

DEPARTMENT OF THE INTERIOR

U.S. GEOLOGICAL SURVEY

U.S. Geological Survey Open-File Reports
for Alaska: 1938 - 1985

by

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Open-File Report 86-208

This report is preliminary and has not been reviewed for
conformity with U.S. Geological Survey editorial standards.

¹USGS Menlo Park

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U.S. GEOLOGICAL SURVEY OPEN-FILE REPORTS FOR ALASKA: 1938 - 1985

By Susan E. Booth

INTRODUCTION

This chronological listing of 1766 U.S. Geological Survey Open-File Reports on Alaska was compiled and repeatedly updated over about 15 years by staff members of the Technical Data Unit (TDU) of the Branch of Alaskan Geology. The 1981 edition of the list has been revised and updated by Susan E. Booth.

The listing was originally prepared for staff use, because TDU processed and distributed Branch of Alaskan Geology Open-File Reports before the U.S. Geological Survey Open-File Services Section (OFSS) took over distribution to the general public in 1977.

Until 1975 TDU staff assigned consecutive numbers, (from 1 through 599) to the Open-File Reports they processed and later OFSS assigned its own numbers to the same reports. List 2 is a cross reference between the old TDU number and the new OFSS number.

Both numbers, TDU's and OFSS', are shown in this list. TDU numbers are shown in parentheses, for example (36), or (346). OFSS numbers always begin with the last two digits of the year that is shown on the report as publication date (even if the actual release date is a year or more later). These two digits are followed by a hyphen and then a number that indicates the report's place in the whole year's production of USGS Open-File Reports, for example: 68-177, or 82-1088.

Reports are listed in chronological order by year and by individual number. Reports that do not have OFSS numbers are shown at the beginning of the list for their year of publication. For example on page 6, reports released in 1952 with TDU numbers (59), (67), and (68) precede the entries with OFSS numbers 52-22, 52-25, etc.

ORDERING INFORMATION

New reports and current ordering information are shown in the monthly list "New Publications of the U.S. Geological Survey." The December 1985 issue gives the following information:

"Open-file reports include unpublished manuscript reports, maps, and other material and are made available for public consultation and use. They are a nonpermanent form of publication that may be cited in other publications as sources of information. They are not considered to be a part of the formal literature."

"Microfiche and (or) black and white paper copies of most reports may be obtained from the Open-File Services Section (OFSS), Western Distribution Branch, U.S. Geological Survey, Box 25245, Federal Center, Denver, CO 80225 (telephone 303-236-7476). When ordering, please use the open-file number and full title. Do not mix orders for open-file reports with orders for other Geological Survey products. Prices for duplicate slides and color photographs can be obtained on request. Check or money order, in exact amount for open-file reports ordered, should be payable to Department of the Interior-USGS. Prepayment is required. No discount is applicable. For transmittal outside the U.S.A. (except Canada and Mexico), a surcharge of 25 percent of the bill should be included to cover surface transportation."

Reports that do not have OFSS numbers may not be available through the Open-File Services Section. If the reports have been superseded by other publications, consult the "New Publications of the U.S. Geological Survey" on how to order other USGS publications or ask your library for help. If the report has not been superseded, try your library or the appropriate agency responsible for the report.

Prices of Open-File Reports quoted in this listing are from the OFSS microfiche pricelist of November 1985. Prices follow the reference, first paper copy, then microfiche price, for example: 8.50; 4.50. No \$ signs are used. Open-File Reports that have been superseded are no longer sold by OFSS and therefore no price will be shown.

Some U.S. Geological Survey Water Resources Division reports are included in both lists because they were assigned TDU Open-File Report numbers. For information about Water Resources Division reports consult their listing for the state of Alaska. Inquiries may be addressed to: District Chief, Water Resources Division, U.S. Geological Survey, 1515 East 13th Avenue, Anchorage, Alaska 99501, (telephone 907-271-4138).

This list of Open-File Reports for Alaska (OF 86-208) is up-to-date through December 1985.

LIST I
U.S. GEOLOGICAL SURVEY OPEN-FILE REPORTS
FOR ALASKA: 1938 - 1985

- 38 - 7 Smith, P.S., Mineral production of Alaska in 1937. 6 p. Superseded by: USGS Bulletin 910-A.
- 38 - 8 Smith, P.S., Mining in Alaska in 1937. 5 p. Superseded by: USGS Bulletin 910-A.
- 39 - 11 Smith, P.S., Mineral production of Alaska in 1938. 7 p. Superseded by: USGS Bulletin 917-A.
- 39 - 12 Smith, P.S., Mining in Alaska in 1938. 5 p. Superseded by: USGS Bulletin 917-A.
- 40 - 12 Smith, P.S., Mineral production of Alaska in 1939. 6 p. Superseded by: USGS Bulletin 926-A.
- 40 - 13 Smith, P.S., Mining in Alaska in 1939. 6 p. Superseded by: USGS Bulletin 926-A.
- 41 - 29 Smith, P.S., Mining in Alaska in 1940. 5 p. Superseded by: USGS Bulletin 933-A.
- 41 - 30 Guild, P.W., Chromite deposits of Kenai Peninsula, Alaska. 2 p., 2 sheets. Superseded by: USGS Bulletin 931-G.
- 41 - 31 Reed, J.C., Nickel deposits of Bohemia Basin and vicinity, Yakobi Island, Alaska. 2 p. Superseded by: USGS Bulletin 931-F.
- 42 - 24 Smith, P.S., Mineral production of Alaska in 1941. 8 p. Superseded by: USGS Bulletin 943-A.
- 42 - 25 Antimony deposits of the Stampede Creek area, Kantishna district, Alaska. 3 p. Superseded by: USGS Bulletin 936-N.
- 42 - 26 Guild, P.W., Chromite deposits of Red Bluff Bay, Baranof Island, Alaska. 3 p., 2 sheets. Superseded by: USGS Bulletin 936-G.
- 42 - 27 Pecora, W.T., Nickel-copper deposits on the west coast of Chichagof Island, Alaska. 5 p., 7 sheets. Superseded by: USGS Bulletin 936-I.
- 42 - 28 Reed, J.C., Nickel-copper deposit at Snipe Bay, Baranof Island, Alaska. 2 p. Superseded by: USGS Bulletin 936-M.
- 43 - 17 (76) Van Alstine, R.E., and Black, R.F., 1946, Mineral deposits at Orange Hill, Alaska. 28 p., 1 sheet.
- 43 - 99 Smith, P.S., Mineral production of Alaska in 1942. 4 p. Superseded by: USGS Bulletin 943-A.
- 43 - 100 (1) Robinson, G.D., Caamano Point antimony deposit, Cleveland Peninsula, southeastern Alaska. 7 p. Superseded by: USGS Bulletin 963-A and 1024-H.
- 43 - 101 Robinson, G.D., Baker Island molybdenite deposit, southeastern Alaska. 1 p., 1 sheet. Superseded by: USGS Bulletin 947-B.

- 43 - 102 Preliminary report on the quicksilver antimony properties in the vicinity of Sleitmut, Georgetown district, southwestern Alaska. 8 sheets. Superseded by: USGS Bulletin 1187.
- 43 - 103 Cady, W.M., Tungsten deposits of the Hyder district, Alaska. 1 p., 4 sheets. Superseded by: USGS Bulletin 1024-F
- (11) Ray, R.G., 1944, Iron-copper deposits of the Rich Hill area, Kasaan Peninsula, Prince of Wales Island, southeastern Alaska. 7 p., 5 pls. Superseded by: USGS Bulletin 1090.
- (13) Warner, L.A., and Ray, G.R., 1944, Iron and copper deposits at the Haida Mine and the Copper Center Prospect, Kasaan Peninsula, Prince of Wales Island, southern Alaska. 9 p. Superseded by: USGS Bulletin 1090.
- (18) Goddard, E.N., Warner, L.A., and Walton, M.S., Jr., 1944, Copper bearing iron deposits of the Mount Andrew - Mamie area, Kasaan Peninsula, Prince of Wales Island, southeastern Alaska. 30 p., 7 sheets. Superseded by: USGS Bulletin 1090.
- 44 - 25 (10) Coats, R.R., Graphite deposits on the north side of the Kigluaik Mountains, Seward Peninsula, Alaska. 8 p., 2 figs. 1.50; 3.50.
- 44 - 26 (8) Wahrhaftig, Clyde, Coal deposits of the Costello Creek Basin, Alaska. 7 p., 1 table, 8 figs. 3.25; 7.00.
- 44 - 27 (7) Coats, R.R., Asbestos deposits of the Dahl Creek area, Kobuk River district, Alaska. 4 p., 2 figs. 1.50; 4.00.
- 44 - 28 (4) Coats, R.R., Occurrences of scheelite in the Solomon district, Seward Peninsula, Alaska. 6 p. 1.50; 3.50.
- 44 - 29 (3) Gates, G.O., Part of Herendeen Bay coal field, Alaska. 5 p., 1 map (page-size). 1.50; 3.50.
- 44 - 30 (2) Coats, R.R., and Killeen, P.L., Fluorite reserves at the Lost River tin mine, Seward Peninsula, Alaska. 3 p. 1.50; 3.50.
- 44 - 31 (5) Warner, L.A., and Walton, M.S., Jr., The Iron King No. 1 copper prospect, Kasaan Peninsula, Prince of Wales Island, southeastern Alaska. 6 p. Superseded by: USGS Bulletin 1090.
- 44 - 32 (6) Gault, H.R., Zinc deposits of Groundhog Basin, Wrangell district, southeastern Alaska. 16 p., 3 pls. Superseded by: USGS Bulletin 998-B.
- 44 - 33 (9) Cady, W.M., and Hickcox, C.A., Quicksilver deposits in the Cinnabar Creek area, Georgetown and Akiak district, southwestern Alaska. 9 p., 2 pls. Superseded by: USGS Professional Paper 268.
- 44 - 34 (12) Warner, L.A., and Walton, M.S., Jr., The Poor Man Iron Deposit, Kasaan Peninsula, Prince of Wales Island, southeastern Alaska. 15 p., 2 sheets. Superseded by: USGS Bulletin 1090.
- 44 - 35 (17) Coats, R.R., Lode scheelite deposits of the Nome area, Seward Peninsula, Alaska. 6 p., 4 figs. 1.50; 4.00.

- 44 - 36 (16) Gates, G.O., and Wahrhaftig, Clyde, Zinc deposits of the Mt. Eielson district, Alaska. 7 p., 6 figs. 3.00; 5.50.
- 44 - 80 Walton, M.S., Jr., and Kennedy, G.C., Chromite occurrences and a nickel prospect, Baranof Island, southeastern Alaska. 4 p., 3 sheets. Superseded by: USGS Bulletin 947.
- 44 - 81 (27) U.S. Geological Survey (press release, no title) abt. iron and copper deposits at Jumbo Mine, southeastern Alaska. 2 p. Superseded by: USGS Professional Paper 251.
- 44 - 82 (15) Gault, H.R., and Flint, G.M., Jr., Lead-zinc deposits at the Lake claims, Wrangell district, southeastern Alaska. 7 p., 2 sheets. Superseded by: USGS Bulletin 998-B.
- 44 - 83 Robinson, G.D., The Shakan molybdenite deposit, Kosciusko Island, southeastern Alaska. 9 p., 5 sheets. Superseded by: USGS Bulletin 947-B.
- 44 - 84 Kennedy, G.C., The nickel-copper deposits on the west coast of Chichagof Island, southeastern Alaska. 5 p., 8 sheets. Superseded by: USGS Bulletin 947-C.
- 44 - 85 Kennedy, G.C., and Walton, M.S., The geology and nickel-copper deposits of Yakobi Island southeastern Alaska. 16 p., 4 sheets. Superseded by: USGS Bulletin 947-C.
- 44 - 86 Kennedy, G.C., and Walton, M.S., Jr., The ultrabasic rocks of the Blashke Islands, Kane Peak, and Mt. Burnett, southeastern Alaska. 8 p., 4 sheets. Superseded by: USGS Bulletin 947-D.
- 44 - 87 (53) Gault, H.R., Rossman, D.L., and Flint, G.M., Jr., Geology and mineral deposits of Glacier Basin and vicinity, Wrangell district, southeastern Alaska. 15 p., 2 sheets. Superseded by: USGS Bulletin 998-B.
- 44 - 88 (14) Robinson, G.D., Zinc-copper deposits near Moth Bay, Revillagigedo Island, southeastern Alaska. 10 p., 3 pls. Superseded by: USGS Bulletin 998-C.
- 44 - 89 (26) Twenhofel, W.S., The zinc deposits of the Lucky Bay Claims, Dora Lake, Prince of Wales Island, southeastern Alaska. 6 p. Superseded by: USGS Bulletin 998-C and USGS Bulletin 963-A.
- 44 - 90 (28) U.S. Geological Survey, Zinc-copper deposit at Tracy Arm, Juneau district, southeastern Alaska. 2 p. Superseded by: USGS Bulletin 998-A. See also USGS Open-File Report 77-649.
- (21) U.S. Geological Survey, 1945, Tin deposits in western Seward Peninsula, Alaska. 1 p. Superseded by: USGS Bulletin 1129 and US Bureau of Mines Report of Investigation RI 6737.
- (22) U.S. Geological Survey, 1945, A molybdenum prospect in the Kaiyuh Hills, Alaska. 1 p. Superseded by: USGS Circular 328.
- (23) U.S. Geological Survey, 1945, Geologic explorations in Central Kuskokwim region, southwestern Alaska. 1 p. Superseded by: USGS Professional Paper 268.

- (24) U.S. Geological Survey, 1945, Coal and other minerals in southern Alaska. 1 p. Superseded by: USGS Bulletin 963 E and USGS Bulletin 1016.
- (25) U.S. Geological Survey, 1945, Yukon Valley and Norton Sound coal investigations in 1944. 1 p. Superseded by: USGS Bulletin 1155.
- (29) U.S. Geological Survey, 1945, Iron deposits of the Mt. Andrew-Mamie area, southeastern Alaska. 2 p. Superseded by: USGS Bulletin 1090.
- (31) U.S. Geological Survey, 1945, Copper-bearing iron deposits at Tolstoi Mountain, Kasaan Peninsula, Prince of Wales Island, southeastern Alaska. 2 p. Superseded by: USGS Bulletin 1090.
- 45 - 25 (19) Gault, H.R., The Salt Chuck copper-palladium mine, Prince of Wales Island, southeastern Alaska. 18 p., 7 figs. 5.25; 7.00.
- 45 - 26 (34) Kellum, L.B., Daviess, S.N., Swinney, C.M., Geology and oil possibilities of the southwestern part of the Wide Bay anticline, Alaska. 17 p., 10 figs. 7.00; 5.00.
- 45 - 100 (33) Payne, T.G., and Hopkins, D.M., Geology and coal resources of western part of the lower Matanuska Valley coal field, Alaska. 28 p., 6 sheets, 3 pls. Superseded by: USGS Bulletin 1016.
- 45 - 101 Wahrhaftig, Clyde, and Freedman, J., Coal deposits in the valley of Healy River, Alaska. 11 p., 6 pls. Superseded by: USGS Bulletin 963-E.
- 45 - 102 (35) Barnes, F.F., and Byers, F.M., Jr., Geology and coal resources of the eastern part of the lower Matanuska Valley coal field, Alaska. Superseded by: USGS Bulletin 1016.
- 45 - 103 (32) Miller, D.J., Rossman, D.L., and Hickcox, C.A., Preliminary report on petroleum possibilities in the Katalla area, Alaska. Scale 1:96 000, 1 sheet. Largely superseded by USGS Open-File Report 51 - 20 (50).
- 45 - 104 (30) Webber, E.J., Quicksilver deposits in the DeCourcy Mountain area, Iditarod district, southwestern Alaska. 13 p., 7 pls. Superseded by: USGS Professional Paper 268.
- 45 - 105 (20) Byers, F.M., Jr., Tungsten deposits of the Hyder district, southeastern Alaska. 13 p., 6 pls. Superseded by: USGS Bulletin 1024-F.
- 46 - 16 (36) Warner, L.A., Ray, R.G., and Flint, G.M., Jr., Copper deposits at the Rush and Brown Mine and Venus Prospect, Prince of Wales Island, southeastern Alaska. 15 p., 2 sheets. Superseded by: USGS Bulletin 1090.
- 47 - 20 (37) Flint, G.M., Jr., and Cobb, E.H., Preliminary report on the gypsum deposits near Iyoukeen Cove, Chichagof Island, southeastern Alaska. 7 p., 1 sheet. Superseded by: USGS Bulletin 989-B.
- (211) 1948 Cederstrom, D.J., Groundwater data for Fairbanks, Alaska. Superseded by: Juneau, Alaska Department of Health and Welfare, Section of Sanitation and Engineering, Water Hydrological Data 9, 1960, 29 p.

- 48 - 11 (54) Barnes, F.F., Preliminary report on the geology along the route of a proposed tunnel to develop hydroelectric power from Eklutna Lake, Alaska. 9 p., 1 fig. 1.50; 3.50.
- 48 - 12 (55) Johnson, Arthur, Preliminary report on water power resources of Eklutna Creek, Alaska. 23 p., 4 tables, 2 figs., 3 pls. 7.50; 5.00.
- 48 - 13 (65) Bateman, A.F., Jr., Reconnaissance report of geology of Eklutna Lake dam site and conduit route near Anchorage, Alaska. 82 p., 12 pls. 6.00 Microfiche only.
- 48 - 19 Kellum, L.B., Wedow, Helmuth, Jr., Kirschner, C.E., and Minard, D.L., Iniskin Peninsula, Alaska. (typed text, plates.) Superseded by: USGS Oil and Gas Investigations Map OM-95.
- 48 - 27 (38) Ray, R.G., Preliminary report on a lead-zinc occurrence at Berg Basin, Wrangell district, southeastern Alaska. 9 p. (copies from carbon copy onionskin paper are available from the Technical Data Unit.). Superseded by: USGS Bulletin 998-B.
- (70) Lawrence, F.F., 1949, Preliminary report on water power resources of Little Susitna River and Cottonwood Creek, Alaska. 24 p., 4 figs., 14 pls.
- 49 - 9 Zietz, Isidore, and Henderson, R.G., Aeromagnetic maps and second vertical derivative maps of Great Sitkin Island, northern Adak Island, and part of northeastern Umnak Island, Alaska. 4 p., 8 pls. (Naval Research, Navy Dept., Geophysics Branch.) 10.00; 7.50.
- 49 - 13 (56) Johnson, Arthur, Preliminary report on water power resources of Power Creek near Cordova, Alaska. 37 p., 2 pls. 6.25; 4.50.
- 49 - 20 (39) Barnes, F.F., Coal investigations on the southern margin of the Homer district, Kenai coal field, Alaska, in 1947-48. 14 p., 5 pls. Superseded by: USGS Bulletin 1058-F.
- 49 - 60 (168) Cederstrom, D.J., Basic data on the results of test drilling in the Fairbanks area, Alaska, in the fall of 1948. 7 p. Superseded by: USGS Water-Supply Paper WSP 1539-B and WSP 1590.
- 50 - 5 Raup, H.M., and Denny, C.S., Photo-interpretation of vegetation along the southern part of the Alaska Highway; its use as an indicator of the kind of ground. 95 p. Superseded by: USGS Bulletin 963-D.
- 50 - 25 (40) Dobrovolsky, Ernest, Miller, R.D., and Cooley, Maurice, Descriptive geology of Anchorage and vicinity, Alaska. 19 p., 3 pls. Superseded by: USGS Bulletin 1093.
- 50 - 32 (41) Cobb, E.H., Coal investigations on the southwest margin of the Homer district, Kenai coal field, Alaska, in 1949. 7 p., 1 pl. Superseded by: USGS Bulletin 1058 F.
- 50 - 64 (57) Cederstrom, D.J., Wahrhaftig, Clyde, and Barnes, F.F., 1950, Ground water in the vicinity of Healy and Homer, Alaska. 4 p. 3.50 Microfiche only.

- 50 - 100 (212) Trainer, Frank, Tables of well records in the Palmer-Wasilla region of the Matanuska Valley, Alaska. Superseded by: USGS Circular 268 and USGS Water-Supply Paper WSP 1494.
- 50 - 112 (72) Johnson, Arthur, Report on reconnaissance of Lake Chackachamna, Alaska. 8 p., 4 pls. 3.50 Microfiche only.
- 50 - 113 Lawrence, F.F., Water power resources of Scenery Creek near Petersburg, Alaska. 32 p. 4.50 Microfiche only.
- 51 - 20 (50) Miller, D.J., Preliminary report on the geology and oil possibilities of Katalla district, Alaska. 66 p., 5 figs. Supersedes USGS Open-File Report 45-103 (32). 21.75; 6.00.
- 51 - 29 (126) Walton, M.S., Jr., The Blashke Island ultrabasic complex with notes on related areas in southeastern Alaska. 266 p., plates. 37.25; 7.00.
- 51 - 34 (47) Ray, R.G., Preliminary report on the geology and ore deposits of the Willow Creek mining district, southern Alaska. 22 p., 1 sheet. Superseded by: USGS Bulletin 1004.
- 51 - 39 (43) Miller, D.J., Preliminary report on the geology and oil possibilities of the Yakataga district, Alaska. 48 p., 2 figs. 19.75; 4.50.
- 51 - 40 (71) Colbert, J.L., Water utilization, Ship Creek near Anchorage, Alaska. 21 p., 8 figs., 4 tables, 3 pls. 7.75; 4.50.
- 51 - 46 (42) Killeen, P.L., and Mertie, J.B., Jr., Antimony ore in the Fairbanks district, Alaska. 44 p., 2 pls. 8.00; 4.50.
- 51 - 56 (48) Byers, F.M., Jr., Tungsten deposits in the Fairbanks district, Alaska. 45 p., 9 figs. Superseded by: USGS Bulletin 1024-I.
- 51 - 57 (45) Cobb, E.H., Coal investigations on the northwest margin of the Homer district, Kenai coal field, Alaska, in 1950. 11 p., 3 pls. Superseded by: USGS Bulletin 1058-F.
- 51 - 62 (46) Eckhart, R.A., Gypsiferous deposits on Sheep Mountain, Alaska. 42 p., 2 sheets. Superseded by: USGS Bulletin 989-C.
- 51 - 74 (44) Moxham, R.M., West, W.S., and Nelson, A.E., Cement raw materials of the Windy Creek area, Alaska. 43 p., 7 pls. Superseded by: USGS Open-File Report 53-196 (69), which is superseded by USGS Bulletin 1039-D.
- 51 - 105 (213) Cederstrom, D.J., Ground water in Palmer, Anchorage, and Fairbanks areas, Alaska. 6 p. Superseded by: USGS Water-Supply Papers WSP 1590 and WSP 1773 of 1963.
- (59) West W.S., and White, M.G., 1952, The occurrence of zeunerite at Brooks Mountains, Seward Peninsula, Alaska. 20 p., 1 sheet. Superseded by: Elements Investigations Report TEI 221 and USGS Circular 214.
- (67) Wahrhaftig, Clyde, and Eckhart, R.A., 1952, Perlite deposit near Healy, Alaska. 10 p. Superseded by: USGS Bulletin 1155.

- (68) Eckhart, R.A., Wahrhaftig, Clyde, and Moxham, R.M., 1952, Perlite deposit near Polychrome Pass, Alaska. 11 p. Superseded by: USGS Bulletin 1155.
- 52 - 22 (52) Cady, W.M., Quicksilver deposit near Aleknagik, Nushagak district, southwestern Alaska. 7 p. Superseded by: USGS Bulletin 1187.
- 52 - 25 (62) Cobb, E.H., Coal investigations in the Homer district, Kenai coal field, Alaska, in 1950 and 1951. 22 p., 4 pls. Superseded by: USGS Bulletin 1058-F.
- 52 - 39 (63) Eckhart, R.A., Haydite shale in Sutton and Kings River areas of the Matanuska Valley, Alaska. 35 p., 3 pls. Superseded by: USGS Bulletin 1039-C (Title listed in USGS Circular 263 is: Report on haydite shale and argillite in the Matanuska Valley, Alaska.)
- 52 - 102 (85) Morris, R.H., Heavy mineral analysis of sedimentary rocks of northern Alaska. 68 p., 4 figs., 1 table, 1 pl. 12.75; 6.50.
- 52 - 103 (49) Moxham, R.M., Pumice deposits in the Alaska Peninsula - Cook Inlet region. 21 p. 7.25; 5.00.
- 52 - 104 (64) Moxham, R.M., and Eckhart, R.A., Marl deposits in the Wasilla area, Alaska. 28 p. (Title listed in USGS Circular 263 is: Preliminary report on the occurrence of lime marl in the Wasilla area, Alaska.) Superseded by: USGS Bulletin 1039-A.
- 52 - 134 (61) Sainsbury, C.L., Geology of the Nelson and Radovan copper prospects, Glacier Creek Alaska. 20 p., 2 figs., 2 plates. 5.50; 4.50.
- 52 - 160 (60) Twenhofel, W.S., Geology of the Alaska-Juneau lode system, Alaska. 178 p., 8 figs., 2 pls. in pocket. 34.75; 5.00.
- 52 - 165 (51) Wedow, Helmut, White, M.G., and Moxham, R.M., Interim report on an appraisal of the uranium possibilities of Alaska. 124 p., 5 tables, 8 figs. 27.00; 10.50.
- 52 - 167 (58) West, W.S., Reconnaissance for a urano-thorianite-bearing lode in the vicinity of the headwaters of the Peace River, Candle quadrangle, Seward Peninsula, Alaska. 12 p., 1 sheet. Superseded by: USGS Circular 250 and Trace Elements Memorandum Report TEM 355.
- 52 - 172 (66) Eckhart, R.A., 1953, Clay near Nenana, Alaska. 6 p., 3 figs. 1.25; 3.50.
- (74) Cederstrom, D.J., and Trainer, F.W., 1953, Tabulation of well records and logs and chemical analyses of groundwaters in the vicinity of Anchorage, Alaska. 312 p., 8 tables. Superseded by: Juneau, Alaska Department of Health and Welfare, Section of Sanitation and Engineering, Water Hydrological Data 14, 1961, 124 p.
- (79) Wahrhaftig, Clyde, and Birman, J.H., 1953, Stripping coal deposits on lower Lignite Creek, Nenana Coal Field, Alaska. 34 p., 7 pls. Superseded by: USGS Circular 310.
- (87) U.S. Geological Survey, 1953, Additional oil seepages located in southern Alaska. 1 p. Superseded by: USGS Open-File Report (95), which was superseded by USGS Oil and Gas Investigations Map OM-189.

- 53 - 10 (75) Barnes, F.F., Preliminary report on the Little Susitna district, Matanuska coal field, Alaska. 17 p., 1 sheet. This report is supplemented by USGS Open-File Report OF 55-7 (108). Superseded by: USGS Bulletin 1058 D.
- 53 - 79 (82) Grantz, Arthur, Preliminary report on the geology of the Nelchina area, Alaska. 2 p., 15 maps and sections. 17.00; 10.00.
- 53 - 135 (77) Imlay, R.W., and Reeside, J.B., Jr., Correlation of the Cretaceous formations of Greenland and Alaska. 43 p., 1 chart. Superseded by: Geological Society of America Bulletin v. 65, p. 223-246, 1954.
- 53 - 193 (81) Miller, D.J., Preliminary geologic map of Tertiary rocks in the southeastern part of Lituya district, Alaska. Scale approx. 1:63 360, 1 sheet. Correlated with columnar sections of Tertiary rocks in the Lituya district, Alaska. 1 pl. 7.00; 1.50.
- 53 - 194 (80) Miller, D.J., Preliminary geologic map and structure sections of the Bering Glacier A-2, A-3, and A-4 and Icy Bay D-2 and D-3 quadrangles, Yakataga district, Alaska. Scale 1:63 360, 1 sheet. Superseded by: USGS Oil and Gas Investigations Map OM-187.
- 53 - 196 (69) Moxham, R.M., Eckhart, R.A., Cobb, E.H., West, W.S., and Nelson, A. E., Geology and cement raw materials of the Windy Creek area, Alaska. 54 p., 4 pls. Supersedes USGS Open-File Report OF 51-74 (44), 1951, and is superseded by USGS Bulletin 1039-D.
- 53 - 215 (86) Payne, T.G., Mesozoic and Cenozoic tectonic elements of Alaska. Scale 1:5 000 000, 1 sheet, 1 table. Superseded by: USGS Miscellaneous Investigations Series Map I-84.
- 53 - 217 (100) Péwé, T.L., Brief review of Pleistocene events and climatic changes in Alaska. 14 p. 2.25; 3.50.
- 53 - 231 (84) Sainsbury, C.L., Geology of the Olds Mountain-Clark Peak area, Juneau vicinity, Alaska. 43 p., 2 pls. 9.00; 4.50.
- 53 - 245 (83) Scruton, P.C., Marine geology of the Near Islands shelf, Alaska. 200 p., 22 figs., 13 tables, 10 pls. 38.00; 4.50.
- 53 - 257 (214) Trainer, F.W., Water supply at six localities of the Alaska Railroad. 16 p. 3.50 Microfiche only.
- 53 - 262 (78) Wahrhaftig, Clyde, Quaternary geology of the Nenana River and adjacent parts of the Alaska Range, Alaska. 179 p., 14 pls. Superseded by: USGS Professional Paper 293.
- 53 - 263 (73) Wahrhaftig, Clyde, and Hickcox, C.A., Geology and coal deposits of the Jarvis Creek coal field, Alaska. 19 p., 4 sheets. Superseded by: USGS Bulletin 989 G.
- 54 - 58 (99) Condon, W.H., Structural patterns of Seward B-2 quadrangle, Alaska. 1 sheet. Superseded by: USGS Miscellaneous Investigations Series Map I-273.

- 54 - 97 (91) U.S. Geological Survey, Reconnaissance total-intensity aeromagnetic map of southern part of Prince of Wales Island, Alaska. 1 sheet. Superseded by: USGS Geophysical Investigations Map GP-135.
- 54 - 103 (93) Grantz, Arthur, Magnetite deposits at Tuxedni Bay, Alaska. 22 p., 3 pls. Superseded by: USGS Bulletin 1024-D.
- 54 - 107 (88) Gryc, George, and Jensen, R.C., Results of petroleum exploration in Naval Petroleum Reserve No. 4 and adjacent areas, Alaska. 7 p. Superseded by: USGS Professional Paper 301.
- 54 - 118 (89) Hartsock, J.K., Geologic map and structure sections of the Iniskin Peninsula and adjacent area of Alaska. 3 sheets. Superseded by: USGS Professional Paper 512.
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6	44-32		51	52-165	
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8	44-26		53	44-87	
9	44-33		54	48-11	
10	44-25		55	48-12	
11		1944	56	49-13	
12	44-34		57	50-64	
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20	45-105		65	48-13	
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22		1945	67		1952
23		1945	68		1952
24		1945	69	53-196	
25		1945	70		1949
26	44-89		71	51-40	
27	44-81		72	50-112	
28	44-90		73	53-263	
29		1945	74		1953
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35	45-102		80	53-194	
36	46-16		81	53-193	
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39	49-20		84	53-231	
40	50-25		85	52-102	
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106	55-26		156	57-117	
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116	55-133		166	58-5	
117	55-22		167	54-315	
118	55-105		168	49-60	
119	55-198		169		1959
120	55-114		170	59-92	
121	55-187		171	59-107	
122	55-74		172	59-72	
123		1955	173	59-94	
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133	56-67		183	60-111	
134	56-118		184	60-98	
135	56-78		185	60-146	
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195	60-158		245	64-164	
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203	60-10		253		1965
204		1961	254	65-96	
205	62-36		255	65-65	
206	61-99		256	65-22	
207	61-102		257	65-141	
208	61-101		258	65-142	
209	61-103		259	65-124	
210	61-100		260	65-133	
211		1948	261	66-131	
212	50-100		262	66-108	
213	51-105		263	66-10	
214	53-257		264	66-25	
215		1955	265	65-151	
216	58-107		266	66-128	
217		1959	267	66-53	
218		1960	268	67-115	
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220	61-72		270		1967
221	61-64		271	67-161	
222	61-89		272	67-185	
223	61-81		273	67-156	
224	61-169		274	67-29	
225	60-88		275	67-91	
226		1961	276	67-82	
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228	60-150		278	67-10	
229	62-15		279	67-44	
230	62-114		280	67-151	
231	62-103		281	67-50	
232	62-9		282	67-53	
233	62-62		283	67-54	
234	62-14		284	67-55	
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237	62-16		287	67-64	
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296	68-310		346	69-51	
297	68-177		347	69-131	
298	68-6		348	69-161	
299	68-238		349	69-43	
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302	68-61		352		1968 (1969)
303		1968	353	69-89	
304	68-4		354	69-169	
305	68-122		355	69-215	
306	68-102		356	69-52	
307	68-103		357	69-163	
308	68-229		358	69-164	
309	68-94		359	69-165	
310	68-223		360		1969
311	68-35		361	69-23	
312	68-40		362	69-126	
313	68-39		363	69-123	
314	68-56		364	69-26	
315	68-44		365	69-223	
316	68-55		366	69-224	
317	68-52		367	69-48	
318	68-45		368	69-71	
319	68-49		369		1969
320	68-48		370	69-25	
321		1968	371	69-208	
322	68-104		372	69-170	
323	68-24		373		1969
324	68-101		374	69-323	
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326	68-50		376	69-12	
327	68-46		377	69-236	
328	68-57		378	69-30	
329	68-59		379	69-134	
330	68-54		380	69-294	
331	68-53		381	69-113	
332	68-41		382	69-14	
333	68-42		383	69-206	
334	68-47		384	69-226	
335	68-43		385		1969
336	68-23		386	69-94	
337	68-123		387	69-41	
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391	69-76		441	70-310	
392	69-70		442		1970
393	WRD 69-3		443	70-62	
394	WRD 69-4		444	70-16	
395	69-47		445	70-319	
396	69-50		446	70-318	
397	70-275		447	70-5	
398	70-276		448	70-64	
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403	70-84		453	71-276	
404	70-101		454	71-210	
405	70-309		455		1971
406	70-369		456	71-67	
407		1970	457	71-328	
408		1970	458	71-68	
409	70-41		459	71-72	
410	70-257		460	non-Alaskan report	
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412	70-18		462	71-284	
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414	70-142		464	71-257	
415	70-83		465	71-310	
416	70-85		466	71-55	
417	70-65		467	71-14	
418	70-66		468	71-110	
419	70-67		469	71-111	
420	70-68		470	71-112	
421	70-69		471	71-202	
422	70-70		472	71-203	
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425	70-258		475	71-70	
426	70-370		476	71-85	
427	70-163		477	71-82	
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429	70-20		479	71-56	
430	70-71		480		1971
431	70-72		481	71-105	
432	70-73		482	71-9	
433	70-74		483	71-66	
434	70-75		484	71-71	
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495	71-104		545	72-108	
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498	71-125		548	72-312	
499	71-91		549	72-5	
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503	71-248		553	73-189	
504	71-247		554	73-309	
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507	72-137		557	73-311	
508	72-71		558	73-307	
509	72-313		559	73-308	
510	72-322		560	73-306	
511	72-323		561	73-18	
512	72-325		562	73-219	
513		1972	563	73-232	
514	72-327		564	73-47	
515	72-229		565		1972
516	72-230		566		1972
517	72-255		567	73-266	
518		1972	568	73-355	
519		1972	569	73-1	
520	71-190		570	73-187	
521	72-293		571		1973
522	72-70		572	73-267	
523	72-122		573	73-38	
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525	72-17		575	73-188	
526	72-18		576		1972
527	72-20		577	73-17	
528	72-21		578	73-16	
529	72-16		579		1973
530	72-67		580		1973
531	72-251		581	73-140	
532	72-250		582		1973
533		1972	583	73-141	
534	72-69		584		1973
535	72-128		585	74-1042	
536	72-248		586	74-1068	
537	72-256		587	74-1069	
538	72-64		588	74-1070	
539	73-31		589		1973
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599		1974