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CANADA .

DEPARTMENT OF MINES AND TECHNICAL SURVEYS
GEOLOGICAL SURVEY OF CANADA

GEOLOGICAL REPORTS AND MAPS

OF

BRITISH COLUMBIA

(1845---1917)

OTTAWA

1956

Misc. G-52-A

1M

REPORTS OF PROGRESS

(1871 to 1884)

(The reports contain information throughout Canada; the following are for British Columbia only)

Report of Progress

★ 1871-72:	"Journal and Report of Preliminary Explorations"
	by A.R.C. Selwyn (Sect. II)
	(from Kamloops along N. Thompson, Upper Fraser to
	Jasper House).

"Report on Coal-field of East Coast of Vancouver Island" by J. Richardson. (Sect. III).

- * 1872-73: "The Coal-fields of Vancouver and Queen Charlotte Islands" by J. Richardson. (Sect. IV).
- * 1873-74: "Report on Geological Explorations in B.C." by
 J. Richardson (Area around Nanaimo and Strait of
 Georgia (Sect. IV).
- * 1874-75: "Explorations along West Coast of B.C." by J. Richardson (Sect. IV).
- # 1875-76: "Report on Explorations in B.C." by A.R.C. Selwyn

 (Quesnel mouth by Stewart and McLeod's Lakes to
 junction of Smoky and Peace Rivers (Sect. IV to VIII)
- "Report on Explorations in B.C." by G. M. Dawson
 (Between Fraser R. and Cascade Range (Sect. X to XI).
- - -Leech River and Vicinity (Sect. IV)
 -Mines and Minerals of Economic Value (Sect. V).
 -Notes on some Jurassic Fossils by J. F. Whiteaves.
 (Sect. VI).
 - -Coal-fields of Nanaimo, Comox, Cowitchen, Burrard Inlet, and and Sooke, by J. Richardson. (Sect. VII).
- * 1877-78: *Explorations in Southern B.C., by G. M. Dawson(Sect. III).
 Longitude 119 to 121-30; Latitude 49 to 51-20.

A out of print.

Reports of Progress (cont'd)

▲ 1878to 79:

"Report on Queen Charlotte Islands" by G. M. Dawson (Sect. III).

#1879-80:

"Explorations from Port Simpson on Pacific to Edmonton on the Saskatchewan embracing part of Northern B.C. and Peace River country, by G. M. Dawson (Sect. III).

1882-83: and 84

County near 49th Parallel west of rockies, by H. Bauerman. (Sect. III).

AUNUAL REPORTS

(1885 to 1904)

The following are the <u>parts</u> of the annual reports relating to British Columbia. Of the sixteen reports of this series only numbers IV, XI and XII are still available in limited supply.

Volume	Part	
I	A (B)	Physical and Geological features of Rock Mountains between latitudes 49 and 51-30 by G. M. Dawson. (1885)
II	A (B)	Geology of Northern Vancouver Island and adjacent coasts by G. M. Dawson.
-1	★ (B)	Geological structure of a portion of Rocky Mountains by R. G. McConnell.
	★ (R)	Notes to accompany a map of Norther Canada east of Rocky Mountains, by G. M. Dawson. (1886)
III	★ (B)	Explorations in Yukon, N.W.T. and adjacent B.C. by G. M. Dawson (refer to separate 629)
	★ (C)	Geology of Cariboo Mining District by A. Bowmen.
	★ (R)	Mineral Wealth of B.C. and localities of economic minerals by G. J. Dawson. (1887)

A out of print.

Annual Reports (cont'd)

Volume	Part	
IA	★ (B)	Portion of West Kootenay District by G. M. Dawson.
	* (D)	Explorations in Yukon and MacKenzie basins N.W.T. by R. G. McConnell. (1888 to 1889)
AII	★ (B)	Kamloops map sheet area, by G. M. Dawson.
	★ (C)	Exploration of Finlay and Omineca Rivers, by R. G. McConnell. (1894)
XI	A (D)	Yellow-Head Pass route from Edmonton to Tete- Jaune Cache comprising portions of Alberta and B.C. by J. McEvoy. (1898)
XV	1 (E)	Report on the Peace River Region by J. M. Macoun. (1902 to 1903)
XVI	☆ (B)	Report on Graham Island by R. W. Ells. (1904).

SUMMARY REPORTS

(1885 to 1904)

The Summary Reports during this period appear as part "A" or AA of the Annual Reports. The following contain information about British Columbia.

:	III	A. A.	Summary Report of the operation of the Survey 1887 and 1888, by A.R.C. Selwyn. Silver Lead mines of Illecillewaet area, by A.R.C. Selwyn. Summary of A. Bowman's work in New Westminster area, by A.R.C. Selwyn.
*	7	A	Summary Report on the operations of the Survey for 1890, by A.R.C. Selwyn. C.P.R. between Illecillewaet B.C. and Canmore, Alberta, by A.R.C. Selwyn. Notes on mining camps in West Kootney District. Work in the area of the Shuswap sheet by G. M. Dawson.
A	V	AA	Summary Report on operations of the Survey

Summary Report on operations of the Survey for 1891, by A.R.C. Selwyn.

Notes on reported discoveries of oil in Flathead Valley and S. Kootenay Pass.

Notes on the coal seams in Crowsnest Pass by A.R.C. Selwyn.

Work in the area of the Shuswap sheet, by J. McEvoy.

Notes on H.M. Ami's investigations in vicinity of Illecillewaet, by J. F. Whiteave.

	report of (come a)	
Volume	Part .	
# VI		Summary report on the opeartions of the Survey of 1892, by A.R.C. Selwyn. Work in the area of the Shuswap sheet, by J. McEvoy. Rocky Mountains between latitudes 51 to 52, by R. G. McConnell.
#·VI	AA	Summary report on the operations of the Survey for 1893, by A.R.C. Selwyn. Portland Canal, Observatory Inlet, and Nass River, by J. McEvoy.
ź VII		Summary report on the operations of the Survey for 1894, by G. M. Dawson. Work with J. McEvoy in Shuswap area, by G. M. Dawson Observations on hydraulic mining in the Cariboo district, by G.M. Dawson. Work in area of West Kootenay sheet, by R. G. McConnell.
#VIII	A	Summary report on the operations of the Survey for 1895, by G. M. Dawson. Work in the area of West Kootenay sheet, by R.G. McConnell. Work in area of Shuswap sheet, by J. McEvoy.
â IX	A	Summary report on operation of Survey for 1896, by G. M. Dawson. Work in area of West Kootenay sheet by R. G. McConnell. Work in area of Shuswap Sheet and vicinity of Rossland by J. McEvoy.
X	A .	Summary report on operations of Survey for 1897, by G. M. Dawson. Notes on the mineral deposits in vicinity of Kanloops, by G. M. Dawson. Work in area of West Kootenay sheet, by R. G. McConnell.
XI		Summary report on operations of the Survey for 1898, by G. M. Dawson. Developments in the Crowsnest Pass Coal-field by G. M. Dawson. Explorations in S.W. Yukon and adjacent B. C., by J. B. Tyrrell. Explorations in S.W. Yukon and adjacent B.C., by R. G. McConnell.

Work in area of West Kootenay sheet, by

R. W. Brick.

A out of print.

Annual Reports (cont'd)

Volume Part

A XII A

A XIII A

A XIV A

A VX A

A XV AA

A XVI A

Summary report on operations of the Survey for 1899, by G. M. Dawson.

Work in the area of the West Kootenay sheet by R. W. Brock.

Preliminary Geological and topgraphical examination of East Kootenay district, by J. M. McLvoy.

Summary report on operations of the Survey for 1900, by G. M. Dawson.

Tests of auiferous black sands from Atlin district, by J. B. Potter.

Notes on the Crowsnest coal-fields, by G. M. Dawson. Recent discoveries of coal in B.C., by G. M. Dawson. West Kooteney area and reconnaissance trip from Penticton to Grand Forks B.C., by R. W. Brock. Works in Crowsnest Pass Coal-fields, by J. McZvoy.

Summare report on operations of the Survey for 1901, by R. Bell.
The Boundary Creek district, by R. W. Brock.

Crows Nest coal-fields, by W.W. Leach.

Summary report on the operation of the Survey for 1902, by R. Bell.

Geology of the West Coast of Vancouver Island, by A. Webster.

Geology of the West Coast of Vancouver Island, by E. Haycock.

Survey of Boundary Creek district, by R. W. Brock. Western part of International Boundary, by R. A. Daly.

Summary report on operations of Survey for 1903, by R. Bell.

The Lardeau district, by R. W. Brock.

Geology of the International Boundary, by R. A. Daly.

Summary report in operations of Survey for 1904, by R. Bell (\$1.00)

Nicola coal-basin, by R.W. Ells.

Copper claims of Aspen Grove and Aberdeen Camp, by R.A.A. Johnston.

Western Part of International Boundary, by R. A. Dely

Appendix 1: Fossil plants and geological horizons of various localities in N.W.T. and British Columbia by C. P. Penhallow, and H. M. Ami.

(1905 to 1915)

A SUMMARY REPORT FOR 1905

Petroleum and natural gas in B.C. and N.W.T. by G. M. Dawson.
Windy Arm district N.W. British Columbia, by R. G. McConnell.
Unuk River mining region, by F. E. Wright.
Graham Island of Queen Charlotte group by R. W. Ells.
Nanaimo-Comox coal-fields, by H. S. Poole.
Northern extension of Elk River Coal Basin, by D. B. Dowling.

A SUMMARY REPORT FOR 1906

Inspection work in B.C.; part of the directors report, by A.P. Low.
Surveys in New Westminster district and Texada Island, by D. W. LeRoy.
Telkwa mining district, by W.W. Leach.
Similkameen district, by C. Camsel.
Operations in the Rossland mining district, by R. W. Brock.
Surface geology of the Great Plains and B.C., by R. Chalmers.
Western oil, gas, and coal-fields, by C. Denix.

A SUMMARY REPORT FOR 1907

Coast of B.C. from Powell River to Kingcome Inlet, by J. A. Bancroft.
Bulkley Valley, by W.W. Leach.
Camp Hedley, Osoyoos mining division, by C. Camsel.
Lardeau district, by R. W. Brock.

SUIMARY REPORT FOR 1908 (50cents)

Examination of mines in the Slocan district. Sheep Creek camp in West Kootenay district. Ainsworth Cave, and Rossland B. C., by R.W. Brock.
B. C. Coast from Kingcome Inlet to Dean Channel and adjacent islands, by R.P.D. Graham.
The Bulkley Valley and vicinity, by W.W. Leach N.W. part of Texada island, by R.G. McConnell. Southeastern portion of Vancouver Island, by C.-H. Clapp.
Osoyoos and Similkameen mining division, by C. Camsell.
Phoenix camp and Slocan district, by O.E. Leroy.

* SULMARY REPORT FOR 1909

Notes on mining camps along west coast of B.C. and in east and west Kootenay, by R.W. Brock. The Skeena River district, by W.W. Leach. Texada island and Moresly island, by R.G. McConnell. Southern Vancouver Island, by C. H. Clapp. Salt Spring Island and East coast of Vancouver Island, by J. A. Allan. Tulameen District, by C. Camsell. Beaverdell district, West Fork of Kettle River, by L. Reinecke. Reconnaissance on Upper Fraser between Fort George and Tete Jaune Cache, by G.S. Mallock. Slocan district, by O. E. LeRoy. Reconnaissance in East Kootenay district, by S. J. Schofield.

A SUMMARY REPORT FOR 1910

Portions of Atlin district, by D.D. Cairnes.
Portland Canal district, by R. G. McConnell.
Skeena River district, by W.W. Leach.
Victoria and Saanich quadrangles, Vancouver
Island, by C. H. Clapp.
Parts of the Smilkameen and Tulameen district,
by C. Camsell.
Beaverdell district, West fork of Kettle River,
by L. Reinecke.
Slocan district, by O. E. LeRoy.
Reconnaissance in E. Kootenay, Cranbrook sheet
by S. J. Schofield.
Ice River District, by J. A. Allan.

A SUMMARY REPORT FOR 1911

Observatory inlet, Salmon River and Portland Canal district, by R. G. McConnell. Reconnaissance on Upper Skeena River between Hazelton and the Groundhog coal-fields, by G. S. Mallock. Geology of Nanaimo sheet, Nanaimo coal-field, by C. H. Clapp. Comox and Suguash coal-fields, Vancouver Island, by C. H. Clapp. Fraser Canyon and vicinity, by C. Camsell. Portion of Lillooet mining division, Yale district, by C. Camsell. Skagit Valley, Yale district, by C. Camsell. Notes on the occurrence of diamonds at Tulameen and Scottie Creek, near Ashcroft, by C. Camsell. Fraser Canyon and vicinity, Siwash Creek, by A. M. Bateman.

Beaverdell map area, Yale district, by L.
Reinecke.
Franklin mining camp, West Kootenay, By C.W.
Drysdale.
Nelson map area, by O. E. LeRoy.
Reconnaissance in East Kootenay, by S. J.
Schofield.
Reconnaissance of the Shuswap Lakes and vicinity by R. A. Daly.
Geology of Field map-area, Yoho Park, by J. A.
Allan.
Cabrian of Kicking Horse Valley, by C.D. Walcott.

* SUMMARY REPORT FOR 1912

9.

Reconnaissance of Graham Island, by C. H. Clapp. Portions of Sooke and Duncan Map-areas, Vancouver Island, by C. H. Clapp. Geological Section along the Grand Trunk Pacific Railway from Rupert to Aldermere, by R. G. McConnell. Princess Royal Island, by R. G. McConnell. Texada Island, by R. G. McConnell. The Groundhog coal-field, by G.S. Malloch. Metaliferous deposits in the vicinity of Hazelton, by G. S. Malloch. Reconnaissance of Fraser River Valley from Lytton to Vancouver, by N. L. Brown. Thompson River Valley below Kamloops Lake, by C. W. Drysdale. Savona map area, by B. Rose. Selkirk and Purcell Mountains at the C.P.R. (mainline), by R. A. Daly. Rocky Mountain section between Banff, Alberta, and Golden, B. C., along the C.P.R., by J. A. Allan. Explorations between Lillooet and Chilko Lake, by A. M. Bateman. Lillooet map area, by I. II. Bateman. Geology of certain portions of Yale District, by C. Camsell. Reconnaissance in East Kootenay, by S. J.

* SUMMARY REPORT FOR 1913

Schofield.

Rainy Hollow Mineral Area, by R. G. McConnell. South Central Graham Island, by J. D. MacKenzie. Hidden Creek Mine, Observatory Inlet, by R. G. McConnell.

Summary Reports (cont'd)

The Lime Belt, Quodra (south Valdes) island, by D. D. Cairnes. Britannia Mine, Howe Sound, by R. G. McConnell. Sharp Point Hot Spring, Vancouver Island, by C. H. Clapp. Portion of Duncan map area, Vancouver Island, by H. C. Cooke. Geology of Sooke special map area, Vancouver Island, by H. C. Cooke. Alunite and Pyrophyllite rocks of Kyuquot sound Vancouver Island, by C. H. Clapp. Mining developments in Simikameen district, B.C., and oil at Kelowna, by C. Camsell. Rossland mining camp, by C. W. Crysdale. Reconnaissance in Mast Kootenay, by S.J. Schofield. Coal areas in Flathead Valley, by D.W. Dowling. Clays of B.C. and Alberta, by H. Ries.

SULMARY REPORT FOR 1914 (50 cents)

Graham Island B. C., by J. D. MacKenzie.

Ymir mining camp, West Kootenay district, by
C. W. Crysdale.

Ainsworth mining camp, by S. J. Schofield.

Reconnaissance in West Kootenay, by S. J. Schofiel

Schofield.

Glathead special map-area, by J. D. MacKenzie.

* SUMMARY REPORT FOR 1915

Hydromagnesite deposits of Atlin, B. C., by G. A. Young.
Telkwa valley and vicinity, by J. D. MacKenzie.
Northern interior of B.C., by C. Camsell.
Bridge River, Lillooet, --Highland Valley copper camp--human skeleton from silt bed near Savona, by C. W. Drysdale.
Iron Industry--Slocan area and Grenville mountain by O. I. LeRoy.
Kootenay district, by S. J. Schofield.
District east of Kootenay Lake, by M. F. Bancroft.
Notes on the stratigraphy of Rocky Mountains,
Alberta and B. C., by L. D. Burling.

SEPARATES

(a) Geological Reports

★ 629

Report on an exploration in the Yukon district, N.W.T., and adjacent northern portion of B.C., 1887, by G. M. Dawson.

939	Report on the Rossland mining district, by R. W. Brock. (1906)
± 986	Report on part of the Similkameen district, by C. Camsell. (1908).
988	The Telkwa River and vicinity, b. V. W. Leach. (1908) 25 cents.
996	A portion of the main-coast of British Columbia and adjacent islands included in New Westminster and Nanaimo districts, by O. E. LeRcy (1908). 25 cents.
± 1035	The coal-fields of Monitoba, Saskatchewan, Alberta and Eastern B. C., by D. B. Dowling. (1909)
(b) Palaeontological Reports	•
â 434	Mezozoic fossils (Volume 1 Part 1). On some invertebrates from the coal-bearing rocks of the queen Charlotte Islands, collected by J. Richardson in 1872, by J. F. Whiteaves.
\$ 436	Mesozoic fossils (Volume 1 Part 11). On the fossils of cretaceous rocks of Vancouver and auguadjacent islands in the Stratt of Georgia, by J. F. Whiteaves.
± 437	Mesozoic fossils (Volume 1 Part III.) On the fossils of the coal-bearing deposits of the Queen Charlotte Islands collected by G. M. Dawson in 1878, by J. F. Whiteaves.
# 443	Contributions to Canadian palaeentelogy (Volume 1 Part 11), by J. F. Whiteaves [1389) On some fossils from the Treassic rocks of British Columbia. On some cretaceous fossils from British Columbia the N. M. T. and Manitoba.
A 444	Contributions to Canadian palaeontology, (Volume 1 Part 11), by J. F. Whiteaves (1891). The fossils of the Devoncen rocks of the Mackenzie River Basin.
4 53	List of Canadian Hepaticae by W. H. Pearson (1890) 50 cents.

The Tertiary Hemiptera of B. C. (Part 1 of 575 below) by S. H. Scudder (1892).

★ 479

A out of print.

Separates (cont'd)

. # 480

The Coleopetra hitherto found fossil in Canada (Part 11 of 575) by S. H. Scudder (1892)

A 493

Notes on the geological horizons indicated by the fossil plants recently determined by Prof. Penhallow from various localities in B. C. and N. W. T., by H. M. Ami (Appendix 11 of Summáry Report 1904).

A 575

Contributions to Canadian palaeontology (Volume 11 Part 1). Canadian fossil insects, myriapods, and arachnids by S. H. Scudder.
The Tertiary Hemiptera of B. C.
The Coleoptera hitherto found fossil in Canada.

***** 684

Contributions to Canadian palaeontology (Volume IV, Part I). A revision of the genera and species of Canadian Paloeozoic corals. The Madreporaria Perforata and the Alcyonaria, by L. M. Lambe. (1899)

★ 706

Mesozoic fossils (Volume 1 Part 1V). On some additional or imperfectly understood fossils from the Cretaceous rocks of the Queen Charlotte Islan Islands, by J. F. Whiteaves. (1900).

x 712

Contributions to Canadian palaeontology (Volume IV Part 11.) A revision of genera and species of Canadian Palaeozoic corals. The Madreporaria Perforata and the Alcyonaria, by L. M. Lambe (1899 (1899)).

827

Mesozoic fossils (Volume Part V). Ons some additional fossils from the Vancouver cretaceous, by J. F. Whiteaves. 25 cents.

A 950

Paloeozoic fossils (Volume III Part IV) by J. F. Whiteaves. 1906. Illustrations of seven species of fossils from the Cambrian, (cambro-silurian) and Devonian rocks of Canada (from the Cambrian rocks of B. C.).

1013

Report on Tertiary plants of B.C. collected by L. M. Lambe in 1906, together with a discussion of previously recorded Tertiary floras, by D. P. Penhallow (1908). 50 cents.

A out of print.

MUSEUM BULLETINS

Bulletin 1:

Contains the following reports for B. C. Descriptions of some new Asaphidae, by P. E. Raymond. 50 cents.

A new genus of dicotyledonous plant from the Tertiary of Kettle River, by W. J. Wilson. The Marine algae of Vancouver Island, by F. S. Collins.

New species of mollusks from the Atlantic and Pacific coasts of Canada, by W. H. Dall and P. Bartsch.

Hydroids from Vancouver Island by McL. Fraser.

Bulletin 2:

Contains the following reports for B.C. which were also issued separately.

Geological Series 13

The origin of granite (micropegmatite) in the Purcell.

Sills, by S. J. Schofield. 25 cents.

Geological Series 16

The Pre-Gabrian (Beltian) rocks of south-eastern B. C. and their correlation, by S. J. Schofield. 10 cents.

Geological Series 17

Early Cambrian stratigraphy in the North American Cordillera, with discussion of Albertella and related faunas, by L. D. Barling. 25 cents.

xBulletin 7:

A new species of Dendrogapus (obscurus flemingi) from southern Yukon, by P. A. Taverner (1914)

Bulletin 11:

Physiography of the Beaverdellmap—area and southern part of the interior plateaus of B.C. by L. Reineke. (1915) 25 cents.

Bulletin 25:

Recent and fossil ripplemark by E. M. Kindle. (1917) 25 cents.

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FINDING LIST----Regional Maps

Subdivision

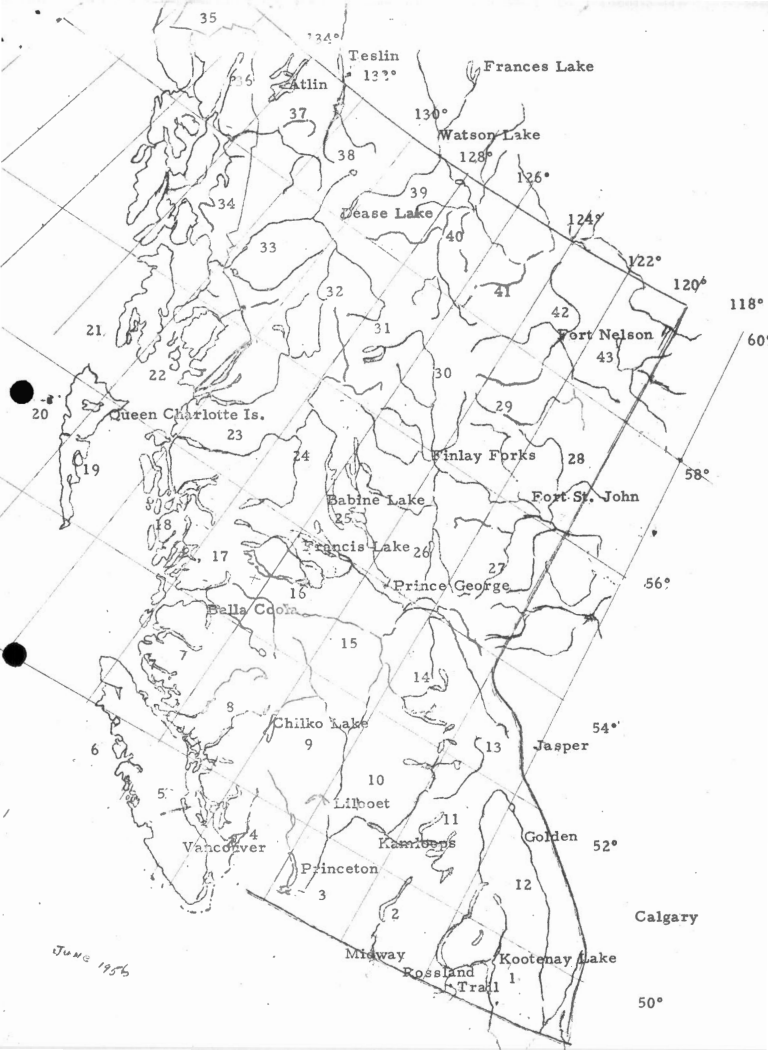
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1.	223, 620, 77	1, 792,941,1004,	1068,74A,75A,76A,77A	,78A,79A,80A,81A,99A,130A,
	147A, 175A,48			

- 2. 792, 828, 16A, 30A, 37A, 82A, 83A, 84A, 85A, 97A.
- 3. 987, 890, 24, 46A, 56A, 86A, 87A, 88A, 89A.
- 4. 121, 997, 17A, 42A, 44A, 70A, 72A, 90A, 13LA, 158A, 167A.
- 5. 90, 121, 997, 1321, 17A, 54A, 112A, 13LA.
- 6.
- 7. 1436, 921, 65h.
- 8. 65A, 120A.
- 9. 997, 1610, 105A.
- 10. 556, 1611, 104A.
- 11. 604, 792, 1450, 1434.
- 12. 223, 792, 1447, 1448, 1449, 1450, 1424.
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- 14. 278.

15.&16.

- 17. 92A.
- 18.
- 19. 921, 922, 176A, 177A.
- 20, 141, 922, 1774.
- 21.& 22. -----
- 23. Summary report 1911. Page 40 and 50; map 28A.
- 24. 989, 1608.
- 25 to31.
- 32. 28A, 106A; diagram Page 50, S1911.
- 33. diagram Page 50, S1911.
- 35. 1349.
- 36. 744, 916, 944.
- 37. 742, 944.
- 38.to43. GENERAL MLPS OF BRITISH COLUMBIA
 120, 127,139,150,151,247,275,276,277,303,308,567,676,1450,1607,69A,129A,139A.



Ма	p wunter	
	i x 90	Coal Bearing Rocks in Strait of Georgia and Vancouver Island; Lat. 49-30; long. 125-00; Report of Progress, 1872-73. 1 inch to 2 miles.
	x 120	Area Between Fraser River and Coast Range; Lat. 51-00 to 54-15; long. 122-45 to 127-00; Report of Progress, 1876-77; 1 inch to 8 miles.
	* 121	Comox, Nanaimo, Cowichan, Vancouver and Adjacent Islands; Lat. 48-30 to 49-45; long. 123-00 to 125-00; Report of Progress, 1876-77; l inch to 4 miles.
	127	Portions of Southern Interior of B. C., Lat. 49-00 to 51-15; long. 119-00 to 122-00; Report of Progress, 1877-78; 1 inch to 8 miles.
	± 139	Queen Charlotte Islands; lat. 52-00 to 54-00; long. 131-00 to 133. Report of Progress, 1878-79; 1 inch to i miles.
	* 141	Skidegate Inlet, queen Charlotte Islands; lat. 53-15; long.152-18. Report of Progress, 1878-79; 1 inch to 1 mile.
	* 150	Fort Simpson to Fort St. James; lat. 54-00 to 57-00; long. 125-00 to 131-00; Report of Progress, 1879-80; l inch to 8 miles.
	* .151	Fort St. James to Dunvegan; lat. 54-00 to 57-00; long. 118-00 to 124-00; Report of Progress, 1879-80; 1 inch to 8 miles.
	* 223	Rocky Mountains; lat. 49.00 to 51-30; long. 113-30 to 117-00; Annual Report IB, 1886; l inch to 6 miles.
	* 247	Northern Part of Vancouver Island and Adjacent Coasts; lat. 49-15 to 51-00; long. 124-00 to 128-00; Annual Report IIB; 1 inch to 8 miles.
	* 275	Stikine River and A Portion of Dease River; lat. 56-30 to 59-30; long. 128-30 to 132-30; Annual Report IIIB; 1 inch to 8 miles.
	* 276	Upper Liard, Frances and Upper Pelly River; lat. 60-00 to 62-30; long. 128-00 to 132-30; Annual Report IIIB; 1 inch to 8 miles. (1889)
	★ 277	Head of Lynn Canal, Lewis and Lower Pelly River; lat. 59-00 to 63-00; long. 133-00 to 137-30; Annual Report IIIB, 1889; linch to 8 miles.
	* 2 78	Cariboo Mining District; lat. 52-30 to 53-15; long. 120-45 to 122-00; Annual Report IIIC; 1888; 1 inch to 2 miles.
	№ 303	Portion of West Kootenay District; lat. 49-00 to 51-00; long. 116-30 to 118-00; Annual Report IVB, 1890; 1 inch to 8 miles.
	₫ 308	Laird River from Mouth of Dease River to 15 miles above Mouth of Nahanni River; lat. 59-00 to 60-30; long. 123-00 to 128-30; Annual Report IVD, 1891; 1 inch to 8 miles.

133.

j	250 3	Kamloops Sheet; lat. 50-15 to 51-15; long. 120-15 to 122-00; Annual Report VIIB, 1895; 1 inch to 4 miles.
	567	Finlay and Omineca River; lat. 55-15 to 57-45; long. 123-00 to 127-00; Annual Report VIII; 1895; 1 inch to 8 miles.
	596	Lower Peace and Athabaska River; lat. 54-30 to 58-30; long. 116-30 to 120-30; Annual Report VD, 1897; 1 inch to 10 miles.
	604	Shuswap Sheet; Lat. 50-15 to 51-15; long. 118-30 to 120-00; Annual Report IXA; 1899; 1 inch to 4 miles.
1	£ 620	Trail Creek, West Kootenay District; lat. 49-00; long. 117-30 to 118-00; Annual Report IXA; 1897; 1 inch to 1 mile.
3	½ 676	Yellow Head Pass from Edmonton to Tete-Jaune Cache; lat. 53-15 to 53-45; long. 113-30 to 119-30; Annual Report XID, 1900; 1 inch to 8 miles.
1	₹ 742	Atlin Mining District; lat. 59-15 to 60-15; long. 132-15 to 134-15; Annual Report XIIB; 1902; 1 inch to 4 miles.
	767	Crowhest Coal-fields, East Kootenay District; lat. 49-15 to 49-45; long. 114-45 to 115-00; Annual Report XIVA, 1902; l inch to 2 miles.
2	★ 771	East Kootenay District; lat. 49-00 to 49-45; long. 115-15 to 116-30; Annual Report XIIA, 1902; l inch to 4 miles.
1	₹ 792	West Kootenay District; lat. 49-00 to 50-00; long. 116-45 to 118-15; Annual Report XIV, 1 inch to 4 miles.
	828	Boundary Creek Mining District; lat. 49-00 to 49-10; long. 118-30 to 118-45; Annual Report XVA, 1905; 1 inch to 1 mile.
	890	Quilchena Creek, Coldwater River; lat. 50-00; long. 121-00; Annual Report XVIA, 1905; l inch to l mile. Coal Gully and Ten Mile Creek.
	916	Windy Arm; lat. 60-00; long. 134-45; Separate 909, 1906; l inch to 2 miles.
	921	Graham Island Coal-Field; lat. 53-15; long. 132-15; Annual Report XVIB, 1906; l inch to 80 chs.
	922	Graham Island; lat. 53-00 to 54-15; long. 131-30 to 133-15; Innual Report XVIB, 1906; 1 inch to 4 miles.
	941	City of Rossland and Vicinity; lat. 49-00; long. 117-45; Separate 939, 1906; 1 inch to 1600 feet;
Ü	A 987	Princeton Coal Basin; lat. 49-00; long. 120-00; Separate 986, 1908; l inch to 40 chs.
	å 989	Telkwa River and Vicinity; lat. 54-30 to 58-30; long. 116-30 to 120-30; Separate 988, 1908; 1 inch to 2 miles.

- ★ 997 Nanaimo and New Westminster Mining Divisions; lat. 49-90Cto 50-15; long. 122-45 to 124-45; Separate 996, 1908; l inch to 4 miles.
 - 1004 Rossland Mining Camp; lat. 49-00; long. 117-45; Memoir 77, 1908; l inch to 1200 feet.
 - Sheep Creek Mining Camp; lat. 49-15; long. 117-00; Summary Report, 1908; linch to 1 mile.
 - Texada Island; lat. 49-30 to 49-45; long. 124-00 to 124-30; Memoir 58; 1912; 1 inch to 2 miles.
- Atlin Mining District; lat. 59-25; long. 136-70; Summary Report, 1913; l inch to 2 miles.
- #1436 : Peninsula between Kokshittle Arm and Easy Creek, Kyuquot Sound; lat. 50-00; long. 127-10; Summary Report 1913; 1 inch to 2000 feet.
 - Prairie Hills and Dogtooth Mountains; lat. 51-00; long. 118-00; Memoir 68, 1915; I inch to 2.6 miles.
 - 1448 Albert Canyon; lat. 51-15; long. 117-30; Memoir 68; 1915; l inch to 1.4 miles.
 - 1449 Glacier; lat. 51-15; long. 117-00; Memoir 68, 1915; 1 inch to 1.9 miles.
- Railway Belt between Golden and Revelstoke; lat. 51-00 to 51-20; long. 116-40 to 118-10; Memoir 68; 1915; 1 inch to 10 miles.
- #1607 Part of Northern Interior of British Columbia; lat. 54-00 to 56-00; long. 124-00 to 126-00; Summary Report, 1915; 1 inch to 20 miles.
 - 1008 Copper Crown Group, Grouse Mountain; lat. 54-30; long. 127-00; Summary Report 1915; 1 inch to 5 miles.
 - Bridge River Area, Lillooet Mining Division; lat. 50-40 to 51-00; long. 122-30 to 123-00; Summary Report 1915; l inch to 3 miles.
 - Highland Valley, Ashcroft Mining Division; lat. 50-30; long. long. 121-00 to 121-15; Summary Report 1915; 1 inch to 4 miles.
 - 2A Hedley Mining District; lat. 49-20; long. 120-15; Memoir 2; 1 inch to 1000 feet.
 - Phoenix District; lat. 49-10; long. 118-45; Memoir 21; 1 inch to 400 feet.

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- 17A Southern Vancouver Island; lat. 49-00; long. 123-00 to 125-00; Memoir 13, 1911; 1 inch to 6 miles.
- Portland Canal Mining District; lat. 55-30 to 56-10; long. 129-40 to 130-00; Summary Report, 1910; 1 inch to 2 miles.
- Motherlooe and Sunset Nines, Deadwood; lat. 49-10; long. 118-40; Memoir 19, 1910; l inch to 400 feet;
- 37A Yale District; lat. 49-30; long. 119-00; Memoir 79; 1915; 1 inch to 1 mile.
- Duncan, Vancouver Island; lat. 48-30 to 49-00; long. 123-30 to 124-00; Memoir 96, 1918; l inch to 2 miles.
- 44A Sooke, Vancouver Island; lat. 48-00 to 48-30; long. 123-30 to 124-00; Memoir 96, 1918; 1 inch to 2 miles.
- Tulameen, Yale District; lat. 49-30; long. 121-00; Memoir 26, 1911 linch to 1 mile;
- 54A Nanaimo Coal Area; lat. 49-00 to 49-15; long. 123-45 to 124-00; Summary Report, 1911; l inch to 1.5 miles.
- Skagit Valley, Yale District; lat. 49-00; long. 121-00; Summary Report, 1911; 1 inch to 1 mile.
- Nelson Area, West Kootenay; lat. 49-30; long. 117-00; 1912; l inch to l mile.
- 65A Coast and Islands; lat. 49-45 to 51-00; long. 124-30 to 127-00; Memoir 23, 1913; l inch to 4 miles.
- Route map----Part of Nass River; lat: 55-00 to 56-30; long. 127-30 to 129-45; 1893; l inch to 8 miles.
- 70A Victoria, Vancouver Island; Lat. 48-15 to 48-30; long. 123-15 to 123-30; Memoir 36, 1915; 1 inch to 1 mile.
- 72A Saanich, Vancouver Island; lat. 48-30 to 48-45; long. 123-15 to 123-30; l inch to l nile.
- 74A Clarke Range, Cordellera at 49th //; lat. 49-00; long. 114-00 to 114-30; Memoir 38, 1913; 1 inch to 1 mile.
- 75A Galton Range, Cordellera at 49th //; lat. 49-00; long. 114-30 to 115-00; l inch to 1 mile. Memoir 38, 1913.
- Rocky Mountains Trench, Cordellera at 49th //; lat. 49-00; long. 115-00 to 115-30; Memoir 38, 1913; 1 inch to 1 mile.
- 77A Yakh Range, Cordellera at 49th //; lat. 49-00; long. 115-30 to 116-00; Memoir 38, 1913; l inch to l mile.

- 78A Mayie Range, Cordellera at 49th //; lat. 49-00; long. l16-00 to l16-30; Memoir 38, 1913; l inch to l mile.
- 79A Purcell Trench, Cordellera at 49th //; lat. 49-00; long. 116-30 to 117-00; Memoir 38, 1913; l inch to l mile.
- 80A Pend d' Oreille River; Cordellera at 49th //; lat. 49-00; long. 117-00 to 117-30; Nemoir 38, 1913; l inch to l mile.
- Rossland Mountains; Cordellera at 49th //; lat. 49-00 long. 117-30 to 118-00; Memoir 38, 1913; l inch to l mile.
- 82A Christina Lake, Cordellera at 49th //; lat. 49-00; long. 118-00 to 118-30; Memoir 38, 1913; 1 inch to 1 mile.
- 83A Midway Mountains; Cordellera at 49th //; lat. 49-00; long. 118-30 to 119-00; Memoir 38, 1913; l inch to 1 mile.
- 84A Osoyoos; Cordellera at 49th //; lat. 49-00; long. 119-00 to 119-30; Memoir 38, 1913; l inch to l mile.
- 85A Kruger Mountains, Cordellera at 49th //; lat. 49-00; long. 119-30 to 120-00; Memoir 38, 1913; l inch to l mile.
- 86A Okanagan Range, Cordellera at 49th //; lat. 49-00; long. 120-00 to 120-30; Memoir 38, 1913; l inch to l mile.
- 87A Hozameen Range, Cordellera at 49th //; lat. 49-00; long. 120-30 to 121-00; Memoir 38, 1913; l inch to l mile.
- 88A Sagit Range; Cordellera at 49th //; lat. 49-00; long. 121-00 to 121-30.
- 89A Chillwack River; Cordellera at 49th //; lat. 49-00; long. 121-30 to 122-00; Memoir 38, 1913; 1 inch to 1 mile.
- 90A Sumas Lake, Cordellera at 49th //; lat. 49-00; long. 122-00 to 122-30; Memoir 38, 1913; l inch to l mile.
- 92A Coast and Islands, Queen Charlotte Sound; lat. 50-30 to 52-30; long. 126-00 to 128-00; 1914; l inch to 4 miles.
- 94A Toku Arm, Atlin District; lat. 59-20 to 60-00; long. 133-50 to 134-35; Memoir 37, 1913; l inch to 4 miles.
- #97A Franklin, West Kootenay; lat. 49-30; long. 118-30; Memoir 56,1914; l inch to 2000 feet.
 - Southern Croubrook Map Area; lat. 49-00 to 49-30; long. 115-15 to 116-45; Surmary Report, 1912; 1 inch to 4 miles.
- Thompson River Valley; lat. 50-15 to 50-45; long. 120-15 to 121-30; Summary Report, 1912; l inch to 4 miles.

105A	Cadwallader Creek, Lillooet; lat. 50-30; long. 122-30; Summary Report, 1912; l inch to 2000 feet.
106A	Groundhog Coal-field; lat. 56-45 to 57-20; long. 128-00 to 129-00; Summary Report, 1912; 1 inch to 4 miles.
112A	Vavanda, Terada Islands; lat. 49-45; long. 124-30; 1915; l inch to 2000 feet.
120A	Quadra Island; lat. 50-00 to 50-30; long. 125-00 to 125-30; Summary Report, 1913; 1 inch to 4 miles.
129A	Coalfields of Alberta and British Columbia; Memoir 59, 1914; 1 inch to 40 miles.
#130A	Crowsnest Coalfield East Kootenay; lat. 49-15 to 49-45;
131A	Southern Vancouver Island; lat. 49-00; long. 123-00 to 125-00; Memoir 59, 1914; l inch to 6 miles.
139A	Coalfields of British Columbia; Memoir 69, 1915; 1 inch to 35 miles.
142A	Feild, Kootenay District; lat. 51-00; long. 116-15; Memoir 55, 1915; l inch to 2 miles.
143A	Shuswap Lake; lat. 50-30 to 51-15; long. 118-15 to 120-15; Memoir 68, 1915; l inch to 4 miles.
147A	Cranbrook, Kootenay District; lat. 49-00 to 49-45; long. 115-00 to 115-30; Memoir 76, 1915; l inch to 4 miles.
#158A	Nanaimo, Vancouver Island; Lat. 49-00 to 49-15; long. 123-45 to 124-00; Memoir 51, 1916; 1 inch to 1 mile.
167A	East Sooke, Vancouver Island; lat. 48-20; long. 123-40; Memoir 95, 1913; l inch to 2000 feet.
175A	Ymir, Kootenay District; lat. 49-15; long. 117-15; Memoir 94; 1916; l inch to l mile.
176A	Graham Island, Queen Charlotte Island; lat. 53-15 to 54-15; long. 132-00 to 133-00;
177A	Southern Portion of Graham Island; lat. 53-10 to 53-45; long. 131-50 to 132-25; Memoir 88, 1916; 1 inch to 2 miles.
★ 182A	Flat! ead Coal Area, Kootenay District; lat. 49-30; long. 114-30; Memoir 87, 1917; 1 inch to 1 mile.

Note: Geological Maps 25 cents each.