.

FULKERSON, F. B., see KAUFFMAN, A. J., JR., (3).

FULLER, H. H.


GAIR, J. E., see BALDWIN, E. M. (6).

GARBER, D. W.

Gold mining and mail in eastern Oregon: Stamps (a weekly magazine of philately), v. 93, no. 14,

GARDNER, FRANK J.

1. Optimism on the West Coast: Oil and Gas Jour., v. 53, no. 25, p. 163, 1954.

2. Pacific Northwest tempts wildcatters: Oil and Gas Jour., v. 54, no. 6, June 13, 1955.

GIERHART, JOHN W.

1. Industrial water supplies of the Lower Columbia River basin: Raw Materials Survey Resource Rept. 7,
17 p., June 1954.
GIERHART, JOHN W., Continued:


GILBERT, J. ELDON

Quicksilver: Mining World, v. 14, no. 5, p. 50-51, April 1952.

GILCHRIST, FRANCIS G., see also ERICKSON, JANE, (3).


GILLSON, J. L.


GOODSPEED, G. E.


GORING, A. W., see KELLY, H. J.

GRAY, ALLAN W.


GREEN, MORTON, see also CAMP, CHARLES L.

BIBLIOGRAPHY

GREENE, W. D.


GROOM, SIDNEY, M., JR.


GUEFFROY, CHARLES H.


HALLIDAY, WILLIAM R.


HALSTEAD, PERRY N.


HAMBLEN, K. E.


HANKOCK, ALONZO W.


HANKOCK, BERRY


HARPER, W. G., see ANDERSON, A. C.

HARRINGTON, EARL G.


HART, DONALD H.

1. List of ground-water sources in Oregon known to yield mineralized water (over 1,000 ppm dissolved solids or 60 percent sodium): U.S. Geol. Survey (in coop. with State Engineer of Oregon) unpub. rept., 14 p., 1954.


HAUSEN, DONALD MARTIN

HAUSEN, DONALD MARTIN, Continued:


HEACOCK, ROBERT L.


HEATH, C. O., JR.


HELLAND, R. O.


HENDRICKSON, T. A.


HENRY, J. L., see KINOSHITA, J.

HENRY, THOMAS R.


HERGERT, HERBERT L.


HERRICK, CHARLES E.


HERRON, JOHN E.

BIBLIOGRAPHY

HIGHSMITH, RICHARD M., JR., see also JENSEN, J. G., (2).


HINDS, NORMAN, E. A.


HINTZE, LEHI


HOBBA, ROBERT L., see FLAXMAN, E. M.

HODGE, EDWIN T.


HODGSON, J. H.


HOOVER, LINN, JR., see also SNAVELY, P. D., JR. (1); VOKES, H. E. (2).


HOPSON, RUTH E.


HOTZ, P. E.


HOUSLEY, ROBERT


HOWARD, CONRAD B.


HOWARD, C. S., see LOHR, E. W., (1).
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

HOWELL, PAUL W., see also BALDWIN, E. M., (1)

HUNDHAUSEN, ROBERT J.

HUNT, CHARLES B.

IMLAY, RALPH W.

IRISH, ROBERT J.

IRISH, RUTH, see WARREN, H. V.

ISOTOFF, ANDREI, see SNAVELY, P. D., JR., (2).

JACOBS, C. W. F.

JARRARD, LEONARD D.
(and Maen, Wayne S.) Uranium in the Northwest - mineralized areas and prospecting suggestions: 93 p., geol. map, published by the authors, Butte, Montana.

JENNINGS, JESSE D.
JENSEN, J. GRANVILLE, see also MYATT, W. G.


JOHNSON, K. A., see YANCEY, H. F.

JONES, BENJAMIN E., see also YOUNG, LOYD L., (1).


JONES, E. J.


JONES, FRANCIS T.


KAISER ALUMINUM AND CHEMICAL CORPORATION.


KATLIN, CHARLES

Chromite: State Geologists Jour., v. 6, no. 1, p. 28-29, 1954.

KAUFFMAN, ALBERT J., JR.


KAY, MARSHALL


KELHAM, EDWARD A.


BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

KELLY, H. J.


KESSLER, EUGENE L., see TOCHER, DON., (2).

KETZLACH, NORMAN


KIILSGAARD, THOR H., see YOUNGQUIST, W.

KINNISON, PHILIP T.


KINOSHITA, J.


KISER, R. T., see LOHR, E. W., (1).

KLAHOLD, B. R.


KULLERUD, GUNNAR, see BROWN, HARRISON

KUMMER, BERNHARD, JR.


KUNO, HISASHI


LADOO, RAYMOND B.


LAKIN, HUBERT W.


LAMOTTE, R. S.

BIBLIOGRAPHY

LANG, ANDREW J., JR. see SMEDES, H. W.

LaPAZ, LINCOLN


LARRISON, EARL J. see COOK, E. F.

LAWThERS, ROBERT


LENHART, WALTER B.

1. Dredging with mobile crane: Rock Products, v. 56, no. 6, p. 112-114, June 1953.


LEWIS, A. A., see YANCEY, H. F.

LEWIS, DAVID V.


LIBBEY, F. W., see also CORCORAN, R. E., (4); MASON, R. S. (6).


29
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

LIBBEY, F. W., Continued:


LIBBY, WILLARD F.


30
BIBLIOGRAPHY

LOHR, E. W.


LONG, W. LUNS福德


LOOFBOUROW, J. S., JR., see ALLEN, V. T., (1).

LOVE, S. K., see LOHR, E. W., (2).

LOWRY, WALLACE D.


LUNDE, K. E., see YANCEY, H. F.

LUNK, WILLIAM A.


LUTTRELL, GWENDOLYN W., see also CARPENTER, J. R.


LUTZ, GEORGE C.


MacPherson, Bruce


Marple, E.


Marshall, George A.


Martin, Howard H., see Freeman, O. W., (2).

Marts, Marion E.

BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

MASON, RALPH S., see also BARTELL, A. O., (2); LIBBEY, F. W., (20).


5. Northwest Industrial Minerals Conference holds 2-day meeting: Min. Eng., v. 3, no. 6, p. 539, 1951.


MASSON, DONALD L.


MATTHEWS, THOMAS C.


MAURER, R. B.


McARTHUR, LEWIS A.

BIBLIOGRAPHY

McCASLIN, FRANK E.


McDONALD, C. C.


McDIVITT, JAMES F.


McINTYRE, J. M., see WELLS, F. G. (1)

McINTYRE, LOREN B.


McLEOD, EDITH R.


McWILLIAMS, J. R., see HUNDHAUSEN, R. J., (2).

MEIGS, P.


MENARD, HENRY W., JR.

1. Pleistocene and Recent sediment from the floor of the northeastern Pacific Ocean: Geol. Soc. America Bull., v. 64, no. 11, p. 1279-1294, Nov. 1953.


MEREWETHER, E. ALLEN


MERRIAM, C. W.

BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

MERRYFIELD, FRED


MEYERS JOSEPH D.


MIHELIC, JOHN F.

Mighty mercury (repr.): Mineralogist, v. 21, no. 12, p. 452, 454, Dec. 1953.

MILLER, ALFRED L.


MILLER, CP., see SWINNEY, C. M.

MILLER, J. C.


MOEN, WAYNE S., see JARRARD, L. D.

MOODY, GRAHAM B.


MOORE, GEORGE W.


MOORE, RALPH T.


MOORE, RAYMOND C.


MORROW, BEN S.

BIBLIOGRAPHY

MORROW, MARTHA G.


MOTE, RICHARD H.


MOULTON, R. W., see CHITTENDEN, J. S.; KETZLACH, N.

MUELLER, J. I., see RILEY, R. R.

MUENCH, JOYCE R.


MURATA, K. J., see FLEISCHER, M.

MURPHY, LEONARD M.


MUSSEY, ORVILLE D.


MYATT, W. G.


MYERS, D. A., see VOKES, H. E. (1, 2).

MYERS, W. M., see LADO, R. B.

NACE, R. L.


NADEAU, LEON R.


NARTEN, PERRY F., see FLEISCHER, M.

NATIONAL RESEARCH COUNCIL


2. (Division of Earth Sciences) Committee for the study of eolian deposits. Pleistocene eolian deposits of the United States, Alaska, and parts of Canada: Geol. Soc. America map (in color, 2 sheets,
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

NATIONAL RESEARCH COUNCIL, Continued:


NEDRY, H. S.


NELSON, M. W.


NESBIT, ROBERT ALLEN


NEUMANN, FRANK


NEWBY, JACK E.


NEWCOMB, R. C., see also BROWN, S. G., (1); HART, D. H., (2); MEYERS, J. D. (2).


NICHPORUK, WALTER, see BROWN, HARRISON

NICHOLS, R. L., see ALLEN, V. T. (1)

nockolds, stephen R.


NORBECK, EDWARD, see JENNINGS, J. D.

NORBERG, BROR

Cement industry's expansion program summarized: Rock Products, v. 54, no. 1, p. 84-93, 144, 152-157, Jan. 1951; v. 55, no. 1, p. 239, Jan. 1952.
BIBLIOGRAPHY

NORTH, OLIVER S.

NUTTLI, OTTO W.

O'BRIEN, J. C.

O'BRIEN, MORROUGH P.

ODE, W. H., see SELVIG, W. A.

ODELL, IDA M.

O'DONNELL, H. J., see SELVIG, W. A.

OLIVIER, CHARLES P.

ORCUTT, ADA M.
Tillamook; land of many waters: Binfords and Mort, Portland, Oregon, 272 p., 1951.

OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES


37
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

OREGON DEPARTMENT OF GEOL OGY AND MINERAL INDUSTRIES, Continued:


BIBLIOGRAPHY

OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES, Continued:


OREGON STATE BOARD OF CONTROL


OREGON STATE BOARD OF EDUCATION


OREGON WATER RESOURCES BOARD

(Formerly Upper Columbia River Basin Commission of Oregon) Annual Reports, 1951-1955.

OSBORNE, DOUGLAS


PACKARD, EARL L.


PALEN, FRANK S.


PARKS, B. C., see also SELVIG, W. A.


PAULY, KARL A.


PEARL, RICHARD M.


PEASE, M. H., JR., see BALDWIN, E. M., (6).

PETERSON, EMIL

BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

PHINNEY, H. K., see HERGERT, H. L., (2).

PIERSON, ROYALE K.


PIPER, A. M.


POLDERVAART, ARIE (Editor)


PORTER, PHILIP W.


POTTER, PAUL EDWIN


POWERS, ALFRED, see PETERSON, E.

PRIOR, G. T. (1923)


PRITCHETT, FRANK I.


PRIVRASKY, NORMAN C.


PRUETT, J. HUGH


RAISCH, E. J., see BROWN, R. C.
BIBLIOGRAPHY

RAMP, LEN


RANSOM, JAY ELLIS


RAU, WELDON W., see also SNAVELY, P. D., JR., (1)


REID, ROLLAND R.


RENTON, J. LEWIS

Some notes on thunder eggs: Mineralogist, v. 19, no. 4, p. 171-177, April 1951.

REYNOLDS, DORIS L.


RICHARDS, LESLIE C.


RIGGS, H. C., see McDonald, C. C.

RILEY, ROGER R.


ROBERTS, ALBERT E., see BALDWIN, E. M. (4); SNAVELY, P. D., JR. (1, 2).


ROBERTS, FRANK H. H., JR.

BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

ROBERTS, FRANK, H. H., JR., Continued:


ROBINSON, JOHN W.


ROLLINS, J. C., see AGOCS, W. B.

ROOTS, ROBERT D.


ROSS, CLARENCE S.


ROVE, OLAF N.


RUFF, LLOYD L.


RUHLE, GEORGE C.


SARGENT, SAM C.


SCHAFFER, MAX


SCHALLER, GILBERT S.

BIBLIOGRAPHY

SCHLICKER, HERBERT G.


SCHOENIKE, HOWARD G.


SCHUETTE, C. N.

Guaranteed price will revive domestic quicksilver mining: Eng. and Min. Jour., v. 152, no. 4, p. 116-119, April 1951.

SCHULTZ, C. BERTRAND


SCOTT, LEWIS E.


SCOTT, RICHARD A.


SEISMOLOGICAL SOCIETY OF AMERICA


SEITZ, JAMES F.


SELVIG, W. A.


SHAPIRO, HOWARD L., see RILEY, R. R., 1953.

SHIMMER, JOEL L.

BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

SHOTWELL, J. ARNOLD, see also SARGENT, S. (1).


SIMONS, W. D.


SIMPSON, GEORGE G.


SINGER, S. FRED


SKINNER, K. G., see KELLY, H. J.

SLEMMONS, DAVID B.


SMEDES, HARRY W.


SMITH, GEORGIA A.


SMITH, WARREN D.

BIBLIOGRAPHY

SMITHSONIAN INSTITUTION


SMITHWICK, S. CARL


SNAVELY, P. D., JR., see also VOKES, H. E. (1).


SNYDER, W. A., see SCHALLER, G. S.

SOHN, I. G.


STAATZ, M. H.


STANLEY, ORRIN E.


STAPLES, LLOYD W., see also WATERS, A. C. (1).

BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

STAPLES, LLOYD W., Continued:


STEARNs, HAROLD T.


STEERE, MARGARET L.


STEPHENS, JAMES G., see MOORE, G. W.

STERRETT, CHESTER K.


STETSON, HENRY C.


STEWART, J. W., see NACE, R. L.

STEWART, K. C., see STEWART, R. E., (1).

STEWART, R. E.


BIBLIOGRAPHY

STICKNEY, W. A., see HENDRICKSON, T. A.

STOCK, CHESTER


STOREY, R. S., see HODGSON, J. H.

STORMONT, D. H.


STOTT, WALTER J.

Inv. of saline deposits in southern Oregon: A report in fulfillment of Contract No. 1, p. 7748, and supp. agreement No. 1 between the U.S. Dept. Interior, Bonneville Power Adm. and the Univ. of Portland (Oregon), 59 p., 1952.

SWARBRICK, JAMES C.


SWENSON, H. A.


SWINNEY, C. M.


SWITZER, GEORGE S.


TAUBENECK, WILLIAM H.


TAYLOR, D. E.


TERRY, RICHARD D.

THAYER, C. S.


THAYER, THOMAS P.


THOMAS, H. E.


TOCHER, DON


TRAUGER, FREDERICK D.


TRIMBLE, DONALD E.

1. An account of the geology of Oregon City, Oregon, with notes on adjacent West Linn and Willamette, Oregon: U.S. Geol. Survey unpub. rept., geol. map, 8 p., June 1, 1954.


TUTTLE, O. FRANK


TYRRELL, M.E., see KELLY, H. J.

U. S. BUREAU OF MINES


BIBLIOGRAPHY

U. S. BUREAU OF RECLAMATION


U. S. COAST AND GEODETIC SURVEY

Abstracts of earthquake reports for the Pacific Coast and the western mtn. region: U.S. Coast and Geod. Survey MSA 69, 1951; MSA 80, 1953; MSA 81, 82, 83, 84, 1954.

U. S. CORPS ENGINEERS, PORTLAND DISTRICT

1. Detroit dam, North Santiam River, Willamette Basin Project, Oregon: mimeo. rept., 10 chap., geol. map, 1946 (?).


U. S. GEOLOGICAL SURVEY


BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

U. S. GEOLOGICAL SURVEY, Continued:


U. S. SENATE, INTERIOR AND INSULAR AFFAIRS COMMITTEE


UTLEY, HARRY F.


VALENTINE, JAMES W.


VAN FRANK, RICHARD

BIBLIOGRAPHY

VAN VOORHIS, W. R.


VOGES, HAROLD E., see also MOORE, R. C.


WAGNER, NORMAN S., see also LIBBEY, F. W., (7).


WAGNER, WARREN R., see ANDERSON, A. L.

WALKER, A. E.


WALKER, G. W., see also WATERS, A. C. (1); WELLS, F. G. (1, 2).


WALLING, I. W., see LOHR, E. W. (1).

WALSTED, JOHN P.


BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

WALSTED, JOHN P., Continued:


WARREN, HARRY V.


WASHINGTON UNIVERSITY


WATERS, AARON C., see also BROWN, R. E. (2).


WATKINS, F. A., JR.


WELLES, S. P., see CAMP, CHARLES L.

WELLS, FRANCIS G., see also CATER, F. W.


WELLS, J. M.

McNary aggregate production: Western Construction, v. 28, no. 4, p. 66-68, 144, April 1953.

WELLS, R. R., see also HENDRICKSON, T. A.


WETMORE, ALEXANDER


52
BIBLIOGRAPHY

WHEELER, HARRY E.


WHIPPLE, ROY C.


WHITE, DAVID J., see WOLFE, H. D.

WHITTAKER, R. H.


WILCOX, HOWARD G.


WILKINSON, W. D.


WILLIAMS, HOWEL, see WATERS, A. C. (I).


WILLISTON, S. H.


WILM, H. G., see NELSON, M. W.

WILSON, FORD E.


WINther, OSCAR O.


53
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

WOLFE, HAROLD D.


WOLFE, JACK A.


WOLFSON, ALBERT


WOLLE, MURIEL SIBELL


WORK, R. A., see NELSON, M. W.

YANCEY, H. F.


YOPES, PAUL F., see KAUFFMAN, A. J., JR. (3).

YOUNG, LOYD L., see also JONES, B. E.


YOUNG, W. H.


YOUNGQUIST, WALTER

BIBLIOGRAPHY

ANONYMOUS

1951


4. Concrete placement on Oregon Dam: Concrete, v. 59, no. 7, p. 16, 18, July 1951.


1952


1953


BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

ANONYMOUS - 1953 - Continued:


1954


42. Hanna's nickel plant readies for production: Mining World, v. 16, no. 8, p. 91, July 1954.


56
BIBLIOGRAPHY


1955

56. First ferronickel; activity in Cr and Hg: Mining World, v. 17, no. 5, p. 83, April 1955, pt. 2.
64. Hanna’s Oregon project on two-furnace basis: Mining World, v. 17, no. 6, p. 93, May 1955.
68. Oregon masonry interests pool advertising and promotion: Rock Products, v. 58, no. 6, p. 223, June 1955.

57
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

70. Oregon test starts: Oil and Gas Jour., v. 54, no. 1, p. 184, May 1955.


75. Water resources: Oregon Voter, v. 41, no. 4, p. 6-8, Jan. 22; no. 8, p. 10-11, Feb. 19; no. 15, p. 7-9, April 9, 1955.


SUBJECT INDEX

(The numbers refer to entries in the bibliography)

ABERT LAKE
Radiocarbon dating: Allison 2
Saline deposits: Anon. 49

AGATE
(See also: GEM STONES; JASPER; OPAL;
PETRIFIED WOOD; THUNDEREGGS)
General information: Dake 2
Iris agate: Jones, F.T.
Localities
General: Dake 2; Mason 7, Switzer
Baker County, Orofino mine: Dake 8
Unity-Ironsides area: Wagner, N.S., 2
Crook County, near Post: Bebout
Prineville area: Anon. 46
Jefferson County, Prineville region: Benn
Madras-Ashwood area: Dake 10
Malheur County, Succor Creek: Anon. 33
Wheeler County, near Spray: Denny
Production: Dake 7; U.S. Bur. Mines 3
Prospecting: Dake 13
Sagenite: Anon. 55

AGATE BEACH FORMATION
Lincoln County: Herron

AGGREGATE
(See: CONCRETE AGGREGATE;
LIGHTWEIGHT AGGREGATE)

ALBANY QUADRANGLE
Geology: Allison 5; Vokes 2

ALKALI LAKE
Salines: Anon. 49

ALSEA QUADRANGLE
Geology: Baldwin, E.M., 5

ALUMINA
(See also: BAUXITE)
Hobart Butte clay: Allen, V.T., 1
Recovery, from clay by leach process:
Kinoshita
from Oregon laterites: Chittenden
Reduction plants: Anon. 24, 35; Libbey 17
Resources: Merryfield; Sohn 1

ALUMINUM
Industry: Anon. 1, 52; Engle; Jensen 1;
Marple; Thayer, C.S.

ALUMINUM SILICON
Lake County: Anon. 36

ALVORD CREEK FORMATION
Harney County, Williams 3

ANA RIVER SECTION
Geology, Lake County, Conrad 1

ANCIENT MAN
Columbia Basin salvage program: Roberts,
F.H.H., 1
Great Basin, radiocarbon dating: Cressman 2
Klamath County: Cressman 1
Lower Klamath Lake: Anon. 50
Lower Sprague River area: Merewether
Klamath Indian Reservation, radiocarbon
dating: Libby 3
Lake County, Folsom man: Smithsonian Inst.
Fort Rock Cave: Flint; Henry
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

ANCIENT MAN, Continued

Oregon Coast: Cressman 3
Umatilla County, McNary Reservoir: Osborne; Shimer
Wasco County, The Dalles region: Butler, Cole

ANDERSON PLACE FORMATION
Mitchell quadrangle: Howard, C. B.

ANDERSON SHALE
Mitchell quadrangle: McIntyre, J.M.

ANTIMONY
Production: Libbey 6,16; U.S. Bur. Mines 1, 3

APPLEGATE GROUP
Southwest Oregon: Wells, F.G., 3; Wolfe, H. D.

ARAGO GROUP
Coal resources: Mason 14
Southwest Oregon: Wells, F.G., 3

ARCHAEOLOGY
(See: ANCIENT MAN)

ARGILLITE
Elkhorn Ridge, Baker County: Taubeneck 2

ASBESTOS
Exploration: Anon. 5
General information: Ladoo
Industrial resources: Kauffman 2
Localities, general: Meyers 1
Evans Creek area, Jackson County, Bartley
Production annual: Libbey 6,16; Oreg. Dept. Geol. 19;
U. S. Bur. Mines 3

ASH
(See: VOLCANIC ASH)

ASPHALT
Occurrences in lavas: Felts

ASSAY LABORATORIES .
Listed: Klahold

ASSESSMENT WORK
Oreg. Dept. Geol. 22

ASTORIA CANYON
Submarine geology: Dietz 1, Menard 4, 5

ASTORIA FORMATION
Clatsap County: Lowry, Seitz; Stewart, R.E., 1
Correlation with Sobranite sandstone: Lutz
Depoe Bay area: Daugherty
Lincoln County beaches: Steere 2
Marine vertebrates: Downs 3
Yaquina Bay area: Heacock 1

BAILEY BUTTE FORMATION
Mitchell quadrangle: Howard, C. B.

BAILEY FORMATION
Dayville quadrangle: Nesbit
Suplee area: Bragan, H.P.

BAKER COUNTY
Geology
Bald Mountain batholith: Taubeneck 1
Cornucopia, petrographic studies:
Goodspeed 1, 2, 3, 4, 5, 6; Lewis, D.V.; Reynolds
Elkhorn Mountains: Taubeneck 2, 3
Huntington quadrangle: Beeson
Snake River area: Cook 1; Wheeler
Wallowa Mountains: Reid; Wagner, N.S., 7
Washington County, Idaho:
Anderson, A.L.
Ground water, Baker Valley: Trauger 2
Artesian levels: U.S. Geol. Survey 12

Mineral Resources
Agate: Dake 8, Wagner, N.S., 2
Asbestos: Meyers 1
Ash, pozzolanic properties: Heath
Gold, historical: Clark, D.H.; Garber;
Smith, G.A.
Placer laws: Masson; Oreg. Dept.
Geol. 17
Production: Anon. 11, 18, 47;
Maurer 1, 2; Mote

60
SUBJECT INDEX

Mineral Resources, continued:

Gypsum: McDivitt
Iron: Mason 9
Lightweight aggregates: Mason 3
Limestone: Anon. 5; Gillson; Lenhart 2; Norberg; Utley 2
Oil and gas exploration: Stewart, R.E., 2
Perlite: Hamblen
Mineral production, 1952: Kauffman 3
Quartz: Caldwell
Tungsten: Wolfe, H.D.
Uranium: Crosby; Matthews
Paleontology, Mastodont: Downs 1
Sail survey: Anderson, A.C.

BAKER VALLEY

Geology: Wagner, N.S., 4
Ground water: Trauger 2

BALD MOUNTAIN BATHOLITH

Elkhorn Mts., Baker County: Taubeneck 1, 3

BARITE

Industrial resources: Kauffman 2

BASALT

(See also: COLUMBIA RIVER BASALT; INTRUSIVES)
Analyses: Oregon Dept. Geol. 2
Distribution in Oregon: Collaghan
Tertiary sequence: Waters 3

BASIN AND RANGE PROVINCE

Geology: Conrad, 1, 2; Freeman 2

BAUXITE

Analyses, Salem Hills: Corcoran 2, 4
Oregon general: Fleischer
Annual reviews: Libbey 6, 16; Oregon Dept. Geol. 30
Bibliography: Fischer
Exploration: Anon. 5, 67; Libbey 25, 26
General information: Ladoo
Industrial resources: Kauffman 2
Localities
Clackamas County: Oreg. Dept. Geol. 10
Columbia County: Hotz; Libbey 2
Columbia River basin: Bartell 2; Sohn 1
Marion County, Lyons quad.: Barlow; Halstead

BAUXITE Localities, Continued:

Salem Hills: Corcoran 2, 4
Northwest Oregon: Lowry
Portland region: Bell
Petroleum: Allen 2; Corcoran 4
Production: Anon. 11; Bingham

BENTON COUNTY

Geology
Albany quadrangle: Allison 5
Alsea quadrangle: Baldwin, E.M., 5
Corvallis area: Vokes 2
Halsey quadrangle: MacPherson
Marys Peak intrusive: Roberts, A.E.
Marys Peak quadrangle: Baldwin, E.M., 5
Ground water: Newcomb 1; U.S. Geol. Survey 12
Mineral production, 1952: Kauffman 3
Oil and gas exploration 2

BENTONITE

Astoria landslides: Dole 4

BIBLIOGRAPHIES

Bauxite: Fischer
Clay: Gierhart 2
Coal: Berryhill
Coos Bay: Washington University
Copper: Luttrel
Fossil vertebrates: Camp
Geologic source material: Pearl
Marine geology: Terry
Mercury: Ebner
Nonmetallics: Ladoo
Oil and gas exploration: Stewart, R.E., 2
Open-file reports: U.S. Geol. Survey 13
Oregon geology, 1946-1950: Steere 1
Paleobotany: Nat. Res. Council 1
Sulphur and pyrite: Espenshade
Titanium: Carpenter
Uranium: Cooper, M.
Water resources: Young, L.L., 1

BIOCHEMICAL PROSPECTING

Lead zinc in plants: Warren

BIOGEOGRAPHY

Mammals: Simpson 2
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

BIRCH CREEK AREA
Dayville quadrangle: Dawson

BLACK BUTTE SHALE
Mitchell quadrangle: Swarbrick

BLACK SANDS
Coastal counties: Libbey 2

BLAKELY FORMATION
St. Helens quadrangle: Hotz

BLUE BUCKET MINE
Grant County: Nedry

BLUE CHIP METALS
"New" metals in industry: Libbey 10

BLUE MOUNTAINS
Physiography: Freeman 2

BOHEMIA DISTRICT
Lead-zinc flotation: Hendrickson

BONANZA MINE
Quicksilver: Anon. 11; Brown, R.E., 2; Gilbert

BONNEVILLE DAM
Spillway erosion: Anon. 73; Basgen

BORATE MINERAL
Curry County: Staples 4

BORING LAVAS
General: Lowry
Clackamas River area: Gilchrist 1
Oregon City area: Trimble 1
Portland area: Elsey
Tualatin Valley: Hart 2

BRICK CREEK AREA
Lane County: Bales

BRICK
Industry: Anon. 68
Refractory: Kelly

BRIDGE CREEK FLORA
(See: FOSSIL PLANTS)

BRIDGE CREEK FORMATION
Mitchell quadrangle: Howard, C. B.

BRIDGE OF THE GODS
Geologic history: Clark, E. E.

BUILDING STONE
Industry: Kauffman 2, Oregon Dept. Geol. 30
Producers listed: Mason 10
Volcanic tuffs: Barlow; Halstead; Mason 3

BULL CREEK FORMATION
Clackamas River: Gilchrist 1

BULL RUN RIVER
Water Supply: Marshall; Morrow, B. S.

BURPEE FORMATION
Marys Peak: Roberts, A. E., Southwest Washington: Snively 1
Spirit Mountain quadrangle: Baldwin, E.M. 4

CALAPOOYA FORMATION
Anlauf quadrangle: Allen, V.T., 1

CALCITE
Mitchell Butte quadrangle: Pritchett

CALDERAS
Crater Lake: Williams 1
Origin: Kuno

CAPE BLANCO
Miocene Astoria Formation: Durham 3
SUBJECT INDEX

CARBONACEOUS ROCKS
Uranium bearing: Duncan 2; Moore, G. W.

CARBON DIOXIDE
Ashland: Schafer 1
Production: U. S. Bureau Mines 3

CARBONIFEROUS
Wallowa Mts.: Wagner, N. S., 7

CARNOTITE
(See: URANIUM)

CASCADE ANDESITE
(See also: CASCADE FORMATION; CASCAN FORMATION)
General: Waters 3

CASCADE FORMATION
Lyons quad.: Barlow; Halstead

CASCADE PROVINCE
Physiography: Dicken 3

CASCAN FORMATION
General: Lowry

CATLOW VALLEY CREVICE
Harney County: McLeod 1; Wagner, N. S. 3

CAVES
Arnold cave, ice stalagmites: Dake 4
Catlow cave, radiocarbon dating: Libby 2
Fort Rock cave, radiocarbon dating: Flint;
Henry; Hunt; Libby 1, 2; Roberts,
F. H. H. 2; Smithsonian Inst.
Lava caves, central Oregon: Halliday
Malheur caves, ice stalagmites: Dake 4

CEMENT
(See: LIME)

CERAMIC INDUSTRY
(See also: CLAY)
Review: Jacobs

CHEMICAL RAW MATERIALS
Industrial: Kaiser Alum. & Chem. Corp.

CHLOROPHAEITE
Butte Falls quad.: Smedes

CHROMITE
Annual reviews: Libbey 6, 16, 26; Mason 6;
Beneficiation: Batty
Chemical raw materials: Kaiser Alum. & Chem. Corp.
Concentrating mills listed: Oreg. Dept. Geol. 3
Localities
Coastal counties: Libbey 2
Douglas County: Libbey 3
Gardner prospect, Curry County: Ramp 1
Gasquet quadr. (Calif.-Ore.): Cater
Oregon occurrences listed: Mason 1
Purchase program
Grants Pass depot: Anon. 3, 11, 15, 18;
Bingham; Bristol, F. I.; Bristol, E.;
Kattin; Libbey 1, 12, 16, 21; Oreg. Dept.
Geol. 23
Refractory properties: Kelly
Shippers listed: Oreg. Dept. Geol. 3

CINDERS
Jordan Craters, Malheur County: Whipple
Klamath Indian Reserv.: Walker, G. W.
Lightweight aggregate: Mason 3

CINNABAR
(See: MERCURY)
Gem quality: Mihelic

CLACKAMAS COUNTY
Geography: Cross
Geology
Clackamas River area: Gilchrist 1
Eolian deposits: Nat. Research Council 2
Glacial erratic: Kelham 1
Oregon City area: Trimble 1
Quartzite cobbles: Howell 1
Rhododendron Formation: Schlicker 2
Tualatin quadrangle: Schlicker 2
Tualatin River, history: Erickson, R.,
Tualatin Valley: Hart 2
Mineral resources
Asbestos: Meyers 1
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

CLACKAMAS COUNTY,
Mineral resources, continued:
- Bauxite: Oreg. Dept. Geol. 10; Sohn 1
- Cement production: Anon. 71; Nordberg
- Coal: Mason 14
- Iron ore: Bartell 1; Hergert 1; Mason 9
- Mercury: Oreg. Dept. Geol. 32
- Mineral production, 1952: Kauffman 3
- Molybdenum minerals: Staples 2
- Oil and gas exploration: Stewart, R.E., 2
- Silica, pozzolan tests: Heath
Paleontology
- Colowash flora: Wolfe, J.A., 2
- Soils, institution sites: Schlicker 2
Water resources
- Canby project: U.S. Bur. Reclam. 3
- Ground water: Hart 2; Newcomb 1

CLACKAMAS RIVER AREA
Geology: Gilchrist 1; Wolfe, J.A., 2

CLARNO FORMATION
Coal resources: Mason 14
Fossils
- Nuts: Dake 5; Scott, R. A., 2
- Vertebrates: Erickson, J., 4
Localities
- Dayville quad.: Dawson; Brogan, J.P.
- Horse Heaven mining dist.: Waters 1
- John Day country: Steere 3; Wolfe, J.A., 1
- Lookout Mt. quad.: Winney
- Mitchell quad.: Bedford; Bowers;
- Howard, C.B.; McIntyre; Swarbrick
- Spray quad.: Irish, R. J.
- Umatilla County, southern: Wagner, N.S., 5

CLATSOP COUNTY
Geology
- Astoria Formation: Seitz
- Astoria sandstones: Dole 4
- Oligocene shale in Astoria: Stewart, R.E., 1
- Saddle Mountain: Boardman; Baldwin, E.M., 3
- Wave erosion, Columbia River: O'Brien
Mineral resources
- General: Libbey 2
- Coal: Mason 14
- Iron: Mason 9
- Mineral production, 1952: Kauffman 3
- Oil and gas exploration: Anon. 70; 
  Dole 6; Gardner 2; Stewart, R.E., 2
Paleontology
- Foraminifera: Stewart, R.E., 1
- Vertebrates: Downs 3; Shotwell 2

CLAY

- Alumina clay
  - Hobart Butte: Allen, V.T., 1
- Leach process: Kinosita
- Annual reviews: Libbey 6; Mason 6; Oreg. 
  Dept. Geol. 30; U.S. Bur. Mines 3
- Bibliography: Gierhart 2
- Ceramic industry: Jacobs
- Chemical raw materials: Kaiser Alum. & 
  Chem. Corp.
- Differential thermal analysis: Kauffman 1
- Fire clays: Wilcox
- Industrial resources: Kauffman 2; Sohn 2
- Petrography of clay minerals: Allen, V.T., 2
- Refractory, consumption: Sterrett 2
- Lyons quad.: Barlow
- Walla Walla basin deposits: Newcomb 2
- Willamina clay deposit: Baldwin, E.M., 6

CLIMATES

- Analysis of Oregon: Jones, E.J.
- Paleoclimates: Antevs; Barghoorn; Durham 1;
  Potter; Valentine 1, 2

CLOVER CREEK GREENSTONE FORMATION
- Seven Devils region: Cook 1
- Wallowa Mts.: Pa len; Reid; Wagner, N.S., 7

COAL

- Annual Reviews: Libbey 6; Mason 6; U.S.
  Bur. Mines 3
- Bibliography: Berryhill
- Chemical raw materials: Kaiser Alum. & 
  Chem. Corp.
Localities
- Coastal counties: Libbey 2
- Coos Bay field
  - Analyses: Selvig
  - Burning properties: Flynn; Yancey
  - Geology: Duncan, D.C., 1
  - Resources: Mason 14
  - Thickness: Young, W.H.
- Douglas County: Libbey 3
- Eden Ridge field: Mason 14
- Evans Creek area: Bartley; Mason 14
- Rogue River field: Mason 14
- Squaw basin deposit: Mason 14
- Petrographic study of lignite: Parks
- Resources in Oregon: Mason 14; Merryfield
- Uranium bearing: Moore, G. W.
SUBJECT INDEX

COALEDO FORMATION

Coos Bay coal field: Duncan, D.C., 1;
Mason 14
Depositional features: Dott
Fossil localities: Steere 5

COAST RANGE

Intrusives: Snively 2
Marys Peak and Alsea quads., geology:
Baldwin, E. M., 5
Oil and gas exploration: Buddenhagen 2
Physiography: Dicken 3
Upper Nehalem River basin: Deacon

COBURG HILLS

Geology: Vokes 1

COFFEE CREEK FORMATION

Suplee area: Brogan, J.P.

COFFIN BUTTE VOLCANICS

Albany quad.: Allison 5

COLEBROOK SCHISTS

Curry County: Hundhausen 2

COLLAWASH FLORA

(See: FOSSIL FLORAS)

COLPITTS FORMATION

Suplee area: Brogan, J.P.

CASCADE MOUNTAINS

Mapping: Bumstead
Physiography: Dicken 3

COLUMBIA COUNTY

Geology
Eolian deposits: Nat. Research Council 2
Tualatin Valley: Hart 2
Upper Nehalem River basin: Deacon;
Moore, R. C.
Mineral Resources:
Bauxite: Allen, V.T., 2; Anon. 11;
Chittenden; Libbey 2; Sohn 2
Coal: Mason 14
Commercial minerals, review: Libbey 2

COLUMBIA PLATEAU

Physiography: Freeman 2

COLUMBIA RIVER BASALT

Correlation in western Ore.: Schlicker 1
General: Waters 3
Localitys
Clackamas River area: Gilchrist 1
Columbia River Gorge: Mason 15
Dayville quad.: Brogan, J.P.; Dawson;
Nesbit
Institution sites, Willamette Valley:
Schlicker 2
John Day country: Steere 3
Lookout Mt. quad.: Swinney
Lowell quad., Winberry Creek: Ashwill
McMinnville quad.: Brown, R. D.
Mitchell Butte quad.: Porter
Mitchell quad.: Bedford; Bowers;
McIntyre; Swarbrick
Northwest Oregon: Lowry; Schlicker 1
Oregon City area: Trimble 1
Portland area: Elsey
Saddle Mt., Clatsop County:
Baldwin, E. M. 3
Salem Hills: Carcoran 2, 4
Sheridan and McMinnville quads.:
Baldwin, E. M., 6
Snake River area: Anderson, A. L.;
Cook; Stearns 2; Wheeler
Spray quad.: Irish, R. J.
Telosset quad.: Wagner, N.S., 4
The Dalles dam area: Sargent 2
Tualatin quad.: Schlicker 2
Umstilla County, southern: Wagner,
N.S., 5
Vale-Buchanan area: Dole 3
Wallowa Mts.: Palen; Wagner, N.S., 7

Resources
Bauxite: Carcoran 2, 4; Libbey 26
Ground water: Brown, S.G., 2;
Hart 2; Kinnison; Newcomb 1, 2
Iron ore, Scappoose: Hotz; Walsted 1
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

COLUMBIA RIVER BASIN

Archaeological program: Roberts, F. H. H., 1
Clay resources: Sohn 2
Geology: Campbell; Lowry
Glacial history: Gilchrist 5
Sedimentation rates: Flaxman

COLUMBIA RIVER ESTUARY

Wave erosion: O’Brien

COLUMBIA RIVER GORGE

Bridge of the Gods, origin: Clark, E. E.
Erratics: Sargent 3
Geology: Mason 15
Travelog: Borah

COLUMNAR BASALT

Jointing: Bowers; Smedes; Swarbrick

COMSTOCK FLORA

(See: FOSSIL FLORAS)

CONCRETE AGGREGATE

Engineering structures: Anon. 4, 12, 16;
Lenhart 3; Ruff; Scott, L. E.; Wells, J. M.

CONDON, THOMAS

Biographical: Anon. 34; Baldwin, R. L.;
Oreg. Dept. Geol. 13

CONGLOMERATE

Mitchell quad.: Bedford; Bowers; McIntyre;
Swarbrick

CONSERVATION

Education: Oreg. State Board of Ed.

CONTINENTAL DRIFT

Relation to faunas: Durham 2; Wolfson

CONTINENTAL SHELF

Astoria Canyon: Dietz 1
Geology: Stetson
Mineral exploration laws: Groom
Oil exploration: Anon. 20, 44

CONTINENTAL SHELF, Continued:

Public lands: Duncan, H. J.

CONTINENTS

Origin: Kay 3

COOS COUNTY

Bibliography: Washington, University of
Geography: Feichtinger
Geology
Coos Bay coal field: Duncan, D. C., 1
Eocene bedding: Dott
Map of southwest Oregon: Wells, F. G., 3
Meteorites: Prior
Serpentinite, thermal analysis: Kauffman 1
History: Peterson
Mineral Resources
Asbestos: Meyers 1
Chromite: Kelly
Coal: Flynn; Mason 14; Selvig; Walsted
3; Yancey; Young, W. H.
Commercial minerals review: Libbey 2
Gold placers: Masson
Mineral production, 1952; Kauffman 3
Oil and gas exploration: Anon. 45;
Moody; Stewart, R. E., 2
Uranium in carbonaceous rocks:
Moore, G. W.
Paleontology
Fossil localities: Steere 5
Sea Lion: Shotwell 1

COPPER

Annual production: Maurer, 1, 2; Motte;
U. S. Bur. Mines 3
Bibliography: Luttrell
Chemical raw materials: Kaiser Alum. &
Chem. Corp.
Export to Japan: Anon. 30
Localities
Evans Creek area, Trail quad.: Bartley
Galice quad.: Wells, F. G., 2
Huntington quad.: Beeson
Little North Santiam: Jensen 2
Shamrock mine, Jackson County:
Hundhausen 1
Steens-Pueblo Mts.: Williams 3

CORNUCOPIA MINING DISTRICT

Petrographic studies: Goodspeed 1, 2, 3, 4, 5,
6; Lewis, D. V.; Reynolds
SUBJECT INDEX

CORVALLIS QUADRANGLE
Geology: Vokes 2

COTTAGE GROVE QUADRANGLE
Geology: Vokes 1

COWLITZ FORMATION
Upper Nehalem River: Deacon

COYOTE BUTTE FORMATION
Supplee area: Brogan, J. P.

CRATER LAKE
General: Williams, 1
Glaciers: Hinds
Origin: Cotton; Kuno; Muench
Radiocarbon dating of eruption: Carter; Roberts, F. H. H., 2
Road guide: Ruhle

CRATER LAKE AREA
Igneous rocks, geochemistry: Nockolds
Lightweight aggregate industry: Mason 3
Pyroclastic materials: Ross

CRETACEOUS
Bald Mountain batholith: Taubenec 1
Fossil fern: Ransom 1
Localities:
Dayville quad.: Brogan, J. P.; Dawson; Nesbit
Galice quad.: Wells, F. G., 2
Gasquet quad. (Calif.-Oreg.): Cater
John Day region: Steere 3
Mitchell quad.: Bedford; Howard, C. B.; McIntyre, L. B.; Swarbrick
Nickel Mountain: Oreg. Dept. Geol. & Min. Ind. 12
Southwest Idaho: Stearns 2
Southwest Oregon, map: Wells, F. G., 3
Spray quad.: Irish, R. J.
Wallowa Mts.: Wagner, N. S., 7

CRATERS
(See: CALDERAS; CRATER LAKE; JORDAN CRATERS)

CRINOID S
(See: FOSSIL INVERTEBRATES)

CROOK COUNTY
Geology
Gypsum, thermal analysis: Kauffman 1
Lookout Mt. quadrangle: Swinney
Supplee area: Brogan, J. P.
Thunder eggs: Anon. 65
Ground water, artesian levels: U. S. Geol. Survey 12
Mineral Resources
Agate: Anon. 46, 65; Bebout
Lightweight aggregates: Mason 3
Mercury: Anon. 76; Brown, R. E., 1;
Oreg. Dept. Geol. 32
Mineral production, 1952: Kauffman 3
Oil and gas exploration: Anon. 54;
Stewart, R. E., 2
Uranium: Matthews
Paleontology
Osmundites, Eocene Clarino: Arnold 1
Paleozoic ferns: Arnold 3

CROOKED RIVER, UPPER
Paleozoic faunas: Merriam

CROW QUADRANGLE
Geology: Vokes 1

CURRY COUNTY
Geology
Borate (priceite): Staples 4
Gasquet quadrangle (Calif.): Cater
Map of southwest Oregon: Wells, F. G., 3
Miocene at Cape Blanco: Durham 3
Port Orford meteorite: La Paz; Oreg. Dept. Geol. 5
History: Peterson
Mineral Resources
Asbestos: Meyers 1
Chromite: Mason 1; Ramp 1
Coal: Mason 14
Commercial minerals review: Libbey 2
Gold production: Maurer; Mote
Iron deposits: Mason 9
Mineral production, 1952: Kauffman 3
Nickel, Red Flats: Hundhausen 2; Libbey 22
Oil and gas exploration: Stewart, R. E., 2
Uranium: Matthews
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

DAM SITES

Bonneville, erosion: Anon. 73; Basgen
Coastal streams, water power: Helland
Columbia River dams, construction materials: Lenhart 3
Cottage Grove, geology: Burwell
Crescent Lake: U. S. Bur. Reclam. 7
Detroit, construction materials: Anon. 4, 16;
geology: Burwell; U. S. Corps. Eng. 1
Dexter, geology: Burke
Dorena, geology: Burwell; U. S. Corps. Eng. 2
Fern Ridge, geology: Burwell
Hells Canyon: U. S. Bur. Reclam. 4
Hills Creek: U. S. Corps Eng. 4
Lookout Point Reservoir, geology: Howell 4;
landslides: Newby; Staples 7
McNary, construction materials: Drake, Wells,
J. M.; foundation: Arthur
Rogue River, Mile 186.5, geology: Miller, J. C.
The Dalles Dam, construction materials:
Anon. 57; Lenhart 4
Upper McKenzie site; buried channels: Coombs

DAWN REDWOOD

(See: FOSSIL PLANTS)

DAYVILLE QUADRANGLE

Geology: Brogan, J. P.; Nesbit

DEPOE FORMATION

Lincoln County: Herron

DESCHUTES COUNTY

Geology
Glowing avalanche deposits: Williams 2
Newberry Crater, date of eruption: Brogan,
P. F.; Cressman 2; Libbey 1
Stalagmites in Arnold Cave: Dake 4
Three Sisters area: Hopson 2, 3

Mineral Resources
Ash, pozzolanic properties: Heath
Diatomite: Anon. 5, 11
Lightweight aggregates: Mason 3
Mineral production, 1952: Kauffman 3
Pumice: Bartell 2

DESCHUTES RIVER

General description: Borah

DETORE DAM GEOLOGY

(See: DAM SITES)

DEUTERIC ALTERATION

Columnar basalt: Smedes

DIATOMITE

Annual production: Libbey 6, 16; Mason 6;
Mines 3
Industrial uses: Bartell 2; Gillson; Kaiser Alum.
& Chem. Corp.; Kauffman 2; Mason 3
Lightweight aggregate: Mason 3
Occurrences: Laddo; Mason 3; Merewether

DIFFERENTIAL THERMAL ANALYSIS

Oregon minerals: Kauffman 1

DIKES, CLASTIC

Fort Rock Valley: Allison 4

DIKES, INTRUSIVE

Cornucopia, Baker County: Goodspeed 2, 3,
4, 6; Lewis, D. C.; Reynolds
Dayville quad.: Dawson
Horse Heaven district: Waters 1
Mitchell quad.: Bedford; Bowers; Howard,
C. B.; Swarbrick
Saddle Mt., Clatsop County: Baldwin, E. M., 3
St. Helens quad.: Hatz
Sheridan and McMinnville quads., Baldwin,
E. M., 4
Spirit Mountain quad.: Baldwin, E. M., 4
Upper Nehalem River: Deacon

DIRECTORIES

Industrial minerals producers: Bartell 4
Mining, annual lists: Anon. 8

DORENA TUFF FORMATION

Row River, Lane County: Hausen, 1, 2
SUBJECT INDEX

DOTHAN FORMATION
Galice quadrangle: Wells, F. G., 2
Nickel Mountain area: Oreg. Dept. Geol. 12
Southwest Oregon (map): Wells, F. G., 3

DOUGLAS COUNTY
Geology
Bonanza-Nonpareil district: Brown, R. E., 2
Galice quadrangle: Wells, F. G., 2
General summary: Libbey 3
Hobart Butte area: Allen, V. T., 1
Map of southwest Oregon: Wells, F. G., 3
Nickel Mountain: Schoenike; Oreg. Dept. Geol. 12
Quartz stalactites: Housley
South Umpqua River area: Ramp 2

Mineral Resources
Asbestos: Meyers 1
Chromite: Mason 1
Gold: Masson; Mate
Iron deposits: Mason 9
Mercury: Anon. 11, 18, 51, 76; Brown, R. E., 2; Gilbert; Oreg. Dept.
Geol. 32; Schuette
Mineral production, 1952: Kauffman 3
Mineral resource review: Brodiers;
Libbey 2, 3
Nickel, Riddle, exploration: Anon. 5;
Rove; Schoenike; VanVoorhis;
Walker Metallurgy: Anon. 6; Cremer;
Walsted 3
Production: Anon. 11, 23, 26, 42,
43, 51, 64, 67; Beall; Libbey 15;
Long; Oreg. Dept. Geol. 12
Thermal analysis: Kauffman 1
Oil and gas exploration: Stewart, R. E., 2; Taylor

DREDGING SAND AND GRAVEL
Willamette and Columbia Rivers: Lenhart 1

DRY ICE FROM CO₂ IN WELL WATER
Ashland area, geology: Schafer 1

EAGLE CREEK FORMATION
Clackamas River area: Gilchrist 1; Wolfe, J. A., 2

EARTHQUAKES
Accelerograph installed: Mason 8
General information: Byerly; Neumann
Recent quakes described: Hodgson; Mason 12;
Miller, A. L.; Nuttli
Records: Herrick; Murphy; Seismol. Soc. Am.;
Slemmons; Tocher 1, 2; U. S. Coast &
Geod. Survey
Submarine: Tocher 2

EAST EVANS CREEK AREA
Trail quad., geology: Bartley

ECHINOID$ (See: FOSSIL INVERTEBRATES)

EDEN RIDGE COAL FIELD
(See: COAL)

ELKHORN MOUNTAINS
Geology: Taubeneck 1, 2, 3

ELKHORN RIDGE ARGILLITE
Baker County: Taubeneck 2

ELMIRA QUADRANGLE
Geology: Vokes 1

EMPIRE FORMATION
Fossil localities, Coos County: Steere 5

ENGINEERING GEOLOGY
(See also: DAM SITES; LANDSLIDES)
Secondary minerals in pavement failure:
Scott, L. E.

EOCENE
Basaltic rocks: Waters 3
Coal resources: Mason 14
Fossils, Clarno: Dake 5; Erickson; Scott, R. A., 2; Wolfe, J. A., 1
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

EOCENE Fossils, continued:

Coos Bay localities: Steere 5; Shotwell 1; Deacon
Marine genera: Durham 2
Localities
Albany quadrangle: Allison 5
Ashland area: Schafer 1
Bananza-Nonpareil area: Brown, R.E., 2
Clackamas River area: Gilchrist 1
Coos Bay area: Duncan, D.C., 1; Dott
Corvallis area: Vokes 2
Dayville quadrangle: Brogan, J.P.
Eugene area: Vokes 1
Hobart Butte area: Allen, V.T., 1
Horse Heaven mining dist.: Waters 1
John Day country: Steere 3
Lookout Mt. quadrangle: Swinney
McMinnville quadrangle: Baldwin, E.M., 6; Brown, R. D.
Mitchell quadrangle: Bowers; Howard, C.B.; McIntyre, L.B., Swarbrick
Nickel Mountain area: Oreg. Dept. Geol. 12
Sheridan quadrangle: Baldwin, E.M., 6
South Umpqua River: Ramp 2
Southwestern Oregon, map: Wells, F.G., 3
Spirit Mt. quadrangle: Baldwin, E.M., 4
Spray quadrangle: Irish
Trail quadrangle: Bartley
Tualatin Valley: Hart 2
Umatilla County: Wagner, N.S., 5
Upper Nehalem River: Deacon

ERRATICS

Glacial: Allison 5; Kelham 1; Lowry; MacPherson; Vokes 2
Ice rafted, Summer Lake: Conrad 1
Tree rafted: Sargent 3

EUGENE FORMATION

Albany quadrangle: Allison 5
Eugene area: Vokes 1
Salem Hills area: Corcoran 2
Silver Creek Falls area: Gilchrist 4

EXPANDED SHALE

Lightweight aggregate industry: Bartell 2; Brooke; Gillson; Mason 3; Smithwick 1, 2
Shale testing: Riley
Use in The Dalles Bridge: Anon. 22

FIELD MANUAL

Oregon geology for schools: Gray

FIREBALL

Oregon, 1945: Olivier

FISH LAKE AREA

Wallowa Mountains, geology: Reid

FISHER FORMATION

Eugene area: Vokes 1
Winberry Creek area: Ashwill

FLUORESCENT MINERALS

Dake 6

FORT ROCK CAVE

Prehistory: Jennings
Radiocarbon dating, fiber sandals: Flint; Henry; Libby 1, 2; Roberts, F.H.H., 2; Smithsonian Inst.

FORT ROCK VALLEY

Clastic dikes: Allison 4
Ground water: Newcomb 1, 3
SUBJECT INDEX

FOSSIL INVERTEBRATES

General
  Continental drift: Durham 2
  Facts about fossils: Oregon Dept. Geol. 7
  Field manual for schools: Gray
  Inland sea shells: Morrow, M. G.
  Paleozoic work: Cloud, P. E.; Merriam

Faunal assemblages
  Cretaceous: Bowers; Brogan, J. P.; Howard, C. B.; McIntyre, L. B.
  Eocene: Allison; Baldwin, E. M., 4, 5, 6; Duncan, D. C., 1; Durham 2;
          Steere 5; Vokes 1, 2
  Jurassic: Brogan, J. P.; Nesbit
  Miocene: Daugherty; Herron; Lutz; Steere 2
  Oligocene: Baldwin, E. M., 6; Brown, R. D.; Deacon; Heacock; Steere 2;
          Vokes 1
  Paleocene: Bowers; Brogan, J. P.; Dawson; Merriam; Taubeneck 2
  Pliocene: Meyers, J. D.; Steere 5
  Triassic: Nesbit; Palen

Fossils described
  Crinoids: Moore, R. C.
  Echinoids: Durham 4
  Foraminifera: Daugherty; Heacock; Rau; Stewart, R. E.
  Nautiloids: Kummel
  Odonate: Fraser
  Ostracod: Conrad 2

Localities
  Agate Beach area: Herron
  Albany quadrangle: Allison 5
  Bonanza quicksilver area: Brown, R. E., 2
  Coos Bay area: Duncan, D. C. 1;
          Steere 5
  Corvallis area: Vokes 2
  Dayville quadrangle: Brogan, J. P.; Dawson; Nesbit
  Depoe Bay: Daugherty
  Elkhorn Ridge: Taubeneck 2
  Eugene area: Vokes 1
  Halsey quadrangle: MacPherson
  Lincoln County beaches: Steere 2
  McMinnville quadrangle: Baldwin, E. M., 6; Brown, R. D.
  Mist area: Moore, R. C.
  Mitchell Butte quadrangle: Corcoran 1, 3; Doak
  Mitchell quadrangle: Bedford; Bowers; Howard, C. B.; McIntyre, L. B.;
          Swarbrick
  Sheridan quadrangle: Baldwin, E. M., 6
  Spirit Mts. quadrangle: Baldwin, E. M., 4
  Summer Lake: Conrad 1

FOSSIL INVERTEBRATES, Localities, Continued:
  Swan Lake-Yonna Valleys: Meyers 2
  Upper Nehalem River: Deacon
  Wallowa Mountains: Palen
  Yaquina Bay area: Heacock 2

FOSSIL PLANTS

General
  Bibliography: National Res. Council 1
  Catalog Cenozoic floras: LaMotte
  Evolution of desert vegetation: Axelrod
  Geologic time scale: Dorf
  Paleoecology: Barghoorn
  Petrified forests: Ransom 1, 2
  Wood identification: Beck

Floras
  Blue Mountains: Chaney 4
  Bridge Creek: Arnold 2; Barghoorn;
          Chaney 2, 4
  Clarno: Arnold 1; Dake 5; Scott, R. A., 1, 2; Wolfe J. A., 1
  Collawash: Wolfe, J. A., 2
  Comstock: Barghoorn; Vokes 1
  Fisher: Vokes 1
  Goshen: Barghoorn; Vokes 1
  Mascall: Barghoorn; Chaney, 2, 3, 4
  Rujada: Bales
  Sweet Home fossil woods: Greene;
          Hergert 2; Ransom 1

Fossil plants described
  Koelreuteria, Knox Ranch: Arnold 2
  Metasequoia: Andrew; Chaney 1, 2
  Microfossil plants: Oreg. Dept. Geol. 7
  Osmundites, Eocene fern: Anon. 7;
          Arnold 1; Dake 3
  Paleozoic ferns: Arnold 3
  Tempskya fern: Ransom 1; Taubeneck 1
  Trachodendryx: Hergert 2

Localities
  Brice Creek, Lane County: Bales
  East Evans Creek, Jackson County: Bartley
  Habart Butte area: Allen, V. T., 1
  Horse Heaven mining district: Waters 1
  Mitchell Butte quadrangle: Corcoran 1, 3;
          Porter
  Mitchell quadrangle: Bowers; McIntyre, L. B.; Swarbrick
  Suplee area: Arnold 3; Brogan, J. P.
  Table Mountain, Jackson County: Anon. 29
  Winberry Creek, Lane County: Ashwill
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

FOSSIL VERTEBRATES

General
Archeological occurrences: Osborne
Facts about fossils: Oreg. Dept. Geol. 7
Paleoecology: Shotwell 4; Simpson 2

Faunas
Clarno: Erickson, J., 3; Wolfe, J. A., 1
Fossil Lake: Downs 4; Lunk; Packard 2, 3; Wetmore
John Day: Anon. 31, 38; Coleman, R. G.; Green; Schultz; Steere 3
Mascall: Downs 2
McKay Reservoir: Anon. 39; Sargent 1; Shotwell 3, 4, 5, 6

Fossils described
Beaver: Shotwell 6
Birds: Downs 4; Lunk; Wetmore
Camel: Allison 6
Desmostylus: Shotwell 2
Entelodont: Coleman, R. G.
Ground sloths: Packard 2, 3
Mastodon: Downs 1
Miomastodon: Erickson, J., 2; Hancock, B.
Oreadons: Schultz
Rhinoceros: Anon. 31
Salamander: Van Frank
Seals: Downs 3; Shotwell 1

Locality
Astoria Miocene: Downs 3; Shotwell 2
Clarno area: Erickson, J., 3, 4; Wolfe, J. A., 1
Coos Bay area: Shotwell, 1; Steere 5
Fossil Lake: Downs, 4; Lunk; Packard 2, 3; Wetmore
Goshen area: Van Frank
John Day area: Anon. 31, 38; Coleman, R. G.; Green; Schultz; Steere 3
Klamath County: Meyers 2; Odell
Lake County: Packard 1, 2, 3
Lincoln County beaches: Steere 2
Malheur County: Allison 6
Mascall area: Downs 2
McKay Reservoir area: Anon. 39; Sargent 1; Shotwell 3, 4, 5, 6
McNary Reservoir: Osborne
Mitchell Butte quadrangle: Doak; Pritchett
Spray quadrangle: Irish, R. J.
Upper Nehalem River: Deacon
Willamette Valley: Packard 2, 3

FOUNDRY SAND

Olivine: Schaller

FRIZZELL CONGLOMERATE

Mitchell quadrangle: Bedford

FRIZZELL SHALE

Mitchell quadrangle: Bowers

FUMAROLES

Mount Hood: Ayres

GALICE FORMATION

Geology: Wells, F. G.

GALICE QUADRANGLE

Geology: Wells, F. G.

GARNET

Industrial resources: Kauffman 2
Umatilla County: Anon. 40

GARNIERITE

(See: NICKEL)

GAS

(See: OIL AND GAS)

GAYLUSSITE

Alkali Lake: Anon. 49

GEM STONES

(See also: AGATE, CINNABAR, OPAL, THUNDEREGGS)
Annual reviews: Mason 6; Libbey 6
Industrial resources: Kauffman 2
Prospecting: Dake 13

GEOCHEMICAL STUDIES

Igneous rocks, Crater Lake: Nockolds 1
Minerals in water: Meyers 3

GEODES

Malheur County: Anon. 33
SUBJECT INDEX

GEOGRAPHIC NAMES

McArthur

 GEOLOGIC FORMATIONS

Correlation chart: Anon. 41

 GEOLOGIC MAPS

Regional (published)
Alumina resources: Sohn 1
Eolian deposits: Nat. Research Council 2
Oregon, generalized: Buddenhagen 1
Uranium areas: Jarrard

Dam sites (unpublished)
Detroit dam: U.S. Corps Engineers 1
Dorena dam: U.S. Corps Engineers 2
Hills Creek dam: U.S. Corps Engineers 4

Mining areas (published)
Bonanza quicksilver: Brown, R.E., 2
Bratcher tungsten: Wolfe, H.D.
Hobart Butte area: Allen, V.T., 1
Horse Heaven district: Waters 1
Nickel Mountain: Oreg. Dept. Geol. 12
Red Flats nickel: Hundhausen 2
Scappoose limonite: Hotz

Quadrangles and areas (published)
Albany quadrangle: Allison 5; Vokes 2
Alsea quadrangle: Baldwin, E.M., 5
Ashland area: Schafer 1
Clackamas River area: Gilchrist 1
Corvallis quadrangle: Vokes 2
Cottage Grove quadrangle: Vokes 1
Crater Lake area: Williams 1
Crow quadrangle: Vokes 1
Elmira quadrangle: Vokes 1
Eugene quadrangle: Vokes 1
Galice quadrangle: Wells, F.G., 2
Gasquet quadrangle (Calif.-Oreg.):
    Cater
Halsey quadrangle: Vokes 2
John Day Country: Steere 3
Klamath Indian Reservation: Walker, G.W.
Marys Peak quadrangle: Baldwin, E.M. 5
McMinnville quadrangle: Baldwin, E.M. 6
Monroe quadrangle: Vokes 2
Seven Devils region: Cook 1
Sheridan quadrangle: Baldwin, E.M. 6
Snake River area: Kinnison; Wheeler
Southwestern Oregon: Wells, F.G., 3
Spirit Mt. quadrangle: Baldwin, E.M. 4
Steens-Pueblo Mountains: Williams 3
Umatilla County, southern half:
    Wagner, N.S., 5
Quadrangles and areas (published), cont.:
    Upper Nehalem River basin: Moore, R.C.
    Vale-Buchanan section: Dale 3
    Vale-Ontario basin: Anon. 58
    Virgin Valley area: Staatz
    Wallowa Mountains: Wagner, N.S., 7

Unpublished quadrangles and areas
Agate Beach area: Herron
Astoria area: Seitz
Baker Valley: Trauger 2
Brice Creek, Lane County: Bales
Columbia River basalt: Schilcker 1
Dayville quadrangle: Nesbit
Depoe Bay area: Daugherty
Elkhorn Mountains: Taubenec 3
Halsey quadrangle: MacPherson
Huntington quadrangle: Beeson
Jamieson quadrangle: Calkins; Carlat
Lake County: Trauger 1
Lyons quadrangle: Barlow; Halstead
McMinnville quadrangle: Brown, R.D.
Mitchell Butte quadrangle: Corcoran 1;
    Doak; Porter; Pritchett; Privasky
Mitchell quadrangle: Bedford; Bowers;
    Howard, C.B.; McIntyre, L.B.; Swarbrick
Oregon City area: Trimble 1
Raw River area, Lane County: Hausen 1
South Umpqua River area: Ramp 2
Sprague River area: Merewether
Spray quadrangle: Irish, R.J.
Swan Lake-Yonna Valleys: Meyers 2
Trail quadrangle: Bartley
Tuatulatin quadrangle: Schilcker 2
Upper Nehalem River basin: Deacon
Walla Walla basin: Newcomb 2
Wallowa Mountains: Palen; Reid
Winberry Creek area, Lane County: Ashwill

GEOLOGIC TIME SCALE

Fossil plants: Dorf
Sedimentation: Kay 2

GEOLOGY OF OREGON

Bibliography: Steere 1
Northwest Oregon: Lowry
Outline: Hancock, A.W.; Oreg. State Board of Control; Oreg. Dept. Geol. 31
Stratigraphy and structure Oregon and Washington: Hoover
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

GIBBSITE

Petrography: Allen, V. T., 2
Salem Hills area: Corcoran 2
Thermal analysis: Kauffman 1

GILLIAM COUNTY

Coal resources: Mason 14
Eolian deposits: Nat. Research Council, 2
Mineral production, 1952: Kauffman 3

GINKGO FOREST

(See: FOSSIL FLORAS)

GLACIAL ERRATICS

(See: ERRATICS)

GLACIAL HISTORY

(See: PLEISTOCENE)

GLACIERS

Mount Hood: Mason 13
Three Sisters: Biewener; Hopson 1, 2, 3

GLAUCONITE

Thermal analysis: Kauffman 1

GOBLE VOLCANICS

St. Helens quadrangle: Hotz
Upper Nehalem River basin: Deacon

GOLD

Annual reviews: Libbey 6, 16; Mason 6;
Oreg. Dept. Geol. 19, 30
Historical: Clark, D. H.; Libbey 13;
Garber; Smith, G. A.; Nedry; Oreg.
Dept. Geol. 17; Winther 1, 2

Localities
Douglas County: Libbey 3
East Evans Creek area: Bartley
Galice quadrangle: Wells, F. G., 2
Greenhorn district: Allen, R. M.
Huntington quadrangle: Beeson
Winberry Creek area: Ashwill

Placers
Douglas County: Libbey 3
General information: Oreg. Dept.
Geol. 17
Mining laws: Anon. 19; Harrington;
Price
Libbey 20; Moore, R. T.
Production
General: Anon. 11, 47; Bingham;
Libbey 9, 14
Statistics: Maurer, 1, 2; Mote; Oreg.
Dept. Geol. 25; U.S. Bur. Mines 3

GOLD-QUARTZ VEINS

Cornucopia: Goodspeed 2; Lewis D. V.

GOSHEN FLORA

(See: FOSSIL FLORAS)

GRANITIC ROCKS

Localities
East Evans Creek area, Jackson County:
Bartley
Pueblo Mountains, Harney County:
Williams 3
Telocaset quadrangle: Wagner, N. S., 4
Wallowa Mountains: Wagner, N. S., 7
Origin: Tuttle
Tungsten mineralization: Wolfe, H. D.

GRANITIZATION

Cornucopia, Baker County: Goodspeed
1, 2, 3, 5, 6; Reynolds

GRANT COUNTY

Early history: Nedry
Geology
Birch Creek area: Dawson
Greenhorn district: Allen, R. M.
John Day country: Steere, 3
John Day Formation: Waters
Rattlesnake welded tuff: Wilkinson
Triassic rocks, Dayville quad.: Nesbit
Weburg Formation, Jurassic nautiloids:
Kummel

Mineral resources
Asbestos: Anon. 5; Meyers 1
Chromite, refractory properties: Kelly
beneficiation: Batty
Coal: Mason
Gold, history: Clark, D. H.; Nedry
placer: Masson; Oreg. Dept. Geol. 17
production: Anon. 11; Maurer, 1, 2;
Mote
Magnesium: Ketzlach
Manganese nodules: Libbey 7
SUBJECT INDEX

GRANT COUNTY Mineral resources, cont.:

Mineral production, 1952: Kaufman 3
Uranium: Crosby; Matthews

GRAPHITE

Industrial resources: Kaufman 2

GRASSY MOUNTAIN BASALT

Jamieson quadrangle: Carlat
Mitchell Butte quadrangle: Doak

GRAVELS, WEATHERED

Albany quadrangle: Allison 5
Corvallis area: Vokes 2

GROUND WATER

Carbon dioxide in Ashland area: Schaefer 1
Industrial water supply: Gierhart ;
Lohr 1, 2; Sterrett 1
Limiting resource in U.S.: Piper 1, 2
Mineralized water resources listed: Hart 1
Mining laws pertaining to: Anon. 75;
Thomas
Observation well records: U.S. Geol.
Survey 7, 12
Quality of Oregon water: Lohr 2; Oreg.
Dept. Geol. 33
Supply (by area)
Baker Valley: Trauger 2
Catlow Valley: McLeod 1
Columbia River basin: Meigs; Nace
Cow Valley, Malheur County: Brown, S.G., 1
Fort Rock basin: Newcomb 3
Institution sites, Willamette Valley:
Schlicker 2
Lake County: Trauger 1
Oregon City: Trimble
Oregon, general: Newcomb 1
Swan Lake-Yonna Valleys: Meyers 2
Tualatin Valley: Hart 2
Umatilla County: Brown, S.G., 2
Walla Walla basin: Newcomb 2

GUIDEBOOK

Highway points of interest: Corning

GYPSUM

Baker and Malheur Counties: Beeson; Doak;
McDivitt
Industrial resources: Kaufman 2; Mason 4
Thermal analysis: Kaufman 1

HALITE

Replaced by quartz: Staples

HALLOYSITE

Thermal analysis: Kaufman 1

HALSEY QUADRANGLE

Geology: MacPherson; Vokes 2

HARNEY BASIN

Oil and gas: Felts
Physiography: Freeman 2

HARNEY COUNTY

Catlow cave, radiocarbon dating: Libby 2
Catlow Valley crevice: McLeod 1;
Wagner, N.S., 3
Geology, Vale-Buchanan: Dole 3
Ground water: U.S. Geol. Survey 12
History: Brimlow
Mineral resources:
Asbestos: Meyers
Lightweight aggregate industry: Mason 3
Mercury: Oreg. Dept. Geol. 32;
Williams 3
Mineral production, 1952: Kaufman 3
Oil and gas: Stewart, R. E., 2
Opal, Virgin Valley: Staatz
Perlite: Hamlen
Saline deposits: Anon. 49
Uranium: Dake 12; Matthews; Oreg.
Dept. Geol. 24

HARNEY FORMATION

Dayville quadrangle: Brogan, J. P.

HAYDITE

(See: EXPANDED SHALE)
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

HEAVY MINERALS

South Umpqua drainage: Ramp 2

HELLS CANYON

Dam project: Marts; U.S. Bur. Reclam. 4
Paleozoic rocks: Stearns 1

HISTORIC MARKER

Washington County: Libbey 4

HOBART BUTTE

Alumina clay: Allen, V.T., 1; Sohn 1

HOOD RIVER COUNTY

Mineral production, 1952: Kauffman 3

HORNBROOK FORMATION

Southwest Oregon, map: Wells, F.G., 3

HORSE MOUNTAIN AREA

Geology, Mitchell quadrangle: Bedford

HORSETOWN FORMATION

Douglas County: Oreg. Dept. Geol. 12; Ramp 2

HOT SPRINGS

Malheur County: Carlot
Oregon, listed: Mason 11

HUNTINGTON QUADRANGLE

Geology, south half: Beeson

HURWAL FORMATION

Wallowa Mts.: Palen; Wagner, N.S., 7

ICE AGE

(See also: PLEISTOCENE)
Cause of: Pauly

IDAHO FORMATION

Defined (Oregon-Idaho): Corcoran 3
Huntington quadrangle: Beeson
Jamieson quadrangle: Calkins, Carlat
Mitchell Butte quadrangle: Corcoran 1;
Doak; Porter; Pritchett; Privasky
Snake River area: Wheeler; Youngquist
Vale-Buchanan area: Dole 3

IGNEOUS ROCKS

Chemical composition: Gilchrist 2;
Nockolds 1, 2

IGNIMBRITE

(See: WELDED TUFF)

ILLAEHE FORMATION

Lyons quadrangle: Barlow; Halstead

ILSEMNANITE

Described, Clackamas County: Staples 2

INDUSTRIAL MINERALS

(See also: MINERAL INDUSTRY; MINERAL RESOURCES; LIGHTWEIGHT AGGREGATES; LIMESTONE; DIATOMITE; BUILDING STONE)

Bibliography: Kauffman 2
Conference: Mason 5
Directory Pacific Northwest producers:
Bartell 4
Exploration tax: McCaslin
Promotion: Anon. 68
Survey of resources: Gillson; Kauffman 2;
Ladoaj; Mason 4
Technical advances: Lenhart 3

INTRUSIVES

Albany quadrangle: Allison 5
Bald Mountain batholith: Taubeneck 1, 3
Coast Range: Snively 2
Corvallis area: Vokes 2
Dayville quadrangle: Brogan, J.P.
Halsey quadrangle: MacPherson
SUBJECT INDEX

INTRUSIVES, continued

Horse Heaven mining district: Waters 1
Marys Peak: Baldwin, E.M., 5; Roberts, A.E.
Mitchell Butte quadrangle: Doak; Porter;
Pritchett
Mitchell quadrangle: Bedford; Bowers; Howard,
C.B.; McIntyre, L.B.; Swarbrick
Pueblo Mountains: Williams 3
Red Flats area, Curry County: Hundhausen 2
Riddle area, Douglas County: Van Voorhis
Shamrock mine, Jackson County:
Hundhausen 1
Sheridan-McMinnville quadrangles:
Baldwin, E.M., 6
South Umpqua River drainage: Ramp 2
Spirit Mountain quadrangle: Baldwin, E.M., 4
Spray quadrangle: Irish, R.J.
Trail quadrangle: Bartley
Umatilla County: Wagner, N.S., 5
Vale-Buchanan area: Dole 3
Wallowa Mountains: Palen; Reid
Winberry Creek, Lane County: Ashwill

IRON

General: Mason 9
Annual reviews: Libbey 16; Mason 6; Oreg.
Dept. Geol., 19, 30
Oswego iron: Bartley; Hergert 1
Scappoose iron: Bartley 1; Gierhart 3; Hotz;
Walsted 1,2,3

JACKSON COUNTY

Geology
Ashland area: Schafer 1
Butte Falls quadrangle basalt: Smedes
Southwest Oregon map: Wells, F.G.,3
Trail quadrangle: Bartley
Ground water: Marshall; Newcomb 1
Mineral resources
Agate: Anon. 29
Asbestos: Bartley; Meyers 1
Carbon dioxide: Schafer 1
Chromite occurrences listed: Mason 1
Coal: Mason 14
Copper-nickel: Hundhausen 1
Gold placers: Anon. 19; Masson; Oreg.
Dept. Geol. 17
Gold production: Maurer, 1,2; Mote
Iron deposits: Mason 9
Lightweight aggregate industry: Mason 3

JACKSON COUNTY Mineral resources, cont.: 

Mercury: Oreg. Dept. Geol. 32;
Wells, R.R.
Mineral production, 1952; Kauffman 3
Oil and gas exploration: Stewart, R.E.,2
Pumicites as pozzolans: Heath
Silica: Anon. 51
Tungsten: Wolfe, H.D.
Uranium: Matthews; Moore, G.W.

JAMIESON QUADRANGLE

Geology: Calkins; Card

JASPER

Baker County: Wagner, N.S., 2
Crook County: Anon. 46

JEFFERSON COUNTY

Geology
Fossil fern: Arnold 1
Horse Heaven district: Waters 1
John Day Formation: Waters 2
Mineral resources
Agate: Dake 9
Gold production: Maurer 2
Iron: Mason 9
Lightweight aggregates: Mason 3
Mercury: Anon. 76; Oreg. Dept. Geol.
32; Waters 1
Oil and gas exploration: Gardner 2;
Stewart, R.E., 2

JOHN DAY FORMATION

Fossils
Plants: Arnold 2; Chaney 1,2,3
Vertebrates: Green; Schultz
Dayville quadrangle: Dawson
Lookout Mt. quadrangle: Swinney
Mitchell quadrangle: Bedford; Bowers;
Swarbrick
Picture Gorge area: Steere 3
Spray quadrangle: Irish
Western extension: Waters 2

JOHN DAY REGION

(See also: JOHN DAY FORMATION)

Fossils
Plants: Arnold 1,2; Barghorn; Chaney
1,2,3,4; Dake 5; Ransom 1; Scott,
R.A., 1,2; Wolfe, J.A., 1
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

JOHN DAY REGION, Fossils, continued:

Vertebrates: Anon. 31, 38; Coleman, R.G.; Downs 2; Erickson J., 3, 4;
Green; Schultz
Geology, general: Steere 3
International Geol. Congress trip: Adams, W.C.
Mineral resources:
Chromites: Kelly
Coal: Mason 14
Mercury: Waters 1
Oil and gas: Felts
Physiography: Freeman 2
Welded tuff: Thayer, T.P.; Wilkinson

JORDAN CRATERS

Malheur County: Whipple

JORDISITE

Clackamas County: Staples 2

JOSEPHINE COUNTY

Geology
Galice quadrangle: Wells, F.G., 2
Gasquet quadrangle: Cater
Map of southwest Oregon: Wells, F.G., 3

Mineral resources
Asbestos: Meyers 1
Cement plant: Anon. 51
Chromite, beneficiation: Batty
Exploration: Rove
Occurrences listed: Mason 1
Purchasing program: Anon. 3, 11, 15, 18, 51; Bristol, F.L.; Katlin;
Libbey 12, 21
Refractory: Kelly
Copper: Anon. 30
Gold: Clark, D.H.; Masson; Maurer 1, 2; Mote; Oreg. Dept. Geol. 17
Iron: Mason 9
Manganese: Walsted 3
Mercury: Oreg. Dept. Geol. 32
Mineral production, 1952: Kauffman 3
Tungsten: Wolfe, H.D.
Uranium: Matthews

JUNIPER BUTTE AREA

Spray quadrangle: Irish, R.J.

JURASSIC

Correlation chart: Imlay
Fossils, nautiloids: Kummel
Localitys
Bald Mountain area: Taubeneck 1
Dayville quadrangle: Brogan, J.P.; Nesbit
Galice quadrangle: Wells, F.G., 2
Gasquet quadrangle: Carter
Nickel Mountain area: Oreg. Dept. Geol. 12
Red Flats nickel area: Hundhausen 2
South Umpqua River drainage: Ramp 2
Southwest Oregon (map): Wells, F.G., 3
Trail quadrangle: Bartley

KEASEY FORMATION

Coal resources: Mason 14
Crinoids, Mist area: Moore, R.C.
Expanded shale: Brooke; Gillson; Mason 3
Geology: Deacon; Moore, R.C.

KEYES SHALE

Mitchell quadrangle: McIntyre, L.B.

KINGS VALLEY SILTSTONE

Corvallis area: Vokes 2

KLAMATH COUNTY

Archaeology: Anon. 50; Cressman 1, Libby 3
Geology
Crater Lake, origin: Coleman, S.N.; Cotton; Kunz; Muench; Williams 1
Igneous rocks, Crater Lake area:
Nockolds 1
Map of southwest Oregon: Wells, F.G., 3
Radiocarbon dating of Mt. Mazama
eruption: Carter; Cressman 2; Libby 2; Roberts F.H., 2
Road guide, Crater Lake: Ruhle
Swan Lake-Yonna Valleys: Meyers 2
Wocus Marsh slickenside: McLeod 2
Mineral resources
Ash, pozzolanic properties: Heath
Lightweight aggregate industry: Mason 3
Mineral production, 1952: Kauffman 3
Oil and gas exploration: Stewart, R.E., 2
Pumice: Merewether; Walker, G.W.
SUBJECT INDEX

KLAMATH COUNTY, Continued:

Pleistocene fossil bones: Odell
Water resources: Anon. 9; Meyers 2;
Newcomb 1; U.S. Bur. Reclam. 6, 7

KLAMATH INDIAN RESERVATION

Pumice deposits: Walker, G.W.

KLAMATH MOUNTAINS

Geology (Calif.): Hinds
Ground water: Newcomb 1
Mineral resources (Calif.): O'Brien, J.C.
Paleozoic faunas: Merriam
Physiography: Dicken 3
Pre-Cretaceous stratigraphy: Wells, F.G., 1

KNOXVILLE FORMATION

Nickel Mountain: Oreg. Dept. Geol. 12
South Umpqua River: Ramp 2
Southwest Oregon (map): Wells, F.G., 3

LACOMB GRAVELS

Albany quadrangle: Allison 5

LAKE BEDS

Umatilla County: Wagner, N.S., 5
Wallowa Mountains: Wagner, N.S., 7

LAKE COUNTY

Geology
Clastic dikes: Allison 4
Fort Rock Cave, radiocarbon dating:
Flint; Henry, T.R.; Jennings;
Libby 1,2; Roberts, F.H.H., 2;
Smithsonian Inst.
Geologic map: Trauger 1
Pluvial lakes: Allison 1,2,7
Summer Lake area: Conrad 1,2
Ground water: Newcomb 1,3; Trauger 1;
U.S. Geol. Survey 12
Mineral resources
Asbestos: Meyers 1
Lightweight aggregates: Mason 3
Oil and gas exploration: Dole 6;
Moody; Stewart, R.E., 2

LAKE COUNTY Mineral resources, Continued:

Opal, Hart Mountain: Dake 11
Perlite: Hamblen
Saline deposits: Anon. 49
Uranium: Dake 12; Matthews; Oreg. Dept.
Geol. 24; Schafer 2
Paleontology
Ground sloths: Packard 3
Mammal tracks: Packard 1
Pleistocene birds, Fossil Lake: Downs 4;
Lunk; Wetmore

LANDSLIDES

Astoria: Dole 4
Lookout Point Reservoir: Howell 4; Newby;
Staples 7

LANE COUNTY

Geology
Alsea quadrangle: Baldwin, E.M., 5
Brice Creek area: Bales
Dexter dam: Burke
Dorena dam: U.S. Corps Eng. 2
Eugene, Elmira, Cottage Grove, Crow
quadrangles: Vokes 1
Halsey quadrangle: MacPherson
Hills Creek dam: U.S. Corps. Eng. 4
Hobart Butte area: Allen, V.T., 1
Long Tom River, physiographic history:
Baldwin, E.M., 1
Lookout Point reservoir landslides:
Howell 4; Newby; Staples 7
McKenzie River, buried channels: Coombs
Monroe quadrangle: Vokes 2
Quartz crystals: Howell 2
Sand dune control: Nadeau; Pierson
Spencer Butte intrusive: Snively 2
Three Sisters area: Hopson 2,3
Triangle Lake, origin: Baldwin, E.M., 2
Welded tuff, Row River: Hausen 1
Winberry Creek area: Ashwill
Ground water, artesian levels: U.S. Geol.
Survey 12

Mineral resources
Alumina clay, Hobart Butte: Allen, V.T.,
1; Sohn 1,2
Aluminum silicion: Anon. 36
Asbestos: Meyers 1
Commercial minerals: Libbey 2
Gold mining history: Clark, D.H.
Gold production: Maurer; Mote
Lead-zinc flotation, Musick mine:
Hendrickson
LANE COUNTY Mineral resources, Continued:

Mercury: Oreg. Dept. Geol. 32; Schuette
Mineral production, 1952: Kauffman 3
Oil and gas exploration: Gardner 2; Stewart, R.E., 2
Refractory clay: Bartell 2
Paleontology
Oligocene salamander: Van Frank

LAPILLI TUFFS
Swan Lake-Yonna Valley area: Meyers 2

LATERITE
(See also: Bauxite; Nickel)
Rhododendron Formation: Trimble 2

LAVA-CAST FOREST
Ransom 1

LAVA CAVES
Dake 4; Halliday

LEAD
Biochemical prospecting: Warren
Flotation, Musick mine: Hendrickson
Little North Santiam River area: Jensen 2
Production: Libbey 9; Maurer; Mote; U.S. Bur. Mines 3

LEFFLER GRAVELS
Albany quadrangle: Allison 5

LIGHTWEIGHT AGGREGATES
(See also: Diatomite; cinders; expanded shale; pumice; perlite; tuff)
Annual reviews: Libbey 6; Mason 6; Oreg. Dept. Geol. 19, 30
Industrial survey: Anon. 68; Bartell 2; Chesterman; Gillson; Mason 3
Producers: Oreg. Dept. Geol. 18
Sources in Oregon: Mason 3

LIMESTONE
Annual reviews: Libbey 6, 16; Mason 6; Oreg. Dept. Geol. 19, 30
Cement industry: Anon. 51, 71; Nordberg

LIMESTONE, Continued:

Chemical raw materials: Kaiser Alum. & Chem. Corp.
Demand exceeds production: Anon. 10; Utley 1
Industrial resources: Bartell 2; Bowles; Kauffman 2; Mason 4; Richards 1
Locality
Buell deposit: Baldwin, E.M., 6
Douglas County: Libbey 3
Durkee high-calcium deposit: Utley 2
Huntington quadrangle: Beeson
Mitchell Butte quadrangle: Doak
Mitchell quadrangle: Bowers; Howard, C.B.
Northeastern Oregon deposits:
Richards 2
Suptee area: Brogan, J.P.
Production: U.S. Bureau Mines 3
Quarry methods, Lime: Lenhart 2

LIMONITE
Scappoose deposits: Anon. 23; Hotz

LINCOLN COUNTY

Geology
Agate Beach Formation: Herron
Coastal geology: Gilchrist 3
Marys Peak-Alsea quadrangles:
Baldwin, E.M., 5
Nye Formation, Yaquina Bay: Heacock 1

Mineral resources
Coal: Mason 14
Commercial minerals: Libbey 2
Mineral production, 1952: Kauffman 3
Oil and gas exploration: Stewart, R.E., 2
Paleontology
Foraminifera: Daugherty; Heacock 1,2; Herron
Fossil localities: Steere 2
Mollusks: Daugherty

LINN COUNTY

Geology
Albany quadrangle: Allison 5
Clay minerals, thermal analysis: Kauffman 1
Corvallis-Monroe quadrangles: Vokes 2
Detroit dam site: U.S. Corps Eng. 1
Halsey quadrangle: MacPherson
Quartz pseudomorph: Staples 1
Ground water, artesian levels: U.S. Geol. Survey 12
SUBJECT INDEX

LINN COUNTY, Continued:

Mineral resources
Concrete aggregates: Anon. 4, 16
Mineral production, 1952: Kauffman 3
Zirconium plant: Gillson

Paleontology
Sweet Home petrified forest: Greene;
Hertgert 2; Ransom

LINN GRAVELS

Albany quadrangle: Allison 5

LITTLE NORTH SANTIAM MINING AREA

Lead and zinc: Jensen 2

LOESS

Pleistocene deposits: Nat. Research Council 2

LONG TOM RIVER

Physiographic history: Baldwin, E.M., 1

LOOKOUT MOUNTAIN QUADRANGLE

Geology: Swinney

LOWELL QUADRANGLE

Brice Creek area: Bales
Winberry Creek area: Ashwill

LOWER BRICE CREEK VOLCANIC SEQUENCE

Bales

LYONS QUADRANGLE

Geology: Barlow; Halstead

MAGNETOMETER SURVEY

Portland to Albuquerque: Agocs

MALHEUR COUNTY

Geology
Huntington quadrangle: Beeson
Idaho Formation: Corcoran 3
Jamieson quadrangle: Calkins; Carlat
Jordan craters: Whipple
Lava caves: Dake 4
Mitchell Butte quadrangle: Corcoran 1;
Doak; Porter; Pritchett; Privrasky
Payette Formation: Corcoran 3
Snake River capture: Wheeler
Vale-Buchanan section: Dole 3

Ground water
Artesian levels: U.S. Geol. Survey 12
Cow Valley: Brown, S.G., 1

Mineral resources
Agate: Anon. 33; Wagner 2
Asbestos: Meyers 1
Ash, pozzolanic: Heath
Gold: Masson; Maurer
Iron: Mason 9
Lightweight aggregates: Mason 3
Magnetite: Oreg. Dept. Geol. 8
Mercury: Anon. 53; Oreg. Dept. Geol. 32; Schuette

Mineral production, 1952: Kauffman 3
Oil and gas exploration: Anon. 45, 48,
58, 59, 60, 69; Dole 6; Gardner 2;
Stewart, R.E., 2; Taylor
Perlite: Gillson; Hamblen; North 2
Selenium: Lakin; Steere 4
Uranium: Matthews

Paleontology
Camel: Allison 6

MAMMALS

(See: FOSSIL VERTEBRATES)

MANGANESE

Annual reviews: Libbey 16; Oreg. Dept.
Geol. 19
Grant County: Libbey 7
Jackson County: Bartley
Josephine County: Walsted 3
Pacific sea floor: Dietz 2

MARBLE

Wallowa Mountains: Reid
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

MARIAN GEOLOGY

Bibliography: Terry

MARION COUNTY

Geology
Albany quadrangle: Allison 5
Detroit dam: U.S. Corps Eng. 1
Gibbsite, thermal analysis:
   Kauffman 1
Little North Santiam River basin:
   Jensen 2
Lyons quadrangle: Barlow; Halstead
McMinnville quadrangle: Baldwin, E.M., 6; Brown, R.D.
Salem Hills: Corcoran 2, 4
Silver Creek Falls: Gilchrist 4
Ground water: U.S. Geol. Survey 12
Mineral resources
   Alumina plant: Anon. 24; Libbey 17
   Bauxite: Anon. 67; Barlow; Halstead; Corcoran 2, 4
   Clay, refractory: Barlow
   Coal: Mason 14
   Concrete aggregates, Detroit Dam:
      Anon. 4; 16
   Iron: Mason 9
   Lead, zinc, copper: Jensen 2
   Lightweight aggregates: Mason 3
   Mineral production, 1952: Kauffman 3
   Tuff building stone: Barlow; Halstead;
      Mason 3

MASCALL FORMATION

Coal: Mason 14
Fossils
   Plants: Barghoorn; Chaney 3, 4; Ransom 1
   Vertebrates: Downs 2
Localities
   Dayville quadrangle: Dawson
   John Day country: Steere 3
   Mitchell quadrangle: Bowers
   Spray quadrangle: Irish, R.J.

MAY CREEK FORMATION

Jackson County, Evans Creek area: Bartley, Hundhausen 1

McKAY RESERVOIR

Fauna: Anon. 39; Shotwell 3, 4, 6

McKENZIE RIVER BURIED CHANNELS

Coombs

MCMINNVILLE QUADRANGLE

Geology: Baldwin, E.M., 6; Brown, R.D.

McNARY RESERVOIR

Vertebrates: Osborne

MENTAL INSTITUTE SITES

Geology: Schlicker 2

MERCURY

Annual reviews: Libbey 6, 16; Mason 6; Oreg. Dept. Geol. 19, 30; U.S. Bur. Mines 3
Bibliography: Ebner
Chemical raw materials: Kaiser Alum. & Chem. Corp.
Cinnabar, gem quality: Mihelic
Localities
   General: Oreg. Dept. Geol. 32
   Bonanza: Brown, R.E., 2; Libbey 3
   Douglas County: Libbey 3
   Gasquet quadrangle: Cater
   Horse Heaven district: Waters 1
   Jackson County: Bartley; Wells, R.R.
   Jamieson quadrangle: Carlat
   Maury Mountain mine: Brown, R.E., 1
   Mitchell quadrangle: Bowers
   Mining news items: Oreg. Dept. Geol. 26
SUBJECT INDEX

MERCURY, Continued:
Production: Anon. 11,53,76; Gilbert;
Schuette
Prospecting guides: Oreg. Dept. Geol. 32
Treatment processes: Oreg. Dept. Geol. 32;
Wells, R.R.

MESOZOIC
(See also: CRETACEOUS; JURASSIC;
TRIASSIC)
Geosynclines: Kay 1
Northern Klamath Mountains: Wells,F.G.,1
Southern Umatilla County: Wagner, N.S.,5

METAMORPHICS
Asbestos localities: Meyers 1
Cornucopia district: Goodspeed 1-6
Dayville quadrangle: Dawson
Galice quadrangle: Wells, F.G., 2
Mitchell Butte quadrangle: Bedford;
Howard, C.B.; Bowers
Pueblo Mountains: Williams 3
South Umpqua River drainage area: Ramp 2
Southwestern Oregon (map): Wells, F.G.,3
Umatilla County: Anon. 40; Wagner, N.S.,5
Wallowa Mountains: Palen; Reid; Wagner,
N.S., 4,7

METEORITES
Bibliography: Brown, H.
Catalog of: Prior
Chemical testing: Staples 6
Oregon general: Pruett 1
Port Orford: La Paz; Oreg. Dept. Geol. 5
Willamette: Pruett 2; Singer

MEYERS CANYON FORMATION
Mitchell quadrangle: Howard, C.B.

MICA
Industrial resources: Kauffman 2

MICROFOSSILS
(See: FOSSIL FLORAS; FOSSIL
INVERTEBRATES)

MINERAL INDUSTRY
Annual reviews: Libbey 5,6,16,22,25,26;
Mason 6; Oreg. Dept. Geol. 19,30,36
Blue chip metals: Libbey 10
Industrial surveys: Anon. 5,11,18,51,56;
Marple
Production
Century of: Libbey 9
Metals: Anon. 47; Bingham
Yearbook statistics: Maurer; Mote;
Kauffman 3

MINERAL RESOURCES
Area summaries
Coastal area: Libbey 2
Douglas County: Broders; Libbey 3
Oregon general: Oreg. Dept. Geol. 31;
Smith, W.D.
Pacific Northwest: Hodge; Merryfield
Atlas of Pacific Northwest: Hintze
Bibliography: Steere 1
Conservation education: Oreg. State Board
of Ed.
Field manual: Gray
Mineral localities map: Oreg. Dept. Geol. 1

MINERAL SPRINGS
Listed: Mason 11

MINERALIZED WATER
Resources listed: Hart 1

MINES DIRECTORIES
Active mines: Anon. 8; Mason 10

MINING HISTORY
Coos and Curry Counties: Peterson
Grant County: Nedry
Harney County: Brimlow
Hendryx papers: Wagner, N.S., 6
Western states: Wolfe

MINING LAWS
General information: Oreg. Dept. Geol. 27
Continental shelf exploration: Groom
Controversing: Libbey 11
Nonmetallics: Anon. 61
Oil and gas: Libbey 23
Placer: Anon. 19; Harrington; Masson
MINING LAWS, Continued:

Public lands policies: Anon. 62; Bartell 5;
Duncan, H. J.; Harrington; U. S.
Senate 1, 2
Timber resources: Bartell 3; Ellsworth
Water resources: Anon. 75; Thomas

MIocene

Basaltic rocks: Waters 3
Fossils
Floras: Chaney 2, 3, 4; Ransom 1, 2
Invertebrates: Daugherty; Heacock 1, 2;
Herron; Lutz; Stewart, R. E., 1
Lincoln County localities: Steere 2
Vertebrates: Downs 1, 2, 3; Sargent 1;
Shortwell 2
Localities
Astoria area: Stewart, R. E., 1
Cape Blanco: Durham 3
Clackamas River area: Gilchrist 1
Coast Range: Snaevly 2
Columbia River: Mason 15; Lowry
Dayville quadrangle: Brogan, J. P.;
Dawson; Nesbit
Halsey quadrangle: MacPherson
Hobart Butte area: Allen, V. T., 1
Huntington quadrangle: Beeson
Jamieson quadrangle: Carlat
John Day country: Steere 3
Lincoln County: Herron
Lowell quadrangle: Ashwill
Lyons quadrangle: Barlow; Halstead
Molheur County: Corcoran 3
McMinnville quadrangle: Baldwin, E. M.,
6; Brown, R. D.
Mitchell Butte quadrangle: Corcoran 1;
Doak; Porter; Pritchett; Privisky
Mitchell quadrangle: Bedford; Bowers;
McIntyre, L. B.
Oregon City area: Trimble 1
Rhododendron area: Trimble 2
Saddle Mountain: Baldwin, E. M., 3;
Booher
St. Helens quadrangle: Hart.
Salem Hills: Corcoran 2, 4
Silver Creek Falls: Gilchrist 4
Southwest Oregon map: Wells, F. G., 3
Spray quadrangle: Irish, R. J.
Trail quadrangle: Bartley
Umatilla County: Wagner, N. S., 5
Walla Walla basin: Newcomb, R. C., 2
Wallowa Mountains: Palen
Yaquina Bay: Heacock 1, 2

MITCHELL BUTTE QUADRANGLE
Geology: Corcoran 1; Doak; Porter;
Pritchett; Privisky

MITCHELL FORMATION
Mitchell quadrangle: Bedford; Bowers

MITCHELL QUADRANGLE
Geology: Bedford; Bowers; Howard, C. B.;
McIntyre, L. B.; Swarbrick

MOLALLA FORMATION
Lowry; Trimble 2

MOLYBDENUM MINERALS
Kiggins mine, Clackamas County: Staples 2

MONAZITE
Prospecting: Dake 6, 13

MONROE QUADRANGLE
Geology: Vokes 2

MORROW COUNTY
Coal resources: Mason 14
Eolian deposits: Nat. Res. Council 2
Mineral production, 1952: Kauffman 3
Oil and gas exploration: Stewart, R. E., 2

MOUNT HEBO
Geology: Baldwin, E. M., 4

MOUNT HOOD
Fumaroles: Ayres
Glaciers: Mason 13

MOUNT MAZAMA
Dating eruption: Allison 2, 7; Carter;
Cressman 2; Flint; Libby 2
Origin and history: Coleman, S. N.; Cotton;
Kuno; Muench; Williams 1
Pumice: Conrad 1
SUBJECT INDEX

MOUNT NEWBERRY

Dating eruption: Cressman 2

MOUNT WASHINGTON

Glaciers: Biewener

MULTNOMAH COUNTY

Geology
Eolian deposits: Nat. Res. Council 2
Opalized wood: Ransom 2
Portland area geology: Elsey
Quartzite cobbles: Howell 1
Silt, pozzolanic properties: Heath
Tualatin Valley, geology and ground water: Hart 2

Mineral resources
Bauxite: Allen, V.T., 2
Coal: Mason 14
Lightweight aggregates: Smithwick 1, 2
Lime putty plant: Anon. 63
Mineral production 1952: Kauffman 3
Oil and gas exploration: Stewart, R.E., 2
Sand and gravel dredging: Lenhart 1

Water resources
Ground water: Hart 2; Newcomb 1;
U.S. Geol. Survey 12
Surface water: Anon. 2; Marshall;
Morrow, B.S.
Willamette stone: Burnham

MYRTLE FORMATION

Heavy detrital minerals: Ramp 2

NEHALEM FORMATION

Deacon

NEHALEM RIVER (UPPER) BASIN

Geology: Deacon

NESTUCCA FORMATION

Sheridan and McMinnville quadrangles:
Baldwin, E.M. 6
Spirit Mountain quadrangle: Baldwin, E.M.4

NEWBERRY CRATER

Dating eruption: Brogan, P.F.; Flint;
Libby 2
Pumice industry: Mason 3

NICKEL

Economics, general: Beall; U.S.Bur. Mines 2
Mining activity: Anon. 5; Libby 6, 16;
Oreg. Dept. Geol. 19, 28, 30
Nickel Mountain deposit:
General: Anon. 43, 67; Libby 3, 15;
Oreg. Dept. Geol. 12; Schoenike;
Walker, A.E.
Metallurgy: Anon. 6, 23, 25; Cremer;
Long
Ore reserves: Beall; Long; Van Voorhis
Pig iron: Walsted 3
Production: Anon. 23, 25, 42, 56, 64;
Bingham; Long
Red Flats deposit: Hundhausen 2
Shamrock copper nickel mine: Hundhausen 1
Thermal analysis: Kauffman 1

NICKEL METEORITES

Chemical testing: Staples 6

NONMETALLICS

(see: INDUSTRIAL MINERALS)

NONPAREIL MINE

Quicksilver, Douglas County: Brown, R.E., 2

NYE FORMATION

Lincoln County: Heacock 1, 2; Herron

OBSIDIAN

Thermal analysis: Kauffman 1

OCEANOGRAPHY

(see: SUBMARINE GEOLOGY)

OCHOCO BASALTS

Mitchell quadrangle: Howard, C.B.

OCHOCO FORMATION

Suplee area: Brogan, J.P.

OCHOCO LAVAS

Dayville quadrangle: Nesbit
OLIGOCENE Localities, Continued:

- Eugene area: Vokes 1
- Halsey quadrangle: MacPherson
- John Day country: Steere 3
- Lincoln County: Heacock 1,2; Herron
- Lyons quadrangle: Barlow; Halstead
- McMinnville quadrangle: Baldwin, E.M., 6; Brown, R.D.
- Mitchell quadrangle: Bedford; Bowers; Howard, C.B.; McIntyre
- Oregon City area: Trimble 1
- Saddle Mountain area: Baldwin, E.M., 3
- St. Helens quadrangle: Hotz
- Salem Hills: Corcoran 2, 4
- Sheridan quadrangle: Baldwin, E.M., 6
- Silver Creek Falls area: Gilchrist 4
- Umatilla County: Wagner, N.S., 5
- Upper Nehalem River basin: Deacon
- Winberry Creek area: Ashwill

OLIVINE

- Foundry-sand aggregate: Schaller
- Magnesium source: Ketzlach

OPAL

- Localities, Central Oregon: Dake 1
- Hart Mountain area: Dake 11
- Succor Creek, Anon. 33
- Virgin Valley, Staatz
- Occurrences, general: Ladoo; Ransom 1
- Prospecting: Dake 13; Mason 7
- Uranium bearing: Dake 6

OREGON CITY AREA

- Geology: Trimble 1

OWYHEE BASALT

- Jamieson quadrangle: Calkins; Carlat
- Mitchell Butte quadrangle: Corcoran 1; Dook; Porter; Pritchett; Privasky
- Vale-Buchanan area: Dake 3

OWYHEE RHYOLITE

- Mitchell Butte quadrangle: Corcoran 1; Porter

PACIFIC NORTHWEST

- Natural resources survey: Freeman 3
SUBJECT INDEX

PAEOLCLIMATES

(see: CLIMATES)

PALEOGEOGRAPHY

Paleozoic and Mesozoic: Kay 1

PALEONTOLOGY

(see: FOSSILS)

PALEOZOIC

Fossils: Arnold 3; Merriam
Geosynclines: Kay 1
Localities
Mitchell quadrangle: Howard, C.B.
Pacific Coast, general: Cloud, P.E.
Pueblo Mountains area: Williams 3
Snake River: Stearns 1
Suplee area: Brogan, J.P.; Nesbit
Umatilla County: Wagner, N.S., 5

PAYETTE FORMATION

General description: Corcoran 3
Mitchell Butte quadrangle: Corcoran 1; Doak;
Porter
Snake River area: Kinnison; Stearns 2;
Wheeler; Youngquist
Vale-Buchanan area: Dole 3

PENNSYLVANIAN

Fossil plants: Arnold 3

PERIDOTITE

Galice quadrangle: Wells, F.G., 2
Red Flats: Hundhausen 2

PERLITE

Annual reviews: Libbey 6, 16; Mason 6;
Oreg. Dept. Geol. 19, 30
Dantore mine, Wasco County: Anon. 13
Industrial survey: Gillson; North 1, 2
Lightweight aggregate: Mason 3
Occurrences: Hamblen; Laddo
Thermal analysis: Kauffman 1

PERMIAN

Dayville quadrangle: Brogan, J.P.; Dawson
Elkhorn Ridge: Taubenec 1, 2
Wallowa Mts.: Palen; Reid; Wagner, N.S., 7

PETRIFIED WOOD

Occurrences, general: Greene; Mason 7;
Ransom 1, 2
Baker-Malheur Counties: Wagner, N.S., 2

PICTURE GORGE

Geol.: Steere 3

PIKE CREEK VOLCANIC SERIES

Steens Mountains: Williams 3

PETROGRAPHIC STUDIES

Basalt column rinds: Smedes
Bauxite: Allen, V.T., 2
Eocene basalt, secondary minerals: Scott
Kaoilnite: Allen, V.T., 1
Lignite: Parks
Localities
Albany quadrangle: Allison 5
Brice Creek area: Bales
Cornucopia area: Goodspeed 1, 2, 3, 4,
5, 6; Lewis, D.V.; Reynolds
Corvallis area: Vokes 2
Halsey quadrangle: MacPherson
Horse Heaven mining district: Waters 1
Jamierson quadrangle: Calkins; Carlat
Lyons quadrangle: Barlow; Halstead
Marys Peak and Alsea quadrangles:
Baldwin 5
Mitchell Butte quadrangle: Corcoran 1;
Doak; Porter; Pritchett; Pribrasky
Mitchell quadrangle: Bedford; Bowers;
Howard, C.B.; McIntyre, L.B.;
Swarbrick
South Umpqua River, heavy detrital
minerals: Ramp 2
Spray quadrangle: Irish, R. J.
Upper Nehalem River basin: Deacon
Wallowa Mountains: Reid

Pumicites: Heath
Welded tuff: Hausen 1, 2
PILLOW LAVAS

Albany quadrangle: Allison 5

PITTSBURG BLUFF FORMATION

Coal resources: Mason 14
Upper Nehalem River: Deacon

PLEISTOCENE

(see also: ERRATICS; GLACIERS)
Age dating: Antevs; Flint; Hunt
Eolian deposits: Nat. Research Council 2
Fossils

Birds: Downs, 4; Lunk; Wetmore
Camel: Allison 6
Ground sloth: Packard 3
Mollusca: Valentine 1
Ice ages, cause of: Pauly
Locality
Albany quadrangle: Allison 5
Columbia River basin: Freeman 1; Gilchrist 5; Lowry; Mason 15
Corvallis area: Vokes 2
Dayville quadrangle: Nesbit
Eugene area: Vokes 1
Galice quadrangle: Wells 2
Halsey quadrangle: MacPherson
Hobart Butte: Allen, V.T., 1
Horse Heaven mining district: Waters 1
Jamieson quadrangle: Calkins, Carlat
Lyons quadrangle: Barlow
Marys Peak and Alsea quadrangles: Baldwin, E.M., 5
McMinnville quadrangle: Baldwin, E.M., 6; Brown, R.D.
Mitchell Butte quadrangle: Corcoran 1; Doak; Porter; Pritchett; Privasky
Mitchell quadrangle: Bedford
Sheridan quadrangle: Baldwin, E.M., 6
Snake River: Cook 2
Southwestern Oregon: Wells, F.G., 3
Sprague River area: Merewether
Summer Lake area: Conrad 1, 2
Swan Lake-Yonna Valleys: Meyers 2
Three Sisters area: Hopson 2, 3
Umatilla County: Wagner, N.S., 5
Walla Walla basin: Newcomb 2
Winberry Creek area: Ashwill
Marine climates: Valentine 1, 2
Sea floor geology: Menard 1, 3

PLIOCENE

Basalt flows: Callaghan
Fossils, localities: Steere 5
Vertebrates: Packard 3; Shotwell 5, 6
Locality
Butte Falls quadrangle: Smedes
Clackamas County: Trimble 2
Columbia River valley: Lowry; Mason 15
Dayville quadrangle: Brogan, J.P.; Nesbit
Hobart Butte area: Allen, V.T., 1
Horse Heaven mining district: Waters 1
Jamieson quadrangle: Calkins, Carlat
John Day country: Steere 3; Thayer, T.P.
Klamath Indian Reservation: Walker, G.W.
Lyons quadrangle: Halstead
Malheur County: Corcoran 3
McMinnville quadrangle: Baldwin, E.M. 6, Brown, R.D.
Mitchell Butte quadrangle: Corcoran 1; Doak; Porter; Pritchett; Privasky
Mitchell quadrangle: Bowers; Howard, C.B.; McIntyre, L.B.
St. Helens quadrangle: Hotz
Silver Creek area: Gilchrist 4
Southwestern Oregon: Wells, F.G., 3
Sprague River area: Merewether
Spray quadrangle: Irish, R.J.
Steens-Pueblo Mountains: Williams 3
Swan Lake-Yonna Valleys: Meyers, J.D., 2
Walla Walla basin: Newcomb 2
Pyroclastic materials: Ross

PLUVIAL LAKES

Age dating: Antevs; Allison 2
Lake County: Allison 1, 7; Conrad 1

POLK COUNTY

Asbestos: Meyers, J.D., 1
Geology
Marys Peak: Baldwin, E.M., 5
McMinnville quadrangle: Baldwin, E.M., 6; Brown, R.D.
Sheridan quadrangle: Baldwin, E.M., 6
Spirit Mountain quadrangle: Baldwin, E.M., 4
Mineral production 1952: Kauffman 3
Oil and gas exploration: Stewart, R.E., 2
SUBJECT INDEX

POLLEN CHRONOLOGY
Mount Mazama: Flint
Pluvial lakes: Allison 2

PORTLAND AREA
Geology: Hart 2; Lowry

PORTLAND HILLS SILT
Lowry

PORT ORFORD METEORITE
La Paz; Oreg. Dept. Geol. 5

POZZALAN
Oregon pumicites: Heath

PRE-TERTIARY ROCKS
(see also: PALEOZOIC; MESOZOIC)
Correlation, Telacaset quadrangle: Wagner, N. S., 4

PRICEITE
Curry County borate: Staples 4

PUBLIC LANDS
(see: MINING LAWS)

PUENLO MOUNTAINS
Geology: Williams 3

PUMICE
Age dating: Allison 2; Flint; Libby 2
Industry: Chesterman; Ladoa; Mason 3;
Wagner, N. S., 1
Localities
Bend area: Williams 2
Klamath Indian Reservation: Walker, G. W.
Sprague River, Klamath County: Mereweather
Summer Lake area: Conrad 1, 2
Pozzolanic properties: Heath

PUTTY PLANT
Portland area: Anon. 63

PYRITE
Bibliography: Espenliade

PYROCLASTICS
General: Ross
Western Cascades: Howell 3

QUARRIES
Listed: Scott, L. E.; U. S. Corps Eng. 3

QUARTZ
(see also: SILICA)
Crystals: Caldwell; Howell 2
Pseudomorphs: Staples 1
Stalactites: Housley

QUARTZITE GRAVELS
Portland area: Howell 1
Snake River: Stearns 1

QUICKSILVER
(see: MERCURY)

RADIOCARBON DATING
Fort Rock Cave: Flint; Henry, T. R.; Libby 1, 2; Roberts, F. H. H. 2; Smithsonian Inst.
Great Basin, general: Allison 2; Cressman 2; Hunt
Klamath Indian Reservation: Libby 3
Mount Mazama: Carter
Oregon Coast prehistory: Cressman 3
Summer Lake: Conrad 1

RARE EARTH METALS
Blue chip metals: Libbey 10

RATTLESNAKE FORMATION
Dayville quadrangle: Dawson
John Day country: Steere 3
Mitchell quadrangle: McIntyre, L. B.
Spray quadrangle: Irish, R. J.
Welded tuff member: Thayer, T. P.; Wilkinson
SANBORN, DR. ETHEL

Memorial: Anon. 21; Allison 3; Erickson, J., I

SAND

Minerals in: Wilson 1
Physical & chemical properties: Devereaux

SAND AND GRAVEL

Annual production: Libbey 6, 16; Mason 16;
Dredging: Lenhart 1
Resources: Anon. 57; Bartell 2; Kaufman 2;
Lenhart 4; Libbey 3; Mason 4

SAND DUNES

Coastal distribution: Cooper, W. S., 1, 2;
Libbey 2
Control of: Nadeau; Pierson

SATSOP FORMATION

Lowry

SCAPPOOSE FORMATION

Upper Nehalem River basin: Deacon

SEA LEVEL

Eustatic changes: Cooper, W. S., 2

SEDIMENTATION

Columbia River, rates of: Flaxman
Geosynclines: Kay 3
Sea floor: Menard 1

SEDIMENT SAMPLING

Western Oregon streams: Barton

SELENIUM

Malheur County: Lakin; Steere 4

SERPENTINE

Asbestos survey: Meyers 1
Localities
Galice quadrangle: Wells, F. G., 2
Nickel Mountain: Oreg. Dept. Geol. 12
Red Flats: Hundhausen 2
SUBJECT INDEX

SERPENTINE, Continued:
  Origin: Anon. 32
  Plant ecology: Whittaker
  Thermal analysis: Kauffman 1

SEVEN DEVILS AREA
  Geology: Cook 1; Kinnison

SHALE
  (see: EXPANDED SHALE)

SHAMROCK MINE
  Copper-nickel: Hundhausen 1

SHAW FORMATION
  Suplee area: Brogan, J. P.

SHEEP MOUNTAIN AREA
  Mitchell quadrangle, geology: Swarbrick

SHERIDAN QUADRANGLE
  Geology: Baldwin, E. M., 6

SHERMAN COUNTY
  Pleistocene eolian deposits: Nat. Research Council 2

SILETZ RIVER VOLCANICS
  Albany quadrangle, correlation: Allison 5
  Corvallis area: Vokes 2
  Marys Peak area: Roberts, A. E.
  Marys Peak and Alsea quadrangles:
    Baldwin, E. M., 5
  Sheridan and McMinnville quadrangles:
    Baldwin, E. M., 6
  Spirit Mountain quadrangle: Baldwin, E. M. 4

SILICA (INDUSTRIAL)
  Annual reviews: Libbey 6, 16; Mason 6;
  Oreg. Dept. Geol. 19, 30
  Chemical raw materials: Kaiser Alum.
  Industry: Anon. 51; Bartell 2

SILVER
  Production, a century of: Libbey 9
    Annual: Maurer; Mote; U. S. Bur. Mines 3

SILVER CREEK FALLS STATE PARK
  Geology: Barlow; Gilchrist 4

SLICKENSIDE
  Wocus Marsh, Klamath County: McLeod 2

SMITH, WARREN DuPRE`
  Obituary: Dicken 1

SNAKE RIVER REGION
  (see also: HILLS CANYON; SEVEN DEVILS AREA)
  Oil and gas investigations: Felts; Youngquist
  Physiography: Freeman 2
  Pleistocene history: Cook 2; Wheeler
  Water supply: Kinnison; U. S. Geol.
    Survey 3; 10

SODIUM
  Ground water: Hart 1
  Saline lakes: Anon. 47; Conrad 1

SOILS
  Backyard geologist: Kelham 2
    Education .
  Geochemistry: Meyers 3
  Surveys
    Baker area: Anderson
    Institution sites: Schlicker 2

SOUTH UMPQUA RIVER DRAINAGE
  Heavy detrital minerals: Ramp 2

SOUTHWESTERN OREGON
  Geologic map: Wells, F. G., 3
  Gold placers: Oreg. Dept. Geol. 17

SPENCER FORMATION
  Coal deposits: Mason 14
  Localities
    Albany quadrangle: Allison 5
    Corvallis area: Vokes 2
    Eugene area: Vokes 1
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

SPENCER BUTTE
Geology: Snively 2

SPIRIT MOUNTAIN QUADRANGLE
Geology: Baldwin, E. M., 4

SPOKANE FLOOD
Tree-rafted erratics: Sargent 3

SPOTTED RIDGE FORMATION
Suplee area: Brogan, J. P.

SPRAGUE RIVER AREA
Geology: Merewether

SPRAY QUADRANGLE
Geology: Irish, R. J.

STALACTITES
Quartz, Douglas County: Houssley

STALAGMITES
Malheur and Arnold caves: Dake 4

STAYTON LAVAS
(see also: COLUMBIA RIVER BASALT)
Lower Columbia River basin: Lowry
Lyons quadrangle: Barlow; Halstead
Silver Creek Falls area: Gilchrist 4

STEENS BASALT
Steens Mt. area: Williams 3
Vale-Buchanan area: Dole 3

STEENS MOUNTAIN AREA

Geology: Williams 3
Uranium deposits: Dake 12; Oreg. Dept. Geol. 24

STEENS MOUNTAIN VOLCANIC SERIES
Williams 3

STONE
(see: BUILDING STONE)

STRATEGIC MINERALS
Production problems: Libbey 8, 18; Oreg. Dept. Geol. 23; Williston 1, 2

STRUCTURAL GEOLOGY
General: Eardley 2; Hoover; Poldervaart

Eastern Oregon
Dayville quadrangle: Dawson, Nesbit
Mitchell Butte quadrangle: Corcoran 1
Daak
Mitchell quadrangle: Bedford; Bowers;
Howard, C. B.
Sprague River area: Merewether
Steens-Pueblo Mts. area: Williams 3
Summer Lake area: Conrad 1, 2
Wallowa Mts.: Pa
d
Wocus Marsh, Klamath County: McLeod 2
Western Oregon
Albany quadrangle: Allison 5
Corvallis area: Vokes 2
Galice quadrangle: Wells, F. G., 2
Marys Peak and Alsea quadrangles:
Baldwin, E. M., 5
Oregon City area: Trimble 1
Spirit Mountain quadrangle: Baldwin,
E. M., 4
Tualatin Valley: Hart 2
Upper Nehalem River basin: Deacon

SUBMARINE GEOLOGY
Astoria Canyon: Dietz 1; Menard 2
Deformation: Menard 3, 4
Sedimentation: Menard 1
Topography: Menard 2; Stetson

SULPHUR
Bibliography: Espenshade
Douglas County occurrence: Libbey 3

SUMMER LAKE AREA
Geology: Conrad 1, 2
Radiocarbon dating: Allison 2; Flint
Saline deposits: Anon. 49

SURFACE WATER
Bibliography of water-power resources:
Young, L. L., 1
Index of records: U.S. Geol. Survey 1
Industrial utility: Lohr 1, 2
Laws: Anon. 57
Pollution: Federal Security Agency 1, 2
SUBJECT INDEX

SURFACE WATER, Continued:
Potential power development: Helland;
   Jones, B. E.; Young, L. L., 2
Quality: Gierhart 1; Lohr 1, 2; Mussey;
   Oreg. Dept. Geol. 33; Swenson;
   U.S. Geol. Survey 5, 6, 8, 9
Reservoir projects: U.S. Bur. Reclamation 1-8
Sediment sampling: Barton
Sources of information: Sterrett 1
Supply
   Columbia River Basin: Anon. 17, 37;
   Freeman 1; Meigs; McDonald; Nelson;
   Simmons; U. S. Geol. Survey 2, 4,
   10, 11
Klamath River: Anon. 9
Lake County: Trauger 1
Milton-Freewater: Watkins
Muntnomah County: Anon. 2; Marshall;
   Morrow
Pacific Northwest: Fuller; Merryfield
Snake River: U.S. Geol. Survey 3, 10
Willamette Basin: Highsmith
Watershed control: Marshall
SUPLEE AREA
   Geology: Brogan, J.P.; Nesbit
SWAN LAKE - YONNA VALLEY AREA
   Geology: Meyers 2
SWEET HOME AREA
   Petrified forest: Greene; Ransom 1
   Quartz pseudomorphs: Staples 1
TALC
   Resources: Kauffman 2
TELOCASET QUADRANGLE
   Geology: Wagner, N. S., 4
TEMPSKYA
   (see: FOSSIL PLANTS)
THREE SISTERS AREA
   General description: Hopson 2, 3
   Glaciers: Biewener; Hopson 1
THUNDER EGGS
   Occurrences
   General: Dake 2; Mason 7; Renton;
   Roots; Switzer
   Crook County: Anon. 65
   Jefferson County: Dake 9
   Malheur County: Carlat
   Origin: Dake 9
TILLAMOOK COUNTY
   Geology
   Sheridan quadrangle: Baldwin, E. M., 6
   Spirit Mountain quadrangle: Baldwin,
   E. M., 4
   History: Orcutt
   Mineral resources
   Coal: Mason 14
   Oil and gas exploration: Stewart, R.E., 2
   Production 1952: Kauffman 3
   Review of commercial minerals: Libbey 2
TILLAMOOK VOLCANIC SERIES
   McMinnville quadrangle: Brown, R. D.
TITANIFEROUS MAGNETITE
   Sprague River area: Merewether
TITANIUM
   Bibliography: Carpenter
   Kroll process: Libbey 19
   Resources of world: Lawthers
TONY BUTTE AREA
   Geology, Mitchell quadrangle: Bowers
TRAIL QUADRANGLE
   Geology: Bartley
TRIANGLE LAKE
   Origin, Lane County: Baldwin, E. M., 2
TRIASSIC
   Dayville quadrangle: Brogan, J.P.; Dawson;
   Nesbit
   Douglas County: Libbey 3
   Huntington quadrangle: Beeson
   South Umpqua River: Ramp 2
   Southwestern Oregon: Wells, F. G., 3
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

TRIASSIC, Continued:

Wallowa Mountains: Palen; Wagner, N. S., 7

TROUTDALE FORMATION

Hart 2; Hotz; Howell 1; Lowry; Trimble 1, 2

TUALATIN QUADRANGLE

Geology: Schlicker 2

TUALATIN RIVER

Geologic history: Erickson, R.
Theory of meandering: Dury

TUALATIN VALLEY

Geology: Hart 2

TUFF

(see: LAPILLI TUFFS; WELDED TUFFS;
BUILDING STONE; LIGHTWEIGHT AGGREGATE)

TUNGSTEN

Occurrences in Oregon: Wolfe, H. D.
Production: Libbey 6, 16; U.S. Bur. Mines 3

TYEE FORMATION

Coal resources: Mason 14
Corvallis area: Vokes 2
Eugene area: Vokes 1
Marys Peak and Alsea quadrangles: Baldwin, E. M., 5

UMATILLA COUNTY, Continued:

Paleontology
McKay Reservoir vertebrate fauna:
Anon. 39; Sargent 1; Shotwell 5, 6
McNary Reservoir vertebrates: Osborne

Water resources
Ground water: Brown, S. G., 2;
Newcomb 1, 2; U. S. Geol. Sur -
vey 12
Surface water: U. S. Bur. Reclam. 8;
Watkins

UMPOQUA FORMATION

Coal resources in: Mason 14
Localities
Ashland area: Schafer 1
Bonanza-Nonpareil area: Brown, R. E., 2
East Evans Creek area: Bartley
Habart Butte area: Allen, V. T., 1
Nickel Mt. area: Oreg. Dept. Geol. 12
South Umpqua River area: Ramp 2
Southwestern Oregon: Wells, F. G., 3

UNION COUNTY

Geology
Telecaset quadrangle: Wagner, N. S., 4
Walla Walla basin: Newcomb 2

Ground water resources: Newcomb 2; U. S.
Geol. Survey 12

Mineral resources
Gold: Masson
Lightweight aggregates: Mason 3
Mineral production 1952: Kauffman 3
Uranium: Matthews

URANIUM

Analyses: Matthews
Bibliography: Cooper, M.
Carbonaceous rocks: Moore, G. W.;
Duncan, D. C., 2

Localities
General: Matthews
Grant and Baker Counties: Crosby
Lakeview area: Dake 12; Oreg. Dept.
Geol. 24; Schafer 2
Steens Mt. area: Dake 12; Oreg.
Dept. Geol. 24
Virgin Valley: Staatz
Prospecting: Armstrong, Jarrard; Oreg.
Dept. Geol. 21
SUBJECT INDEX

VANCE MEMORIAL
Stanley

VIRGIN VALLEY
Uranium in opal: Staatz

VOLCANIC ASH
Abrasives, Mitchell Butte quadrangle: Corcoran 1
Lightweight aggregate: Chesterman
Pozzolanic properties: Brandenburg; Heath
Quaternary deposits
Dayville quadrangle: Dawson
Mitchell quadrangle: Bowers; McIntyre, L. B.
Spray quadrangle: Irish, R. J.
Trail quadrangle: Bartley

VOLCANOES
(see: MOUNT HOOD; MOUNT MAZAMA; MOUNT NEWBERRY)

WA KEMAP PROJECT
Archaeology, Deschutes region: Butler

WALLA WALLA BASIN
Geology and ground water: Newcomb 2

WALLOWA COUNTY
Geology
Eolian deposits: Nat. Research Council 2
Snake River capture: Wheeler
Telocaset quadrangle: Wagner, N. S., 4
Walla Walla basin: Newcomb 2
Wallowa Mts.: Palen; Reid; Wagner, N. S., 7
Ground water: Newcomb 2
Mineral resources
Limestone: Anon. 51
Mineral production 1952: Kauffman 3
Tungsten: Wolfe, H. D.
Uranium: Matthews

WALLOWA MOUNTAINS
Geology: Palen; Reid; Wagner, N. S., 7
Physiography: Freeman 2

WASCO COUNTY
Archaeology: Butler; Cole
Geology
Eolian deposits: Nat. Research Council 2
The Dalles Dam area: Sargent 2
Ground water: Newcomb 1; U. S. Geol. Survey 12
Mineral resources
Alumina plant: Anon. 24; 35
Lightweight aggregates: Mason 3
Mineral production 1952: Kauffman 3
Oil and gas exploration: Stewart, R. E., 2
Perlite: Anon. 13; Bartell 2; Borah; Hamblen; Mason 3
Sand and gravel, The Dalles Dam: Anon. 57; Lenhart 4

WASHINGTON COUNTY
Geology
Eolian deposits: Nat. Research Council 2
Tualatin quadrangle: Schlicker 2
Tualatin River meandering: Dury
Tualatin Valley: Hart 2
Upper Nehalem River basin: Deacon; Moore, R. C.
Ground water: Hart 2; Newcomb 1; U. S. Geol. Survey 12
Historic landmark: Libbey 4
Mineral resources
Bauxite: Allen, V. T., 2; Anon. 11; Chittenden; Sohn 1, 2
Expanded shale: Gillson; Mason 3
Iron: Mason 9
Mineral production 1952: Kauffman 3
Oil and gas exploration: Stewart, R. E., 2

WASHINGTON, STATE OF
Geology: Campbell

WATER
(see also: GROUND WATER; SURFACE WATER)
Mineral composition: Meyers 3

WEBBURG FORMATION
Grant County: Kummel
BIBLIOGRAPHY OF THE GEOLOGY AND MINERAL RESOURCES OF OREGON

WELDED TUFF

Localities
Bend area: Williams 2
Central Oregon, general: Ross
Dayville quadrangle: Brogan, J.P.; Dawson; Nesbit
Halsey quadrangle: MacPherson
John Day basin: Thayer, T.P.; Wilkinson
Lookout Mt. quadrangle: Swinney
Mitchell quadrangle: Bedford; McIntyre
Row River area: Hausen 1
Winberry Creek area: Ashwill
Origin: Hausen 2; Staples 5

WESTERN CASCADES

Pyroclastics: Howell 3

WEST BRANCH CONGLOMERATE

Mitchell quadrangle: Swarbrick

WHEELER COUNTY

Geology
Dayville quadrangle: Dawson
John Day region: Steere 3; Waters 2; Wolfe, J.A., 1
Mitchell quadrangle: Bedford; Bowers; Howard, C. B.; McIntyre, L.B.; Swarbrick
Spray quadrangle: Irish, R. J.
Mineral resources
Agate: Denney
Asbestos: Meyers 1
Coal: Mason 14
Iron: Mason 9
Oil and gas exploration: Stewart, R.E., 2
Uranium: Matthews
Paleontology
Plants: Arnold 2; Dake 5; Scott, R.A., 2; Wolfe, J.A., 1
Vertebrates: Erickson, J., 4; Wolfe, J.A., 1

WHITE BUTTE AREA

Geology. Mitchell quadrangle: Howard, C.B.

WILLAMETTE GRAVEL

Dredging: Lenhart 1

WILLAMETTE METEORITE

(see: METEORITES)

WILLAMETTE SILT

General: Lowry
Albany quadrangle: Allison 5
Corvallis area: Vokes 2
Sheridan and McMinnville quadrangles: Baldwin, E.M., 6; Brown, R.D.

WILLAMETTE STONE

Public land survey: Burnham

WILLAMETTE VALLEY

Geology: Allison 5; MacPherson; Vokes 2
Groundwater: Newcomb 1
Physiography: Dicken 3

WINBERRY CREEK AREA

Geology, Lane County: Ashwill

YAMHILL COUNTY

Geology
Eolian deposits: Nat. Research Council 2
McMinnville quadrangle: Baldwin, E.M., 6; Brown, R.D.
Sheridan quadrangle: Baldwin, E.M., 4
Spirit Mt. quadrangle: Baldwin, E.M., 4
Tualatin Valley: Hart 2
Groundwater: Hart 2; U.S. Geol. Survey 12
Mineral resources
Coal: Mason 14
Mineral production 1952: Kauffman 3
Oil and gas exploration: Stewart, R.E., 2

YAMHILL FORMATION

Sheridan and McMinnville quadrangles: Baldwin, E.M., 6

YAQUINA BAY AREA

Nye Formation: Heacock 2
SUBJECT INDEX

YAQUINA FORMATION

Fossil localities: Steere 2
Stratigraphy: Herron

YONNA VALLEY

Geology: Meyers 2

ZEOLITE

Ferrierite: Staples 8
Localities
Albany quadrangle: Allison 5
Horse Heaven mining district: Waters 1
Marys Peak and Alsea quadrangles:
   Baldwin, E. M., 5
Steens and Pueblo Mountains:
   Williams 3
Micromounts: Wilson 2

ZINC

Biochemical prospecting: Warren
Little North Santiam River: Jensen 2
Production
   Annual statistics: Maurer; Mote;
   U.S. Bureau Mines, 3
   Century of: Libbey 9

ZIRCONIUM

Industrial survey: Gillson