

CANADA

DEPARTMENT OF MINES Hon. Martin Burrell, Minister; R. G. McConnell, Deputy Minister.

> **GEOLOGICAL SURVEY** WILLIAM MCINNES, DIRECTING GEOLOGIST.

Annotated Catalogue of and Guide to the Publications of the Geological Survey Canada

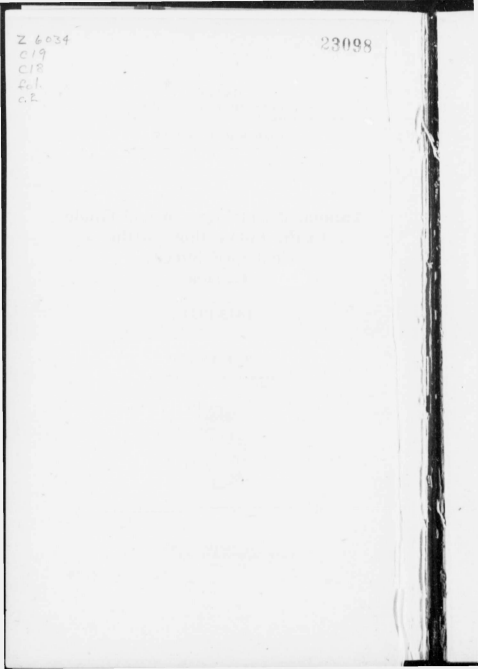
1845-1917

BY W. F. Ferrier Assisted by Dorothy J. Ferrier



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No. 1723



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Publications that are available for distribution may be obtained by application to The Director, Geological Survey, Ottawa.

Annotated Catalogue of and Guide to the Publications of the Geological Survey of Canada, 1845-1917.

INTRODUCTION.

The first volume of reports of the Geological Survey (for 1843) was issued in 1845 under the title "Report of Progress", which was retained for subsequent volumes until 1884. In 1885 the title of the volumes was changed to "Annual Report (new series)" and continued until 1907, when, with the publication of vol. XVI (for 1904), the bound volumes in English were discontinued, those in French having ended with vol. XII (for 1899). Nearly all reports contained in vols. I-XVI have also been issued as separates.

After the discontinuance of the annual volumes all publications were issued separately at irregular intervals and since 1910 are mostly included in the series of "Memoirs" and "Museum Bulletins" commenced in 1910 and 1913, respectively.

The publication of an annual Summary Report in separate form, commenced in 1885, has been continued to date.

In addition to the Reports of Progress, Annual Reports, Summary Reports, Memoirs, and Museum Bulletins, numerous separate reports and special publications have also been issued.

The catalogue includes the publications of the Geological Survey from its inception to August 1, 1917. It is not intended to take the place of a detailed index, but by listing as fully as possible the contents of each publication as derived from titles, by the insertion of notes, and by classified finding lists (accompanied by index maps) in which attention is directed to the scope of a report, it is hoped that the means has been provided for readily obtaining any desired information.

In this work former catalogues have been disregarded and the particulars obtained from the publications themselves.

Numerous explanatory notes have been inserted and an endeavour has also been made to give information regarding such matters as editions, official reprints, errors, etc., which may be useful to librarians and others in indexing and arranging the reports and maps.

In listing contents of publications it has not been thought necessary for the purposes of this catalogue to adhere strictly to the rules of cataloguing. In the past there has been such a diversity of systems of pagination and nomenclature of illustrations that detailed particulars and explanations would be complex and confusing. Regarding illustrations, the numbered maps and diagrams, folding sheets, errata slips, etc. in each publication are specified, as, through errors in binding, copies of volumes and separates occasionally lack some of these. The total number of all other pictorial representations is then given, each figure whether in text or plates being counted as one illustration.

In the older reports where no descriptive title is attached this has been supplied, worded to convey a clear idea of the contents.

Old forms of geographical names in titles have been changed to conform with the rulings of the Geographic Board where the retention of the old name might be confusing.

Dates following titles of maps and reports are those of publication. Where the date printed on the report or map differs from the actual date of publication the former is also inserted, in brackets.

Publications marked thus (\dagger) are out of print. The letters (E) and (F) placed after publication numbers denote the English and French editions, respectively.

Particulars given under reports contained in bound volumes refer to the separates, unless otherwise noted.

In all Summary Reports prior to that for 1901 only those preliminary reports (or parts of reports) of investigations on which no final report was issued, are listed, but under each final report references to all preliminary reports are given. In part XVIII *all* preliminary reports are included.

In the present catalogue, maps issued separately unaccompanied by final reports are listed with the Summary Reports or others in which descriptions of the areas are found or information is given regarding the maps. Where the descriptions are contained in more than one the map is listed with the latest report and references given to the others.

Some defects exist in the index maps furnished to accompany the finding lists, but these were not considered serious enough to justify the delay in publication which would be necessitated by their correction.

The appendix to this catalogue contains a list of papers, by members of the staff and some others who did special work for the Survey, which appeared in publications other than those of the Geological Survey. The list is arranged under the names of authors.

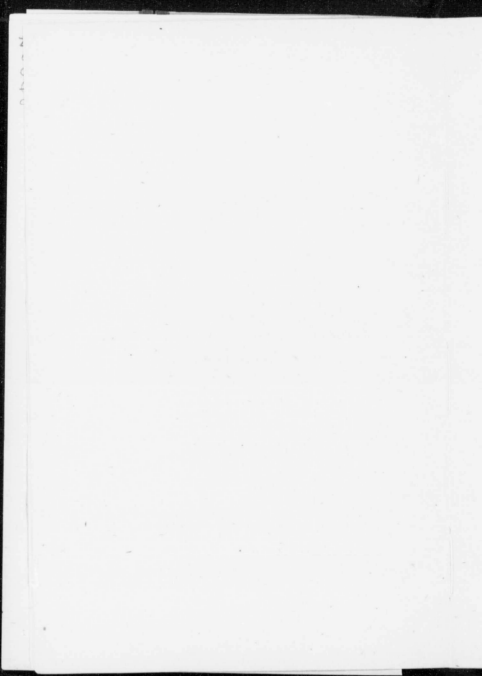
I am greatly indebted for information and suggestions to Mr. W. McInnes and members of the staff of the Geological Survey, particularly Mr. D. B. Dowling, Mr. E. R. Faribault, Mr. C. O. Senécal, Mr. W. H. Collins, Mr. L. M. Lambe, Mr. W. H. Boyd, Mr. J. M. Macoun, Mr. P. H. Selwyn, Mr. J. Marshall, Mr. J. Hill, Mr. M. Sauvalle, Mr. J. Paradis, Mr. P. E. Lévesque, and Mr. R. E. Lyons.

My thanks are also due to Miss M. Calhoun for assistance in checking publications, and to Miss T. O'Farrell who was employed in the preliminary cataloguing.

In conclusion I desire to acknowledge the efficient assistance of my daughter, Miss D. J. Ferrier, without whose co-operation it would have been impossible for me to undertake the work.

PART I.

REPORTS OF PROGRESS, ANNUAL REPORTS, AND SUMMARY REPORTS.



PART I.

REPORTS OF PROGRESS, ANNUAL REPORTS, AND SUMMARY REPORTS.

Numbers in the margin are the publication numbers of the Geological Survey. Reports included in the volumes which have also been published as separates have their individual numbers. Most of the maps accompanying reports have also been issued separately. Where the separate differs in title or otherwise it is specially noted. Publications marked thus (†) are out of print. The letters (E) and (F) placed after publication numbers denote the English and French editions, respectively. Reprints are inserted immediately following the originals. See part XVI for complete list of the various forms in which separates of Summary Reports have been issued.

†1. (E) Report of Progress for the year 1843. Title reads: Message from 1500. (F) His Excellency the Governor General, with reports on a geological survey of the Province of Canada. Published in English and French, Montreal, 1845. Svo. pp., English 159, French 159. With 10 illustrations. See note on p. 12.

Contains the following reports:

Remarks on the mode of proceeding to make a geological survey of the Province. By W. E. Logan.

Preliminary report, 1842. (Giving "a probable sketch of some leading features in Canadian geology.") By W. E. Logan.

- Report of Progress for the year 1843. (Contains a short account of the general geological structure of the eastern and western parts of the Province of Canada in relation to that of the United States, with notes on lithographic stone.) By W. E. Logan.
- On the geology of the district between Georgian bay and the lower extremity of lake Eric, with notes on economic minerals. With 4 illustrations. By A. Murray.
- Appendix. Section of the Nova Scotia coal measures as developed at the Joggins, on the bay of Fundy, in descending order, from the neighbourhood of the West Ragged reef to Minudie, reduced to vertical thickness. With 6 illustrations. By W. E. Logan.

†2. (E) †501. (F) Report of Progress for the year 1844. Published in English and French, Montreal, 1846. Svo. pp., English 110 and errata slip, French 120. With 1 illustration. See note on p. 12. Contains the following reports:

On the geology of the Chat and Cascapedia rivers, Gaspé, and part of Chaleur bay. With 1 illustration. By W. E. Logan.

On the geology of the Bonaventure river. By A. Murray.

Appendix. Geological sections on Chaleur bay and coast of Gaspé. By W. E. Logan.

 Section of coal measures displayed in the cliffs between Cranberry cape and point Dumai, on the New Brunswick coast, south side of the bay Chaleur.

 Section of measures exposed in the cliffs between point Peter opposite Flat island, and the bight of the cove on the north side of pointe Jaune, or Yellow head.

 Section of measures exposed in the cliffs reaching from pointe Jaune to the trap dyke at the point between Brehaut bay of Bayfield's chart, and the cove to the south of it. 4. Section of measures exposed in the cliffs between Douglastown and Seal cove (Bréhaut bay, as marked on Bayfield's map), commencing at the point of rock which bounds the cove on the north, and proceeding northward in descending order.

5. Section of measures exposed in the cliffs going southward from Seal bay (or Bréhaut bay, as marked in Bayfield's chart of Gaspé and Mal bays) commencing near the brook in the centre of the cove.

6. Section up a deep narrow ravine on the south side of the Northwest arm, about three miles above Gaspé, and one mile higher up than the second sandy beach above the basin.

7. Section of the same measures collected lower down, just above the saw mill.

8. Section on the lower side of the trap dyke, between the saw mill and the sandy beach.

†3. (E) †502. (F)

Report of Progress for the year 1845-46. Published in English and French, Montreal, 1847. 8vo. pp., English 125, French 137. See note on p. 12.

Contains the following reports:

- On the topography and geology of the Ottawa river and some of its tributaries, with notes on economic minerals; tables of levels of the Ottawa river to lake Timiskaming, the Mattawa river to lake Nipissing, lake Nipissing to lake Huron; and meteorological register kept at lake Timiskaming, 1843-44 and 1844-45. (See maps Nos. 26 and 27.) By W. E. Logan.
- On the topography and geology of the Matane, Ste. Anne, and St. John rivers, Gaspé. By A. Murray.
- Appendix. List of various mineral springs met with or reported as existing endly. List of various mineral phings mer with or reported as existing on the Ottawa and its tributaries, arranged under the heads of sul-phinous, saline, and chalybeate. With analyses of iron and lead ores and mineral waters by T. S. Hunt. By W. E. Logan.

†4. (E) †503. (F)

Report of Progress for the year 1846-47. Published in English and French, Montreal, 1847. 8vo. pp., English 66, French 70. See note on p. 12.

Contains the following reports:

- On the geology and economic minerals of the north shore of lake Superior, with remarks on copper ores and their treatment. By W. E. Logan.
- On the geology of the Kaministikwia and Michipicoten rivers. By A. Murray.
- Appendix [to report by W. E. Logan]. Statistical tables of copper-mining and copper-smelting in Great Britain from 30th June, 1838, to 30th June, 1846.

†5. (E) †504. (F)

Report of Progress for the year 1847-48. Published in English and French, Montreal, 1849. 8vo. pp., English 165 and errata slip, French 171. See note p. 12. Contains the following reports:

- On the geology of the country on the south side of the St. Lawrence extending from the vicinity of Montreal and lake Champlain to the Chaudière river, with notes on the economic minerals. By W. E. Logan. NorE: pp. 73-80, on gold, are reprinted in No. 399. The same
 - pages were also published as a separate, reimposed and repaged. The only copy known is in the library of the United States Geological Survey. See No. 469.

†469.

- Extract from Report of Progress of Geological Survey of Canada, for 1847-48. Gold. Published in English, Montreal, 1849. Svo. pp. 9. By W. E. Logan.
- On the topography and geology of portions of the north shore of lake Huron, French river, and the Manitoulin islands. (See maps Nos. 22 and 25.) By A. Murray.
- On the examination of various minerals, ores, and mineral waters along the Ottawa river, with analyses. By T. S. Hunt.

†6. (E) †505. (F)

†7. (E) †506. (F)

Report of Progress for the year 1848-49. Published in English and French, Toronto, 1850. 8vo. pp., English 65 and errata slip, French 70. See note on p. 12.

Contains the following reports:

- Summary report of the director. By W. E. Logan.
- On an examination of the shores, islands, and rivers of lake Huron, including parts of the east const of Georgian bay, and the Spanish river. (See maps Nos. 17 and 18.) By A. Murray.
- On mineral springs in the valleys of the St. Lawrence and Richelieu; minerals and metallic ores from lake Huron and the Eastern Townships, Quebec, with analyses. By T. S. Hunt.

Report of Progress for the year 1849-50. Published in English and French, Toronto, 1850. Svo. pp., English 115 and errata slip, French 120. See note on p. 12

Contains the following reports and appendix:

On the geology of the vicinity of bay St. Paul and Murray bay, and of the Eastern Townships from the Chaudière river to the Temiscouata Portage road, with notes on economic minerals. By W. E. Logan. Note: pp. 67-69, on gold, are reprinted in No. 399.

On" soils of localities along the Richelieu and Yamaska rivers, and of Brantford and Chatham; clays from London and Niagara; mineral springs, peat, minerals, and metallic ores; with analyses. By T. S. Hunt.

Appendix. Catalogue of some of the economic minerals and deposits of Canada with their localities. By W. E. Logan.

Nore: Appendix was reprinted in two forms, folio size (one with printed matter on only half the width of page), differing in the caption titles. Issued to obtain additional information regarding economic minerals and localities, and to promote a collection of native economic specimens for the Grand Industrial Exhibition, London, England, in 1851. See Nos. 470 and 471. The references to gold are also reprinted in No. 399.

Catalogue of some of the economic minerals and deposits of Canada, with their localities, Toronto, 20th June, 1850. Folio. pp. 5. Norrs: Folded as a document, with title on back: "Grand Indus-ted Debalation and the second secon

trial Exhibition, 1851. Catalogue of economic minerals, &c., of Canada. By W. E. Logan."

Grand Industrial Exhibition, 1851. Catalogue of some of the economic minerals and deposits of Canada, with their localities: prepared for the purpose of promoting a collection of native specimens, applicable to useful purposes, to be sent to a provincial industrial fair, to be held in Montreal, the second Monday in October, 1850, and a selection from them to the Grand Industrial Exhibition in London in 1851. Toronto, [1850]. Folio. pp. 3.

Note: Folded as a document, with title on back: "Grand Industrial Exhibition, 1851. Catalogue of economic minerals, &c., of Canada. By W. E. Logan."

Report of Progress for the year 1850-51. Published in English and French, Quebec, 1852. 8vo. pp., English 54, French 56. See note on p. 12.

Contains the following reports:

- On the gold of the Chaudière river and rivière du Loup, and various localities between lake Etchemin and Sherbrooke, Quebee. By W. E. Logan. Note: pp. 6-11 are reprinted in No. 399.
- On the geology of the peninsula bounded by lakes Huron, St. Clair, and Erie. By A. Murray.
- On minerals from Leeds, Lanark, and Carleton counties, Ontario; Grenville and Calumet island, Quebee; and mineral waters from various localities in Ontario and Quebec; with analyses. By T. S. Hunt.

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†8. (E) †507. (F)

†9. (E) +508. (F)

Report of Progress for the year 1851-52. Published in English and French, Quebec, 1852. 8vo. pp., English 122, French 129. See note on p. 12

Contains the following reports:

On the geology of parts of the counties of Beauharnois and Lake of Two Mountains; gold washing on rivière du Loup; various economic materials; and on the collection sent to the Industrial Exhibition of 1851 (London), including a catalogue of the Canadian minerals shown at this exhibition. By W. E. Logan. NoTE: pp. 40, 21-27, and 121, on gold, are reprinted in No. 399.

- On the geology of the region between the Ottawa, the St. Lawrence, and the Rideau rivers, with notes on economic minerals. By A. Murray.
- On rocks, clays, soils, ores, and mineral waters from the Richelieu river; St. Nicholas; Kamouraska county; Quebec; and various other localities; with analyses. By T. S. Hunt.

†10. (E) †509. (F) Report of Progress for the year 1852-53. Published in English and French, Quebec, 1854. Svo. pp., English 179, French 197. See note on p. 12.

Contains the following reports:

On the geology of the north shore of the St. Lawrence between Montreal and cape Tourmente below Quebec, with notes on economic materials from various localities in this area, the Eastern Townships, etc. By W. E. Logan.

Note: pp. 70-71, on gold, are reprinted in No. 399.

- On the geology of the country north of lake Ontario, in a general line between the neighbourhood of Kingston and that of lake Simcoe. By A. Murray.
- On mineral waters of Chambly, St. Ours, the Jacques Cartier river, Nicolet, and La Baie, Que.; minerals and iron ores from Ontario and Quebec; with analyses. By T. S. Hunt.

†11. (E) †510. (F)

Report of Progress for the years 1853-54-55-56. Published in English and French, Toronto, 1857. Svo. pp., English iv, 494, French iv, 509. With maps Nos. 12 to 15, and 4 other illustrations. Accompanied by an atlas (No. 16) containing maps Nos. 17 to 38. See note on p. 12. Contains the following reports:

Summary report of the director. By W. E. Logan.

- On the geology and economic minerals of parts of the counties of Argenteuil, Terrebonne, and Montcalm, Quebec; and on the preparation of the geological map of Canada. With map No. 12 and 2 other illustrations. By W. E. Logan.
- Report for the year 1853. On the geology and topography of the Muskoka, Petawawa, Bonnechère, and Madawaska rivers. With maps Nos. 15, and 30 to 38. By A. Murray.
- Report for the year 1854. On the geology and topography of the valley of the Maganatawan river and parts of the south and east shores of lake Nipissing, with several of their more important tributary streams and adjoining lakes. With maps Nos. 15, 24, 26 to 29. By A. Murray.
- Report for the year 1855. On fossiliferous rocks of Western Canada, and on the geology and topography of part of the west coast of lake Nipissing and south channel of French river. With maps Nos. 21, 24, 25, 26. By A. Murray.
- Report for the year 1856. On the geology and topography of the Sturgeon, Maskinongé, French, and Wanapitei rivers, and Whitefish river and its lakes. With maps Nos. 14, 17 to 25, and 1 other illustration. By A. Murray.
- Report for the year 1856. On the geology and topography of the island of Anticosti, and the Mingan islands. With map No. 13, and 1 other illustration. By J. Richardson.
- Report for the year 1856. On fossils from Anticosti, and on new species of fossils from the Silurian rocks of Canada (chiefly from the vicinity of Ottawa, Montreal, and Quebec). With errata slip. By E. Billings.

Note: pp. 370-371, on gold, are reprinted in No. 399.

Report for the year 1854. On the triclinic feldspars of the Laurentian series; Silurian rocks; and nickel ores; with analyses. By T. S. Hunt.

- Report for the year 1855. On the metallurgy of iron; extraction of salts from sea-water; magnesian mortars; purification of plumbago; peat and products derived from it. By T. S. Hunt.
- Report for the year 1856. On the rocks of the Silurian and Laurentian series, and igneous rocks near Montreal; with analyses. By T. S. Hunt.

Accompanying Maps (in the volume): See also Atlas, No. 16.

Plan showing the distribution of crystalline limestones of the Laurentian series in various townships between Grenville and Rawdon. 1856, Scale: 3 miles to 1 inch.

Note: Not issued separately.

Plan of the island of Anticosti. Taken from Bayfield's charts. Scale: 9 miles to 1 inch.

NOTE: Re this map, in the Canadian Journal, May, 1858, No. 15, p. 261, Sir Wm. Logan wrote the following correction: "A, B, C, and D, indicating the divisions of Mr. Richardson's map, are each and D_{ij} indicating the driven so i.m. Refine so i.m. p_{ij} in example to one place out of position. The narrow division along the north coast should be marked A. The division A, as shown in the map, should be B B should be C; C should be D; D should be E1; and E should be E2. F is placed correctly. Of course, the base of the Middle Silurian must be removed one place to the north, with the division to which it belongs". The cloth-bound English edition of report contains corrected map.

- Index to the plans [Nos. 17-27] showing the explorations on the north shore of lake Huron and thence eastward to the Ottawa. Scale: 10 miles to 1 inch.
- Index of the plans [Nos. 28-38] showing the explorations between the east shore of lake Huron and the Ottawa. Scale: 10 miles to 1 inch.

Accompanying Atlas:

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- Plans of various lakes and rivers between lake Huron and the river Ottawa, to accompany the geological reports for 1853-54-55-56. An atlas published in English and French, Toronto, 1857, in two sizes, quarto and large folio. (See also note on p. 12.) Contains plans Nos. 17 to 38 (bearing geological notes) on a scale of 1 mile (80 chains) to 1 inch, lithographed on sheets of 22 by 33 inches (paged consecutively, on back of sheets, 1-22), as follows:
- Plans showing explorations on the north shore of lake Huron and thence eastward to the Ottawa:
 - Sheet 1. Topographical plan of the Spanish river. [Surveyed] 1848.
- Sheet 2. Topographical plan of part of the Spanish and Whitefish rivers. [Surveyed] 1848-56.

NOTE: Includes lake Panache.

Sheet 3. Topographical plan of the mouth of the Whitefish river. [Surveyed] 1856-57

NOTE: Includes coast of lake Huron to pointe des Grondines.

Sheet 4. Topographical plan of part of Wanapitei river and of Wanapiteiping and adjoining lakes. [Surveyed] 1856. Nore: Includes Maskinongé lakes and river.

Sheet 5. Topographical plan of part of the Wanapitei river. [Surveyed] 1855-56.

Sheet 6. Topographical plan of part of the French and Wanapitei rivers. [Surveyed] 1847, 1855-6-7.

Note: Includes lower part of French river.

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| †23. | Sheet 7. Topographical plan of part of the Sturgeon river. [Sur- veyed] 1856. | |
|------------------------------|---|--|
| †24. | Sheet 8. Topographical plan of part of lake Nipissing and Sturgeon river. [Surveyed] 1854-55-56. | |
| 25. | Sheet 9. Topographical plan of part of the French river. [Surveyed] 1854-55-56 and 1847. | |
| †26. | Sheet 10, Topographical plan of part of river Mattawa and part of lake Nipissing. [Surveyed] 1845 and 1854. Norre: Includes Namanitigong river. | |
| † 2 7. | Sheet 11. Topographical plan of the rivers Ottawa and Mattawa. [Sur- veyed] 1854. | |
| | Plans showing explorations between the east shore of lake Huron and the Ottawa river. | |
| 128. | Topographical plan of the river Maganatawan. [Surveyed] 1854: Sheet 1. [From its mouth to Wawaskesh lake.] | |
| †29. †30. | Sheet 2. [Wawakesh lake to its source.] Topographical plan of the rivers Muskoka and Petawawa. [Surveyed] 1853: Sheet 1. [Muskoka river from lake Huron to Mary lake, and northern | |
| †31. †32. †33. †34. | part of Muskoka river from Mary lake to Canoe lake.] Sheet 3. [Headwaters of Muskoka and Petawawa rivers.] Sheet 4. [Petawawa river.] Sheet 5. [Petawawa river.] | |
| 10.11 | Plans of Bonnechère, Madawaska, and Shawashkong [York] rivers and | |
| | sources of the Otomabee. Topographical plan of the river Bonnechère & S. W. branch of the Mada- waska, with a sketch of the headwaters of the Otonabee. [Surveyed] | |
| †35. | 1853: Sheet 1. [Bonnechère river from its mouth to Golden lake, and part of Clear lake.] | |
| †36. †37. †38. | Sheet 2. [Bonnechère river from Golden to Round lake, Little Mada- waska river, lake Kamaniskaik, and York river.] Sheet 3. [York river to Papineau lake and headwaters of Burnt river.] Sheet 4. [Drag lake, Kashagawi lake, Gull river, and Balsam lake.] | |
| †39. 512. | | |
| | Summary report of the director. By W. E. Logan. | |
| | On the topography and geology of the coast of Georgian bay at the mouths of the French river; on Echo lake and its environs; and on the Huronian limestone near Bruce mine. With map No. 42, and 1 other illustration. (See also map No. 22.) By A. Murray. | |
| | On the topography and geology of Magdalen river and part of the Gaspé peninsula from Magdalen river to Gaspé bay; and of lake St. John. With maps Nos. 43, 44, 45, and folding sheet of sections. By J. Rich- ardson. | |
| | On the fauna of portions of the lower St. Lawrence, Magdalen, and Saguenay rivers, and lake St. John. With errata slip. By R. Bell. | |
| † 40 . | Report on Canadian graptolites. Montreal, 1858. pp. 39. By J. Hall. | |
| | Description and geology of lake Clear; on the fauna of the Black River limestone; on the Galt limestone, Onondaga and Corniferous limestones; and descriptions of Silurian and Devonian fossils. With 24 illustrations. By E. Billings. See also No. 41. | |
| † 41 . | Canadian fossils, containing descriptions of new genera and species, from the Silurian and Devonian formations of Canada; with some species previously described, but now for the first time indicated as occurring in Canada. (Extracted from the report of the Geological Survey of Canada for the year 1857). Montreal, [1857]. 8vo. pp. 31. With 24 illustrations. By E. Billings. | |
| | at interactions. By 14. Durings. | |

Note: Reprint of pp. 165-192 of No. 39. Part of the edition has blank covers. Cover-title reads: "Canadian fossils, descriptions of some new genera and species, Silurian and Devonian formations of Canada"

- On dolomites and magnesian limestones, and fish manures, with analyses. By T. S. Hunt.
- On the longitude of some of the principal places in Canada [Quebec, Toronto, Kingston, Montreal, Windsor, Collingwood, and Ottawal, as determined by electric telegraph in the years 1856-57. Also: Abstract of the telegraphic observations determining the longitudes of several places in North America. By E. D. Ashe.

Accompanying Maps:

- Plan showing the distribution of the Huronian limestone between Root river and Bruce Mines. Scale: 4 miles to 1 inch.
- Plan showing the distribution of the Devonian and Silurian formations in a part of Gaspé. Scale: 6 miles to 1 inch. Note: Not issued separately.

- Topographical plan of the Magdalen river. Scale: 80 chains to 1 inch. †44. NOTE: Not issued separately.
 - Plan showing the distribution of the Laurentian and Lower Silurian rocks in the vicinity of lake St. John. Scale: 41 miles to 1 inch. Note: Not issued separately
 - Report of Progress for the year 1858. Published in English and French, Montreal, 1859. 8vo. pp., English iv, 263, French 267. With plans Nos. 47, 48, 49, and folding section. See note on p. 12. Contains the following reports and appendices:
 - On the distribution of Laurentian limestones and drift along the Rouge river; on economic materials from various localities; and a note on the general geological map and report. With map No. 47. By W. E. Logan. See also appendices I, II, and IV.
 - On the topography and geology of the country between the valley of the Thessalon river and the coast of lake Huron, and between the valleys of the Thessalon and the Mississagi. With play No. 48 and folding section. By A. Murray. See also appendix III.
 - On a portion of the Gaspé peninsula, including an examination of the coast from Marsouin river to rivière du Loup. With plan No. 49. By J. Richardson. See also appendix V
 - On intrusive rocks from various localities, and some minerals from Silurian rocks, with analyses; and further contributions to the history of mag-nesian limestones. By T. S. Hunt.
 - Appendix I. [To report by W. E. Logan.] Levels of the river Rouge and its tributaries. By W. E. Logan.
 - Appendix II. [To report by W. E. Logan.] List of localities showing traces of copper ore in the Lower Silurian rocks of Canada East, more particularly in the magnesian group of Quebec occurring at the summit of the Hudson River formation, and intermediate between what has occasionally been called the Richelieu shales and the Sillery sandstones. The localities are given going from west to east, and the list is intended, not to show workable quantities, but the distribution of the metal in the magnesian rocks. By W. E. Logan.
 - Appendix III. [To report by A. Murray.] Localities showing copper lodes and traces of copper ore on the Mississagi river, lake Huron. By A. Murray.
 - Appendix IV. [To report by W. E. Logan.] Catalogue of animals and plants collected and observed in the valley of the river Rouge and the neighbouring townships in the counties of Argenteuil and Ottawa. By W. S. M. D'Urban.

NOTE: This catalogue does not contain the plants, the manuscript having been lost just before publication. See also No. 463.

Appendix V. [To report by J. Richardson.] Catalogue of animals and

46. (E) †513. (F)

142.

†43.

†45.

plants collected and observed on the southeast side of the St. Lawrence, from Quebec to Gaspé, and in the counties of Rimouski, Gaspé, and Bonaventure. By R. Bell. See also No. 463.

Contributions to Canadian natural history. (Extracted from the report of the Geological Survey for 1858). Montreal, 1860. 8vo. pp. 40. By W. S. M. D'Urban and R. Bell.

NOTE: Reprint of Appendices IV and V to Report of Progress, 1858

Accompanying Maps:

Plan showing the distribution of crystalline limestones of the Laurentian series in the counties of Argenteuil and Ottawa. Scale: 3 miles to 1 inch

Note: Not issued separately.

Plan showing the distribution of the Huronian rocks between rivers St. Mary and Mississagi. Scale: 3 miles to 1 inch. Note: Not issued separately.

148. 149.

†463.

†47.

Plan showing the distribution of the Devonian and Silurian formations in a part of Gaspé. Scale: 6 miles to 1 inch.

NOTE: Not issued separately.

Note: Up to 1860 the Reports of Progress were also printed in the Appendices (called Sessional Papers from 1860 on) to the Journals of the Legislative Assembly of the Province of Canada, in English and French. The appendices in which they are to be found are as follows:

Report of Progress.

| session | 1844-45 | vol. | IV. | Appendix | No. | 1 | (W). | 1843. |
|---------|----------|------|-------|--------------|------|-----|-------|--------------------------|
| 66 | 1846. | 66 | V. | | No. | 3 | (G.G | .G.). 1844. |
| 66 | 1847. | 66 | VI. | 66 | No. | 1 | (C). | 1845-46 and 1846-47. |
| 66 | 1849, | 44 | VIII, | | No. | 1 | (G). | 1847-48. |
| 66 | 1850, | 44 | IX. | 66 | No. | 1 | (V). | 1848-49 and 1849-50. |
| 66 | 1852-53, | 66 | XI, | ** | No. | 3 | (O). | 1850-51 and 1851-52. |
| 66 | 1854-55, | 44 | XIII. | 44 | No. | 8 | (L). | 1852-53. |
| 44 | 1857. | 66 | XV. | 66 | No. | 9 | (52). | 1853-54-55-56. |
| 66 | 1857, | 66 | XV. | 66 | No. | 12. | | Atlas for 1853-54-55-56. |
| 44 | 1858, | 44 | XVI, | 66 | No. | 7 | (32). | 1857. |
| 66 | 1860, | " | XVIII | l, Sess. Pap | er N | 0.3 | (24). | 1858. |

†51.

Geology of Canada, 1862. Montreal, 1862. 8vo. pp. iii, 464. With a preface by W. E. Logan, dated 20th March, 1862, and 432 illustrations. NOTE: An advance edition of pp. 1-464 of No. 50.

†50. (E) †514. (F)

Geological Survey of Canada. Report of Progress from its com-mencement to 1863. Published in English 1863, and in French 1864, Montreal... Svo. pp., English xxvii, 983, and errata slip, French xxvii, 1043. With 498 illustrations, appendix, and index. Acc panied by an atlas of maps and sections. Preface by W. E. Logan. Accom-Appendix.

I. A tabular view of the rocks of Great Britain and North America; with notes

II. A catalogue of the Lower Silurian fossils of Canada.

III. Additional figures of Palæozoic fossils and figures of some from

Norre: This volume " contains, in a condensed form, the substance of all the previous reports, with much original matter." Cover-title reads: " Geology of Canada, 1863." Observations on gold, pp. 518–520, and 739–745, were reprinted in No. 399.

†52. (E) †515. (F)

Geological Survey of Canada. Report of Progress from its commencement to 1863. Atlas of maps and sections, with an intro-duction and appendix. Montreal, 1865. Svo. pp., English 42 and errata silp, French 46. Preface by W. E. Logan. Appendix.

I. A list of the publications of the Geological Survey of Canadaincluding Reports of Progress and Contributions to Palæontology.

II. A table of the variations of the magnetic needle for various stations in British North America in the year 1856.

| St. Lawrence, i, Gaspé, and | | Note: The introduction gives the sources of topographical infor- mation, a catalogue of the maps and charts used, and the sources of geological information for the general map of Canada and the |
|--|---------------|--|
| m the report 8vo. pp. 40. | | adjacent regions (No. 53). Cover-title reads: "Geology of Can- ada, 1863. Atlas." Contains the following maps and sections: |
| of Progress, | †53. | Geological map of Canada and the adjacent regions, including parts of other British provinces and of the United States. 1865 (dated 1864). Scale: 125 miles to 1 inch. |
| e Laurentian e: 3 miles to | †54. | Map showing the distribution of Laurentian rocks in parts of the counties of Ottawa, Terrebonne, Argenteuil, and Two Mountains. 1862. Scale: 7 miles to 1 inch. |
| en rivers St. | † 55 . | Map showing the distribution of the Huronian rocks between rivers Batcha wana and Mississagi. Scale: 8 miles to 1 inch. |
| formations in | †56. | Map showing the distribution of rocks belonging to the Potsdam, Quebec, and Trenton groups, on the east side of lake Champlain in the neigh- bourhood of the line between Canada East and Vermont. Scale: 2 miles to 1 inch. |
| inted in the urnals of the and French. If Progress. 1843. | | Five uncoloured sections accompanying map No. 56. Scale: horizontal and vertical, 3 miles to 1 inch. 1. Section on the twenty-ninth lot of St. Armand, Que. 2. Section on the province line, eastward from lake Champlain. 3. Section at Highgate Springs, Vermont. 4. Section at Swanton Falls, Vermont. 5. Section at Swanton Falls, Vermont. |
| 844. 844. nd 1846-47. 7-48. nd 1849-50. nd 1851-52. 52-53. | †57. | Plan showing the distribution of limestone conglomerates in the Quebee group at point Lévis, 1862. Scale: ¹ / ₄ mile to 1 inch. Uncoloured section accompanying plan No. 57: Section on the northeast line of the fiel Ste. Anne, point Lévis. Scale: ¹ / ₄ mile to 1 inch. Norz: Not issued separately. |
| 54-55-56. 853-54-55-56. 857. | † 5 8. | Map showing the distribution of various superficial deposits between lake Superior and Gaspé. Scale: 125 miles to 1 inch. |
| 858. ith a preface tions. | | Four plates of coloured sections, twelve in number, illustrating the geology of Canada and adjacent portions of the United States. Scale: 5 miles to 1 inch. Contents of plates: |
| n its com- l in French slip, French ex. Accom- | † 5 9. | Plate I: Section No. 1. Echo river, lake George, Canada W., to Saginaw bay, Michigan, U.S. Section No. 1.a. Little White river to the mouth of Blind river, lak : Huron, Canada W. |
| . Logan. th America; | † 60. | Plate II: Section No. 2. Somerville, Canada W., to Nittany valley, Clinton co., Pennsylvania, U.S. Section No. 3. Eardley, Canada E., to Oswego co., New York, U.S. |
| some from | †61. | Plate III: Section No. 4. Buckingham, Canada E., to East Pierrepont, St. Law- rence co., New York, U.S. Section No. 5. Chatham, Canada E., to Chateauguay Four Corners, |
| r." Cover- ons on gold, | | Franklin co., New York, U.S. Section No. 6. Petite Nation, Canada E. by St. Jerome to provincial boundary line, St. Armand, Canada E. Section No. 7. Mille Isles to Shefford mountain, Canada E. |
| h its com- h an intro- lish 42 and | †62. | Plate IV: Section No. 8. Shawinigan to Tingwick, Canada E. Section No. 9. Bourg Louis to St. Etienne, Canada E. Section No. 10. Ste Anne des Monts on the river St. Lawrence to the |
| f Canada— tology. ous stations | | mouth of the Great Cascapedia river, Chaleur bay, Canada E. Section No. 11. Mingan islands by Anticosti island to cap d'Espoir, Chaleur bay, Canada E. |
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| | | |

63. (E) †516. (F)

Report of Progress from 1863 to 1866. Published in English and French, Ottawa, 1867 (dated 1866). pp., English viii, 321, French x, 332. Contains the following reports:

- Summary report of the director. Dated 15th May, 1866. (Contains notes on the Quebec group; the distribution of Laurentian limestones in Ottawa, Argenteuil, Montcalm, and Two Mountains counties, Quebec; on occurrences of *Eozoon*: on barite, galena, magnetite, hematite, and graphite, in Ottawa and Argenteuil counties, Quebec.) By W. E. Logan.
- On the examination of the structure of the Quebec group of rocks in the Eastern Townships with notes on the economic minerals. By J. Richardson.

†64.

- Report on the gold region of Lower Canada. By A. Michel and T. S. Hunt. an the gold region of Lower Canada. By A. Michel and T. S. Hunt. Norre: Separate was published under title: "Reports of Mr. A. Michel and Dr. T. S. Hunt on the gold region of Canada, trans-mitted by Sir W. E. Logan to the Hon. Commissioner of Crown Lands, February 14, 1866." Montreal, 1866. Svo. pp. 72. Text of Michel's report is in both English and French. The report was also issued by the Crown Lands Department (probably in advance), Ottawa, 1866. Svo. pp. 28. Text of Michel's report in English only. The report in this form was included in former lists of pub-lications under the number "460," which has now been otherwise assigned.
- On the geology and economic minerals of the north riding of the county of Hastings, townships of Elzevir, Madoc, Marmora, Lake, and Tudor-By T. Macfarlane.
- On the Laurentian, Huronian, and Upper Copper-bearing rocks, and the economic minerals of Michipicter island and the east shore of lake Superior. With appendix. By T. Maefarlane. Appendix. On the rocks and cupriferous beds of Portage lake, Michigan.
 - By T. Macfarlane.
- On the geology of Grand Manitoulin island and the smaller islands immediately adjacent. (See maps Nos. 570 and 605.) By R. Bell.
- On the geology and mineralogy of the Laurentian limestones; geology of petroleum and salt; the porosity of rocks; and on peat and its applications. By T. S. Hunt.

Nors: The first part of this report, pp. 181–223, was reprinted, with a few additions, in Appendix E, Report of the Regents of the University on the New York State Cabinet of Natural History for 1867 (published 1871). Copies were distributed by the Survey, See No. 472.

- Laurentian limestones of North America. Albany, 1871. 8vo. pp. 54. By T. S. Hunt.
- Appendix [to report by J. Richardson]. List of localities in which ores of copper have been met with in rocks of the Quebec group in Eastern Canada.
- Summary Report of progress in geological investigations. Dated 1st May, 1869. Ottawa, 1869. 8vo. pp. 9. By W. E. Logan. Note.: Also printed in Sessional Papers, 1869, volume II, No. 5
 - (40), in English and French. Summarized preliminary reports contained in it are noted under the final reports.
- Summary Report on the Geological Survey. Dated 2nd May, 1870. Published in English and Frenek, Ottawa, 1870. Svo. pp., English 14, French 13. (Contains (in addition to others noted under the final reports) summaries, by the director, of explorations of A. Webster in

reports) summarizes, by the director, of explorations of A. Webster in the St. Maurice River region, Quebec; and of W. McOuat in Ottawa, Montcalm, and Joliette counties, Quebec.) By A. R. C. Selwyn. Norrs: Cover-tile reads: "Summary Report of progress in geo-logical investigations." This report was also printed in Sessional Papers 1870, vol. 111, No. 6 (88), in English and French. The publication number "117" of French edition was assigned in

1472.

166.

†67. (E) †117. (F)

former catalogues to report by T. S. Hunt on the Goderich salt region, not published in separate form by the Survey. See Report of Progress for 1876–77.

†68. (E) †540. (F)

- Report of Progress from 1866 to 1869. Published in English 1870 and French 1871, Montreal. Svo. pp., English vi, 475, and errata slip, French vi, 530. With maps Nos. 78 to 82, and 1 other illustration. Contains the following reports and postscript:
- On the part of the Pictou coal field east of the East river, Nova Scotta, With map No. 82, and 1 other illustration. By W. E. Logan. See also No. 69.
- On the part of the Pictou coal field west of the East river, Nova Scotta. By E. Hartley. See also No. 69. Nors: The above two reports and No. 75 were published together

NoTE: The above two reports and No. 75 were published together as a separate. See No. 69.

169.

Reports on a part of the Pictou coal field, Nova Scotia, with an appendix on coal and iron ores, and a geological map. Montreal, 1870. 8vo. pp. ii, 186, and errata slip. With map No. 82, 1 other illustration, and table of contents. By W. E. Logan and E. Hartley. Nove: For weak linking.

Norre: For preliminary report, summarized by Logan, see No. 66, also, by Selwyn, see No. 67.

- On the topography, geology, and economic materials of the Manitoulin Island group. (See Appendix (No. 77) and maps Nos. 570 and 605.) By R. Bell.
- On the country bounded on the northwest by the St. Lawrence and on the southeast by the Quebec Province line, and extending from the Chaudière river to a point beyond Temiseouata Portage road. With map No. 80. By J. Richardson.

Note: For preliminary report, summarized by Logan, see No. 66.

†70.

On the geology and economic minerals of parts of Hastings, Addington, and Peterborough counties. With map No. 79. By H. G. Vennor, Norri: Separate was published under title: "Report of Hearry G. Vennor on the geology of Hastings county, Ontario, with a map of the region." Montreal, 1870, pp. 31. For preliminary report, summarized by Logan, see No. 66.

On the geology of a part of New Brunswick. With map No. 81. By C. Robb.

NOTE: For preliminary report, summarized by Logan, see No. 66.

†71. †72. On the Goderich salt region; iron and iron ores; with analyses. By T. S. Hunt. Nore: Separates of each of the two parts of this report were

Mutt.: Separates of each of the two parts of this report were published under titles: "Report on the Goderich salt region," Montreal, 1870, pp. 36. (No. 71), and "Notes on iron and iron ores," Montreal, 1870, pp. 64. With table of contents. (No. 72.)

On a geological examination of the north shore of the lower St. Lawrence from the Saguenay giver to the bay of Seven Islands. By J. Richardson.

Norre: Separate was published under title: "Report on a geological exploration on the north shore of the lower St. Lawrence." Montreal, 1870. pp. ii, 7.

174.

173.

On the geology and economic minerals of the northwest coast of lake Superior and adjoining country from Pigeon river to Black hay, Black Sturgeon river, Nipigon river, and lake Nipigon. With map No. 78. By R. Bell.

Norrs: Separate was published under title: "Report on the geology of the northwest side of lake Superior, and of the Nipigon district." Montreal, 1870. pp. 59. Contains also the "Pestseript" by W. E. Logan. (See page 16.) For remarks by A. R. C. Selwyn see No. 67.

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†75.

Report on the coals and iron ores of Pictou county, Nova Scotia, being an appendix to reports on the Pictou coal field. With analyses. Mon-treal, 1870. pp. ii, 78. By E. Hartley. See also No. 69. Norr: Errata slip in separate. For remarks by A. R. C. Selwyn

see No. 67.

†76.

Notes on coal from the Springhill coal-field, county Cumberland, Nova Scotia. With analyses. By E. Hartley. Nors: Separate was published under title: "Notes on coal from

Springhill, county Cumberland, Nova Scotia." No date or place of publication. pp. 11.

77.

Appendix [to report by R. Bell]. On the plants of the Manitoulin islands. By J. Bell.

Note: Includes plants from Bruce Mines, Owen Sound, etc. Separate was published under title: "List of plants of the Manitoulin islands, lake Huron." Montreal, 1870. pp. 23.

script. Notes on the report of Robert Bell on the Nipigon region. (See No. 74.) By W. E. Logan. Postscript.

Accompanying Maps: Map of the Thunder Bay and Lake Nipigon regions. 1869. Scale: 4 milles to 1 inch. (3 sheets.)

- Map showing the distribution of the rock formations in parts of the counties of Peterborough, Hastings, Addington, and Frontenac, province of Ontario. Scale: 4 miles to 1 inch.
- Map showing the distribution of Lower Silurian rocks between the Chaudière and Trois Pistoles rivers, south side of the river St. Lawrence, province of Quebec. Scale: 8 miles to 1 inch.
- Sketch map of the counties of York, Carleton, and part of Victoria, province of New Brunswick. Scale: 8 miles to 1 inch.
- 182. Geological map of the Pictou coal-field, province of Nova Scotia. Scale: 1 mile to 1 inch.

†83. (E) †543. (F)

one with errata slip), and French 1873, Ottawa. Svo. pp., English vii, 351, and errata slip, French v, 358. Contains the following reports:

Summary report of the director¹. Dated 1st May, 1871. (Includes extracts from E. Hartley's correspondence regarding work by him (terminated by his death) in the Pictou and Cape Breton coal-fields, N.S., and a the Albert mine, N.B., and a summary of report by J. Lowe on mapping of Laurentian limestones on the upper waters of the Rouge, North Petite Nation, and Mattawin rivers, on which no further reports by them have been published.)

Report of Progress for 1870-71. Published in English 1872 (2 editions,

Preliminary report on the geology of southern New Brunswick. By L. W. Bailey and G. F. Matthew. Note: For remarks by W. E. Logan and A. R. C. Seldyn see Nos.

66 and 67, also 83 (summary report of the director).

Supplementary report on the geology of northwestern New Brunswick. By C. Robb.

Notes and observations on the gold fields of Quebec and Nova Scotia. By A. R. C. Selwyn.

NOTE: Includes notes by E. Billings on the geological horizon of Eophyton.

Report on the country north of lake St. John. By J. Richardson.

Abstract of a report on the geology of parts of the counties of Frontenac,

Leeds, and Lanark (Ontario). By H. G. Vennor. Note: For preliminary report (on part of the region), summarized by Selwyn, see No. 67.

¹The title of the Summary reports in the Reports of Progress from 1870-71 to 1876-77 reads "Summary report of geological investigations", and in these from 1877-75 to 1883-84 "Summary report of the operations of the geological corps". As these reports contain also may details regarding the museum, library, publi-cations, etc., they have been listed under the more comprehensive title "Summary report of the director."

180.

178. 79.

181.

Notes on the phosphate of lime and mica found in North and South Burgess, and North Elmsley (Ontario). By G. Broome.

Report on the country north of lake Superior, between the Nipigon and Michipicoten rivers. By R. Bell.

184.

Report of Progress for 1871-72. Published only in English, Montreal, 1872. Svo. pp. 154. With maps Nos. 87, 88, and 1 other illustration. Norte: Published in English and French in Sessional Papers, 1872. Vol. V, No. 7, Report No. 31, Ottawa, 1873.

Contains the following reports:

- Summary report of the director¹. Dated 20th May, 1872. By A. R. C. Selwyn.
- Journal and report of preliminary explorations in British Columbia. (Includes report, with analyses, by T. S. Hunt, on silver ore from the Eureka mine, near Fort Hope; coal from the Nicola river; lignites from the Fraser river at the mouth of the Quesnel; and volcanic rocks from near Quesnel.) By A. R. C. Selwyn.
- Report on the coal-fields of the east coast of Vancouver island, with a map of their distribution (No. 87). With "Note by Dr. [J. W.] Dawson on the fossil plants referred to in Mr. Richardson's report" and "Analyses of coals and crystalline rocks from Vancouver island, by Dr. T. Sterry Hunt." By J. Richardson.
- Report on the country between lake Superior and the Albany river. By R. Bell.
- Report on exploration of country between lake St. John and lake Mistassini. By W. McOunt.

185.

Progress report of exploration and surveys in the counties of Leeds, Frontenac, and Lanark, with notes on the gold of Marmora. With "Assays by Dr. B. J. Harrington", map No. 88, and 1 other illustration. By H. G. Vennor.

NoTE: Separate was published under title: "Report on parts of the counties of Leeds, Frontenac, and Lanark, with notes on the gold of Marmora". Montreal, 1873, pp. 24 (renumbered).

- Report of progress of geological investigations in New Brunswick. (See maps Nos. 143 to 146.) By L. W. Bailey.
- 186.

187.

Records of mines and mineral statistics [1869, 1870, and 1871]. pp. 9. Compiled by C. Robb. Nore: Separate has no cover, date, or place of publication.

Accompanying Maps:

Map showing the position of the coal fields of Nanaimo and Comox, Vancouver island. Scale: 10 miles to 1 inch.

Note: Not issued separately.

Note: Not issued separately.

188.

†89. (E) †547. (F) Report of Progress for 1872-73. Published in English and French, Montreal, 1873. Sve. pp., English xii, 300, French xii, 364. With map No. 90, plans 91, 92, 93, and 14 other illustrations. Contains the following reports:

Map of the township of Marmora showing the position of the mines now being worked for gold. Scale: 1 mile to 1 inch.

Summary report of the director¹. Dated May, 1873. By A. R. C. Selwyn. Notes of a preliminary geological reconnaissance from lake Superior, by the English and Winnipeg rivers, to Fort Garry. By A. R. C. Selwyn.

Report upon the Acadia iron ore deposits of Londonderry, Colchester county, N.S. With plans Nos. 92 and 93. (See also map No. 836.) By A. R. C. Selwyn.

Notes on samples of iron from the Acadia mines, Nova Scotia. With analyses. By B. J. Harrington.

Report on the coal-fields of Vancouver and Queen Charlotte islands, with a

¹ See foot-note on p. 16.

map of the distribution of the former (No. 90). With 1 illustration

and appendices 1 to IV. By J. Richardson. Solution 1 indefration and appendices 1 to IV. By J. Richardson. ppendix I. Note on the fossil plants from British Columbia, collected by James Richardson in 1872. With 12 illustrations and inserted slip (explanation of plate). By J. W. Dawson. Appendix 1.

Appendix II. On the Mesozoic fossils from British Columbia, collected by James Richardson in 1872. By E. Billings.

Appendix III. The coals of the west coast, iron ores, brine, and crystalline rocks, with analyses. By B. J. Harrington.

Appendix IV. Copy of correspondence relating to the anthracite of the Queen Charlotte islands.

Report on the country between lake Superior and lake Winnipeg. By R. Rell

Report of an examination of the country between lakes Timiskaming and Abitibi. By W. McOuat.

- Report of explorations and surveys in the counties of Addington, Frontenae, Leeds, and Lanark. With plan No. 91 and 1 other illustration. By H. G. Vennor.
- Report of observations on the Carboniferous system of New Brunswick, in the counties of Queens, Sunbury, and a portion of York. With appendix, (See maps Nos. 143 to 146.) By L. W. Bailey and G. F₃ Matthew, assisted by R. W. Ells.

Appendix. Return of borings of the Salmon River coal mines. From Dr. A. Gesner's 3rd report to the Legislature of New Brunswick.

Report of operations in boring for coal with the diamond-pointed steam drill at Newcastle Bridge, Queens county, New Brunswick. By R. W. Ells.

Report on the coal mines of the eastern or Sydney coal-field of Cape Breton, N.S. By C. Robb.

[Appendix]. Remarks extracted from Mr. Rutherford's [Inspector of Mines for Nova Scotia] report for 1866.

Notes on samples of brick-clay from Fort Garry; analyses of serpentine from Abitibi and green mineral from Carboniferous conglomerate, New Brunswick. By B. J. Harrington.

Accompanying Map and Plans:

Map of a part of the strait of Georgia and of Vancouver island, showing a portion of the Comox coal-field and the distribution of the Cretaceous coal-bearing rocks. Scale: 2 miles to 1 inch.

Dalhousie iron mine, Lanark county, Ont. Plan and cross-sections. Scale: 50 feet to 1 inch.

Note: Small inset sketch-plan has scale of 1,000 feet to 1 inch.

Acadia iron mines. Profile on line of ore. Scale: 660 feet to 1 inch.

Plan of Acadia iron mines. Western section. Scale: 400 yards to 1 inch. +93.

> Report of Progress for 1873-74. Published in English 1874, and French 1875, Montreal. 8vo. pp., English, xiv, 268, French xiv, 326. With maps Nos. 98, 100, plan No. 99, and 11 other illustrations. Map No. 98, published 1875, is included in French, but was supplied separately for English edition.

Contains the following reports:

Summary report of the director¹. Dated May, 1874. With appendices I and H. (Includes report of the chemical and mineralogical branches by B. J. Harrington.) By A. R. C. Selwyn.

Appendix I. Correspondence re proposed operations during the ensuing

Appendix I. Correspondence re-proposed operations during the closing summer. By A. R. C. Selwyn. Appendix II. Report of operations in Manitoba with the diamond-pointed steam drill, 1873. By W. B. Waud.

Observations in the North West Territory on a journey across the plains from Fort Garry to Rocky Mountain House, returning by the Saskat-

1 See foot-note on p. 16.

†90.

191.

†92.

†94. (E)

†548. (F)

chewan river and lake Winnipeg. With 2 illustrations and appendix. See map No. 98. By A. R. C. Selwyn. Appendix. Memorandum on western coals, iron ore, etc. With analyses.

By B. J. Harrington.

Report on the country between Red river and the South Saskatchewan, with notes on the geology of the region between lake Superior and Red river. With appendix. By R. Bell.

Appendix. Analyses of lignites. By G. C. Hoffmann.

Note: The map mentioned in this report was not published.

Report on geological explorations in British Columbia. Montreal, 1874. pp. 13. With table of contents (in separate). By J. Richardson.

- Report of explorations and surveys in Frontenac, Leeds, and Lanark counties, with notes on the plumbago of Buckingham, and apatite of Templeton and Portland townships, Ottawa county. With plan No. 99. By H. G. Vennor.
- Report on the exploration and survey of the Springhill coal field, Cumber-land county, Nova Scotia. With map No. 100 and 2 sections. (See also maps Nos. 230 and 812.) By S. Barlow.

Note. For preliminary report, summarized by Selwyn, see summary report of the director in No. 84.

- Report on a portion of the coal field of Cumberland county, Nova Scotia. With map No. 100. By W. McOuat.
- Report on explorations and surveys in Cape Breton, Nova Scotia, with supplementary report on collieries in operation. With appendix. By C. Robb.

ppendix. Notes on specimens of coal from the Inverness coal-field, Cape Breton. By G. C. Hoffmann. Appendix.

Notes on the iron ores of Canada and their development. Montreal, 1874. pp. 70. With table of contents (in separate). By B. J. Harrington.

Notes on the Cretaceous fossils collected by Mr. James Richardson at Vancouver and the adjacent islands. Montreal, 1874. pp. 13. With 7 illustrations. By J. F. Whiteaves.

NOTE: Author's name in title of separate is misprinted "G. F. Whiteaves". Separate has table of contents.

Accompanying Maps and Plan:

- Sketch survey of the Saskatchewan river from Rocky Mountain House to Cumberland lake, 1875. Scale: 16 miles to 1 inch.
 - Nore: Included in the French, but supplied separately for the English volume.
- Plan of a portion of North Burgess, showing position of apatite openings described in Mr. Vennor's report. Scale: ½ mile to 1 inch. Index map showing the position of the Spring Hill coal field, and the area

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101. (E)

to which the reports of Messrs. Scott Barlow and Walter McOuat refer. Scale: 8 miles to 1 inch. Report of Progress for 1874-75. Published in English and French, Montreal, 1876. svo. pp., English xviii, 319, French xvi, 342. With maps Nos. 103 to 106, sheet of sections No. 107, 1 folding table, and 6

other illustrations.

Contains the following reports:

Summary report of the director¹. Dated 1st May, 1875. With 1 illustration. (Includes notes by the director on boring operations for coal and water at Rat creek and the vicinity of Fort Ellice, Manitoba, and and water at that creek and the vienity of Fort Ellice, Manitoba, and on Swan river, near Fort Pelly, Saskatchewan; on rocks between Rimouski, Que., and Newcastle, N.B.; hematite in Prince Edward Island; Sydney coal-field and Palæozoic rocks of Cape Breton and Wentworth, N.S.; fossil tracks in Potsdam sandstone, Beauharnois, Que.; fossil plants from Mackenzie river, determined by J. W. Dawson; and results of two anabases of each from Sociability N.S.; here D. and results of two analyses of coal from Springhill, N.S.) By A. R. C. Selwyn.

1 See foot-note on p. 16.

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Report on the country west of lakes Manitoba and Winnipegosis, with notes on the geology of lake Winnipeg. By R. Bell.

Report on the country between the upper Assiniboine river and lakes Winnipegosis and Manitoba. With 1 illustration. By J. W. Spencer.

Report on explorations in British Columbia. By J. Richardson.

Summary report of geological observations in New Brunswick. (See maps Nos. 143 to 146.) By L. W. Bailey and G. F. Matthew.

Second report on the boring operations with the diamond drill at Newcastle Bridge, Queens co., New Brunswick. With records of borings Nos. 2 and 3. By R. W. Ells.

Report on the iron ore deposits of Carleton county, New Brunswick. With map No. 104. By R. W. Ells.

Progress report of explorations and surveys in the rear portions of Frontenac and Lanark counties, together with notes on some of the economic minerals of Ontario. With map No. 103 and 2 sections. By H. G. Vennor.

Report on explorations and surveys in Cape Breton, Nova Scotia. With maps Nos. 105, 106, sheet of sections No. 107, folding table, and 1 illus-tration. By C. Robb.

Observations on the history and statistics of the trade and manufacture of Canadian salt. With tables I to VII. By J. L. Smith.

Table I. Description of salt works with wells.

Table II. Description of salt works without wells.

Table III. Capacity of works and system of manufacture.

Table IV. Capital and labour employed in 1874. Table V. Quantity and value of salt made in the years 1872 and 1873. Table VI, Proportion of fine and coarse salt made, with proportions

sold in Canadian and United States markets, in the year 1873.

Table VII. Consumption of wood in 1873.

Notes on a few Canadian minerals and rocks. With analyses and 1 illus-tration. pp. 14. By B. J. Harrington.

Note: Separate bears no date or place of publication

Chemical contributions to the geology of Canada. By G. C. Hoffmann. Note: No separate was published. By mistake the number "102" was assigned to this report, as a separate, in former lists of publications.

Accompanying Maps and Sections:

- Map of Lanark county and parts of Renfrew and Leeds, province of Ontario. 1103. Geologically shaded. Scale: 4 miles to 1 inch.
- †104. Map showing the distribution of the iron ores of Carleton co., New Brunswick. Scale: 2 miles to 1 inch.
- Geological map of the Cape Dauphin district, Cape Breton, Nova Scotia. †105. Scale: 1 mile to 1 inch.

Geological map of the Sydney coal-field, Cape Breton, Nova Scotia. †106. Scale: 1 mile to 1 inch.

†107 . Sections of the measures in the Sydney coal-field, Cape Breton, Nova Scotia. Scale: 400 feet to 1 inch.

†108. (E) 1569. (F)

†102.

Report of Progress for 1875-76. Published in English and French Montreal, 1877. Svo. pp., English xxv, 432, and errata slip, French xxii, 478. With maps Nos. 111, 112, 113, 3 sections, and 15 other

Contains the following reports :

Summary report of the director¹. Dated May, 1876. By A. R. C. Selwyn.

Sir William Edmond Logan. [An obituary notice, with biographical sketch.] By B. J. Harrington.

Report on exploration in British Columbia in 1875. With appendices I, II, and III, map No. 111, and 10 other illustrations. By A. R. C. Selwyn.

1 See foot-note on p. 16.

Notes on some of the fossils collected during the expedition. Appendix II. Notes or By J. F. Whiteaves

Appendix III. List of Coleoptera. By J. LeConte.

Report on the flora and agricultural character of the country traversed from Vancouver island to Carlton on the Saskatchewan. With map No.

112, and appendix. By John Macoun. Appendix. Catalogue of plants [Saskatchewan, Peace river, Rocky mountains, British Columbia, including Vancouver island.]

Report on explorations in British Columbia. With 2 sections, and 5 other illustrations. By G. M. Dawson.

†109.

Appendix to Mr. George M. Dawson's report. The insects of the Tertiary

beds at Quesnel, By S. H. Seudder. Norrz: "Appendix to Mr. George M. Dawson's report" omitted and "British Columbia)" added in cover-tille of separate, which bears no date or place of publication. pp. 15.

Report on the boring operations in the North West Territory, summer of 1875. By R. W. Ells.

Boring made on Swan river, near Fort Pelly, in 1875. By A. R. C. Selwyn.

Report on an exploration in 1875 between James bay and lakes Superior and Huron. With postscript on rock specimens from the east coast of Hudson bay; and including notes on fossils from the Grand rapid, Mattagami river, by J. F. Whiteaves. (See maps Nos. 159 and 160.) By R. Bell.

Note: Date in title is misprinted "1865"

Report of progress in the exploration and survey of the coal-fields of Cumberland county, Nova Scotia. (See map No. 230.) By S. Barlow.

Report of geological observations in southern New Brunswick. (See maps Nos. 143 to 146.) By L. W. Bailey and G. F. Matthew, assisted by R. W. Ells.

Note: The map, publication of which is noted in above report as being deferred, has not been published.

Report of explorations and surveys in Cape Breton, Nova Scotia. With map No. 113, and section. By H. Fletcher.

Chemical contributions to the geology of Canada. By G. C. Hoffmann. Note: No separate was published. By mistake the number "110" was assigned to this report in former lists of publications.

Accompanying Maps:

Sketch survey of route from Quesnel Mouth [Quesnel] by Stewart and McLeod lakes to the junction of Smoky river and Peace river (2 sheets). Scale: 6 miles to 1 inch.

†111. †112.

Map showing the route travelled by Prof. John Macoun from the forks of Peace and Smoky rivers to Carlton House, Saskatchewan river. Scale: 40 miles to 1 inch.

Geological map of the Sydney coal-field, Cape Breton, Nova Scotia. Scale: †113. 1 mile to 1 inch. See also maps Nos. 652 and 653.

- Report of Progress for 1876-77. Published in English and French. Montreal, 1878. 8vo. pp., English xii, 531, French xi, 601. With maps Nos. 120 and 121 (not in French edition), 122, 123, 124, folding sheet of 114. (E) 1468. (F) sections, 3 folding tables, and 17 other illustrations. Contains the following reports and an index:
 - Summary report of the director. Dated May, 1877. (Includes brief notes by the director on his preliminary examination of the coast from Little Metis to river Pierre on the gulf of St. Lawrence, to ascertain the true relations of the Quebec group.) By A. R. C. Selwyn.

Report on explorations in British Columbia, chiefly in the basins of the Blackwater, Salmon, and Nechako rivers, and on François lake. With map No. 120 and 7 other illustrations. By G. M. Dawson.

1 See foot-note on p. 16.

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General note on the mines and minerals of economic value of British Columbia, with a list of localities. (Reprinted, with additions and alterations, from the Canadian Pacific Railway report, 1877.) pp. 47. By G. M. Dawson.

Note: Separate bears no date or place of publication.

Notes on some Jurassic fossils, collected by Mr. G. M. Dawson, in the Coast range of British Columbia. pp. 10. With 1 illustration. By J. F. Whiteaves

NOTE: Separate has no cover, date, or place of publication.

- Report on the coal-fields of Nanaimo, Comox, Cowichan, Burrard inlet, and Sooke, British Columbia. With map No. 121, and 3 other illustrations. By J. Richardson.
- Report on geological researches north of lake Huron and east of lake Superior. (See map No. 159.) By R. Bell.
- The Goderich salt region and Mr. Attrill's exploration. With 1 illustration. (From the Proceedings of the American Institute of Mining Engineers, vol. V.) By T. S. Hunt.
 - NOTE: The number "117" was assigned in former catalogues to separate (identical in subject matter with above report but without the section, and with a table of contents) from Proceedings of the American Institute of Mining Engineers, Easton, Pa., 1877, pp. 28, of which the Geological Survey had copies for distribution. The number has now been otherwise assigned.
- Progress report of explorations and surveys made during the years 1875 and 1876 in the counties of Renfrew, Pontiac, and Ottawa, together with additional notes on the iron ores, apatite, and plumbago deposits of Ottawa county. With map No. 122. By H. G. Vennor.
 - Note: For preliminary report see summary report of the director in No. 108
- Report on the slate formations of the northern part of Charlotte county, New Brunswick, with a summary of geological observations in the south-eastern part of the same county. (See map No. 143.) By G. F. Matthew
- Report on the Lower Carboniferous belt of Albert and Westmorland counties, N.B., including the "Albert shales". With map No. 123, folding sheet of sections, and appendices I and II. (See map No. 230.) By L. W. Bailey and R. W. Ells.
 - Appendix I. Composition of albertite, as compared with coal and asphalt. Appendix II. [Report on the property of the Beliveau Albertite and Oil Company.] By L. W. Bailey and R. W. Ells.
- Report on the geology of part of the counties of Victoria, Cape Breton, and Richmond, Nova Scotia. With map No. 124 and 5 other illustrations. By H. Fletcher.

Additions to the insect-fauna of the Tertiary beds at Quesnel, British Columbia. pp. 8. By S. H. Scudder. NOTE: Separate bears no date or place of publication.

- Notes on miscellaneous rocks and minerals. With 3 folding tables of coal analyses. By B. J. Harrington.
- Chemical contributions to the geology of Canada. On Canadian graphite. (Contains also analyses of graphite from Ceylon and the United States; and notes, with analyses, on orthoclase from Buckingham, Que.) By G. C. Hoffmann.

NOTE: Separate was published under title: "Report on Canadian graphite, with special reference to its employment as a refractory material". Montreal, no date. pp. iv, 24. With table of contents.

Accompanying Maps:

Geological map of a portion of British Columbia between the Fraser river and the Coast range. [1878.] Scale: 8 miles to 1 inch.

†118.

†119.

†120.

| | Nanaimo, and Cowiehan, on Vancouver and adjacent islands, and the distribution of the Cretaceous coal-bearing rocks: also the Tertiary rocks of Sooke and Burrard inlet. [1878.] Scale: 4 miles to 1 inch. Norre: The above two maps were also issued in a separate envelope. |
|--|--|
| 22. | Map showing the distribution of the phosphate of lime rocks and the position of the most important mines in Ottawa county, province of Quebec. [1878.] Scale: 4 miles to 1 inch. |
| 23. | Geological map of the Lower Carboniferous rocks of Albert and Westmorland counties, New Brunswick, showing the distribution of the Albert shales, [1878.] Seale: 1 mile to 1 inch. |
| 124. | Geological map of part of Cape Breton [Grand Narrows sheet], Nova Scotia- [1878.] Scale: 1 mile to 1 inch. |
| 125. (<i>E</i>) 174. (<i>F</i>) | Report of Progress for 1877-78. Published in English 1879, and French (not dated). Montreal. wo. pp., English xxiv, 518, French xxiii, 508. With folding sheet of sections and 37 other illustrations. Accompanied by separate portfolio containing maps Nos. 128 to 131. Map No. 127 with sheet containing explanatory note was also issued in 1880, in separate envelope, to accompany this report. |

Note: The system of designating the individual reports by letters of the alphabet was commenced in this volume.

Contains the following reports:

Summary report of the director¹, from 1st May to 31st December, 1878. By A. R. C. Selwyn.

(Λ) Report of observations on the stratigraphy of the Quebec group and the older crystalline rocks of Canada. By A. R. C. Selwyn.

(B) Preliminary report on the physical and geological features of the southern portion of the interior of British Columbia, 1877. With folding sheet of sections, 13 other illustrations, and appendices A and B. See map No. 127, published separately in 1880. By G. M. Dawson.

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Norre: Separate was published under title: "Insects from the Tertiary beds of the Nicola and Simikameen rivers, British Columbia". No date or place of publication. pp. 11.

- Columbia¹⁷. No date or place of publication. pp. 11. Appendix B. List of Tertiary plants from localities in the southern part of British Columbia, with the description of a new species of *Equisetum*. By J. W. Dawson.
- (C) Report on an exploration of the east coast of Hudson bay, 1877. With map No. 128, and 9 other illustrations. (Includes list of fossils collected between the Long portage of the Missinalib branch of the Moose Friedrand and Moose Fractory, by J. F. Whiteaves; and survey of the Abitbi river by A. S. Cochrane.) See also map No. 159. By R. Bell.
- (CC) Report on the country between lake Winnipeg and Hudson bay, 1878. With maps Nos. 129, 130, and 5 other illustrations. By R. Bell.
- (D) Report on the pre-Silubian rocks of Albert, eastern Kings, and 8t. John counties, southern New Brunswick. 1877-78. (See maps Nos. 144 and 145.) By R. W. Ells.
- (DD) Report on the pre-Silurian (Huronian) and Cambrian or primordial Silurian rocks of southern New Brunswick. 1877-78. (See map No. 144.) By L. W. Bailey.
- (E) Report on the Upper Silurian and Kingston (Huronian) of southern New Brunswick. 1877. (See map No. 144.) By G. F. Matthew.
- (EE) Report on the superficial geology of southern New Brunswick. 1878. With section. By G. F. Matthew.
- (F) Report of explorations and surveys in Cape Breton, Nova Scotia. With map No. 131. By H. Fletcher.

¹ See foot-note on p. 16.

†110.

23 (121. Map of a portion of British Columbia, showing the coal fields of Comox, †414.

- (G) Report on the minerals of some of the apatite-bearing veins of Ottawa county, Quebec, with notes on miscellaneous rocks and minerals. 1878. county, Quebec, with notes on miscenaneous rocks and minerals. 1878. Montreal, 1879. pp. vi, 52. With 10 illustrations and table of contents (in separate). By B. J. Harrington. Note: The number "414" was assigned by mistake in former
 - catalogues to "Summary of the mineral production of Canada for 1886", which was never issued.
- (H) Chemical contributions to the geology of Canada. On Canadian apatite. Montreal, 1879. pp. vi, 14. By G. C. Hoffmann. Note: For remarks by A. R. C. Selwyn see summary report of the
 - director above. Separate has a table of contents.

Accompanying Maps:

- Geological map of a portion of the southern interior of British Columbia. 1880. Scale: 8 miles to 1 inch. Map is accompanied by a single leaf of explanation entitled: "Note on a geological map of a portion of the southern interior of British Columbia". Montreal, July, 1880.
 - NOTE: Published separately to accompany report B. See also map No. 363.
- †128. Map of part of the east coast of Hudson bay. [1879.] Scale: 4 miles to 1 inch. See part C.
- ±129. Map of lake Winnipeg. 1879 (dated 1878). Scale: 8 miles to 1 inch. See part CC.
- †130. Map of Nelson river and the boat route between lake Winnipeg and Hudson bay. Scale: 8 miles to 1 inch. Also includes: Plan of mouth of Hayes river and vicinity of York Factory. [1879.] Scale: 1 mile to 1 inch. See part CC.
- 131. Geological map of part of Cape Breton [Louisburg sheet], Nova Scotia 1879. Scale: 1 mile to 1 inch. See part F
- Report of Progress for 1878-79. Published in English 1880, and French 132. (E) †497. (F) (not dated), Montreal. 8vo. pp., English xiv, 394, French xiv, 450. With maps Nos. 139 to 142, and 59 other illustrations. Accompanied by cylinder containing map-sheets Nos. 143, 144, 145, and sheet of sections No. 146.

Contains the following reports:

Summary report of the director,1 from 1st January to 31st December, 1879. By A. R. C. Selwyn. Note: Slip inserted with note on the Chazy formation.

(B) Report on the Queen Charlotte islands, 1878. Montreal, 1880. pp. vii, 239. With maps Nos. 139, 141, plan No. 140, 52 other illustrations, appendices A to G, and table of contents (in separate). By G. M. Dawson.

Appendix A. On the Haida Indians of the Queen Charlotte islands. With 41 illustrations. By G. M. Dawson.

- Appendix B. Vocabulary of the Haida Indians of the Queen Charlotte
- Appendix D. Fordamary of the funda a minima of the queen charlete islands. By G. M. Dawson. Appendix C. On some marine *Invertebrata* from the Queen Charlette islands. Montreal, May 1, 1880. pp. 16. With 2 illustrations. By J. F. Whiteaves.
- Appendix D. Notes on Crustacea collected by Dr. G. M. Dawson at Vancouver and the Queen Charlotte islands. pp. 14. By S. I. Smith. NOTE: Separate bears no date or place of publication.

Plants collected in the Queen Charlotte islands, 1878. Appendix E.

- Appendix F. Meteorological observations on the coast of British Colum-bia, May 28 to October 17, 1878. By G. M. Dawson.
- Appendix G. Notes on the latitudes and longitudes adopted in the construction of the map of the Queen Charlotte islands. By H. T. Bovey and W. B. Dawson.

1136.

(C) Report on explorations on the Churchill and Nelson rivers, and around Gods and Island lakes. 1879. Montreal, 1880. pp. vi, 72. With

¹See foot-note on p. 16.

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map 142, 6 other illustrations, appendices I to VII, and table of contents

(in separate 10, 50 end). By R. Bell. ppendix I. On some Silurian and Devonian fossils from Manitoba and the valleys of the Nelson and Churchill rivers, for the most part Appendix I.

and the targes of the reason and charding reasons for the mose part collected by Dr. R. Bell in the summer of 1879. By J. F. Whiteaves, Appendix II. List of plants collected by Dr. R. Bell around the shores of Hudson bay and along the Churchill and Nelson rivers in 1877 and 1879. By John Macoun.

Appendix III. List of freshwater Mollusca from Manitoba and the valley

Appendix 11. Last of Presnwater Monicea from Mannoon and the valley of the Nelson river. By J. F. Whiteaves. Appendix IV. List of *Lepidoptera* from the Nelson and Churchill rivers and the west coast of Hudson bay. By W. Geffcken. Appendix V. List of *Coleoptera* collected by Dr. R. Bell in 1879, on the

Nelson and Churchill rivers. By J. L. LeConte.

Appendix VI. List of birds from the region between Norway House and Forts Churchill and York. By R. Bell.

Variation of the compass. By R. Bell. Appendix VII.

- (D) Report on the geology of southern New Brunswick, embracing the R. W. Ells.
- (H) Chemical contributions to the geology of Canada, from the laboratory of the Survey. Montreal, 1880. pp. vi, 25. With table of contents (in separate). By G. C. Hoffmann.

- Accompanying Maps, Plans, and Sections: Map of the Queen Charlotte islands. [1880.] Scale: 8 miles to 1 inch. 1139. See part B.
- †140. Sketches of harbours, Queen Charlotte islands, 1878. [1880.] Scale: 2 nautical miles to 1 inch. See part B.
- 1141. Geological map of Skidegate inlet, Queen Charlotte islands. [1880.] Scale: 1 nautical mile to 1 inch. See part B.
- 142. Map of Island and Gods lakes, and of the connecting waters to Oxford lake. 1880 (dated 1879). Scale: 4 miles to 1 inch. See part C.
 - Map-sheet 1 S.W. [St. Stephen sheet]. Province of New Brunswick. 1880. (Comprises Charlotte county, parts of St. John and Kings counties, and Grand Manan island.) Scale: 4 miles to 1 inch. See part D. NOTE: For surface geology see map No. 317.
- Map-sheet 1 S.E. [St. John sheet]. Province of New Brunswick. 1880. 144. (Comprises parts of St. John and Kings counties.) Scale: 4 miles to 1 inch. See part D.

Note: For surface geology see map No. 318.

Map-sheet 1 N.E. [Grand Lake sheet]. Province of New Brunswick, 1880. (Comprises parts of Sunbury, Queens, Kings, Albert, and Westmorland counties.) Scale: 4 miles to 1 inch. See part D. Note: For surface geology see map No. 319.

Sections to illustrate sheets Nos. 1 S.W., 1 S.E., and 1 N.E., 1880. (A coloured

- sheet to accompany maps Nos. 143, 144, and 145). Scale: 2 miles to 1 inch See part D. NOTE: Map-sheets Nos. 143, 144, 145 and sheet of sections No. 146 were not issued with French edition of report.
- Report of Progress for 1879-80. Published in English 1881, and French (not dated), Montreal. 8vo. pp., English xxi, 594, and errata slip, French xxii, 656. With map No. 149 and 35 other illustrations. Accompanied by separate portfolio containing maps Nos. 150 to 153. Contains the following reports:
- Summary report of the director¹ from 1st January to 31st December, 1880. (Contains statement by H. G. Vennor, in anticipation of a final report (not furnished), of general conclusions regarding the anorthosites and limestones in Argenteuil, Terrebonne, and Montcalm counties, Quebec;

¹See foot-note on p. 16.

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147. (E) †499. (F)

and summary, by the director, of explorations of L. R. Ord and R. G. McConnell in Berthier, Maskinongé, and St. Maurice counties, Quebec.) By A. R. C. Selwyn.

- (A) Report on boring operations in the Souris River valley, 1880. With 1 illustration and appendices I and II. By A. R. C. Selwyn.
 - Appendix I. On the Lignite Tertiary formation from the Souris river to the 108th meridian. With 8 illustrations. (Reprinted from "Report on the geodemic resources of the region in the vicinity of the forty-ninth parallel, etc." British North American Boundary Commission. 1875. Revised and partly re-written.) By G. M. Dawson.
 - Appendix II. Note on fossil plants collected by Dr. Selwyn, in the Lignite Tertiary formation of Roche Percée, Souris river. By J. W. Dawson.
- (B) Report on an exploration from Port Simpson, on the Pacific coast, to Edmonton on the Saskatchewan, embracing a portion of the northern part of British Columbia and the Peace River country, 1879. (Includes a description of the geology of the region between the 54th and 56th parallels, from the Pacific coast to Edmonton.) With map in 3 sheets Nos. 150, 151, 152, 8 other illustrations, and appendices I,
 - II, and III. (See also maps Nos. 594, 595, 596.) By G. M. Dawson. NOTE: Portions of this report, with greater detail, were published in advance in the Canadian Pacific Railway report for 1880, Appendix No. 7, under title: "Report on the climate and agricultural value, general geological features and minerals of economic importance of part of the northern portion of British Columbia and of the Peace River country." pp. 25. Copies were distributed by the Geological Survey
 - Appendix I. List of plants collected in the northern part of British Columbia and the Peace River country, 1879. By John Macoun. Appendix II. Meteorological observations in the northern part of British
 - Columbia, the Peace River district, and from Edmonton to Manitoba,
 - June 7 to November 28, 1879. By G. M. Dawson. Appendix III. Note on the latitudes and longitudes used in preparing a map of the region from the Pacific coast to Edmonton. Observations by G. M. Dawson and C. Horetsky (not "Horetzky"), 1879, and A. Webster, 1875.
- Note on the distribution of some of the more important trees of British Columbia. With map No. 149. By G. M. Dawson.
 - Note: This was first published, with the map, in the Canadian Naturalist (new series), vol. IX, No. 6, 13th August, 1880, and is reprinted here with corrections and additions
- (C) Report on Hudson bay and some of the lakes and rivers lying to the west of it. With appendices I to XI, map No. 153, and 11 other illustrations. By R. Bell.

Appendix I. List of fossils collected by Dr. R. Bell in Manitoba during Appendix I. List of lossis collected by Dr. R. Bell in Manitoba during the season of 1880. By J. F. Whiteaves. Appendix II. List of plants collected in 1880. By John Macoun. Appendix III. List of *Colleptere* collected in 1880 in Manitoba, and

between lake Winnipeg and Hudson bay. By J. L. LeConte. Appendix IV. *Mollusca*. By J. F. Whiteaves.

Appendix V. Analysis of the waters of Hayes and Nelson rivers. By W. Dittmar.

Appendix V1. York Factory. Seasonal or periodic events. By W. Wood.

Appendix VII. York Factory. Table showing dates of the opening and closing of Hayes river, at York Factory, compiled from authentic records by Mr. William Wood, meteorologist, York Factory.

by all Willin York Factory. Dates of the arrivals of the Hudson's Bay Company's vessels at York Factory, and of their sailings, for 93 years, from 1789 to 1880, both inclusive. By J. Forteseue.

Appendix IX. Moose Factory. Seasonal or periodic events. By J. R. Nason.

Appendix X. Moose Factory. Dates of the arrivals of the Hudson's Bay Company's vessels at Moose Factory, and of their sailings, for 147 years—1735 to 1880, both inclusive. By W. Armit. Appendix XI. Statistics of the weather for two years at York and Moose Factories, Hudson bay. By W. Wood and J. R. Nason.

- (D) Report on the geology of northern New Brunswick, embracing portions of the counties of Restigouche, Gloucester, and Northumberland. 1881. With 4 illustrations. (See maps Nos. 162, 164, 165, 166, 254.) By R. W. Ells.
- (F) Report on part of the counties of Richmond, Inverness, Guysborough, and Antigonish, Nova Scotia, 1881. With 3 illustrations. (See maps Nos. 200 to 207, and 378.) By H. Fletcher.

Note: See remarks by the director in his summary report.

- (G) Report of a geological exploration of the Magdalen islands. With appendix. By J. Richardson. ppendix. List and notes of plants collected by Mr. Richardson on the
 - Magdalen islands. Dated Belleville, Ont., May 23rd, 1881. By John Macoun.
- (H) Chemical contributions to the geology of Canada, from the laboratory Montreal, 1881. pp. vi, 21. With table of contents of the Survey. Montreal, 1881. p (in separate). By G. C. Hoffmann.

Accompanying Maps:

- Map illustrating the distribution of some of the more important trees in British Columbia. [1881.] Scale: about 47 miles to 1 inch. See "Note, etc." by G. M. Dawson.
- Map of part of British Columbia and the North West Territory, from the Pacific ocean to Fort Edmonton. [1881.] Scale: 8 miles to 1 inch.
 - In three sheets, as follows: See part B. Sheet I. [Comprises Fort St. James.] Sheet II. [Comprises Fort St. James to Dunvegan.] Sheet III. [Comprises Dunvegan to Edmonton.]
- Map showing the general northern limits of the principal forest trees of the
 - Dominion of Canada [east of the Rocky mountains]. 1881. Scale: 80 miles to 1 inch. See part C.
- Report of Progress for 1880-81-82. Published in English 1883, and French (not dated), Monreal. No. pp., English Xvii, 250, French Xvi, 266. With index to colours and signs No. 157, map No. 158, plan No. 160, and 11 other illustrations. Accompanied by separate portfolio containing maps Nos. 159, and 161 to 166. Contains the following reports:
- Summary reports of the director¹ for the calendar years 1881 and 1882 (Contains, in addition to preliminary reports noted elsewhere under the final reports, the following in the summary report for 1882: Summary, by the director, of explorations by A. S. Cochrane east and north of lake Winnipeg; also notes of the director on an examination of some mines on lake Superior and of its north shore from Kaministikwia river to Echo lake, and on explorations on White Mud and Souris rivers, Manitoba.) By A. R. C. Selwyn.
- Geological nomenclature and the colouring and notation of geological maps. With index to colours and signs, No. 157. By A. R. C. Selwyn.
 - NOTE: This is a reprint, with slight textual difference, of a communication printed by the author for presentation to the International Geological Congress, Bologna, August, 1881, and dated Ottawa, 29th August, 1881.
- (A) Notes on the geology of the southeastern portion of the province of Quebec. Dated May, 1883. With 1 illustration, and appendix. By A. R. C. Selwyn.
 - Appendix. Notes on the microscopic structure of some rocks of the Quebec group. pp. 16. By F. D. Adams. NOTE: Separate has no cover-title, date, or place of publication.

(B) Preliminary report on the geology of the Bow and Belly Rivers region N. W. Territory, with special reference to the coal deposits. With map No. 158 and 3 other illustrations. By G. M. Dawson.

¹See foot-note on p. 16.

1148. †149.

1150. 151. †152.

+153.

154. (E)

- 1630. (F)

†155.

Note: This report is essentially a reprint, with additions and corrections, of a note published May, 1882, in advance of the Report of Progress. See No. 408.

- Preliminary note on the geology of the Bow and Belly River districts, N. W. Territory, with special reference to the coal deposits. Montreal, 1882. 8vo. pp. iii, 19. By G. M. Dawson.
- (C) Reports on the geology of the basin of the Moose river and of the Lake of the Woods and adjacent country. 1881. With appendices I and II. By R. Bell.
 - I. Report on the geology of the basin of Moose river and adjacent country. With maps Nos. 159 and 160, page containing note by A. R. C. Selwyn on map No. 160, and 2 illustrations.
 II. On the geology of the Lake of the Woods and adjacent country.
 - With map No. 161.
 - Appendix I. Catalogue of the plants collected by Dr. Robert Bell along the Michipicoten river and in the southern part of the basin of Moose
 - river, in July, August, and September, 1881. By John Macoun. Appendix II. Lists of *Coleoptera* collected in 1881 by Dr. Bell and others, in the Lake Superior district and in the North-West Territories, east of the 112th meridian and south of the 60th parallel. By J. L. Le-Conte.
- (D) Report on the geology of northern and eastern New Brunswick and the north side of the bay of Chaleur. With maps Nos. 162 to 166, and 1 other illustration. By R. W. Ells.

NOTE: For remarks by A. R. C. Selwyn see summary report of the director (for 1882) above.

(DD) Report on the geological formations in the Gaspé peninsula. 1882. With maps Nos. 164, 165, and 4 other illustrations. (See also maps Nos. 175, 181, 182, 183.) By R. W. Ells.

(GG) Notes on some of the mines in the province of Quebec. 1882. By C. W. Willimott.

1156.

157.

(H) Chemical contributions to the geology of Canada, from the laboratory of the Survey. Montreal, 1883, pp. vi, 16. With table of contents (in separate). By G. C. Hoffmann.

Accompanying Maps and Plans:

- Index to the colours and signs employed in the maps and sections of the Geological Survey of Canada. 1881.
- 1158. Index map of coal and lignite outcrops, Bow and Belly River district. 1883-Scale: 10 miles to 1 inch. See part B.
- †159. Map showing approximately the geology of the basin of Moose river and adjacent country. 1883. Scale: 8 miles to 1 inch. See also map No. 964. See part C.I. †160.
 - Plan of Moose river from the neighbourhood of Moose Factory to James bay. [1883.] Scale: 2 miles to 1 inch. See part C.I. Note: A page containing note by A. R. C. Selwyn accompanies this map in the report.
- †161. Geological map of the Lake of the Woods and adjacent country. 1881. See part C.II. Scale: 4 miles to 1 inch.

The following 5 maps (Nos. 162 to 166) illustrate reports by R. W. Ells, 1879-81. Scale: 4 miles to 1 inch. Map-sheet No. 2 N.E. [Newcastle sheet]. Province of New Brunswick.

+163. Map-sheet No. 2 S.E. [Richibucto sheet]. Province of New Brunswick. 1882. (Comprises parts of Kent, Westmorland, Queens, Sunbury, York, and Northumberland counties.) See part D. NOTE: For surface geology see map No. 562.

†164.

Map-sheet No. 3 S.W. [Dalhousie sheet]. Province of New Brunswick and part

408.

^{†162.} 1882. (Comprises parts of Northumberland and Gloucester counties.) See part D. NOTE: For surface geology see map No. 289.

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Note: For surface geology see map No. 288.

of Quebec. 1882. (Comprises parts of Restigouche county, N.B., and Bonaventure, Rimouski, and Matane counties, Que.) See parts D and DD.

Note: For surface geology see map No. 252.

Map-sheet No. 3 S.E. [Bathurst sheet]. Province of New Brunswick and part 1882. (Comprises parts of Restigouche and Gloucester of Quebec. counties, N.B., and Bonaventure and Gaspé counties, Que.) See parts D and DD.

Map-sheet No. 6 S.W. [Shippigan sheet], Province of New Brunswick 1882. (Comprises part of Gloucester county.) See part D

Note: For surface geology see map No. 253.

See part D.

166.

†165.

167. (E)

†631. (F)

Report of Progress for 1882-83-84. Published in English 1885, and French (not dated), Montreal. 8vo, pp., English xxxvii, 763, French xxxiv, 803. With 3 folding sheets of sections (including No. 170), 3 folding tables of analyses, and 18 other illustrations. Accompanied by separate portfolio containing maps Nos. 171, 172, 173, panoramic view No. 208; and by cylinder containing maps Nos. 174 to 207.

Contains the following reports:

- Summary report of the director¹ for the calendar year 1883, and observations on the work of 1884. (The report for 1883 contains (in addition to preliminary reports noted elsewhere under the final reports) notes by the director on his examination of the Huronian mine, Jackfish lake, Thunder Bay district, Ontario, and of the Souris River coal-area, Manitoba; a summary by R. Bell of explorations on Lake of the Woods, and Wabigoon lake to Red lake, via lac Seul, Ontario, and on lake Winnipeg and Winnipeg river; also notes by the director on a boring for oil near Three Rivers, Quebec. The observations on the work of 1884 include comments on the "Report of the Select Committee of the House of Commons on Geological Surveys", published during that year.) By A. R. C. Selwyn.
- (B) Report on the geology of the country near the forth-ninth parallel of north latitude west of the Rocky mountains. From observations made in 1859-1861. (Includes: "List of fossils from the Carboniferous outlier in the Flathead valley, by J. W. Salter".) With folding sheet of sections No. 170. By H. Bauerman.
- (C) Report on the region in the vicinity of the Bow and Belly rivers, North West Territory; embracing the country from the base of the Rocky mountains eastward to long. 110° 45', and from the 49th parallel northward to latitude 51° 20′. With maps Nos. 171 and 172, 27 folding sheets of sections, 10 other illustrations, and appendices I, 11, and 111. By G. M. Dawson, assisted by R. G. McConnell.

- Appendix I. List of elevations. By G. M. Dawson. Appendix II. Blackfoot names of a number of places in the North West Territory, for the most part in the vicinity of the Rocky mountains. By J. C. Nelson.
- Appendix III. Partial analyses of clay ironstone derived from the rocks of the district embraced by the foregoing report. By G. C. Hoffmann. Nore: Pages 139 to 152 of this report (C) were published as a separate. See No. 475. The fossils of the area are described in No. 442. For preliminary reports see No. 408; part B in No. 154; and reports of director (for 1881 and 1882) in No. 154, and in No. 167 (for 1883).

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- On the superficial deposits and glaciation of the district in the vicinity of the Bow and Belly rivers. [Montreal, 1885.] 8vo. pp. 14. With 1 illustration. By G. M. Dawson.
- (CC) Report on part of the basin of the Athabaska river, North West Territory. A R. Bell. With map No. 173, 4 other illustrations, and appendix. By

¹See foot-note on p. 16.

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Appendix. List of *Lepidoptera* collected in the North West Territories by Dr. Robert Bell in 1882. By H. H. Lyman.

NOTE: For preliminary report, summarized by Selwyn, see summary report of director (for 1882) in No. 154.

(D) Report of geological observations in the Saguenay region. Montreal, 1884, pp. 18. By J. C. K. Laflamme.

Note: Separate has no cover-title.

(DD) Observations on the geology, mineralogy, zoology, and botany of the Labrador coast, Hudson strait and bay. With 2 illustrations and ap-pendices I to V. By R. Bell. Appendix I. List of plants collected on the coasts of Labrador, Hudson

strait and bay, by Dr. Robert Bell in 1884. By John Macoun. Appendix II. List and notes of mammals of the vicinity of Hudson bay

and Labrador. By R. Bell.

Appendix III. List and notes of birds of the vicinity of Hudson bay and Labrador. By R. Bell. Appendix IV. List of *Crustacea* from Port Burwell, collected by Dr. R.

Bell in 1884. By S. I. Smith

Note: Second initial of the author's name is erroneously printed " J.

List of marine invertebrates from Hudson strait, collected by Dr. R.

Bell in 1884. By J. F. Whiteaves. Appendix V. List of *Lepidoptera*, collected by Dr. Robert Bell in Hudson strait in 1884. By H. H. Lyman.

List of Coleoptera collected by J. R. Spencer at Fort Churchill. By J. B. Smith.

(E) Report on explorations and surveys in the interior of the Gaspé peninsula, 1883. (Includes also a portion of Prince Edward Island.) See maps Nos. 175 to 183. By R. W. Ells.

Note: For preliminary report see summary report of director (for 1883) above

(F) Report on explorations and surveys in the interior of the Gaspé peninsula, 1883. With panoramic view No. 208. See maps Nos. 175, 182, 183. By A. P. Low.

NOTE: For preliminary report, summarized by Selwyn, see summary report of director (for 1883) above.

- (G) Report of explorations and surveys in portions of York and Carleton counties, New Brunswick, 1884. See map No. 174. By L. W. Bailey.
- (GG) Report on the surface geology of western New Brunswick, with special reference to the area included in York and Carleton counties. With 2 illustrations. By R. Chalmers.
- (H) Report on the geology of northern Cape Breton. See maps Nos. 184 to 199. By H. Fletcher. Note: For preliminary reports see summary reports of director

(for 1881 and 1882) in No. 154.

- (J) Report on apatite deposits, Ottawa county, Quebec. By J. F. Torrance. Note: For preliminary note see summary report of director (for 1883) above
- (K) Report on the gold mines of the Lake of the Woods. By E. Coste.
- (L) Report of observations in 1883 on some mines and minerals in Ontario, Quebec, and Nova Scotia. By C. W. Willimott.
- (M) Chemical contributions to the geology of Canada. Coals and lignites of the North West Territory. Montreal, 1884. pp. vi, 44. With 3 folding tables of analyses, and table of contents (in separate). By G. C. Hoffmann.
- (MM) Chemical contributions to the geology of Canada, from the laboratory of the Survey. Montreal, 1884, pp. v, 19. With table of contents (in separate). By G. C. Hoffmann.

Accompanying Maps, etc.: Sketch sections accompanying report by H. Bauerman. [1885.]

Section from Fort Hope, Fraser river, to Waterton, or Chief Mountain lake, on the Buffalo plains.

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+169.

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| | Section from point Roberts, on the gulf of Georgia, to Osoyoos I Scale: horizontal, 10 miles to 1 inch; vertical, 10,000 feet to 1 inch See par | h |
|------|---|--------------------|
| 171. | Geological map of the region in the vicinity of the Bow and Belly riv embracing the southern portion of the district of Alberta and par Assiniboia, North West Territory. 1884. Scale: 8 miles to 1 ine See part | ers, t of h. |
| 172. | Map showing wooded and prairie tracts, etc., in the region in the vici of the Bow and Belly rivers, embracing the southern portion of district of Alberta and part of Assiniboia, North West Territory. If Scale: 8 miles to 1 inch. See part | the 884. |
| 173. | Map of part of the Athabaska river. 1884. Scale: 8 miles to 1 inch. See part 6 | ĊĊ. |
| 208. | Notre-Dame or Shickshock mountains. Peninsula of Gaspé. Panora view from the north east peak of mount Albert—3,560 feet. See par | mic |
| 174. | Map-sheet No. 1 N. W. [Fredericton sheet]. Province of New Brunsw 1885 (dated 1884). (Comprises parts of Carleton, York, Sunbury, Queens counties.) Scale: 4 miles to 1 inch. | and |
| | Note: For surface geology see map No. 697. See part | |
| 175. | Map-sheet No. 3 N. E. [Headwaters Bonaventure River sheet]. Provine Quebec. 1885 (dated 1884). (Comprises parts of Gaspé, Bonaventu and Matane counties.) Scale: 4 miles to 1 inch. See parts E and F, also part D of No. 1 | are, |
| 176. | Map-sheet No. 3 N.W. [Lake Matapedia sheet]. Province of Quebec. 1 (dated 1884). (Comprises parts of Rimouski [now Matane], Gaspé, 1 Bonaventure counties.) Scale: 4 miles to 1 inch. See part | 885 and |
| 177. | Map-sheet No. 5 N. W. [North Point sheet], Prince Edward Island. 1 (dated 1884). (Comprises part of Prince county.) Scale: 4 miles 1 inch. See part | to to |
| 178. | Map-sheet No. 5 S. W. [Buctouche for Cape Traverse] sheet.] Part of N Brunswick and Prince Edward Island. 1885 (dated 1884). (Compr parts of Kent county, N.B., and Prince and Queens counties, P.E. Scale; 4 miles to 1 inch. See part Norts: For surface geology see map No. 563. | ises |
| 179. | Map-sheet No. 5 S. E. [Charlottetown sucet]. Prince Edward Island. 1 (dated 1884). (Comprises parts of Prince and Queens counties.) Se 4 miles to 1 inch. See part | ale: |
| 180. | Map-sheet No. 6 N. W. [Douglastown sheet]. Province of Quebec. 1 (dated 1884). (Comprises part of Gaspé county.) Scale: 4 mile 1 inch. See part E, also part DD in No. 1 | s to |
| 181. | Map-sheet No. 7 S. W. [Fox River sheet]. Province of Quebee. 1885 (da 1884). (Comprises part of Gaspé county and part of Anticosti islar Scale: 4 miles to 1 inch. See part E, also part DD in No. 1 | id.) |
| 182. | Map-sheet No. 15 S. E. [Cape Marsouin sheet]. Province of Quebee. 1 (dated 1884). (Comprises part of Gaspé county.) Scale: 4 miles 1 inch. • See parts E and F, also part DD in No. 1 | to |
| 183. | Map-sheet No. 15 S. W. [Ste. Anne des Monts sheet]. Province of Quel 1885 (dated 1884). (Comprises parts of Matane, Gaspé, and Saguer counties.) Seale: 4 miles to 1 inch. See parts E and F, also part DD in No. 1 | nay |
| | The following 24 map-sheets of the province of Nova Scotia (island of Ca Breton) were issued 1885 (dated 1884) to accompany the present volu Nos. 184 to 199 inclusive illustrate part H; and Nos. 200 to 207 ill trate part F, Report of Progress for 1870–80. Scale: 1 mile to 1 inc | ne. us- |
| 184. | Map-sheet No. 1. [Cape North sheet.] Comprises parts of Inverness : Victoria counties. | |
| 185. | Map-sheet No. 2. [Aspy Bay sheet.] Comprises part of Victoria county | |
| 186. | Map-sheet No. 3. [Pleasant Bay sheet.] Comprises parts of Inver- and Victoria counties. | |

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| 87. | Map-sheet No. 4. [Ingonish sheet.] Comprises part of Victoria county. |
|-----|---|
| 88. | Map-sheet No. 5. [Headwaters of Cheticamp River sheet.] Comprises parts of Inverness and Victoria counties. |
| 89. | Map-sheet No. 6. [North Cheticamp sheet.] Comprises part of Inverness county. |
| 90. | Map-sheet No. 7. [North Shore sheet.] Comprises part of Victoria county. |
| 91. | Map-sheet No. 8. [Headwaters of Margaree River sheet.] Comprises parts of Inverness and Victoria counties. |
| 92. | Map-sheet No. 9. [South Cheticamp sheet.] Comprises part of Inverness county. |
| 93. | Map-sheet No. 10. [Englishtown sheet.] "Comprises parts of Victoria and Inverness counties. |
| 94. | Map-sheet No. 11. [Margaree sheet.] Comprises parts of Inverness and Victoria counties. |
| 95. | Map-sheet No. 12. [Baddeck sheet.] Comprises part of Victoria county. |
| 96. | Map-sheet No. 13. [Middle River sheet.] Comprises parts of Inverness and Victoria counties. |
| 97. | Map-sheet No. 14. [Broad Cove sheet.] Comprises part of Inverness county. |
| 98. | Map-sheet No. 15. [Whycocomagh sheet.] Comprises parts of Inverness and Victoria counties. |
| 99. | Map-sheet No. 16. [Port Hood sheet.] Comprises part of Inverness county. |
| 00. | Map-sheet No. 17. [Loch Lomond sheet.] Comprises parts of Richmond and Cape Breton counties. |
| 01. | Map-sheet No. 18. [River Denys sheet.] Comprises parts of Inverness and Richmond counties. |
| 02. | Map-sheet No. 19. [Judique sheet.] Comprises part of Inverness county. |
| 03. | Map-sheet No. 20. [L'Ardoise sheet.] Comprises part of Richmond county. |
| 04. | Map-sheet No. 21. [Saint Peter sheet.] Comprises parts of Richmond and Inverness counties. |
| 05. | Map-sheet No. 22. [Strait of Canso sheet.] Comprises parts of Inverness, Richmond, Antigonish, and Guysborough counties. |
| 06. | Map-sheet No. 23. [Arichat sheet.] Comprises part of Richmond county. |
| 07. | Map-sheet No. 24. [Guysborough Harbour sheet.] Comprises parts of Richmond and Guysborough counties. |
| 09. | Summary Report of the operations of the Geological and Natural History Survey to 31st December, 1885, being part III, Annual Report of the Department of the Interior, 1885. Ottawa, 1886. Svo. pp. 32. By A. R. C. Selwyn. Contains, in addition to preliminary reports noted elsewhere under the final reports; |
| | Notes of the director on the Zenith zinc mine, near Rossport, Ont.; |

> on some Cretaceous rocks with indications of oil, along the Assiniboine on some Cretacous rocks with indications of oit, along the Assimboline river, Manitoba; and on the Rabbit and Silver Mointain mines near Port Arthur, Ont. Work of E. Coste in Hastings, Peterborough, and Vietoria counties, Ontario, summarized by the director. Notes on an examination of the north shore of the St. Lawrence river below Quebee. By J. C. K. Laflamme.

¹ The individual reports included in the Summary Reports from 1885 to 1900, inclusive, like those previous to 1885, hear no titles. Descriptive title for reports or portions of reports, other than those preliminary to a final report, are necessary in order to call attention to the contents and to list them in the Finding Lists and part. XVIII of this Catalogue. Such titles have, therefore, hear devised and inserted. Frequently, the reports have been summarized by the director, or by an assistant director, and do not appear in the authors' own words. A distinction, therefore, has been carefully drawn, in the wording of the inserted littles, between these two classes of reports.

+210. (E) +784. (F) Annual Report (new series), volume I, 1885. Published in English and French, Montreal, 1886. Svo. pp., English sili, 834. French xii, 858. With maps Nos. 224, 229, 39 other illustrations, and folding sheet of sections (issued separately). Accompanied by portfolio containing maps Nos. 223, 225, 226, 228, 230, 231, also by map No. 227 (issued 1887 in separate envelope).

Remarks by the director on the museum of the Geological Survey, Norre: This is the first of the summary reports of the Geological Survey, forming part III of the Annual Reports of the Department of the Interior, to be reprinted and issued in advance by the Survey as a separate. Also appears with the summary report

Nore: Commencing with this volume, which was made the first of a new series, the title of the volumes of reports was changed from "Report of Progress" to "Annual Report." Each report, English edition only, was also published separately in advance.

Contains the following reports and an index:

(A) Summary Report of the operations of the Geological Survey for the years 1884 and 1885. Montreal, 1886 (dated 1885). pp. 108. By A. R. C. Selwyn.

The report for 1884 contains the following, in addition to preliminary reports noted elsewhere under the final reports¹:

Notes of the director of examinations along the main line of the Canadian Pacific railway from Ottawa to Pogamasing, with description of the occurrence of copper sulphide ore near Sudbury, Ontario.

Investigations in the gold and iron-bearing region in Hastings and Peterborough counties, Ontario, and in the Eastern Townships, Quebec. By E. Coste (partly summarized by the director). An account, by the director, of the organization of the Lake Mistassini

An account, by the director, of the organization of the Lake Mistassini expedition, with extracts from letters received from A. P. Low and F. H. Biguell.

Notes on explorations in the Lake St. John region, Quebec. By J. C. K. Laflamme.

Notes on an examination of the anorthosite area north and east of lake St. John, Quebec. By F. D.Adams.

Remarks by the director relating to mineral statistics and mines and the economic bearing of the work of the Survey.

Note: Contents specially noted for the Summary Report for 1885 are given under No. 209. The text, as reprinted in Part A, is essentially the same as in No. 209, but with some minor differences.

(B) Preliminary report on the physical and geological features of that portion of the Rocky mountains between latitudes 49° and 51° 30′. Montreal, 1886, pp. 169. With maps Nos. 223, 224, and 13 other illustrations. By G. M. Dawson.

Nore: For preliminary report, summarized by Selwyn, see Part A (for 1884), Annual Report, 1885.

(C) Report on the Cypress hills, Wood mountain, and adjacent country, embracing that portion of the district of Assiniboia lying between the International Boundary and the 51st parallel, and extending from long. 106° to long. 110° 50′. Montreal, 1886 (dated 1885). pp. 85. With maps Nos. 225, 226, 7 other illustrations, and appendix. By R. G. McConnell.

Note: The area covered by this report is now included in the southern portions of the provinces of Saskatchewan and Alberta. For remarks by Selwyn see report of the director in No. 167.

Appendix I. The Vertebrata of the Swift Current Creek region of the Cypress hills, (Published May, 1886.) pp. 7. By E. D. Cope. * Norr: Separate has no cover-title.

¹ See foot-note on p. 32.

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for 1884 in part A, Annual Report, 1885.

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(CC) Report on the geology of the Lake of the Woods region, with special reference to the geology of the Lake of the woods region, with special reference to the Keewatin (Huronian?) belt of the Archæan rocks, Montreal, 1885, pp. 151. With map No. 227 (in envelope) and 14 other illustrations. By A. C. Lawson.

Note: Separate has errata slip and notice of forthcoming map. For preliminary reports see summary reports of the director in Nos. 167, and 209 or 211.

- 1884-5. Montreal, 1886 (dated 1885). pp. 55. With appendices I, II, and III, and map No. 228. By A. P. Low. (D) Report of the Mistassini expedition, 1884-5. Montreal, 1886 (dated
 - Appendix I. List of birds collected at lake Mistassini, 1885. By J. M. Macoun.

Appendix II. List of plants collected at lake Mistassini, Rupert river, and Rupert House, 1885. By J. M. Macoun.

Appendix III. Meteorological observations taken on the route from ppennix 111. Bucketonogical observations takes for the view role relation feetsianities to lake Mistassini, and at the Hudson Bay post, Mistassini, August 8th, 1884, to August 21st, 1885. By A. P. Low. Nore: For preliminary report see No. 209 or 211.

- (DD) Observations on the geology, zoology, and botany of Hudson strait and bay, made in 1885. Montreal, 1886 (dated 1885). pp. 27. With map (chart) No. 229, 5 other illustrations, and appendices 1 and II. By R. Bell.
 - List of plants collected in Newfoundland in 1885 by Dr. Appendix I. Robert Bell, and: Additional plants from Labrador and Hudson strait. By John Macoun.
 - Appendix II. Partial list of insects collected in 1885, by Dr. Robert Bell, in connection with the Hudson Bay expedition. Lepidoptera, determined by H. H. Lyman. Coleoptera, determined by G. H. Horn. Note: For preliminary report see No. 209 or 211.

218.

(E) Report on the geological formations of eastern Albert and Westmorland counties, New Brunswick, and of portions of Cumberland and Colcontines, rew brinswick, and or portions of Condernant and Cor-chester counties, Nova Scotia, embracing the Spring Hill coal basin and the Carboniferous system north of the Cobequid mountains. IS84. Montreal, 1885. pp. 71. With map No. 230. By R. W. Ells. Note: For summary by the director see No. 209 or 211. See also maps Nos. 793 to 796, 826, 836, 839, 840.

- (G) Report of explorations and surveys in portions of the counties of Carleton, Vietoria, York, and Northumberland, New Brunswick. 1885. Montreal, 1885. pp. 30 and errata slip (in separate only). With map No. 231, By L. W. Bailey.
 - Note: For preliminary report see No. 209 or 211.
- (GG) Preliminary report on the surface geology of New Brunswick. Montreal, 1886 (dated 1885). pp. 58. With folding sheet of sections (pub-lished separately in 1886). By R. Chalmers.

Note: For summary by the director see No. 211.

- (K) Observations on mining laws and mining in Canada, with suggestions for the better development of the mineral resources of the Dominion. Montreal, 1886 (dated 1885), pp. 15. By E. Coste. Nore: "Suggestions" by mistake is printed "suggestion" in
 - cover-title of separate.
 - (M) Chemical contributions to the geology of Canada, from the laboratory of the Survey. Montreal, 1886 (dated 1885), pp. iv, 29. By G. C. Hoffmann.
 - NOTE: A special edition without " Part M, Annual Report, 1885 " on the cover (which differs in colour from the other separate) was also printed, with a table of contents not in the other edition.

Accompanying Maps:

- Reconnaissance map of a portion of the Rocky mountains between latitudes 49° and 51° 30'. 1886. Scale: 6 miles to 1 inch. See part B.
- Geological map of part of the Cascade coal basin, Rocky mountains. 1886. Scale: 11 miles to 1 inch. See part B.

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| †225. | Geological and topographical map of the Cypress hills, Wood mountain and adjacent country. 1886 (dated 1885). Scale: 8 miles to 1 inch. See part C. |
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| 226. | Map showing wooded tracts and character of surface of the Cypress hills, Wood mountain and adjacent country. 1886 (dated 1885). Scale: 8 miles to 1 inch. Sce part C. |
| 227. | Geological and topographical map of the northern part of the Lake of the Woods and adjacent country. 1887. Scale: 2 miles to 1 inch. See part CC. |
| | Note: A revised edition was published in April, 1897. For notes on revised geology, and mining developments at that date, by W. McInnes, see No. 632 or 644. A special edition was printed in 1897 for the Sixth Report of the Bureau of Mines, Ontario. |
| † 22 8. | Map of lake Mistassini, with geological boundaries. 1886. Scale: 6 miles to 1 inch. See part D. |
| †229. | Chart of the Ottawa islands, Hudson bay, 1885. Published 1886. Scale : 4 miles to 1 inch. See part DD. |
| 1230. | Map-sheet No. 4 N. W. [Cumberland coal-field (or Springhill) sheet], Province of Nova Scotia and part of New Branswick. 1886. (Comprises parts of Cumberland county, N.S., Westmorland and Albert counties, N.B., with a small part of Prince Edward Island.) Scale: 4 miles to 1 inch. See part E. Norz: Map bears no title, but same sheet, surface geology (map No. 561), bears the title: "Springhill sheet," and has "(Cumberland coul-field sheet)" printed on back of folded map in portfolio. |
| 231. | Map-sheet No. 2 S.W. [Andover sheet]. Province of New Brunswick. 1886. (Comprises parts of Victoria, Carleton, York, and Northumberland counties.) Scale: 4 miles to 1 inch. See part G. Nore: For surface geology see map No. 696. |
| 232. | Summary Report of the operations of the Geological and Natural History Survey to 31st December, 1886, being part III, Annual Report of the Department of the Interior, 1886. Ottawa. 1887. Svo. pp. 42. By A. R. C. Selwyn. Contains the following, in addition to preliminary reports noted else- where under the final reports! Explorations and surveys in the areas covered by sheet 113 (not published), and the detailed map of the Madoe and Marmora mining district (map No. 374), Hastings, Northumberland, Durham, Peter- borough, and Victoria counties, Ontario. By E. Coste (partly sum- marized by the director). Progress made in the work of tracing the boundaries of the lower Paleozoic rocks on the Archavan, and of the Cambro-Silurian areas to the north of the 81. Lawrence river. |

Annual Report (new series), volume II, 1896. Published in English and French, Montreal, 1887. Svo. pp., English xv, 1015, French xiv, 1051. With map No. 255, section No. 248, and 20 other illustrations. Accompanied by portfolio containing maps Nos. 247, 249 to 254. An additional portfolio containing maps Nos. 379 to 390, 550, 551 (all for part P) was issued in 1895, but the individual maps were published separately during 1894 and 1895. Maps Nos. 378 (issued 1891), and 565 (issued 1896), were also published to illustrate part P. Contains the following reports (no French separates) and an index: (A) Section 2016. †233. (E) †904. (F)

(A) Summary report of the operations of the Geological Survey for the year 1886. Montreal, 1887. pp. ii, 87. By A. R. C. Selwyn. Nore: A reprint, with some additions and alterations, of No. 232.

(B) Report on a geological examination of the northern part of Vancouver island and adjacent coasts. Montreal, 1887, pp. 129. With map No.247, 5 other illustrations, and appendices 1, 11, and 111. By G. M. Dawson.

¹ See foot-note on p. 32.

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- Appendix I. Notes on some Mesozoic fossils from various localities on the coast of British Columbia, for the most part collected by Dr. G. M. Dawson in the summer of 1885. By J. F. Whiteaves.
- Appendix II. List of plants obtained by Dr. G. M. Dawson on Vancouver island and adjacent coasts in 1885. By John Macoun, presented up of the second second
- Appendix III. Meteorological observations on the coast of British Columbia, June 21st to October 22nd, 1885. [By G. M. Dawson.] Note: Separate of No. 235 has an errata slip. For preliminary
 - report see No. 209 or 211.
- (D) Report on the geological structure of a portion of the Rocky mountains, accompanied by a section measured near the 51st parallel. Montreal, With section No. 248 and 1887. pp. 41, and slip with additional note. 1 other illustration. By R. G. McConnell.

Note: For preliminary report see No. 232 or 234, and for descriptions of fossils, No. 443 (4.B2).

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(E) Report on a part of northern Alberta and portions of adjacent districts Report on a part of non-intern America and pottons of adjacent on adjacent on A is a part of non-internal America and pottons of adjacent of A is a part o 249, 250, 5 other illustrations, and appendices I to IV. By J. B. Tyrrell.

NOTE: The boundaries of Alberta, now a province, have been so extended since the above report was written that the area described lies wholly within its southern part. The maps are not bound in with the separate. For preliminary reports and summaries see Nos. 211 and 232 or 234.

Appendix I. On some fossils frrom the Cretaceous and Laramie rocks of the Saskatchewan and its tributaries, collected by Mr. J. B. Tyrrell in 1885 and 1886. By J. F. Whiteaves.

Note: The part relating to the Cretaceous species is reprinted, with some additions, in No. 443 (4.B4).

with some additions, in No. 443 (4.14).
Appendix II. Lists of *Lepidopters* collected by J. B. Tyrrell in 1884 and 1885, and D. B. Dowling in 1886. By J. Fletcher.
Appendix III. List of elevations. [By J. B. Tyrrell.]
Appendix IV. Cree and Stoney Indian names for places within the area of the accompanying map. [By J. B. Tyrrell.]

(F) Preliminary report on an exploration of country between lake Winnipeg and Hudson bay. Montreal, 1887. pp. 24. With appendix. By A. P. Low

Appendix. Meteorological observations taken on the route from lake Winnipeg to Fort Severn, between Fort Severn and York Factory, and from York Factory to lake Winnipeg. By J. M. Macoun. Note: For summary report see No. 232 or 234. For descriptions

of fossils see No. 950 (5.A5), pp. 275-278.

(G) Report on an exploration of portions of the Attawapiskat and Albany rivers, Lonely lake to James bay. 1886. Montreal, 1887. pp. 39, and errata slip. With 4 illustrations and appendix. By R. Bell.

Appendix. List of Lepidoptera collected in the southern part of Keewatin district, by Dr. R. Bell. Determined by H. H. Lyman and G. D. Hulst. Norg: For summary report see No. 232 or 234. Descriptions of the fossils collected are given in No. 950, part A1, pp. 243-247.

(J) Report on the geology of a portion of the Eastern Townships, relating Report on the georgy of a portion of the Eastern Townships, relating more especially to the counties of Compton, Stanstead, Beauce, Rich-mond, and Wolfe. Montreal, 1887. pp. 70, and slip containing addi-tional note. With map No. 251 and 3 other illustrations. (See also map No. 287.) By R. W. Ells.

Norre: Map No. 251 is not bound in with the separate. Errata slip in separate. For summary and preliminary report see Nos. 209 or 211, and 232 or 234.

(M) Report to accompany quarter-sheet maps 3 S.E. and 3 S.W. Surface [Report to accompany quartersider maps 5 S.2. and 5 S.W. Sura geology of northern New Brunswick and southeastern Quebee. Mor real, 1887. pp. 39. With maps Nos. 252 and 253. By R. Chalmers. Note: For preliminary report see No. 209 or 211. Mont-

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(N) Report on explorations in portions of the counties of Victoria, Northumberland, and Restigouche, New Brunswick. To accompany quarter-sheet map 2 N.W. Montreal, 1887, pp. 19. With map No. 254. By L. W. Bailey and W. McInnes.

Note: Map is not bound in with the separate. For preliminary reports see Nos. 209 or 211, and 232 or 234.

- (P) Report on geological surveys and explorations in the counties of Guysborough, Antigonish, Pictou, Colchester, and Halifax, Nova Scotia, from 1882 to 1886. Montreal, 1887. pp. 163, and errata slip (in separate only). With 2 illustrations. By H. Fletcher and E. R. Faribault. This report consists of two parts:
 - Report on geological surveys and explorations in the counties of Guysborough, Antigonish, and Pictou, Nova Scotia. By H. Fletcher.
 - 2. Report on the Lower Cambrian rocks of Guysborough and Halifax counties, Nova Scotia. By E. R. Faribault. Note: See maps Nos. 378 to 390, 550, 551, 565.

Nos. 379 to 390, 550, 551, were issued in a portfolio (1895) to accompany this report For preliminary reports see summary reports of the director from 1881 to 1886 inclusive (in Nos. 154, 167, 209 or 211, 232 or 234).

- (R) Notes to accompany a geological map of the northern portion of the Dominion of Canada, east of the Rocky mountains. Montreal, 1887, pp. 62. With map No. 255. By G. M. Dawson.
- (S) Statistical report on the production, value, exports and imports of minerals in Canada during the year 1886 and previous years. Montreal, 1887. pp. ii, 86, and errata slip (in separate). With table of contents (in separate) and an index. By E. Coste.

Note: Contains special articles on salt and silver by E. D. Ingall.

(T) Chemical contributions to the geology of Canada, from the laboratory of the Survey. Montreal, 1887. pp. 44. With table of contents (in separate). By G. C. Hoffmann.

Accompanying Maps and Sections:

Geological map of the northern part of Vancouver island and adjacent coasts. (First edition), 1887. With inset plans of Koskimo coal area, Lasqueti island, and Nimpkish lake. Scale: 8 miles to 1 inch. See part B. Norre: No later edition of this map has been published. See also

See also maps Nos. 1241 and 1278.

Section across the Rocky mountains in the vicinity of the Canadian Pacific railway, near the fifty-first parallel. Vertical and horizontal scales 2 miles to 1 inch. See part D.

Note: Not issued separately.

Geological map of part of northern Alberta, and portions of the districts of Assiniboia and Saskatchewan, North West Territory, 1887. Scale: 8 miles to 1 inch. See part E.

Note: Area described in Alberta is now a part of central Alberta. See note to part E.

- Map showing wooded and prairie tracts &c. in part of northern Alberta, and portions of the districts of Assiniboia and Saskatchewan, North West Territory. 1887. Scale: 8 miles to 1 inch. See part E. Note: See note to No. 249.
- Geological map of the Eastern Townships. S.E. quarter-sheet [Sherbrooke Jograi map of the Eastern Townships. S.E. quarter-sneet [Sherbrooke Sheet]. 1887. Scale: 4 miles to 1 mch. See part J. * Norre: Sheet bears only title of the complete topographical base map: "Map of a part of the province of Quebec, Duminion of Canada". Plate corrected. The geographical basis for this map, and also for maps Nos. 375, 571, and 665, is the topographical wave of the Eastern Townships presented by the Gradenical Survey. map of the Eastern Townships prepared by the Geological Survey, of which two editions have been published, one by Walker & Miles in 1875, the other by Dawson Bros. in 1883. See Nos. 376 and 377.

Map-sheet No. 3 S.W. [Dalhousie sheet], province of New Brunswick and part of Quebec. 1887. Surface geology. (Comprises parts of Resti-

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| | | gouche county, N.B., and Bonaventure, Rimouski, and Matane counties, Que.) Scale: 4 miles to 1 inch. See part M. |
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| 253. | | Map-sheet No. 3 S.E. (Bathurst sheet), Province of New Brunswick and part of Quebec. 1887, Surface geology. (Comprises parts of Resti- gouche and Gloucester counties, N.B., and Bonaventure and Gaspé |
| | | counties, Que.) Scale: 4 miles to 1 inch. See part M. |
| 254. | | Map-sheet No. 2 N.W. [Grand Falls sheet]. Province of New Brunswick. 1887. (Comprises parts of Victoria, Northumberland, and Restigouche counties, N.B.). Scale: 4 miles to 1 inch. See part N. |
| 255. | | Geological map of the northern part of the Dominion of Canada, east of the Rocky mountains. 1887. Scale: about 200 miles to 1 inch. See part R. |
| | | The following maps of the province of Nova Scotia were published at later dates than the maps in the portfolio accompanying the Annual Report (for details see under No. 233), and illustrate part P: |
| 378. | | [Part of Guysborough county.] Sheet No. 11 S.W. Province of Nova Scotia. 1891. Scale: 4 miles to 1 inch. |
| 379. | | Map-sheet No. 25. [Guysborough Town sheet.] Province of Nova Scotia- (Guysborough county). 1894 (dated 1893). Scale: 1 mile to 1 inch. |
| 380. | | Map-sheet No. 26. [Whitehaven sheet.] Province of Nova Scotia. (Guysborough county). 1894 (dated 1893). Scale: 1 mile to 1 inch. |
| 381. | | Map-sheet No. 27. [Isaac Harbour sheet.] Province of Nova Scotia. (Guysborough county). 1894 (dated 1893). Scale: 1 mile to 1 inch. Nort: "Isaacs" on back of folded map and on map itself. |
| 382. | | Map-sheet No. 28. [Gegogan sheet.] Province of Nova Scotia. (Guys- borough county). 1894 (dated 1893). Scale: 1 mile to 1 inch. |
| 383. | | Map-sheet No. 29. [Sherbrooke sheet.] Province of Nova Scotia. (Guys- borough county). 1894 (dated 1893). Scale: 1 mile to 1 inch. |
| 384. | | Map-sheet No. 30. [Country Harbour sheet.] Province of Nova Scotia. (Guysborough county). 1894 (dated 1893). Scale: 1 mile to 1 inch. |
| 385. | | Map-sheet No. 31. [Roman Valley sheet.] Province of Nova Scotia. (Antigonish and Guysborough counties). 1894 (dated 1893). Scale: 1 mile to 1 inch. |
| 386. | 4 | Map-sheet No. 32. [Pomquet Harbour sheet.] Province of Nova Scotia. (Antigonish county). 1894 (dated 1893). Scale: 1 mile to 1 inch. |
| 387. | | Map-sheet No. 33. [Cape George sheet.] Province of Nova Scotia. (Antigonish county), 1895 (dated 1893). Scale: 1 mile to 1 inch. |
| 388. | | Map-sheet No. 34. [Antigonish sheet.] Province of Nova Scotia. (Anti- gonish and Pictou counties). 1895 (dated 1893). Scale: 1 mile to 1 inch. Nore: Title on back of folded map in portfolio reads: "Antigonish |
| | | Town sheet". |
| 389. | | Map-sheet No. 35. [Lochaber sheet.] Province of Nava Scotia. (Guys- borough, Antigonish, and Pietou counties). [1895.] Scale: 1 mile to 1 inch. |
| 390. | | Map-sheet No. 36. [West River St. Mary sheet.] Province of Nova Scotia. (Guysborough, Antigonish, and Pictou counties). 1895 (dated 1893). Scale: 1 mile to 1 inch. Norrs: "8t. Mary's" on back of folded map and on map itself. |
| 550. | | Map-sheet No. 37. [Liscomb River sheet.] Province of Nova Scotia. (Guyaborough and Halifax counties). 1895 (dated 1893). Scale: 1 mile to 1 inch. |
| 551. | | Map-sheet No. 38. [Moser River sheet.] Province of Nova Scotia. (Guys- borough and Halifax counties). 1895 (dated 1893). Scale: 1 mile to 1 inch. Nore: "Moser's" on back of folded map and on map itself. |
| 565. | | Map-sheet No. 39. (Tangier sheet). Province of Nova Scotia. (Halifax county). 1896. Scale: 1 mile to 1 inch. |
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1256.

Summary Report of the operations of the Geological and Natural History Survey to 31st December, 1887, being part III, Annual Report of the Department of the Interior, 1887. Ottawa, 1889. 8vo. pp. ii, 40. By A. R. C. Selwyn.

Contains, in addition to preliminary reports noted elsewhere under the final reports¹

Notes, by the director, on the Gaspé oil-field; on the cupriferous pyrrhotite deposits of Sudbury, Ontario; the silver-lead mines of the Illeeillewaet district, British Columbia.

On explorations between the St. Maurice and Batiscan rivers, Quebec, with notes by the director on occurrences of gas and oil in Quebec. By J. C. K. Laffamme

1257.

Summary Report of the operations of the Geological and Natural History Survey to 31st December, 1888, being part III, Annual Report of the Department of the Interior, 1888. Ottawa, 1889. 8vo. pp. ii, 41. By A. R. C. Selwyn.

Contains, in addition to preliminary reports noted under the final reports1:

Notes, by the director, on the Vermilion gold mine, district of Algoma, Ontario.

Work of A. Bowman in the New Westminster district, British Columbia, summarized by the director.

bia, summarized by the director. Investigations of the Lièvre River phosphate deposits in Ottawa county, Quebec. (See maps Nos. 1062, 1063.) By E. D. Ingall. Work in portions of the area covered by maps Nos. 565, 592, 611, Deputy of the rest o

624, Halifax county, Nova Scotia. By E. R. Faribault.

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258. (E) Annual Report (new series), volume III, 1887-88. Published in English, Montreal, and French, Ottawa, 1889. Issued in two parts. 8vo. pp., English xx, 1446, French xxv, 1640. With maps Nos. 274, 280, 281, 282, 285, Data of sections No. 284, folding section, and 75 other illustrations. Accompanied by portfolio containing maps Nos. 275 to 279, 283, 286, 288, 289. Maps Nos. 287, 290, 363, 373, 374, 375 were issued separately, also another portfolio containing maps Nos. 364 to 371 and section No. 372

Contains the following reports (no French separates) and an index:

(A) Summary Reports of the operations of the Geological Survey for the years 1887 and 1888. Montreal, 1888. pp. ii, 117. By A. R. C. Selwyn.

Note: Cover of separate is dated 1889. A reprint of Nos. 256 and 257.

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(B) Report on an exploration in the Yukon district, N.W.T., and adjacent northern portion of British Columbia. 1887. Montreal, 1889 (dated Increases and Annual Markov, Markov Markov, Markov,

Accompanied by separate envelope containing map-sheets Nos. 275, 276, 277. By G. M. Dawson.

276, 277. By G. M. Dawson. Nore: See also report No. 629 and map No. 304. For descriptions of fossils see No. 443 (4.B1).

Appendix I. Notes on the distribution of trees and of certain shrubs in the Yukon district and adjacent northern portion of British Columbia. By G. M. Dawson.

1261.

Appendix II. Notes on the Indian tribes of the Yukon district and adjacent northern portion of British Columbia. pp. 23. By G. M. Dawson.

Nore: Separate has no cover-title, date, or place of publication. Appendix III. List of plants collected by Dr. G. M. Dawson in the Yukon district and adjacent northern portion of British Columbia in 1887. By John Macoun. Appendix IV. Zoology.

List of diurnal Lepidoptera. By J. Fletcher.

1. List of diurnal Lepidoptera collected in the Yukon district and adjacent northern portion of British Columbia.

1See foot-note on p. 32.

- 2. List of diurnal Lepidoptera collected by Mr. W. Ogilvie on Mackenzie river in 1888.
- List of diurnal Lepidoptera collected by Mr. Fredk. Bell at the instance of Mr. R. G. McConnell, at Fort Simpson, Mackenzie river (lat. 61° 52'), 1888.

Fishes, determined from photographs. By T. H. Bean. Description of a new red-backed mouse (*Evolomys dawsoni*) from the headwater of Liard river, North West Territories. By C. H. Merriam

Appendix V. Notes on the lithological character of some of the rocks collected in the Yukon district and adjacent northern portion of British Columbia. pp. 6. By F. D. Adams.

Note: Separate has no cover, date, or place of publication. Appendix VI. Meteorological observations.

- 1. Meteorological observations in the Yukon district and adjacent northern part of British Columbia, June 1 to September 19, 1887. By J. McEvoy.
- 2. Observations at Telegraph creek, Stikine river, B.C., during portions of the years 1881 to 1886. By J. C. Callbreath.

3. Observations at Laketon, Dease lake, B.C., during portions of the years 1878 to 1882. By J. Clearibue.

4. Record of temperature at Laketon, Dease lake, B.C., during portions of the years 1886 and 1887. By R. Reed.

Appendix VII. Summary of astronomical observations employed in the oustruction of the map accompanying this report. See map No. 274, and map-sheets Nos. 275, 276, 277.) By G. M. Dawson, Norre: For preliminary report see No. 256 or 259. A reprint,

- without change, of part B (No. 260), omitting the appendices; and of those portions of part D, Annual Report, 1888-89 (No. 295, pp. 13, 14, 21-23, 27-31, 33-55, 115-145) relating to the Porcupine and Yukon rivers, was published in 1898. See No. 629.
- Report on an exploration in the Yukon district, N.W.T. and adjacent north-ern portion of British Columbia, 1887, with extracts relating to the Yukon district from report on an exploration in the Yukon and Mackenzie basins 1887-88 by R. G. McConnell. Ottawa, 1898. Svo. pp. viii, 244. With 16 illustrations. Accompanied by envelope containing maps Nos. 275, 276, and 277 (2nd editions, January, 1898). By G. M. Dawson.

(C) Report on the geology of the mining district of Cariboo, British Columbia, Montreal, 1888. pp. 49. With maps Nos. 278 to 281, folding section, and 4 other illustrations. By A. Bowman.

Note: A portfolio containing maps Nos. 364 to 371, section No. 372, and a single leaf of explanation entitled: "Note to accompany maps of the principal auriferous creeks of the Cariboo mining district British Columbia," by G. M. Dawson, was issued in 1895 to illustrate this report. The survey and investigation of the district was undertaken at the request and with the co-operation of the Provincial Government of British Columbia during 1885 and 1886. A preliminary report addressed to A. R. C. Selwyn, accompanied by an outline map, was published as a separate at Victoria, B.C., in 1886. A preliminary report on the work of 1886 is contained in the annual report of the Minister of Mines, British Columbia, for 1886. See also summaries in reports Nos. 209, 211, 232, and 234.

(E) Notes to accompany a preliminary map of the Duck and Riding mountains in northwestern Manitoba. Montreal, 1888, pp. 16.

With map No. 282 and 1 illustration. By J. B. Tyrrell. Note: For preliminary report see No. 256 or 259. See also report No. 325. Owing to the extension of the boundaries of Manitoba, the district described now lies mainly in southwestern Manitoba with a small part in southeastern Saskatchewan.

(F) Report on the geology of the Rainy Lake region. Montreal, 1889 (dated 1888). pp. ii, 190. With map No. 283, plate of sections No.

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284, 22 other illustrations, table of contents, and an index (in separate). By A. C. Lawson.

Nore: For preliminary reports see Nos. 209 or 211; 232 or 234; 256 and 257, or 259. See also map No. 373. See also Nos. 582 or 583 (McInnes) and Memoir 40 (No. 1288)

266.

1545.

(H) Report on mines and mining on lake Superior. Part I [all published]. . History and general conditions of the region. B. Silver mining Montreal, 1888. pp. 124, and errata slip. With maps Nos. 285, 286 (in separate envelope), 20 plans and sections of mines, 4 other illustra-tions, appendices I and II, and supplementary report (No. 544, not in the separate). By E. D. Ingall.

Appendix I. Notes of microscopical examinations of rocks from the Thunder Bay silver district. pp. 8. By W. S. Bayley.

Note: Separate bears no date or place of publication.

Appendix II.

Literature.

Milling of silver ores at the Silver Islet mine. [By E. D. Ingall.] NOTE: For summaries and preliminary report see Nos. 209 or 211. and 232 or 234.

Supplementary report to Part I.-B. Silver mining. Dated Ottawa, June 1st, 1889, pp. 7. With section of Badger mine. By E. D. Ingall. Note: Separate has no cover. Accompanying section inserted loose

267.

(J) Report on explorations in James bay and country east of Hudson bay, drained by the Big, Great Whale, and Clearwater rivers. Montreal 1889 (dated 1888). pp. 94. With 3 illustrations, and appendices 1 to IV. By A. P. Low.

Norre: Cover of separate is correctly dated 1889. dix I. List of plants collected on the Rupert and Moose rivers, Appendix I. Appendix 1. List of plants beneficient on the Adjust and Adjuster Paris, along the shores of James bay, and on the islands in James bay, during the summers of 1885 and 1887. By J. M. Macoun. Appendix II. List of diurnal *Lepidoptera* and *Coleoptera* collected by

Mr. J. S. Cotter at Moose Factory in 1888, and by Mr. J. M. Macoun on the south coast and islands of James bay in 1887. Determined by J. Fletcher

Appendix III. Notes on the breeding habits of certain mammals, from personal observations and enquiries from Indians. By M. Spencer

Appendix IV. Meteorological observations on James bay in 1887, by A. R. Cunningham, and on the east coast of Hudson bay in 1888, by C. H. Macnutt.

Note: For preliminary reports see Nos. 256 and 257, or 259. See also maps Nos. 585 and 587.

(K) Second report on the geology of a portion of the province of Quebec. Montreal, 1888. pp. 120. With maps Nos. 375 (published 1892), 287 (published 1890), and appendix. By R. W. Ells.

Appendix. Systematic list of fossils, with localities as referred to in this report, exclusive of those species obtained in the limestone conglomerate bands. By H. M. Ami.

Note: Cover-title of separate reads: "Second report on the geology of a portion of the province of Quebec, relating more especially to the counties of Megantic, Beauce, Dorchester, Lévis, Bellechasse, and Montmagny". For preliminary reports see Nos. 256 and 257, or 259. See also report No. 328.

(M) Report on explorations and surveys in portions of northern New Brunswick and adjacent areas in Quebec and in Maine, U.S. Montreal, 1889 (dated 1888), pp. 52. With map No. 290, By L. W. Bailey and W. McInnes.

Norre: Map No. 290 is not bound in with the separate. Cover of separate is dated 1889. For preliminary reports see Nos. 232 or 234, and 256 or 259.

(N) Report on the surface geology of northeastern New Brunswick, to accompany quarter-sheet maps 2 N.E. and 6 S.W. [Nos. 289 and 288]. Montreal, 1888. pp. 33. With 3 illustrations. By R. Chalmers.

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(R) The mineral wealth of British Columbia, with an annotated list of localities of minerals of economic value. Montreal, 1889. pp. 163. With 4 illustrations. By G. M. Dawson.

NOTE: Cover of separate is incorrectly dated 1888.

- (S) Report on the mining and mineral statistics of Canada for the year 1887. Montreal, 1888. pp. ii, 114. By E. Coste. Nore: Includes special articles, "The iron ores and phosphate
 - Average and the Archaean rocks of Canada", by E. Coste (see map No. 374), and "Precious stones", by G. F. Kunz. Separate has a table of contents and index. For summary of field-work see No. 256 or 259.
- (T) Chemical contributions to the geology of Canada, from the laboratory of the Survey. Montreal, 1888. pp. ii, 58. With table of contents (in separate). By G. C. Hoffmann.

Accompanying Maps, Plans, and Sections.

- Index map of the Yukon district, N.W.T., the northern portion of British Columbia and adjacent regions, to accompany report of George M. Dawson. [1889.] Scale: 60 miles to 1 inch. See part B.
 - Map of a portion of the Yukon district, North West Territory, with the adjacent northern part of British Columbia. [1889.] Scale: 8 miles to 1 inch. See part B.

In three sheets, as follows:

- Sheet I. [Comprises the Stikine river and a portion of the Dease river.] Sheet II. [Comprises Upper Liard and Frances rivers and upper [Comprises Upper Liard and Frances rivers, and upper portion of Pelly river.]
- Sheet III. [Comprises the head of Lynn canal, the Lewes river, and lower portion of the Pelly river.]

Note: A revised edition of this map was published January, 1898. and issued in an envelope to accompany report No. 629. See also index map No. 917.

- Map of the Cariboo mining district, British Columbia. [1888?.] Scale: 2 278. miles to 1 inch. See part C.
- Quartz veins and placer mines of Island mountain and Mosquito creek, 279. in Cariboo district, British Columbia. [1888?.] Scale: 480 feet to 1 inch. See part C.
- Detail map of Hixon Creek quartz locations, in Cariboo district, British 280. Columbia. With adjacent placers. [1888?.] Scale: 425 feet to 1 inch. See part C.
 - Veins and placer mines of Hixon creek, in Cariboo district, British Columbia. [1888?.] Scale: 32 chains to 1 inch. See part C.
 - Maps of the principal auriferous creeks in the Cariboo mining district, British Columbia, by A. Bowman. See part C.
 - Note: In 1895 a portfolio with the above cover-title was issued. containing the following maps and section, with a single leaf of explanation by G. M. Dawson (dated April, 1895), which illustrate Mr. Bowman's report:

Map of placer mines and quartz locations in the vicinity of Williams creek, Cariboo district, British Columbia. [1893.] Scale: 10 chains to 1 inch.

Map of placer mines and quartz veins in the vicinity of Lightning creek. 365 [1893.] Scale: 131 chains to 1 inch.

Placer mines of Antler creek in Cariboo district, British Columbia. [1893.] 366. Scale: about 26 chains to 1 inch.

Quartz veins & placer diggings in the vicinity of Grouse creek, Cariboo district, British Columbia. [1893.] Scale: about 1 mile to 3¹/₄ inches.

Placer mines of Cunningham creek. [1893.] Scale: about 1 mile to 3 inches. 369.

- Quartz veins & placer mines of Little Snowshoe and Keithley creeks. Cariboo district, British Columbia. [1890.] Scale: 1 mile to 21 inches.
- Veins & placer mines of Sugar creek, Hardscrabble, Slough creek, Nelson 370.

| | creek, Willow river, and Dragon creek, Cariboo district, British Columbia. [1890.] Scale: 1 mile to 2½ inches. |
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| 371. | Placer mines of Harvey creek in Cariboo district, British Columbia. [1890.] Scale: 1 mile to 4½ inches. |
| 372. | Section along Harvey creek. Showing explorations of deep channel. [1890.] Vertical scale exaggerated 5 times to 1 of horizontal distance. |
| 282. | Topographical map of Duck and Riding mountains in northwestern Manitoba. 1889 (dated 1888). Scale: 8 miles to 1 inch. See part E. |
| 373. | Map-sheet No. 2. Geological and topographical map of the Lake of the Woods and Rainy river (Rainy River sheet). 1892 (dated 1890). Seele: 2 miles to 1 inch. See part F. Norre: Issued separately to illustrate part F; also part CC in Annual Report, 1885. Not in Annual Report, 1887-88, or accom- panying portfolios. |
| 283. | Map-sheet No. 3. (Rainy Lake sheet). Province of Ontario, district of Rainy River. 1889 (dated 1887). Scale: 4 miles to 1 inch. See part F. |
| 284. | Diagrammatic sections across Keewatin trough along the lines indicated on the accompanying map [No. 283]. Scale: 2 miles to 1 inch. See part F. |
| | Note: Not issued separately. |
| 285. | Sketch map of the Thunder Bay mining region of lake Superior. 1888 (dated 1887). Scale: 4 miles to 1 inch. See part H. |
| 286. | Geological and topographical map of the Silver Mountain mining district. 1888 (dated 1887). Scale: 20 chains to 1 inch. See part H. |
| 287. | Plan of the asbestus areas in the townships of Thetford, Coleraine, Wolfes- town, and Ireland. 1890. Scale: 40 chains to 1 inch. See part K. Norrs: Issued separately, to illustrate part K; also part J, Annual Report, 1886. Not in Annual Report or portfolios accompanying it. |
| 375. | Geological map of the Eastern Townships. N.E. quarter-sheet (Quebec sheet). Province of Quebec. 1892 (dated 1890). Scale: 4 miles to 1 inch. See part K. Norr: Issued separately. Not in Annual Report or portfolios accompanying it. Title on map reads: "Province of Quebec. (Eastern Townships map)". See also note under No. 251. |
| 288. | Map-sheet No. 6 S.W. [Shippigan sheet.] Province of New Brunswick. 1889? (dated 1887). Surface geology. (Comprises part of Gloucester county.). Scale: 4 miles to 1 inch. See part N. |
| 289. | Map-sheet No. 2 N.E. [Newcastle sheet.] Province of New Brunswick. 1889? (dated 1887). Surface geology. (Comprises parts of Northum- berland and Gloucester counties.) Scale: 4 miles to 1 inch. See part N. |
| 290. | Mapsheet No. 17 N.E. [Madawaska sheet.] Province of New Brunswick. 1889 (dated 1888). (Comprisés parts of Madawaska county, N.B., Temiscouata county, Que., and the state of Maine, U.S.A.) Scale: |
| | 4 miles to 1 inch. See part M. Norre: Issued separately. Not in Annual Report or portfolios accompanying it. |
| 374. | Geological and topographical map of the Madoe and Marmora mining district. 1889 (dated 1886). Scale: 40 chains to 1 inch. See part S, p. 63. Nore: Issued separately. The report to accompany this map was not completed, owing to Mr. Coste's resignation in 1889. See also part A, pp. 20-21, Annual Report for 1886. The following map, including nearly the same area as that covered by map No. 127, was published separately in 1888, accompanied by a single |
| 363. | leaf of explanation entitled: "Note to accompany map of a portion of the southern interior of British Columbia", dated December, 1887. Map of a portion of the southern interior of British Columbia, embodying the explorations made in 1877 by G. M. Dawson, and in 1882-4 by Amos Bowman. 1888. Preliminary edition, not geologically coloured. Scale: 8 miles to 1 inch. |

291.

Summary Report of the operations of the Geological and Natural History Survey to 31st December, 1889, being part III, Annual Report of the Department of the Interior, 1889. Ottawa, 1890. Svo. pp. 44. By A. R. C. Selwyn.

Contains, in addition to preliminary reports noted elsewhere under the final reports¹

Observations along the north shore of the lower St. Lawrence river and in the strait of Belleisle, notes on the Huronian rocks of Canada, and on investigations bearing on the water-supply in the Northwest, by the director.

Investigations of the Lièvre River phosphate deposits in Ottawa county, Quebec. (See maps Nos. 1062, 1063). By E. D. Ingall. Field-work of T. C. Weston in Alberta, Saskatchewan, Ontario, and Or benefit in the first comparison of the L. Whitewan, Ontario, and

FIGURANDA OF A CONTRACT AND A CON Annual Report (new series), volume IV, 1888-89. Published in English. Montreal, and French, Ottawa, 1891 (dated 1890). 8vo. pp., English xiii, 1090, and 3 errata slips, French xiv, 1119. With maps Nos. 303,

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Xui, 1090, and a errata sups, French XV, 1119. With maps Nos. 305, 304, 314, 316, sections No. 315, and 3 other illustrations. Accompanied by portfolio (issued 1892) containing maps Nos. 305 to 313, 317 to 319. Contains the following reports (no French separates) and an index:

(A) Summary report of the operations of the Geological Survey for the year

- (B) Report on a portion of the West Kootenay district, British Columbia, 1889. Montreal, 1890. pp. 66. illustrations. By G. M. Dawson. With map No. 303, and 2 other

Note: For preliminary report see No. 291 or 293.

(D) Report on an exploration in the Yukon and Mackenzie basins, N.W.T. Montreal, 1891. pp. 163. With map No. 304 and appendix. R. G. McConnell.

Appendix. Meteorological observations. [Bv R. G. McConnell.]

NOTE: See maps Nos. 305 to 313 (in portfolio), also report No. 629. For preliminary reports see Nos. 256 and 257, or 259. Some of the fossils are described in No. 443 (4A).

(E) Report of exploration of the glacial lake Agassiz in Manitoba. Montreal, 1890. pp. 156. With maps Nos. 314, 316, plate of sections No. 315, and appendices I and II. By W. Upham.

Appendix I. Courses of glacial striæ.

Region of Hudson bay and lake Superior, and westward, from observations by R. Bell, A. S. Cochrane, and others; and Minnesota, by W. (pham.)

Appendix II. Tables of altitudes. (From railway surveys, and other sources of information.) [By W. Upham.]

- (K) Report on the mineral resources of the province of Quebec. Montreal, 1890. pp. 159. By R. W. Ells.
 - (N) Report on the surface geology of southern New Brunswick to accompany quarter-sheet maps 1 S.W., 1 S.E., and 1 N.E. (Nos. 317, 318, and 319.) Montreal, 1890. pp. 92, errata slip, and notice regarding above maps (in separate). With i illustration. By R. Chalmers. Norr: For preliminary reports see Nos. 256 and 257, or 259; and 291, or 293.

291 or 293.

(R) Chemical contributions to the geology of Canada, from the laboratory of the Survey. Montreal, 1800. pp. ii, 68. With table of contents (in separate). By G. C. Hoffmann.

(S) Report on the mining & mineral statistics of Canada for the year 1888. Montreal, 1889 (dated 1888). pp. 93. By H. P. Brumell. Note: Cover of separate is correctly dated 1889. For notes on

field-work see No. 257 or 259.

¹ See foot note on p. 32.

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| † 301 . | (S8) Division of mineral statistics & mines. Annual report for 1889. Montreal, 1890. pp. 124, and 2 errata slips (in volume only). With an index. By E. D. Ingall. Norge: "(S)" printed on report should be "(S8)." Contains special |
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| | articles on natural gas and petroleum by H. P. Brumell. For pre- liminary report on field-work see No. 201 or 293. |
| 302. | (T) Annotated list of the minerals occurring in Canada. Montreal, 1890, pp. ii, 67. (Reprinted from Proceedings and Transactions of the Royal Society of Canada, vol. VII, sec. III, 1889.) By G. C. Hoffmann. |
| † 303 . | Accompanying Maps and Sections: Reconnaissance map of a portion of the West Kootenay district, British Columbia, 1890. Scale: 8 miles to 1 inch. See part B. |
| †304. | Index map showing the routes followed by the members of the Yukon expedition, 1887-88. 1891. Scale: 48 miles to 1 inch. See part D. |
| | Map of a portion of the Mackenzie and Yukon basins. 1891. Scale: 8 miles to 1 inch. See part D. In nine sheets, as follows: |
| +305. | Sheet No. 1. [Slave river. Fort Chipewyan on lake Athabaska to Fort Resolution on Great Slave lake.] |
| †306. | Sheet No. 2. [Mackenzie river. Fort Resolution on Great Slave lake to Fort Providence on the Mackenzie river, with winter traverse route from Fort Providence to Fort Rae on the northern arm of Great Slave lake.] |
| †307. | Sheet No. 3. [Mackenzie river. Fort Providence to Fort Simpson.] |
| †308. | Sheet No. 4. [Liard river. From the mouth of the Dease river to a point about 15 miles above the mouth of the Nahanni river.] |
| † 30 9. | Sheet No. 5. [Mackenzie river. From Fort Simpson to near the mouth of the Blackwater river; with a part of the Liard river.] |
| †310. | Sheet No. 6. [Mackenzie river. From the mouth of the Blackwater river to a point about 24 miles above Fort Good Hope.] See also index map No. 917. Sheet No. 7. [Mackenzie river. Fort Good Hope to the Peel river; and |
| †311. | Sheet No. 7. [Mackenzie river. Fort Good Hope to the Peel river; and routes to Lapierre House.] See also index map No. 917. |
| †312. | Sheet No. 8. [Porcupine river, from its headwaters to the lower end of the Ramparts.] See also index map No. 917. |
| †313. | Sheet No. 9. [Yukon or Pelly river, from Fort Selkirk to the mouth of the Tatonduc river.] See also index map No. 917. |
| †314. | Map of the glacial lake Agassiz and adjoining portions of North America. Scale: about 220 miles to 1 inch. Norg: Not issued separately. Missing in French volume. |
| †315. | Sections illustrating the report on the glacial lake Agassiz in southern Man- itoba. (6 small sections. Various scales.) See part E. Norge: Not issued separately. Missing in French volume. |
| †316. | Map of the beaches and deltas of the glacial lake Agassiz in southern Mani- toba. Scale: 21 miles to 1 inch. See part E. Norre: Not issued separately. Missing in French volume. |
| 317. | Map-sheet No. 1 S.W. 4 [St. Stephen sheet.] Province of New Brunswick. 1892 (dated 1890). Surface geology. (Comprises Charlotte county, parts of St. John and Kings counties, and Grand Manan island.) Scale 4 miles to 1 inch. See part N. |
| 318. | Map-sheet No. 1 S.E. [St. John sheet.] Province of New Brunswick. 1892 (dated 1890). Surface geology. (Comprises parts of St. John and Kings counties.) Scale: 4 miles to 1 inch. See part N. |
| 319. | Map-sheet No. 1 N.E. [Grand Lake sheet.] Province of New Brunswick, 1892 (dated 1890). Surface geology. (Comprises parts of Sunbury, Queens, Kings, Albert, and Westmorland counties.) Scale: 4 miles to 1 inch. See part N. |
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The new Act, 53 Vic. chap. II, assented to May 16th, 1890, making the Geological Survey a separate Department.

The Geological artwey a separation in the gold-fields of Shelburne and Queens contries, Xoar Sociais, artesian wells at Delorine and More and Course contributions of the Canadian Picelle cultury between Weak to the country should be intered to the Canadian Picelle cultury between Weak the field attribution of the Canadian Picelle cultury between Weak in the area of Canador, Mberta, and some mining camps in Work in the area of the Shuwson. Work of W.H.C. Sand Canador, Mberta, and some mining camps in Work of W.H.C. Sand Canador, Mberta, and some mining camps in Work of W.H.C. Sand the Masson. Work of W.H.C. Sand Picelle culture and the area of the Ignace shoet (map Xo. 663), Work of W.H.C. Sand Picelle culture and the source of the Usage and Canadian Picelle culture and the area of the Ignace shoet (map Xo. 663), Work of W.H.C. Sand Picelle culture and the source of the View of the culture of the Canadian Picelle culture and the source of the Usage and the source of the View of the View of the View of the View of the culture of the Canadian Picelle culture of the Picelle cul

Bainy River and Thunder Bay districts, Ontario, summarized by the

Work of A. S. Cochrane in Bruce county, Ontario (area of sheet 107, diffector.

.ommeña.I not published), summarized by the Director. Geological investigntions in Charlevoix county, Quebec. By J. C. K.

Exploration of the region around lake St. John, Quebec. By A. P.

(10) AD, 802, Markan and Mar Markan and Mar Markan and Markan an Markan and Mar Markan and Mar Markan and M Work of E. R. Faribault in the areas covered by maps Nos. 565,

[1891. Published in English and French, Ottawa, 1892. Svo. pp., English 60, French 64. (Blue-book form.) By A, R. C. Selwyn. Summary Report of the Geological Survey Department for the year

final reports1: Contains, in addition to preliminary reports noted elsewhere under th.

vicinity of Pincher creek, and in the South Kootenay pass, Alberta, and the Flathend valley, British Columbin, and the coal scame in the Crewance tages. British Columbin, St. Hyacimile, Quebec; the artesian well at Delorance, Manitoba; the nucleditrous pyrrhoutic deposit near Schreiber, Ontario, and the rocks helpergen Schreiber and Pie river; the reported discoveries of oil in the helpergen Schreiber and Pie river; the reported discoveries of oil in the property of Pienheiter and Pienker. Notes, by the director, on his investigations of natural gas near

Work in the area of the Shuwap sheet (maps Xos. 604 and 669). British Columbia. By J. McEvoy. Notes on an examination of the Bow River valley, near Kananaskis, Marien By B. D. McCanada

Alberta, By R. G. McConnell. Work of W. H. C. Smith in the areas of the Manitou Lake sheet (anp Xo, 720) and the grance affect (map Xo, 663), Rainy River (and Potence and Potence (and Potence).

By J. C. K. Laflamme. district, Ontario, summarized by the director. More, between Murray Work on the north shore of the St. Lawrence river, between Murray

Yotes on the Little Ditton gold district, Compton county, Quebec; and work in portions of the area covered by maps Was, 655, 700, 807, Bay and Tadousae.

Corrector, and Hands counties, Nova Scotta, Say E. R. Farthau, Alexer, and Hands counties, Nova Scotta, By E. D. Ingall, Quobec, Gec maps Nos. 1062, 1063), Hy E. D. Ingall, Notes on the discovery of scheelite by W. F. Ferrier in Mariow Scotta on the discovery of scheelite by W. F. Ferrier in Mariow (constraints), Notes on the discovery of scheelite by W. F. Ferrier in Mariow (constraints), Notes on the discovery of scheelite by W. F. Ferrier in Mariow (constraints), Notes on the discovery of scheelite by W. F. Ferrier in Mariow (constraints), Notes on the discovery of scheelite by W. F. Ferrier in Mariow (constraints), Notes on the discovery of scheelite by W. F. Ferrier in Mariow (constraints), Notes on the discovery of scheelite by W. F. Ferrier in Mariow (constraints), Notes on the discovery of scheelite by W. F. Ferrier in Mariow (constraints), Notes on the discovery of scheelite by W. F. Ferrier in Mariow (constraints), Notes on the discovery of scheelite by W. F. Ferrier in Mariow (constraints), Notes on the discovery of scheelite by W. F. Ferrier in Mariow (constraints), Notes on the discovery of scheelite by W. F. Ferrier in Mariow (constraints), Notes on the discovery of scheelite by W. F. Ferrier in Mariow (constraints), Notes on the discovery of scheelite by W. Ferrier in Mariow (constraints), Notes on the discovery of scheelite by W. Ferrier in Mariow (constraints), Notes on the discovery of scheelite by W. Ferrier in Mariow (constraints), Notes on the discovery of scheelite by W. Ferrier in Mariow (constraints), Notes on the discovery of scheelite by W. Ferrier in Mariow (constraints), Notes on the discovery of scheelite by W. Ferrier in Mariow (constraints), Notes on the discovery of scheelite by W. Ferrier in Mariow (constraints), Notes on the discovery of scheelite by W. Ferrier in Mariow (constraints), Notes on the discovery of scheelite by W. Ferrier in Mariow (constraints), Notes on the discovery of scheelite by W. Ferrier in Mariow (constraints), Notes on the discovery of scheelite by W. 908, 1005, 1019, 1025, and plans Nos. 642, 666, 721, 740, Halifax, Col-chester, and Hants counties, Nova Scotia. Jy E. R. Faribault.

Tories of the electron of the summarized by the director. Soles on the geological investigations of H. M. Ami in the vicinity of Illeeillewace, British Columbia, summarized by J. F. Whitearee, Notes on the Rocky Mountains park. By John Macoun.

322. (F) "Annual Report (new series), volume V, 1890-91. Published in English and French Oktawa, 1893. In two pards, Swe Day, Daylish X, 1553. Prench XX, 1683. With maps Nos. 536, 547, phans Nos. 541, 344, 345, sections Nos. 337, 358, 346, 345, 349, 351, 24 statistical diagrams, tec (folding sheets), and 61 other illustrations. Accompanied by portfolio (folding sheets), and 61 other illustrations. Accompanied by portfolio (folding sheets), and 61 other illustrations. Accompanied by portfolio (folding sheets), and 61 other illustrations. Accompanied by portfolio (folding sheets), and 61 other illustrations. Accompany for the evelope (folding sheets).

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1897, and another in 1905 containing maps Nos. 593, 598, 600, 608, 609, 610, 633, 635, 636, 637, to accompany part P. Nore: "Annual Report, vol. V, 1889-90-91" ("1889-90" on some)

is printed by mistake on covers of separates of this volume

Contains the following reports (no French separates) and an index:

(A) Summary Report on the operations of the Geological Survey for the year 1890. (Reprint from blue-book.) By A. R. C. Selwyn. Note: No separate was issued of this report.

323.

(AA) Summary Reports on the operations of the Geological Survey for the year 1891. Ottawa, 1892. pp. 92. (Reprint from blue-book.) By A. R. C. Selwyn.

Note: The typographical error "reports" instead of "report" in the title is corrected on cover of separate. The distinguishing letter of this part should be " $\Lambda\Lambda$ " instead of " Λ " as printed.

(D) Report on a portion of the district of Athabaska comprising the country between Peace river and Athabaska river north of Lesser Slave lake. Ottawa, 1893. pp. 67. With map No. 336, sections Nos. 337, 338. and 9 other illustrations. See maps Nos. 594, 595, 596. By R. G. McConnell.

Note: For preliminary reports see Nos. 291 or 293, and 320 or 322 (part A, 1890).

(E) Report on northwestern Manitoba, with portions of the adjacent districts of Assimiboia and Saskatchewan. Ottawa, 1892. pp. 240. With maps Nos. 339, 340, plan No. 341, 100 otter illustrations, appendix, and index (in separate). By J. B. Tyrrell.

Appendix. List of photographs taken during the course of the explorations in the summers of 1887-90. [By J. B. Tyrrell.]

NOTE: Owing to the extension of the boundaries of Manitoba, the district described now lies in southwestern Manitoba and a small usified descriptions of Upper Silurian fossils from Davis point, 1890). For descriptions of Upper Silurian fossils from Davis point, lake Manitoba, see No. 950, (5.B2); from northeast shore of lake Winnipegosis, (5.C); and from the Lower Saskatchewan river, For Cretaceous fossils see No. 443 (4.C). (5.D).

- (F) Report on the Sudbury mining district. To accompany sheet 130, series of geologically coloured maps of Ontario. 1888-90. Ottawa, Series or geometrical connect maps of officiato recessor, oracios, 1891, pp. 55. With map No. 343, 12 other illustrations, and appendices I to IV. By R. Bell. Appendix I. Notes on the microscopical character of rocks from the
 - Sudbury mining district, Canada. (Collected in 1889-90 by Dr. Robert Bell). By G. H. Williams.
 - Appendix II. Levels of lakes above the sea. [Compiled by R. Bell.]
 - List of approximate elevations of the more important lakes on accompanying map (No. 343)

List of elevations on the Canadian Pacific railway from a point fifty-two (52) miles west of Callander, which is 343.9 miles from Montreal

Appendix III. Report on Lepidoptera collected by Dr. R. Bell in the country northward of lake Huron. By H. H. Lyman.

Appendix IV. Meanings of Indian geographical names in the country around Sudbury. By R. Bell.

Note: For preliminary reports see Nos. 257 or 259, 291 or 293, 320 or 322 (part A, 1890).

(G) Report on the geology of Hunters island and adjacent country. Ottawa, 1892, pp. 76. With map No. 342 and 3 other illustrations. By W. H. C. Smith.

Nore: Map No. 342 is not bound in with the separate. For preliminary reports by W. H. C. Smith and A. C. Lawson see Nos. 256 and 257, or 259; 291 or 293.

(L) Report on the geology and economic minerals of the southern portion of Portneuf, Quebec, and Montmorency counties, province of Quebec.

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Ottawa, 1892. pp. 82. With 3 illustrations and appendix. By A. P. Low.

NOTE: For brief summary by A. R. C. Selwyn see No. 291 or 293. Appendix. Notes on the microscopical character of some rocks from the

Appendix. Notes on the microscopical character of some rocks from the counties of Quebee and Montmorency, collected by Mr. A. P. Low, 1889-91. pp. 10. By W. F. Ferrier.
 Norz: Separate of appendix bears no date or place of publication.
 (M) Report on portions of the province of Quebee and adjoining areas in New Brunswick and Maine, relating more especially to the counties of Temissourata and Rimouski, Que. Ottawa, 1893. pp. 28. With map No. 350 and section No. 351. By L. W. Bailey and W. Melnnes.

Note: For preliminary reports see Nos. 256 and 257, or 259; 291 or 293; 320 or 322 (part A, 1890).

(P) Report on geological surveys and explorations in the counties of Pictou and Colchester, Nova Scotia. Ottawa, 1892, pp. ii, 193, and errata slip (in separate). See maps Nos. 533, 598, 600, 608, 609, 610, 633, 635.

636, 637, in separate envelope. By H. Fletcher. Nore: The report includes parts of Hants and Cumberland coun-NOTE: The report includes parts of manus and Cumberland Colli-ties. For preliminary reports see Nos. 256 and 257, or 259; 201 or 293; 320 or 322 (part A, 1890); 321 or 323. See also maps Nos. 793 to 796, 826, 836 to 841, 878, 879.

(Q) Report on natural gas and petroleum in Ontario prior to 1891. Ottawa, () Report on natural gas and petroleum in Ontario prior to 1891. Ottawa, 1892, pp. 94. With sketch maps, plans, and sections, Nos. 344 to 349, and appendices A to C. By H. P. H. Brumell. Appendix A. Table of Beaume's hydrometer, with corresponding specific gravities. [By H. P. H. Brumell.] Appendix B. Cost of "drilling rig" complete at Petrolia, Ont.; F.O.B. (Do. H. H. Brussell.)

[By H. P. H. Brumell.] Appendix C. Bibliography. (Taken from the report on petroleum by . F. Peckham, vol. X, 10th Census, U.S.A.)

(R) Chemical contributions to the geology of Canada, from the laboratory of the Survey. Ottawa, 1892. pp. 72, and errata slip (in separate). With table of contents. By G. C. Hoffmann.

(S) Division of mineral statistics and mines. Annual report for 1890. Ottawa, 1891. pp. 201, and erratum slip. With 12 statistical dia-grams (folding sheets) and an index. By E. D. Ingall. NOTE: The articles on abrasive materials, petroleum, natural With 12 statistical dia-

gas, mineral pigments, salt, structural materials, gypsum, and manganese, are credited to H. P. H. Brumell. The paper by A. E. Barlow, "On the nickel and copper deposits of Sudbury, Ont.." is reprinted here from the Ottawa Naturalist, vol. V, pp. 51-71, 1891, also that by R. W. Ells on asbestus, read before the American Institute of Mining Engineers, at Ottawa, October, 1889. For preliminary report on field-work see No. 320 or 322 (part A, 1890)

(SS) Division of mineral statistics and mines. Annual report for 1891.

Drivison of mineral statistics and mines. Annual report for 1891. Ottawa, 1893. pp. 200. With folding sheet (mineral production), 11 statistical diagrams, and table of contents. By E. D. Ingall. Norre: Contains reprint of paper by L. A. Klein: "The Canadian asbestus industry", read before the General Mining Association of Quebee, 14th June, 1892. For preliminary report on field-work as 201, er 2021. see No. 321 or 323.

Accompanying Maps, Plans, and Sections:

- Index map showing the country between the lower portions of the Peace and Athabaska rivers north of Lesser Slave lake. Lat. 55° to 59° N 1893 (dated 1892). Scale: 48 miles to 1 inch. See part D.
- Section along the Athabaska valley from Athabaska Landing to Fort Mc-Murray. 1892. Horizontal scale: 8 miles to 1 inch; vertical scale: 1,000 feet to 1 inch. See part D.

NOTE: Not issued separately.

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| 338. | Section along the Peace valley from Smoky River forks to Peace River fulls 1892. Horizontal scale: 8 miles to 1 inch; vertical scale: 1,000 feet to 1 inch. See part D |
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| | Norra: Not issued separately. The following map was published in 1897, illustrating part D (printed "P" in error on map). See also part B, Report of Progress, 1879-80. Map showing the country between the lower portions of the Peace and Athabaska rivers north of Lesser Slave lake. 1897. Seale: 10 mile |
| 594. | to 1 inch. In three sheets: Sheet No. 1. [Lat. 57° to 59° 15′, long. 109° 30′ to 116° 30′.] Sheet No. 2. [Lat. 54° 30′ to 57°, long. 110° 30′ to 116° 30′.] |
| 595. 596. | Sheet No. 2. [Lat. 54° 30′ to 57°, long. 110° 30′ to 116° 30′.] Sheet No. 3. [Lat. 54° 30′ to 58° 30′, long. 116° 30′ to 120° 30′.] |
| 339. | Geological map of northwestern Manitoba and portions of the districts of Assiniboia and Saskatchewan. 1892 (dated 1891). Scale: 8 miles to 1 inch. See part E Nore: A second edition was published in 1912. |
| 340. | Map showing forest distribution in northwestern Manitoba and portion of the districts of Assiniboia and Saskatchewan. 1892 (dated 1891) Scale: 8 miles to 1 inch. See part E |
| 341. | Plan and elevation of Mossy portage between Cedar lake and lake Winni pegosis. From a survey by D. B. Dowling in 1891. Horizontal scale 50 chains to 1 inch; vertical scale: 120 feet to 1 inch. See part E Norz: Not issued separately. |
| 343. | Map-sheet No. 130. (Sudbury sheet). Province of Ontario, districts of Algoma and Nipissing. 1891. Scale: 4 miles to 1 inch. See part F |
| 342. | Map-sheet No. 7. (Hunter Island sheet). Province of Ontario, district of Rainy River. 1892 (dated 1890). Scale: 4 miles to 1 inch. See part G |
| 350. | Map-sheet No. 18 S.E. [Temiscouata sheet.] Province of Quebec and part of New Brunswick. 1893 (dated 1892). (Comprises parts of Temiscouata, Rimouski, and Kamouraska counties, Que., and Resti gouche county, N.B.) Scale: 4 miles to 1 inch. See part M |
| 351. | General section representing the supposed arrangement of the Cambrian rocks on the line of the Temiscouata Portage road, between Temiscouatr lake and Riv, du Loup. Scale: about 7 miles to 1 inch. |
| | The following maps (Nos. 593, 598, 600, 608, 609, 610, 633, 635, 636, 637 illustrating part P, published separately at various dates between 1900 and 1903, were, in 1965, issued together in an envelope to accompany that part. The envelope of maps, with inscription in French, was also issued to accompany the French edition of Annual Report, vol. V. |
| 593. | Map-sheet No. 42. (Trafalgar sheet). Province of Nova Scotia. 1901 (Halifax, Pictou, and Guysborough counties). Scale: 1 mile to 1 inch See part P |
| 598. | Map-sheet No. 43. (Stellarton sheet). Province of Nova Scotia. 1902 (Pietou county). Scale: 1 mile to 1 inch. See part P |
| 600. | Map-sheet No. 44. (New Glasgow sheet). Province of Nova Scotia 1902. (Pictou county). Scale: 1 mile to 1 inch. See part P |
| 608. | Map-sheet No. 45. (Toney River sheet). Province of Nova Scotia. 1902 (Pictou county). Scale: 1 mile to 1 inch. See part P |
| 609. | Map-sheet No. 46. (Pietou sheet). Province of Nova Scotia. 1903 (Pietou county). Scale: 1 mile to 1 inch. See part P |
| 610. | Map-sheet No. 47. (Westville sheet). Province of Nova Scotia. 1903 (dated 1902). (Pietou and Colehester counties). Scale: 1 mile to 1 inch. Scepart P |
| 633. | Map-sheet No. 48. (Eastville sheet). Province of Nova Scotia. 1900 (dated 1902). (Pictou, Colehester, and Halifax counties). Scale 1 mile to 1 inch. See part P |
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| 635. | Map-sheet No. 56. (Shubenacadie sheet). Province of Nova Scotia. 1903. (Colchester and Halifax [and Hants] counties). Scele: 1 mile to 1 inch. See part P. |
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| 636. | Map-sheet No. 57. (Truro sheet). Province of Nova Scotia. 1903 (dated 1902). (Colchester county). Scale: 1 mile to 1 inch. See part P. |
| 637. | Map-sheet No. 58. (Earltown sheet). Province of Nova Scotia, 1903 (dated 1902). (Colchester county). Scale: 1 mile to 1 inch. See part P. |
| 344. | Sketch plan of the Niagara peninsula, showing location and depth of wells. Scale: 6 miles to 1 inch. See part Q. Norz: Not issued separately. |
| 345. | Sketch plan of Essex county, showing location and depth of wells. Scale: 6 miles to 1 inch. See part Q. Norz: Not issued separately. |
| 346. | [Sketch map and] section from Whitby, Ont., to Fredonia, N.Y. Horizontal scale: 7 miles to 1 inch; vertical scale: 1,100 feet to 1 inch. See part Q. Nors: Not issued separately. |
| 347. | Sketch map of southwestern Ontario. 1891. Scale: 15 miles to 1 inch. See part Q. |
| 348. | Note: Not issued separately. [Sketch map and] section from Port Colborne to Kincardine. Scale: 6 ¹ / ₂ miles |
| | to 1 inch. See part Q. NoTE: Not issued separately. |
| 349. | [Sketch map and] section from Whitby to Courtright. Horizontal scale: 7 miles to 1 inch; vertical scale: 1,100 feet to 1 inch. See part Q. Norz: Not sued separately. |
| 352. (E) 027. (F) | Summary Report of the Geological Survey Department for the year 1892. Published in English and French, Ottawa, 1893. Svo. pp., English 63, French 66. (Blue-book form.) By A. R. C. Selwyn. Contains, in addition to preliminary reports noted elsewhere under the final reports ¹ : Notes, by the director, on the artesian well at Deloraine, and the Turtle Mountain coal-field, Manitoba; graptolitic shales at Quebec eity, Que, erystalline rocks of the Cobequid hills, Nova Scotia; and the Souris River coal-field, Saskatchewan. |
| | Work in the area of the Shuswap sheet (maps Nos. 604 and 669), British Columbia. By J. McEvoy. Explorations in the Rocky mountains between lats. 51° and 52°. By R. G. McConnell. |
| | Work in the area of the Manitoulin Island sheet (map No. 605), district of Algoma, Ontario. By R. Bell. Explorations in Charlevoix and Montmoreney counties, and the vicinity of lake St. John, Quebec. By J. C. K. Laflamme. Work in portions of the areas covered by maps Nos. 878, 1005, 1019, |
| | 1025, 1037, 1539, Halifax and Hants counties, Nova Scotia. By E. R. Faribault. Work in portions of the area covered by maps Nos. 230, 826, 840, 841, Cumberland county, Nova Scotia. By H. Fletcher. |

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†353. (E) †1071. (F) Summary Report of the Geological Survey Department for the year 1893. Published in English and French, Ottawa, 1894. Svo. pp., English 65, French 68. (Blue-book form.) With map No. 361. By A. R. C. Selwyn.

Contains, in addition to preliminary reports noted elsewhere under the final reports¹:

Letter to the director from J. B. Tyrrell regarding the exploration of the north shore of lake Athabaska and telegram announcing his arrival at West Selkirk, Manitoba.

Notes, by the director, on the artesian well at Deloraine, Manitoba, and the Geological Survey exhibit at Chicago.

1 See foot-note on p. 32.

(map No. 605), district of Algoma, Ontario, and notes on a visit to Michigan, U.S.A., re geological nomenclature. By R. Bell.

Michigan, 0.5.4, 76 geological homeoatacte: Dy Kapital State 1, 563, 390, 551, 565, 592, 607, 624, 634, 655, 985, 1019, 1025, 1036, 1043, 1539, and plans Nos. 622, 643, 645 to 648, 650, 773, 843, 867, 945, Halfax and Guysborough counties, Nova Scotia. By E. R. Faribault. Work in portions of the area covered by maps Nos. 837, 838, 878,

879, 1133, Hants county, Nova Scotia. By H. Fletcher.

Botanical and zoological work in Vancouver island, British Columbia. By John Macoun.

354. (E) †1100. (F)

Annual Report (new series), volume VI, 1892-93. Published in English. 1895, and French 1896. Ottawa. Svo. pp., English x, 549, French x, 593. With maps Nos. 361, 362, and 12 statistical diagrams (9 folding). Map No. 1247 was issued separately.

Contains the following reports (no French separates) and an index:

- (A) Summary report on the operations of the Geological Survey for the year 1892. Ottawa, 1893. pp. ii, 95. (Reprint from blue-book.) By A. R. C. Selwyn.
- (AA) Summary report on the operations of the Geological Survey Depart-ment for the year 1893. Ottawa, 1894. pp. 98. With map No. 361. (Reprint from blue-book.) By A. R. C. Selwyn.

Note: The distinguishing letter of this part should be "AA" instead of "A" as printed.

(J) Preliminary report on the geology of a portion of central Ontario situated in the counties of Victoria. Peterborough, and Hastings, together with the results of an examination of certain ore deposits occurring in the region. Ottawa, 1894. pp. 15. (See map No. 708.) By F. D. Adams.

(Q) Preliminary report on geological investigations in south-western Nova Scotia. Ottawa, 1895, pp. 21. With map No. 362. By L. W. Bailey

Note: See also report No. 628. For preliminary reports see Nos. 320 or 322 (part A, 1890), 321 or 323, 353 or 356.

- (R) Chemical contributions to the geology of Canada, from the laboratory of the Survey. Ottawa, 1895. pp. 93. With table of contents. By G. C. Hoffmann.
 - (S) Division of mineral statistics and mines. Annual report for 1892. Ottawa, 1894. pp. 213. With 12 statistical diagrams (9 folding) and an index (in separate). By E. D. Ingall.

Note: For preliminary report on the field-work see No. 352 or 355. Accompanying Maps:

Route map of part of the Nass river, British Columbia. (Map 69A.) 1912. 1247. Scale: 8 miles to 1 inch.

NOTE: The above map, published separately in 1912, illustrates report by J. McEvoy in part AA.

Sketch map to illustrate exploration [in vicinity of Red lake, district of Algoma, Ontario] by D. B. Dowling. Scale: 40 miles to 1 inch. 1361 See part AA.

Note: Not issued separately.

- Geological sketch map of south western part of Nova Scotia by L.W. Bailey. 1362. 1894. Scale: 8 miles to 1 inch. See part Q.
- †552. (E) †1151. (F)

Summary Report of the Geological Survey Department for the year 1894. Published in English and French, Ottawa, 1895. Svo. pp., English 126, French 140. (Blue-book form.) With map No. 554. By G. M. Dawson Contains, in addition to preliminary reports noted elsewhere under the final reports¹:

¹See foot-note on p. 32.

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358.

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Report, by the director, on the boring for oil at Athabaska Landing, Alberta; on explorations, with J. McEvoy, in the area of the Shuswap sheet (maps Nos. 604 and 669); and observations on hydraulic mining in the Cariboo district, British Columbia.

Work in the area of the West Kootenay sheet (maps Nos. 791 and 792), British Columbia. By R. G. McConnell.

Survey and geological examination of lake Nipigon, Ontario. By W McInnes.

Work in the area covered by sheet 128 (not published), west of sheet 129, and sheet 129 (roter ub) sheet), north of map No. 665, Algoma and Sudbury districts, Ontario. By R. Bell. Surface geology of portions of New Brunswick, Nova Scotia, and

Quebec. By R. Chalmers.

Work in portions of the areas covered by maps Nos. 201, 205, 207, 387, 388, 598, 609, 610, 633, 636, 637, 837 to 840, 878, 879, 1037, 1133, Nova Scotia. By H. Fletcher.

Work in portions of the area covered by maps Nos. 565, 592, 607, 611, 624, 633, 634, 635, 908, Halifax and Colchester counties, Nova Scotia. By E. R. Faribault.

581. (E) †1250. (F)

Annual Report (new series), volume VII, 1894. Published in English Bab Keport Green 1897, Ottawa Svo, pp., English xvi, 1227, French xvi, 1316. With maps Nos. 554, 558, 559, 576, folding sheet of sections, 18 statistical diagrams, and 31 other illustrations. Accompanied by portfolio containing maps Nos. 556, 557, 561, 562, 563, 567, 571. Contains the following reports (no French separates) and an index:

- (A) Summary Report on the operations of the Geological Survey for the year 1894. Ottawa, 1895. pp. 124. With map No. 554. (Reprint from blue-book). By G. M. Dawson.
 - (B) Report on the area of the Kamloops map-sheet, British Columbia. Ottawa, 1895, pp. 431. (Separate published 1896, and so dated on cover.) With maps Nos. 550, 557, folding sheet of sections, 24 other illustrations, and appendices 1 to IV. By G. M. Dawson.
 - NOTE: Maps not bound in with separate, but issued in an envelope to accompany it. For preliminary reports see Nos. 257 or 259, 291 or 293, 320 or 322 (part A, 1890). See also maps Nos. 604 and 669.
 - Appendix I. Petrographical characters of some rocks from the area of the Kamloops map-sheet, British Columbia. [Ottawa, 1896.] pp. 52. By W. F. Ferrier.
 - Appendix II. Shuwap names of places within the area of the Kamloops map-sheet. (Extracted from a paper entitled: "Notes on the Shuswap people of British Columbia." Trans. Royal Soc. Can., vol. IX (1891) sec. II.) By G. M. Dawson. Appendix III., Notes on the upper and lower limits of growth of some
 - trees and other plants, in different places within the area of the Kam-loops map-sheet. [By G. M. Dawson.]
 - Appendix IV. Comparative observations of temperatures at different altitudes in or near the region embraced by the Kamloops sheet, southern interior of British Columbia, during parts of the years 1888, 1889, and 1890. [By G. M. Dawson.]
 - (C) Report on an exploration of the Finlay and Omineca rivers. Ottawa, 1896. pp. 40. G. McConnell. With map No. 567, and 2 other illustrations. By R.

Note: For preliminary report see No. 353 or 356.

- (F) Report on the country in the vicinity of Red lake and part of the basin of Berens river, Keewatin. Ottawa, 1896. pp. 54. With map No. 576. By D. B. Dowling.
 - 576. By D. B. Dowling. Note: The region described now lies entirely in northwestern Note: The region described now No. 353 or 356 (accompanied) Ontario. For preliminary report see No. 353 or 356 (accompanied by sketch-map No. 361).
- (J) Report on a portion of the province of Quebec comprised in the south-west sheet of the "Eastern Townships" map (Montreal sheet). With

1573.

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a chapter on the Laurentian, north of the St. Lawrence river, by F. D. Adams. (See No. 484.) Ottawa, 1896. pp. 157. With map No. 571 and appendix. By R. W. Ells.

Appendix. Preliminary lists of the organic remains occurring in the various geological formations comprised in the southwest quarter-sheet map of the Eastern Townships of the province of Quebec. pp. 45. By H. M. Ami.

By H. M. Ami. Norts: For preliminary reports see Nos. 291 or 203, 320 or 322 (part A, 1890), 321 or 323. Separate of the appendix bears no date or place of publication.

Laurentian area to the north and west of St. Jerome. South-west quartersheet map of the Eastern Townships, province of Quebec. pp. 20. By F. D. Adams.

Note: This is a reprint of the chapter on the Laurentian north of the St. Lawrence river included in No. 579. Separate bears no date or place of publication.

- (M) Report on the surface geology of castern New Brunswick, northwestern Nova Scotia, and a portion of Prince Edward Island, to accompany 4 sheet maps No. 2 S.E., No. 5 S.W., and No. 4 N.W. Ottawa, 1895. pp. 149. With maps Nos. 558, 559, and 5 other illustrations. Separate is accompanied by envelope containing maps Nos. 561, 562, 563. By R. Chalmers.
 - Nore: Includes notes on the Magdalen islands, Quebec. For preliminary, reports see Nos. 320 or 322 (part A, 1890), 321 or 323, 352 or 355, 353 or 356.
- (R) Report of the section of chemistry and mineralogy. Ottawa, 1896. pp. 68. With table of contents. By G. C. Hoffmann.

580. 572.

(8) Division of mineral statistics and mines. Annual report for 1893 & 1894. Ottawa, 1895, pp. 187. With 18 statistical diagrams (1 folding). By E. D. Ingall.

Note: For report on field-work during 1893 see No. 353 or 356. Accompanying Maps:

- 1554. Sketch map to illustrate exploration by A. P. Low. (Labrador peninsula.) 1895. Scale: 150 miles to 1 inch. See part A.
 - Map-sheet No. 12. (Kamloops sheet). British Columbia. 1895. Geologically coloured. Scale: 4 miles to 1 inch. See part B.
- 1557. Map-sheet No. 12. (Kamloops sheet). British Columbia. 1895, Topography, economic minerals, & glacial striæ. Scale: 4 miles to 1 inch See part B
- 567. Map of the Finlay and Omineca rivers, British Columbia. 1895. Scale: 8 miles to 1 inch. See part C.
- Vieinity of Red lake, and part of Berens river. District of Keewatin and province of Ontario. [Now all in district of Algoma, Ont.] 1896. Scale: 8 miles to 1 inch. See also sketch-map No. 361. See part F.
 foological map of the Eastern Townships. S.W. quarter-sheet (Montreal
 - Geological map of the Eastern Townships. S.W. quarter-sheet (Montreal sheet). Province of Quebec. 1896. Scale: 4 miles to 1 inch. See part J.
 - NoTE: Title on map reads: "Province of Quebec. Montreal sheet. (Eastern Townships map.)" Importatant corrections made on transfer stones before publication. See note under No. 251.
 - Sketch map showing area occupied by Pleistocene glaciers at their maximum extension. 1895. (Quebee, New Brunswick, Prince Edward Island, and Nova Scotia.) Scale: 40 miles to 1 inch. See part M.
 - Sketch map showing striation from local glaciers and floating ice during the closing stage of the Pleistocene. 1895. (Quebec, New Brunswick, Prince Edward Island, and Nova Scotia.) Scale: 40 miles to 1 inch. See part M.
 - Map-sheet No. 4 N.W. Springhill sheet [also called Cumberland coal-field sheet]. Provinces of Nova Scotia and New Brunswick. 1895. Surface geology. (Comprises parts of Cumberland county, N.S., Westmorland and Albert counties, N.B., with a small part of Prince Edward Island.) Scale: 4 miles to 1 inch. See part M.

483.

1484.

- 1556.

- 558.
- 559.
- 1561.

Note: Copies issued in portfolio accompanying Annual Report, vol. VII, and in envelope accompanying part M, have "(Cum-berland Coal-field sheet)" printed on back of folded map.

Map-sheet No. 2 S. E. Richibucto sheet. Province of New Brunswick. 1895. Surface geology. (Comprises parts of Kent, Westmorland, Queens, Sunbury, York, and Northumberland counties.) Scale: 4 miles to 1 inch See part M.

Map-sheet No. 5 S.W. Cape Traverse sheet [also called Buctouche sheet]. Part of New Brunswick and Prince Edward Island. 1895. Surface geology. (Comprises parts of Kent county, N.B., and Prince and Queens counties, P.E.I.) Scale: 4 miles to 1 inch. See part M. Nore: Copies issued in portfolio accompanying Annual Report,

vol. VII, and in envelope accompanying part M, have "(Buctouche sheet)" printed on back of folded map.

Summary Report of the Geological Survey Department for the year 1895. Published in English and French, Ottawa, 1896. 8vo. pp., English ii, 154, French 175. (Blue-book form.) By G. M. Dawson. Contains, in addition to preliminary reports noted elsewhere under the final reports¹

Report, by the director, on the boring for oil at Athabaska Landing, Alberta; notes on gold-washing on the North Saskatchewan river; on some gold mines on Lake of the Woods, Ontario; and the general metalliferous character of the Huronian rocks. Work in the area of the West Kootenay sheet (maps Nos. 791 and 792; see also No. 620), British Columbia. By R. G. McConnell. Work in the screen of the Shownen above more Nos. 604 and 600)

Work in the area of the Shuswap sheet (maps Nos. 604 and 669), British Columbia. By J. McEvoy.

Work in portions of the area included in the Manitou Lake sheet (map No. 720) and Rainy Lake sheet (map No. 283), Ontario. By W. McInnes

Work in the area of the Ottawa and Cornwall sheet (map No. 903), Ontario and Quebec. By N. J. Giroux.

Note on the salt springs at Salina, Kings county, New Brunswick. By R. Chalmers. (In his summary report.)

Notes on some Silurian rocks previously supposed to be of Cambro-Silurian age, and on various minerals, Antigonish and Pictou counties, Nova Scotia. By H. Fletcher

Work in the area covered by maps Nos. 635, 700, 807, 908, 1005, 1019, 1025, and plans Nos. 642, 666, 701, 709, 721, 740, 765, 768, Halifax and Hants counties, Nova Scotia. By E. R. Faribault. Notes on the discovery of cobalt minerals at the Dominion iron mine,

Madoc township, Hastings county, Ontario. By W. F. Ferrier. Botanical and zoological observations in southern Saskatchewan and

Alberta south of lat. 50° 30', and between longs. 105° 30' and 114°. By John Macoun.

Entomological collections. By J. Fletcher.

617. (*E*) †1340. (*F*)

Annual Report (new series), volume VIII, 1895. Published in English and French, Ottawa, 1897. Svo. pp., English xii, 1020, French xii, 1126. With maps Nos. 590, 597, 17 statistical diagrams, and 36 other illustrations. Accompanied by portfolio containing maps Nos. 585 to 588. Note: A leaf to be substituted for the first leaf of table of contents,

and an index of part A for insertion before the general index at end of volume, were issued in a separate envelope. Contains the following reports (no French separates), with index to

part A and index to volume:

(A) Summary Report on the operations of the Geological Survey for the Ottawa, 1896. pp. 154. (Reprint from blue-book.) By vear 1895. G. M. Dawson

Note: Publication number erroneously printed "582" on titlepage.

(D) Report on the country between Athabaska lake and Churchill river, with notes on two routes travelled between the Churchill and Saskat-

562.

563.

†**582.** (*E*) †**1323.** (*F*)

†601.

583.

1 See foot-note on p. 32.

591.

(J) Report on the geology of a portion of the Laurentian area lying to the north of the island of Montreal. Ottawa, 1896. pp. 184. With map No. 590, plan, 29 other illustrations, and appendices I and II. By F. D. Adams

Appendix I. Literature relating to the anon-hosites of Canada. By

F. D. Adams. Appendix II. The smelting of titaniferous non ores. (Reprinted from "The Iron Age." for February 6th and 20th, 1896, slightly abridged.) By A. J. Rossi.

Note: For summaries of work in this area by H. G. Vennor, Korns, For summaries owork in this acta and the second 291 or 293; 321 or 323.

(L) Report on explorations in the Labrador peninsula, along the Eastmain, Koksoak, Hamilton, Manikuagan, and portions of other rivers in 1892-93-94-95. Ottawa, 1896. pp. 387. With maps Nos. 585 to 588, 4 other illustrations, and appendices I to VII. By A. P. Low. Nore: Maps are not bound in with the separate, but were issued

in separate envelope to accompany it. For preliminary reports see Nos. 352 or 355, 552 or 553, 582 or 583. Appendix I. List of Mammalia of the Labrador peninsula, with short notes on their distribution, etc. By A. P. Low.

Appendix II. List of birds of the interior of the Labrador peninsula. By A. P. Low.

[By A. P. Low.] Appendix III. List of the principal food fishes of the Labrador peninsula, with short notes on their distribution. [By A. P. Low.] Appendix IV. List of insects collected in the interior of the Labrador peninsula. 1894. Determined by J. Fletcher. Appendix V. Notes on the microscopic structure of some rocks from the Labrador peninsula. pp. 17. By W. F. Ferrier. Norr: Separate bears no date or place of publication. Appendix VI. List of the plants known to occur on the coast and in the interior of the Labrador peninsula. pp. 14. Compiled by J. M. Macanu.

interior of the Labrador peninsula. pp. 14. Compiled by J. M. Macoun.

Note: Separate bears no date or place of publication. Appendix VII. Meteorological observations in the Labrador peninsula, 1893-1894 and 1895. By D. I. V. Eaton.

(R) Report of the section of chemistry and mineralogy. Ottawa, 1897, pp. 59. With table of contents. By G. C. Hoffmann. (S) Section of mineral statistics and mines. Annual report for 1895. Ottawa,

602.

1897 (dated 1896). (Correct date is on cover of separate.) pp. ii, 103. With 17 statistical diagrams and table of contents (in separate). By E. D. Ingall.

Accompanying Maps:

Map of the country between lake Athabaska 'and Churchill river. 1897. Scale: 25 miles to 1 inch. See part D.

Geological map of parts of Joliette, Argenteuil, Terrebonne, and Montealm Province of Quebec. 1897. Scale: 4 miles to 1 inch. counties. See part J.

Map of Labrador peninsula. 1897 (dated 1896). Scale: 25 miles to 1 inch. In four sheets, as follows¹: See part L.

In four succes, as follows: Southwest sheet. Ltat. 4° 30' to 55° : long. 55° to 68° . Northwest sheet. Ltat. 48° to 55° : long. 55° to 68° . Northwest sheet. Ltat. 54° to 61° 30': long. 68° to 83° : Northeast sheet. Ltat. 54° to 61° 30': long. 53° to 68° . 1585. 1586. +587. 1588.

Summary Report of the Geological Survey Department for the †613. (E) year 1896. Published in English and French, Ottawa, 1897. 8vo. pp., English ii, 144, French ii, 159. (Blue-book form.) By G. M. Dawson. †1334. (F) Contains, in addition to preliminary reports noted elsewhere under the final reports1:

¹ See foot-note on p. 32.

1485.

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1597. 590.

Report, by the director, on the boring for oil at Athabaska Landing, with notes by R. G. McConnell on a new site for boring operations at Victoria, Alberta.

Work in the area of the West Kootenay sheet (maps Nos. 791 and 792; see also No. 620), British Columbia. By R. G. McConnell.

Work in the area of the Shuswap sheet (maps Nos. 604 and 669), and the vicinity of Rossland, B.C. By J. McEvoy.

Work in the areas of the Seine River and Manitou Lake sheets (maps Nos. 560 and 720); notes on gold locations in the vicinity of Bad Vermilion and Shoal lakes (see map No. 283); the Regina, Sultana, and Scramble mines, Lake of the Woods; the Lake Minnitaki gold region; and the Empress gold mine, near Jackfish, lake Superior, Ontario. By McInnes W.

Work in the area of the Ottawa and Cornwall sheet (map No. 903), Ontario and Quebec. By N. J. Giroux (edited by R. W. Ells).

Notes on the copper mine at George river, Cape Breton county, infusorial earth at St. Anns, Victoria county, and Castlereagh, Cum-berland county; and graphitic shales near Christmas island, Cape Breton county, Nova Scotia. By H. Fletcher.

Work in the areas covered by maps Nos. 1019 and 1025, map-sheet No. 88 (not yet published), and plans Nos. 721, 740, and 768, Halifax and Hants counties, Nova Seotia. By E. R. Faribault.

Notes on the discovery of corundum in Hastings county, Ontario. By W. F. Ferrier.

The natural history of portions of southern Manitoba and Saskatchewan. By John Macoun.

Entomological collections. By J. Fletcher.

658. (E) †658a. (F)

Annual Report (new series), volume IX, 1896. Published in English 1898, and French 1899, Ottawa. 8vo. pp., English xii, 828, French xii, 901. With maps Nos. 570, 603, 619, 621, 641, folding table, 16 statistical diagrams, and 30 other illustrations. Maps Nos. 604, 605, 620, 669, were issued separately.

Contains the following reports (no French separates), and an index:

- (A) Summary Report on the operations of the Geological Survey for the year 1896. Ottawa, 1897, pp. 144. (Reprint from blue-book.) By G. M. Dawson.
- (F) Report on the Dubawnt, Kazan, and Ferguson rivers, and the north-west coast of Hudson bay; and on two overland routes from Hudson bay to lake Winnipeg. Ottawa, 1897. pp. 218. With maps Nos. 603, 619, 621, 16 other illustrations, and appendices I, II, and III. By J. B. Tyrrell

Appendix I. Chippewyan names of places in the country here reported on. (By J. B. Yarrell.) Appendix II. Vocabulary of words used by the tribe of Inland Eskinos

inhabiting the banks of Kazan and Ferguson rivers. [By J. W. Tyrrell.]

Appendix III. Plants (exclusive of Alga and Fungi) collected by J. W. Tyrrell. (From along the line of route between lake Athabaska and the west coast of Hudson bay, 1893; and at Ashe inlet, north shore of Hudson strait, 1885. Also from Fort Churchill, collected by Miss M. Lofthouse.) Determined by John Macoun.

Note: For preliminary report see No. 552 or 553.

(I) Report on the geology of the French River sheet, Ontario. Ottawa, 1897 (dated 1898). pp. 29. With map No. 570. By R. Bell. Note: For preliminary reports see Nos. 321 or 323, 352 or 355.

(L) Report on a traverse of the northern part of the Labrador peninsula from Richmond gulf to Ungava bay. Ottawa, 1898. pp. 43. With 4 illustrations. (See map No. 587.) By A. P. Low.

NOTE: For preliminary report see No. 613 or 614.

(M) Report on the geology of south-west Nova Scotia, embracing the counties of Queens, Shelburne, Yarmouth, Digby, and part of Annapolis. Ottawa, 1898. pp. 154. With map No. 641, 10 other illustrations, and appendix A. By L. W. Bailey.

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627.

657.

Appendix A. List of glacial striæ in south-western Nova Scotia. [By L. W. Bailey.]

Note: See also report No. 358. For preliminary reports see Nos. 320 or 322 (part A, 1890), 321 or 323, 353 or 356, 582 or 583, 613 or 614

625.

(R) Report of the section of chemistry and mineralogy. Ottawa, 1898. pp. 53. With table of contents. By G. C. Hoffmann.

(S) Section of mineral statistics and mines. Annual report for 1896. Ottawa, 1897. pp. 172, and errata slip. With folding table (mineral production), 16 statistical diagrams, and an index (in separate only). By E. D. Ingal.

Note: For report on field-work see No. 613 or 614.

Accompanying Maps:

Part of Trail Creek mining division, West Kootenay district, British Columbia, Preliminary edition, 1897, Scale: 1 mile to 1 inch. See part A. Note: The above map was published separately in 1897. For field-work see summary reports by R. G. McConnell in No. 582 or

583, and 613 or 614.

Map-sheet No. 11. Shuswap sheet. British Columbia. 1899 (dated 1898). Geologically coloured. Scale: 4 miles to 1 inch. See part A.

- Map-sheet No. 11. Shuswap sheet. British Columbia. 1899. Economic minerals and glacial striæ. Scale: 4 miles to 1 inch. See part A. NOTE: The above two maps (Nos. 604 and 669) were published separately, with no accompanying report, but extensive explanatory notes appear on No. 604. For field-work by G. M. Dawson and J. McEvoy see summary reports in Nos. 320 or 322 (part A, 1890), 321 or 323, 352 or 355, 552 or 553, 582 or 583, 613 or 614. See also reports Nos. 1218 [xi], 1218a, and Memoir 68 (No. 1463). by R. A. Daly.
- 603. Map of Dubawnt and Kazan rivers and northwest coast of Hudson bay. 1897. Scale: 25 miles to 1 inch. See part F.
- Map of sledge routes 1893 & 1894, Fort Churchill to Nelson river. 1897. 619. Scale: 25 miles to 1 inch. See part F.
- Diagram showing three positions successively occupied by the centre of the Keewatin glacier. 1897. Scale: 100 miles to 1 inch. See part F. Norre: Latitude figures should read "57," "61," "65," "664," in the scale of "56," "60," "64," on left, and "56," "64," of 4," on right of 621. map. Longitude on south boundary of the map, printed "94," should read "96."
- Map-sheet No. 125. (French River sheet). Province of Ontario, Nipissing, Algoma, and Parry Sound districts. 1897. Scale: 4 miles to 1 inch. †570. See part I.
- 605. Map-sheet No. 126. (Manitoulin Island sheet). Province of Ontario, Algoma district. 1907. Scale: 4 miles to 1 inch. NoTE: This map, published separately in 1907, joins map No. 570 on the west. The geology of the area is described by Dr. Bell in Reports of Progress for 1863-66 and 1866-69. See also Summary Report, 1892, for surveys in the area. No other report on this area by Dr. Bell has been published.

†641.

- Map of the western portion of Nova Scotia. 1898. (Annapolis, Digby, Yarmouth, Shelburne, Queens, and part of Lunenburg counties. Scale: 8 miles to 1 inch. See part M.
 - Summary Report of the Geological Survey Department for the year 1897. Published in English and French (?), Ottawa, 1898. 8vo. pp., English ii, 156. (Blue-book form.) With map No. 639. By G. M. Dawson.

Contains, in addition to preliminary reports noted elsewhere under the final reports1:

¹ See foot-note on p. 32.

651.

†620.

604. 669.

t632.

Notes, by the director, on placer gold deposits of the Yukon Terri-tory; mineral deposits in the vicinity of Kamloops, British Columbia; experimental borings at Pelican rapids and Victoria, Alberta.

Work in the area of the West Kotenay sheet (maps Nos. 791 and 792), British Columbia. By R. G. McConnell. Work in the area of the Manitou Lake sheet (map No. 720) and

Ignace sheet (map No. 663), Ontario; and on Lake of the Woods, for the revised edition of map No. 227. By W. McInnes.

Observations on the occurrence of corundum in Hastings, Renfrew, and Peterborough counties, Ontario. With map No. 639. By A. E. Barlow

Work in the area of the Ottawa and Cornwall sheet (map No. 903), Ontario and Quebec. By R. W. Ells.

Geological investigations in portions of Cumberland, Pictou, Colchester, Antigonish, and Cape Breton counties, Nova Seotia, including the Springhill (see map No. 812) and Sydney coal-fields; with notes on I. C. White's examination of the supposed oil-field in the vicinity of lake Ainslie, Inverness county, Nova Scotia. (See also map No. 826.) By H. Fletcher.

Work in the areas covered by plans Nos. 622, 643, 645 to 650, 656, 832, 843, and maps Nos. 381, 383, 384, 390, 550, 592, 607, 634, Guysborough and Halifax counties, Nova Scotia. By E. R. Faribault.

Notes on investigations of corundum and nepheline-syenites in Carlow and Dungannon townships, Hastings county, and Raglan township, Renfrew county; and of coundum in Methuen township, Peterborough county, Ontario. By W. F. Ferrier. Notes on work of H. M. Ami in Nova Scotia, summarized by J. F.

Whiteaves.

Field-work of L. M. Lambe in vertebrate palaeontology along the Red Deer river, Alberta, summarized by J. F. Whiteaves.

Botanical and zoological observations in southern Alberta. By John Macoun.

679. (E) †679a. (F)

Annual Report (new series), volume X, 1897. Published in English 1899, and French 1901, Ottawa. 8vo. pp., English xiv, 1068, French xii, 1147. With maps Nos. 639, 667, 668, 675, 2 folding sheets of tables, 16 statistical diagrams, and 34 other illustrations. Accompanied by portfolio containing maps Nos. 560, 589, 599, 606. Map No. 720 was issued separately.

Contains the following reports (no French separates) and an index:

- (A) Summary Report on the operations of the Geological Survey for the year 1897. Ottawa, 1898. pp. 156. With map No. 639. (Reprint from blue-book.) By G. M. Dawson.
- (II) Report on the geology of the area covered by the Seine River and Lake Shebandowan map-sheets, comprising portions of Rainy River and Thunder Bay districts, Ontario. Ottawa, 1899, pp. 65. With maps Nos. 560, 589, and 3 other illustrations. By W. MeInnes. NOTE: Maps not bo ind in with separate, but issued in an envelope
 - with it. For preliminary reports by W. H. C. Smith and W. McInnes see Nos. 320 or 322 (part A, 1890), 321 or 323, 352 or 355, 353 or 356, 582 or 583, 613 or 614.
- (I) Report on the geology and natural resources of the area included by the Nipissing and Timiskaming map-sheets, comprising portions of the district of Nipissing, Ontaro, and of the county of Pontiae, Quebec, Ottawa, 1899. pp. 302. With maps Nos 559, 606, folding table of rock elassification, 17 other illustrations, and appendices I and II. By A. E. Barlow.

- Appendix I. List of elevations. [By A. E. Barlow.] Appendix II. On some Cambro-Silurian and Silurian fossils from lake Timiskaming, lake Nipissing, and Mattawa outliers. By H. M. Ami.
 - NOTE: Maps are not bound in with the separate, but were issued in an envelope to accompany it. A second edition of the report was published in 1908 (see No. 962) with maps Nos. 599 (2nd

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edition), 606 (2nd edition), and 944 (preliminary edition). For preliminary reports see Nos. 256 and 257, or 259; 352 or 355; 353 or 353; 582 or 583.

(J) Report on the surface geology and auriferous deposits of south-castern Quebec. Ottawa, 1899 (dated 1898), pp. 160. With map No. 667, 8 other illustrations, and appendices I, II, and III. By R. Chalmers. Appendix I. Statistics of gold production from 1868 to 1892 in the

Appendix 1. Statistics of gold production from 1865 to 1892 in the Chaudière gold district, Beauce county, Quebec. Compiled by E. D. Ingall.

Appendix II. Levels of gold workings, Gilbert river, Chaudière district, Que. Compiled by E. D. Ingall.

Appendix III. Notes on the chainage and levels of the Gilbert river, St. François, Beauce county, Quebec. By A. Lockwood.

Nore: For preliminary reports see Nos. 582 or 583, 613 or 614, 632 or 644.

(M) The mineral resources of the province of New Brunswick. Ottawa, 1899 (dated 1898). (Correct date is on cover of separate.) pp. 129, and errata slip. With map No. 675 and 6 other illustrations. By L. W. Bailey.

Bailey. Note: For preliminary reports see Nos. 632 or 644, 673 or 674. See also later report by R. W. Ells (No. 983).

(8) Section of mineral statistics and mines. Annual report for 1897. Ottawa, 1899 (dated 1898). (Correct date is on cover of separate.) pp. 232. With map No. 668, folding sheet (mineral production), and 16 statistical diagrams. By E. D. Ingall.

Norz: Contains special report on the graphite deposits of Quebec, with map No. 668, by A. A. Cole; and an annotated table of analyses of the iron ores of Nova Seotia.

Accompanying Maps:

Mambady 19, 2017 (Manitou Lake sheet). Province of Ontario, district of Rainy River, 1903 (dated 1902). Geology. Scale: 4 miles to 1 inch. See part A.

Note: This map, published separately, illustrates summary report by W. McInnes in part A, also those in Nos. 582 or 583, and 613 or 614. See also notes of W. H. C. Smith in No. 321 or 323. On cast side of map, lat. "45° 45''' should read "40° 45'''.

- Plan showing corundum belt in Hastings and Renfrew counties, Ont. 1898. Seele: 5 miles to 1 inch. See part A.
- Map-sheet No. 6. (Seine River sheet). Province of Ontario, Thunder Bay and Rainy River districts. 1897. Scale: 4 miles to 1 inch.

See part H.

Note: A limited preliminary edition was published in 1895. See Summary Report (blue-book), 1895, p. 4.

Map-sheet No. 9. (Lake Shebandowan sheet). Province of Ontario, Thunder Bay district. 1896. Scale: 4 miles to 1 inch. See part H.

Map-sheet No. 131. (Lake Nipissing sheet). Provinces of Ontario and Quebec. Nipissing district, Ont., and Pontiac county, Que. 1897. Scale: 4 miles to 1 inch. See part I. See part I.

Note: A revised edition was published in 1908.

Map-sheet No. 138. (Lake Timiskaming sheet.) Provinces of Ontario and Quebee. Nipissing district, Ont., and Pontiae county, Que. 1897. Scale: 4 miles to 1 inch. See part 1. See part 1.

Note: A revised edition was published in 1908.

Gold areas and glaciation of southeastern Quebec. 1899. Scale: S miles to 1 inch. See part J. Map showing principal mineral occurrences in New Brunswick. 1899.

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Scale: 10 milles to 1 inch. NoTE: Positions of the quarter-sheet geological maps of New Brunswick are also shown on this map. See also map No. 969.

Map of the graphite district, Labelle county, Quebec. 1899. Scale: 40 chains to 1 inch. See part S.

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Summary Report of the Geological Survey Department for the year 1898. Published in English and French. Ottawa, 1899. 8vo. pp., English ii, 208, French iv, 232. (Blue-book form.) By G. M. Dawson. Contains, in addition to preliminary reports noted elsewhere under the final reports1:

Notes, by the director, on feldspar, molybdenite, etc.; occurrences and working of placer gold in Alberta and Saskatchewan; developments in the Crowsnest Pass coal-field, British Columbia; and experimental borings at Pelican rapids and Victoria, Alberta.

Explorations in the southwestern portion of the Yukon Territory and adjacent portion of British Columbia. By J. B. Tyrrell. Explorations in the southwestern portion of the Yukon Territory and

adjacent portion of British Columbia. By R. G. McConnell.

Preliminary note on the gold deposits and gold mining in the Klondike region, Yukon district. By R. G. McConnell and J. B. Tyrrell.

Work in the area of the West Kootenay sheet (maps Nos. 791 and 792), British Columbia. By R. W. Brock.

Work in the area of the Ignace sheet (map No. 663), Ontario, and notes on the geology of part of lake Minnitaki. By W. McInnes

Survey and geological examination of lake Nipigon, Ontario. By D. B. Dowling.

Geology of the Michipicoten mining division, lake Superior, Ontario. By R. Bell.

Work in the area of the Ottawa and Cornwall sheet (map No. 903), Ontario and Quebec. By R. W. Ells.

Work in the Springhill coal-field and adjacent region, and notes on various mineral occurrences, Cumberland, Colehester, Hants, Pictou, Richmond, Inverness, and Cape Breton counties, Nova Scotia. (See maps Nos. 192, 198, 200, 230, 654, 703, 794, 812, 838 to 841, 1037.) By H. Fletcher.

Work in the area covered by maps Nos. 565, 700, 807, 908, 1005, 1019, 1025, and plans Nos. 666, 721, 740, 765, 773, Halifax and Hants counties, Nova Scotia. By E. R. Faribault.

Notes on quarries, lime kilns, and cement works in western Ontario. By C. W. Willimott.

Geological and palaeontological investigations in the Duck islands and portions of Grand Manitoulin island, lake Huron, Ontario, and in the vicinity of Minas Basin, Kings, Cumberland, and Colchester counties, and at McAra brook, Antigonish county, Nova Scotia. By H. M. Ami.

Field-work in vertebrate pakeontology along the Red Deer river, Alberta, and note on mammoth remains at Muirkirk, Elgin county, Ontario. By L. M. Lambe. Work, chieffy botanical, in Cape Breton island, Nova Scotia. By

John Macoun.

Entomological collections. By J. Fletcher. Notes on determinations of various positions in Ontario, and on some magnetic declinations. By J. White.

715. (E) Annual Report (new series), volume XI, 1898. Published in English 715a. (F

Contains the following reports (no French separates) and an index:

(A) Summary Report on the operations of the Geological Survey for the year 1898. Ottawa, 1899. pp. 208. (Reprint from blue-book.) By G. M. Dawson.

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(D) Report on the geology and natural resources of the country traversed by the Yellow Head Pass route from Edmonton to Tête-Jaune Cache, comprising portions of Alberta and British Columbia. Ottawa, 1900. pp. 44. With map No. 676 and 6 other illustrations. By J. McEvoy. NOTE: For preliminary report see No. 673 or 674.

¹ See foot-note on p. 32.

704.

(F) Report on the geology of the west shore and islands of lake Winnipeg. Ottawa, 1900. pp. 100. With map No. 664 and 12 other illustrations. By D. B. Dowling.

NOTE: Separate is bound with No. 705. For preliminary reports see Nos. 320 or 322 (part A, 1890), 321 or 323.

(G) Report on the east shore of lake Winnipeg and adjacent parts of Mani-5 Deport on december of nate of manage and appendix parts of Maniper toba and Keewatin. Ottawa, 1900. pp. 98. With map No. 664, 3 other illustrations, and appendices I and II. From notes and surveys of J. B. Tyrrell. Compiled by D. B. Dowling. Appendix I. List of glacial stria. [By J. B. Tyrrell.]

Appendix II. Notes on early travellers on lake Winnipeg whose records [By J. B. Tyrrell.] or reports contain descriptions referring to the lake. Nore: For preliminary reports see Nos. 154 (Summary Report 1882. Cochrane), 320 or 322 (part A, 1890), 321 or 323, 582 or 583, 632 or 644. Nos, 704 and 705 are bound together, with covertitle: "Reports on the geology of the shores and islands of lake Winnipeg with adjacent parts of Manitoba and Keewatin. Accompanied by portfolio containing map No. 664.

(J) Report on the geology of the Three Rivers map-sheet, or northwestern sheet of the 'Eastern Townships' map, Quebec. Ottawa. 1900. 70. With map No. 665, 5 other illustrations, and appendix I. By R. W. Ells.

Appendix I. Notes on the Pleistocene marine shore-lines and landslips

ppendux I. Notes on the Pielstocene marine shore-times and landshps of the north side of the St. Lawrence valley. By R. Chalmers. Norts: For summaries and preliminary reports of work (in the area described in report No. 707) by W. McOuat, A. Webster, L. R. Ord, R. G. McConnell, F. D. Adams, A. P. Low, N. J. Giroux, R. Chalmers, and R. W. Ells, see Nos. 67; 147; 236 and 257, or 259; 291 or 293; 321 or 323; 352 or 355; 353 or 356; 673 or 674.

680.

(L) Report on an exploration of part of the south shore of Hudson strait and of Ungava bay. Ottawa, 1901 (dated 1899). (Correct date is on cover of separate). pp. 47. With map No. 699, and 7 other illustrations. By A. P. Low.

Note: Separate is bound with No. 713. For preliminary report see No. 632 or 644.

(M) Report of an exploration on the northern side of Hudson strait. Ottawa, 1901. pp. 38. With map No. 699, 4 other illustrations, and appendices I, II, and III. By R. Bell.

Note: Separate is bound with No. 680. For preliminary report see No. 632 or 644.

Appendix I. Astronomical observations. Latitudes in Baffin Land from ppendix 1. Astronomical observations, observations by Dr. Robert Bell, in 1897, used in the compilation of the accommanying map of Hudson strait. With longitudes of same,

ppendix II. List of plants collected in Hudson strait by Dr. Robert Bell in 1897. The phænerogans determined by J. M. Macoun, the cryptogans by John Macoun. Appendix II.

by program by young analysis of the second secon Appendix III.

- "Reports on explorations of the coasts of Hudson strait and Ungava bay." With Map No. 609.
- (R) Report of the section of chemistry and mineralogy. Ottawa, 1900. pp. 55. With table of contents. By G. C. Hoffmann.
- (S) Section of mineral statistics and mines. Annual report for IS98. Ottawa, 1900. pp. ii, 196, and page of errata. With maps Nos. 681, 682, 683, folding sheet (mineral production), and 7 statistical diagrams. By E. D. Ingall.

Note: Includes special articles on the coal-fields of Canada, natural gas, and petroleum, by T. C. Denis,

Accompanying Maps:

Map showing Yellow Head Pass route from Edmonton to Tête-Jaune Cache. 1900. Scale: 8 miles to 1 inch. See part D.

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| 664. | Geological map of lake Winnipeg and vicinity. 1899. Scale: 8 miles to 1 inch |
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| | Note: This map was reprinted in 1913. |
| 665. | Geological map of the Eastern Townships. N.W. quarter-sheet (Three Rivers sheet). Province of Quebec. 1899. Scale: 4 miles to 1 inch. See part J. |
| | NOTE: Title on map reads: "Province of Quebec. Three Rivers sheet. (Eastern Townships map)". Plate corrected to date. |
| 699. | Map of the coasts of Hudson strait and Ungava bay. Districts of Franklin and Ungava. 1900. Scale: 25 miles to 1 inch. See parts L and M. Norz: Not issued separately. |
| 681. | Sketch map of oil areas in Lambton county, Ont. 1900. Scale: 4 miles to 1 inch. See part S. Norr: Not issued separately. |
| 682. | Sketch map of gas field in Essex county, Ont. 1900. Scale: 4 miles to 1 inch. See part S. |
| 683. | Norrs: Not issued separately. Sketch map of gas field in Welland county, Ont. 1900. Seale: 4 miles to 1 inch. See part S. |
| | Note: Not issued separately. |
| 690. (E) 546. (F) | Summary Report of the Geological Survey Department for the year 1899. Published in English and French, Ottawa, 1900. 8vo. pp., English ii, 224, and erratum slip, French 257. (Blue-book form.) With map No. 688, folding sheet (borings), and 2 other illustrations. By G. M. Dawson. Contains, in addition to preliminary reports noted elsewhere under the |
| | final reports¹: Notes, by the director, on the examination of Animikie-Keewatin-Laurentian contacts in the vicinity of Thunder bay, Ontario, and on iron ores of western Ontario; experimental borings at Athabaska Landing, Pelican rapids, and Victorin, Alberta (with folding table showing equivalency of Cretaceous rocks encountered.) Work in the area of the West Kootenay sheet (maps Nos. 791 and 792), British Columbia. By R. W. Brock. A prelianiary geological and topographical examination of the southwestern part of the East Kootenay district, British Columbia. With MeEvoy. |
| | An exploration of Great Slave lake, North West Territories. By R. Bell. Work in the area of the Ignace sheet (map No. 663), Ontario. By W. |
| | Melnnes. Work in the area of the Ottawa and Cornwall sheet (map No. 903), |
| | Ontario and Quebec. By R. W. Ells. Notes on economic minerals of New Brunswick collected for the Paris Exposition of 1900, and geological investigations in Carleton, York, and St. John counties. By L. W. Bailey. |
| | Work in the Springhill coal-field (see map No. 812) and portions of Colchester and Cape Breton counties (see maps Nos. 838 and 839), Nova Soutia. By H. Fletcher, Work in they accurate by mans Nos. 592, 1005, 1025, 1037, and |
| | plans Nos. 647, 701, 709, 768, Hants and Habtax counties, Nova Scotia. By E. R. Faribault. Work, chiefly palgeontological, of H. M. Ami, in Nova Scotia and |
| | New Brunswick, including notes by R. Kidston, D. White, T. K. Jones, H. Woodward, and A. S. Woodward on fossils submitted to them; summarized by J. F. Whitewes. |
| | Notes on some plants from Dawson, Yukon Territory, and the vicinity of Atlin lake, British Columbia; the fauna and flora of Sable island, Nova Seotia; and notes on the St. John River valley, New Brunswick. By John Macoun. |
| | Note: The report by R. G. McConnell contained in the above |
| 1 See foot- | note on p. 32. |
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Summary Report, was published in advance, as a separate, in practically identical form. See No. 687.

Preliminary report on the Klondike gold fields, Yukon district, Canada. Ottawa, 1900. pp. 44, and erratum slip. With map No. 688 and 6 other illustrations. By R. G. McConnell. See also No. 673 or 674.

Annual Report (new series), volume XII, 1899. Published in English 1902, and French 1908 (dated 1902). Ottawa. 8vo. pp., English xiv, 980, French xiv, 1067. With plans and sections Nos. 726 to 738, 2 folding sheets (one omitted in English edition), 7 statistical diagrams, and 53 other illustrations. Accompanied by portfolio containing maps Nos. 626, 688, 696, 697, 714, 742, 750, 777. Map No. 663 was issued separately.

Norri: The publication of the Annual Reports in French ceased with this volume. See notice slip in French edition. That edition erroneously bears the number "782" on title-page. Some copies of the English edition are defective, pp. 11–16 of part A being omitted.

Contains the following reports (no French separates) and an index:

(A) Summary Report on the operations of the Geological Survey for the year 1899. Ottawa, 1900. pp. 224, and erratum slip (in separate). With map No. 688, folding sheet (in separate only), and 2 other illustrations. (Reprint from blue-book.) See also map No. 771. By G. M. Dawson.

Nore: The folding sheet (table showing equivalency of Cretaceous rocks in borings in northern Alberta) is omitted by mistake from the bound volume. It is included in No. 600.

- (B) Report on the Atlin mining district, British Columbia. Ottawa, 1901. pp. 48. With map No. 742 and 7 other illustrations. By J. C. Gwillim. Notre: For preliminary reports see Nos. 690 or 691, 716 or 717.
- (C) Report on the topography and geology of Great Bear lake, and of a chain of lakes and streams thence to Great Slave lake. Ottawa, 1901. pp. 36. With appendix. By J. Macintosh Bell.
 - Appendix. Descriptions of rocks collected in 1900 by J. Macintosh Bell, in Great Bear Lake district and thence to Great Slave lake. By A. E. Barlow.

Note: For preliminary report see No. 716 or 717.

(G) Report on the geology and natural resources of the area included in the map of the city of Ottawa and vicinity. Ottawa, 1901. pp. 77. With map No. 714, 8 other illustrations, and appendix. By R. W. Ells.

Appendix. Preliminary lists of the organic remains occurring in the various geological formations comprised in the map of the Ottawa district, including formations in the provinces of Quebec and Ontario, along the Ottawa river. Ottawa, December, 1901. pp. 29. By H. M. Ami.

Nore: Title on cover of separate of the appendix differs slightly from that on title-page, reading: "Preliminary lists of the organic remains occurring in the various geological formations comprised in the map of the Ottawa district, including portions of the provinces of Quebec and Ontario, along the Ottawa river." For preliminary notes on area of map No. 714 see No. 632 or 644.

(I) Report on the iron ore deposits along the Kingston and Pembroke railway in eastern Ontario. Ottawa, 1901. pp. 91. With map No. 626, plans and sections Nos. 726 to 738, and appendices A and B. By E. D. Ingall.

Appendix A. Microscopic examination of sections of rocks associated with the iron ore deposits of the Kingston and Pembroke Railway district. By A. E. Barlow.

Appendix B. Analyses of iron ores.—Kingston and Pembroke Railway district. (Folding sheet.) Compiled by E. D. Ingall.

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NOTE: For summary reports of surveys and geological examinations by J. White see Nos. 321 or 323, 352 or 355, 353 or 356; and by E. D. Ingall No. 582 or 583.

(J) Report on the geology of Argenteuil, Ottawa and part of Pontiac counties, province of Quebec, and portions of Carleton, Russell, and Prescott counties, province of Ontario. Ottawa, 1901. W No. 750, 5 other illustrations, and appendix. By R. W. Ells. With map

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Appendix. Lists of fossils obtained from the several formations along the Ottawa river, pertaining to the report on sheet No. 121, Quebec and Ontario (Grenville sheet). By H. M. Ami. Note: For preliminary reports see Nos. 321 or 323, 352 or 355,

353 or 356, 582 or 583, 690 or 691, 716 or 717.

(M) Report on the surface geology shown on the Fredericton and Andover quarter-sheet maps, New Brunswick. Ottawa, 1902. pp. 41. With maps Nos. 696 and 697. By R. Chalmers.

Note: For preliminary reports see Nos. 352 or 355, 353 or 356, 552 or 553, 673 or 674, 690 or 691.

(O) Notes on certain Archæan rocks of the Ottawa valley. (Translated from the German by N. N. Evans). Ottawa 1902. pp. 84. With 31 illustrations. By A. Osann. Norr: Contains also: "On the occurrence of apatite and mica

north of Ottawa," and "Two Canadian occurrences of graphite."

- (R) Report of the section of chemistry and mineralogy. Ottawa, 1901. pp. 64. With table of contents. By G. C. Hoffmann.
- (S) Section of mineral statistics and mines. Annual report for 1899. Ottawa, 1901. pp. 144. With folding sheet (mineral production) and 7 statistical diagrams. By E. D. Ingall.

- Accompanying Maps, Plans, and Sections: Map of Klondike gold fields, Yukon district, 1900. Scale: 2 miles to 1 inch. See part A.
 - Geological and topographical map of a portion of East Kootenay district. British Columbia. 1902. (Preliminary edition.) Scale: 4 miles to See part A. 1 inch.
 - Map-sheet No. 5. (Ignace sheet.) Province of Ontario, districts of Rainy River and Thunder Bay. 1906. Geology. Scale: 4 miles to 1 inch. See part A.

Note: On the south this sheet joins sheet No. 6, instead of "No. 7" as stated on the map. Published separately. Illustrates area described by W. McInnes in part A. also in Nos. 632 or 644, 673 or 674. See also notes of W. H. C. Smith in Nos. 320 or 322 (part A, 1890), 321 or 323.

- Geological and topographical map of the Atlin mining district, British Columbia. 1902. Scale: 4 miles to 1 inch. See part B. NoTE: Map No. 711 covers same area. See also index map No. 917.
- Geological map of the city of Ottawa and vicinity. Ontario and Quebec. †714. See part G. 1901. Scale: 1 mile to 1 inch.
- Map showing the occurrences of iron ores and other minerals in portions of †626. the counties of Frontenac, Lanark, Renfrew, and Leeds, Ontario. 1900. See part I. Scale: 2 miles to 1 inch.
- [Plan of] Bedford or Glendower mine, Bedford township, Frontenac county, †726. Ont. 1901. Scale: 400 feet to 1 inch. See part I.
- Plan of the Robertsville and Mary mines, Palmerston township. Frontenac county, Ont. 1901. Scale: 200 feet to 1 inch. See part I. †727.
- Sketch plan of the Fournier mine, S. Sherbrooke township, Lanark county, †728. Ont. 1901. Scale: 200 feet to 1 inch. See part I.

Sketch plan of Christie's Lake mine, S. Sherbrooke township, Lanark county, †729. See part 1. Ont. 1901. Scale: 200 feet to 1 inch.

[Plan of] Wilbur mine, Lavant township, Lanark county, Ont. 1901. 1730. Scale: 200 feet to 1 inch. See part I.

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| †731. | Sketch plan of the Yuill mine, Darling township, Lanark county, Ont. 1901. Scale: 37 feet to 1 inch. See part I. |
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| †732. | Plan of Bluff Point mine, Bagot township, Renfrew county, Ont. 1001. Scale: 400 feet to 1 inch. See part I. |
| † 733. | [Plan of] Calabogie mines. Campbell and Caldwell workings. Bagot township, Renfrew county, Ont. 1901. Seale: 200 feet to 1 inch. See part I. |
| †734. | Sketch plan and sections of the Culhane mine, Bagot township, Renfrew county, Ont. 1901. Scale: 200 feet to 1 inch. See part I. |
| †735. | Sketch plan of Black Bay or Williams mine, Bagot township, Renfrew county, 1901. Scale: 200 feet to 1 inch. See part I. |
| † 736. | [Plan of] Chaffey & Matthews mines, Crosby township, Leeds county, Ont. 1901. Scale: 600 feet to 1 inch. See part I. |
| †737. | [Plan and sections of] Playfair or Dalhousie mine, Lanark county, Ont. 1901. Scale: 50 feet to 1 inch. See part I. |
| †738. | Sketch section of Dog Lake hematite mine, Storrington township, Frontenac county, Ont. 1901. Scale 50 feet to 1 inch. See part J. Nort: Plans and section Nos. 726 to 738 not issued separately. |
| 750. | Map-sheet No. 121. (Grenville sheet). Provinces of Quebec and Ontario. 1903 (dated 1902). Parts of counties of Ottawa, Argenteuil, Terrebonne, |
| | Two Mountains, and Vaudreuil, Que.; and Carleton, Russell, Prescott, and Glengarry, Ont. Scale: 4 miles to 1 inch. See part J. |
| | Norre: This map was re-issued in 1912 with minor corrections, additions, and chauge of colouring, to accompany Guide Book No. 3 (No. 534). |
| 696. | Map-sheet No. 2 S.W. Andover sheet, Province of New Brunswick. 1900, Surface geology. (Comprises parts of Victoria, Carleton, York, and Northumberland counties.) Scale: 4 miles to 1 inch. See part M. |
| 697. | Map-sheet No. 1 N.W. Fredericton sheet. Province of New Brunswick. 1900. Surface geology. (Comprises parts of Carleton, York, Sunbury, and Queens counties.) Scale: 4 miles to 1 inch. See part M. |
| †716. (E) †1636. (F) | Summary Report of the Geological Survey Department for the year 1900. Published in English and French. Ottawa, 1901. Svo. pp., English in 203, French iv, 231. (Blue-book form.) With map No. 711. Dy G. M. Dawson. Containe, in addition to preliminary reports noted elsewhere under the final reports!: Notes by the director on tests of mica (Quebee) by W. R. Duncan; notybelenite (Quebec and Ontario); and auriferous black sands (Atlin district, B.C.) by J. B. Porter; discovery of salt near 8t. Gregoire, Nicoldenite (Quebec, the Crowsnest coal-field, and recent discoveries of eoal in British Columbia; coals in the Yukon district; and the Canadian mineral exhibit at Paris. Explorations of Stewart river from its mouth to Fraser falls, Yukon river between Stewart and Cliff creek, and the White Horse copper deposits, Yukon Territory. By R. G. McConnell. Work in the area of the West Kootennys 1 · Cinaps Nos. 791 and 792) British Columbia, and notes on the rocks obse. cel during a reconnais- sance trip from Pentieton to Grand Forks, B.C. By R. W. Brock Work in the crossnest Pass coal-field, British Columbia, (see map No. 767). By J. McEvoy. Explorations in the region southwest of Port Arthur, Ontario, ex- tending to the International boundary; with notes on an examination of the ino core deposits of Minnesota, U. S.A. By W. McInnes. Work in the Muskoka district, Ontario. By W. A. Parks. |
| 1 See foot | note on p. 32. |

Notes on work in the Muskoka, Haliburton, and Bancroft districts, Ontario. By A. E. Barlow.

Work in the areas of the Ottawa and Cornwall sheet (map No. 903) and the Brockville sheet (sheet 111, not published), Ontario. By R. W. Ells.

Work in the Lake St. John district, Quebec. By G. A. Young.

Work in York and Carleton counties, New Brunswick. By L. W. Bailey.

Surface geology of northwestern New Brunswick, chiefly in the area of the Grand Falls sheet (map No. 254). By R. Chalmers, Work in the Springhill, Inverness, and Sydney coal-fields, with notes

on the Doctor Brook iron mines, Antigonish county, Nova Scotia. By H. Fletcher.

Notes on the Renfrew, East Waverley, and Ecum Secum gold districts (see maps Nos. 551, 1005, 1025, and plans Nos. 701, 721), Halifax and Hants counties, Nova Scotia. By E. R. Faribault.

Notes on the geological formations at Arisaig, Antigonish county, Nova Scotia. By H. M. Ami.

The natural history of Algonquin park, district of Nipissing, Ontario. By John Macoun.

Notes on insects collected by John Macoun from Sable island, Nova Scotia, and Algonquin park, Ontario. By J. Fletcher.

830.

Annual Report (new series), volume XIII, 1900. Published only in English. Ottawa, 1903. 8vo. pp. siv, 769. With folding sheet, 7 statistical diagrams, and 28 other illustrations. Accompanied by portfolio (issued 1904) containing maps Nos. 702, 711, 766, 777, 779. 780, 781, 785. Map No. 903 was issued separately.

NOTE: Commencing with this volume, the separates were published in both English and French.

Contains the following reports and an index (with addendum for part

717. (E) 1053. (F)

(A) Summary Report on the operations of the Geological Survey for the year 1900. Published in English 1901, and French 1908. Ottawa. pp., English 203, French 233. With map No. 711. (Reprint from blue-book.) By G. M. Dawson.

(D) Report on an exploration of the east coast of Hudson bay from cape 778. (E) Wolstenholme to the south end of James bay. Published in English 1902, and French 1910 (datted 1909). Ottawa. pp., English 84, French 98. With maps Nos. 779, 780, 781, 785, and 2 other illustrations. By 1069. (F) A. P. Low.

Norr: French edition of separate erroneously bears the number "1059" on title-page, and map No.785 is not bound with it. For preliminary reports see Nos. 673 or 674, 690 or 691.

(DD) Report on the geology and physical character of the Nastapoka islands, Hudson bay. Published in English 1903, and French 1912. Ottawa. pp., English 31, French 34. With 8 illustrations. By A. P. Low

Note: References to this report were omitted in the main index of the volume, but are contained in "addendum" following it. For preliminary report see No. 673 or 674.

1169. (F)

819. (E) 1067. (F)

> (F) Report on explorations in the north-eastern portion of the district of Suskatchevan and adjacent parts of the district of Keewatin. Fublished in English 1902, and French 1914 (dated 1912). Ottawa. pp., English 48, French 53. With map No. 766 and 2 other illustrations. By J. B. Tyrrell.

Note: English bound with No. 787, French with No. 1233. For preliminary report see No. 613 or 614. Through error the number "786" is also printed on part F, Annual Report, 1902–03.

(FF) Report on geological explorations in Athabaska, Saskatchewan, and Keewatin districts, including Moose lake and the route from Cumberland Recently user the Churchill river and the upper parts of Burntwood and Grass rivers. Published in English 1902, and French 1914 (dated 1912). Ottawa. pp., English 44, French 47. With map No. 766 and 3 other illustrations. By D. B. Dowling.

786. (E)

787. (E) 1233. (F)

NOTE: For preliminary report see No. 690 or 691. Nos. 786, 787 English, are bound together, with covertille: "Reports on the northeastern portion of the district of Saskatchewan and adjacent parts of the districts of Athabaska and Keewatin (Grass River map, No. 776)." With map No. 766. The cover of the French separate, containing Nos. 1169 and 1233, bears only the tille of report No. 1169, and number is printed "116." Title-page of No. 1233 bears no number.

- †788. (E)
- 1070. (F) 776. (E)

1157. (F)

- (K) Report on the geology of the basin of Nottaway river, with a map of Report on the geology of the basis into taway frict, we geology of the region, 1900. Published in English 1902, and Freuch 1900. Ottawa, pp. English 11, Freuch 12. With map No. 702. By R. Bell. Nore: For preliminary reports see Nos. 552 or 553, 613 or 614.
- (L) Report on the geology and petrography of Shefford mountain, Quebec.
- Published in English 1902, and French 1912. Ottawa. pp., English 35, French 38. With map No. 777 and 12 other illustrations. By J. A. Dresser.

Note: For preliminary reports see Nos. 673 or 674, 690 or 691, 716 or 717

- 799. (E) †1257. (F)
- (M) Report upon the Carboniferous system of New Brunswick with special Reps. upon and Caroomoto state of Perglish 1902 (dated 1903 on reference to workable coal. Published in English 1902 (dated 1903 on cover), and French 1913. Ottawa. pp., English 38, French 44. With 1 illustration and appendix. By L. W. Bailey.
 - Arnoutzation and appendix. By L. V. Dany, "Dany," Appendix. Publications relating to the Carboniferous system of New Brunswick. [Compiled by L. W. Bailey.] Norr: English bound with No. 803, French with No. 1258. For
 - preliminary report see No. 673 or 674.
- (MM) Report on the coal prospects of New Brunswick. Published in English 1902 (dated 1903 on cover), and French 1913. Ottawa. pp., English 26, French 19. With appendix. By H. S. Poole.

Appendix. Borings in the Carboniferous of New Brunswick.

the French translation.) [Compiled by H. S. Poole.] Norg: Nos. 799, 803 English, 1257, 1258 French, are bound to-gether, with cover-title same as No. 799.

- (R)]Report of the section of chemistry and mineralogy. Published only in English. Ottawa, 1903. pp. 67. With table of contents. By G. C. Hoffmann.
 - (8) Section of mines. Annual report for 1900. Published in English 1902 (title-page dated 1901), and French 1908. Ottawa. pp., English and French 160. With folding sheet (mineral production) and 7 statistical

Annu 200. Gran Johning sneet (mineral production) and 7 statistical diagrams. By E. D. Ingall. Nore: Title-page of French separate erroneously bears the number "744."

Accompanying Maps, Plan, and Sections: Map of Atlin gold fields, British Columbia. 1901. Scale: 6 miles to 1 See part A. inch.

Note : Map No. 742 covers the same area. See also index-map No. 917

Map-sheet No. 120. (Ottawa and Cornwall sheet). Provinces of Ontario and Quebec. 1906. Counties of Glengarry, Stormont, Dundas, parts of counties of Prescott, Russell, Carleton, Grenville, Lanark, and Leeds, Ontario. Parts of counties of Huntingdon, Soulanges, Vaudreuil, and Ottawa, Quebec. Scale : 4 miles to 1 inch. See part A.

Nore: Published separately. No report. General note printed on map. For work in area see Ells in part A, also in Nos. 632 or 644, 673 or 674, 690 or 691, and Giroux in Nos. 582 or 583, 613 or 614.

Sketch map of the northern portion of the Labrador peninsula, from explora-tory surveys by A. P. Low and Eskimo sketches collected in 1899. (Corrected reprint of map No. 758.) 1902. Scale : 50 miles to 1 inch. See part D.

Note: See note under No. 758.

Geological map of the east coasts of Hudson bay and James bay from cape Wolstenholme to mouth of Rupert river. District of Ungava and

821.

803. (E) †1258. (F)

711.

903.

†785.

744. (E) 1058. (F)

779. 780.

Sheet II. (Title repeated.) Comprises the east coast of Hudson bay from lat. 59° to lat. 55°.

- 781. Sheet III. (Title repeated.) Comprises the east coast of Hudson bay from lat. 55° to lat. 51°
- †766. Geological map of portions of Saskatchewan, Athabaska, and Keewatin districts. (Grass River map). 1902. Scale: 8 miles to 1 inch.

See parts F and FF.

†702. Geological map of the basin of Nottaway river, northwestern Quebec. 1903-Scale: 10 miles to 1 inch. See part K. . 777.

Geological and petrographical plan and sections of Shefford mountain, Shefford county, Que. 1902. Scale: 40 chains to 1 inch. See part L.

†761. (E) †461. (F) Summary Report of the Geological Survey Department for the calendar year 1901. Published in English and French. Ottawa, 1902. Svo. pp., English iv, 269, French 281. (Blue-book form.) With maps Nos. 751 to 758, 760, 764, sheet of sections No. 759, and 5 other illustrations. Map No. 767 was published separately in 1902 to accompany this report. By R. Bell. Nortz : This is the first Summary Report in which the individual reports appear under distinct headings with the names of the writers. Yart of the English edition was published without the maps, which were issued later in a portfolio, including map No. 767. For reference nurposes in this and subscepent Summary Reports

The second seco have been included in the "Key to publications" of the different provinces.

Contains report of the director and the following officers' reports (no index):

[i] The Yukon district. With maps Nos. 752 and 753. By R. G. McConnell.

[ii] The geology of the region adjoining the western part of the Inter-national boundary. By R. A. Daly.

[iii] The Boundary Creek district, British Columbia. By R. W. Brock. [iv] Crows Nest coal fields. With sheet of sections No. 759. (See also map No. 767.) By W. W. Leach.

[v] Red Deer river, Alberta. With 5 illustrations. By L. M. Lambe. NOTE : Part of the report was published as a separate. See No. 912.

On Trionyx foreatus, Leidy, and Trionyx vagans, Cope, from the Cretaceous rocks of Alberta. Ottawa, 1902. 8vo. pp. 6. With 4 illustrations. By L. M. Lambe.

[vi] Region south-east of lac Seul. [Ont.]. By W. McInnes.

[vii] The country west of Nipigon lake and river. By A. W. G. Wilson.

[viii] The country east of Nipigon lake and river. By W. A. Parks.

[ix] The west side of James bay. With map No. 751. By D. B. Dowling.

[x] Western part of the Abitibi region [Ont.-Que.]. With map No. 760. By W. J. Wilson

NOTE : Includes report by F. T. Shutt on soil from Black river, a branch of the Abitibi river, lat. 48° 38', long. 80° 27'.

[xi] Eastern part of the Abitibi region [Que.]. With map No. 760. By J. F. E. Johnston.

[xii] The Sudbury district. By A. E. Barlow.

[xiii] Haliburton and Bancroft areas, Ontario. By F. D. Adams.

[xiv] Botany and zoology. By John Macoun.

xv] Natural history of the International boundary. By J. M. Macoun.

from Hudson strait to lat. 59°

1912.

[xvi] On borings for natural gas, petroleum, and water; also notes on the surface geology of part of Ontario. By R. Chalmers.

[xvii] The district around Kingston, Ontario. By R. W. Ells.

[xviii] Petrography of Shefford and Brome mountains [Que.]. By J. A. Dresser

[xix] Geological exploration of Anticosti. (Translated from the French). By J. C. K. Laflamme.

[xx] New Brunswick. By L. W. Bailey. Nore : Includes letter from G. F. Matthew giving his opinion regarding the rocks of York and Carleton counties.

[xxi] The coal problem in New Brunswick. By H. S. Poole.

[xxii] Prince Edward Island. By L. W. Watson.

[xxiii] Kings and Hants counties, Nova Scotia. With map No. 764. (See also maps Nos. 838, 841, 1133.) By H. Fletcher.

[xxiv] Nova Scotia gold fields. (See maps Nos. 1036, 1043, and plan No. 844.) By E. R. Faribault.

[xxv] Cambrian rocks and fossils of Cape Breton. By G. F. Matthew, Chemistry and mineralogy. By G. C. Hoffmann.

The progress of mining in Canada in 1901. By E. D. Ingall.

[xxvi] Mapping and engraving. (Includes notes on a line run along the Intercolonial and Dominion Atlantic railways from Bedford basin to Hantsport, N.S.) With maps Nos. 754 to 758. By C. O. Senécal.

Palæontology and zoology. By J. F. Whiteaves.

[xxvii] Artesian wells, palaeontology, archaeology, bibliographies, etc. Work by H. M. Ami.

[xxviii] Entomology. By J. Fletcher.

The library. By J. Thorburn,

NOTE : The accompanying maps were also issued both in part A and portfolio of Annual Report, 1901, and are listed with that volume (No. 907).

907.

- Annual Report (new series), volume XIV, 1901. Published only in English. Ottawa, 1906 (dated 1905). 8vo. pp. xii, 1130. With folding sheet, 8 statistical diagrams, and 60 other illustrations. Accompanied by portfolio containing maps Nos. 751 to 758, 760, 764, 772, 775, 789, 791, 792, 820, 824, 825, 833, 864, 874, 875, 885, 886, sheet of sections No. 759, and diagram No. 876. Map No. 767 was published separately.
- Contains the following reports and an index:
- (A) Summary Report on the operations of the Geological Survey for the 762. (E) Summary report on the operations on the Science Science States, pp., even 1901. Published in English 1902, and Ferench 1908, Ottawa, pp., English 271, French 289. With maps Nos. 751 to 758, 760, 764, sheet of sections. (Reprint from blue-1054. (F) book.) By R. Bell.

Note: Number on title-page of English separate erroneously printed "744", Contents listed under No. 761.

- (B) Report on the Klondike gold fields. Published in English 1905, and French 1914, Ottawa. pp., English 71, French 80 and loose slip re maps. With maps Nos. 772 (not in French edition), 885, 886, and 8 other illustrations. By R. G. McConnell.
 - Note : For preliminary reports see Nos. 673 or 674, 687 or 688, 690 or 691, 716 or 717, 865 or 866. Part of the French edition was issued in advance without the maps.
- (F) Report on an exploration of Ekwan river, Sutton Mill lakes, and part of the west coast of James bay. Published in English 1904, and French 1914, Ottawa. pp., English 60 and errata slip, French 68. With 11 illustrations and appendices I and II. By D. B. Dowling.
 - Appendix I. Preliminary list of fossils from the Silurian (Upper Silurian) rocks of the Ekwan river and Sutton Mill lakes, Keewatin, collected by D. B. Dowling in 1901, with descriptions of such species as appear to be new. Ottawa, 1904. pp. 24. By J. F. Whiteaves.

†884. (E)

- 1330. (F)
- 815. (E) 1329. (F)

1494.

Appendix II. List of plants collected by D. B. Dowling at the mouth of the Ekwan and Albany rivers, 1901 (misprinted "1891"). By John Macoun.

Note: The map referred to in this report has been incorporated in map No. 814 which accompanies part A, Annual Report, vol. XV, 1902-03. Map No. 751 is a sketch-map of the same district. For preliminary report see No. 761 or 762, and for report on fossils, No. 950 (5.A2,A3).

1873.

(H) Report on the origin, geological relations and composition of the nickel and cooper deposits of the Sudbury mining district, Ontario Canada, Published only in English. Ottawa, 1904. pp. 236. With 30 illustra-tions. Accompanied by portfolio containing maps Nos. 775, 820, 824, 825, 864. By A. E. Barlow.

Note: A revised edition of this report was published in 1908. No. 961. For preliminary reports see Nos. 761 or 762, and 816 or 817. Letter "H" omitted from pages of report.

- (J) Report on the geology of a portion of eastern Ontario (to accompany map-sheet No. 119). Published in English 1905 (dated 1904), and 790. (E) Report No. 119, Published in English 1905 (dated 1904), and French 1915 (dated 1914). Ottawa. pp., English 89, French iv, 107. With map No. 789 and appendix. By R. W. Fils.
 - Wild map Proliminary lists of fossil organic remains from the Potsdam, Beekmantown (Calciferous), Chazy, Black River, Trenton, Utica, and Pleistocene formations comprised within the Perth sheet (No. 119) in eastern Ontario. Ottawa, January, 1905. pp. 12. By H. M. Ami.

NOTE: For summaries of preliminary work see Nos. 582 or 583, 613 or 614, 632 or 644.

- (M) Report on the Pictou coal field, Nova Scotia. Published in English 1904, and French 1915 (dated 1914). Ottawa. pp., English 38, French 871. (E) 1395. (F) iv, 46. With map No. 833 (not bound in with French separate). By H. S. Poole.
- (O) The artesian and other deep wells on the island of Montreal. Published in English 1904, and French 1909. Ottawa. pp., English 74, French 78. With mary Nos. 874, 875, diagram No. 876, and 6 other illustrations. 863. (E) 1052. (F) By F. D. Adams and O. E. LeRoy.

NOTE: For preliminary report see No. 716 or 717.

(S) Section of mines. Annual report for 1901. Published only in English. Ottawa, 1903 (dated 1902). pp. 160. With folding sheet (mineral production), 8 statistical diagrams, and index (in separate). By E. D. Ingall.

NOTE: Includes special article on platinum by T. C. Denis, reprinted with additions in No. 818.

- Accompanying Maps, Sections, and Diagrams:
- Sketch map of Salmon River gold field, Yukon Territory. 1901. Scale: 2 752. miles to 1 inch. See part A. Note: See also index-map No. 917.
- 753. Sketch map of Sixtymile River gold-fields. 1901. Scale: 6 miles to 1 inch-See part A.

Note: See also index-map No. 917.

Sections of coal-measures, Crows Nest coal fields. 1901. Scale: 300 feet to 759. See part A. 1 inch.

Note: Omitted by mistake from some copies of the volume.

767.

751.

†760.

Geological and topographical map of Crows Nest coal-fields, East Kootenay district, B.C. 1902. (Preliminary edition.) Scale: 2 miles to 1 inch. See part A. Note: Published separately. Not included in portfolio. Illustrates also preliminary report by J. McEvoy in part A, Annual Report,

1900. See also map No. 1377.

Sketch map showing exploration of Equan (Ekwan) and Trout rivers and west coast of James bay. 1901. Scale: 50 miles to 1 inch. See part A. Sketch map of the Lake Abitibi region. 1901. Scale: 16 miles to 1 inch-

See part A.

1394. (F)

1495.

†800.

| †764. | Geological sketch map of parts of Kings and Hants counties, N.S. 1901. Seale: 2 miles to 1 inch. See part A. |
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| | The following four index-maps, Nos. 754, 755, 756, and 757, accompanying part A, were printed for distribution with the list of publications, and |
| | were issued with the supplementary list (No. 811) dated 1903. Scale: 50 miles to 1 inch. |
| †754. | Index map of southern British Columbia. To accompany the list of publica- tions. 1901. Scale: 50 miles to 1 inch. |
| | Note: Includes part of Alberta. |
| †755. | Index map of northwestern Ontario. To accompany the list of publications. 1901. Scale: 50 miles to 1 inch. |
| †756. | Index map of New Brunswick, Prince Edward Island, and part of Quebec- To accompany the list of publications. 1901. Scale: 50 miles to 1 inch- |
| † 757 . | Index map of Nova Scotia. To accompany the list of publications. 1901. Scale: 25 miles to 1 inch. |
| 758. | Sketch map of the northern portion of the Labrador peninsula, from explora- tory surveys by A. P. Low and Eskimo sketches collected in 1899-1900- 1901. Scale: 50 miles to 1 inch. See part A. |
| | Note: Longitude "79 ^c " at top of map should read "80 ^{ch} . See corrected edition of map (No. 785) which, however, has the same error. The separate of part A, Annual Report, vol. XIV, was published before part D, Annual Report, vol. XIV, which accounts for the appearance of the original map with vol. XIV, instead of |
| | with vol. XIII. |
| 772. | Geological and topographical map of the Klondike mining district, Yukon Territory. 1905. Scale: 2 miles to 1 inch. See part B. Norrs: Reprinted in 1915 for French edition of the report, but contact by unisted on 1915 for French edition of the report, but |
| 885. | omitted by mistake. Map of Klondike district and vicinity to illustrate report on water supply. |
| | 1905. Scale: 8 miles to 1 inch. See part B. Norre: Reprinted in 1915 for French edition of the report. See also index-map No. 917. |
| 886. | Topographical map of the Klondike mining district, Yukon Territory, showing distribution of high-level auriferous gravels. 1905. Scale: 2 miles to 1 |
| | inch. See part B. Note: Reprinted in 1915 for French edition of the report. See also index-map No. 917. |
| 775. | Geological map of a portion of the Sudbury mining region, district of Algoma, Ont. (Victoria Mines map). 1903. Scale: 1 mile to 1 inch. See part H. |
| 820. | Geological map of a portion of the Sudbury mining region, districts of Algoma and Nipissing, Ont. (Sudbury map). 1904. Scale: 1 mile to 1 inch. See part H. |
| | Geological map of the vicinity of Copper Cliff, Sudbury mining district. Ontario. 1903. Scale: 400 feet to 1 inch. See part H. In two sheets, as follows: |
| 824. 825. | North sheet. South sheet. |
| 864. | Geological map of the vicinity of Elsie and Murray mines, Sudbury mining district, Ontario. 1904. (Connects with map No. 824.) Scale: 400 feet to 1 inch. See part H. Norre: Second editions of maps Nos. 775, 820, 824, 825, and 804 |
| | were published in 1907 to accompany the revised edition (No. 961) of part H. |
| †789. | Map-sheet No. 119. (Perth sheet). Province of Ontario. Parts of counties of Renfrew, Lanark, Lennox and Addington, Frontenae, and Carleton. 1904. Scale: 4 miles to 1 inch. See part J. |
| †833. | Geological map of Pictou coal field, Nova Scotia. 1904. Scale: 25 chains to 1 inch. See part J. |
| 874. | Geological map of the island of Montreal and vicinity. Province of Quebec. 1905. Scale: 4 miles to 1 inch. See part O. |

Map of the city of Montreal and vicinity, showing location of wells. 1904. Scale: 3,000 feet to 1 inch. See part O.

Graphic diagrams showing the relations of certain groups of wells in the city of Montreal and vicinity. 1904. Vertical scale: 150 feet to 1 inch. See part O.

Note: Not issued separately.

The following maps, Nos. 791 and 792, are not accompanied by any final report, but No. 792 bears explanatory notes. On account of the great demand for them advantage was taken of the publication of Annual Report, vol. XIV, to include them in the accompanying portfolio. For preliminary reports on work in the area see Nos. 552 or 553, 582 or 583, 613 or 614, 632 or 644, 673 or 674, 690 or 691, 716 or 717.

West Kootenay sheet, British Columbia. 1903 (dated 1902). Economic

minerals and glacial striæ. Scale: 4 miles to 1 inch. Note: A second edition was issued in 1908.

792.

West Kootenay sheet, British Columbia. 1904. Geologically coloured. Scale: 4 miles to 1 inch.

Summary Report of the Geological Survey Department of Canada for the calendar year 1902. Published in English and French. Ottawa, 1903. Svo. pp., English vi, 482, French vi, 503. (Blue-book form.) With maps Nos. 801, 804, 805, 808, 809, 810, 812, 814, plan No. 802, section No. 806, and 8 other illustrations. By R. Bell.

Note: Through error, the French edition bears the number "947". See note under No. 761 regarding numbers prefixed to some of the individual reports.

Contains the following reports and an index:

[A] Report of the director, including notes on roofing slate of the Melbourne region, Eastern Townships, Quebec; and report on the work of the Committee of the Royal Society of Canada on the nomenclature of geological formations in Canada.

[i] The Macmillan river, Yukon district. With map No. 805. By R. G. McConnell.

[ii] The climate and flora of the Yukon district. By John Macoun.

Note: Includes report by R. F. Stupart on the climate of Dawson. [iii] Geology of the west coast of Vancouver island. By A. Webster.

[iv] Geology of the west coast of Vancouver island. By E. Haycock.

[v] Preliminary report on the Boundary Creek district, British Columbia. (See maps Nos. 828 and 834.) By R. W. Brock.

[vi] Geology of the western part of the International boundary (49th parallel). By R. A. Daly.

[vii] Notes on the geology of Anthracite, Alberta. By H. S. Poole.

[viii] The region south-west of Fort Smith, Slave river, N.W.T. By . Camsell.

[ix] The Blairmore-Frank coal-fields [Alberta]. With map No. 808. By W. W. Leach.

[x] Eastern Assiniboia and southern Manitoba. By D. B. Dowling.

Note: Contains notes on coal-mining; brick, cement, and plaster industries. For descriptions of fossils see No. 950 (5.B1).

[xi] Notes to accompany a contoured plan of the lower slope of Turtle mountain, Manitoba. With map No. 804. By D. B. Dowling.

[xii] A geological reconnaissance about the head-waters of the Albany river [Ont.]. By A. W. G. Wilson.

[xiii] Region on the north-west side of lake Nipigon. By W. McInnes. [xiv] Region lying north-east of lake Nipigon. By W. A. Parks.

[xv] Reconnaissance surveys of four rivers south-west of James bay.

[34] Accommassive surveys of four free's sources of same bay. With map No. 814, and 2 other illustrations. By W. J. Wilson. Norre: Includes "List of plants collected by W. J. Wilson along the shore of James bay and in the valley of the Kapiscau river", by John Macoun, and list of insects by J. Fletcher.

791.

875.

876.

†816. (E) †957. (F)

[xvi] Geology of the Bruce Mines district [Ont.]. By E. D. Ingall.

[xvii] The Sudbury mining district. By A. E. Barlow.

[xviii] Artesian borings, surface deposits, and ancient beaches in Ontario. With map No. 809. By R. Chalmers.

[xix] The Algonquin shore-line in Simcoe county, Ontario. (See map No. 920.) By A. F. Hunter.

[xx] An investigation of the copper-bearing rocks of the Eastern Townships, province of Quebec. With appendix. By J. A. Dresser. [xxi] Appendix. Analyses of rocks from Brome mountain [Que.] Analyses by M. F. Connor, petrographical descriptions by J. A. Dresser. [xxii] Palæontology and chronological geology. With 6 illustrations. By

H. M. Ami. Note: Includes "Notes on drillings obtained in six diamond-drill bore-holes in the bed of the St. Lawrence river at Victoria cove, Sillery, eight miles above Quebec city, Quebec", and "Preliminary report on the geological formations in the vicinity of the Quebec Bridge piers and abutments, Victoria cove, Sillery, Que.'

General report on the work of 1902. By R. W. Ells.

[xxiii] The oil fields of Gaspé [Que.]. With map No. 802. By R. W. Ells. [xxiv] The Albert shale deposits of Albert and Westmorland counties, N.B. By R. W. Ells.

[xxv] Report on the geology of Prince Edward Island with reference to proposed borings for coal. With map No. 801. By R. W. Ells.

[xxvi] The Carboniferous rocks of Chigneeto bay [N.B. and N.S.]. By H. S. Poole.

[xxvii] Geological observations in northern New Brunswick. By L. W. Bailey.

[xxviii] Surveys and explorations in Richmond, Cape Breton, Kings, Cumberland, and other counties of Nova Scotia. With map No. 812. (See also maps Nos. 124, 202, 204, 205, 600, 610, 636, 641, 654, 793 to 796, 837, 838, 879, 1037, 1134, 1185.) By H. Fletcher.

[xxix] Nova Scotia gold fields. With section No. 806. (See also maps Nos. 381, 383, 384, 390, 550, 551, 592, 634, and plans Nos. 647, 656, 832, 843, 867, 945, 1043.) By E. R. Faribault.

Chemistry and mineralogy. By G. C. Hoffmann.

Report of the mines section for 1902. By E. D. Ingall.

Mapping and engraving. By C. O. Senécal.

Paleontology and zoology. By J. F. Whiteaves.

Palæontological work. By L. M. Lambe,

Natural history of the International boundary (49th parallel). By J. M Macoun.

The library, By J. Thorburn. Norm: The accompanying maps were also issued with part A and Norm: The accompanying maps 4002.03, and are listed under that in portfolio of Annual Report, 1902-03, and are listed under that volume (No. 911).

865.

Summary Report of the Geological Survey Department of Canada for the calendar year 1903. Ottawa, 1904. Svo. pp., vi, 218. (Blue-book form.) With maps Nos. 842, 845, 852, 853, 862, plan No. 848, sections Nos. 849, 850, 6 other illustrations, and appendix. By R. Bell

Note: Probably also published in French, but no copy was seen. See note under No. 761 regarding numbers prefixed to some individual reports

Contains the following reports and an index:

[A] Report of the director, including notes on the rock-slide at Frank, [A] Report of the director, including notes on the rose size at characteristic analysis of the discovery of silver and cohalt at Long lake (Cot. It lake), about 5 miles southward of Haileybury, on the west shore of Timiskaming lake, Ontario; publications of the Geological Survey on economic minerals, with a detailed list of same;

the Geological Survey exhibit at Dominion of Canada Industrial Exhibition, Toronto; utilization of low-grade phosphate rock (Palmaer process); the International Geological Congress; analysis of contents (other than statistics) of the annual reports of the Mines section.

[i] Klondike district, Yukon Territory. (See appendix No. [xviii].) By R. G. McConnell.

[ii] The Lardeau district, B.C. With map No. 853, and 1 other illustration. (See also map No. 1147.) By R. W. Brock.

[iii] Peace River country [Alberta]. With map No. 842. By J. M. Macoun.

[iv] On the coal basins in the Rocky mountains, Sheep Creek and Cascade troughs northward to the Panther river [Alberta]. With map No. 845 and 5 other illustrations. By D. B. Dowling.

[v] Geology of the International boundary. By R. A. Daly.

[vi] The Winisk river, Keewatin district. By W. McInnes.

NOTE: Area is now included in Ontario.

[vii] The Nagagami river and other branches of the Kenogami [Ont.]. By W. J. Wilson.

[viii] The Timagami district [Ont.]. With map No. 852. By A. E. Barlow.

[ix] Prince Edward and Hastings counties, Ont. By R. H. Ells.

[x] The recent landslide on the Lièvre river, P.Q. With plan No. 848. By R. W. Ells.

[xi] Surface geology of the southern part of the province of Quebec. By R. Chalmers.

[xii] Geology of Yamaska mountain [Que.]. By G. A. Young.

[xiii] The copper-bearing rocks of the Eastern Townships, Quebec. With map No. 862. By J. A. Dresser.

[xiv] Charlotte county, New Brunswick. By R. W. Ells.

[xv] Northern part of Nova Scotia. (See maps Nos. 192, 199, 230, 600, 793 to 796, 812, 826, 840, 879, 1037.) By H. Fletcher.

[xvi] Gold fields of Nova Seotia. With sections Nos. 849 and 850. (See also plans Nos. 642, 645, 656, 709, 937, 945, and maps Nos. 381, 383, 384, 550, 551, 1005, 1025.) By E. R. Faribault.

Chemistry and mineralogy. By G. C. Hoffmann. Work of the mines section. By E. D. Ingall.

[xvii] Bruce Mines district [Ont.]. By E. D. Ingall.

Mapping and engraving. By C. O. Senécal.

Palæontology and zoology. By J. F. Whiteaves.

Vertebrate palgeontology. By L. M. Lambe.

Botany and ornithology. By John Macoun.

The library. By-J. Thorburn.

[xviii] Appendix. Assays for gold. By M. F. Connor.

Note: An appendix to [i] above.

Norre (to Summary Report, No. 865): The accompanying maps were also issued with part AA and in portfolio of Annual Report, 1902-03, and are listed under that volume (No. 911).

911.

Annual Report (new series), volume XV, 1902-03. Published only in English. Ottawa, 1907 (dated 1906). Svo. pp. x, 1123. With 2 folding sheets, 8 statistical diagrams, and 23 other illustrations. Accompanied by portfolio containing maps Nos. 801, 804, 805, 808, 809, 810, 812, 814, 842, 845, 846, 847, 852, 853, 862, plans Nos. 802, 848, and sections Nos. 806, 823, 849, 850. Maps Nos. 828 and 834 were issued separately.

Contains the following reports and an index:

817. (E) 1055. (F)

(A) Summary Report on the operations of the Geological Survey for the calendar year 1902. Published in English 1903, and French 1908,

Ottawa, pp., English ii, 484, French iv, 503. With table of contents, maps Nos. 801, 804, 805, 808, 809, 810, 812, 814, plan No. 802, section No. 806, 8 other illustrations, and an index (in separate only). See also maps Nos. 828 and 834. (Reprint from blue-book). By R. Bell. NOTE: Contents listed under No. 816.

the year 1903. Published in English 1904, and French 1908, Ottawa. pp., English iv, 218, French iv, 246. With table of contents, maps Nos. 842, 845, 846, 847, 852, 853, 862, plan No. 848, sections Nos. 849, 850, 6 other illustrations, and an index (in separate). (Reprint

(AA) Summary Report on the operations of the Geological Survey for

866. (E) 1056. (F)

855. 856. from blue-book.) By R. Bell. Nore: Contents listed under No. 865.

(E) Report on the Peace River region. Published only in English, Ottawa, 1994. pp. 48. With map No. 842, and appendices I, II, and HI. By J. M. Macoun.

Appendix I. Table showing minimum temperatures between June 12th and September 5th, 1903. By J. M. Macoun. Appendix II. Extract from meteorological observations made by Dr.

G. M. Dawson in 1879. Appendix III. Preliminary report, on soil and sub-soil, collected near

Baskatoon or Service-berry lake at the west end of the Grande Prairie, lat. 55' 15', long. 119' 13', Peace River district. By F. T. Shutt. Norre: This report (E) is not included in Annual Report, vol.

XV. A special edition (in pink cover) was printed in advance of the regular separate, to supply an anticipated demand. It bears the number "855" on the cover (the regular separate having "856" on cover, and "855" on title-page), and the headline "Part E, Annual Report, vol. XV," is omitted. For preliminary report see No. 865 or 866.

(F) Report on the coal field of the Souris river, eastern Assiniboia. Published in English 1904, and French 1913. pp., English 45, French 57 With folding sheet of sections No. 823, 9 other illustrations, and table By D. B. Dowling. of contents.

Norre: English separate erroneously bears the number "786", and the French "1152". For preliminary report see No. 816 or 817. Region described is now included in Saskatchewan.

(S) Section of mines. Annual report for 1902. Published only in English, Ottawa, 1904 (dated 1903 on title-page). pp. 280. With 2 folding tables (mineral production and analyses of manganese ores), 8 statistical

diagrams, and an index (in separate). By E. D. Ingall. Norre: Includes special articles by T. C. Denis on infusorial earth (reprinted in No. 857), coal-fields of Canada (reprinted in No. 851), manganese (reprinted in No. 858), and salt deposits of Cauada (reprinted in No. 859), and by E. D. Ingall on the geology of the Bruce Mines district [Ont.] (reprinted from No. 816, [xvi]), and zinc-ore deposits (reprinted in No. 860).

Accompanying Maps, Plans, and Sections: Map of the Dominion of Canada, showing progress of field operations by the Geological Survey 1843-1903. 1903. Scale: 250 miles to 1 inch. See part A.

Map of a portion of the Yukon Territory shewing explorations on Macmillan, Pelly, and Stewart rivers. 1903. Scale: 8 miles to 1 inch. See part A.

Note: See also index-map No. 917.

Geological and topographical map of Boundary Creek mining district, British Columbia. 1905. Scale: 1 mile to 1 inch. See part A.

Topographical map of Boundary Creek mining district, British Columbia. Economic minerals and glacial striæ. 1905. Scale: 1 mile to 1 inch. See part A.

Nore: The above two maps (Nos. 828 and 834), published separ-ately, illustrate report by R. W. Broek.

868. (E) 1259. (F)

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| 808. | Geological sketch-map of part of the Blairmore-Frank coal-fields, southern Alberta. 1903. Scale: 180 chains to 1 inch. See part A. |
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| 804. | Orographic map showing contour of lower slope of Turtle mountain, Mani- toba, in ranges xvnt to xxvv, west of initial meridian. 1903. Scale: 14 miles to 1 inch. See part A. |
| 814. | Map of part of northern Ontario and eastern Keewatin south west of James bay. 1903. Scale: 16 miles to 1 inch. See part A. |
| 809. | Sketch map of part of southwestern Ontario, showing shore-lines of ancient Great Lakes. 1903. Scale: 24 miles to 1 inch. See part A. |
| 802. | Sketch plan of Gaspé oil-fields, showing location of wells. 1903 (dated 1902). Scale: 2 miles to 1 inch. Nors: Reprinted for the Mines Branch in 1914. |
| 801. | Geological outline map of Prince Edward island and adjacent portions of New Brunswick and Nova Scotia showing supposed lines of anticlines. 1903. Scale: 16 miles to 1 inch. See part A. |
| 812. | Preliminary geological map of part of Springhill coal field, Cumberland county, N.S. 1903. Scale: 50 chains to 1 inch. See part A. |
| 806. | Transverse vertical section through main shaft and cross-cuts, Bluenose gold mine, Goldenville, Nova Scotia. 1903. Scale: about 68 fect to 1 inch. Scepart A. |
| 853. | Sketch map showing Lardeau and Trout Lake mineral belts, West Kootenay district, B.C. 1904. Scale: 8 miles to 1 inch. See part AA. |
| 842. | Map of part of the country between the Peace and Athabaska rivers. 1904. Scale: 32 miles to 1 inch. See parts AA and E. |
| 845. | Sketch map showing Cretaceous coal-bearing rocks at headwaters of Elbow river, Sheep creek, and Kananaskis river. District of Alberta. 1904. Scale: 2 miles to 1 inch. |
| 846. | Map of part of the district of Keewatin showing survey of the Winisk river. 1904. Scale: 16 miles to 1 inch. See part AA. |
| 847. | Map of part of northwestern Ontario, north of lake Superior. (Preliminary edition.) 1904. Scale: 16 miles to 1 inch. See part AA. Norts: Map No. 964 covers the same area. |
| 852. | Geological map of the Northeast Arm and Vermilion iron ranges. Lake Timagami, district of Nipissing, Ontario. 1904. Scale: 40 chains to 1 inch. Sce part AA, |
| 848. | Plan of the recent landslide on Lièvre river, near Buckingham, P.Q. 1904. Scale: 12 chains to 1 inch. See part AA. |
| 862. | Map [*] showing the older copper-bearing rocks of southern Quebec. 1904. Scale: 10 miles to 1 inch. See part AA. |
| 850. | Dolliver Mountain mine, Upper Isaacs Harbour gold district, Guyaborough county, Nova Scotia. Transverse section through vertical shaft and cross-cut, showing structure of new saddle veins developed and proving their recurrence in depth. 1904. Scale: 25 feet to 1 inch. See part AA. |
| 849. | Transverse section, West Lake mine, Mount Uniacke gold district, Hants county, Nova Scotia. 1904. Scale: 10 feet to 1 inch. See part AA. |
| 823. | Sections of the Souris coal-field, district of Assimiboia. 1903. Vertical scale: 50 feet to 1 inch; horizontal scale: 11 miles to 1 inch. See part F. |
| 899. (E) 899a. (F) | Summary Report of the Geological Survey Department of Canadw for the calendar year 1994. Published in English and French, Ottawa, 1905. Svo. pp., English xl, 302, French xlv, 398. (Blue- book form.) With maps Nos. 889 to 892, 894, 895, 897, 898, 6 other illustrations, and appendices I to IV. By R. Bell. Norz: See note under No. 761 regarding numbers prefixed to |

Note: see note under also, but regarding minore present individual reports. Contains sthe following reports (no index): [A] Report of the director, including detailed list of Geological Survey publications referring to peat, lignite, bituminous and oil shales, natural

gas, and petroleum in the provinces of Quebec, Ontario, and Manitoba; notes on the work of the committees on geological nomenclature and the correlation of rock formations, with synopsis of report of the special committee for the Lake Superior region; observations on the practical character of the work of the department; Provincial mining bureaus; and notes on petroleum and natural gas.

[i] The Kluane mining district. (South-western portion of Yukon district). With map No. 894. By R. G. McConnell

[ii] The Duncan Creek mining district. (Stewart river, Yukon Territory.) With map No. 891. By J. Keele.

[iii] Nicola coal-basin, B.C. With map No. 890. By R. W. Ells.

[iv] The copper claims of Aspen Grove and Aberdeen camp, B.C. By R. A. A. Johnston.

[v] The Lardeau mining district [B.C.] See maps Nos. 853 and 1147. By R. W. Brock.

[vi] Geology of the western part of the International boundary (49th parallel). By R. A. Daly.

[vii] Natural history of the National park [Alberta]. By John Macoun. [viii] The Cascade and Costigan coal basins and their continuation northward [Alberta]. With map No. 892 and 9 other illustrations. By D. B. Dowling.

[ix] The government expedițion to Hudson bay and northward by the S.S. Neptune, 1903-04. Geology and Natural History. (See map No. 906.) By A. P. Low.

[x] Country around the headwaters of the Severn river [Ont.]. With map No. 889. By C. Camsell.

[xi] The upper parts of the Winisk and Attawapiskat rivers [Ont.]. By W. McInnes

Note: Includes list of shells by J. F. Whiteaves. See No. 492.

1492.

List of land and fresh-water shells from the district of Keewatin collected by Mr. Wm. McInnes in 1904. Ottawa, 1905. pp. 6. By J. F. Whiteaves. Note: Published as a separate under same title, but with name printed "W. McInnes". Repaged.

[xii] The Little Current and Drowning rivers, branches of the Albany, east of lake Nipigon [Ont.]. By W. J. Wilson.

[xiii] Survey of the south and west coast of James bay. With map No. 895. By O. O'Sullivan.

[xiv] Geology of the country around Bruce Mines [Ont.]. With map No. 898. By E. D. Ingall and T. C. Denis. See also appendix I (No. xxxii

Note: Reprinted in No. 835. Map No. 898 is not in French edition of Summary Report.

[xv] On corundum in Ontario and on surveys near lake Timagami. By A. E. Barlow.

[xvi] On surveys between Rabbit and Timagami lakes [Ont.]. By G. A. Young.

[xvii] The geology of a district from lake Timiskaming northward. With 2 illustrations. By W. A. Parks.

NOTE: Contains description of Cobalt mining district, Ont.

[xviii] Raised shorelines along the Blue Mountain escarpment [Ont.]. See map No. 920. By A. F. Hunter.

[xix] Minerals of the Ottawa valley. By C. W. Willimott.

[xx] Geology of part of the county of Ottawa [Que.]. (See Map No. 1062.) By E. Haycock.

[xxi] Geology of part of the county of Ottawa [Que.]. By J. F. E. Johnston.

[xxii] Surface geology of eastern Quebec. By R. Chalmers.

[xxiii] The copper-bearing rocks of the Sherbrooke district, P.Q. By J. A. Dresser.

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[xxiv] Botanical work. By J. M. Macoun.

[xxv] Geology of Charlotte county, New Brunswick. By R. W. Ells.

[xxvi] Fossil occurrences and certain economic minerals in New Bruns-wick. With appendix. By L. W. Bailey. [xxvii] Appendix. Preliminary list of the fossils collected by Professor

L. W. Bailey from various localities in the province of New Brunswick during 1904. By H. M. Ami. See also No. 493.

[xxviii] The counties of Cumberland, Hants, Kings, and Annapolis, Nova Scotia. With map No. 897. (See also maps Nos. 185, 187, 600, 641, 653, 654, 812, 826, 836, 840, 1133, 1134, 1185.) By H. Fletcher. Nore: Includes "Iron ores of Torbrook and Nietaux", with map

and table of analyses. See also appendix II (No.[xxxiii]) and No. 493. [xxix] Gold fields of Nova Scotia. (See plan No. 937, and map No.

611.) By E. R. Faribault.

[xxx] On the meteorite which fell near the village of Shelburne, township of Melarethon, Ontario, in August, 1904. By R. A. A. Johnston.

Chemistry and mineralogy. By G. C. Hoffmann.

[xxxa] Mapping and engraving. (Includes notes on traverse lines run between Port George and Bridgewater and between Middleton junction and Hantsport, Nova Scotia.) By C. O. Senécal.

Palæontology and zoology. By J. F. Whiteaves.

[xxxi] Vertebrate palaeontology. By L. M. Lambe.

Note: Includes summary of field-work in Cypress hills, Saskatchewan, with notes on the fossils collected.

The library. By J. Therburn.

Mines section. By E. D. Ingall.

[xxxii] Appendix I. Assays of ore referred to in Mr. Ingall's report. (See No. [xiv].) By M. F. Connor.

[xxxiii] Appendix II. Notes on a collection of organic remains from the county-line between Kings and Annapolis, south of Kingston, in Kings county, Nova Scotia, collected Nov. 24th, 1902, by Hugh Fletcher. By H. M. Ami. ferruginous and friable shales of Messenger brook, Torbrook, near

Note: Appendix to No. [xxviii]. Reprinted in No. 493.

[xxxiv] Appendix III. Description of a species of *Bythotrephis* from the dark-gray calcareous and indurated slates collected by Mr. J. B. Tyrrell from a locality along the Unihani river, seven miles north of Dalton's Post, Yukon district, Canada. By H. M. Ami. Nortz: "J. B. Tyrrell" misprinted "J. D. Tyrrell" in title.

[xxxv] Appendix IV. Determinations of fossil plants from various localities in British Columbia and the North-West Territories, by Professor D. P. Penhallow of McGill university. Montreal, with notes on the geological horizons indicated, by H. M. Ami.

Note: Reprinted in No. 493.

I. Notes on a small collection of organic remains from the Messenger Brook shales, Torbrook district, Nova Scotia.

Notes on the geological horizons indicated by the fossil plants recently determined by Prof. Penhallow from various localities in British Columbia and the North West Territories, Canada.

III. Description of a presumably new species of Bythotrephis (B. Yukonensis) from the Unihani River shales, Yukon Territory.

IV. Preliminary lists of fossil remains from various localities and horizons in New Brunswick:

Ottawa, September, 1905. Svo. pp. 15. By H. M. Ami.

Note: Reprint of Nos. [xxxii], [xxxv], [xxxiv], [xxxvii], respec-tively, Summary Report, 1904. Repaged. Caption title of I tively, Summary Report, 1904. Repaged. Capture and differs from that in Summary Report and on cover of separate, and

Note (to Summary Report, No. 899): The accompanying maps

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were also issued both in part A and portfolio of Annual Report, 1904, and are listed with that volume (No. 952)

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Annual Report (new series), volume XVI, 1904. Published only in English, Ottawa, 1907 (dated 1906). 8vo. pp. xii, 849. With map No. 898, 8 statistical diagrams, and 13 other illustrations. Accom-No. 895, 8 statistical unigrams, and 15 other mastations. Accom-panied by portfolio containing maps Nos. 887, 889 to 892, 894, 805, 897, 898, 901, 921, 922, 938, 942. Map No. 920 was issued separately. Note: This volume was the last published of the "new series". All subsequent reports were issued as separate publications. After 1904, the Summary Reports on the work of each year were issued only in blue-book form.

Contains the following reports and an index:

900. (E)

1057. (F)

(A) Summary Report on the operations of the Geological Survey for the year 1904. Published in English 1907, and French 1908, Ottawa. pp., English iv, 430, French iv, 438. With maps Nos. 889 to 892, 894, 895, 897, 6 other illustrations, and appendices I to IV. (Reprint from bluebook.) By R. Bell.

Nore: Contents listed under No. 899. Map No. 898 is omitted from the separate.

940. (E) +1328. (F)

(B) Report on Graham island, B.C. Published in English 1906, and French 1914, Ottawa. pp., English 46, French 48. With maps Nos. 921 and 922. By R. W. Ells. Note: This report was reprinted, without revision, in 1912.

' Map No. 921 in the reprint is the 2nd edition. For preliminary report see No. 947 [vi].

943. (E) 1215. (F)

(C) Report on the upper Stewart River region, Yukon. Published in English 1907 (dated 1906), and French 1913 (dated 1912), Ottawa. pp., English ii, 23, French 31. With map No. 938, 4 other illustrations, and

appendix. By J. Keele, ppendix. List of butterflies and moths collected in the Yukon Terri-tory by J. Keele 1904-05. Determined by J. Fletcher. NOTE: Separate bound with No. 951. For preliminary report see Appendix.

No. 947 [iii].

951. (E)

1216. (F)

- (CC) Report on the Peel river and tributaries, Yukon and Mackenzie. Published in English 1907 (dated 1906), and French 1913 (dated 1912).
 - Ottawa. pp., English 49, French 60. With map No. 942, 3 othe illustrations, and "Notes on fossils," by J. F. Whiteaves. By C With map No. 942, 3 other Camsell

Nork: For preliminary report see No. 947 [iv]. Nos. 943 and 951 are bound together, with cover-title: "Reports on the Upper Stewart River region, Yukon, by J. Keele; and on the Peel river and tributaries, Yukon and Mackenzie, by C. Camsell."

(G) Report on the geology of Brome mountain, Quebec. Published in 902. (E) English 1907 (dated 1906), and French 1912, Ottawa. pp., English 22, French 25. With map No. 901. By J. A. Dresser. 1159. (F)

Note: For preliminary report see No. 761 or 762.

888. (E) 1158. (F) (H) The geology and petrography of mount Yamaska, province of Quebec. Published in English 1906, and French 1912, Ottawa. pp., English 43, French 50. With map No. 887. By G. A. Young. Note: For preliminary report see No. 865 or 866.

893.

- Annual report for 1903. Ottawa, 1905. pp. 156. (S) Section of mines. With 8 statistical diagrams. By E. D. Ingall.
 - Note: The separate (erroneously numbered "894") contains folding sheet: "Mineral production of Canada, 1886 to 1903." For field-work see No. 865 or 866. "Mineral production of Canada, calendar years Accompanying Maps:

894.

Sketch map of Kluane mining district, Yukon Territory, 1905. Scale: 6 miles to 1 inch. See part A.

Note: See also index-map No. 917.

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| 891. | Map of a portion of the Duncan Creek mining district, Yukon Territory. 1905. Scale: 6 miles to 1 inch. Norte: See also index-map No. 917. |
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| 890. | Geological map of the coal basins of Quilchena creek, Coldwater river, Coal guily, and Ten Mile creek, Nicola valley, Yale district, B.C. 1905. Scale: 1 mile to 1 inch. See part A. |
| 892. | Geological map of Costigan coal field, Alberta. 1905. Scale: 40 chains to 1 inch. See part A. |
| 889. | Sketch map showing explorations from lac Seul to Severn lake, Keewatin. 1905. Scale: 35 miles to 1 inch. See part A. |
| 895. | Map of the west coast of James bay. 1905. (Preliminary edition). Scale: 16 miles to 1 inch. See part A. |
| 898. | Sketch map of the Bruce mines, Desbarats district, Algoma, Ontario. 1905. Scale: 2 miles to 1 inch. See part A. |
| †920 . | Map of part of the Ontario interlake peninsula, showing shore-lines of ancient Great Lakes, 1906. Scale: 8 miles to 1 inch. See part A. Nore: Issued separately. Illustrates report by A. F. Hunter in part A, also in part A, Annual Report, 1902–03. |
| 897. | Preliminary geological map of the Nictaux and Torbrook iron district, Annapolis co., N.S. 1905. Scale: 25 chains to 1 inch. See part A. |
| 921. | Geological map of Graham Island coal field, British Columbia. 1906. Scale: 80 chains to 1 inch. See part B. NOTE: A second edition was published in 1911. |
| 922. | Geological map of Graham island, Queen Charlotte group, British Columbia. 1906. Scale: about 4 miles to 1 inch. See part B. Norts: This map was reprinted in 1911. |
| 938. | Geological and topographical reconnaissance map of Upper Stewart River region, Yukon Territory. 1907 (dated 1906). Scale: 8 miles to 1 inch. See part C. |
| | Note: See also index-map No. 917. |
| 942. | Map of the Peel and Wind rivers, Yukon Territory. 1906. Seale: 8 miles to 1 inch. Norr: See also index-map No. 917. See part CC. |
| 901. | Geological and petrographical map of Brome mountain, Brome county, Que. 1906 (dated 1905). Scale: 40 chains to 1 inch. — See part G. |
| 887. | Geological and topographical map of Yamaska mountain, Rouville county, Que. 1906 (dated 1905). Scale: 20 chains to 1 inch. See part H. |
| 947. (E) 948. (F) | Summary Report of the Geological Survey Department of Canada for the calendar year 1905. Published in English 1906, and French 1908 (dated 1906), Ottawa. 8vo. pp. English vi, 144, French vi, 152. (Blue-book form.) With maps Nos. 915, 916, 917, and 4 other illustrations. By R. Bell. Norre: Through error the French edition bears the number "947." See note under No. 761 regarding numbers prefixed to individual reports. Contains the following reports (no index): |
| | [A] Report of the director, including notes on the International Geological Committee and Canadian committee on geological nonexelature; summary of mineral production of Canada in 1905 (advance statement); petroleum and natural gas; Canadian economic minerals at the Liège (Belgium) International Exhibition; hydraulic ecment; and utilization of low-grade fuels. [i] Head waters of White river, Yukon. With map No. 917. By R. G. McConnell. [ii] Windy Arm district, northwestern British Columbia. With map No. 916. By R. G. McConnell. NOTE: This report was issued in advance as a separate. See No. 909. |
| 909. | Recent mineral discoveries on Windy Arm, Tagish lake, Yukon. Ottawa, 1905. Svo. pp. 12. With map No. 916. By R. G. McConnell. |
| | |

[iii] A reconnaissance survey on the Stewart river [Yukon]. With map No. 917. By J. Keele.

[iv] Peel river, in the Yukon and Mackenzie districts. With map No. 917. By C. Camsell.

Note: By mistake the work is stated to have been done in 1904, instead of in 1905.

[v] The Unuk River mining region of British Columbia. By F. E. Wright.

Nore: Map referred to in this report has not yet been published. (vi) Graham island (of the Queen Charlotte group, B.C.). By R. W. Ells.

[vii] The Nanaimo-Comox coal-field [B.C.]. By H. S. Poole.

[viii] The northern extension of the Elk River coal basin. By D. B. Dowling.

[ix] The foothills of the Rocky mountains south of the main line of the Canadian Pacific railway [Alberta and B.C.]. With 1 illustration. By D. D. Cairnes.

[x] The surface geology of Manitoba, Saskatchewan, and Alberta. By
 R. Chalmers.

[xi] The region south of cape Tatnam, Hudson bay. By W. S. Dobbs.
[xii] A survey of the coast of Hudson bay from York Factory to Severn river. With map No. 915. By O. O'Sullivan.

[xiii] The headwaters of the Winisk and Attawapiskat rivers [Ont.], (See map No. 1089.) By W. McInnes.

[xiv] The Lake Superior region between the Pic and Nipigon rivers [Ont.]. By W. H. Collins.

[xv] The region between lake Timagami and Spanish river [Ont.]. By W. J. Wilson.

[xvi] The Muskoka district [Ont.]. By T. L. Walker.

[xvii] Niagara falls and Niagara district [Ont.]. By J. W. Spencer.

[xviii] The Peterborough sheet [Ont.]. By W. A. Johnston.

[xix] The Cobalt mining district [Ont.]. With 3 illustrations. By R. Bell.

[xx] Geology of parts of the counties of Labelle and Wright, Quebec. By E. Haycock. (See Maps Nos. 1062, 1063.)

[xxi] St. Bruno mountain [Que.]. By J. A. Dresser.

Note: Includes also notes on occurrences of copper ore in Wolfe, Arthabaska, and Megantic counties, Quebec.

[xxii] The valley of the Tobique river, N.B. By W. A. Parks.

[xxiii] Work in Charlotte county, N.B. By R. A. A. Johnston.

[xxiv] Geological work in the northwestern parts of Nova Scotia. (See maps Nos. 600, 653, 654, 833, 840, 897, 1133, 1185.) By H. Fletcher.

[xxv] Gold fields of Nova Scotia. (See maps Nos. 700, 807, 908, 1005, 1025, 1037.) By E. R. Faribault.

Chemistry and mineralogy. By G. C. Hoffmann. See also No. 958. Palacontology and zoology. By J. F. Whiteaves.

[xxvi] Vertebrate paleontology. By L. M. Lambe.

Note : Includes : "Note on the age of the Horsefly, Similkameen, and Tranquille Tertiary beds of the southern interior of British Columbia."

The botany and climate of the northwest side of the lower St. Lawrence. By John Macoun.

Botanical work on the southern boundary of British Columbia. By J. M. Macoun.

Mapping and engraving. By C. O. Senécal.

The library. By John Thorburn.

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Accompanying Maps:

917. **

Map of the Yukon Territory. 1906. Scale: 32 miles to 1 inch.

See Nos. 1, iii, and iv. Note: : The areas covered by maps Nos. 275, 276, 277, 310, 311, 312, 313, 711, 742, 752, 753, 805, 885, 886, 891, 894, 916, 938, 942, are indicated on this map. For area indicated as covered by map No. "937" the map-number should read "942".

1916.

Sketch map of Windy Arm mining district. Yukon Territory. 1906. Scale: 2 miles to 1 inch. See Nos. ii and 909. Norm: 5 see also index map. No. 917

Note : See also index-map No. 917.

915.

Map of part of southwestern coast of Hudson bay from York Factory to Fort Severn, 1906. Scale: 16 miles to 1 inch. See No. xii.

[959. (E)]: Summary Report of the Geological Survey Department of Canada 960. (F) and French 1908 (dated 1906), Published in English 1907 (dated 1906), and French 1908 (dated 1906), Ottawa. 8vo. pp., English vi, 206, French vi, 214. (Blue-book form.) Maps Nos. 1007 and 1009, to accompany this report, were published separately in 1908. By A. P. Low.

Note : See note under No. 761 regarding numbers prefixed to the individual reports.

Contains the following reports and an index:

[A] Report of the diffector, including notes on a trip to Cobalt, Ont.; the relations between the Geological Survey and the Ontario Department of Mines; inspection work in British Columbia; visit to Mexico with the International Geological Congress; International Nomenelature Committee; and the mining industry in 1906.

[i] Klondike district. By R. G. McConnell.

[ii] Explorations in a portion of the Yukon, south of Whitehorse. By D. D. Cairnes.

[iii] On surveys in New Westminster district and Texada island, B.C. By O. E. LeRoy.

[iv] The Telkwa mining district, B.C. (See map No. 1392.) By W. W. Leach.

[v] The Similkameen district, B.C. By C. Camsell.

[vi] On operations in the Rossland, B.C., mining district. By R. W. Brock.

[vii] Rocky Mountain coal areas, between the Bow and Yellowhead passes [Alberta]. By D. B. Dowling.

[viii] Surface geology of the Great Plains and British Columbia, etc. By R. Chalmers.

[ix] On explorations along the line of the Grand Trunk Pacific railway between Portage la Prairie and Edmonton. By John Macoun.

[x] Explorations along the proposed line of the Hudson Bay railway [Man.]. By W. McInnes.

[xi] On explorations along the proposed route of the Canadian Northern railway, between Split lake and Fort Churchill (Man.). With map No. 1009. By O. O'Sullivan.

[xii] On surveys along the National Transcontinental Railway location between lake Nipigon and lac Seul [Ont.]. By W. H. Collins.

[xiii] Cobalt district and northward. By R. Bell.

[xiv] On the Quebec side of lake Timiskaming. See map No. 1007. By A. E. Barlow.

[xv] On explorations along the proposed line of the Transcontinental railway from lake Abitibi, eastward [Que.]. By W. J. Wilson.

[xvi] Peterborough, Prince Edward, and Simcoe sheets [Ont.]. By W. A. Johnston.

[xvii] Surveys on parts of the proposed route of the Transcontinental railway in New Brunswick. By R. A. A. Johnston.

[xviii] Southern New Brunswick. By R. W. Ells.

[xix] Surveys in western Nova Scotia. (See maps Nos. 230, 600, 609, 795, 840, 1133). By H. Fletcher.

[xx] Gold fields of Nova Scotia. (See maps Nos. 985, 1005, 1019, 1025, 1036, 1037, 1043, 1539.) By E. R. Faribault.

Chemistry and mineralogy. By G. C. Hoffmann.

[xxi] Mines section. By E. D. Ingall.

[xxii] Western oil, gas, and coal fields. By T. C. Denis.

[xxiii] Palaeontology and zoology. By J. F. Whiteaves, including

reports by L. M. Lambe and H. M. Ami. Nore : Includes notes on fossils from the Utica at St. Bruno mountain, Quebec, the Cretaceous of Snake river and Peel river, Yukon, and the Pleistocene of Pakenham, Ont., by J. F. Whiteaves; and notes on field-work in the Kamloops, Horsefly, Nicola, and Similkameen districts, British Columbia, by L. M. Lambe.

Natural History branch. By John Macoun.

Publishing department. By F. J. Nicolas.

Mapping and engraving. By C. O. Senécal.

Librarian's report. By J. Thorburn.

Accountant and secretary's department. By J. Marshall

Accompanying Maps (published separately from the report):

Geological map of canoe route between Split lake and Fort Churchill, Northwest Territories. 1908. Scale : 16 miles to 1 inch. See No. xi.

NOTE : Area covered by map is now included in the province of Manitoba. Geological map of a group of townships adjoining lake Timiskaming, county

of Pontiac, Quebec. 1907. Preliminary edition, subject to revision. Scale: 2 miles to 1 inch. See No. xiv.

Summary Report of the Department of Mines, Geological Survey Branch, for the calendar year 1907. (Nov. 30, 1906 to Nov. 30, 1907.) Published in English 1908, and French 1909, Ottawa. 8vo. pp. English viii, 132, French 151. (Blue-book form.) Maps Nos. 1033 and 1147 were issued separately. By R. W. Brock.

NOTE : There are two English editions of this report in blue-book form. That for Parliament (published Jan. 13, 1908) does not form. contain the separate summary report on explorations in Nova Scotia (No. 1021) included in the edition printed (Dec. 26, 1908) for the Geological Survey. Cover of latter differs in having the usual Department of Mines imprint. See note under No. 761 regarding numbers prefixed to individual reports.

Contains the following reports and an index:

[A] Report of the director, including extracts from report of International Committee on correlation of the Pre-Cambrian rocks; notes on work of T. C. Denis in Hastings county, Ontario, and at St. Joseph de Pierreville, Quebec

[i] Report on portions of the Yukon Territory, chiefly between Whitehorse and Tantalus. See map No. 1033. By D. D. Cairnes.

[ii] Report on that portion of the coast of British Columbia extending from Powell river to Kingcome inlet, including the adjacent islands. By J. A. Bancroft.

[iii] The Bulkley valley, B.C. (See map No. 1392.) By W. W. Leach. [iv] Camp Hedley, Osoyoos mining division, B.C. By C. Camsell.

[v] Explorations in the Rocky mountains [Alberta]. By D. B. Dowling.

[vi] The Cascades, Palliser, and Costigan coal basins [Alberta]. By G. S. Malloch

[vii] Pasquia Hills and Lower Carrot River region [Sask.-Man.]. By W. McInnes.

[viii] Explorations along the National Transcontinental Railway location from Sturgeon river westward [Ont.]. By W. H. Collins.

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[ix] Shore lines between Georgian bay and the Ottawa river [Ont.]. By A. F. Hunter.

[x] Peterborough and Simcoe sheets [Ont.]. By W. A. Johnston.

[xi] An area from lake Timiskaming eastward [Que.]. By M. E. Wilson, [xii] Report on the district along the National Transcontinental railway from Bell river eastward [Que.]. By W. J. Wilson.

[xiii] Explorations along the National Transcontinental Railway location from La Tuque westward [Que.]. By O. O'Sullivan.

[xiv] Surface geology of the St. Lawrence valley. By R. Chalmers.

[xv] The serpentine belt of the Eastern Townships [Que.]. By J. A. Dresser.

[xvi] Surveys in southern New Brunswick. By R. W. Ells.

[xvii] The tin-bearing locality at New Ross, N.S. By G. A. Young.

[xviii] Lunenburg county, Nova Scotia. By E. R. Faribault.

[xix] The Lardeau district, British Columbia. See map No. 1147. By R. W. Brock.

NOTE: Includes notes on Rossland mining camp, West Kootenav district.

The chemical laboratory. By F. G. Wait.

[xx] Section of mineralogy. By R. A. A. Johnston, including reports by R. L. Broadbent, C. W. Willimott, and A. T. McKinnon. Note: Contains notes on minerals new to Canada by R. A. A.

Johnston; and on the Canadian mineral exhibit at the International Exhibition, Christchurch, New Zealand, by R. L. Broadbent.

Memorandum re coal tests. By J. B. Porter.

Palæontology and zoology. By J. F. Whiteaves.

Vertebrate palæontology. By L. M. Lambe.

Natural History branch. By John Macoun.

The library.

Publishing department. English section. By F. J. Nicolas.

Publishing department. French section. By M. Sauvalle.

Mapping and engraving. By C. O. Senécal.

Accountant and secretary's department. By J. Marshall. Accompanying Maps (published separately from the report):

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Preliminary geological map of lower lake Laberge and vicinity, Yukon Territory. 1908. Scale: 1 mile to 1 inch. See No. i. Nore: This map illustrates a part of report No. i. The area is included in map No. 1104, published in 1910.

Lardeau, West Kootenay district, British Columbia. (Map 19A.) 1912 (dated 1911). Topography. Scale: 4 miles to 1 inch. See No. xix. Nore: Illustrates area described in report No. xix, also in part AA, Annual Report, 1902-03, and part A, Annual Report, 1904. See also map No. 853.

Summary Report on explorations in Nova Scotia, 1907. Ottawa, July 3rd, 1908. Svo. pp. 15. (See maps Nos. 131, 194, 108, 387, 388, 598, 600, 654, 833, 565, 840, 1185.) By H. Fletcher. Norm: Also included in Geological Survey edition (English) of

No. 1017.

1072. (E) 1072a.(F)

Summary Report of the Geological Survey Branch of the Department of Mines for the calendar year 1908. Published in English 1909, and French 1911, Ottawa. 8vo. pp., English viii, 220, French viii, 246, (Blue-book form.) Maps Nos. 1068, 1074, 1278 were issued separately. By R. W. Brock.

Note: See note under No. 761 regarding numbers prefixed to individual reports.

Contains the following reports and an index:

[A] Report of the director, including notes on examinations of copper prospects in Lawaft township, Lanark county, and at Eldorado, Hastings county, Ontario; the Huronian conglomerate of the Cobalt district, Ontario; official visit of the Honourable the Minister of Mines to southerm British Columbia; excursion of the Canadian Mining Institute; examinations of mines in the Slocan district, Sheep Creek camp (see maps Nos. 1068 and 1074) in West Kootenay district, Ainsworth cave, and Rossland, B.C.; experimental boring on Prince Edward Island.

 Preliminary report on a portion of the Yukon Territory, west of the Lewes river and between the latitudes of Whitehorse and Tantalus.
 (See map No. 1033.) By D. D. Cairnes.

[ii] Explorations on the Pelly, Ross, and Gravel rivers, in the Yukon and Northwest Territories. By J. Keele.

[iii] On a preliminary survey of the geology of the British Columbia coast from Kingcome inlet to Dean channel, including the adjacent islands. See map No. 1278. By R. P. D. Graham.

[iv] The Bulkley valley and vicinity [B.C.]. By W. W. Leach.

[v] North-western portion of Texada island [B.C.]. By R. G. McConnell.

Topographical work on Texada island, B.C. By F. H. MacLaren.

[vi] South-castern portion of Vancouver island. By C. H. Clapp.

[vii] Osoyoos and Similkameen mining divisions [B.C.]. By C. Camsell, [viii] Phœnix camp and Slocan district [B.C.]. By O. E. LeRoy.

Topographical work at St. Bruno, Que., and Phoenix, B.C. By W. H. Boyd.

[ix] The Big Horn coal basin [Alberta]. By G. S. Malloch.

[x] Steam coals of the Cascade basin. Lignite areas of Alberta and Saskatchewan. Production of coal in Alberta and Saskatchewan. By D. B. Dowling.

[xi] Explorations on the Churchill river and South Indian lake [Sask,-Man.]. By W. McInnes.

[xii] Survey of the south coast of Hudson bay from the Severn river to eape Henrietta Maria. By O. O'Sullivan.

[xiii] The region in the vicinity of lake Nipigon, Thunder Bay district, Ontario. By A. W. G. Wilson.

[xiv] Simcoe sheet, Ontario. With appendix. (See map No. 1199.) By W. A. Johnston.

Appendix. [List of fossils collected by W. A. Johnston at Longford and from the vicinity of Uphill, Ontario]. By E. O. Ulrich.

[xv] Field work on the Pleistocene deposits of south-western Ontario. By F. B. Taylor.

[xvi] Preliminary report on measurements of altitude of the Algonquin and Nipissing shorelines in Ontario, July 6-August 11, 1908. (In this report are embodied also eight measurements made later in the summer by F. B. Taylor and W. A. Johnston.) By J. W. Goldthwait and R. C. Jacobson.

[xvii] Montreal River district [Ont.]. By W. H. Collins.

[xviii] Lake Opasatika and the height of land [Que.]. By M. E. Wilson.
[xix] A geological reconnaissance along the National Transcontinental railway from the St. Lawrence river to the Interprovincial boundary between Quebec and New Brunswick. By J. A. Dresser.

[xx] Summary report on a district near Bathurst, N.B., and on the reported occurrence of gold in the Tobique country, Victoria co., N.B. By G. A. Young.

[xxi] Bituminous shales of Nova Scotia and New Brunswick: with notes on the geology of the oil-shales of Scotland. By R. W. Ells.

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[xxii] Report on a portion of Cumberland county, Nova Scotia. By H. Fletcher

NOTE: Includes note on Permian rocks of Prince Edward Island.

[xxiii] Southern part of Kings and eastern part of Lunenburg counties, N.S. By E. R. Faribault.

Nore: Includes a short note on gold at Marsboro, near lake Megantic, Quebec, and description of the tungsten deposits of Moose River gold mines, Halifax county, N.S.

Water and borings branch. By E. D. Ingall.

[xxiv] Section of mineralogy. By R. A. A. Johnston.

Note: Includes list of new mineral occurrences.

Palæontology and zoology. By J. F. Whiteaves

[xxv] Vertebrate paleontology. By L. M. Lambe. Note: Includes notes on fossils collected in the vicinity of Albert Mines, N.B., and Horton Bluff, N.S.

[xxvi] Invertebrate palæontology. By H. M. Ami.

Note: Includes notes on certain areas of Carboniferous rocks in Antigonish county, N.S.

Archæology and ethnology. (List of accessions to the museum.)

[xxvii] Summary report dealing with the field work in connection with the collection of palgeontological material from the Devonian and lower Carboniferous of New Brunswick. By W. J. Wilson.

[xxviii] Summary report of the naturalist. By John Macoun. Note: Includes notes on the preservation of mine timbers.

[xxix] A preliminary report of an ethnological investigation of the Mackenzie delta. By V. Stefánsson.

Distribution branch.

The library.

Publications.

Mapping and engraving. By C. O. Senécal.

Accountant's statement. By J. Marshall

Accompanying Maps (published separately from the report):

Sketch map of Sheep Creek mining camp, West Kootenay, B.C., 1910 (dated 1909). Geology. Scale: 1 mile to 1 inch. Sketch contours every 250 See A.

Sketch map of Sheep Creek mining camp, West Kootenay, B.C. 1909. Topography. Scale: 1 mile to 1 inch. Sketch contours every 250 feet. See A.

NOTE : The above two maps (Nos. 1068 and 1074) illustrate the director's report on the Sheep Creek camp.

1278.

Coast and islands between Queen Charlotte sound and Burke channel, British Columbia. 1914 (dated 1913). Scale: 4 miles to 1 inch.

See No. iii.

Summary Report of the Geological Survey branch of the Department of Mines for the calendar year 1909. Published in English 1910, and French 1913. Ottawa. Svo. pp. English viii, 307, French x, 389. (Bluc-book form.) With 2 sketch maps, plan, and diagrammatic section. By R. W. Brock

Note : See note under No. 761 regarding numbers prefixed to individual reports.

Contains the following reports and an index:

[A] Report of the director, including notes on mining camps along the west coast of British Columbia, and in East and West Kootenay; on some mining districts in the Yukon Territory; Turtle mountain, Frank, Alberta; boring on Prince Edward Island (with logs of the wells, furnished by E. D. Ingall); oil prospects of Alberta; and Kootenay coal in northern Alberta.

[i] The Wheaton River district, Yukon Territory. (See map No. 1229a.) By D. D. Cairnes.

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[ii] The Skeena River district [B.C.]. (See maps No. 1392 and 542d.) By W. W. Leach.

[iii] Texada island and Moresby island, B.C. By R. G. McConnell.

[iv] Southern Vancouver island. By C. H. Clapp.

[v] Saltspring island, and east coast of Vancouver island. By J. A. Allan.

Topographic work on Vancouver island. (See maps Nos. 1148 and 1149.) By R. H. Chapman.

[vi] Tulameen district, British Columbia. By C. Camsell.

[vii] Beaverdell district, west fork of Kettle river, British Columbia. By L. Reinecke.

[viii] A reconnaissance on the upper Fraser river between Fort George and Tête Jaune Cache. With sketch map. By G. S. Malloch.

[ix] Slocan district, British Columbia. By O. E. LeRoy.

Topographical work in the Slocan district, B.C. By W. H. Boyd.

[x] Reconnaissance in East Kootenay, B.C. By S. J. Schofield.

[xi] Coal fields south of the Grand Trunk Pacific railway, in the foothills of the Rocky mountains, Alberta. With sketch map. By D. B. Dowling.

[xii] Lac Laronge district, Saskatchewan. By W. McInnes.

[xiii] Simcoe district, Ontario. (See map No. 1199.) By W. A. Johnston.

Appendix. Report on fossils collected by W. A. Johnston from the supposed Black River and Lowville limestones of the vicinity of lake Couchiening, Ontario. By E. O. Ulrich.

[xiv] Field studies on the Pleistocene deposits of southwestern Ontario By F. B. Taylor.

[xv] The Florence Lake, and Montreal River districts [Ont.]. By W. H. Collins.

[xvi] Larder lake and eastward [Ont.-Que,]. By M. E. Wilson.

[xvii] Serpentine belt of southern Quebec. With diagrammatic section. By J. A. Dresser.

Note: This report was reprinted and published as a separate July 27, 1910. See No. 1144.

1144.

Summary report on the serpentine belt of southern Quebec. Ottawa. 1910. 8vo. pp. 22. With diagrammatic section. By J. A. Dresser.

[xviii] Oil-shales of eastern Canada. By R. W. Ells.

[xix] Bathurst district, New Brunswick. By G. A. Young.

[xx] Summary report of the work of the late Mr. Hugh Fletcher in northern Cumberland county, Nova Scotia. (See map No. 230.) Compiled from his journal by R. W. Ells.

Note : Includes notes on other localities.

[xxi] Tungsten deposit of Moose river, Nova Scotia. With plan and section. (See also maps Nos. 634, 1025, and plans Nos. 643, 646, 995.) By E. R. Faribault.

Note : Includes notes on other localities in Nova Scotia.

[xxii] Southern part of Lunenburg county, Nova Scotia. By E. R. Faribault.

Note : Includes notes by L. M. Lambe on Carboniferous fossils.

[xxiii] The clay and shale deposits of Nova Scotia, and portions of New Brunswick and Prince Edward Island. By H. Ries.

[xxiv] Clays and shales in the Maritime Provinces. By J. Keele.

Water and borings branch. By E. D. Ingall.

Section of mineralogy. By R. A. A. Johnston.

Report of special collections made for the Alaska-Yukon-Pacific exposition, Scattle, Washington, U.S.A., June-October, 1909. By R. L. Broadbent. Arctic exploration. (List of specimens collected by Capt. J. E. Bernier during the cruise of the *Arctic* in 1908-99.) By R. A. A. Johnston. Archeology and ethnology. (Additions to collections.)

[xxv] Palaeontology and zoology. By L. M. Lambe.

Note : Includes field-work in New Brunswick and Gaspé, Quebec. [xxvi] Palaeontological material from the Devonian and Carboniferous of southern New Brunswick. By V. J. Wilson.

Natural History branch. By John Macoun.

Mapping and engraving. By C. O. Senécal.

Library. By J. Alexander.

Publications.

Accountant's statement. By J. Marshall.

1170. (E) 1176. (F) Summary Report of the Geological Survey branch of the Department of Mines for the calendar year 1910. Published in English 1911, and French 1912, Ottawa. 8vo. pp., English ix, 314, French x, 315. (Blue-book form.) With map No. 1164 and 10 other illustrations.

Maps Nos. 1199, 1232, 1392, were issued separately. By R. W. Brock. NoTE : See note under No. 761 regarding numbers prefixed to individual reports.

Contains the following reports and an index:

[A] Report of the director, including notes on important mineral discoveries and development during the year; Victoria Memorial Museum; gas near Moneton, N.B.; Porcupine district, Ontario; Turtle mountain, Frank, Alberta; the Hudson Bay route. (Observations made during a trip with His Excellence the Governor General.)

[i] Portions of Atlin district, B.C. With sketch map, plan, and section. By D. D. Cairnes.

[ii] Portland Canal district [B.C.]. With map No. 1164 and a plan. By R. G. McConnell.

Topographic work in the Portland Canal district, northern British Columbia.. By G. S. Malloch.

[iii] Skeena River district [B.C.]. See maps Nos. 1392 and 542d, and section No. 542a. By W. W. Leach.

[iv] Geology of the Victoria and Saanich quadrangles, Vancouver island, B.C. By C. H. Clapp.

Topographic work on Vancouver island. (See maps Nos. 1191 and 1193.) By R. H. Chapman.

[v] Parts of the Similkameen and Tulameen districts [B.C.]. By C. Camsell.

[vi] Beaverdell district, west fork of Kettle river, British Columbia. By L. Reinecke.

[vii] Slocan district, British Columbia. By O. E. LeRoy.

Topographical work in the Slocan and Deadwood districts [B.C.]. By W. H. Boyd.

[viii] Reconnaissance in East Kootenay, Cranbrook sheet [B.C.]. By S. J. Schofield.

[ix] Ice River district, British Columbia. By J. A. Allan.

[x] Lake Minnewanka section [near Banff, Alberta]. By H. Shimer.

[xi] Coal fields of Jasper park, Alberta. With 2 illustrations. By D. B. Dowling.

[xii] Saskatchewan River district [Sask.]. By W. McInnes.

[xiii] Clay and shale deposits of western Canada. By H. Ries.

[xiv] Clay resources of the western provinces. By J. Keele.

[xv] Gunflint district [S.W. of Port Arthur], Ontario. By J. D. Trueman.

[xvi] Simcoe district, Ontario. See map No. 1199. By W. A. Johnston.

[xvii] The Devonian of southwestern Ontario. By C. R. Stauffer.

[xviii] Montreal River district [Ont.]. By W. H. Collins.

[xix] Northwestern Quebec adjacent to the Interprovincial boundary

and the National Transcontinental railway. By M. E. Wilson.

[xx] Serpentine belt of southern Quebec. By J. A. Dresser.

Note : Includes notes on natural gas near St. Hyacinthe, Que.

[xxi] Raised beaches of southern Quebec. By J. W. Goldthwait.

[xxii] Tobique district, New Brunswick. See map No. 1232. G. A. Young. By

[xxiii] Arisaig-Antigonish district, Nova Scotia. By M. Y. Williams.

[xxiv] Goldbearing series of Lahave basin, Lunenburg county, Nova Scotia. By E. R. Faribault.

[xxv] Water and boring records. By E. D. Ingall.

[xxvi] Section of mineralogy. With 6 illustrations. By R. A. A. Johnston.

NOTE: Includes description of the new mineral, hexahydrite, and notes on awaruite, almandite, magnetite, axinite, altered amphibole, linarite, and diamond, with analyses.

Palgontological division. By L. M. Lambe.

[xxvii] Invertebrate palaeontology. By P. E. Raymond.

[xxviii] Palæontological work in southern New Brunswick. By W. J. Wilson

Note: Includes notes on fossil plants from Nova Scotia as well as from New Brunswick.

Natural History division. By John Macoun.

[xxix] Flora and fauna of west coast of Hudson bay. By J. M. Macoun.

Anthropological division

[xxx] I. Report of field work, Sept.-Dec., 1910. By E. Sapir.

II. Work among the Arctic Eskimos (Brief notes, and extract from letter, on work of V. Stefánsson).

Note: Reprinted in No. 1218b.

Mapping and engraving division. By C. O. Senécal.

Library. By J. Alexander.

Publications.

Accountant's statement. By J. Marshall.

1164.

Accompanying Maps: Sketch map of Portland Canal mining district, British Columbia. (Map 28A.) 1911. Scale: about 2 miles to 1 inch. See No. ii.

The following topographical map of the area described by W. W. Leach in report No. iii, and in the Summary Reports for 1906, 1907, 1908, and 1909, was published separately in 1914.

Hazelton-Aldermere, Cassiar and Coast districts, British Columbia. (Map 136A.) 1914. Topography Scale: 4 miles to 1 inch.

The following topographical map of part'of the area described by W. A. Johnston in report No. xvi, and in the Summary Reports for 1908 and 1909, was published separately in 1914.

Orillia sheet, Simcoe and Ontario counties, Ontario. (Map 49A.) 1914. Topography. Scale: about 1 mile to 1 inch.

Note: An advance photographic edition was published in 1911.

The following topographical map of the area described by G. A. Young in

Toblowing co-paraphrantian in the orea described by G. A. Foding in report No. xxii was published separatoly in 1914.
Tobique, Victoria county, New Brunswick. (Map 61A.) 1914 (dated 1913)., Topography. Scale: about 2 miles to 1 inch.

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Summary Report of the Geological Survey branch of the Department of Mines for the calendar year 1911. Published in English 1912, and French 1914, Ottawa. Svo. pp., English x, 412, French xi, 422. (Blue-book form.) With maps Nos. 1219 and 1222, 10 diagrams, and

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7 other illustrations. Maps Nos. 1237, 1245, 1246, were issued separately. By R. W. Brock.

NOTE: Through error, the French edition bears the already occu-pied number "1218". The number "1475" was first given by mistake to a paper by D. B. Dowling (see "Publications", Summary Report, 1915.) See note under No. 761 regarding numbers prefixed to individual reports.

Contains the following reports and an index:

[A] Report of the director, including remarks on the topographical division, with table of classification adopted for maps; Victoria Memo-rial Museum; 12th International Geological Congress; Turtle Mountain Commission; mining law; and tin and topaz in New Brunswick.

I. Geology of a portion of the Yukon-Alaska boundary between Porcupine and Yukon rivers. With I diagram. II. Quartz mining in the Klondike district. By D. D. Cairnes.

NOTE: Contains notes on fossils by P. E. Raymond.

[ii] I. Observatory inlet, British Columbia. With 2 diagrams. II. Salmon River district. III. Portland Canal district. With 1 diagram. By R. G. McConnell.

[iii] Reconnaissance on the upper Skeena river, between Hazelton and the Groundhog coal-field, British Columbia. With 1 diagram. By G. S. Malloch

[iv] I. Geology of Nanaimo sheet, Nanaimo coal-field, Vancouver island, British Columbia. With map No. 1219. II. Notes on the geology of the Comox and Suquash coal fields, Vancouver island. By C. H. Clapp.

[v] I. Fraser canyon and vicinity. II. Geology of a portion of Lillooet mining division, Yale district, British Columbia. III. Geology of Skagit valley, Yale district, BC., With map No. 1222. IV, Note on the occurrence of diamonds at Tulameen, and Scottie creek near Ashcroft, B.C. By C. Camsell.

[vi] Geology of Fraser canyon and vicinity, B.C. Siwash Creek area. By A. M. Bateman.

[vii] Beaverdell map-area, Yale district, B.C. By L. Reinecke.

[viii] Franklin mining camp, West Kootenay, B.C. With 1 diagram. By C. W. Drysdale

[ix] Geology of Nelson map-area [B.C.]. With 1 diagram and 6 other illustrations. See map No. 1237. By O. E. LeRoy.

[x] Reconnaissance in East Kootenay. With 1 diagram. By S. J. Schofield.

[xi] Reconnaissance of the Shuswap lakes and vicinity (south-central British Columbia). (See maps Nos. 604, 669, and 1446.) By R. A. Daly, NOTE: This report was reprinted and published as a separate between the second secon Sept. 12, 1912. See No. 1218a.

1218a.

Summary report on a reconnaissance of the Shuswap lakes and vicinity: south-central British Columbia. Ottawa, 1912. Svo. pp. 12 (repaged). By R. A. Daly

[xii] Geology of Field map-area, Yoho park, B.C. With 1 illustration. By J. A. Allan.

[xiii] Cambrian of the Kicking Horse valley, B.C. By C. D. Walcott. [xiv] Geology of Blairmore map-area, Alberta. By W. W. Leach.

[xv] I. Geology of Roche Miette map-area, Jasper park, Alberta. II. Notes on coal occurrences and the progress of development work in Alberta and Saskatchewan. By D. B. Dowling.

NOTE: Part I includes notes by L. M. Lambe on fossil fish teeth. (See No. 1204b.) An advance photographic edition of the popgraphical map of the Roche Miette area was published in 1911.

[xvi] I. Report on progress of investigation of clay resources. II. Whiteware materials in Ontario and Quebec, kaolin near Huberdeau, Quebec. By H. Ries. [xvii] I. Notes on tests of clay samples. II. Report on progress of investigation of clay resources. By J. Keele.

Ixviiil The Archaen rocks of Rainy lake [Ont.]. With 1 diagram, By A. C. Lawson.

[xix] Geology of Onaping sheet, Ontario: portion of map-area between West Shiningtree and Onaping lakes. With 1 diagram. By W. H. Collins.

Note: An advance photographic edition of the diagram (West Shiningtree area, Sudbury district, Ontario) was published in 1911.

[xx] Geology of Lake Simcoe area, Ontario, Brechin and Kirkfield sheets. See maps Nos. 1245 and 1246. By W. A. Johnston.

NOTE: Includes lists of fossils from the Ordovician rocks, with notes, by P. E. Raymond.

[xxi] Pleistocene deposits of southwestern Ontario. By F. B. Taylor.

Ixxiil The Devonian of southwestern Ontario. By C. R. Stauffer.

[xxxiii] Kewagama Lake map-area, Pontiac and Abitibi, Quebec. M. E. Wilson.

[xxiv] Certain mica, graphite, and apatite deposits of the Ottawa valley, and an occurrence of Eozoon canadense. By J. Stansfield.

[xxv] Geology of Orford map-area, Quebec, southern part of "serpensine ', Bolton township. By R. Harvie. belt

Note: Includes preliminary report by P. E. Raymond on Silurian fossils from Knowlton Landing, lake Memphremagog.

[xxvi] Belœil and Rougemont mountains, Quebec. By J. J. O'Neill.

[xxvii] Records of post-glacial changes of level in Quebec and New Brunswick. By J. W. Goldthwait.

[xxviii] Placer gold on Meule creek, Seigniory of Rigaud-Vaudreuil, Quebec. By J. Keele.

[xxix] Geology of the Moncton map-area, Westmorland and Albert counties, New Brunswick. By G. A. Young.

[xxx] Gypsum of New Brunswick. By H. E. Kramm.

Note: Includes some Nova Scotia occurrences.

[xxxi] Joggins Carboniferous section of Nova Scotia. By W. A. Bell.

[xxxii] Goldbearing series of the basin of Medway river, Nova Scotia." By E. R. Faribault.

[xxxiii] Lahave valley and Starrs point, Nova Scotia. By W. J. Wright.

[xxxiv] Bore-hole records. (Water, oil, etc.) By E. D. Ingall.

[xxxv] Palæontological division.

I. Vertebrates. By L. M. Lambe.
 II. Invertebrate. By P. E. Raymond.
 III. Palæobotany. By W. J. Wilson.

NOTE: No. II includes notes on field-work in the Ottawa valley and Quebec city and vicinity. No. III includes notes on fossil plants from Groundhog coal basin and vicinity, B.C., Jasper park, Alberta, and Dirt hills, Saskatchewan.

[xxxvi] Mineralogical division. By R. A. A. Johnston.

Note: Includes notes on diamond from British Columbia and topaz from New Brunswick.

Topographical division. (W. H. Boyd.)

Part I. Field work.

Blairmore map-area [Alberta]. By W. H. Boyd

(a) Alberni sheet, Vancouver island. By R. H. Chapman.
 (b) Cowichan sheet, Vancouver island. By K. G. Chipman.

- NOTE: A very limited number of special advance photographic copies have been issued by the topographical division. Scale: 4 miles to 1 inch.
- (c) Triangulation work. By S. C. McLean. Moncton triangulation

Columbia-Kootenay triangulation.

(d) Slocan map-area, British Columbia. By A. C. T. Sheppard. Note: A very limited number of special advance photographic copies of the eastern and western sheets of the map have been issued by the topographical division. Scale about 3 mile to 1 inch.

(e) Moncton map-area, New Brunswick. See map No. 1238. By W. E. Lawson.

[xxxvii] Part II. Spirit levelling near Moncton, N.B., 1911. [A. G. Haultain.]

Natural History division.

Work of the division. By John Macoun.
 II. Zoological section. By P. A. Taverner.

Anthropological division.

[xxxviii] Part I. Ethnology. (E. Sapir.)

General report on museum and field work. By E. Sapir.

[aa] Work in Iroquois and Algonkin reservations of Ontario and Quebec, 1911. By E. Sapir.

(a) On Huron work, 1911. By C. M. Barbeau.
(b) On Iroquois work, 1911. By A. A. Goldenweiser.
(c) On Miemae work, 1911. By C. MacMillan.

(d) On Miemac and Malecite work, 1911. By W. H. Mechling.
 (e) Work among the Arctic Eskimos. By V. Stefansson.
 Part II. Archeology. By H. I. Smith.

NOTE: The above reports, together with those of the anthropological division in the Summary Report for 1910, were reprinted and published as a separate, in English only, Oct. 29, 1912. See No. 1218b.

1218b.

Summary report of the anthropological division for the calendar years 1910 and 1911. Ottawa, 1912. 8vo. pp. 18. Ethnology: E. Sapir and others. Archwology: H. I. Smith.

Mapping and engraving division. By C. O. Senécal.

Library. By J. Alexander.

Publications.

Accountant's statement. By J. Marshall.

Accompanying Maps:

- Nanaimo coal area, Vancouver island, British Columbia. (Map 54A.) 1912. Economic geology. Scale: 11 miles to 1 inch. See No. iv.
- Skagit valley, Yale district, British Columbia. (Map 56A.) geology. Scale: 1 mile to 1 inch. 1912. Areal See No. v.
 - The following map, published separately, illustrates O. E. LeRoy's report (No. ix). Intended to accompany a memoir (not yet issued) to which the number "34" was assigned, as printed on the map. This number was later given to the memoir by C. R. Stauffer (No. 1248).
- Nelson and vicinity, West Kootenay, British Columbia. (Map 62A.) 1913 (dated 1912). Geology. Scale: 1 mile to 1 inch.

The two following maps, issued separately in 1916, cover areas described in report by W. A. Johnston, (No. xx). The Breehin sheet erroneously bears the number "1235,"

- Brechin sheet, Ontario and Victoria counties, Ontario. (Map 66A.) 1916. [Topography.] Scale: about 1 mile to 1 inch.
- Kirkfield sheet, Victoria county, Ontario. (Map 67A.) 1916. [Topography.] Scale: about 1 mile to 1 inch.

The following map, issued separately, is the result of the work of W. E. Lawson and S. C. McLean in 1911 (see report of topographical division above):

Moncton. Westmorland and Albert counties, New Brunswick. (Map 63A.) 1917. Topography. Scale: about 1 mile to 1 inch.

1305. (*E*) **1306.** (*F*)

Summary Report of the Geological Survey, Department of Mines, for the calendar year 1912. Published in English 1914, and French 1915, Ottawa. 8vo. pp. English is, 544, French is, 529. (Blue-book form.) With maps Nos. 1284, 1285, 1287, 1295, 1298, 1300, 1303,

1219.

- 1222.
- 1237.
- 1245.
- 1246.

1238.

1304, 1307, diagrams Nos. 1296, 1297, and 12 other illustrations. By R. W. Brock.

Note: See note under No. 761 regarding numbers prefixed to individual reports.

Contains report of the director, the following officers' reports, and an index:

[i] Geology of a portion of the Yukon-Alaska boundary, between Porcupine and Yukon rivers. By D. D. Cairnes.

[ii] A geological reconnaissance on Graham island, Queen Charlotte group, B.C. With diagram No. 1296 and 3 other illustrations. By C. H. Clapp.

[iii] Geology of portions of the Sooke and Duncan map-areas, Vancouver island, Pritish Columbia. By C. H. Clapp.

[iv] Geological section along the Grand Trunk Pacific railway from Prince Rupert to Aldermere, B.C. By R. G. McConnell.

[v] Princess Royal island, B.C. With diagram No. 1297. By R. G. McConnell.

[vi] Texada island, B.C. By R. G. McConnell.

[vii] The Groundhog coal field, B.C. With map No. 1304. By G. S. Malloch.

[viii] Metalliferous deposits in the vicinity of Hazelton, B.C. By G. S. Malloch.

[ix] A geological reconnaissance of the Fraser River valley from Lytton to Vancouver, British Columbia. By N. L. Bowen.

[3] Geology of the Thompson River valley below Kamloops lake, B.C. With map No. 1303. By C. W. Drysdale. NOTE: This report was published as a separate, in English only,

Norm: This report was published as a separate, in English only, without repaging and without the map. See No. 1305a. Geology of the Thompson River valley below Kamloops lake, B.C. (From

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the Summary Report of the Geological Survey, Canada, for the year 1912.) [Ottawa, 1914.] pp. 36. By C. W. Drysdale.

[xi] Savona map-area, British Columbia. By B. Rose.

[xii] Geology of the Selkirk and Purcell mountains at the Canadian Pacific railway (main line). By R. A. Daly,

[xiii] Rocky Mountain section between Banff, Alta., and Golden, B.C., along the Canadian Pacific railway. By J. A. Allan.

[xiv] Exploration between Lillooet and Chilko lake, British Columbia. With 1 illustration. By A. M. Bateman.

[xv] Lillooet map-area, British Columbia. With map No. 1287. By A. M. Bateman.

[xvi] The geology of certain portions of Yale district, B.C. By C. Camsell.

[xvii] Reconnaissance in East Kootenay, British Columbia. With map No. 1298. By S. J. Schofield,

[xviii] Clay investigations in western Canada. By H. Ries.

[xix] Blairmore map-area, Alberta. (Short note regarding the mapping of this area by W. W. Leach.) With map No. 1307.

[xx] South Fork coal area, Oldman river, Alberta. With map No. 1295. By J. D. MacKenzie.

[xxi] The Silurian and Devonian section of western Manitoba. By E. M. Kindle.

[xxii] Region east of the south end of lake Winnipeg. With map No. 1285. By E. S. Moore.

[xxiii] Notes concerning the features of St. Joseph island, lake Huron, Ontario. With 1 illustration. By F. Leverett.

[xxiv] The Silurian of Manitoulin island and western Ontario. By M. Y. Williams.

Note: Includes notes on zinc prospects near Wiarton, Ont.

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[xxv] Thedford and vicinity, Ontario. By M. Y. Williams.

[xxvi] Notes on the Oriskany sandstone and the Ohio shale of the Ontario peninsula. With 1 illustration. By E. M. Kindle.

[xxvii] Stratigraphy of southwestern Ontario. By C. R. Stauffer.

[xxviii] Geology of Lake Simcoe area, Ontario: Beaverton, Sutton, and Barrie sheets. By W. A. Johnston.

[xxix] Geology of Onaping sheet, Ontario. With 1 illustration. By W. H. Collins.

[xxx] A geological reconnaissance from lake Kipawa via Grand Lake Victoria to Kanikawinika island, Bell river, Quebec. With map No. 1300 and 1 illustration. By M. E. Wilson.

[xxxi] An exploration of the headwaters of the Broadback or Little Nottaway river, northwestern Quebec. With map No. 1284. By H. C. Cooke.

[xxxii] The Trenton group in Ontario and Quebec. By P. E. Raymond. [xxxiii] Investigation of clay resources of Quebec. By J. Keele

[xxxiv] Marine shore-lines in southeastern Quebec. By J. W. Goldthwait.

[xxxy] Joggins Carboniferous section, Nova Scotia. By W. A. Bell. [xxxvi] Greenfield and Liverpool Town map-areas, Nova Scotia. By

E. R. Faribault. [xxxvii] Oldham gold district, Nova Scotia. See map No. 1005 and plan No. 642. By E. R. Faribault.

[xxxviii] Clays in Lunenburg county, Nova Scotia. By E. R. Faribault. xxxix] Geology of the neighbourhood of New Ross, Lunenburg county, Nova Scotia. By W. J. Wright.

[xl] The stratigraphic relations of the Riversdale-Union and Windsor formations of Nova Scotia. By J. E. Hyde.

[xli] Report of the vertebrate palæontologist. With 3 illustrations. By L. M. Lambe.

Note: Includes field-work of C. H. Sternberg collecting dinosaurian remains on Red Deer river, Alberta.

Report of the invertebrate palaeontologist. By E. M. Kindle,

[xlii] Palæobotany. By W. J. Wilson

Note: Includes notes on fassil plants from Kennebecasis island, N.B., Pimainus hills, B.C., Groundhog coal basin, B.C., Bellevue and Blairmore, Alberta, and Coal creek, Yukon.

Mineralogy. By R. A. A. Johnston.

[xliii] Borehole records. (Water, oil, etc.) By E. D. Ingall.

Topographical division. (W. H. Boyd.)

Part I.

Introduction. By W. H. Boyd.

Lillooet map-area, British Columbia. By W. E. Lawson.

Windermere map-area. By K. G. Chipman. St. John map-sheet. New Brunswick, By A. C. T. Sheppard. Triangulation work. By S. C. McLean.

St. John triangulation.

Columbia-Kootenay triangulation.

Flathead triangulation.

Blairmore map-area, Alberta. By B. R. MacKay.

Note: A very limited number of special advance photographic copies of the northern portion have been issued by the topographical division. Scale: about 1 mile to 1 inch.

Texada Island map-area, British Columbia. By D. A. Nichols. Part II.

[xliv] Spirit levelling, St. John sheet, New Brunswick. [F. S. Falconer.]

Part III

[xlv] Flathead triangulation, British Columbia and Alberta. Geo

graphic positions and descriptions of stations. With 1 illustration. By S. C. McLean.

y. C. MCLEAR, NOTE: All the above reports of the topographical division (Parts I, II, and III) were also published together as a separate, in English only, without repaging. See No. 1305b.

1305b.

Reports from topographical division. (From the Summary Report of the Geological Survey, Canada, for the calendar year 1912). [Ottawa, 1914.] 8vo. pp. 20. With 1 illustration.

Biological division.

[xlvi] Botany. By John Macoun.

NOTE: Includes report by J. M. Macoun on plants collected by D. D. Cairnes on the 141st meridian in 1912. Zoology. By P. A. Taverner.

Anthropological division. (E. Sapir.) Part I. Ethnology and linguistics. (E. Sapir.)

Summary report: museum, field-work and research. By E. Sapir. On Iroquoian field-work, 1912. By C. M. Barbeau. On Interior Salish work, 1912. By C. M. Barbeau.

[xlvii] On Iroquois work, 1912. By A. A. Goldenweiser

[xlviii] On work in material culture of the Iroquois, 1912. By F. W. Waugh.

W. Waugn.
On Malecite and Miemac work, 1912. By W. H. Mechling.
[xlix] On Ojibwa work in southeastern Ontario, 1912. By P. Radin.
[1] On Tahltan (Athabaskan) work, 1912. By J. A. Teit.
[1] On Eskimo work, 1908-12. By V. Stefánsson.
Part II. Archarology. (H. I. Smith.)
Part Margary report: field-work and accessions. By H. I. Smith. [lii] On archæological work in Ontario and Quebec. By W. J.

Wintemberg.

[liii] On an archæological reconnaissance of Manitoba. By W. B. Nickerson

Part III. Physical anthropology. (E. Sapir.) Summary report: field-work and accessions.

By E. Sapir

NOTE: All the above reports of the anthropological division (Parts I, II, and III) were also published together as a separate, in English only, without repaging. See No. 1305c.

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Reports from anthropological division. (From the Summary Report of the Geological Survey, Canada, for the year 1912). [Ottawa, 1914.] 8vo. pp. 59.

Draughting division. By C. O. Senécal.

Library. By M. Calhoun.

Publications.

Accountant's statement. By J. Marshall.

Accompanying Maps and Diagrams;

Diagram showing the geology of Graham island, Queen Charlotte islands, British Columbia. 1913. Scale: 16 miles to 1 inch. See No. ii.

1297. Workings on the property of Surf Inlet Gold Mines Co., Ltd., Princess Royal island, British Columbia. 1913. [A geological diagram.] Scale: 60 feet to 1 inch. See No. v.

- 1304. Groundhog coal field, British Columbia. (Map 106A.) 1913. Scale: 4 miles to 1 inch. See No. vii.
- 1303. Thompson River valley below Kamloops lake, British Columbia. (Map 104A.) 1913. Scale: 4 miles to 1 inch. See No. x.
- Cadwallader Creek mining area, Lillooet mining division, B.C. (Map 105A.) 1913. Scale: 2,000 feet to 1 inch. See No. xv. 1287. (Map
- 1298. Southern portion of Cranbrook map-area, East and West Kootenay, British Columbia. (Map 99A.) 1913 (published 1914). Scale: 4 miles to See No. xvii. 1 inch.

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1307. Blairmore, Alberta. (Map 107A.) 1913. Scale: 2 miles to 1 inch. See No. xix.

Note: Preliminary map. See also map No. 1377.

- 1295. Southfork coal area, Old Man river, Alberta. (Map 103A.) 1913. Scale: 3 miles to 1 inch. See No. xx.
- 1285. Wanipigow, Manigotagan, and Oiseau rivers, Manitoba. (Map 96A.) 1913. Scale: 4 miles to 1 inch. See No. xxii.
- 1300. Bell river, Quebec. (Map 100A.) 1913. Scale: 8 miles to 1 inch. See No. xxx.
- Broadback river, Mistassini territory, Quebec. (Map 95A.) 1913. Scale: 10 miles to 1 inch. See No. xxxi.

1359. (E) 1360. (F) Summary Report of the Geological Survey, Department of Mines, for the calendar year 1913. Published in English 1915 (dated 1914), and French 1915, Ottawa. Svo. pp. English will, 417, French vill, 309. (Blue-book form.) With maps Nos. 1350, 1351, 1353, 1356, plans Nos. 1339, 1352, 1365, diagrams Nos. 1349, 1436, and 6 other illustrations. By R. W. Brock.

Note: See note under No. 761 regarding numbers prefixed to individual reports.

Contains the following reports and an index:

[A] Report of the director, including notes on the 12th International Geological Congress and the Canadian Arctic Expedition.

Upper White River district, Yukon. With 1 illustration. By D. D. Carnes.

[ii] Rainy Hollow mineral area, B.C. With diagram No. 1349. By R. G. McConnell.

[iii] South-central Graham island, B.C. By J. D. MacKenzie.

[iv] Recent development at the Hidden Creek mine, Observatory inlet, B.C. With plan No. 1365. By R. G. McConnell.

[v] The lime belt, Quadra (South Valdes) island, B.C. With map No. 1351. By D. D. Cairnes.

[vi] Britannia mine, Howe sound, B.C. By R. G. McConnell.

Note: Also printed in separate form as an appendix to Guide Book No. 8, but not issued with Geological Survey special edition.

[vii] Sharp Point hot spring, Vancouver island, B.C. By C. H. Clapp. [viii] Geology of a portion of the Duncan map-area, Vancouver island, B.C. By C. H. Clapp and H. C. Cooke.

[ix] Geology of the Sooke special map-area, Vancouver island, B.C. By H. C. Cooke.

[x] The geology of the alumite and pyrophyllite rocks of Kyuquot sound, Vancouver island. With diagram No. 1436. By C. H. Clapp. [xi] Notes on mining developments in Similkameen district, B.C., and on a report occurrence of oil at Kelowna, B.C. By C. Camsell.

[xii] Rossland mining camp, B.C. By C. W. Drysdale.

[xiii] Reconnaissance in East Kootenay, B.C. With 1 illustration. By S. J. Schofield.

Norz: Includes "A preliminary report by Mr. Arthur Holliek (misprinted "Hollock") of the New York Botanical Garden, upon the plants from the Pleistocene deposits."

[xiv] Coal areas in Flathead valley, B.C. With 1 illustration. By D. B. Dowling.

[xv] Geological notes on the Sheep River gas and oil field, Alberta. By D. B. Dowling.

[xvi] North Saskatchewan River coal areas, Alberta. By D. B. Dowling.[xvii] Willowbunch coal area. With map No. 1350. By B. Rose.

[xviii] Gypsum and salt in Manitoba. By A. MacLean and R. C. Wallace.

[xix] The calcareous drift and lacustrine deposits in Rainy River district, Ontario. By W. A. Johnston.

[xx] Stratigraphy of the Niagara escarpment of southwestern Ontario. With 2 illustrations. By M. Y. Williams,

[xxi] Geology of a portion of Sudbury map-area, south of Wanapitei lake, Ontario. With map No. 1356. By W. H. Collins.

[xxii] Southeastern portion of Buckingham map-area, Quebec. By M. E. Wilson

[xxiii] The drift on the island of Montreal. By J. Stansfield.

[xxiv] Marine submergence at Montreal, Covey Hill, and Rigaud mountain [Que.]. By J. W. Goldthwait.

 $[\rm xxv]$ Geology of Orford map-area, and the southern part of the "serpentine belt," Potton township, Quebec. By R. Harvie.

[xxvi] Granites of the Eastern Townships of Quebee. By A. Mailhiot. [xxvii] The succession of faunas at Lévis, Quebec. By P. E. Raymond. xxviii] Geology of the Moneton map-area, New Brunswick. With 1 illustration. By W. J. Wright.

[xxix] Geology of the St. John map-area, New Brunswick. By A. O. Hayes.

[xxx] Physiography and surficial geology of Nova Scotia. By J. W. Goldthwait.

Note: Includes notes on the glaciation of the Magdalen islands, Quebec.

[xxxi] Geology of the Port Mouton map-area, Queens county, Nova Scotia. By E. R. Faribault.

[xxxii] Geology of the gold district of Pleasant River barrens, Lunenburg county, N.S. With plan No. 1339. By E. R. Faribault.

[xxxiii] The Windsor-Pennsylvanian section on the strait of Canso, Nova Scotia. By J. E. Hyde.

[xxxiv] Geology of Clyburn valley, Cape Breton [N.S.]. With map No. 1353 and plan No. 1352. By W. J. Wright.

[xxxy] Clays of British Columbia and Alberta. By H. Ries.

[xxxvi] Report on progress of investigation of clay resources. By J. Keele.

[xxxvii] Report of the vertebrate paleontologist. By L. M. Lambe. Nore: Includes field-work by C. H. Sternberg collecting dinosaurian remains on Red Deer river, Alberta, and field-work at south fork of Oldman river, Exshaw, and Red Deer river, Alberta, by L. M. Lambe

[xxxviii] Report of the invertebrate palgeontologist. By E. M. Kindle. Note: Includes field-work in Ontario, Quebec, and Manitoba, and reports on fossils from Yukon-Alaska boundary, British Columbia, Alberta, Manitoba, Quebec, and New Brunswick.

[xxxix] Report (palæontological). By L. D. Burling.

Note: Includes field-work in Quebee, New Brunswick, Nova Scotia, Yukon Territory, and British Columbia, and on collections of fossils from the Alaska-Yukon boundary and Queen Charlotte islands, B.C.

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[x1] Palæobotany. By W. J. Wilson. Note: Includes notes on collections of fossil plants from New Brunswick, Saskatchewan, Alberta, and British Columbia.

[xli] Mineralogy. By R. A. A. Johnston.

NOTE: Includes notes on specimens of cosphorite, struvite, ullmannite, apatite, axinite, garnet, vesuvianite, quartz, and opal from Canadian localities.

[xlii] Borehole records (water, oil, etc.). By E. D. Ingall. Topographical division. (W. H. Boyd.)

Part I

Introduction. By W. H. Boyd. White River map-area, Yukon Territory. By W. E. Lawson.

East Sooke and Flathead coal basin map-areas [B.C.]. By F. S. Falconer

Bridge River map-area, British Columbia. By E. E. Freeland.

NOTE: A limited number of special photographic copies of the manuscript map have been issued by the topographical division. Scale: about 11 miles to 1 inch.

Windermere map-area, B.C. By A. G. Haultain. Nore: A limited number of special photographic copies of the manuscript map have been issued by the topographical division. Scale: about 11 miles to 1 inch.

Crowsnest sheet, British Columbia and Alberta. By A.C.T. Sheppard.

Thetford and Black Lake map-area, Quebev. By D. A. Nichols.

NOTE: A limited number of special photographic copies of the detailed map of the area adjacent to the asbestus mines at Thetford Mines, Que., were issued by the topographical division. Scale: 1,000 feet to 1 inch.

New Glasgow map-area, Nova Scotia. By B. R. MacKay.

Triangulation work. By S. C. McLean. New Glasgow [N.S.] triangulation.

Thetford [Que.] triangulation.

Similkameen district [B.C.]

Part II

[xliii] Spirit levelling near New Glasgow, N.S. By B. R. MacKay. Note: All the above reports of the topographical division (Parts I and II) were also published together as a separate, in English only, without repaging. See No. 1359a.

1359a.

Reports from topographical division. (From the Summary Report of the Geological Survey, Canada, for the calendar year 1913). [Ottawa, 1915.] 8vo. pp. 11.

Biological division.

Botany. By John Macoun

[xliv] Botany. By J. M. Macoun Zoology. By P. A. Taverner.

Anthropological division. (E. Sapir.)

Part I. Ethnology and linguistics. (E. Sapir.)

Summary report: museum, field-work, and research. By E. Sapir. On Iroquois work, 1913. By F. W. Waugh. [xlv] On Iroquois work, 1913–1914. By A. A. Goldenweiser.

On Malecite and Micmac work, 1913. By W. H. Mechling. On Ojibwa work, 1913. By P. Radin.

[xlvi] On work among northern Athabaskan tribes, 1913. By J. A. Mason

Anthropology in the Canadian Arctic Expedition. By E. Sapir. Part II. Archaeology. (H. I. Smith.) [xlvii] Summary report: museum, research, and field-work. By H.

. Smith.

[xlviii] On archaeological work on the Atlantic coast, 1913. By W. Wintemberg.

[xlix] On archaeological research in the valley of the Souris river, Southwestern Manitoba, 1913. By W. B. Nickerson. Part III. Physical anthropology. (E. Sapir.) Note, and list of accessions. By E. Sapir.

NOTE: All the above reports of the anthropological division (Parts I, II, and III) were also published together as a separate, in English only, without repaging. See No. 1359b.

†1359b.

Reports from anthropological division. (From the Summary Report of the Geological Survey, Canada, for the calendar year 1913). [Ottawa, 1915.] Svo. pp. 35.

| | Draughting division. By C. O. Senécal. Library. By M. Calhoun. Publications. |
|------------------------|--|
| | Accountant's statement. By J. Marshall. |
| 1349. | Accompanying Mapa, Plans, and Diagrams: Dingram showing the geology of Rainy Hollow, Atlin mining district, B.C. 1914. Scale: 2 miles to 1 inch. See No. 6. |
| 1365. | Plan of 530-foot level, Hidden Creek mine, Granby bay, British Columbia. 1914. Scale: 240 feet to 1 inch. See No. iv. |
| 1351. | Quadra island, British Columbia. (Map 120A.) 1914. Scale: 4 miles to 1 inch. See No. v. |
| 1436. | Diagram showing the geology of peninsula between Kokshittle arm and Easy creek, Kyuquot sound, B.C. 1914. Scale: about 2,000 feet to 1 inch. See No. x. |
| 1350. | Willowbunch coal area, Saskatchewan. (Map 119A.) 1914. Scale: 4 miles to 1 inch. See No. xvii. |
| 1356. | Wanapitei (Falconbridge, Street, Dryden, Awrey, and parts of Maclennan and Seadding townships), Sudbury district, Ontario. (Map 124A.) 1914. Scale: 1 mile to 1 inch. See No. xxi. |
| 1339. | Pleasant River Barrens gold district, Lunenburg county, Nova Scotia, Structural plan. (Map 118A.) 1915 (dated 1914). Scale: 500 feet to 1 inch. See No. xxxii. |
| †1352. | Underground workings, Franey mine, Victoria county, Nova Scotia. 1914. Scale: about 16 feet to 1 inch. See No. xxxiv. |
| 1353. | Francy mine and vicinity, Victoria county, N.S. (Map 121A.) 1914. Scale: 1,500 feet to 1 inch. See No. xxxiv. |
| 1503. (E) 1504. (F) | Summary Report of the Geological Survey, Department of Mines, for the calendar year 1914. Published in English 1915 (dated 1914), and French 1916. Ottawa. Svo. pp., English viii, 201, French 206. (Blue-book form.) With map No. 1338, diagrams 1491, 1494, and 1 other illustration. By R. G. McConnell. Norr: See note under No. 761 regarding numbers prefixed to individual reports. Contains report of the director, the following officers' reports, and an index: |
| | [i] Exploration in southwestern Yukon. With diagram No. 1491. By D. D. Cairnes. |
| | [ii] Graham island, British Columbia. By J. D. MacKenzie. [iii] Ymir mining camp, West Kootenay district, British Columbia. By C. W. Drysdale. |
| | [iv] Ainsworth mining camp, British Columbia. With 1 illustration. By S. J. Schofield. |
| | [v] Reconnaissance in West Kootenay. By S. J. Schofield. |
| | [vi, Flathead special map-area, British Columbia. By J. D. Mae- Kenzie. |
| | [vii] Rocky Mountains park, Alberta. By J. A. Allan. |
| | [viii] Southern Alberta. With diagram No. 1494. By D. B. Dowling. [ix] Reconnaissance along the Red Deer, James, Clearwater, and North |
| | Saskatchewan rivers, Alberta. By B. Rose. |
| | [x] The Sheep River map-area, Alberta. By S. E. Slipper. [xi] The foothills area, west of the Porcupine hills, Alberta. By J. S. |
| | Stewart. |
| | [xii] An exploration of the region between Athabaska and Great Slave lakes, Alberta and 4 orthwest Territories. By C. Camsell. |
| | [xiii] Geology of the north shore of lake Athabaska, Alberta and Saskatchewan. By F. J. Alcock. |
| | [xiv] The Cretaceous sections on the Crowsnest river, west of the Blair- more sheet, Alberta. By F. H. McLearn. |

[xv] Wood Mountain coal area, Saskatchewan. With map No. 1338. By B. Rose.

[xvi] Amisk Lake district, northern Saskatchewan and Manitoba. By E. L. Bruce.

[xvii] Pembina mountain, Manitoba. By A. MacLean.

[xviii] Notes on the cores of Winnipeg wells, Manitoba. By F. H. McLearn.

[xix] Gypsum and brines in Manitoba. By R. C. Wallace.

Lake Simcoe and Rainy River districts, Ontario. By W. A. Johnston. [xx] A reconnaissance of the north shore of lake Huron. By W. H. Collins.

[xxi] The middle and upper Silurian of southwestern Ontario. By M. Y. Williams.

[xxii] Investigation of the clay resources of Ontario. By J. Keele,

[xxiii] Road materials in Ontario. By L. Reinecke.

[xxiv] Investigation of the occurrence of radio-active minerals in Ontario. By S. Brunton.

[xxv] Northern portion of Buckingham map-area, Quebec. By M. E. Wilson.

[xxvi] The basins of the Nottaway and Broadback rivers, northwestern Quebec. By H. C. Cooke.

[xxvii] The Harricanaw basin north of the Grand Trunk Pacific railway, Quebec. By T. L. Tanton.

[xxviii] Brome and Missisquoi counties, Quebec. By R. Harvie.

[xxix] Granites of the Eastern Townships, Quebec. By A. Mailhiot. [xxx] St. John map-area, New Brunswick. By A. O. Hayes.

[xxxi] Moncton map-area, New Brunswick. By W. J. Wright.

Physiography and surface geology of Nova Scotia. By J. W. Goldthwait.

[xxxii] Caledonia map-area, Queens county, Nova Scotia. By E. R. Faribault.

[xxxiii] The Horton-Windsor Carboniferous area, Nova Scotia, By W. A. Bell.

[xxxiv] Windsor and Pennsylvanian formations in Nova Scotia. By J. E. Hyde.

[xxxv] An investigation of radio-active minerals in eastern Canada. By C. W. Robinson.

[xxxvi] Canadian Arctic Expedition, 1914. Geological reconnaissance of the Arctic coast between Demarcation point and the Mackenzie river; with a section inland up the Firth river, Mackenzie district. By J. J. O'Neill.

[xxxvii] Report of the vertebrate paleontologist. By L. M. Lambe. Note: Includes field-work of C. H. Sternberg on Red Deer river,

Alberta, and Cypress hills, Saskatchewan,

[xxxviii] Report of the stratigraphical palaeontologist. By E. M. Kindle.

NOTE: Includes field-work, and reports on fossils from British Columbia and Saskatchewan,

[xxxix] Palæobotany. By W. J. Wilson, Note: Includes notes by D. White on fossil plants from Parrsboro inlet, Nova Scotia, and by W. J. Wilson on collections from Alberta, New Brunswick, and Nova Scotia.

Mineralogy. By R. A. A. Johnston.

[xl] Water and borings division. By E. D. Ingall.

[xli] Calgary gas and oil field. By S. E. Slipper.

Topographical division. (W. H. Boyd.)

Rainy Hollow map-area, British Columbia. W. E. Lawson.

Revelstoke sheet and Ainsworth map-area, British Columbia. F. S. Falconer.

Factorer, Factorer, Norre, A. Limited number of special photographic copies of the manuscript map of Ainsworth, B.C., have been issued by the topo-graphical division. Scale: 2,000 feet to 1 inch.

Flathead and Crowsnest sheets, British Columbia and Alberta. A. C. T. Sheppard. Note: A limited number of special photographic copies of the

manuscript map of the Flathead sheet were issued by the topographical division. Scale: about 4 mile to 1 inch. Sheep River map-area, Alberta. E. E. Freeland.

Sheep River maparen, Anorra, E. E. Freenand, Athabaska lake, Alberta and Saskatchewan, A. G. Haultain, Thetford and Black Lake map-area, Quebec, D. A. Nichols, New Glasgow map-area, Nova Scotia, B. R. MacKay, Traverse control and triangulation, (Queens county, N.S., N.S., and Similkameen and Osoyoos districts, B.C.) S. C. McLean. Sudbury reconnaissance. W. H. Boyd.

Canadian Arctic Expedition. (Report of K. G. Chipman, geographer.) **Biological** division

Botany. By John Macoun. Botany. By J. M. Macoun. Zoology. (P. A. Taverner.)

Summary report. By P. A. Taverner. Chaleur Bay field work, 1914. By P. A. Taverner.

[xlii] The Athabaska-Great Slave Lake expedition, 1914. By F. Harper.

Canadian Arctic Expedition, 1913-14. By R. M. Anderson.

Note: Includes preliminary list, by P. A. Taverner, of specimens collected.

Entomology. By C. G. Hewitt.

Canadian Arctic Expedition. By F. Johansen.

Note: All the above reports under the headings Zoology, Ento-mology, and Canadian Arctic Expedition, were published together as a separate, in English only, repaged. See No. 1557

1557.

Biological division. Zoology. (From the Summary Report of the Geological Survey, Canada, for the calendar year 1914). [Ottawa, July 8, 1915.] 8vo. pp. 15.

Division of anthropology.

Part I. Ethnology and linguistics. By E. Sapir. [xliii] Part II. Archæology. By H. I. Smith.

Part III. Physical anthropology. By F. H. S. Knowles.

Geographical and draughting division. By C. O. Senécal.

Library. By M. Calhoun.

Publications. By M. Sauvalle.

Accountant's statement. By J. Marshall.

Accompanying Map and Diagrams:

†1491.

Diagram of southwestern portion of Yukon Territory. 1915. Scale: See No. i. 20 miles to 1 inch. Perspective diagram and structure sections, foot-hills, southern Alberta.

1494. 1915. See No. viii.

Wood Mountain coal area, Saskatchewan. (Map 117A.) 1915. Scale: 1338. See No. xv. 4 miles to 1 inch.

1616. (E) 1617. (F)

Summary Report of the Geological Survey, Department of Mines, for the calendar year 1915. Published in English 1916, and French 1917, Ottawa. Svo. pp., English viii, 307, French viii, 289. (Blue-book form.) With maps Nos. 1604, 1605, 1606, 1607, 1608, 1609, 1610, 1611, 3 other illustrations, and 3 folding sheets. By R. G. McConnell. Verse Berger extra the No. 700 in the investment of the ford to the Verse Berger extra the No. 700 in the investment of the ford to the second to the No. 700 in the investment of the ford to the No. 800 in the No. 700 in the investment of the ford to the No. 800 in the No. 700 in the investment of the ford to the No. 800 in the No. 700 in the investment of the ford to the No. 800 in the No. 700 in the investment of Note: See note under No. 761, regarding numbers prefixed to the individual reports. Contains report of the director, the following officers' reports, and an index:

[i] Mayo area .- Scroggie, Barker, Thistle, and Kirkman creeks.

Norg: The portion of the above report, pp. 36-49, relating to the Wheaton district, was published, without repaging, as a separate, in English only, with map No. 1230 (not issued with Summary Report), forming a supplement to Memoir 31 (No. 1228). See No. 1620.

1620.

Wheaton district, southern Yukon. Supplement to Memoir 31. (From the Summary Report of the Geological Survey, Canada, for the calendar year 1915). Ottawa, 1916. Svo. pp. 14. With map No. 1230 and I other illustration. By D. D. Cairnes.

[ii] Hydromagnesite deposits of Atlin, B.C. With 1 illustration. By G. A. Young.

[iii] Telkwa valley and vicinity, British Columbia. With diagrams Nos. 1608 and 1605. By J. D. MacKenzie.

[iv] Exploration in the northern interior of British Columbia. With diagram No. 1607. By C. Camsell.

[v] Bridge River map-area, Lillooet mining division.—Highland Valley coppor eamp, Ashcroft mining division.—Human skeleton from silt bed near Savona; British Columbia. With diagrams Nos. 1610 and 1611. By C. W. Drysdale.

Note: See also No. xxxix.

[vi] Iron industry.—Slocan area and Grenville mountain, British Columbia. By O. E. LeRoy.

[vii] Kootenay district, British Columbia. By S. J. Schofield.

[viii] District east of Kootenay lake. By M. F. Bancroft.

[ix] Notes on the stratigraphy of the Rocky mountains, Alberta and British Columbia. By L. D. Burling.

[x] Simpson pass to Kananaskis, Rocky Mountains park, Alberta. By J. A. Allan.

[xi] Water supply, southeastern Alberta. With map No. 1064. Ly D. B. Dowling.

[xii] Blairmore map-area. By B. Rose.

[xiii] Jurassie and Cretaceous, Crowsnest pass, Alberta. By F. H. McLearn.

[xiv] The disturbed belt of southwestern Alberta. By J. S. Stewart.

[xv] Boring operations in southern Alberta. By S. E. Slipper.

[xvi] Reported occurrence of silver in the neighbourhood of Fond du Lac, lake Athabaska, Saskatchewan. By C. Camsell.

[xvii] Amisk-Athapapuskow Lake area, northern Saskatchewan and northern Manitoba. By E. L. Bruce.

[xviii] Pembina mountain, southern Manitoba. By A. MacLean."

[xix] Lower Churchill River region, Manitoba. By F. J. Alcock.

[Appendix.] List of plants collected along the Churchill river between Missi falls and the mouth of the Little Churchill river. By J. M. Macoun.

North shore of lake Huron, Ontario. By W. H. Collins.

Note: See Museum Bulletin No. 22 (No. 1601).

[xx] Sutton, Barrie, and Ottawa areas, Ontario. By W. A. Johnston.
[xxi] Formations adjacent to the Niagara escarpment of southwestern Ontario. By M. Y. Williams.

[xxii] London area, Ontario. By J. Stansfield.

[xxiii] Road materials surveys in Ontario and Quebec. With 3 folding tables (character of deposits of bedrock and gravels between Ottawa and Prescott, and results of tests on stone available for the Montreal-Ottawa road). By L. Reinecke.

[xxiv] Southwestern portion of the Buckingham map-area, Quebec. By M. E. Wilson. [xxv] Mineralogical exploration of East Templeton district, Quebec. By A. Ledoux.

[xxvi] Harricanaw basin north of the Grand Trunk Pacific railway, Quebec. With diagram No. 1609. By T. L. Tanton.

[xxvii] Headwaters of the Broadback and Nottaway rivers, north-western Quebec. By H. C. Cooke.

[xxviii] Thetford-Black Lake map-area, Quebec. By R. Harvie.

[xxix] The district southeast of and adjoining lake St. John, Quebec. By J. A. Dresser.

[xxx] St. John map-area, New Brunswick. By A. O. Hayes

[xxxi] Moneton map-area, New Brunswick. By W. J. Wright.

[xxxii] Gold-bearing series in northern portions of Queens and Shelburne counties.—Infusorial earth deposits at Loon Lake island, Liverpool river, Queens county, Nova Scotia. With map No. 1606. By E. R. Faribault.

[xxxiii] Report of the vertebrate palaeontologist. By L. M. Lambe. NOTE: Includes field-work of C. H. Sternberg in Milk River district and on Red Deer river, Alberta.

Report of the stratigraphical palaeontologist. By E. M. Kindle.

[xxxiv] Palæobotany. By W. J. Wilson.

Note: Includes notes on collections from Yukon Territory and Alberta.

[xxxv] Mineralogy and meteoritology. By R. A. A. Johnston

NOTE: Includes list of minerals and ores for which inquiries have been received, with notes

Water and borings division. By E. D. Ingall.

Canadian Arctic Expedition, 1915. By R. M. Anderson.

NoTE: Zoological extracts are again given under "Biological division. Zoology." (See below.)

[xxxvi] Geological reports, Canadian Arctic Expedition. By J. J. O'Neill

Topographical division. (W. H. Boyd.)

Mayo map-area, Yukon Territory. A. G. Haultain. Revelstoke sheet, British Columbia. F. S. Falconer.

Pekisko map-area, British Columbia and Alberta. D. A. Nichols.

Sheep River map-area, Alberta. C. H. Freeman.

Norrs: A very limited number of special advance photographic copies of the northern portion of the map have been issued by the topographical division. Scale: about 1 mile to 1 inch.

Athabaska lake, Alberta and Saskatchewan. B. R. MacKay.

Sudbury map-area, Ontario. E. E. Freeland. East coast of James bay, Quebec. W. E. Lawson. Triangulation. S. C. McLean.

Zymoetz River reconnaissance, British Columbia. W. H. Boyd.

Canadian Arctic Expedition. (Report of K.G. Chipman, geographer.) **Biological** division

Botany. By John Macoun. Botany. By J. M. Macoun.

Botanical reconnaissance on the north shore of the gulf of St. Lawrence. By H. St. John. Zoology. (P. A. Taverner.)

Zoology, (r. A. laverner.) Summary report (to Nov. 15). By P. A. Taverner. Gulf of St. Lawrence field-work, 1915. By P. A. Taverner. [xxxvii] Preliminary report of an expedition along the north shore of the gulf of St. Lawrence. By C. W. Townsend. Canadian Arctic Expedition. (Zoological extracts from general report above.) By R. M. Anderson. Entomology. By C. G. Hewitt.

Note: All the above reports under the headings Zoology, Canadian Arctic Expedition, and Entomology were published together as a separate, without repaging, in English only. See No. 1575.

1575.

Zoology. (From the Summary Report of the Geological Survey for the calendar year 1915). [Ottawa, May 18, 1916.] 8vo. pp. 16.

Division of anthropology.

- Wision of anthropology. Part I. Ethnology and linguistics. By E. Sapir. [xxxviii] Part II. Archaeology. By H. I. Smith. [xxxii] Part III. Physical anthropology. By F. H. S. Knowles. Norre : Includes "Report on a skeleton from near Savona, B.C., submitted for examination by Mr. C. Hill-Tout, Abbotsford, B.C."
- See also No. v.

Geographical and draughting division. By C. O. Senécal.

Photographic division. By G. C. Clarke.

Library. By M. Calhoun.

Publications. By M. Sauvalle.

Accountant's statement. By J. Marshall.

Accompanying Maps and Diagrams:

1608.

Diagram of Copper Crown group, Grouse mountain, B.C. 1916. Scale: See No. iii. 5 miles to 1 inch.

1605. Diagram of limonite deposit, Limonite creek, B.C. 1916. Scale: about 600 See No. iii. feet to 1 inch.

- 1916. Scale: See No. iv. 1607. Diagram of part of northern interior of British Columbia. 20 miles to 1 inch.
- 1916. Scale: See No. v. 1610. Diagram of Bridge River area, Lillooet mining division, B.C. 3 miles to 1 inch. NOTE : A limited number of special photographic advance copies
 - of the manuscript map (on a larger scale) have been issued by the topographical division.
- 1611. Diagram of Highland Valley copper camp, Ashcroft mining division, B.C. 1916. Scale: 4 miles to 1 inch. See No. v.
- 1604. Scale: 15 Artesian water area, southern Alberta. With section. 1916. miles to 1 inch. See No. xi.

1609. Diagram of Harricanaw-Turgeon basin. Quebec. 1916. Scale: 20 miles to 1 inch. See No. xxvi. 1606.

Infusorial earth deposits, Loon Lake island, Liverpool river, Queens county, N.S. 1916. Scale: 500 feet to 1 inch. See No. xxxii.

PART II.

REPORTS SENT TO PRESS BETWEEN DISCONTINUANCE OF ANNUAL REPORTS AND COMMENCEMENT OF MEMOIRS.

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PART II.

REPORTS SENT TO PRESS BETWEEN DISCONTINUANCE OF . ANNUAL REPORTS AND COMMENCEMENT OF MEMOIRS.

The publication of the volumes of "Annual Reports" was discontinued with vol. XVI for 1904 (published 1907). Most of the individual reports contained in these volumes were also published separately, and at the beginning of 1910 it was decided in future to call the reports "Memoirs." A number of reports were sent to press during the interval between the discontinuance of the Annual Reports and the commencement of the series of Memoirs, and these are here listed.

Owing to delays incidental to publishing, the dates of publication of ...ome of them are later than those of early Memoirs.

| 923. (E) 955. (F) | Geological report on the Chibougamau mining region in the northern part of the province of Quebec. 1905. Published in English and French, Ottawa, 1906. Svo. pp., English 61, French 57. With map No. 918. By A. P. Low. Accompanying Map: |
|---|--|
| 918. | Geological map of the Chibougamau region, Quebec. 1906. Scale: 4 miles to 1 inch. |
| 939. | Preliminary report on the Rossland, B.C., mining district. Ottawa, 1906. 8vo. pp. 40. By R. W. Brock. |
| 941. | Accompanying Map: Sketch geological map of the city of Rossland and vicinity, B.C., showing mining claims. 1906. Scale: 1,600 feet to 1 inch. Nore : This map was issued separately from the report. |
| † 928. (E) 978. (F) | Section of mines. Annual report for 1904. Published in English and French, Ottawa, 1906. 8vo. pp., English and French 162. With folding sheet (mineral production, 1895-1904). (Blue-book form.) By E. D. Ingall. Nore : Published only in blue-book form (Sessional Papers, 1906). For preliminary report see No. 899 or 900. |
| 971. (E) 994. (F) | Section of mines. Annual report on the mineral industries of Canada for 1905. Published in English 1907, and French 1914 (duted 1907). Ottawa. Svo. pp., English 174, French 176. With 8 tables of graphical statistics, folding sheet (mineral production, 1895-1905), and 5 illus- trations. (Blue-book form.) By E. D. Ingall. Norre : Published only in blue-book form (Sessional Papers, 1907). This is the last report issued by the Geological Survey, the work of the section being taken over by the Mines Branch of the Depart- ment of Mines. The French edition through error bears the same number as the English. |
| † 949. (E) † 949a. (F) | Report on the Cascade coal basin, Alberta. Published in English 1907, and French 1909, Ottawa. Svo. pp., English 37, French 40. (Blue-book form.) With 12 illustrations and an appendix. Accompanied by port- folio containing maps Nos. 929 to 936. By D. B. Dowling. Appendix I. Reports referring to geology and structure of this area. NorE: Published only in blue-book form (Sossional Papers, 1907). For preliminary reports see Nos. 865 or 866; 899 or 900; and 947. |

Accompanying Maps: Geological map of the Cascade coal basin, Alberta. 1907. Scale: 1 mile to 1 inch.

| 929. 931. 933. 935. | In four sheets, as follows: Sheet I. Panther river. Sheet III. Caseade river. Sheet III. Cannore. Sheet IV. Wind mountain. Topographical map of the Caseade coal basin, Alberta. 1907. Scale: 1 mile |
|------------------------------|---|
| 930. 932. 934. 936. | to 1 inch. In four sheets, as follows: Sheet I. Panther river. Sheet II. Cancade river. Sheet III. Cannore. Sheet IV. Wind mountain. Norz: A second edition of map-sheets Nos. 929, 931, 933, and 935 was published in 1913 (dated 1912), for distribution at the 12th International Geological Congress. |
| †958 . | Report of the section of chemistry and mineralogy. Ottawa, 1907 (dated 1906). 8vo. pp. 71. By G. C. Hoffmann. Note: This report covers the work carried on during the year 1905. There were no separate reports for the years 1901-1904 inclusive, but summaries of the work of the section are contained in the Summary Reports for those years (See Nos. 761 or 762; 816 or 817; 865 or 866; 899 or 900). |
| 977. (E) 998. (F) | Report on the geology and natural resources of the area included in the northwest quarter-sheet, number 122, of the Ontario and Quebec series, comprising portions of the counties of Pontiac, Carleton, and Renfrew. Published in English 1907, and French 1908 (dated 1907). Ottawa. Svo. pp., English v, 71, French v, 78. With map No. 660 and appendix. By R. W. Ells. Appendix. Preliminary lists of organic remains from the Chazy, Black River, Trenton, and Pleistocene formations comprised within the area of the Pembroke sheet (No. 122). By H. M. Ami. Nortz : For preliminary reports see Nos. 552 or 553; 582 or 583; 613 or 614; 673 or 674; 716 or 717. |
| 660. | Accompanying Map: Map-sheet No. 122. (Pembroke sheet). Quebee and Ontario. Parts of counties of Ottawa and Pontiae, Que.; Carleton and Renfrew, Ont. 1907 (dated 1906). Scale: 4 miles to 1 inch. |
| 979. (E) 1016. (F) | Report on gold values in the Klondike high level gravels. Published in English 1907, and French 1908 (dated 1907), Ottawa, Svo. pp., English 34, French 38. With map No. 1011 and 5 other illustrations. By R. G. McConnell. |
| 1011. | Note : For preliminary report see No. 959. Accompanying Map: Map of the auriferous gravels on Bonanza and Hunker creeks, Klondike mining district, Y.T. 1908. Scale: 40 chains to 1 inch. |
| †968 . | Moose Mountain district of southern Alberta. Ottawa, 1908 (dated 1907). Svo. pp. 55. With maps Nos. 953, 966, and 11 other illustrations. By D. D. Cairnes. Nortz : For preliminary report see No. 947. See also Memoir 61 (No. 1410), which is virtually a reprint with certain minor changes. |
| 963. | Accompanying Maps: Geological and topographical map of the Moose Mountain region of the "disturbed belt," southern Alberta. 1907. Scale: 2 miles to 1 inch. Norre: This map was reprinted in 1915 (dated 1914) to accompany Memoir 61 (No. 1410). |
| 956. | Topographical map showing coal areas of the Moose Mountain region of the "disturbed belt," southern Alberta. 1907. Scale: 2 miles to 1 inch. Norte: This map was reprinted in 1914 to accompany Memoir 61 (No. 1410). |
| †970. (E) †1571. (F) | The falls of Niagara, their evolution and varying relations to the Great Lakes; characteristics of the power, and the effects of its diversion. 1905–6. Published in English 1908 (dated 1907), and French 1915, |
| | |

Ottawa. 8vo. pp., English xxxi, 490, French xxxi, 511. With appendices I to VIII maps Nos. 926, 967 (corrected edition of map No. 919), and 88 other illustrations. By J. W. W. Spencer. Appendix I. Early descriptions of Niagara falls.

Appendix II. Survey notes of the recession of the falls.

Appendix II. Survey notes of the recession of the rans. Appendix III. Wells in Niagara township below escarpment. Appendix V. Meteorological tables. Appendix V. Fluctuations of lakes Erie, Huron, and Ontario. Appendix V. Discharges of Niagara, St. Clair, St. Lawrence, and St. Mary rivers.

Appendix VII. Notes on the origin of the Great Lakes of North America. Appendix VIII. On the discovery of Niagara falls and the name.

Note: For preliminary report see No. 947.

Accompanying Maps:

Map of gorge of Niagara river. 1907 (dated 1906). Scale: 20 chains to 1 inch.

926. 967.

Recession lines of Niagara falls. 1907. Scale: 200 feet to 1 inch. Second edition. Corrected December, 1906.

Note: This map is a corrected edition of map No. 919 published in 1906, now obsolete.

974. (E) 975. (F)

Report on the copper deposits of the Eastern Townships of Quebec, with a review of the igneous rocks of the district. Published in English and French, Ottawa, 1908 (dated 1907). 8vo. pp., English 38, French 40.

With map No. 976. By J. A. Dresser. Nore: Title-page of the English edition is erroneously numbered "975." The correct number "974" is on cover. For preliminary reports see Nos. 816 or 817; 865 or 866; 899 or 900; and 947.

Accompanying Map:

Map showing the older copper-bearing rocks of the Eastern Townships province of Quebec. 1907. Scale: 8 miles to 1 inch.

992. (E) 1038. (F)

976.

Report on a portion of northwestern Ontario traversed by the National Transcontinental railway between lake Nijigon and Sturgeon lake. Published in English 1908, and French 1910 (dated 1909), Ottawa. 8 vo. pp. English 23, French 32. With map No. 993 (late dition) and 8vo. pp., English 23, French 32. With 4 other illustrations. By W. H. Collins.

Note: For preliminary report see No. 959.

Accompanying Map:

Geological map of a portion of northwestern Ontario traversed by the National Transcontinental railway between lake Nipigon and Sturgeon lake. 1908. Scale: 4 miles to 1 inch.

NOTE: A second edition of this map, with additions and alterations was published in 1909 to accompany report No. 1059.

- The Telkwa river and vicinity, B.C. Published in English 1908 (dated 1907), and French 1914, Ottawa. Svo. pp., English 23+4 and errata slip, French 23 + 5. With map No. 959 and addenda. By W. W. Leach.
 - Addenda. (Additional information obtained from another season's work by the author.)

Note: For preliminary report see No. 959.

British Columbia. 1908. Scale: 2 miles to 1 inch.

Accompanying Map: Sketch map of the Telkwa river and vicinity. Omineca mining district,

989.

996. (E) 1556. (F)

Preliminary report on a portion of the main coast of British Columbia and adjacent islands included in New Westminster and Nanamo districts, Published in English 1908, and French 1915, Ottawa. 8vo. pp., English 56, French 68. With map No. 997 and 12 other illustrations. By O. E. LeRoy.

NOTE: A second English edition was published in 1909. pp. 58. For preliminary report see No. 959.

Accompanying Map:

Geological map of parts of Nanaimo and New Westminster mining divisions, British Columbia. Preliminary edition. 1908. Scale: 4 miles to 1 inch.

997. 70788-8

993.

988. (E) 1393. (F)

| 1028. (E) 1032. (F) | Report on a recent discovery of gold near lake Megantic, Quebec. Published in English and French, Ottawa, 1908. Svo. pp., English 13, French 14. With map No. 1029, sketch plan, and erratum slip (loose). By J. A. Dresser. |
|---|---|
| 1029. | Note: An important crratum slip, issued after the report was printed, is not found in some English copies first distributed, and is not in the French edition. Date on the cover of English edition is defective, reading "190." For preliminary note see No. 1072 [xxiii]. Accompanying Map: Geological map of lake Megantic and vicinity, Compton co., Quebec. 1908. Scale: 2 miles to 1 inch. |
| 1030. (E) 1031. (F) | Report on the landslide at Notre-Dame de la Salette, Lièvre river, Quebec. Published in English and French, Ottawa, 1908. Svo. pp., English 10, French 12. With 7 illustrations. By R. W. Ells. |
| 982. (E) 1512. (F) | Report on a portion of Conrad and Whitehorse mining districts, Yukon. Published in English 1998, and French 1915, Ottawa. Svo. pp., English 38, French vii, 57. With maps Nos. 990, 991 (not in French edition), and 8 other illustrations. By D. D. Cairnes. Norrs: The French edition erroneously bears the number "1513." For preliminary report see No. 959. |
| 990. | Accompanying Maps: Geological and topographical map of a portion of Conrad and Whitehorse mining districts, Yukon Territory, 1908. Scale: 2 miles to 1 inch. Norrs: Through error the longitudes are given as "135" 40'-135"," instead of "135" 40'-135"." A reprint was issued in 1915, to accom- pany the French edition of the report, on which the longitudes are incorrectly changed to "135" 0'-136"." An author's note in the |
| 991. | front of the report states that in the legend, "Probably Pre-Cambrinn" should read "Probably Pre-Ordovican." Sketch geological map of the vicinity of Tantalus and Five Fingers coal mines, Yukon Territory. 1908 (dated 1907). Scalc: 1 mile to 1 inch. Nors: This map is not included in the French edition. |
| 986. (<i>E</i>) 1411. (<i>F</i>) | Preliminary report on a part of the Similkameen district, British Columbia. Published in English 1908 (dated 1907), and French 1915 (dated 1914), Ottawa. 8vo. pp., English 41, French v, 44. With map No. 987. By C. Camsell. NOTE: For summary report see No. 959. |
| 987. | Accompanying Map: Geological map of Princeton coal basin and Copper Mountain mining camp, Yale district. B.C. 1908. Scale: 40 chains to 1 inch. |
| 961. (<i>E</i>) 965. (<i>F</i>) | Reprint of a report on the origin, geological relations, and composition of the nickel and copper deposits of the Sudbury mining district, Ontario, Canada. Published in English 1998 (dated 1907), and French 1908, Ottawa. 8vo. pp., English 244, French 264. With 30 illustrations. Accompanied by portfolio containing second editions of maps Nos. 775, 820, 824, 825, 864. (Second and revised edition of report No. 873.) By A. E. Barlow. |
| 775. | Accompanying Maps: Geological map of a portion of the Sudbury mining region, district of Algoma- Ont. (Victoria Mines map). Second edition (with additions and change in colours). 1907. Scale: 1 mile to 1 inch. |
| 820. | Geological map of a portion of the Sudbury mining region, districts of Algoma and Nipissing, Ont. (Sudbury map). Second edition (with change in colours). 1907. Scale: 1 mile to 1 inch. Geological map of the vicinity of Copper Cliff, Sudbury mining district, Ontario. Second edition (with change in colours). 1907. Scale: 400 feet to 1 inch. In two sheets, as follows: |
| 824. 825. | North sheet. South sheet. |
| 040. | COULD SILCEL |

| | | Scale: 400 feet to 1 inch. |
|--------------|-----|--|
| 962. | , | Second edition of a report on the geology and natural resources of the area included by the Nipissing and Timiskaming map-sheets, comprising portions of the district of Nipissing, Ontario, and of the county of Pontine, Quebee. Ottawa, 1908 (dated 1907). 8vo. pp. 303. With maps Nos. 599 (2nd edition), 606 (2nd edition), 944, 17 other illustra- tions, and appendices I and II. (Second edition of No. 672.) By A. E. Barlow. |
| | | Appendix I. List of elevations. [Compil.d by A. E. Barlow.] Appendix II. On some Cambro-Silurian and Silurian fossils from lake Timiskaming, lake Nipissing, and Mattawa outliers. By H. M. Ami. Iccompanying Maps: |
| 599. | 1 | https://doi.org/10.158. Map-sheet No. 138. (Lake Timiskaming sheet). Provinces of Ontario and Quebee. Nipitsing district, Ont., and Pontiac county, Que. Second ellition (geology revised). 1008. Scale: 4 miles to 1 inch. |
| 606. | | Map-sheet No. 131. (Lake Nipissing sheet). Provinces of Ontario and Quebec. Nipissing district, Ont., and Pontiac county, Que. Second edition (geology revised). 1908. Scale: 4 miles to 1 inch. |
| 944. | | Geological map of the area between Timagami and Rabbit lakes, district of Nipissing, Ontario. (Preliminary edition.) 1907. Scale: 1 mile to 1 inch. |
| | ` | Norre: This map, issued primarily as a separate map, was included with those accompanying the report as it gives in greater detail a portion of map No. 599. |
| 983. 034. | (F) | The geology and mineral resources of New Branswick, Published in English 1908 (dated 1907), and French 1909. Ottawa, Svo. pp., English 135, French 163. With map No. 909. By R. W. Elle, |
| 969. | | Accompanying Map: Map showing principal mineral occurrences in New Brunswick. 1907. Scale: 16 miles to 1 inch. Norte: The positions of the quarter-sheet geological maps of New Brunswick are also shown on this map. |
| 075. 999. | | Preliminary report on Gowganda mining division, district of Nipissing, Ontario. Published in English 1900, and French 1910, Ottawa. 8vo. pp., English ii, 47, French 53. With map No. 1076 (not bound in), and 7 other illustrations. By W. H. Collins. Nort: For summary report see No. 1072. See also Memoir 33 |
| | | (No. 1242). |
| 076. | | Accompanying Map: Preliminary geological map of Gowganda mining division, district of Nipis- sing, Ontario. (With index map inset.) 1909. Scale: 1 mile to 1 inch. |
| 050. 051. | | The Whitehorse copper belt, Yukon Territory. Published in English 1909, and French 1917, Ottawa. 8vo. pp., English v. 63, French v. 65. With maps and plans Nos. 1026, 1041, 1044 to 1049 (maps not bound in), and 4 other illustrations. By R. G. McConnell. Nort: For preliminary reports see No. 716 or 717. |
| 026. | | Accompanying Maps and Plans: Geological and topographical map of central portion of Whitehorse copper |
| 041. | | belt, Yukon Territory. 1909. Scale: 400 feet to 1 inch. Geological and topographical map of Whitehorse copper belt, Yukon Terri- |
| 044. | | tory. 1909. Scale: 1 mile to 1 inch. Surface at Aretic Chief mine, Whitehorse copper belt, Yukon. [1909.] |
| 045. | | Scale: 160 feet to 1 inch. Grafter mine, Whitehorse copper belt, Yukon. Workings at 50-foot level. |
| 046. | | [1909.] Scale: 20 feet to 1 inch. Empress of India mineral claim, Whitehorse copper belt, Yukon. [1909.] |
| 047. | | Scale: 200 feet to 1 inch. Surface at Copper King mine, Whitehorse copper belt, Yukon. [1909.] Scale: 400 feet to 1 inch. |
| | | Beare, and reet to a men. |

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864.

Geological map of the vicinity of Elsie and Murray mines, Sudbury mining district, Ontario. Second edition (with change in colours). 1907.

| 1049. | | 40 feet to 1 inch. Surface, Pueblo mine, Whitehorse copper belt, Yukon. [1909.] Seale: 60 feet to 1 inch. |
|-----------------|--------------------------|---|
| 1035. 1035a. | $\stackrel{(E)}{_{(F)}}$ | The coal fields of Manitoba, Saskatchewan, Alberta, and eastern British Columbia. Published in English 1909, and French 1911 (dated 1910). Ottawa. 8vo. pp., English 111, French 117. With map No. 1010 and 14 other illustrations. By D. B. Dowling. NOTE: See also Memoir 53 (No. 1363), which is a revised edition of this report. Accompanying Map: |
| 1010. | | Geological map showing coal areas in Alberta, Saskatchewan, and Manitoba. 1908 (dated 1907). Scale: 35 miles to 1 inch. |
| | | |

1085. (E) †1086. (F)

†1042.

†1084.

A descriptive sketch of the geology and economic minerals of Canada. Introduction by R. W. Brock. Published in English 1909, and French 1910, Ottawa. 8vo. pp. English 151, French 165. With maps Nos. 1042 (2nd edition), 1084, and 82 other illustrations. By G. A. Young. Accompanying Maps

Minerals. [Map of Dominion of Canada, showing localities of economic minerals.] Second edition. [1909.] Scale: 100 miles to 1 inch. Geology. [Geological map of the Dominion of Canada.] [1909.] Scale:

100 miles to 1 inch.

Note: The above maps (Nos. 1042 and 1084), compiled under the direction of J. White, Chief Geographer, Department of the Interior, were first published in the Atlas of Canada issued by that department in 1906. Reprinted by the Geological Survey, three editions of No. 1042 (with additional localities) were published in 1908, 1909, and 1910; and two editions of No. 1084, in 1909 and 1910.

980. (E) 1114. (F)

Geological reconnaissance of a portion of Algoma and Thunder Bay districts, Ontario. Published in English 1909, and French 1910, Ottawa. 8vo. pp. English v, 49, French 59. With map No. 064, 6 other illustrations, and appendices I and II. (English bound with No. 1081, French with No. 1119.) By W. J. Wilson. Appendix I. Notes on some fossils from the Cambro-Silurian rocks of the

Albany River drainage system in northwestern Ontario. By J. F. Whiteaves

Appendix II. List of insects. By J. F. Fletcher.

Note: For preliminary reports see Nos. 865 or 866; and 899 or 900.

1081. (E) 1119. (F) Report on the region lying north of lake Superior between the Pic and Nipigon rivers, Ontario. Published in English 1909, and French 1910, Ottawa. 8vo. pp., English 24, French 26. With map No. 964. (English bound with No. 980, French with No. 1114.) By W. H. Collins

NOTE: For preliminary report see No. 947. Nos. 980 and 1081 English (114, 1119 French) are bound together with cover-title: "Reports on a portion of Algoma and Thunder Bay districts, Ontario, by W. J. Wilson, and on the region lying north of lake Superior between the Pic and Nipigon rivers, Ontario, by W. H. Collins

Accompanying Map (for both the above reports): Geological map of portions of the districts of Algoma and Thunder Bay, Ontario. 1997. Scale: 8 miles to 1 inch.

Note: A reprint of this map was published in 1912. See also map No. 159.

1059. (E) 1060. (F)

A geological reconnaissance of the region traversed by the National Transcontinental railway between lake Nipigon and Clay lake, Ontario. Published in English 1910 (dated 1909), and French 1912 (dated 1911), Ottawa. 8vo. pp., English 67, French 71. With maps Nos. 993 (2nd edition), 1061, and 3 other illustrations. By W. H. Collins.

Note: For preliminary reports see Nos. 959 and 1017. See also report No. 992.

112 1048. Best Chance ore body, Whitehorse copper belt, Yukon. [1909.] Scale:

Accompanying Maps:

Explored routes in a portion of northwestern Ontario traversed by the National Transcontinental railway between lake Nipigon & Sturgeon lake. 2nd edition (with revision of geology). 1909. Scale: 4 miles to 1 inch.

Note: First edition of this map was published in 1908 and accompanies report No. 992.

1061.

- Explored routes in a portion of northwestern Ontario traversed by the National Transcontinental railway between lake Minnitaki and Lake of the Woods. 1909. Scale: 4 miles to 1 inch.
- Joint report on the bituminous or oil-shales of New Brunswick and Nova Scotia, also on the oil-shale industry of Scotland. Part I. Economics. Part II. Geology. Published in English 1910 (dated 1909), and French Part II. Geology. Published in English 1910 (dated 1969), and French 1914, Ottawa. Svo. pp., English iii, 136, French iii, 151. With 21 illustrations and two appendices. Map No. 1181, issued separately in 1912 (dated 1911), illustrates part II. By R. W. Ells. Nore: Two reports, No. 55 (F. No. 56) of the Mines Branch, and No. 1107 (Fr. No. 1108) of the Geological Survey, Department of With the observe seven the hord issued in the discould seven the functional seven the function of the function of the seven the function of the function of the seven the func
 - Mines, were bound together with the above cover-title and issued in English and French by each branch. The reports (parts I and II of the joint report) are as follows

Part I. Report on tests made in Scotland of oil-shale sent from New Brunswick in the spring of 1908, with a view of ascertaining its economic value: especially as regards the yield of crude oil, and sulphate of ammonia. Ottawa, 1910 (French 1914). pp., English 61, French 65. With 21 illustrations and appendix. By R. W. Ells.

Appendix. The technology of the Scottish shale oil industry. By W. A. Hamor.

Nore: For preliminary report see No. 1072. Part II. Geological position and character of the oil-shale deposits of †1107. (E) ⁴⁷ Canada. Ottawa, 1910 (dated 1909, French 1914). pp., English 75, French 86. With appendix. By R. W. Ells. Appendix. Oil-shale found on Melville island [Arctic ocean], 1909. Nors: For preliminary report see Nos. 1072 and 1120. 1108. (F)

Accompanying Map:

Reconnaissance map of parts of Albert and Wastmorland counties, New Brunswick. (Map 35A.) 1912 (dated 1911). Scale: about 1 mile to 1 inch.

Nore: This map, published separately in 1912, illustrates the above report (No. 1107). It was reprinted in 1914 to accompany report No. 291 of the Mines Branch and bears Mines Branch publication number 294.

1097. (E) 1098. (F)

A reconnaissance across the Mackenzie mountains on the Pelly, Ross, and Gravel rivers, Yukon and North West Territories. Published in English 1910, and French 1914, Ottawa. 8vo. pp., English 54, French 62. With map No. 1099 and 19 other illustrations. By J. Keele.

Note: For preliminary report see No. 1072.

Accompanying Map.

Pelly, Ross, and Gravel rivers, Yukon and North West Territories. 1910. Scale: 8 miles to 1 inch.

Report on a part of the North West Territories of Canada drained by the Winisk and Upper Attawapiskat rivers. Published in English 1911 (dated 1909), and French 1914, Ottawa. Svo. pp., English 58, French With map No. 1089 and 6 other illustrations. (English bound 65. with No. 1006, French with No. 1008.) By W. McInnes

Note: For preliminary reports see Nos. 865 or 866; 899 or 900; and 947. For descriptions of fossils see No. 950 (5, A4).

1006. (E) Report on a traverse through the southern part of the North West Territories from lac Seul to Cat lake in 1902. Published in English 1911 (dated 1008. (F) *Serial numbers of Mines Branch publications.

993.

*55. (E) *56. (F)

- 1080. (E)
- 1088. (F)
- 1099.

1909), and French 1914, Ottawa. 8vo. pp., English 25, French 27-With map No. 1089. (English bound with No. 1080, French with No. 1088.) By A. W. G. Wilson. NOTE: For preliminary report see No. 816 or 817. Nos. 1080 and 1006 English, and Nos. 1088 and 1008 French, were bound together and published, English 1911 (dated 1910), French 1914. Accompanied by map No. 1089 (not bound in). Number on English edition erroneously printed "1008". The area covered by the reports and map is now included in the province of Ontario. by the reports and map is now included in the province of Ontario, except Island lake, now in the province of Manitoba.

Accompanying Map:

1089.

1064. (*E*) **1065.** (*F*)

Explored routes on parts of the Albany, Severn, and Winisk rivers, etc., northern Ontario and North West Territories. (Map 9A.) 1910. Scale: 8 miles to 1 inch.

Geology of an area adjoining the east side of lake Timiskaming, Quebec. Published in English 1911 (dated 1910), and French 1914, Ottawa. 8vo. pp., English 46, French 47. With map No. 1066 (not bound in) and 10 other illustrations. By M. E. Wilson. Norm: For preliminary reports see Nos. 959 (with Å. E. Barlow)

and 1017

Accompanying Map:

Lake Timiskaming mining region, Ontario and Quebec. (Map 18A.) 1911 (dated 1910). Scale: 1 mile to 1 inch.

PART III. MEMOIRS.



PART III.

MEMOIRS.

The publication of the volumes of "Annual Reports" was discontinued with vol. XVI for 1904 (published 1907). Most of the individual reports contained in these volumes were also published separately, and at the beginning of 1910 it was decided in future to call the reports "Memoirs", numbering them consecutively as Memoir No. 1, Memoir No. 2, etc. A number of reports were sent to press during the interval between the discontinuance of the Annual Reports and the commencement of the series of Memoirs, but, owing to delays incidental to publishing, the dates of publication of some of these are later than those of early Memoirs. (See part IL.)

The Memoirs published to date have been divided into four series— Geological, Anthropological, Biological, and Topographical.

Memoirs Nos. 19, 32, 34, 36, and 39–98 have the title of the series and the series number printed on them (e.g. "No. 63. Geological Series") in addition to the memoir number. They also bear the usual publication number of the Geological Survey.

On Memoirs Nos. 1–7, 10, 13, 21–23, 25–28, 30, 31, 33, 35, 37, and 38, the series title and number have been omitted. Nos. 8, 9, 16, 17, 18, 20, 24, and 29 bear only the letter "E", immediately following the memoir number, thus: "Memoir No. 8-E" (=Economic geology), and in the same manner Nos. 12 and 15 bear "P" (=Palæontology). These two subdivisions are now included in the Geological Series. No. 14 bears "N" (=Natural History) and is now included in the Biological Series. No. 11 bears "T" (=Topography) and is included in that series.

Two palæontological reports, one of them in quarto size, which are parts of an older series of publications, have also been called "Memoirs". They are Memoirs Nos. 3 and 12, which are also, respectively, part V, vol. III (quarto), and part III, vol. II, of "Contributions to Canadian palæontology".

In addition to the Memoirs, a series of publications called "Museum Bulletins" was commenced in 1913, and many of the shorter reports have been issued in this form. (See part IV.)

The following list gives the Memoirs published to date, arranged according to series, and preceded by their corresponding series numbers:

GEOLOGICAL SERIES.

| 1 | Memoir No. 1. | | 28. Memoir No. 17. | 55 Mamain No. 50 |
|------|----------------|-----|------------------------------------|--|
| | | | | 55. Memoir No. 59. |
| | Memoir No. 2. | | 29. Memoir No. 35. | Memoir No. 56. |
| | Memoir No. 3. | | Memoir No. 33. | 57. Memoir No. 69. |
| 4. | Memoir No. 5. | | Memoir No. 38. | 58. Memoir No. 73. |
| 5. | Memoir No. 6. | | 32. Memoir No. 29. | 59. Memoir No. 68. |
| 6. | Memoir No. 7. | | 33. Memoir No. 36. | 60. Memoir No. 72. |
| 7. | Memoir No. 4. | | 34. Memoir No. 26. | 61. Memoir No. 74. |
| 8. | Memoir No. 8. | | 35. Memoir No. 39. | 62. Memoir No. 76. |
| | Memoir No. 9. | | 36. Memoir No. 43. | 63. Memoir No. 34. |
| | Memoir No. 10. | | 37. Memoir No. 44. | 64. Memoir No. 77. |
| | Memoir No. 12. | | 38. Memoir No. 41. | 65. Memoir No. 79. |
| | Memoir No. 15. | | 39. Memoir No. 47. | 66. Memoir No. 78. |
| | | | | |
| | Memoir No. 16. | | 40. Memoir No. 30. | 67. Memoir No. 81. |
| | Memoir No. 13. | | 41. Memoir No. 20. | 68. Memoir No. 82. |
| | Memoir No. 21. | | 42. Memoir No. 52. | 69. Memoir No. 84. |
| | Memoir No. 24. | | 43. Memoir No. 51. | 70. Memoir No. 83. |
| | Memoir No. 27. | | 44. Memoir No. 53. | 71. Memoir No. 85. |
| 18. | Memoir No. 28. | 1.0 | 45. Memoir No. 61. | 72. Memoir No. 88. |
| 19. | Memoir No. 18. | | 46. Memoir No. 55. | 73. Memoir No. 87. |
| 20. | Memoir No. 31. | | 47. Memoir No. 60. | 74. Memoir No. 92. |
| 21. | Memoir No. 25. | | 48. Memoir No. 58. | 75. Memoir No. 89. |
| | Memoir No. 37. | | 49. Memoir No. 67. | 76. Memoir No. 94. |
| | Memoir No. 23. | | 50. Memoir No. 57. | 77. Memoir No. 95. |
| | Memoir No. 40. | | 51. Memoir No. 50. | 78. Memoir No. 93. |
| | Memoir No. 32. | | 52. Memoir No. 64. | 79. Memoir No. 97. |
| | Memoir No. 19. | | 53. Memoir No. 65. | 80. Memoir No. 96. |
| | Memoir No. 22. | | 54. Memoir No. 66. | |
| mi . | Memoir No. 22. | | or, memor No. 00. | Memoir No. 98. |

ANTHROPOLOGICAL SERIES.

| 1. Memoir No. 42. | Memoir No. 63. | 11. Memoir No. 80. |
|------------------------------------|------------------------------------|------------------------------------|
| 2. Memoir No. 48. | Memoir No. 46. | 12. Memoir No. 86. |
| Memoir No. 45. | Memoir No. 70. | Memoir No. 90. |
| 4. Memoir No. 49. | 9. Memoir No. 71. | 14. Memoir No. 91. |
| 5. Memoir No. 62. | 10. Memoir No. 75. | |

BIOLOGICAL SERIES.

1. Memoir No. 14. 2. Memoir No. 54.

TOPOGRAPHICAL SERIES.

1. Memoir No. 11.

[1091. (E)] Memoir No. 1. Geology of the Nipigon basin, Ontario. Published in 1092. (F) English 1910, and French 1914, Ottawa. 8vo. pp., English 152, French . With map No. 1090 and 20 other illustrations. By A. W. G. Wilson.

NOTE: For preliminary report see No. 761 or 762. For summaries of work in this area by W. McInnes see Nos. 552 or 553, 816 or 817; by D. B. Dowling No. 673 or 674; by W. A. Parks No. 761 or 762.

1690.

Accompanying Map: Lake Nipigon, Thunder Bay district, Ontario (Northwestern Ontario series, Nos. 11 and 17). (Map 8A.) 1910. Seale: 4 miles to 1 inch.

1093. (E) 1094. (F)

Memoir No. 2. The geology and ore deposits of Hedley mining district, British Columbia. Published in English 1910, and French 1915 (dated 1914), Ottawa. Svo. pp., English 218, French x, 239. With maps Nos. 1095, 1096, 1105, 1106, sections Nos. 1125 to 1129, 23 other illustrations, and appendix. By C. Carnsell.
 Appendix. On the adjacent districts of Henry Creek and Golden Zone carner. By C. Corsell.

camp. [By C. Camsell.] Note: For preliminary reports see Nos. 1017 and 1072.

Accompanying Maps and Sections:

| | 115 |
|-------------------------|--|
| 1095. | Hedley mining district, British Columbia. (Map 1A.) 1910. Topography. |
| 1096. | Scale: 1,000 feet to 1 inch. Hedley mining district, British Columbia. (Map 2A.) 1910. Geology. |
| 1106. | Scale: 1,000 feet to 1 inch. Mineral claims on Henry creek, near Hedley, B.C. (Map 3A.) 1910. |
| 1105. | Scale: 800 feet to 1 inch. Golden Zone ming camp, near Hedley, B.C. (Map 4A.) 1910. Scale: |
| 1125. | 600 feet to 1 inch. Structure sections to accompany map 2A [No. 1096], Hedley mining district, B.C. 1910. Scale: 1,000 feet to 1 inch. NOTE: This is "Fig. 8" in the list of illustrations. |
| 1126. | Natural section exposed on lower slopes of Nickel Plate mountain shewing granodiorite contact. 1910. Scale: 450 feet to 1 inch. Norre: This is "Fig. 2" in the list of illustrations. Section along No. 3 tunnel, Nickel Plate mine. 1910. Scale: 100 feet |
| 1127. | to 1 inch. |
| 1128. | Norg: This is "Fig. 3" in the list of illustrations. Section running N. 70" W. across Nickel Plate mountain from a point 150 feet south of Sunnyside No. 3. 1910. Scale: 450 feet to 1 inch. Norg: This is "Fig. 5" in the list of illustrations. |
| 1129. | Section along No. 4 tunnel, Nickel Plate mine. 1910. Scale: 200 feet to 1 inch. NOTE: This is "Fig. 7" in the list of illustrations. |
| | |
| † 110 9. | Mernoir No. 3. Contributions to Canadian paleentology, vol. 111 (quarto). Part V. Palaconisci faishes from the Albert shales of New Brunswick. Ottawa, 1910. 4vo. pp. 60. With 50 illustrations. By L. M. Lambe. Nore: Contains also figures and descriptions of some specimens from Horton, N.S., For preliminary report see No. 1072. See also |
| | introductory remarks on p. 117. |
| 1110. (E) †1111. (F) | Memoir No. 4. Geological reconnaissance along the line of the Nationa Transcentimental railway in western Quedee. Published in English 1911 (dated 1010), and French 1914, Ottawa. Svo. pp., English 56, French 64. With map No. 1112 and 5 other illustrations. By W. J. Wilson. |
| 1112. | Note: For preliminary reports see Nos. 959 and 1017. Accompanying Map: Vicinity of the National Transcontinental railway, Abitibi district, Quebec. (Map 12A.) 1910. Scale: 4 miles to 1 inch. |
| 1101. (E) 1102. (F) | Mernoir No. 5. Preliminary memoir on the Lewes and Nordenskiöld Rivers coal district, Yukon Territory. Published in English 1910, and French 1915 (dated 1914), Ottawa. Svo. pp., English 70, French vi, 68. With maps Nos. 1103, 1104, 8 other illustrations, and appendices I, II, and III. By D. D. Cairnes. Appendix I. Mack's copper. By D. D. Cairnes. Appendix III. The Gilltana Lake claims. By D. D. Cairnes. Appendix III. Coking, washing, and chemical tests on coal from Tantalus mine. By E. Stansfield and H. G. Carnichael. |
| | Note: For preliminary reports see Nos. 1017 and 1072. |
| 1103. | Accompanying Maps: Tantalus coal area, Yukon Territory. (Map 10A.) 1910. Scale: 2 miles to 1 inch. |
| 1104. | Braeburn-Kynocks coal area, Yukon Territory. (Map 11A.) 1910. Scale: 2 miles to 1 inch. |
| 1082. (E) 1187. (F) | Memoir No. 6. Geology of the Haliburton and Bancroft areas, province of Ontario. Published in English 1910, and French 1912, Ottawa. 8vo. pp., English viii, 419, French viii, 426. With maps Nos. 708, 770, and 85 other illustrations. By F. D. Adams and A. E. Barlow. Norte: See also preliminary report No. 357 by F. D. Adams. For joint preliminary reports by Adams and Barlow see Nos. 613 or 614, 632 or 644, 673 or 674, 690 or 691. See also map No. 639. |
| † 70 8. | Accompanying Maps: Map-sheet No. 118. (Haliburton sheet). Province of Ontario. Parts of |
| | |

Geological map of portions of Hastings, Haliburton, and Peterborough Logran Har of portons of masting, management, 1907 (dated 1905). Second edition [revised]. Scale: 2 miles to 1 inch. Nore: The first edition of this map, now obsolete, was published

NOTE: The first control of this map, how obsolute, was purposed 1905. It was originally intended to publish preliminary reports on this area in the Annual Report for 1901, and the map has printed on it: "Accompanying Parts H. and HH., vol. XIV," but these reports were not printed.

1077. (E) 1087. (F)

1078.

Memoir No. 7. Geology of St. Bruno mountain, province of Quebec. Bolf No. 7. Georgy of St. Brune montain, province of Queve. Published in English 1910, and French 1912, Ottawa. Svo. pp., Eng-lish 33, French 33. With maps Nos. 1078, 1079, 4 other illustrations, and appendices A and B. By J. A. Dresser.

- Note: For preliminary report see No. 947. dix A. Preliminary list of fossils from the supposed Utica or Appendix A. Lorraine shales at St. Bruno mountain, Chambly county, Que., col-
- Leted by J. A. Dresser and R. Harvie, ir., in 1905. By J. F. Whiteaves. Appendix B. List of fossils from St. Hilaire, Quebee, as provisionally determined June 30, 1907, by Dr. E. O. Ulrich. Collected by R. Harvie, jr.

Accompanying Maps:

- St. Bruno mountain, Chambly county, Quebec. 1910. Topography. Scale: 800 feet to 1 inch
- 1079. St. Bruno mountain, Chambly county, Quebec. 1910. Geology. Scale: 800 feet to 1 inch.
- **1115.** (*E*) **1116.** (*F*) Memoir No. 8. The Edmonton coal field, Alberta. Published in English 1911 (dated 1910), and French 1913 (dated 1912), Ottawa. 8vo. pp., English 59, French 70. With maps Nos. 1117, 1118, and 7 other illustrations. By D. B. Dowling. Note: For preliminary report see No. 1072.

Accompanying Maps:

- †1117. Edmonton, Alberta. (Map 5A.) 1910. Topography. Scale: 2,640 feet to 1 inch
- †1118. Edmonton, Alberta. (Map 6A.) 1910. Isobathic lines showing cover over "Clover Bar" coal seam. Scale: 2,640 feet to 1 inch.
- 1130. (E) Memoir No. 9. 1131. (F)
- Bighorn coal basin, Alberta. Published in English 1911, and French 1913 (dated 1912), Ottawa. 8vo. pp., English 66, French 78. With maps Nos. 1132, 1145, and 7 other illustrations. By G. 8. Malloch.
 - Note: The French edition erroneously bears the number "1130." For preliminary report see No. 1072.

Accompanying Maps: 1132.

- Bighorn coal basin, between Saskatchewan and Brazeau rivers, Alberta. (Map 7A.) 1910. Geology, reconnaissance. Scale: 2 miles to 1 inch. NOTE: A topographical edition of this map was published separately in 1913. See No. 1210. Bighorn coal basin, between Saskatchewan and Brazeau rivers, Alberta.
 - (Map 40A.) 1913 (dated 1911). Topography reconnaissance. Scale: about 2 miles to 1 inch.

Note: An advance photographic edition of this map was published in 1911.

- 1145. Bird's-eye view of the southern portion of the Bighorn coal basin, adjoining mountains, and foothills. Alberta. 1910.
- 1137. Memoir No. 10. An instrumental survey of the shore-lines of the extinct Iskes Algoriquin and Nipissing in southwestern Ontario. Ottawa, 1911 (dated 1910). Svo. pp. 57. With folding outline plan and profile, and 6 other illustrations. By J. W. Goldthwait. Note: For preliminary report see No. 1072.

1139.

1210.

Memoir No. 11. Triangulation and spirit leveling of Vancouver island. British Columbia, 1909. Ottawa, 1910. Svo. pp. 31. With diagram showing triangulation. By R. H. Chapman.

NOTE : For preliminary report see No. 1120.

| 1141. | Memoir No. 12. Contributions to Canadian palaeontology, vol. II, part III. Canadian fossil insects. 5. Insects from the Tertiary lake deposits of the southern interior of British Columbia, collected by Mr. Lawrence M. Lambe, in 1906. Ottawa, 1911 (dated 1910). 8vo. pp. viii, 93-129 (paging continuous with No. 710). With 36 illustrations. By A. Handlirsch. Norre: See introductory remarks on p. 117. For report on field- work, by L. M. Lambe, ee No. 959. |
|--|---|
| 1121. | Memoir No. 13. Southern Vancouver island. Ottawa. 1912. Svo. pp., xiii, 208. With map No. 1123 and 21 other illustrations. By C. H. Clapp. |
| | NOTE: For preliminary reports see Nos. 1072, 1120, and 1170. Accompanying Map: |
| 1123. | Southern Vancouver island, British Columbia. (Map 17A.) 1911. Scale: 6 miles to 1 inch. See also map No. 1378. |
| 1143. | Memoir No. 14. New species of shells collected by John Macoun at Barkley sound, Vancouver island, British Columbia. Ottawa, 1911 (dated. 1910). Svo. pp. 22. With 17 illustrations. By W. H. Dall and P Bartsch. Norrs: For short notes on the field-work, by John Macoun, see Nos. 1072 and 1120. |
| 1150. | Memoir No. 15. On a Trenton echinoderm fauna at Kirkfield, Ontario, Ottawa, 1911. 8vo. pp. 69. With 56 illustrations. By F. Springer. |
| 1113. (E) 1152. (F) | Memoir No. 16. The clay and shale deposits of Nova Scotia and portions of New Brunswick. Published in English 1911, and French 1913 (dated 1912), Ottawa. Svo. pp., English 164, French 187. With map No. 1153, 47 other illustrations, and appendices I and II (folding sheets). By H. Ries, assisted by J. Keele, Appendix I. Summary table of physical tests. Appendix II. Summary table of physical tests. Nore: For preliminary reports see No. 1120. |
| †1153. | Accompanying Map: Nova Scotia. (Map 22A.) 1911. (Showing principal localities of clays and shales.) Scale: 12 miles to 1 inch. |
| 1160. (E) 1161. (F) | Memoir No. 17. Geology and economic resources of the Larder Lake district, Ont., and adjoining portions of Pontiae county, Que. Pub- lished in English 1913 (dated 1912), and French 1914, Ottawa. 8vo. pp., English vii, 62, French viii, 70. With maps Nos. 1177, 1178, and 16 other illustrations. By M. E. Wilson. Norz: For preliminary reports see Nos. 1072 and 1120. |
| 1177. | Accompanying Maps: Larder lake, Nipissing district, Ontario. (Map 31A.) 1912 (dated 1911). Scale: 1 mile to 1 inch. |
| 1178. | Larder lake and Opasatika lake, Nipissing, Abitibi and Pontiac, Ontario and Quebec. (Map 32A.) 1912. Scale: 2 miles to 1 inch. Nors: An advance photographic edition of this map was published |
| | in 1911. |
| 1165. (<i>E</i>) 1171. (<i>F</i>) | Memoir No. 18. Bathurst district, New Brunswick. Published in English 1913 (dated 1911), and French 1914, Ottawa. 8vo. pp., English 96, French 98. With maps Nos. 1155, 1156, 1162, 1163, and 1 other illustration. By G. A. Young. |
| | Norre: Part of the English edition was issued in advance without maps Nos. 1162 and 1163. For preliminary reports see Nos. 1072 and 1120. |
| 1155 | Accompanying Maps: |
| 1155. | Millstream iron deposit, Gloucester county, New Brunswick. (Map 24A.) 1911. Scale: 400 feet to 1 inch. |
| 1156. | Nipisiguit iron deposit, Gloucester county, New Brunswick. (Map 25A.) 1911. Scale: 400 feet to 1 inch. |
| 1162. | Bathurst and vicinity, Gloucester county, New Brunswick. (Map 26A.) 1914 (dated 1911). Topography. Scale: about 1 mile to 1 inch. |
| 1163. | Bathurst and vicinity, Gloucester county, New Brunswick. (Map 27A.) 1914 (dated 1911). Geology. Scale: about 1 mile to 1 inch. |

| 1166. (<i>E</i>) 1172. (<i>F</i>) | Memoir No. 19. Mother Lode and Sunset mines, Boundary district, B.C. Published in English 1914 (dated 1913), and French 1915, Ottawa. 8vo. pp., English iv, 56, French v, 61. With maps Nos. 1167, 1168, and 12 other litustrations. By O. E. LeRoy. |
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| 1167. | Accompanying Maps: Mother Lode and Sunset mines, Deadwood, British Columbia. (Map 29A.) 1912 (dated 1911). Topography. Scale: 400 feet to 1 inch. Norrs: An advance photographic edition was issued in 1910. |
| 1168. | Mother Lode and Sunset mines, Deadwood, British Columbia. (Map 30A.) 1913 (dated 1911). Geology. Scale: 400 feet to 1 inch. |
| 1173. (<i>E</i>) 1174. (<i>F</i>) | Memoir No. 20. Gold fields of Nova Scotia. Published in English 1914 (dated 1912), and French 1916, Ottawa. 8vo. pp., English xvi, 331, French xvii, 334. With maps Nos. 1185, 1208, and 66 other illustra- tions. Compiled largely from the results of investigations by E. R. Faribault. By W. Malcolm. Notz: Contains a chapter on economic minerals other than gold. Part of the English edition was issued in advance without the maps. For summaries of work by E. R. Faribault see Summary Reports |
| | from 1887 to 1910. |
| 1185. | Accompanying Maps: Geological map of Nova Scotia. (Map 39A.) 1914 (dated 1911). Scale: 8 miles to 1 inch. |
| | Nore: This map also shows the gold areas and localities of minerals other than gold. |
| 1208. | Southeast Nova Scotia. (Map 53A.) 1913 (dated 1911). Structural geology. Scale: about 4 miles to 1 inch. |
| 1175. (E) | Memoir No. 21. The geology and ore deposits of Phoenix, Boundary |
| 1331. (F) | district, British Columbia. Published in English 1912, and French 1914, Ottawa. 8vo. pp., English 110, French 120. With maps Nos. 1135, 1136, and 28 other illustrations. By O. E. LeRoy. Norg: For preliminary report see No. 1072. |
| 1135. | Accompanying Maps: Phoenix, British Columbia. (Map 15A.) 1911. Topography. Seale: 400 |
| | feet to 1 inch. |
| 1136. | Phoenix, British Columbia. (Map 16A.) 1911. Geology. Scale: 400 feet to 1 inch. |
| 1190. (<i>E</i>) 1209. (<i>F</i>) | Memoir No. 22. Preliminary report on the screpentine and associated rocks of southern Quebec. Published in English 1914 (dated 1913), and French 1915 (dated 1914), Ottawa. Svo. pp., English viii, 103, French viii, 122. With maps Nos. 1154, 1184, 1202, and 18 other illustrations. By J. A. Dresser. |
| | Note: For preliminary reports see Nos. 1017 and 1120. |
| 1154. | Accompanying Maps: Thetford-Black Lake mining district, counties of Beauce, Megantic, and Wolfe Ourbeau, (Map 22A), 1011 Scales, I will be highly be |
| 1184. | Wolfe, Quebec. (Map 23A.) 1911. Scale: 1 mile to 1 inch Danville mining district, counties of Arthabaska, Richmond, and Wolfe, Quebec. (Map 38A.) 1912 (dated 1911). Scale: 1 mile to 1 inch |
| 1202. | Norre : An advance photographic edition was published in 1911. Northeast part of the serpentine belt, Eastern Townships, Quebec. (Map 52A.) 1913 (dated 1911). Scale: 4 miles to 1 inch. |
| 1188. (<i>E</i>) 1189. (<i>F</i>) | Memoir No. 23. Geology of the coast and islands between the strait of Georgia and Queen Charlotte sound, B.C. Published in English 1914 (dated 1913), and French 1915, Ottawa. Svo. pp., English viii, 152, French viii, 162. With map No. 1241, and 34 other illustrations. By J. A. Baneroft. (1915) |
| | NOTE: For preliminary report see No. 1017. Accompanying Map: |
| 1241. | Coast and islands between strait of Georgia and Queen Charlotte sound, British Columbia. (Map 65A.) 1913. Scale: 4 miles to 1 inch. |
| 1204. (<i>E</i>) 1205. (<i>F</i>) | Memoir No. 24. Preliminary report on the clay and shale deposits of the western provinces. Published in English 1912, and French 1914 (dated 1912), Ottawa. Svo. pp. English 231, French 257. With man No. |

| | 1201, folding sheet (table of physical tests), and 76 other illustrations * By H. Ries and J. Keele. Norre: For preliminary reports see No. 1170. See also Nos. 1279, 1324, 1455, and 1455. Accompanying Map: |
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| †1201. | Geological map of portions of Alberta, Saskatchewan, and Manitoba. (Map 51A.) 1912 (dated 1911). Scale: 35 miles to 1 inch. |
| 1279. (E) 1281. (F) | Memoir No. 25. Report on the clay and shale deposits of the western provinces. (Part II.) Published in English 1914 (dated 1913), and French 1916, Ottawa. Svo. pp., English 105, French viii, 100. With 46 illustrations and folding sheet (summary of physical tests). By II. Ries and J. Keele. Norz : For preliminary reports see No. 1218. For part I see No. 1204. |
| 1206. (E) 1207. (F) | Memoir No. 26. Geology and mineral deposits of the Tukaneen district, B.C. Published in English 1913, and French 1916, Ottawa. 8vo. pp., English viii, 188, French x, 198. With maps Nos. 1195 to 1198, and 25 other illustrations. By C. Camsell. Norre : Part of the English edition was issued in advance without maps Nos. 1195 and 1196. For preliminary reports see Nos. 1120 and 1170. |
| 1195. | Accompanying Maps: Tulameen, Yale district, British Columbia. (Map 45A.) 1913 (dated |
| 1196. | Inimited, Fale usbret, builds Columbia: Chap total for access 1911). Tulameen, Yale district, British Columbia. (Map 46A.) 1913 (dated 1911). Geology. Scale: about 1 mile to 1 inch. Norg: An advance photographic edition of this map was published |
| 1197. | in 1911. Law's mining camp, near Tulameen, B.C. (Map 47A.) 1912 (dated 1911). |
| 1198. | Scale: 600 feet to 1 inch. Tulameen coal area, Yale district, British Columbia. (Map 48A.) 1911. Scale: ¹ / ₄ mile to 1 inch. |
| 1211. (<i>E</i>) 1212. (<i>F</i>) | Memoir No. 27. Report of the Commission appointed to investigate Turtle mountain, Frank, Alberta, 1911. Published in English 1912, and French 1913, Ottawa. Svo. pp., English 34, French 38. With 2 preliminary maps, 10 folding sheets (profiles and diagram), and 31 other illustrations. By R. A. Daly, W. G. Miller, and G. S. Rice. Accompounding Map : |
| 1223. | Frank, Alberta (showing the landslide of 1903). (Map 57A.) 1917. Scale: 800 feet to 1 inch. |
| 1213. (<i>E</i>) 1214. (<i>F</i>) | Memoir No. 28. The geology of Steeprock lake, Ontario. By A. C. Lawson. Notes on fossils from linestone of Steeprock lake, Ontario. By C. D. Walcott. Published in English 1912, and French 1915, Ottawa. Svo. pp. English 23, French vi, 21. With 8 illustrations. Norte : The second part of this memoir was reprinted and published as a separate. See No. 1024. For preliminary note by A. C. Lawson see No. 1218. |
| † 1024 . | Notes on fossils from limestone of Steeprock lake, Ontario. Ottawa [May 11], 1912. 8vo. pp. 11. With 8 illustrations. By C. D. Walcott. |
| † 1220. (<i>E</i>) 1224. (<i>F</i>) | Memoir No. 29. Oil and gas prospects of the northwest provinces of Canada. Published in English 1913, and Freneh 1915, Ottawa. 8vo. pp., English vi, 99, French vi, 131. With map No. 1221, folding sheet (table of formations), 2 diagrams, and 9 other illustrations. [Compiled] by W. Malcolm. |
| | Note : Part of the English edition was issued in advance without the map. |
| 1221. | Accompanying Map: Geological map of Alberta, Saskatchewan, and Manitoba. (Map 55A.) |

 Scale: 35 miles to 1 inch. Norts: This map was reprinted in 1914 for the Mines Branch and that edition was also used for Memoir No. 53 (No. 1363).

| 1225. (<i>E</i>) 1227. (<i>F</i>) | Memoir No. 30. The basins of Nelson and Churchill rivers. Published in English 1914, and French 1916, Ottawa. 8vo. pp., English vii, 146, French viii, 178. With map No. 1226, folding diagram map, and 19 other illustrations. By W. McInnes. Norre: Part of the English edition was issued in advance without the map. For preliminary reports see Nos. 959, 1017, 1072, 1120, and 1170. Accompanying Map: |
|--|---|
| 1226. | Explored routes in the lower parts of the drainage area of Churchill and Nelson rivers, Manitoba and Saskatchewan. (Map. 58A.) 1915 (dated 1914). Scale: 16 miles to 1 inch. |
| 1228. (<i>E</i>) 1229. (<i>F</i>) | Memoir No. 31. Wheaton district, Yukon Territory. Published in Eng- lish 1913 (dated 1912), and French 1915, Ottawa. Svo. pp., English x, 153, French xii, 176. With diagram of Wheaton map-area No. 1229a, and 28 other Illustrations. By D. D. Cairnes. Norts : For preliminary report see No. 1120. See also No. 982. |
| 1229a. | Accompanying Map: Diagram of Wheaton map-area, Yukon, 1912. Geology. Scale : 2 miles to 1 inch. Nors : The portion of D. D. Cairnes' report in Summary Report, 1915, relating to the Wheaton district, was published as a separate (in English only) without repaging and accompanied by map No. 1230, forming a supplement to Memoir No. 31. See No. 1620. |
| 1620. | Wheaton district, southern Yukon. Supplement to Memoir No. 31. [Ottawa, 1916.] Svo. pp. 14. With map No. 1230 and 1 other illustra- tion. |
| 1230. | Accompanying Maps: Wheaton, Yukon Territory, (Map 59A.) 1916 (dated 1915). Topography, Scale: about 1 mile to 1 inch. |
| 1231. | Wheaton, Yukon Territory. (Map 60A.) 1917. Geology. Scale: about 1 mile to 1 inch. NorE : The above map (No. 1231) was published separately in 1917. |
| 1235. (E) 1236. (F) | |
| 1200. | Accompanying Map: Part of Portland Canal mining area, British Columbia. (Map 50A.) 1913 (dated 1911). Topography. Scale: about 2 miles to 1 inch. Norre: An advance photographic edition of this map was pub- lished in 1911. |
| 1242. (<i>E</i>) 1243. (<i>F</i>) | Memoir No. 33. The geology of Govganda mining division. [Ontario.] Published in English 1914 (dated 1913), and French 1915, Ottawa. Svo. pop. English vii, 121, French vii, 141. With map No. 1244 (in 2 sheets), and 14 other illustrations. By W. H. Collins. Norr: For preliminary reports see Nos. 1072, 1120, and 1170. |
| 1244. | Accompanying Map: Advance geological copy of map of Gowganda mining division and vicinity, Ontario. (Map 64A.) 1913. Scale: 1 mile to 1 inch. In two sheets, as follows: 1244a. South half. 1244b. North half. |

1248. (E) Memoir No. 34. The Devonian of southwestern Ontario. Published in English 1915, and French 1917, Ottawa. 8vo. pp., English vii, 341, French vii, 300. With map No. 1337, and 21 other illustrations. By C. R. Stauffer. Nore : For preliminary reports see Nos. 1170, 1218, and 1305.

| Southwestern Ontario. | (Map 116A.) | 1915 (dated 1914). | Scale: 12 miles |
|-----------------------|-------------|--------------------|-----------------|
| to 1 inch. | | | |

Memoir No. 35. Reconnaissance along the National Transcontinental railway in southern Quebec. Published in English 1913 (dated 1912) and French 1914, Ottawa. Svo. pp. English vii, 42, French vii, 42, With map No. 1180, and 10 other illustrations. By J. A. Dresser. 1186. (E) 1361. (F Note : For preliminary report see No. 1072.

Vicinity of the National Transcontinental railway between the counties of Lévis and Temiscouata, Quebec. (Map 34A.) 1911. Scale: 8 miles to 1 inch.

1293.

1180.

1337.

Memoir No. 36. Geology of the Victoria and Saanich map-areas, Vancouver island, B.C. Ottawa, 1914 (dated 1913). Svo. pp., viii, 143, With maps Nos 1148, 1149, 1152, 1153, 1251, 1254, and 32 other illustra-tions. By C. H. Clapp. NOTE : Part of the edition was issued in advance without the

maps. For preliminary report see No. 1170. See also Memoir No. 13.

- Accompanying Maps:
- Victoria sheet, Vancouver island, British Columbia. (Map 70A.) 1915 1251. (dated 1914). Geology and topography. Scale: about 1 mile to 1 inch.
- 1252. Victoria sheet, Vancouver island, British Columbia. (Map 71A.) 1915. Superficial geology. Scale: about 1 mile to 1 inch. 1253.
 - Saanich sheet, Vancouver island, British Columbia. (Map 72A.) 1915 (dated 1914). Geology and topography. Scale: about 1 mile to 1 inch
- 1254. Saanich sheet, Vancouver island, British Columbia. (Map 73A.) 1915.
 - Superficial geology. Scale: about 1 mile to 1 inch. The two following maps (Nos. 1148 and 1149), published separately in 1915, are intended to accompany Memoir No. 36 although not included in the list of contents.
 - Victoria sheet, oria sheet, Vancouver island, British Columbia. (Map 20A.) 2nd edition. 1915. Topography. Scale: about 1 mile to 1 inch. Note : A limited edition of this map was published separately in 1911.
- 1149.

1148.

- Saanich sheet, Vancouver island, British Columbia. (Map 21A.) 2nd edition. 1915. Topography. Scale: about 1 mile to 1 inch. NOTE : A limited edition of this map was published separately in
- 1911. **1255.** (*E*) **1256.** (*F*)
 - Memoir No. 37. Portions of Atlin district, British Columbia: with special reference to lode mining. Published in English 1913, and French 1915 (dated 1914), Ottawa. 8vo. pp., English ix, 129, French xi, 148. With map No. 1283 and 44 other illustrations. By D. D. Cairnes. Note : For preliminary report see No. 1170.
 - Accompanying Map:
- 1283.

Taku arm, Atlin district, B.C. (Map 94A.) 1913. Scale: 4 miles to 1 inch.

Note : This is a preliminary map. Detailed geological and topographical maps are in preparation and will be published later.

1203.

Memoir No. 38. Geology of the North American Cordillera at the forty-ninth parallel. In three parts. By R. A. Daly. Norz: Reprinted, with the maps, from Report of the Chief Astronomer, 1910 (Appendix 6. Sessional paper No. 25a, 1912), by permission of W. F. King, Chief Astronomer. For preliminary reports see Nos. 761 or 762, 816 or 817, 865 or 866, 899 or 900. Part I. Chapters I to XVIII. Ottawa, 1913 (dated 1912). 8vo. pp., xxix, 546. With folding sheet (correlations in the Rocky Mountain reconsclinab) and 104 illustrations.

cosynclinal), and 104 illustrations.

Part II. Chapters XIX to XXVIII. Ottawa, 1913 (dated 1912). 8vo. pp., xxix, 310. With 51 illustrations and appendices A and B.

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Accompanying Map:

Appendix A. Table of chemical analyses [of rocks]. By M. F. Connor and M. Dittrich.

Appendix B. A report on fossil plants from the International Boundary survey for 1902–05, collected by Dr. R. A. Daly. With 20 illustrations. By D. P. Penhallow.

NOTE: Reprinted from Transactions of Royal Society of Canada, Section IV, 1907, pp. 287–334. Part III. Portfolio containing geological maps Nos. 1260 to 1276, 2

sheets of photographic panoramas, index map, and errata slip.

Maps contained in Part III.

The map-sheets connect in the order given below, from east to west, and have a uniform scale of 1 mile to 1 inch. Each sheet contains also a structure section. Reprinted and published by the Geological Survey, 1913.

Sheet 1. Clarke range. (Map 74A.) With errata. Contour interval 100 feet.

Note: Reprinted, 1913, with change of colours, for the Mines Branch.

Galton range. (Map 75A.) With errata. Contour interval 100 Sheet 2. 1261.

- Rocky Mountain trench. (Map 76A.) With errata. Contour 1262. Sheet 3. interval 100 feet.
- Sheet 4. Yakh range. (Map 77A.) With errata. Contour interval 100 1263. feet.

Moyie range. (Map 78A.) With errata. Contour interval 100 Sheet 5. 1264.

Purcell trench. (Map 79A.) Contour interval 500 feet Sheet 6. 1265.

Sheet 7. Pend d'Oreille river. (Map 80A.) Contour interval 500 feet. Rossland mountains. (Map 81A.) Contour interval 500 feet.

1267. Sheet S. 1268.

Sheet 9. Christina lake. (Map 82A.) With errata. Contour interval 500

Midway mountains. (Map 83A.) With errata. Contour inter-1269. Sheet 10. val 100 feet.

Sheet 11. Osoyoos. (Map 84A.) Contour interval 100 feet.

1270. Sheet 12. 1271.

Kruger mountain. (Map 85A.) Contour interval 100 feet. Okanagan range. (Map 86A.) Contour interval 100 feet. Hozameen range. (Map 87A.) Contour interval 100 feet. 1272. Sheet 13.

Sheet 14. 1273.

Skagit range. (Map 88A.) With erratum. Contour interval 1274. Sheet 15. 100 feet

Sheet 16. Chilliwack river. (Map 89A.) Contour interval 100 feet.

- Sumas lake. (Map 90A.) With erratum. Contour interval Sheet 17. 1276. 100 feet.
- Memoir No. 39. Kewagama Lake map-area, Quebec. Published in English 1914 (dated 1913), and French 1915, Ottawa. Svo. pp., English vi, 134, French viii, 137. With map No. 1282 and 42 other illustrations. 1280. (E) 1292. (F) By M. E. Wilson.

Note: For preliminary reports see Nos. 1170 and 1218. Advertisement pages at back of volume are erroneously included in the pagination.

Accompanying Map:

1282.

1260.

1266.

1275.

Kewagama, Abitibi and Pontiac, Quebec. (Map 93A.) 1914 (dated 1913). Scale: 4 miles to 1 inch.

Note: This map erroneously bears the number "1280."

- 1288. (E)
- Memoir No. 40. The Archaean geology of Rainy lake re-studied. Published in English, 1914 (dated 1913), and French 1917, Ottawa. 8vo. pp., English vii, 115, French vii, 151. With map No. 1299 and 18 other illustrations. By A. C. Lawson. 1289. (F)

Note: For prelininary report see No. 1218.

Accompanying Map

- Rainy lake, Rainy River district, Ontario. (Map 98A.) 1914. Geology. 1299. Scale: 1 mile to 1 inch.
- Memoir No. 41. The "Fern ledges" Carboniferous flora of St. John, 1309. (E) New Brunswick. Published in English 1914, and French 1917, Ottawa. 1595. (F)

| | Svo. pp., English vi, 167, French vi, 181. With 90 illustrations. By M. C. Stopes. | |
|--|---|--|
| 1310. (<i>E</i>) 1596. (<i>F</i>) | Memoir No. 42. The double-curve motive in northeastern Algonkian art. Published in English 1914, and French 1915, Ottawa. Svo. pp., English v, 17, French vii, 21. With 70 illustrations. By F. G. Speck. | |
| 1311. (<i>E</i>) 1312. (<i>F</i>) | Memoir No. 43. St. Hilaire (Beloeil) and Rougemont mountains, Quebec. Published in English 1914, and French 1915. Ottawa. svo. pp., English vi, 108, French viii, 118. With map No. 1301. By J. J. O'Neill. | |
| 1301. | NOTE : For preliminary report see No. 1218. Accompanying Map: St. Hilaire and Rougemont mountains, Rouville and St. Hyacinthe counties, Quebec. (Map 101A.) 1914. Scale: 1 mile to 1 inch. | |
| 1315. (E) 1316. (F) | Memoir No. 44. Clay and shale deposits of New Brunswick. Published in English 1914, and French 1915, Ottawa. Svo. pp., English viii, 94, French xii, 101. With map No. 1308 and 28 other illustrations. By J. Keele. | |
| 1308. | NoTE: For preliminary reports see Nos. 1120, 1218, and 1305. Accompanying Map: New Brunswick—Carboniferous areas, and positions of certain shale and clay deposits. (Map 108A.) 1913. Scale: 20 miles to 1 inch. | |
| 1317. (<i>E</i>) 1318. (<i>F</i>) | Memoir No. 45. The "Inviting-in" feast of the Alaskan Eskimo. Published in English 1914 (dated 1913), and French 1916, Ottawa. Svo. pp., English iii, 20, French v, 23. With 17 illustrations. By E. W. Hawkes. | |
| 1322. | Memoir No. 46. Classification of Iroquoian radicals with subjective pronominal prefixes. Ottawa, 1915. 8vo. pp. iii, 30. With appendix. By C. M. Barbeau. Appendix. I. List of Wyandot phonetic signs. II. Dr. F. Boas' "Sub- jective prefixes", and "Objective prefixes". III. Cuoq's paradigm K, and Cuoq's paradigms A and 8. | |
| 1324. (<i>E</i>) 1325. (<i>F</i>) | Memoir No. 47. Clay and shale deposits of the western provinces. Part III. Published in English 1914, and French 1915, Ottawa. Svo. pp., English iv, 73, French vi, 80. With folding sheet (table of physical tests) and 23 illustrations. By H. Ries. Norre: For preliminary report see No. 1305. For parts I and II see Nos. 1204 and 1279. | |
| 1326. (E) 1327. (F) | Memoir No. 48. Some myths and tales of the Ojibwa of southeastern Ontario. Published in English 1914, and French 1916, Ottawa. 8vo. pp., English v, 83, French v, 94. Collected by P. Radin. Norre : For report on field-work see No. 1305. | |
| 1333. | Memoir No. 49. Malecite tales. Ottawa, 1914. 8vo. pp., vi, 133. By W. H. Meehing. Norts : For notes on field-work see Nos. 1218 and 1305. | |
| 1385. (E) 1341. (F) | Memoir No. 50. Upper White River district, Yukon. Published in English 1915, and French 1916. Ottawa. Svo. pp. English vi, 191, French viii, 175. With maps Nos. 1332, 1354, 1355, folding sheet (table of formations), and 19 other illustrations. By D. D. Cairnes. Norz: Includes report on Carboniferous fossils from the district by G. H. Girty. For preliminary reports see Nos. 1359 and 1503. Accompanying Maps: | |
| 1332. | Canadian routes to White River district, Yukon, and to Chisana district, Alaska. (Map 113A.) 1914. Scale: 16 miles to 1 inch. | |
| 1354. | Upper White River district, Yukon Territory. (Map 122A.) 1915. Topo- graphy. Scale: about 4 miles to 1 inch. Norrs: A limited number of special advance photographic copies of the manuscript map were issued by the topographical division. | |
| | Scale: about 44 miles to 1 inch. | |

Dyper White River district, Yukon Territory. (Map 123A.) 1915. Geology. Scale: about 4 miles to 1 inch.

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| 1344. 1345. | Memoir No. 51. Geology of the Nanaimo map-area. Published in English 1914, and French 1916, Ottawa. 8vo. pp., English vii, 135, French ix, 149. With maps Nos. 1179, 1568, 1569, 1570, and 32 other illustrations. By C. H. Clapp. |
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| | Note: Part of the English edition was issued in advance without the maps. For preliminary report see No. 1218. |
| 1179. | Accompanying Maps: Nanaimo sheet. Vancouver island, British Columbia. (Map 33A.) 2nd edition, 1915. Topography. Scale: about 1 mile to 1 inch. Norre: Two editions were published in the same year, with no alterations. An advance photographic edition was published in 1911. |
| 1568. ind 1569. | Nanaimo sheet, Vancouver island, British Columbia. (Map 158A.) 1916. Areal geology. Scale: about 1 mile to 1 inch. Nanaimo sheet, Vancouver island, British Columbia. (Map 159A.) 1916. |
| | Superficial geology, Scale: about 1 mile to 1 inch. |
| 1570. | Nanaimo sheet, Vancouver island, British Columbia. (Map 160A.) 1916. Economic geology. Scale: about 1 mile to 1 inch. Nore: Map No. 1219 is a preliminary map covering the same area. |
| 1357. 1358. | Memoir No. 52. Geological notes to accompany map of Sheep River gas and oil field, Alberta. Published in English 1914, and French 1915, Ottawa. 8vo. pp., English ili; 26. French v, 29. With map No. 1335 and 3 other illustrations. By D. B. Dowling. Note: For preliminary report see No. 1359. Accompanying Map: |
| 1335. | Sheep river, Alberta. (Map 114A.) 1914. Scale: 1 mile to 1 inch. |
| 1363. 1364. | Memoir No. 53. Coal fields of Manitoba, Saskatchewan, Alberta, and eastern British Columbia. Published in English 1914, and French 1916, Ottawa. 8vo. pp., English v, 142, French vii, 152. With map No. 1221, and 9 other illustrations. By D. B. Dowling. |
| | Nore: This memoir is a revised edition of report No. 1035, pub- lished in 1009. Part of the English edition was issued in advance without the map. Accompanying Map: |
| 1221. | (Reprint, Depuis, Construction, State and Construction), and Manitoba. (Map 55A.) 1914. (Reprint.) Scale: 35 miles to 1 inch. Norze: The original edition of this map accompanies Memoir 29 (No. 1220). The above reprint was made for report No. 291 of the Mines Branch and bears an imprint to that effect. |
| 1366. | Memoir No. 54. Annotated list of flowering plants and ferns of Point Pelee, Ont., and neighbouring districts. Ottawa, 1914. Svo. pp., iii, 131. With 1 illustration. By C. K. Dodge. |
| 1370. 1371. | Memoir No. 55. Geology of Field map-area, B.C. and Alberta. Published in English 1914, and French 1917. Svo. pp., English ix, 312, French ix, 319. With map No. 1445 and 43 other illustrations. By J. A. Allan. Note: For preliminary reports see Nos. 1170, 1218, and 1305. |
| 1445. | Accompanying Map: Field, Kootenay district, British Columbia. (Map 142A.) 1915. Scale: 2 miles to 1 inch. |
| 1383. 1384. | Mernoir No. 56. Geology of Franklin mining camp, British Columbia. Published in English 1915, and French 1917, Ottawa. Svo. pp., English is, 246, French x, 266. With maps Nos. 1286, 1381, block diagram No. 1382, and 48 other illustrations. By C. W. Drysdale. Norre: For preliminary report see No. 1218. See also reports by R. W. Brock in Nos. 716 or 717, and 959. |
| 1286. | Accompanying Maps and Diagram: Franklin mining camp, West Kootenay, British Columbia. (Map 97A.) 1914. Scale: 2,000 feet to 1 inch. |
| 1381. | Mineral claims, Franklin mining camp, West Kootenay, B.C. (Map 133A.) |
| 1382. | 1914. Scale: 2,500 feet to 1 inch. Block diagram of McKinley mine, Franklin mining camp, West Kootenay, B.C. (Fig. 16). 1914. Scale: horizontal, about 13-33 feet, and ver- tical, about 33-3 feet, to 1 inch. |

| 1534. (F) and uses. Published in English 1915, and French 1917, Ottawa. 8vo. pp., English iz, 377, French iv, 307. With map No. 1023, diagram 1473, and 31 other illustrations. By A. E. Barlow. Nort: For preliminary reports see No. 899 or 900. Accompanying Map and Diagram: Geological map of central Ontario. 1914. Topography. Scale: 800 feet to 1 inch. Craig mine, Raghan township, Ontario. 1914. Topography. Scale: 800 feet to 1 inch. 1386. Memoir No. 58. Texada island, B.C. Ottawa, 1915 (dated 1914). Svo. pp. vii, 112. With maps Nos. 1313, 1314, 1319, 1320, diagram No. 1321, phas Nos. 1346, 1347, 1348, and 10 other illustrations. By R. G. McConnell. Norr:: Includes report by L. M. Lambe on fossil Pelegynola frame vishout maps Nes. 1313, 1314, and 1310. Tortaccons see Nos. 1022, 1120, and 1305. Accompanying Maps. Diagram, and Plana: Present, Paxton, and Lake mines, Texada island, British Columbia. (Map 100A.) 1015. Topography. Scale: 400 feet to 1 inch. 100A.) 1015. Geology. Scale: 400 feet to 1 inch. 100A.) 1015. Geology. Scale: 2000 feet to 1 inch. 100A.) 1015. Geology. Scale: 400 feet to 1 inch. 100A.) 1015. Geology. Scale: 2000 feet to 1 inch. 100A.) 1015. Geology. Scale: 100 feet to 1 inch. 101A.) 1015. Geology. Scale: 2000 feet to 1 inch. 101A.) 1015. Geology. Scale: 2000 feet to 1 inch. 101A.) 1015. Geology. Scale: 2000 feet to 1 inch. 101A.) 1015. Geology. Scale: 2000 feet to 1 inch. 101B. 1346. Plans of levels, Marbie Bay mine, Texada island, Br.C. (From surveys by management.) 1014. Scale: 100 feet to 1 inch. 101B. Scale: 2000 feet to 1 inch. 101B. Scale: 200 feet to 1 inch. 101A. Scale: 200 feet to 1 inch. 101B. 105. Scale: 200 feet to 1 inch. 101B. 105 | | |
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| Accompanying Map and Diagram: Geological map of central Ontario showing the position of the several helts of corundum-hearing rocks. 1009. Scale: about 18 miles to 1 inch. (1473. Craig mine, Ragtan township, Ontario. 1914. Topography. Scale: 800 feet to 1 inch. (1386. Memoir No. 58. Texada island, B.C. Ottawa, 1915 (dated 1914). Swo. pp. vii, 112. With maps Nos. 1313, 1314, 1319, 1320, diagram No. 1321, plans Nos. 1346, 1347, 1348, and 10 other illustrations. By R. G. McConnell. Nort: Includes report by L. M. Lambe on fossil Peleegoda from Cretaceous rocks half a mile east of Cook bay. Part of the edition was issued in advance without maps Nos. 1313, 1314, and 1319. For preliminary reports see Nos. 1072, 1120, and 1305. Accompanying Maps, Diagram, and Plans: 1313. Prescott, Paxton, and Lake mines, Texada island, British Columbia. (Map 100A.) 1915. Topography. Scale: 400 feet to 1 inch. 1314. Prescott, Paxton, and Lake mines, Texada island, British Columbia. (Map 100A.) 1915. Geology. Scale: 400 feet to 1 inch. 1319. Vananda, Texada island, British Columbia. (Map 110A.) 1915. Geology. Scale: 400 feet to 1 inch. 1320. Vananda, Texada island, British Columbia. 1914. Scale: 2 miles to 1 inch. 1321. Diagram showing the geology of Texada island, British Columbia. 1914. Scale: 2 and its to 1 inch. 1346. Plans of levels, Little Billy mine, Texada island, British Columbia. 1914. Scale: 2 and its to 1 inch. 1347. Plans of levels, Little Billy mine, Texada island, B.C. (From surveys by management.) 1914. Scale: 100 feet to 1 inch. 1348. (E) Mermoir No. 59. Coal fields and coal resources of Canada. Published in English 1915. and French 1916 (dated 1915). Ottawa. Svo. pp. English x, 174, French x, 184. With maps Nos. 1372 to 1378, and 9 other illustrations. By D. B. Dowling. Accompanying Maps: Coal fields of Maritoba and Saskatchewan. (Map 128A.) 1914. Scale: 40 miles to 1 inch. 1376. Coal fields of | | Memoir No. 57. Corundum, its occurrence, distribution, exploitation, and uses. Published in English 1915, and French 1917, Ottawa. Svo. pp., English ix, 377, French iv, 307. With map No. 1023, diagram 1473, and 31 other illustrations. By A. E. Barlow. Nore: For preliminary report see No. 889 or 900. |
| [1473. Craig mine, Raghan township, Ontario. 1914. Topography. Scale: 800 feet to 1 linch. 1386. Memoir No. 58. Texada island, B.C. Ottawa, 1915 (dated 1914). Svo. pp. vii, 112. With maps Nos. 1313, 1314, 1319, 1320, diagram No. 1321, plans Nos. 1346, 1347, 1348, and 10 other illustrations. By R. G. McConnell. Norre: Includes report by L. M. Lambe on fossil <i>Pelecypola</i> from Cretaceous rocks half a nile cast of Cook bay. Part of the edition was issued in advance without maps Nos. 1313, 1314, and 1319. For preliminary reports see Nos. 1072, 1120, and 1305. Accompanying Maps. Hogram, and Plans: 1313. Prescott, Paxton, and Lake mines, Texada island, British Columbia. (Map 110A). 1915. Topography, Scale: 400 feet to 1 inch. 1314. Prescott, Paxton, and Lake mines, Texada island, British Columbia. (Map 110A). 1915. Topography, Scale: 400 feet to 1 inch. 1319. Vananda, Texada island, British Columbia. (Map 112A) 1915. Geology. Scale: 2,000 feet to 1 inch. 1320. Vananda, Texada island, British Columbia. (Map 112A) 1915. Geology. Scale: 2,000 feet to 1 inch. 1346. Plans of levels, Marble Bay mine, Texada island, Bc. (From surveys by management.) 1914. Scale: 120 feet to 1 inch. 1347. Plans of levels, Carnel mine, Texada island, B.C. (From surveys by management.) 1914. Scale: 100 feet to 1 inch. 1348. (E) Memoir No. 59. Coal fields and coal resources of Canada. Published in English 1915. and French 1916 (dated 1915), Ottawa. Svo. pp. English y, 174, French x, 184. With maps Nos. 1372 to 1378, and 9 other illustrations. By D. B. Dowling. Accomponging Maps: Coal fields and scale thewar. (Map 126A.) 1914. Scale: 30 miles to 1 inch. 1375. Coal fields of Nova Scotia and New Brunswick. (Map 126A.) 1914. Scale: 40 miles to 1 inch. 1376. Coal fields of Nova Scotia and New Brunswick. (Map 126A.) 1914. Scale: 40 miles to 1 inch. 1376. Coal fields of Mora Scotia and Saskutchewan. (Map 128A.) 1914. Scale 40 miles to 1 | 1023. | Accompanying Map and Diagram: Geological map of central Ontario showing the position of the several belts |
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| Accompanying Maps, Diagram, and Plana: Prescott, Paxton, and Lake mires, Texada island, British Columbia. (Map 100A.) 1915. Topography. Scale: 400 feet to 1 inch. 1314. Prescott, Paxton, and Lake mires, Texada island, British Columbia. (Map 110A.) 1915. Geology, Scale: 400 feet to 1 inch. 1319. Vananda, Texada island, British Columbia. (Map 111A.) 1915. Topography. Scale: 2,000 feet to 1 inch. 1320. Vananda, Texada island, British Columbia. (Map 112A.) 1915. Geology, Scale: 2,000 feet to 1 inch. 1321. Diagram showing the geology of Texada island, British Columbia. 1014. Scale: 2 mire to 1 inch. 1326. Vananda, Texada island, British Columbin. (Map 112A.) 1915. Geology. Scale: 2000 feet to 1 inch. 1321. Diagram showing the geology of Texada island, British Columbia. 1014. Scale: 2 mire to 1 inch. 1324. Plans of levels, Little Billy mine, Texada island, B.C. (From surveys by management.) 1914. Scale: 100 feet to 1 inch. 1338. (E) Mermotir No. 59. Coal fields and coal resources of Canada. Published in English 1915, and French 1916 (dated 1915), Ottawa. Swo. pp. English X, 174, French X, 184. With maps Nos. 1372 to 1378, and 9 other illustrations. By D. B. Dowling. Accomponying Maps: Coal fields and Naistatchevan. (Map 126A.) 1914. Scale: 35 miles to 1 inch. 1373. Coal fields of Nova Sectia and New Brunswick. (Map 126A.) 1914. Scale: 35 miles to 1 inch. 1374. Sydnev coal field. (Map 127A.) 1914. Scale: 31 miles to 1 inch. 1375. Coal fields to 1 inch. 1376. Coal fields and Saskatchevan. (Map 128A.) 1914. Scale: 40 miles to 1 inch. 1376. Coal fields of Maritoba and British Columbia. (Map 128A.) 1914. Scale 40 miles to 1 inch. 1376. Coal fields of Maritoba and British Columbia. (Map 128A.) 1914. Scale 40 miles to 1 inch. 1377. Geological sketch map of part of the Blairmore-Frank coal-fields, southerm Alberta; also, Geological and topographical map of Crows Nes | 1386. | Norre: Includes report by L. M. Lambe on fossil <i>Pelecypola</i> from Cretaceous rocks half a mile east of Cook bay. Part of the edition was issued in advance without maps Nos. 1313, 1314, and 1319. |
| 1319. Total. Jobs. Comparison of the state of th | 1212 | Lasonnanning Mans Diagram and Plans: |
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| graphy. Scale: 2,000 feet to 1 inch. Vananda, Toxada island, British Columbia. (Map 112A.) 1915. Geology. Scale: 2,000 feet to 1 inch. Diagram showing the geology of Texada island, British Columbia. 1914. Scale: 2 miles to 1 inch. Hans of levels, Marble Bay mine, Texada island, B.C. (From surveys by management.) 1914. Scale: 100 feet to 1 inch. Plans of levels, Little Billy mine, Texada island, B.C. (From surveys by management.) 1914. Scale: 100 feet to 1 inch. Mernoir No. 59. Coal fields and coal resources of Canada. Published in English 1915, and French 1916 (dated 1915), Ottawa. Svo. pp. English 8, r, 174, French rs, 184. With maps Nos. 1372 to 1378, and 9 other illustrations. By D. B. Dowling. Accompanying Maps: Coal areas of Canada. (Map 125A.) 1914. Scale about 250 miles to 1 inch. State: 35 miles to 1 inch. Coal areas of Canada. (Map 125A.) 1914. Scale: 30 miles to 1 inch. Scale: 35 miles to 1 inch. Coal fields of Nova Scotia and New Brunswick. (Map 126A.) 1914. Scale: 30 miles to 1 inch. Coal fields of Nova Scotia and New Brunswick. (Map 126A.) 1914. Scale: 35 miles to 1 inch. Coal fields of Nova Scotia and New Brunswick. (Map 126A.) 1914. Scale: 35 miles to 1 inch. Coal fields of Nova Scotia and New Brunswick. (Map 126A.) 1914. Scale: 30 miles to 1 inch. Coal fields of and British Columbia. (Map 128A.) 1914. Scale 40 miles to 1 inch. Coal fields of and British Columbia. (Map 120A.)' 1914. Scale 40 miles to 1 inch. Southern and British Columbia. (Map 130A.) 1914. Scale (for each map): 4 miles to 1 inch. Norre: Both maps are printed on the same sheet, which bears the number "1377', and "Map 130A.'' See also maps Nos. 767 and 1307. Southern Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. Scale islam maps in graving "Maps 1307. Southern Vancouver island, British Columbia. | 1314. | TIUA.) 1915. Geology, Scale, 400 feet to 1 men. |
| 1320. Vananda, Texada island, British Columbia. (Map 112A.) 1915. Geology. Scale: 2,000 feet to 1 inch. 1321. Diagram showing the geology of Texada island, British Columbia. 1914. Scale: 2 miles to 1 inch. 1346. Plans of levels, Marble Bay mine, Texada island, B.C. (From surveys by management.) 1914. Scale: 120 feet to 1 inch. 1347. Plans of levels, Little Billy mine, Texada island, B.C. (From surveys by management.) 1914. Scale: 100 feet to 1 inch. 1348. (E) Mernoir No. 59. Coal fields and coal resources of Canada. Published in English 1915, and French 1916 (dated 1915), Ottawa. Svo. pp., English 28, (F) English 1915, and French 1916 (dated 1915), Ottawa. Svo. pp., English 28, (F) Coal fields and coal resources of Canada. Published in English 1915, and French 1916 (dated 1915), Ottawa. Svo. pp., English 28, (F) Coal fields and coal resources of Canada. (Map 125A.) 1914. Scale: 30 miles to 1 inch. 1373. Coal fields and Nap 125A.) 1914. Scale: 30 miles to 1 inch. Scale: 35 miles to 1 inch. 1374. Sydney coal field. (Map 127A.) 1914. Scale: 3 miles to 1 inch. 1375. Coal fields and Saskatchewan. (Map 128A.) 1914. Scale: 40 miles to 1 inch. 1376. Coal fields of Alberta and British Columbia. (Map 129A.) 1914. Scale 40 miles to 1 inch. 1377. Geological sketch map of part of the Blairmore-Frank coal-fields, southern Alberta; also, Geological and topographical map of Crows Nest coal-fields for Amp are printed on the same sheet, which bears the number "1377, miles to 1 inch. 1378. Southern Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. Sort: Both maps are printed on the same sheet, which bears the number "1377, mol * Map 230.) ''''' * Cord and sone park of 767 and 1307. 1378. Southern Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. See also maps Nos. 767 and 1307. 1378. Southern Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 mile | 1319. | graphy. Scale: 2.000 feet to 1 inch. |
| 1321. Diagram showing the geology of Texada island, British Columbia. 1914. Scale: 2 miles to 1 inch. 1346. Plans of levels, Marble Bay mine, Texada island, B.C. (From surveys by management.) 1914. Scale: 120 feet to 1 inch. 1347. Plans of levels, Little Billy mine, Texada island, B.C. (From surveys by management.) 1914. Scale: 100 feet to 1 inch. 1348. (E) Mermotir No. 59. Coal fields and coal resources of Canada. Published in English 1915, and French 1916 (dated 1915), Ottawa. 8vo. pp. English x, 174, French X, 184. With maps Nos. 1372 to 1378, and 9 other illustrations. By D. B. Dowling. Accompanying Maps: Coal fields and coal resources of Canada. Published in English 1915, and French 1916 (dated 1915), Ottawa. 8vo. pp. English x, 174, French X, 184. With maps Nos. 1372 to 1378, and 9 other illustrations. By D. B. Dowling. Accompanying Maps: Coal fields of Nova Scotia and New Brunswick. (Map 126A.) 1914. Scale: 35 miles to 1 inch. 1374. Sydney coal field. (Map 127A.) 1914. Scale: 3 miles to 1 inch. 1375. Coal fields of Maritoba and Saskatchewan. (Map 128A.) 1914. Scale 40 miles to 1 inch. 1376. Coal fields of Maritoba and British Columbia. (Map 128A.) 1914. Scale 40 miles to 1 inch. 1377. Geological akteth map of part of the Blairmore-Frank coal-fields, Sauthern Alberta; also, Geological and topographical map of Crows Nest coal- fields of Alberta and British Columbia. (Map 130A.) 1914. Scale (60 each map): 4 miles to 1 inch. Norre: Both maps are printed on the same sheet, which bears the number "1377, miles to 1 inch. Norre: The above maps, Nos. 1372 to 1378, were reprinted by permission of the Twelfth International Geological Congress, from ta tabs accompanying "Coal Resources of the World." 1398. (E) Mermot No. 60. Arissig-Antigonish district, Nova Scotia. Published in | 1320. | Vananda, Texada island, British Columbia. (Map 112A.) 1915. Geology. |
| 1346. Plans of levels, Marble Bay mine, Texada island, B.C. (From surveys by management.) 1914. Scale: 120 feet to 1 inch. 1347. Plans of levels, Little Billy mine, Texada island, B.C. (From surveys by management.) 1914. Scale: 100 feet to 1 inch. 1348. Plan of 360-foot level, Cornell mine, Texada island, B.C. (From surveys by management.) 1914. Scale: 100 feet to 1 inch. 1388. (E) Mermoir No. 59. Coal fields and coal resources of Canada. Published in English 1915, and French 1916 (dated 1915), Ottawa. svo. pp. English X, 174, French X, 184. With maps Nos. 1372 to 1378, and 9 other illustrations. By D. B. Dowling. 1372. Coal fields and. (Map 125A.) 1914. Scale about 250 miles to 1 inch. Scale: 35 miles to 1 inch. 1373. Coal fields and Nanitoba and Saskatchevan. (Map 126A.) 1914. Scale: 35 miles to 1 inch. 1374. Sydnev coal field. (Map 127A.) 1914. Scale: 3 miles to 1 inch. 1375. Coal fields of Maritoba and Saskatchevan. (Map 126A.) 1914. Scale: 40 miles to 1 inch. 1376. Coal fields of British Columbia. (Map 128A.) 1914. Scale 40 miles to 1 inch. 1377. Geological sketch map of part of the Blairmore-Frank coal-fields, southern Alberta; also, Geological and topographical map of Crows Nest coal fields as Miles to 1 inch. Norre: Both maps are printed on the same sheet, which bears the number "1377, miles 10 inch. 1378. Southern Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. Norre: The above maps, Nos. 1372 to 1378, were reprinted by permission of the Twelfth International Geological Congress, from the atlas accompanying "Coal Resources of the World." 1398. (E) Mermoir No. 60. Arissig-Antigonish district, Norx Scotia. Published in the state scotian published in the state scotian of the Twelfth International Geological Congress, from the atlas accompanying "Coal Resources of the World." | 1321. | Diagram showing the geology of Texada island, British Columbia. 1914. |
| 1347. Plans of levels, Little Billy mine, Texada island, B.C. (From surveys by management.) 1914. Scale: 100 feet to 1 inch. 1348. Plan of 300-foot level, Cornell mine, Texada island, B.C. (From surveys by by management.) 1914. Scale: 100 feet to 1 inch. 1388. (E) Mernoir No. 59. Coal fields and coal resources of Canada. Published in English 1915, and French 1916 (dated 1915), Ottawa. svo. pp. English sy, 174, French N, 184. With maps Nos. 1372 to 1378, and 9 other illustrations. By D. B. Dowling. Accompanying Maps: 1372. Coal areas of Canada. (Map 125A.) 1914. Scale about 250 miles to 1 inch. Coal fields of Nova Scotia and New Brunswick. (Map 126A.) 1914. Scale: 35 miles to 1 inch. Scale: 35 miles to 1 inch. Coal fields of Inch. Coal fields of Nova Scotia and New Brunswick. (Map 126A.) 1914. Scale: 35 miles to 1 inch. Coal fields of Minitob and Saskatchevan. (Map 128A.) 1914. Scale: 40 miles to 1 inch. Coal fields of Alborta and British Columbia. (Map 129A.) 1914. Scale 40 miles to 1 inch. 1376. Coal fields of Mart and British Columbia. (Map 129A.) 1914. Scale 40 miles to 1 inch. Morre: Both maps are printed on the same sheet, which bears the number "1377", and "Map 130A." See also maps Nos. 767 and 1307. 1378. Southern Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. Scale is miles to 1 inch. Norre: Ho above maps, Nos. 1372 to 1378, were reprinted by permission of the Twelfth International Geological Congress, from the atlas accompanying "Coal Resources of the World." 1398. (E) Memoir No. 60. Arisaig-Antigonish district, Norx Scotia. Published in the state accompanying "Coal Resources of the World." | 1346. | Plans of levels, Marble Bay mine, Texada island, B.C. (From surveys by |
| 1348. Plan of 360-foot level, Cornell mine, Texada island, B.C. (From surveys by management.) 1914. Scale: 100 feet to 1 inch. 1388. (E) Mernoir No. 59. Coal fields and coal resources of Canada. Published in English 1915, and French 1916 (dated 1915), Ottawa. Svo. pp. English S., 174, French N., 184. With maps Nos. 1372 to 1378, and 9 other illustrations. By D. B. Dowling. Accomponying Maps: 1372. Coal areas of Canada. (Map 125A.) 1914. Scale about 250 miles to 1 inch. Coal fields of Nova Scotia and New Brunswick. (Map 126A.) 1914. Scale: 35 miles to 1 inch. Coal fields of Nova Scotia and New Brunswick. (Map 126A.) 1914. Scale: 35 miles to 1 inch. Coal fields of Manitoba and Saskatchevan. (Map 128A.) 1914. Scale: 40 miles to 1 inch. Coal fields of Manitoba and Saskatchevan. (Map 128A.) 1914. Scale: 40 miles to 1 inch. 1376. Coal fields of Manitoba and Saskatchevan. (Map 128A.) 1914. Scale: 40 miles to 1 inch. Coal fields of Alberta and British Columbia. (Map 129A.) '1914. Scale 40 miles to 1 inch. 1377. Geological sketh map of part of the Blairmore-Frank coal-fields, southern Alberta; also, Geological and topographical map of Crows Nest coal fields. Ta 1377', and 'Map 130A.'' See also maps Nos. 767 and 1307. 1378. Southern Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. Sca e also maps Nos. 757 and 1307. 1378. Southern Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. Sca e also maps Nos. 757 and 1307. 1378. Southern Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. Sca es also maps Nos. 757 and 1307. 1378. Southern Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. Sca es also maps Nos. 757 and 1307. 1378. Memoir No. 60. Arisaig-Antigonish district, Norx Scotia. Published in the atlas accompanying "Coal Resources of the World." 1398. (E) Memoir No. 60. Arisaig-Antigonish district, Norx Scotia. | 1347. | Plans of levels, Little Billy mine, Texada island, B.C. (From surveys by management) 1914 Scale: 100 feet to 1 inch. |
| 1389. (F) English 1915, and French 1916 (dated 1915), Ottawa. Svo. pp. English 1915, and French 1916 (dated 1915), Ottawa. Svo. pp. English x, 174, French x, 184. With maps Nos. 1372 to 1378, and 9 other illustrations. By D. B. Dowling. Accompanying Maps: 1372. Coal fields of Nova Scotia and New Brunswick. (Map 126A.) 1914. Scale: 33 miles to 1 inch. Scale: 33 miles to 1 inch. Coal fields of Manitoba and Saskatchevan. (Map 128A.) 1914. Scale: 34 miles to 1 inch. Coal fields of Manitoba and Saskatchevan. (Map 128A.) 1914. Scale: 40 miles to 1 inch. Coal fields of Manitoba and Saskatchevan. (Map 128A.) 1914. Scale: 40 miles to 1 inch. Coal fields of Malerta and British Columbia. (Map 129A.) '1914. Scale 40 miles to 1 inch. Geological sketch map of part of the Blairmore-Frank coal-fields, southern Alberta; also, Geological and topographical map of Crows Nest coal fields, East Kootenay district, B.C. (Map 130A.) 1914. Scale (6 map): 4 miles to 1 inch. Norre: Both maps are printed on the same sheet, which bears the number "1377", and "Map 130A." See also maps Nos. 767 and 1307. 1378. Southern Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. See also maps Nos. 1372 to 1378, were reprinted by permission of the Twelfth International Geological Congress, from the atlas accompanying "Coal Resources of the World." 1398. (F) Memoir No. 60. Arisaig-Antigonish district, Norx Scotia. Published in the first or Nore is and Scotia Published in the state accompanying "Coal Resources of the World." | 1348. | Plan of 360-foot level, Cornell mine, Texada Island, B.C. (From surveys |
| 1372. Coal areas of Canada. (Map 125A.) 1914. Scale about 250 miles to 1 inch. Coal fields of Nova Scotia and New Brunswick. (Map 126A.) 1914. Scale: 35 miles to 1 inch. 1374. Sydney coal field. (Map 127A.) 1914. Scale: 3 miles to 1 inch. 1375. Coal fields of Manitoba and Saskatchevan. (Map 128A.) 1914. Scale: 40 miles to 1 inch. 1376. Coal fields of Manitoba and Saskatchevan. (Map 128A.) 1914. Scale: 40 miles to 1 inch. 1377. Geological sketch map of part of the Blairmore-Frank coal-fields, southern Alberta; also, Geological and topographical map of Crows Nest coal fields, East Kootenay district, BC. (Map 130A.) 1914. Scale (for each map): 4 miles to 1 inch. 1378. Southern Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. Sca easo maps Nos. 767 and 1307. 1378. Southern Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. Sca easo maps No. 123. Norre: The above maps, Nos. 1372 to 1378, were reprinted by permission of the Twelfth International Geological Congress, from the atlas accompanying "Coal Resources of the World." 1398. (E) Memoir No. 60. Arisaig-Antigonish district, Norx Scotia. Published in | | Mernoir No. 59. Coal fields and coal resources of Canada. Published in English 1915, and French 1916 (dated 1915), Ottawa. Svo. pp. English x, 174, French x, 184. With maps Nos. 1372 to 1378, and 9 other illustrations. By D. B. Dowling. |
| 1373. Coal fields of Nova Scotia and New Brunswick. (Map 126A.) 1914. Scale: 35 milles to 1 inch. 1374. Sydney coal field. (Map 127A.) 1914. Scale: 3 milles to 1 inch. 1375. Coal fields of Manitoba and Saskatchewan. (Map 128A.) 1914. Scale: 40 miles to 1 inch. 1376. Coal fields of Manitoba and British Columbia. (Map 128A.) 1914. Scale: 40 miles to 1 inch. 1377. Geological sketch map of part of the Blairmore-Frank coal-fields, southern Alberta; also, Geological and topographical map of Crows Nest coal-fields, East Kootenay district, B.C. (Map 130A.) 1914. Scale (for each map): 4 miles to 1 inch. 1378. Southern Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. Sca e also maps Nos. 767 and 1307. 1378. Southern Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. Sca e also maps Nos. 767 and 1307. 1378. Southern Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. Sca e also maps Nos. 767 and 1307. 1378. Merner Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. Sca e also maps Nos. 767 and 1307. 1378. Merner Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. Sca e also maps Nos. 712. 1378. Merner Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. Sca e also maps Nos. 712. 1378. Merner Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. Sca e also maps Nos. 712. 1378. Merner Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. Sca e also maps Nos. 712. 1378. Merner Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. Sca e also maps Nos. 712. 1378. Merner Vancouver island, Andri Map 130A.) 1000. | | Accompanying Maps: |
| 1374. Sydney coal field. (Map 127A.) 1914. Scale: 3 miles to 1 inch. Coal fields of Manitoba and Saskatchewan. (Map 128A.) 1914. Scale 40 miles to 1 inch. 1376. Coal fields of Alberta and British Columbia. (Map 129A.)' 1914. Scale 40 miles to 1 inch. 1377. Geological sketch map of part of the Blairmore-Frank coal-fields, southern Alberta; also, Geological and topographical map of Crows Nest coal- fields, East Kootenay district, B.C. (Map 130A.) 1914. Scale (for each map): 4 miles to 1 inch. Norre: Both maps are printed on the same sheet, which bears the number "1377", and "Map 130A.)' See also maps Nos. 767 and 1378. Southern Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. See also map No. 1123. Norre: The above maps, Nos. 1372 to 1375, were reprinted by permission of the Tweifth International Geological Congress, from ta tas accompanying "Coal Resources of the World." 1398. (E) Memotir No. 60. Arisaig-Antigonish district, Norx Scotia. Published in | | Coal fields of Nova Scotia and New Brunswick. (Map 126A.) 1914. |
| 1376. Coal fields of Alberta and British Columbia. (Map 129A.) 1914. Scale 40 miles to 1 inch. 1377. Geological sketch map of part of the Blairmore-Frank coal-fields, southern Alberta; also, Geological and topographical map of Crows Nest coal fields. East Kootenay district, B.C. (Map 130A.) 1914. Scale (for each map): 4 miles to 1 inch. 1378. Southern Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. Scale and mober "1377", and "Map 130A." See also maps Nos. 767 and 1307. 1378. Southern Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. See also maps Nos. 767 and 1307. 1378. Southern Vancouver island, British Columbia. (Map 131A.) 1914. Scale 6 miles to 1 inch. See also map No. 1123. Norre: The above maps, Nos. 1372 to 1378, were reprinted by permission of the Twelfth International Geological Congress, from the atlas accompanying "Coal Resources of the World." 1398. (E) Memoir No. 60. Arisaig-Antigonish district, Norx Scotia. Published in Science of the Science | | Sydney coal field. (Map 127A.) 1914. Scale: 3 miles to 1 inch. Coal fields of Manitoba and Saskatchewan. (Map 128A.) 1914. Scale: |
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| 1398. (E) Memoir No. 60. Arisaig-Antigonish district, Nova Scotia. Published in Isage. (F) English 1915 (dated 1914), and French 1916, Ottawa. Svo. pp., English | 1378. | Southern Vancouver island, British Columbia. (Map 131A.) 1914. Scale: 6 miles to 1 inch. See also map No. 1123. NOTE: The above maps, Nos. 1372 to 1378, were reprinted by permission of the Twelfth International Geological Congress, from |
| | | Memoir No. 60. Arisaig-Antigonish district, Nova Scotia. Published in English 1915 (dated 1914), and French 1916, Ottawa. Svo. pp., English |

viii, 173, French viii, 184. With maps Nos. 1396 and 1397. By M. Y. Williams.

Note: Part of the English edition was issued in advance without the maps. For preliminary report see No. 1170.

Accompanying Maps:

Arisaig, Antigonish county, Nova Scotia. (Map 137A.) 1915. Scale: a mile to 1 inch.

Arisaig-Antigonish, Antigonish county, Nova Scotia. (Map 138A.) 1915. Scale: 2 miles to 1 inch.

Memoir No. 61. Moose Mountain district, southern Alberta. (Second edition.) Published in English and French, 1914, Ottawa. 8vo. pp., English iii, 62, French 54. With maps Nos 903 (reprint), 906 (reprint), and 1 other illustration. By D. D. Cairnes. See No. 968.

Nore: This is virtually a reprint, with certain verbal changes, of report No. 968 published in 1908. The term "Belly river" is substituted for "Judith river". The French edition does not here (Moneties No. 4019). bear "Mémoire No. 61" on the cover. It contains the letter of transmittal which belongs to No. 968, and the index, which is in the English edition, is omitted.

Accompanying Maps:

- Geological and topographical map of the Moose Mountain region of the "disturbed belt", southern Alberta. (Reprint of map published in 1907 to accompany report No. 968.) 1915 (dated 1914). Scale: 2 miles to 1 inch.
- Topographical map showing coal areas of the Moose Mountain region of the "disturbed belt", southern Alberta. (Reprint of map published in 1907 to accompany report No. 968.) 1914. Scale: 2 miles to 1 inch.
 - Memoir No. 62. Abnormal types of speech in Nootka. Ottawa, 1915. 8vo. pp., i, 21. With 1 folding sheet. (Bound with No. 1439.) By E. Sapir.

Note : For reports on field-work see Nos. 1170 and 1503.

Memoir No. 63. Noun reduplication in Comox, a Salish language of Vancouver island. Ottawa. 1915. 8vo. pp., iii, 53. (Bound with No. 1437.) By E. Sapir.

Note: The numbers on cover of separate containing Memoirs Nos. 62 and 63, and also on title-pages of each memoir, are erroneously printed "1427" and "1429". For report on field-work see No. 1170.

- Memoir No. 64. Preliminary report on the elay and shale deposits of the province of Quebee. Published in English 1915, and French 1916, Ottawa. 8vo. pp., English xiv, 280, French xii, 227. With map No. 1390 and 65 other illustrations. By J. Keele.

Note: For preliminary reports see Nos. 1305 and 1359.

Accompanying Map:

Part of the province of Quebec. (Map 134A.) 1914. Outline map. Scale: 35 miles to 1 inch.

- Memoir No. 65. Clay and shale deposits of the western provinces. (Part IV.) Published in English 1915, and French 1916, Ottawa. 8vo. pp., English iv, 83, French v, 90. With folding sheet (summary of tests on wet-moulded bricklets), and 31 illustrations. (Bound with No. 1455.) By H. Ries.
 - Note : For preliminary report see No. 1359. For parts I, II, and III see Nos. 1204, 1279, and 1324.
- V.) Published in English 1915, and French 1916, Ottawa. 8vo. pp., English ix, 74, French x, 79. With 12 illustrations. (Bound with No. 1453.) By J. Keele. 1455. (E) Memoir No. 66. Clay and shale deposits of the western provinces. (Part 1456. (F)

Note : For preliminary report see No. 1359. For parts I, II, III, and IV, see Nos. 1204, 1279, 1324, and 1453.

The Yukon-Alaska International boundary, between 1461. (E) Memoir No. 67. Porcupine and Yukon rivers. Published in English 1915 (dated 1914), 1462. (F)

130

963.

1396.

1397.

1410. (*E*) **1362.** (*F*)

966.

1437.

1439.

1451. (*E*) **1452.** (*F*)

1390.

1453. (E)

1454. (F)

and French 1917, Ottawa. 8vo. pp., English v, 161, French v, 141. With maps Nos. 1443, 1444, folding sheet (table of formations), and 18 other illustrations. By D. D. Cairnes.

Note: Includes reports on fossils by E. M. Kindle, L. M. Lambe I. D. Burling, W. A. Parks, G. H. Girty, and R. Ruedemann, and list of plants by J. M. Macoun. (See also Summary Reports for 1911, 1912, and 1913.) Part of the English edition was issued in advance without the maps. For preliminary reports see Nos. 1218 and 1305.

Accompanying Maps:

- Yukon-Alaska International boundary, between Yukon and Porcupine rivers. (Southern sheet). (Map 140A.) 1915. Scale: about 2 miles to 1 inch.
- Yukon-Alaska International boundary, between Yukon and Porcupine rivers. (Northern sheet). (Map 141A.) 1915. Scale: about 2 miles to 1 inch.
- 1463. (E)

Memoir No. 68. A geological reconnaissance between Golden and Kam-loops, B.C., along the Canadian Pacific railway. Published in English 1915, and French 1917, Ottawa. Svo. pp., English x, 200, French xi, 275. With map No. 1446, diagrams Nos. 1447 to 1450, 1458, section 275. With map No. 1440, diagrams thus the Rocky Mountain geo-No. 1457, folding sheet (correlations in the Rocky Mountain geo-these in pocket with maps). synclinal), and 52 other illustrations (3 of these in pocket with maps). By R. A. Daly.

Note: For preliminary reports see Nos. 1218, 1305, and 538.

- Accompanying Maps, Diagrams, and Section: Shuswap lake, Kamloops district, British Columbia. (Map 143A.) 1915.
- 1446.

1457.

1458.

- Scale: 4 miles to 1 inch. Note: See also maps Nos. 604 and 669.
- Prairie hills and Dogtooth mountains. 1915. Geology. Scale: 2+6 miles 1447.
- Note: A reprint of map No. 538h (not uniform in colours). nyon, 1915, Geology, With section, Scale: 1-4 miles to 1 inch. myon. 1915. Geology. With section. Scale: 1-4 miles to Note: A reprint of map No. 538f (not uniform in colours) 1448. Albert canyon.
 - Glacier.
- 1915. Geology. With section. Scale: 1-9 miles to 1 inch. NOTE: A reprint of map No. 538i (not uniform in colours). 1449.
- Geology of the railway belt between Golden and Revelstoke, 1915. Scale: 1450. 10 miles to 1 inch.

Note: A reprint of map 538g (not uniform in colours)

- Structure section of the Selkirk and Purcell mountains, from Moberly peak to Revelstoke. 1915. Horizontal and vertical scale: 2 miles to 1 inch. Note: A reprint of section No. 538c (not uniform in colours).
- Diagram showing major subdivisions of Cordillera and approximate distribution of Shuswap terrane, southern British Columbia. 1915. Scale: 171.5 miles to 1 inch.

Note: See also map No. 538a.

- Memoir No. 69. Coal fields of British Columbia. Published in English 1465. (E) 1915, and French 1917, Ottawa. Soo pp., English vii, 350, and errata slip (for index), French vii, 368. With map No. 1412, and diagrams Nos. 1413 to 1435. Compiled by D. B. Dowling. 1466. (F) Accompanying Map and Diagrams:
- Coal-fields of British Columbia. (Map 139A.) 1915. Scale: 35 miles to 1412. 1 inch.
- Crowsnest and Elk River coal-areas. (Diagram I.) 1915. Scale: about 1413. 16 miles to 1 inch.
- Flathead coal-areas. (Diagram II.) 1915. Scale: 21 miles to 1 inch. 1414.
- Cowichan Basin and Nanaimo coal-field. (Diagram III.) 1915. Scale: 1415. 9 miles to 1 inch.
- Comox coal-area. (Diagram IV.) 1915. Scale: 15½ miles to 1 inch. Suquash coal-area. (Diagram V.) 1915. Scale: 71 miles to 1 inch. 1416.
- 1417.
- Quatsino Sound coal-area. (Diagram VI.) 1915. Scale: about 6 miles to 1418. 1 inch.
- Koskeemo coal-area. (Diagram VII.) 1915. Scale: about 2.1 miles to 1419. 1 inch.

1444.

1443.

1464. (F)

| 1420. | Graham Island coal-areas. (Diagram VIII.) 1915. Scale; about 13 miles to 1 inch. |
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| 1421. | Kispiox and Shegunia coal-areas. (Diagram IX.) 1915. Scale: 2.2 miles |
| 1422. | to 1 inch. Telkwa River coal-areas. (Diagram X.) 1915. Scale: about 3 miles to |
| 1423. 1424. | 1 inch. Clark Fork conl-areas. (Diagram XI.) 1915. Scale: 3 miles to 1 inch. Chisholm Creek coal-area. (Diagram XII.) 1915. Scale: about 2·3 miles |
| 1425. | to 1 inch. Groundhog coal-area. (Diagram XIII.) 1915. Scale; about 7.6 miles to 1 inch. |
| 1426. 1427. | Atlin coal-areas. (Diagram XIV.) 1915. Scale: about 31 miles to 1 inch. Peace River coal-area. (Diagram XV.) 1915. Scale: about 8.6 miles to 1 inch. |
| 1428. | Norre: By mistake, the number of this map "1427" was also printed on Memoir 62 (No. 1437). White Lake coal-area. (Diagram XVI.) 1915. Scale: about 6 miles to |
| 1429. | 1 inch. Princeton coal-area. (Diagram XVII.) 1915. Scale: 21 miles to 1 inch. NOTE: By mistake, the number of this map "1420" was also printed was also printed on the second scale of |
| 1430. 1431. | on Memoir 63 (No. 1439). Tulameen coal-area. (Diagram XVIII.) 1915. Scale: 1 mile to 1 inch. Nicola and Quilchena coal-areas. (Diagram XIX.) 1915. Scale: about 11] miles to 1 inch. |
| 1432. | Kamloops Lake coal-areas. (Diagram XX.) 1915. Scale: 4 miles to I inch. |
| 1433. | Hat Creek coal-areas. (Diagram XXI.) 1915. Scale: about 5 miles to 1 inch. |
| 1434. | Coal Creek (North Thompson river) coal-area. (Diagram XXII.) 1915. Scale: about 41 miles to 1 inch. |
| 1435. | Liard River coal-areas. (Diagram XXIII.) 1915. Scale: about 40 miles to 1 inch. |
| 1469. 1479. | Memoir No. 79. Family hunting territories and social life of various Algonkian bands of the Ottawa valley. Ottawa, 1915. Svo. pp., iii, 30. With map No. 1479 and 5 folding sheets. (Bound with No. 1470.) By F. G. Speck. Accompanying Map: Hunting territories of the Timagami, Timiskaming, Kipawa, and Dumoine Indian bands. (Map 144A.) 1915 (dated 1914). Scale: 16 miles to |
| 1470. | 1 inch. Memoir No. 71. Myths and folk-lore of the Timiskaming Algonquin and Timagami Ojibwa. Ottawa, 1915. Svo. pp., v, 87. With map No. 1479 (see above), 2 other illustrations, and appendix. (Bound with No. 1469.) By F. G. Speek. Appendix. Notes on Timagami folk-lore. By N. C. Fergusson. |
| 1485. (E) 1486. (F) | Memoir No. 72. The artesian wells of Montreal. Published in English 1915, and French 1917, Ottawa. Svo. pp., English vii, 153, French viii, 159. With diagram No. 1490, 5 folding sheets (list of wells and list of analyses), and 6 other illustrations. By C. L. Cumming. Norre: Part of the English edition was issued in advance without the diagram. |
| 1490. | Accompanying Diagram: Diagram of the city of Montreal and vicinity, showing location of artesian wells. 1915. Scale: 2,400 feet to 1 inch. |
| 1487. | Memoir No. 73. The Pleistocene and Recent deposits of the island of Montreal. Ottawa, 1915. Svo. pp., vi, 80. With maps Nos. 1531, 1532, and 13 other illustrations. By J. Stansfield. Note: Part of the edition was issued in advance without the maps. |
| 1531. | Accompanying Maps: Island of Montreal, Quebec. (Map 148A.) 1916. Scale: about 1.1 miles |
| 1532 | to 1 inch. City of Montreal Quebes (Man 140A) 1016 Scales 0.40 mile to 1 |

1532. City of Montreal, Quebec. (Map 149A.) 1916. Scale: 0.40 mile to 1 inch.

| Memberl 76, 75, Decorative and of Indian tribes of Connection. Fublished in English 1915, and French 1917, Ottawa. Svo. pp., Fraglish iv, 73, French iv, 71. With 112 illustrations. By F. G. Speek. | .0051 1499. |
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| Nemon No. 74. A list of Canadian mineral occurrences. Ottawa, 1915. 8vo. pp., v, 275. By R. A. A. Johnston. | 1/6#1 |

- .6061
- For preliminary reports see Nos. 1120, 1170, 1218, 1305, and 1359. Memoir No. 76. Geology of Cranbrook map-area, British Columbia, Ottawa, 1915. 8vo. pp. ix 343. With map No. 1328, joint ab Ab Obfold, (general correlation table), and 53 other illustrations. By S. J. Schoffeld, Storr: Part of the edition was issued in a transformer without the map. Rows: Part of the edition was issued in a transformer without the map. Provesting of the edition was issued in a transformer without the map. Note: 1990. Store and Store and Store 1990. The 1990. Store and Stor
- Cranbrook, Kootenay district, British Columbia. (Map 174A.) 1915. Beale: 4 miles to 1 inch. 1228' :dow buillunduoooy
- (A) '1751 Memoir No. 77. Geology and ore deposits of Rossland, British Columbia. (7) '0791

- MeConnell see Yos. 552 or 553, 552 or 653, 613 or 614; and by R. W. Broce Nose 953 of 553, 552 or 633, 613 or 614; and by R. Accompanying Meps, Plons, and Sectons. Accompanying Messiand, Hittish Columbia. Topographical sheet. 1915 [Reprint]. Scale: 400 feet to 1 inch. Nore: The first edition of this map was published separately in 1908. 1001
- '806I
- Rossland mining camp, British Columbia. [Reprint]. Scale: 1,200 feet to I inch. Topographical sheet. 1915 1003 Scale: 400 feet to I mch. Special map of Rossland, British Columbia. Geological sheet. '7001
- '806I Nore: The first edition of this map was published separately in
- I,200 feet to I inch. Rossland mining camp, British Columbia. Geological sheet. 1909. Scale: .4001
- Geological plan of the principal mines at Rossland, B.C., with accompanying .8151 Stereograms of a block of ore-bearing country, Rossland, B.C. (, 146A.) 1915. Horizontal and vertical scales: 400 feet to 1 inch. (Map) '96†I
- Plan of 450-foot level (elevation 3,451 feet above sea-level), Rossiand, B.C. 1915. Scale: about 250 feet to 1 inch. LeRoi mine, '6†9I sections. 1915. Scale: 200 feet to I inch.
- Plan of \$50-foot level, White Bear mine, Rossland, B.C. 1550. NorE: On the printed scale "200" and "300" should read "300"
- 12421 about 182 feet to 1 inch.
- 1248 Longitudinal projection of Centre Star mine, Rossland, B.C. 1915. about 476 feet to I inch.
- .1551 Scale: about 333 feet to I inch. Longitudinal projection of Columbia-Kootenay mine, Rossland, B.C. 1915.
- 1242 Hypolbetteal sections illustrating the progressive development of the geo-logical structure at Rossiand, B.C. (Line of section cast-west, 400 feet north of War Engles shaft), 1915. Vertical and horizontal scale: about 8,600 feet to I inch.
- Memotr No. 28. Whoms inco roy or Newtoundhand. Ottawa, 1915. 8 wor pp., vi. 163. With 4 folding shoets (mpt, plan, and sections), and 47 other illustrations. By A. O. Hayes.
- Memoir No. 79. Ore deposits of the Beaverdell map-area. Ottawa, 1915. Svor pp., vii, 178. With mp, No. 1183, diagram No. 1530, and 25 other illustrations. By L. Reineelee. 1237.
- Mr. Remecke's report on the physiography of the same area '2811 Vore: Part of the edition was issued in advance without map No.

| | is contained in Museum Bulletin No. 11. (See No. 1508.) For preliminary reports see Nos. 1120, 1170, and 1218. Accompanying Maps: |
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| 1183. | Beaverdell, Yale district, British Columbia. (Map 37A.) 1916 (dated 1915). Geology. Scale: about 1 mile to 1 inch. Nore: "West fork of Kettle river", appearing on the topographical edition (No. 1182) of this map (in southwest corner) was changed |
| 1530. | in the geological edition (No. 1183) to read "West Kettle river". Silver-lead mines on Wallace mountain. 1915. Geology. Scale: 1,250 fect to 1 inch. |
| 1554. | Memoir No. 80. Huron and Wyandot mythology, with an appendix containing earlier published records. Ottawa, 1915. 8vo. pp., xvi, 437. With 23 illustrations, and abstracts of contents. By C. M. Barbeau. Appendix: I. Myths. II. Folk tales. III. Traditions and anecdotes. Nore: For reports on field-work see Nos. 1218 and 1305. |
| 1561. (<i>E</i>) 1562. (<i>F</i>) | Memoir No. 81. The oil and gas fields of Ontario and Quebee. Published in English 1915, and French 1917, Ottawa. Svo. pp., English iv, 248, French iv, 254. With 3 folding sheets (analyses of gases and logs of wells). [Compiled] by W. Malcolm. |
| 1572. | Memoir No. 82. Rainy River district, Ontario. Surficial geology and soils. Ottawa, 1915. Svo. pp., vi, 123. With map No. 1379 and 13 other illustrations. By W. A. Johnston. Norz: Part of the edition was issued in advance without the map. For preliminary reports see Nos. 1359 and 1503. Accompanying Map: |
| 1379. | Southwestern portion of Rainy River district, Ontario. (Map 132A.) 1918. Scale: 2 miles to 1 inch. |
| 1591. | Memoir No. 83. Upper Ordovician formations in Ontario and Quebec. Ottawa, 1916. Svo. pp., x, 279. With 8 illustrations. By A. F. Foerste. |
| 1602. | Memoir No. 84. An exploration of the Tazin and Taltson rivers, North West Territories. Ottawa, 1916. Svo. pp., v, 124. With map No. 1644 and 18 other illustrations. By C. Camsell. Nore: Part of the edition was issued in advance without the map. For preliminary report see No. 1503. |
| 1644. | Accompanying Map: Explored routes between lake Athabaska and Great Slave lake on the Tazin, Taltoo, Slave, and Peace rivers, Alberta, Saskatchewan, and North West Territories. (Map 186A.) 1917. Scale: 8 miles to 1 inch. |
| 1614. | Memoir No. 85. Road material surveys in 1914. Ottawa, 1916. 8vo. pp., xi, 244. With maps Nos. 1586 to 1590, folding sheet (tests on diabase and basalt), and 18 other illustrations. By L. Reinecke, Norre: This memoir contains five parts, which have been published also as separates. See below, Nos. 1625-1627. For preliminary |
| | report see No. 1503. Accompanying Maps: |
| 1586. | Lines of transportation in southern Ontario. (Map 169A.) 1916. Scale: 35 miles to 1 inch. (Also with No. 1627.) |
| 1587. | Trap deposits on the north shore of lake Huron, Ontario. (Map 170A.) |
| 1588. | 1916. Scale: 4 miles to 1 inch. (Also with No. 1627.) Road metal deposits in Essex county, Ontario. (Map 171A.) 1916. Scale: 4 miles to 1 inch. (Also with No. 1626.) |
| 1589. | Road metal deposits in Kent county, Ontario. (Map 172A.) 1916. Scale: 4 miles to 1 inch. (Also with No. 1626.) |
| 1590. | 4 miles to 1 men. (Also with No. 1020.) Sand and gravel deposits along the north shore of lake Ontario, Ontario. (Map 173A.) 1916. Scale: 4 miles to 1 inch. (Also with No. 1625.) |
| 1627. | Road material surveys in 1914. Parts I and H of Memoir 85. Ottawa. 1916. Svo. pp., iii, S3. With maps Nos. 1586, 1587, folding sheet, and 8 other illustrations. By L. Reinecke. Contains: |

| I. Roads and the materials used in their construction. II. Deposits of diabase along the north shore of lake Huron. | |
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| erial surveys in 1914. Parts I, III, and IV, of Memoir 85. Ottav 8vo. pp., iii, 137. With maps Nos. 1588, 1589, and 6 ott ations. By L. Reinecke. | va, ner |
| ins : I. Roads and the materials used in their construction. | |

Part III. Road materials in Essex county.

Part IV. Road materials in Kent county.

Road material surveys in 1914. Parts I and V of Memoir 85. Ottawa, 1916. Svo. pp. ii, 217. With map No. 1590 and 8 other illustrations. By L. Reinecke. Contains :

Part I. Roads and the materials used in their construction. Part V. Road materials along the north shore of lake Ontario between Port Hope and Hamilton.

1612.

- Memoir No. 86. Iroquois foods and food preparation. Ottawa, 1916. 8vo. pp., vii, 235. With 150 illustrations. By F. W. Waugh. Norr: The word "Iroquis" is misprinted "Iroquis" on title-
 - For reports on field-work see Nos. 1305, 1359, 1503, and Dage.
- Memoir No. 87. Geology of a portion of the Flathead coal area, British Columbia. Ottawa, 1916. 8vo. pp. iv, 53. With maps Nos. 1583, 1629, and 2 other illustrations. By J. D. MacKenzie.
 - NOTE : Part of the edition was issued in advance without the maps. For preliminary report see No. 1503. For work by D. B. Dowling see No. 1359.
- Accompanying Maps:
- Portion of Flathead coal area, Kootenay district, British Columbia. (Map 166A.) 1917. Topography. Scale: about 1 mile to 1 inch.
 - Note : A limited number of special photographic copies of the manuscript map were issued by the topographic division. Scale 4,000 feet to 1 inch.
- Portion of Flathead coal area, Kootenay district, British Columbia. (Map 182A.) 1917. Geology. Scale: about 1 mile to 1 inch.
 - Memoir No. 88. Geology of Graham island, British Columbia. Ottawa, 1916. So. pp. x, 221. With maps Nos. 1597, 1598, folding sheet (table of formations), and 50 other illustrations. By J. D. MacKetzie Nors: Part of the edition was issued in advance without the maps. For preliminary reports see Nos. 1359 and 1503. For work by C. H. Clapp see No. 1305.
- Accompanying Maps : 1597.
 - Graham island, Queen Charlotte islands, British Columbia. (Map 176A.) 1916. Scale: 4 miles to 1 inch. Southern portion of Graham island, Queen Charlotte islands, British Colum-
- 1598. bia. (Map 177A.) 1916. Scale: 2 miles to 1 inch.
- Memoir No. 89. Wood Mountain-Willowbunch coal area, Saskatchewan-Ottawa, 1916. Svo. pp. iv, 103. With map No. 1628 and 9 other illustrations. By B. Rose. 1138. illustrations. By B. Rose. Note : For preliminary reports see Nos. 1359 and 1503.

Accompanying Map

- 1628.
- Mountain-Willowbunch coal area, Saskatchewan. (Map 181A.) Wood 1916. Scale: 4 miles to 1 inch.

NOTE : See also maps Nos. 1338 and 1350.

- Memoir No. 90. Time perspective in aboriginal American culture, a study in method. Ottawa, 1916. Svo. pp. iv, 87. By E. Sapir. 1635.
- Memoir No. 91. The Labrador Eskimo. Ottawa, 1917 (dated 1916). 8vo. pp. xii, 235. With map No. 1560 and 185 other illustrations. By E. W. Hawkes. 1637.

Accompanying Map :

1626.

1625.

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- 1039.
- 1583.
- 1629.

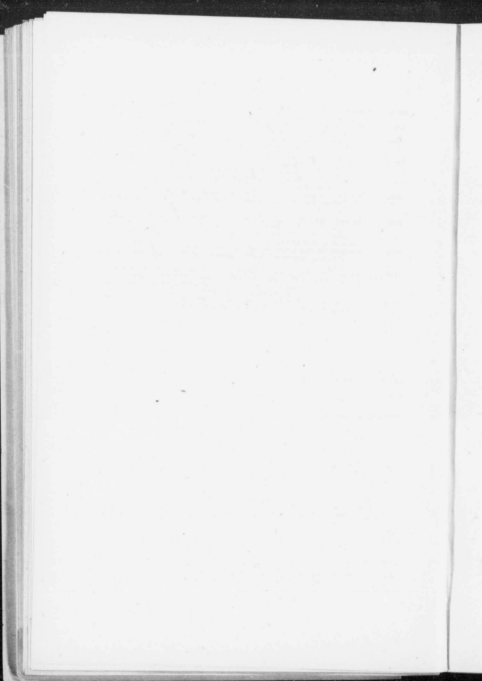
- 1622.

^{1560.} Eskimo tribes of the Labrador peninsula. (Map 156A.) 1916. Scale: 100 miles to 1 inch.

| 1642. | Memoir No. 92. Part of the district of lake St. John, Quebec. Ottawa, 1916. Svo. pp. v, 88. With map No. 1634 and 10 other illustrations. By J. A. Dresser. |
|----------------|--|
| | Note : Contains report by P. E. Raymond on fossils from lake St. John. For preliminary report see No. 1616. |
| 1634. | Accompanying Map: Roberval, Lake St. John county, Quebec. (Map 184A.) 1916. Scale: 2 miles to 1 inch. |
| 1648. | Memoir No. 93. The southern plains of Alberta. Ottawa, 1917. 8vo. pp. iv, 200. With map No. 1645, views of model Nos. 1646 and 1647, and 116 other illustrations. By D. B. Dowling. Accompanying Maps. etc.: |
| 1645. | Southern plains of Alberta. (Map 187A.) 1917. Seale: about 8 miles to Linch. |
| 1646. 1647. | View of model of the southern plains of Alberta (from northwest), 1917. View of model of the southern plains of Alberta (from southeast), 1917. |
| 1651. | Memoir No. 94. Ymir mining camp, British Columbia. Ottawa, 1917. Svo. pp. is, 185. With map No. 1594, diagrams Nos. 1631, 1632, 1633, folding sheet, and 34 other illustrations. By C. W. Drysdale. Norr: : Includes list of plants by J. M. Macoun. For preliminary report see No. 1503. Accompanying Maps and Diagrams; |
| 1594. | Ymir, Kootenay district, British Columbia. (Map 175A.) With two sections, 1916. Scale: 1 mile to 1 inch. |
| 1631. | Block diagram of the Tamarac fissure vein, showing structural relations of the ore shoots. 1916. Scale: about 80 feet to 1 inch. |
| 1632. | Stereogram of Wilcox mine and adjoining properties, showing geological relations of main veins and claim boundaries. Contour interval 200 feet. 1916. Horizontal scale: front 634 ·9 feet to 1 inch, side 485 feet to 1 inch. Vertical scale: 608 ·7 feet to 1 inch. |
| 1633. | Stereogram of Porto Rico contact vein. Showing the relations of the vein to kersantite dyke and porphyrite sills. 1916. Horizontal scale: front 236.4 feet to 1 inch, side 384.6 feet to 1 inch. Vertical scale: 218.6 feet to 1 inch. |
| 1655. | Memoir No. 95. Onaping map-area. Ottawa, 1917. 8vo. pp. vi, 157. With maps Nos. 1544, 1021, and 32 other illustrations. By W. II. Collins. Norre: Part of the edition was issued in advance without map No. 1621. For preliminary reports see Nos. 1218 and 1305. |
| 1544. | Accompanying Maps: Asquith and Churchill townships, Sudbury district, Ontario. (Map 153A.) |
| 1621. | 1916. Scale: 1 mile to 1 inch. Onaping, Sudbury and Timiskaming districts, Ontario. (Map 179A.) 1917. Scale: 4 miles to 1 inch. Note : This is sheet No. 139 of the Ontario series of maps. |
| 1660. | Memoir No. 96. Sooke and Duncan map-areas, Vancouver island, by C. H. Clapp, with sections on the Sieker series and the gabbros of East Sooke and Rocky point, by H. C. Cooke. Ottawa, 1917. 8vo, pp. xi, 445. With maps Nos. 1191 to 1194, 1567, 1654, and 17 other illustra- tions. |
| | Note : Part of the edition was issued in advance without maps Nos. 1192 and 1194. For preliminary report see No. 1359. Accompanying Maps: |
| 1191. | Duncan sket, Vancouver island, British Columbia. (Map 41A.) 1915. Topography. Scale: about 2 miles to 1 inch. Nort: Re-issued, 1917. An advance photographic edition of this map was published in 1911. |
| 1192. | Duncan sheet, Vancouver island, British Columbia. (Map 42A.) 1918 (dated 1917). Geology. Scale: about 2 miles to 1 inch. |
| 1193. | (nated 1917). Geology, Scale, nood 2 miles to 1 men. Scoke sheet, Vancouver island, British Columbia. (Map 43A.) 1914. Topography. Scale: about 2 miles to 1 inch. Norre : An advance photographic edition of this map was pub- lished in 1911. |

| 1194. | Sooke sheet, Vancouver island, British Columbia. (Map 44A.) 1918. Geology, Scale: about 2 miles to 1 inch. |
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| 1567. | East Sooke, Vancouver island, British Columbia. (Map 157A.) 1917. Topography, Scale: 2,000 feet to 1 inch. |
| 1654. | East Sooke, Vancouver island, British Columbia. (Map 167A.) 1917. Geology. Scale: 2,000 feet to 1 inch. |
| 1664. | Memoir No. 97. Scroggie, Barker, Thistle, and Kirkman creeks, Yukon Territory. Ottawa, 1917. Svo. pp. iii, 47. With map No. 1618 and 8 other illustrations. By D. D. Cairnes. Norze : For preliminary report see No. 1616. Accompanying Map: |
| 1618. | Scroggie, Barker, Thistle, and Kirkman creeks, tributaries to Stewart and Yukon rivers, Yukon Territory. (Map 178A.) 1916. Scale: 4 miles to 1 inch. |
| 1685. | Memoir No. 98. Magnesite deposits of Grenville district, Argenteuil county, Quebec. Ottawa, 1917. Svo. pp. v, 88. With diagrams Nos. 1674, 1675, 1679, and 15 other illustrations. By M. E. Wilson. Accompanying Diagrams: |
| 1674. | Diagram showing magnesite deposits, lots 15, ranges IX and X, Grenville township, Argenteuil county, Quebec. [1917.] Scale: 200 feet to 1 inch. |
| 1675. | Diagram showing magnesite deposits, lot 15, range XI, Grenville township, Argenteuil county, Quebec. [1917.] Scale: 200 feet to 1 inch. NorE : The above two diagrams are reprints of the editions issued to accompany Summary Report, 1916. |
| 1679. | Diagram showing magnesite outcrops in Grenville township, Argenteuil county, Quebec. [1917.] Scale: 60 feet to 1 inch. |

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PART IV. MUSEUM BULLETINS.



PART IV.

MUSEUM BULLETINS.

The first Bulletin, published in 1913, was entitled "Victoria Memorial Museum Bulletin"; subsequent issues have been called "Museum Bulletins."

The Museum Bulletins published to date have been divided into three series-Geological, Biological, and Anthropological. All have the title of the series and the series number printed on them (e.g. "Biological Series, No. 6.") in addition to the bulletin number, except Bulletins Nos. 1 and 2. These contain articles on various subjects, to each of which a separate series number has been assigned.

The following list gives the Museum Bulletins published to date, arranged according to series, and preceded by their corresponding series numbers.

GEOLOGICAL SERIES.

1. Bulletin No. 1, part I.

2. Bulletin No. 1, part II.

- 3. Bulletin No. 1, part III.
- 4. Bulletin No. 1, part IV.
- 5. Bulletin No. 1, part V.
- 6. Bulletin No. 1, part VI.
- 7. Bulletin No. 1, part VII.
- 8. Bulletin No. 1, part VIII.
- 9. Bulletin No. 1, part IX.
- 10. Bulletin No. 1, part X.
- 11. Bulletin No. 1, part XI.
- 12. Bulletin No. 1, part XII.
- 13. Bulletin No. 2, part I.
- 14. Bulletin No. 2, part II.
- 15. Bulletin No. 2, part III.
- 16. Bulletin No. 2, part V.
- 17. Bulletin No. 2, part VI.

BIOLOGICAL "SERIES.

- 1. Bulletin No. 1, part XIII.
- 2. Bulletin No. 1, part XIV.
- 3. Bulletin No. 1, parts XV and XVI.

ANTHROPOLOGICAL SERIES.

- 1. Bulletin No. 1, part XVII.
- 2. Bulletin No. 2, part IV.
- 3. Bulletin No. 6.
- 4. Bulletin No. 9.

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18. Bulletin No. 2, part VII.

- 19. Bulletin No. 3.
- 20. Bulletin No. 4.
- 21. Bulletin No. 5.
- 22. Bulletin No. 8.
- 23. Bulletin No. 11.
- 24. Bulletin No. 12.
- 25. Bulletin No. 14.
- 26. Bulletin No. 15.
- 27. Bulletin No. 17.
- 28. Bulletin No. 18.
- 29. Bulletin No. 20. 30. Bulletin No. 21.
- 31. Bulletin No. 22.
- 32. Bulletin No. 23.
- 33. Bulletin No. 24.
- 34. Bulletin No. 25.
- 4. Bulletin No. 7.
- 5. Bulletin No. 13.
- 6. Bulletin No. 26.
- 5. Bulletin No. 10.
- 6. Bulletin No. 16.
- 7. Bulletin No. 19.

Victoria Memorial Museum. Bulletin No. 1. Published in English Oct. 21 (dated Oct. 23), 1913, and French 1915. Ottawa, 8vo. pp., English iv, 200, French vi, 226. With 87 illustrations. 1240. (E) †1515. (F)

Note: A limited author's edition was printed of each paper, without repaging, and issued December 28, 1913. Contains:

- PALEONTOLOGY.
- †1240a.

†1240b.

- The Trenton crinoid, Ottawacrinus (W. R. Billings). With 9 illustrations. Ι. By F. A. Bather.
- By F. A. Baltier.
 II. Note on Merocrinus (Walcott). By F. A. Bather. Norm: Parts I and II are bound together (No. 1240a). pp. 1-16. Important note (p. 12) refers to both parts.
 III. The occurrence of Helodont teeth at Roche Miette and vicinity, Alberta. pp. 17-22. With 5 illustrations. See also notes in No. 1218 [vv]. By L. M. Lambe.
 IV. Notes on Cyclocystoides. With 6 illustrations. By P. E. Raymond. Ventors of Cyclocystoides.
- Notes on some new and old trilobites in the Victoria Memorial Museum. With 10 illustrations. By P. E. Raymond
- VL. Description of some new Asaphida. With 8 illustrations. By P. E. Raymond.
- VII. Two new species of Tetradium. With 4 illustrations. By P. E. Raymond.
- A revision of the species which have been referred to the genus Bathuurus. Preliminary paper. With 20 illustrations. By P. E. Raymond.

NOTE: Parts IV to VIII are bound together (No. 1240c.). pp. 23-80

†1240d. IX.

A new brachiopod from the base of the Utica. pp. 81-86. With 3 illustrations. By A. E. Wilson. PALEOBOTANY.

†1240e.

A new genus of dicotyledonous plant from the Tertiary of Kettle river, British Columbia. With 2 illustrations. By W. J. Wilson

A new species of Lepidostrobus. With 3 illustrations. By W. J. Wilson.

NOTE: Parts X and XI are bound together (No. 1240e). pp. 87-94. MINERALOGY

- †1240f.
 - XII. Prehnite from Adams sound, Admiralty inlet, Baffin island, Franklin. pp. 95-98. By R. A. A. Johnston. NATURAL HISTORY.
- 1240g. The marine Alga of Vancouver island. pp. 99-137. By F. S. †1240h.
 - New species of mollusks from the Atlantic and Pacific coasts of Canada. pp. 139-146. With 6 illustrations. By W. H. Dall and P. Bartsch.

+1240i.

XV. Hydroids from Vancouver island. By C. McL. Fraser. XVI. Hydroids from Nova Scotia. With 10 illustrations. By C. McL.

Note: Parts XV and XVI are bound together (No. 1240i) with cover-title: "Hydroids from Vancouver island and Nova Scotia." pp. 147-186. ANTHROPOLOGY.

†1240j.

XVII. The archaeology of Blandford township, Oxford county, Ontario. pp. 187-200. With 1 illustration. By W. J. Wintemberg.

1342. (E) 1343. (F) Museum Bulletin No. 2. Published in English July 30, 1914, and French July 26 (dated June 15), 1916. Ottawa. Svo. pp., English iii, 140, French iii.9149. With 4 folding sheets (sections and correlation tables) and 51 illustrations

Norm: The parts (English edition) were also issued as separates, with separate pagination and numbered "1342." Through error, publication number on title-page of complete Bulletin reads "134." Contains:

1342a.

I. The origin of granite (micropegmatite) in the Purcell sills. June 5. 1914. pp. 34. With 6 illustrations. By S. J. Schofield.

†1240c.

| | 1342b. | II. Columnar structure in limestone. June 17, 1914. pp. 10. With 3 illustrations. By E. M. Kindle. |
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| | 1342c. | PHYSICAL GEOGRAPHY. III. Supposed evidences of subsidence of the coast of New Brunswick within modern time. June 19, 1914. pp. 23. With 2 illustrations. By J. W. Goldthwait. |
| 1. | 1342d. | ANTHROPOLOGY. IV. Some aspects of puberty fasting among the Ojibwa. June 22, 1914. pp. 10. By P. Radin. |
| | 1342e. | GEOLOGY. V. The Pre-Cambrian (Beltian) rocks of southeastern British Columbia and their correlation. July 3, 1914. pp. 13. With 4 folding sheets (sections and correlation tables) and 1 illustration. By S. J. Schofield. |
| | 1342f. | PALBONTOLOGY. VI. Early Cambrian stratigraphy in the North American Cordillera, with discussion of Albertella and related faunas. July 6, 1914. pp. 37. DBA DECEMBER 10, 2017 (2017). |
| | 1342g. | By L. D. Burling. VII. A preliminary study of the variations of the plications of <i>Parastrophia hemiplicala</i> , Hall. July 11, 1914. pp. 10. With 39 illustrations. By A. E. Wilson. |
| | 1441. | Museum Bulletin No. 3. The Anticosti Island faunas. Ottawa, November 17 (dated Oct. 30), 1914. 8vo. pp. 39. With 15 illustrations. By W. H. Twenhofel. |
| | 1459. | Museum Bulletin No. 4. The Crowsnest volcanics. Ottawa, November 24 (dated Nov. 19), 1914. Svo. pp. i, 37. With 2 illustrations. By J. D. MacKenzie. |
| | 1467. | Museum Bulletin No. 5. A Beatricea-like organism from the middle Ordovician. Ottawa, December 4 (dated Nov. 23), 1914. Svo. pp. 19. With 16 illustrations. By P. E. Raymond. |
| | 1476. | Museum Bulletin No. 6. Prehistoric and present commerce among the Arctic Coast Eskimo. Ottawa, January 8, 1915 (dated Dec. 30, 1914). 8vo. pp. 29. With map No. 1302. By V. Stefansson. |
| | 1302. | Accompanying Map: Eskimo trade routes, Arctic coast, Canada. (Map 102A.) 1914. Scale: about 244 miles to 1 inch. |
| | 1482. | Museum Bulletin No. 7. A new species of Dendragapus (Dendragapus obscurus flemingi), from southern Yukon Territory. Ottawa, December 19 (dated Dec. 20), 1914. Svo. pp. 4. By P. A. Taverner. |
| | 1483. (<i>E</i>) 1484. (<i>F</i>) | Museum Bulletin No. 8. The Huronian formations of Timiskaming region, Canada. Published in English December 28, 1914, and Freneh 1916, Ottawa. Svo. pp., English 31, French 30. With 2 folding sheets (correlation tables and sections) and 3 illustrations. By W. H. Collins |
| | 1492. | Museum Bulletin No. 9. The glenoid fossa in the skull of the Eskimo Ottawa, March 12 (dated Mar. 6), 1915. Svo. pp. 25. With 16 illustrations. By F. H. S. Knowles. |
| | † 1501 . | Museum Bulletin No. 10. The social organization of the Winnebage Indians. An interpretation. Ottawa, May 16 (dated May 20), 1915 8vo, pp. i, 40. With 2 illustrations. By P. Radin. |
| | 1508. | Museum Bulletin No. 11. Physiography of the Beaverdell map-area and the southern part of the interior plateaus of British Columbia Ottawa, May 15 (dated April 30), 1915. Svo. pp. i, 58. With map Nos. 1182, 1307, folding sheet of sections, and 6 other illustrations |
| | | By L. Reinecke. Norm: Memoir No. 79 (No. 1537) describes the ore-deposits of the Beaverdell map-area. |
| | 1182. | Accompanying Maps: Beaverdell, Yale district, British Columbia. (Map 36A.) 1912 (dated 1911) Topography. Scale: about 1 mile to 1 inch. Norre: An advance photographic edition of this map was published |
| | 70788-101 | in 1911. |

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| 1507. | Index map. [Showing positions of Beaverdell, Tulameen, Kamloops, and Shuswap map-areas and boundary of interior plateaus.] [1915.] Scale: 100 miles to 1 inch. |
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| 1510. | Museum Bulletin No. 12. On Ecceratops canadensis, gen. nov., with remarks on other genera of Cretaceous horned dinosaurs. Ottawa, May 27 (dated May 7), 1915. 8vo. pp. 49. With 24 illustrations. By L. M. Lambe. |
| 1513. | Museum Bulletin No. 13. The double-crested cormorant (<i>Phalacrocorax awritus</i>) and its relation to the salmon industries on the gulf of St. Lawrence. Ottawa, May 8 (dated April 30), 1915. Svo. pp. 24. With 2 illustrations. By P. A. Taverner. |
| 1516. | Museum Bulletin No. 14. The occurrence of glacial drift on the Magdalen islands. Ottawa, May 20 (dated May 12), 1915. 8vo. pp. ii, 11. With diagram No. 1478 and 2 other illustrations. By J. W. Goldthwait. Accompanying Diagram: |
| † 1478. | Diagram showing St. Lawrence submerged coastal plain. [1915.] Scale: about 21 miles to 1 inch. |
| 1533. | Museum Bulletin No. 15. Gay Gulch and Skookum meteorites. Ottawa, June 30, 1915. Svo. pp. 31. With diagram No. 1489 and 12 other industrations. By R. A. A. Johnston. |
| † 14 89. | Accompanying Diagram: Diagram of Bonanza creek, Yukon, showing localities of discovery of Gay Guleh and Skookum meteorites. [1915.] Scale: 2 miles to 1 inch. |
| 1535. | Museum Bulletin No. 16. Literary aspects of North American mythology. Ottawa, June 17 (dated June 15), 1915. Svo. pp. i, 51. By P. Radin. |
| 1542. | Museum Bulletin No. 17. The Ordovician rocks of lake Timiskaming. Ottawa, June 10 (dated June 7), 1915. 8vo. pp. 9. With 3 illustrations. By M. Y. Williams. |
| 1558. | Museum Bulletin No. 18. Structural relations of the Pre-Cambrian and Palæozoic rocks north of the Ottawa and St. Lawrence valleys. Ottawa, August 12 (dated July 23), 1915. Svo. pp. ii, 23. With diagrams Nos. 1522 to 1527, and 5 other illustrations. By E. M. Kindle and L. D. Burling. |
| † 1522. | Accompanying Diagrams: Escarpment topography east of Montebello, Quebec. [1915.] Scale: 1 mile to 1 inch. |
| † 1523. | Outline map of the Ottawa district, showing principal faults and lines of cross- sections. [1915.] Scale: about 9.2 miles to 1 inch. |
| † 1524 . | Cross-section from Kings mountain through Aylmer, Quebec. [1915.] Hori- zontal scale: about 3 miles to 1 inch. |
| † 1525 . | Cross-section to Vars, Ontario, from the Laurentian plateau near Montebello, Quebec. [1915.] Horizontal scale: about 10 miles to 1 inch. |
| † 1526 . | Sketch map showing location of Laurentian Plateau fault and of lake Erie and Montebello section. [1915.] Scale: about 128 miles to 1 inch. |
| †1527. | cross-section from the Laurentian plateau to lake Erie at St. Thomas, Ont- ario. The line of section in the Ontario peninsula is about normal to the strike. [1915.] Horizontal scale: about 30 miles to 1 inch. |
| 1565. | Museum Bulletin No. 19. A sketch of the social organization of the Nass River Indians. Ottawa, October 23 (dated Oct. 15), 1915. Svo. pp. i, 30. With 1 illustration. By E. Sapir. |
| 1574. | Museum Bulletin No. 20. An eurypterid horizon in the Niagara forma- tion of Ontario. Ottawa, October 20 (dated Oct. 8), 1915. 8vo. pp. 21. With 24 illustrations. By M. Y. Williams. |
| 1576. | Museum Bulletin No. 21. Notes on the geology and paleontology of the lower Saskatchewan River valley. Ottawa, October 23 (dated Oct, 14), 1915. Svo. pp. i, 25. With 31 illustrations. By E. M. Kindle. |

| 1601. | Museum Bulletin No. ¹ 22. | The age | of the Kil | larney granite | . Ottawa. |
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| | February 11 (dated Feb. By W. H. Collins. | 5), 1916. | 8vo. pp. 1 | 12. With 2 il | lustrations, |

- Museum Bulletin No. 23. The Trent Valley outlet of lake Algonquin and the deformation of the Algonquin water-plane in Lake Simcoe district, Ontario. Ottawa, September 27 (dated Aug. 21), 1916. Svo. pp. i, 27. With diagram No. 1619 and 3 other illustrations. By W. A. Johnston. Accompanying Diagram:
 - Diagram showing shorelines of lake Algonquin and lake Iroquois. 1916.
- Scale: 6 miles to 1 inch.
- Museum Bulletin No. 24. Late Pleistocene oscillations of sea-level in the Ottawa valley. Ottawa, October 2 (dated Sep. 15), 1916. Svo. pp. 14. With 1 illustration. By W. A. Johnston.
- Museum Bulletin No. 25. Recent and fossil ripple-mark. Ottawa, March 31 (dated Mar. 26), 1917. Svo. pp. iii, 121. With 73 illustra-tions. By E. M. Kindle.
- Museum Bulletin No. 26. The flora of Canada. Ottawa, March 12 (dated Feb. 28), 1917. Svo. pp. 14. With 1 illustration. By J. M. Macoun and M. O. Malte.

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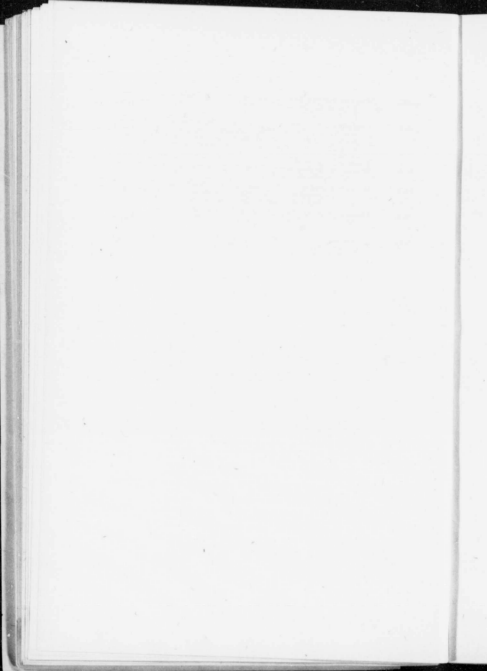
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PART V. GUIDE BOOKS.



PART V.

GUIDE BOOKS.

Special English and French editions of the Guide Books prepared for the Twelfth International Geological Congress were issued by the Geological Survey after the close of the meetings. Certain maps accompanying the Congress edition (which was printed only in English) were omitted, but for completeness and to avoid confusion are noted in the following list. In order to complete the set, the contents of Guide Books Nos. 6 and 7, issued by the Ontario Bureau of Mines, of which the Geological Survey had copies for distribution, are also given. By mistake the crest of the International Geological Congress, instead of that of the Geological Survey, appears on the French edition. For reference purposes the special maps (including those in the text) which have been inserted in the finding lists (see part XVII) are designated by letters, a, b, c, etc. These special maps were not issued separately. In the finding lists each is noted by the publication number of the Guide Book in which it appears, followed by its distinctive letter, thus: 531a, 535c, etc. In addition to these special maps, some Geological Survey maps bearing the ordinary publication numbers of the Survey are included in the Guide Books.

Guide Book No. 1. Excursion in eastern Quebec and the Maritime Provinces. (Excursion A1.) Part I. Published in English 1913, and French 1916 (dated 1914), Ottawa. Small 8vo. pp., English 207, French 218. With 16 maps and 22 other illustrations. 531. (E) 517. (F)

Contains: General introduction.

Geology. By G. A. Young. Physiography. By J. W. Goldthwait. otated guide. Montreal to Lévis. By G. A. Young. Annotated guide.

Quebec and vicinity. (Geology, with a bibliography.) See maps [a] to [c]. By P. E. Raymond.

Quebec and vicinity: physiographical notes. By J. W. Goldthwait. Annotated guide. Levis to Rivière du Loup. By G. A. Young.

Rivière du Loup. (Geology, with a bibliography.) Includes a short note on fossils by P. E. Raymond. See map [d]. By G. A. Young. Rivière du Loup. The post-Glacial marine submergence. By J. W.

Goldthwait.

Coeffinwait.
 Annotated guide. Rivière du Loup to Bic. By G. A. Young.
 Bic. (Geology, with a bibliography.) See map [e], By G. A. Young.
 Bie: the post-Glacial maring submergence. By J. W. Goldthwait.
 Annotated guide. Bie to Matapedia dunction. By G. A. Young.
 Dalhousie and the Gaspe peninsula. (Geology and palæogeography, with a bibliography.) See maps [f] to I]. By J. M. Clarke.
 The flora of the Gaspe sandstone. (Included in the above.) By

D. White.

Chaleur bay: physiographic note. By J. W. Goldthwait.

Annotated guide. Dalhousie Junction to Nipisiguit Junction. By G. A. Young.

Annotated guide. Nipisiguit Junction to Bathurst Mines. By G. A.

Young. Bathurst Mines. (With a bibliography.) See map [m]. By G. A. Young.

Annotated guide. Nipisiguit Junction to Halifax. By G. A. Young. Annotated guide. Halifax to Windsor. By G. A. Young.

Windsor-Horton. See map [n]. By W. A. Bell.

Introduction. (Physiographic notes.) Annotated guide. Windsor to Avonport.

Horton Bluffs section

The Horton flora. By D. White. The Windsor sections.

Bibliography.

Annotated guide. Halfax to Enfield. By G. A. Young. Annotated guide. Halfax to Enfield. By G. A. Young. The Goldbearing series of Nova Scotia. (With a bibliography). By E. R. Faribault.

Oldham gold district. See map [o]. By E. R. Faribault.

Annotated guide: Enfield to western end of Oldham gold district. Annotated guide: Oldham gold district.

Annotated guide. Enfield to Truro. By G. A. Young.

Accompanying Maps:

Itinéraires des excursions A1, A5, A6, et A7. Scale: 75 miles to 1 inch.

NOTE: The above map is not included in the English special edition issued by the Geological Survey

[a] Quebec and vicinity. Scale: 4 miles to 1 inch.
 [b] Levis [Quebec]. Scale: 1,500 feet to 1 inch.
 [c] Montmoreny falls [Quebec]. Scale: 300 feet to 1 inch.
 [c] Bic [Quebec]. Scale: about 1,200 feet to 1 inch.
 [c] Bic [Quebec]. Scale: about 1,200 feet to 1 inch.

 [7] Eastern part of Gaspé [Quebec]. Scale: about 5 miles to 1 inch.
 [8] Percé and vicinity [Quebec]. Scale: about 5,000 feet to 1 inch. (In pocket.

[h] Percé, Gaspé [Quebec]. Scale: about 900 feet to 1 inch.
 [i] The Forillon, Gaspé [Quebec]. Scale: 1.75 miles to 1 inch.

Head of Chaleur bay [Quebec and New Brunswick]. Scale: about 5 miles to 1 inch.

[k] Scaumenac bay, Quebec. Scale: 1-6 miles to 1 inch.
[l] Dalhousie [New Brunswick]. Scale: 1-75 miles to 1 inch.
[m] Bathurst iron mine [New Brunswick]. Scale: S00 feet to 1 inch. (In pocket.)
[n] Windsor-Horton Bluff [Nova Sectia]. Scale: 4 miles to 1 inch. (In pocket.)
[o] Oldham gold district and vicinity [Nova Sectia]. Scale: 2 miles to 1 inch.
[h] Plan acd continger of Oldham mold district Halfare works [N] Scale: 3 Sould's Sould

[p] Plan and sections of Oldham gold district, Halifax county, N.S. Scale: 500 feet to 1 inch. (In pocket.)

NOTE: This plan was not issued with the edition for the International Geological Congress, but is included, although not listed, in the English and French special editions issued by the Geological Survey. In the French edition it was placed by mistake in Guide Book No. 3.

532. (E) 518. (F)

Guide Book No. 1. Excursion in Eastern Quebec and the Maritime Provinces. (Excursion A1.) Part II. Published in English 1913, and French 1916 (dated 1914), Ottawa. Small 8vo. pp., English 209–407, French 219–417 (continuous with Nos. 531 and 517). With map No. 1277, 14 small maps, and 6 other illustrations. Contains:

Contains: The Riversdale-Union group at Truro and in the type section along the Intercolonial railway east of Truro. See map [a]. Introduction. (With a bibliography.) By G. A. Young. Character and fauna of the Riversdale and Union formations.

By J. E. Hyde. ated guide. Truro to Campbell's Siding. By J. E. Hyde

Annotated guide. Truro to Campbell's Siding. By J. E. Hyde. Annotated guide. Campbell's Siding to New Glasgow. By G. A. Young. The New Glasgow conglomerate. (With a bibliography.) See map [b]. By G. A. Young.

Annotated guide. New Glasgow to Sydney. By G. A. Young. Annotated guide. See map [c]. Sydney coal field. See map [c]. Introduction. (Geology.) By G. A. Young

Note on the flora of the coal measures. By D. White.

The Carboniferous sections on Sydney harbour. See map [d]. By J. E. Hvde.

Bibliography. Annotated guide. Sydney to George River station. By G. A. Young. George river. (Geology, with a bibliography.) See map [e]. By G. A. Young.

Annotated guide. George River station to Antigonish. By G. A. Young.

Arisaig. (Geology and paleontology, with a bibliography.) See maps [f] and [g]. By W. H. Twenhofel. Annotated guide. Antigonish to Maccan Junction. By G. A. Young. Annotated guide. Maccan Junction to Joggins. By G. A. Young. The Joggins Carboniferous section. (With a bibliography.) See sec-tion (M. Bry W. A. Bell.

tion [h]. By W. A. Bell.

Annotated guide. Maccan Junction to Moncton. By G. A. Young. Moncton-Albert Mines. (Geology, with a bibliography.) See map [i].

By G. A. Young.

The Hillsborough gypsum deposit. (Included in the above.) By H. E. Kramm.

Annotated guide. Moncton to St. John. By G. A. Young.

St. John and vicinity. (Geology, with a bibliography.) See maps [j] to [l]. By G. A. Young.

Fern Ledges. See map [m]. By M. C. Stopes. Annotated guide. St. John to Grand Falls. By G. A. Young.

Grand Falls, St. John river. (Geology, with a bibliography.) See map [n]. By G. A. Young. Annotated guide. Grand Falls to Rivière du Loup. By G. A. Young

Accompanying Maps:

Union-Riversdale [Nova Scotia]. Scale: 3 miles to 1 inch. (In pocket.) New Glasgow [Nova Scotia]. Scale: 2,500 feet to 1 inch.

Sydney coal field [Nova Scotia]. Scale: 3,000 feet to 1 men. Sydney [Nova Scotia]. Scale: 3 milles to 1 inch. (In Sydney [Nova Scotia]. Scale: 2 milles to 1 inch. George River station [Nova Scotia]. Scale: 1,850 feet to 1 inch. (In pocket.)

Arisaig-Antigonish district [Nova Scotia]. Scale: 4 miles to 1 inch.

Arisaig [Nova Scotia]. Scale: 0.75 miles to 1 inch. (In pocket.) Logan's section of the Carboniferous at Joggins Mines [Nova Scotia]. Scale: 1.6 miles to 1 inch.

1-6 miles to 1 inch.
 Moneton-Albert mines [New Brunswick]. Scale: 3-75 miles to 1 inch.
 Moneton-Albert mines [New Brunswick]. Scale: 0-75 miles to 1 inch.
 Brat of St. John eity [New Brunswick]. Scale: 1.250 feet to 1 inch.
 Suspension bridge, St. John [New Brunswick]. Scale: 600 feet to 1 inch.
 Fern Ledges [New Brunswick]. Scale: 900 feet to 1 inch.
 Grand Falls [New Brunswick]. Scale: 1.200 feet to 1 inch.
 Grand Falls [New Brunswick]. Scale: 1.200 feet to 1 inch.

Geological map of the Dominion of Canada and Newfoundland. (Map 91A.) Scale: 100 miles to 1 inch. (In pocket.)

Note: This map was not included in the French special edition issued by the Geological Survey.

533. (E) 519. (F)

1277.

Guide Book No. 2. Excursions in the Eastern Townships of Quebec and the eastern part of Ontario. (Excursions A2, A5, and A9). Published in English 1913, and French 1916 (dated 1914), Ottawa. Small Svo. pp., English 142, French 142. With map No. 1023, 10 small maps, and 21 other illustrations. Contains:

Excursion A2. The Haliburton-Bancroft area of central Ontario. See maps No. 1023 and [a] to [f]. By F. D. Adams and A. E. Barlow. Introduction.

History of geological exploration in the Laurentian of eastern Canada.

Physical features.

Geology of the area.

Itinerary of the excursion. (Annotated guide, and detailed geo-logical and petrographical descriptions of the localities visited, with list of references.)

Excursion A5. Asbestos deposits of the province of Quebec. (General description; geology; chromite; and a bibliography.) See maps [g] and [h]. By R. Harvie.

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n

Excursion A9. Mineral deposits near Kingston, Ontario. See map [i]. By M. B. Baker.

General description of the region.

Lead, phosphate, and mica deposits.

Feldspar, corundum, and scapolitization.

Palæozoic-Pre-Cambrian unconformity.

Historical note.

Bibliography.

Accompanying Maps:

Route map between Montreal, Ottawa, Kingston, and Toronto. Scale: about 38 miles to 1 inch.

1023.

534. (E) 520. (F) Geological map of central Ontario, showing the position of the several belts of corundum-bearing rocks. 1909. Scale: 18 miles to 1 inch. Norx: The above map (No. 1023) is not included in the English or

- French special editions issued by the Geological Survey. Same map accompanies Memoir 57 (No. 1022).
- [a] Sketch map, showing the position of the Haliburton and Bancroft areas in [a] Sketch map, showing the position of the Halburton and Bancrot areas relation to the Laurentian highlands, etc. Scale: 95 miles to 1 inch.
 [b] Route map, Hastings road (Ontario). Scale: 24 miles to 1 inch.
 [c] Bancroft and vicinity (Ontario). Scale: 24 miles to 1 inch.
 [d] Gooderham and vicinity (Ontario). Scale: 24 miles to 1 inch.
 [e] Craigmont corundum belt (Ontario). Scale: 24 miles to 1 inch.
 [f] Craig mine, Raglan township, Ontario. Scale: 30 fielt to 1 inch.
 [g] The asbestos district of Quebeec. Scale: 30 miles to 1 inch.

- [h] Route map between Thetford and Coleraine [Quebec]. Scale: 1-3 miles to 1 inch.
- [i] Route map between Sydenham and Glendower [Ontario]. Scale: 21 miles to 1 inch.

Guide Book No. 3. Excursions in the neighbourhood of Montreal and Ottawa. (Excursions A6, A7, A8, A10, A11.) Published in English 1913, and French 1916 (dated 1914), Ottawa. Small 8vo. pp., English 162, French 174. With 14 maps (including map No. 750, 2nd edition), and 25 other illustrations.

Contains:

- ursion A6. The Morin anorthosite area. (General statement concerning the anorthosite intrusions of the Canadian shield; the Excursion A6. Morin anorthosite; annotated guide; and a bibliography.) See map
- No. 750. By F. D. Adams. Excursion A7. The Monteregian hills. (Introduction; geology of mount Royal, St. Helen island, and mount Johnson; annotated guide; and a bibliography.) See maps [a] to [c]. By F. D. Adams.

Excursion A8. Mineral deposits of the Ottawa district. By J.

Introduction. (General geological description.)

Annotated guide.

The apatite deposits at the Emerald mine. See maps [d] and [e]. The *Boaon* occurrence at Côte St. Pierre. See maps [d] and [g]. The graphite deposits at the Walker mine. See maps [d] and [h]. The graphite deposits at the Dominion mine. See maps [d] and [i].

The mica deposits at the Nellis mine. See maps [j] and [k].

Bibliography. Jursion A10. Pleistocene—Montreal, Covey Hill, and Ottawa. By Excursion A10. J. W. Goldthwait, W. A. Johnston, and J. Keele. Introduction. See map [1]. By J. W. Goldthwait. The upper marine limit at Montreal. By J. W. Goldthwait. See

maps [l] and [m]

The upper marine limit at Covey Hill and vicinity. See map[l]. By J. W. Goldthwait.

The superficial deposits near Ottawa. By J. Keele and W. A. Johnston.

Bibliography

Excursion A11. Ordovician of Montreal and Ottawa. (Descriptions of these formations at Montreal, Ottawa, and their vicinities; and a bibliography.) See maps No. 750 and [b]. By P. E. Raymond.

- Accompanying Maps. Mapsheet No. 121. (Grenville sheet.) Quebec and Ontario. Reissued 1912. Parts of counties of Ottawa, Argenteuil, Terrebonne, Two Mountains, and Yaudreuil, Quee, and Carteton, Russell, Prescott, and Glengarry, Ont. Scale: 4 miles to 1 inch.
 - Note: The above map is not included in the English or French special editions issued by the Geological Survey.
- [a] Monteregian hills. Scale: 8 miles to 1 inch.
 [b] Montreal. Scale: 1,760 feet to 1 inch. (In pocket.)
 [c] Mount Johnson. Scale: 1,800 feet to 1 inch.
- [d] Route map between Buckingham and Emerald mine. Scale: 5,000 feet to 1 inch. (In pocket.)
- [e] Emerald mine, Buckingham township, Quebec. Scale: 400 feet to 1 inch.
- [f] Route map between Papineauville and Côte St. Pierre. Scale: 5,000 feet to 1 inch.
- [g] Côte St. Pierre. Scale: 400 feet to 1 inch.
- [h] Walker mine, Buckingham township, Quebec. Scale: 500 feet to 1 inch. (In pocket.)
- Dominion mine, Buckingham township, Quebec. Scale: 400 feet to 1 inch. Route map, Cantley, Quebec. Scale: 2,000 feet to 1 inch. (In pocket.) Nellis mine, Cantley, Quebec. Scale: 200 feet to 1 inch.
- [1] South shore-line of the ancient Champlain sea. Scale: about 46 miles to 1 inch
- [m] Part of mount Royal [Montreal, Que.], showing upper marine beaches. Scale: 400 feet to 1 inch. (In pocket.)
- 535. (E) 521. (F)

Guide Book No. 4. Excursions in southwestern Ontario. (Excursions A4, B1, A12, B3). Published in English 1913, and French 1916 (dated 1914), Ottawa. Small 8vo. pp., English 142, French 140. With 8 maps and 24 other illustrations.

Contains:

Contains: Contains: Excursions A4 and B1. Niagara—Iroquois beach. Niagara falls and gorge. (Physiography, geology, etc.; and itinerary.) See map [b]. By F. B. Taylor. Iroquois beach. (Geology and physiography; and a partial bibliography.) See map [c]. By A. P. Coleman. Excursion A12, The palaeontology of the Guelph, Onondaga, and

Hamilton formations in western Ontario. (With annotated guide and a bibliography.) By W. A. Parks.

Geology of the region around Hagersville. See map [d]. By C. R. Stauffer

Log of well at Petrolia.

The Hamilton formation at Thedford and vicinity. See maps [e]

and [f]. By M. Y. Williams. Excursion B3. The Palaeozoic section at Hamilton, Ontario. (Also section at Grimsby, and a bibliography.) See map [g]. By W. A. Parks.

Accompanying Maps:

Itinéraires des excursions A2, A3 et C6, A4, A8, A9, A10, A11, A12, et Scale: about 78 miles to 1 inch. C5.

Nore: The above map'is not included in the English special edition

 Nores. The above high is normalized in the Laglass spectra constraints in the stages of the stages and spectra constraints in the stages spectra constra constraints in the stages spectra constraint 1913.

Scale: 1,000 feet to 1 inch.

NorE: The above map is not included in the English or French special editions issued by the Geological Survey

[b] Niagara gorge. Scale: 3,300 feet to 1 inch. (In pocket.)

- Mingara gonge. Scale: Scale: 10 miles to linch. (in possecc.) Hamilton and vicinity. Scale: 10 miles to linch. (in pocket.) Hagersville and vicinity. Scale: 2-6 miles to linch. Route map between Thedford and Arkona. Scale: 1-6 miles to 1 inch.
- Route map between Guelph and Galt. Scale: 2.4 miles to 1 inch. Route map between Hamilton and Grimsby. Scale: 1¹/₂ miles to 1 inch.

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536. (E) 522. (F)

Guide Book No. 5. Excursions in the western peninsula of Ontario and Manitoulin island. (Excursions in the weatern permistion of outpath and Manitoulin island. (Excursions B4, B7, B9, and C5.) Published in English 1913, and French 1916 (dated 1914), Ottawa. Small Svo. pp., English 108, French 106. With 8 maps and 21 other illustrations.

ison 108, French 106. With 8 maps and 21 other illustrations. Note: A red paper slip is inserted in the English edition, giving contents of Guide Books Nos. 6 and 7, which were not published by the Geological Survey but by the Ontario Bureau of Mines, Toronto.

Contains:

Contains, Excursion B4. Silurian section at the forks of Credit river, Ontario, (Annotated guide; Cataraet and Credit Forks sections; and a bibliography.) See map [a]. By W. A. Parks.

Excursion B7. Ordovician section on Credit river, near Streetsville, Ontario. (Annotated guide; Richmond and Lorraine formations; and a bibliography.) See map [a] By W. A. Parks.

Excursion B9. Algonquin beach, glacial phenomena and Lowville (Ordovician) limestone in Lake Simcoe district, Ontario. (With

Crowiean, innestone in Lake Since district, Ontario, (With annotated guide and a bibliography.) By W. A. Johnston. Excursion C5. Geology of selected areas on lakes Eric and Huron in the province of Ontario. By W. A. Parks. With sections by C. R. Stauffer, A. F. Foerste, M. Y. Williams, and T. L. Walker. Introduction. (Physical features and geology.)

Annotated guide (Toronto to Port Colborne). Geology of the region around Port Colborne. See maps [b], [c], and [d]. By C. R. Stauffer.

Annotated guide (Port Colborne to Manitoulin island).

The geology of the clay cliffs, cape Smyth, Manitoulin island. By A. F. Foerste.

Lowville-Pre-Cambrian contact on Granite island.

The Mohawkian (middle Ordovician) strata northeast of Manitoulin island. By A. F. Foerste.

The Silurian of the eastern part of Manitoulin island. See map [c]. By M. Y. Williams.

The Killarney passage. See map [e].

The Pre-Cambrian of Parry island and vicinity. See map [f]. By L. Walker.

Palæozoic section at Collingwood. See map [g].

Bibliography.

Accompanying Maps:

Route map between Toronto and Manitoulin island. Scale: 38 miles to 1 inch. (In pocket.)

[a] Route map between Streetsville and Credit Forks. Scale: 2.6 miles to 1 inch.

[b] Port Colborne. Scale: 2-4 miles to 1 inch.

Sketch map of Pelee island [lake Eric].

- [d] Map of Anderdon and Malden townships [vicinity of Amherstburg, Ont.].
- Eastern portion of Manitoulin island [lake Huron]. Scale: 51 miles to inch. (In poeket.)
 Parry Sound and vicinity. Scale: 2 miles to 1 inch. (In poeket.)

[g] Route map between Collingwood and Craigleith. Scale: 21 miles to 1 inch.

523. (F)

Guide Book No. 6. Excursions in vicinity of Toronto and to Muskoka and Madoe. (Excursions B2, B5, B6, B8, and B10.) Toronto, 1913. Small 8vo. pp. 68. With 7 maps and sections, and 18 other illustrations. Norr: Issued only in French by the Geological Survey. The English edition was issued by the Ontario Bureau of Mines, Toronto, Ont.

Contains

Excursion B2. Toronto and vicinity. See map [a]. By A. P. Cole-

Introduction and geological summary.

The Lorraine shale.

Pleistocene beds.

Excursion B5. Moraines north of Toronto. See map [a]. By F. B. Taylor.

Muskoka lakes. See map [d]. G. G. S. Lindsey, Excursion B6. leader

The Laurentian.

Annotated guide (Toronto to Gravenhurst).

Excursion B8. Clay deposits and works near Toronto. See sections [e] and [f]. By M. B. Baker.

Introduction

Don Valley brick works.

Swansea sewer pipe works

Excursion B10. The Madoc area. See maps [b] and [c]. By C. Knight.

Introduction

General geology.

Economic minerals.

Bibliography

Annotated guide (Toronto to Ivanhoe, and Ivanhoe to Madoc).

Accompanying Maps and Sections.

- [a] Map of Toronto and vicinity. Scale: 1 mile to 1 inch. (In pocket.)
- [b] Map of the Madoc area, townships of Madoc and Huntingdon, Hastings county, province of Ontario. Scale: 1,000 feet to 1 inch. (In pocket.)
- [c] Map of the Queensboro pyrite area, townships of Madoc and Elzevir, Hastings county, province of Ontario. Scale: 800 feet to 1 inch. (In pocket.)
 - Note: The above three maps (a, b, and c) are not included in the French special edition issued by the Geological Survey.
- [d] Muskoka lakes. Scale: 6 miles to 1 inch.
- Route map between Toronto and Muskoka. Scale; about 38-3 miles to 1 inch.

e] Section at Don Valley brick yard [Toronto]. Scale: 80 feet to 1 inch.

[f] Section at bend of Don river [Toronto]. Scale: 200 feet to 1 inch.

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Guide Book No. 7. Excursions to Sudbury, Cobalt, and Porcupine. (Excursions A3 and C6.) Toronto, 1913. Small 8vo. pp. 150. With 16 maps and sections, and 41 other illustrations. Errata slip in French edition

Note: Issued only in French by the Geological Survey. The English edition was issued by the Ontario Bureau of Mines, Toronto. Contains:

By W. G. Miller. Preface.

The Sudbury area. See maps [b] to [g]. By A. P. Coleman.

The Moose Mountain iron range

The Cobalt area. See maps [a], [f], [h]-[j], and sections [l]-[n]. By W. G. Miller.

The Porcupine area. See maps [b] and [f]. By A. G. Burrows.

Timagami ("Temagami" in the report). See map [k]. By W. G. Miller

- Accompanying Maps and Sections: [a] Map of Cobalt area, district of Nipissing, showing veins and location of sections. Scale: 800 feet to 1 inch. (In pocket.)
- [b] Map of the Sudbury-Cobalt-Porcupine region, province of Ontario. Scale: 8 miles to 1 inch. (In pocket.)

Nore: The above two maps (a and b) are not included in the French special edition issued by the Geological Survey.

[c] Geological map of Creighton mine [Sudbury, showing contact of norite and Laurentian]. Scale: about 363 feet to 1 inch. (In pocket.) Nore: First published as map No. 174, accompanying report

No. 170 of the Mines Branch, Department of Mines, Ottawa

[d] Geological map of vicinity of Stobie and No. 3 mines [Sudbury]. Scale:

1400 feet to 1 inch. (In pocket.) Norre: First published in 1913 as map No. 178, accompanying report No. 170 of the Mines Branch, Department of Mines Ottawa. [e] Geological map of Copper Cliff offset [Sudbury]. Scale: 2,850 feet to 1

inch. (In pocket.)

Note: First published as map No. 176, accompanying report No. 170 of the Mines Branch, Department of Mines, Ottawa.

- The Subbury-Coblet-Porcupine region. Scale: 50 miles to 1 inch.
 The Subbury-Coblet-Porcupine region. Scale: 50 miles to 1 inch.
 Bart of a map published in 1744, showing that the argentiferous galena deposit on the east side of lake Timiskaming (Anse a la mine), about
- deposit on the case size of take 4 ministrating (case a na mine), about nine miles from Cobalt, was known at that date.
 [i] N.W.-S.E. and N.E.-S.W. lines of regional disturbance in the district of Timiskaming and the cobalt-silver areas. Scale: 174 miles to 1 inch.
 [j] Geological map of area a few miles north of Cobalt. Scale: about 1.4 miles
- to 1 inch.
- Route map between North Bay and Englehart. Scale: 21 miles to 1 inch. [k] Geological map of area near Timagami railway station. Scale: 1 mile to 1 inch.

Route map between Englehart and Cochrane. Scale: 20 miles to 1 inch. [1] Geological section G-H, Cobalt. (See map a.) Scale: 800 feet to 1 inch. [1] Geological section Y-Z, Cobalt. (See map a.) Scale: 800 feet to 1 inch.

[n] Generalized vertical section through the productive part of the Cobalt area.

537. (E) La Guide Book No. 8. Transcontinental excursion C1. Toronto to Victoria and return via Canadian Pacific and Canadian Northern railways. Part I. Published in English 1913, and French 1916 (dated 1914), Ottawa. Small 8vo. pp. English 101, French 106. With map No. 525. (F) 1221 (1st edition), 8 small maps, and 13 other illustrations. Contains:

Annotated guide. Sudbury to Cartier. By A. P. Coleman.

NOTE: Between Toronto and Sudbury the route of the excursion follows that of exercision A3, described in Guide Book No. 6. Annotated guide. Cartier to Coldwell. By A. L. Parsons. The nepheline and alkali symites of the Port Coldwell area. (With a

bibliography.) By A. E. Barlow. Coldwell to Port Arthur. By A. L. Parsons.

Annotated guide,

The Pre-Cambrian geology of Loon Lake district. See map [a]. (With a bibliography.

The Pre-Cambrian geology of Port Arthur district. (With a bibliography.

Port Arthur to Winnipeg via Canadian Northern railway. By W. L. Uglow

Introduction.

Annotated guide.

Geology of the vicinity of Iron Spur.

Geology of the vicinity of Steeprock lake. See map [b].

Geology of the vicinity of Mine Centre. See map [c]. The Coutchiching series on Rainy lake. See map [d].

Bibliography.

Ordovician and Silurian of Stony Mountain and Stonewall, Manitoba. (With a bibliography.) See map [e]. By A. MacLean. Winnipeg to Bankhead. See maps 1221 and [f]. By D. B. Dowling.

Introduction (The Great Plains and Rocky mountains). Historical geology.

Summary description of formations. 125. Annotated guide.

Accompanying Maps.

Itinéraires des excursions C1, C2, C3, C4, C8, et C9. Scale: 250 miles to 1

Itinéraires des excursions C1, C2, C3, C4 (tronçons de l'ouest), et C7. Scale: about 77.5 miles to 1 inch.

NOTE: The above two maps are not included in the English special edition issued by the Geological Survey.

Loon lake [Thunder Bay district, Ontario]. Scale: 1-33 miles to 1 inch. Steeprock lake, Rainy Rive: district [Ontario]. Scale: 11 miles to 1 inch.

Golden Star mine, Rainy River district [Ontario]. Scale: 12 miles to 1 men. Golden Star mine, Rainy River district [Ontario]. Scale: 4 mile to 1 meh. Bear's passage, Rainy lake [Ontario]. Scale: 4 mile to 1 meh. (In pocket.) Stony mountain [Manitoba]. Scale: about 1,330 feet to 1 meh. (In pocket.)

1221.

Geological map of Alberta, Saskatchewan, and Manitoba. (Map 55A. 1913. Scale: 35 miles to 1 inch. (In pocket.) Norri: The above map is not included in the English or French

special editions issued by the Geological Survey, panies Memoirs 29 (No. 1220) and 53 (No. 1363). It also accom-Route map between Calgary and Banff [Alberta]. Scale: 15 miles to 1 inch.

538. (E)

526. (F)

Guide Book No. 8. Transcontinental excursion C1. Toronto to Victoria and return via Canadian Pacific and Canadian Northern railways. and return via cannot in English 1913, and French 1916 (dated 1914), Ottawa. Small 8vo. pp., English 103–274, French 109–292 (continuous with Nos. 537 and 525) and errata slip. With 2 sheets of coloured sections (not listed in contents), 13 maps, and 41 other illustrations. Contains:

Introduction to the geology of the Cordillera. (Topography, glaciation, stratigraphy, igneous bodies, etc., with a bibliography.) See map [a] and sections [b], [c]. By R. A. Daly. See also Memoir 38 (No.

1203).

Rocky mountains (Bankhead to Golden). With annotated guide and a bibliography. See maps [d] to [f]. By J. A. Allan, Annotated guide, Golden to Savona. See maps [g] to [m]. By R. A.

Daly. See also Memoir 68 (No. 1463).

Western part of the belt of interior plateaus (Savona to Lytton). With annotated guide. See map [m]. By C. W. Drysdale. Coast range (Lytton to Vancouver). See maps [n] and [o]. By C.

Camsell.

Introduction.

Columnar sections. By N. L. Bowen.

The canyon of Fraser river. (With a bibliography.)

Fraser delta. (With a bibliography.)

Annotated guide.

Accompanying Maps and Sections:

[a] Sketch map showing major subdivisions in the southern part of the Canadian Cordillera. Scale: about 177 miles to 1 inch. See also map No. 1458. [b]

- Structure section across the Rocky mountains near the main line of the Canadian Pacific railway between the Cascade trough and the Colum-bia valley. Horizontal and vertical scale: 2 miles to 1 inch. (In pocket.) bia valley.
- Structure section of the Selkirk and Purcell mountains from Moberly peak [c] to Revelstoke. Horizontal and vertical scale: 2 miles to 1 inch. (In pocket.) See also section No. 1457.
 - Banff [Alberta]. Scale: 11 miles to 1 inch.
- Laggan-Field [Alberta-British Columbia]. Scale: 1.9 miles to 1 inch. (In pocket.)
- Route map between Banff [Alberta] and Golden [British Columbia]. Scale: 8 miles to 1 inch
- Route map between Golden and Revelstoke. Scale: 10 miles to 1 inch. [g] See also map No. 1450. Prairie hills and Dogtooth mountains. Scale: 2-6 miles to 1 inch. See
- [h] also map No. 1447
- Glacier. Scale: 1.9 miles to 1 inch. (In pocket.) See also map No. 1449.
- Albert canyon. Scale: 1.4 miles to 1 note. See also map No. 1448. Map showing approximate distribution of the Shuswap Terrane rocks in south central British Columbia. Scale: about 177 miles to 1 inch. Route map between Revelstoke and Ducks. Scale: 10 miles to 1 inch. [k]

- [1] Route map between Ducks and Lytton. Scale: 10 miles to 1 men.
 [n] Route map between Lytton and Agasiz. Scale: 10 miles to 1 inch.
 [n] Route map between Agasiz and Vancouver. Scale: 10 miles to 1 inch.

539. (E) 527. (F)

Guide Book No. 8. Transcontinental excursion C1. Toronto to Victoria and return via Canadian Pacific and Canadian Northern railways. Part III. Published in English 1913, and French 1916 (dated 1914). Control of the Canadian Pacific and Canadian Victoria. Ottawa. Small 8vo. pp., English 275–385, French 295–414 (continuous with Nos. 538 and 526). With 7 maps and 15 other illustrations. Contains:

Vancouver island. See maps [a] and [b]. By C. H. Clapp.

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13.

General geology and physiography.

Annotated guide. Vancouver to Victoria. (Excursions C1 and C2,

section I.) Geology of the region around Victoria. Geology of the region around Victoria. (Excursion C2, section II.

Geology of the region around Nanaimo.

Annotated guide. Nanaimo to Victoria. (Excursion C2, section II.)

References.

Fire clay deposits at Clayburn, British Columbia. By C. Camsell.

Introduction. (Geological history of Fraser delta.)

Introduction. (Geological instory of Fraser delta.) Annotated guide. Vancouver to Clayburn. Geology of the region about Clayburn. (With a bibliography.) Victoria, British Columbia, to Calgary, Alberta. (See pp. 105 to 274 of Guide Book No. 8, part II (No. 538).) Calgary to Winnipeg, via Canadian Northern railway. By A. MacLean. Interdention.

Introduction.

Annotated guide. See map [d].

The Edmonton formation on Red Deer river near Munson, Alberta. See map [c]

The Devonian of Snake island and south shore of lake Winnipegosis. See map [e].

The Devonian of Dawson bay, lake Winnipegosis. See map [f]. Bibliography

Winnipeg to Port Arthur. By A. L. Parsons.

Annotated guide.

Pre-Cambrian geology in the northern part of Lake of the Woods.

(With a bibliography.) See map [g].
Port Arthur to Toronto. (See pp. 13-36, Guide Book No. 8, part I (No. 537), and in Guide Book No. 6 (No. 523).)

Accompanying Maps:

[a] Victoria and vicinity [British Columbia]. Scale: 1 mile to 1 inch. (In pocket.

[b] Route map between Victoria and Nanaimo [British Columbia). Scale: 71 miles to 1 inch. (In pocket.) [c] Red Deer valley in the vicinity of Munson and Drumheller [Alberta].

Scale: 2 miles to 1 inch.

Old beaches, Ethelbert to Pine river [Manitoba]. Scale: 3 miles to 1 inch. Snake island and south shore of lake Winnipegosis [Manitoba]. Scale: 11

miles to 1 inch.

[f] Dawson bay [lake Winnipegosis, Manitoba]. Scale: 81 miles to 1 inch.
 [g] Route map, Lake of the Woods. Scale: 2-4 miles to 1 inch. (In pocket.)

541. (E) 528. (F)

Guide Book No. 9. Transcontinental excursion C2. Toronto to Victoria and return via Canadian Pacific, Grand Trunk Pacific, and National Transcontinental railways. Published in English 1913, and French 1916 (dated 1914), Ottawa. Small 8vo. pp., English 164, French 169. With 20 maps, 7 sections, and 29 other illustrations.

Contains:

Sudbury, Ontario, to Dunmore, Alberta. By W. H. Collins and C. Camsell

Dunmore to Burmis. (With annotated guide.) See maps [a] and [b]. By D. B. Dowling.

The Cordillera. See map [c]. By S. J. Schofield.

Burmis, Alberta, to Elko, British Columbia. By W. W. Leach. Anriotated guide. See maps [d] and [e]. Lille coal mine [Alberta].

Geology of the region about Corbin [British Columbia]. Geology in the vicinity of Coal creek [British Columbia]. See map [f].

Bibliography.

Elko to Kootenay lake, British Columbia. (With annotated guide, and references.) See map [g]. By S. J. Schofield.

West Kootenay and Boundary districts [British Columbia]. By O. E. LeRov

Geology of the region between Procter and Midway. See map [h]. Annotated guide. (Procter to Midway.)

Annotated guide. (Phoenix to Midway.) Annotated guide. (Phoenix to Midway.) Annotated guide. (Castlegar to Rossland.)

Rossland.

Geology of the region between Castlegar and Revelstoke.

The Arrow lakes. (With annotated guide, Nakusp to Revelstoke.) See map [k].

Slocan silver-lead district. (With annotated guides, South Slocan to New Denver and Roseberry to Nakusp.) See map [k]. References

The Similkameen district, Midway to Spence's Bridge [British Columbia]. By C. Camsell.

Introduction.

Annotated guide. See maps [1] and [p]

Geology of the region about Hedley. (With references.) See sections [m] and [n]

Geology of the region around Princeton. (With references.) See

maps [1] and [p]. Geology of the region around Tulameen. (With references.) See section [o] and map [p].

Geology of the region about Merritt. (With references.) See map [p].

Revelstoke to Victoria. (Route coincides with that of excursion C1.

Revelsione to victoria. Robite concides with that of excursion C1, See Guide Book No. 8, part II.) Victoria, British Columbia, to Calgary, Alberta. (The east-bound portion of excursion C2 follows, as far as Calgary, the same route as westward journey of excursion C1. See Guide Book No. 8, part II.

Calgary, Alberta, to Winnipeg, Manitoba, via Grand Trunk Pacific railway. By D. B. Dowling. Calgary to Tofield. (Annotated guide.)

Tofield, Alberta, to Tête Jaune, British Columbia. See maps [q] and [r]

Annotated guide. Tofield to Brulé lake.

Rocky mountains.

Annotated guide. Pocahontas to Tête Jaune.

Tofield to Winnipeg. Introduction.

Annotated guide.

Winnipeg to Cochrane via National Transcontinental railway.

Introduction. See diagram [s]. By W. H. Collins and M. E. Wilson

Annotated guide. Winnipeg to [lake] Nipigon. See maps [t] to [w]. By W. H. Collins. Annotated guide. [Lake] Nipigon to Iroquois Falls. See maps

[x] to [zz]. By A. G.-Burrows.

Bibliography. Accompanying Maps and Sections :

[a] Route map between Medicine Hat and Lethbridge [Alberta]. Scale: 15 miles to 1 inch.

[b] Location of the mines in the Lethbridge district, Alberta. Scale: $2 \cdot 2$ miles to 1 inch.

[c] Map to illustrate the nomenclature of a part of the North American Cor-Scale: 94.6 miles to 1 inch. dillera.

[d] Section in Bellevue mine [Alberta], showing folding of coal seams. Scale: 330 feet to 1 inch.

[c] Map and section of Crowsnest mountain, showing overthrust of Pakeozoic on Cretaceous rocks. Scale: 11 miles to 1 inch. Route map between Lethbridge [Alberta], and Elko [British Columbia].

Scale: 15 miles to 1 inch.

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- [g] Route map between Elko and Procter [British Columbia]. Scale: 10 miles to 1 inch
- [h] Route map between Procter and Midway (British Columbia). Scale: 10 miles to 1 inch.
- Phoenix. Structural sections illustrating the relations of the mineralized zone and the country rocks. Scale: 600 feet to 1 inch.
- Section across ore-body, Knob Hill-Ironsides mine [Phoenix, British Columbia]. Scale: 200 feet to 1 inch.
- [k] Route map between Arrow and Slocan lakes [British Columbia]. Scale: 10 miles to 1 inch. (In pocket.
- Route map between Midway and Princeton [British Columbia]. Scale: 10 miles to 1 inch.
- [m] Natural section of Nickel Plate mountain [British Columbia], showing the roof contact of the granodiorite batholith. Scale: 666 feet to 1 inch.
- [n] Section through the Nickel Plate mine, showing the relation of the ore-bodies to the gabbro intrusive. Scale: 100 feet to 1 inch.
- [o] Section through Olivine mountain [Tulameen district, B.C.]. Scale: 5,000 feet to 1 inch.
- [p] Route map between Princeton and Spence's Bridge [British Columbia]. Scale: 10 miles to 1 inch.
- [q] Route map between Edmonton and Edson [Alberta]. Scale: 15 miles to 1 inch.
- Route map between Edson [Alberta], and Tête Jaune [British Columbia]. [r] Scale: 15 miles to 1 inch.
- Diagram showing geological relationships in the region between lake Nipigon and Winnipeg, with a diagrammatic section.
- Route map between Malachi [Ontario], and Winnipeg [Manitoba]. Scale: 16 miles to 1 inch.
- Route map between Richan and Malachi [Ontario]. Scale: 16 miles to 1 inch
- [v] Route map between Bucke and Richan [Ontario]. Scale: 16 miles to 1 inch
- [w] Route map between lake Nipigon and Bucke [Ontario]. Scale: 16 miles to 1 inch.
- [x] Route map between Grant and lake Nipigon [Ontario]. Scale: 16 miles to 1 inch.
- [y] Route map between Kabinakagami river and Grant [Ontario]. Scale: 16 miles to 1 inch.
- [z] Route map between Alexandra and Kabinakagami river [Ontario]. Scale: 16 miles to 1 inch
- [zz] Route map between lake Abitibi and Alexandra [Ontario]. Scale: 16 miles to 1 inch.
- 542. (E) 529. (F)

Guide Book No. 10. Excursions in northern British Columbia and Yukon Territory, and along the north Pacific coast. (Excursions C8 and C9.) Published in English 1913, and French 1916 (dated 1914), Ottawa. Small 8vo. pp., English 179 and errata slip, French 193. With 18 maps and sections (including map No. 917), and 44 other illustrations. Contains

Excursion C9. Prince Rupert and Skeena river. By R. G. McConnell. Vancouver to Prince Rupert. (Physical features of the coast, geology, and annotated guide.) See maps [b] and [c].

General physical features of the Skeena River district.

Natural resources.

Geology. See maps [d] and [a].

Bibliography.

Annotated guide. (Prince Rupert to Telkwa.) Excursion C8. Yukon and Malaspina.

General introduction. By D. D. Cairnes.

Prince Rupert-Skagway section. (Physiography, geology, and annotated guide.) See maps [e] and [f]. By F. E. Wright.

The Skagway-Whitehorse-Dawson section. See map No. 917. By D. D. Cairnes

General topography and geology. See map [g].

Climate, fauna, and flora,

Annotated guide. (Skagway to Dawson.)

Whitehorse copper belt.

Tantalus coal mine.

Klondike gold fields. See maps No. 917 and [h].

Juneau-Yakutat section. By L. Martin.

Introduction.

Annotated guide. (Juneau to Yakutat village.)

- The geology and physiography of Glacier bay. See maps [i] and [n].
- Geology and physiography of Yakutat bay. See maps [j] to [m], [o], and [p]
- Granby bay, Observatory inlet. (Introduction, geology, mineralization, extent and origin of the ore-bodies and a bibliography.) By R. G. McConnell.

Accompanying Maps and Sections:

- a] General section along Bulkley river, from Hazelton to Telkwa [British Columbia]. Scale: 2-65 miles to 1 inch. [b] Route map between Vancouver and Calvert island [British Columbia].
- Scale: 28 miles to 1 inch. (In pocket.)
- Route map between Calvert island and Prince Rupert [British Columbia]. Scale: 26 miles to 1 inch. (In pocket.
- Route map between Prince Rupert and Telkwa [British Columbia]. Scale: 12 miles to 1 inch.
- Route map between Prince Rupert [British Columbia], and Frederick sound, e] [Alaska]. Scale: 24 miles to 1 inch. (In pocket.)
- Route map between Frederick sound and Skagway [Alaska]. Scale: 24 miles to 1 inch. (In pocket.) Map of the Yukon Territory, 1906. Scale: 32 miles to 1 inch. (In
 - pocket.
 - Note: The above map is not included in the English or French special editions issued by the Geological Survey. It also accompanies Summary Report for 1905 (No 947). Physiographic provinces of Yukon. Scale: 195 miles to 1 inch.
- Map of main line ditch from Twelve-mile river to Bonanza creek, Yukon (h) Territory. Scale: about 5-3 miles to 1 inch. Map of Glacier bay in 1892. By H. F. Reid. (After U.S. Geol. Survey).
- Scale: 5-8 miles to 1 inch. (In pocket.) Geological reconnaissance map of Yakutat Bay region, Alaska. (After U.S. (In pocket.) Geol, Survey). Scale: 5 miles to 1 inch.
- Norre: The above two maps ([i] and [j]) are not included in the English or French special editions issued by the Geological Survey. [k] Submarine topography of Russell fiord [Alaska] (from soundings in 1910, by
- The National Geographic Society). Scale: 34 miles to 1 inch. (In pocket.)
- Map of Yakutat bay and vicinity [Alaska], showing measurements, of changes of level, and inferred fault lines. (After U.S. Geol. Survey). Scale: 4 miles to 1 inch. (In pocket.)

Note: The above map is not included in the English or French special editions issued by the Geological Survey

- [m] Hubbard, Variegated, and Turner glaciers [Alaska]. (Reproduced by per-mission of the National Geographic Society). Scale: 1 mile to 1 inch. (In pocket.
- [n] Map of Muir glacier [Alaska] in 1899 (Gilbert and Gannett); in 1903 (Andrews); and in 1907 (Morse and Klotz). Scale: 6–6 miles to 1 inch. (After U.S. Geol. Survey).
- [o] Nunatak glacier [Alaska]. (Reproduced by the permission of The National Scale: 0.75 miles to 1 inch. Geographic Society).
- [p] Hidden glacier [Alaska]. (Reproduced by the permission of The National Scale: 0.75 miles to 1 inch. Geographic Society).
- [q] Diagram showing mineral deposits and workings on Alpha and adjacent mining claims, Hidden creek, Observatory inlet. British Columbia; geology by R. G. McConnell, 1911. Scale: 400 feet to 1 inch. (In pocket.)
 - NorE: The above diagram is not included in the English or French special editions issued by the Geological Survey. It also accompanies Memoir 32 (No. 1235).

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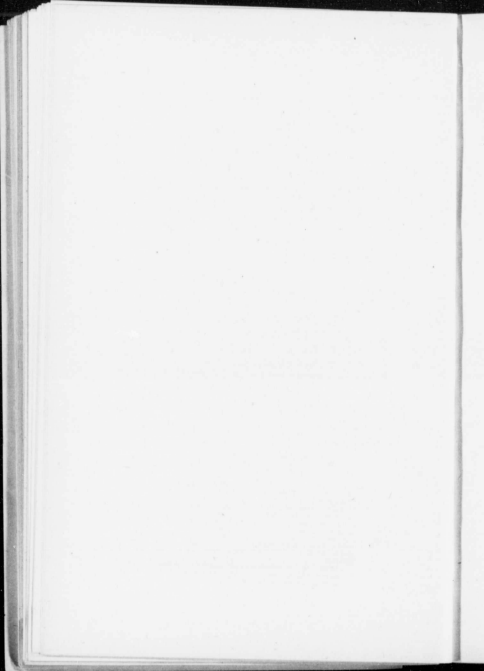
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PART VI. PALÆONTOLOGY.



PALÆONTOLOGY.

Includes only special publications and those which have been reprinted as separates. (See also Appendix, especially Whiteaves, J. F., and Lambe, L. M.)

140.

Report on Canadian graptolites. Extracted from Sir William E. Logan's Report of Progress for 1857. Montreal, 1858. 8vo. pp. 39. By J. Hall. Note: A reprint of pp. 109-145, Report of Progress, 1857. Pages renumbered

†41.

Canadian fossils, containing descriptions of new genera and species, from the Silurian and Devonian formations of Canada; with some species previously described, but now for the first time indicated as occurring in Canada. (Extracted from the Report of the Geological Survey of Canada for the year 1857). Montreal [1858]. 8vo. pp. 31. With 24 illustrations. By E. Billings.

Note: Cover-title reads: "Canadian fossils, descriptions of some new genera and species, Silurian and Devonian formations of Canada." Caption-title reads: "Silurian and Devonian fossils of Canada." A reprint of pp. 165-192, Report of Progress, 1857. Repaged.

423.

Figures and descriptions of Canadian organic remains. Decade I. [Fossils from the Calciferous, Chazy, and Trenton formations at Paquette rapids and Allumette island, Ottawa river, Pontiac county; and Beauharnois, Beauharnois county, Quebec.] Montreal, 1859. 8vo. pp. 47. With 67 illustrations. By J. W. Salter.

Figures and descriptions of Canadian organic remains. Decade II. Grapto-lites of the Quebec group. Montreal, 1865, 8vo. (limited edition, 4to). pp. ii, 151. With 332 illustrations, supplement, and an index. By J. Hall.

Supplement. Descriptions of species from the Utica slate, introduced for comparison and illustration.

Figures and descriptions of Canadian organic remains. Decade III. Montreal, 1858. Svo. pp. 102. With 87 illustrations.

Contains: On the Cystidea of the Lower Silurian rocks of Canada. By E. Billings. pp. 9-74.

On the Asteriada of the Lower Silurian rocks of Canada. By E. Billings. pp. 75-85.

D. Dissocrystoides, a new genus of Echinodermata from the Lower and Middle Silurian rocks. By J. W. Salter and E. Billings. pp. 86-90. On the Palkozoic bivalve Entomostraca of Canada. By T. R. Jones.

pp. 91-102.

NOTE: See also appendix to No. 440.

426.

Figures and descriptions of Canadian organic remains. Decade IV. Mont-real, 1859. 8vo. pp. 72. With 81 illustrations. Contains:

On the Crinoideæ of the Lower Silurian rocks of Canada. By E. Billings.

Memoir on the star-fish of the genus Comatula, demonstrative of the Pentacrinus europœus being the young of our indigenous species. (Extracted from Jameson's New Philosophical Journal, vol. XX, p. 295. Communicated to the Royal Society of London by Sir J. M'Grigor, and read June, 1835). By J. V. Thompson. pp. 67-72.

†491.

Lower Silurian fossils. (Extracted from the report for 1858 and 1859, Published in the Canadian Naturalist and Geologist, Oct. and Nov., 18569). Montreal, 1859. 8vo. pp. 86. With 64 illustrations. By E. Billings.

+424.

425.

Contains:

1. Fossils of the Calciferous sandrock, including those of a deposit of white limestone at Mingan, supposed to belong to the formation.

2. Descriptions of some new species of trilobites from the Lower and Middle Silurian rocks of Canada.

A fossile of the Chazy limestone, with descriptions of new species. Norre: Cover-title reads: "Lower Silurian Iossile. 1. Fossile of the Calciferous sandrock. 2. Descriptions of new species of trilobites. 3. Fossile of the Chazy limestone." The pages of the Cauadian 2. Fossile of the Chazy limestone." The pages of the Cauadian Naturalist and Geologist containing the articles are bound together without renumbering, and portions of other articles appear on some. Billing's report for 1858 and 1859, referred to above, was not pub-lished. Illustrations were reprinted in "Geology of Canada" (No. 50).

1464.

465.

1466.

New species of Lower Silurian fossils, Montreal, 21st November, 1861. 8vo. pp. 24. With 25 illustrations. By E. Billings. Contains:

On some new or tittle-known species of Lower Silurian fossils from the Potsdam group (Primordial zone). pp. 1-18. 2. On some new species of fossils from the Calciferous, Chazy, Black

River, and Trenton formations. pp. 18-24.

- New species of Lower Silurian fossils. (Being a continuation of the paper published 21st November, 1861). Montreal, 21st January, 1862. Svo. pp. 25-56 (paging continuous with No. 464). With 35 illustrations. By Uniform. E. Billings.
- New species of Lower Silurian fussils. (Being a continuation of the paper published 21st January, 1862). Montreal, 6th June, 1862. 8vo, pp. 57-168, (paging continuous with No. 465). With 92 illustrations. By E. Billings.

Contains:

3. On some new species of fossils from the Quebec group. pp. 57-96.

Newspecies of fossils from different parts of the Lower, Middle, and Upper Silurian rocks of Canada. pp. 96-168.

1467.

New species of Lower Silurian fossils. (Being a continuation of the paper pub lished 6th June, 1862). Montreal, February, 1865. 8vo. pp. 169-344 (paging continuous with No. 466.) With 179 illustrations. By E. Billings.

Contains:

4. New species of fossils from different parts of the Lower, Middle and Upper Silurian rocks of Canada (Continuation). pp. 169-185. 5. New species of fossils from the limestones of the Quebec group from

Point Lévis and other localities in Canada East. pp. 185-206.

1 One precision of the information in the duebee group in the northern part of Newfoundland. pp. 207-300.
7. New species of fossils from the Quebee group in the northern part of Newfoundland.

some others previously described, and some from other formations. pp. 301-338

8. New species of fossils from the Calciferous formation, with remarks on some others previously described. pp. 339-344. (Part of article only.)

1431.

Palæozoic fossils, volume I. Containing descriptions and figures of new and little-known species of organic remains from the Silurian rocks. (1861-1865). Montreal, 1865. 8vo. pp. iii, 426. With 401 illustrations and appendix. By E. Billings.

Note: Nos. 464 to 467 were reprinted in this volume, with various alterations (specified in the appendix), in Nos. 464 and 466. Re-mainder of the volume, pp. 345-426, is new matter and bears date October, 1865.

Contains:

. On some new or little-known species of Lower Silurian fossils from the Potsdam group (Primordial zone). pp. 1-18. 2. On some new species of fossils from the Calciferous, Chazy, Black

River, and Trenton formations. pp. 18-56.

3. On some new species of fossils from the Quebec group. pp. 57-96.

New species of fossils from different parts of the Lower, Middle, and

Upper Silurian rocks of Canada. pp. 96-185. 5. New species of fossils from the limestones of the Quebec group from Point Lévis and other localities in Canada East. pp. 185-206.

6. New species of fossils from the Quebec group in the northern part of

Newfoundland. pp. 207-300. See also No. 9. 7. New species of fossils from the Quebec group in Eastern Canada, with some others previously described, and some from other formations. pp. 201_228

8. New species of fossils from the Calciferous formation, with remarks on some others previously described. pp. 339-361.

9. New species of fossils from the Quebec group in the northern part of Newfoundland, with a few from the Potsdam group. (Continued from p. 300). pp. 361-377. See also No. 6

10. Fossils from various formations in the Silurian and Devonian systems. pp. 377-395

 Species from the Quebec group, published in 1860. (Descriptions of trilobites originally published in the Canadian Naturalist and Geologist, vol. V. August, 1860, pp. 201-224.) Nore: Pages 205-224 in Canadian Naturalist and Geologist are

wrongly numbered "305-324.

12. List of the organic remains of the Lévis formation.

Appendix. (Notes on alterations made in reprinting Nos. 464 and 466. Also additional figures of species previously described.)

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Paleozoic fossils, volume II, part I. Montreal, August, 1874. 8vo. pp. iii 144. With 157 illustrations. By E. Billings. Contains

1. On some of the fossils of the Gaspé series of rocks. pp. 1-64.

2. On some new species of fossils from the Primordial rocks of New-

foundland. pp. 64-78 3. On the genus Stricklandinia, with descriptions of the Canadian species. pp. 78-89.

4. Notes on the structure of the Crinoidea, Cystidea, and Blastoidea. pp. 90-128. (Reprinted from American Journal of Science without alteration, but corrections and additions added at the end.)

5. On some of the fossils of the Arisaig series of rocks, Upper Silurian, Nova Scotia. pp. 129-144.

433.

Palaeozoic fossils, vol. III, part I. Montreal, March, 1884. Svo. pp. iii, 43. With 53 illustrations. By J. F. Whiteaves. Contains:

1. On some new, imperfectly characterized, or previously unrecorded species of fossils from the Guelph formation of Ontario

564.

Palaeozoic fossils, vol. III, part II. Ottawa, September, 1895. Svo. pp. iii, 45-128 (paging continuous with No. 433). With 48 illustrations. By J. F. Whiteaves.

2. Revision of the fauna of the Guelph formation of Ontario, with descriptions of a few new species.

3. Systematic list, with references, of the fossils of the Hudson River or Cincinnati formation at Stony Mountain, Manitoba

615.

950.

Palæozoic fossils, vol. III, part III. Ottawa, April, 1897. 8vo. pp. iii, 129-242 (paging continuous with No. 564). With 49 illustrations. By J. F. Whiteaves. Contains:

4. The fossils of the Galena-Trenton and Black River formations of lake Winnipeg and its vicinity.

Palæozoic fossils, vol. III, part IV (and last). Ottawa, October 10 (dated September), 1906. Svo. pp. iii, 243–345 (paging continuous with No. 615). With 95 illustrations, appendix, and index to generic and specific names in the complete volume. By J. F. Whiteaves. Contains

5. The fossils of the Silurian (Upper Silurian) rocks of Keewatin, Man-

itoba, the northeastern shore of lake Winnipegosis, and the lower Saskatchewan river, pp. 243-298.

A. From Keewatin.

A1. From the Attawapiskat river. Collected by Dr. R. Bell in 1886.

A2. From the Ekwan river. Collected by Mr. D. B. Dowling in 1901. A3. From Sutton Mill lakes. From the cliff of limestone on the small island in the northern lake. Collected by Mr. D. B. Dowling in 1901.

A4. From the Winisk river. Collected by Mr. W. McInnes in 1903.A5. From "Limestone rapid," Fawn river, or branch of the Severn. Collected by Mr. A. P. Low in 1886.

B. From Manitoba.

B1. From Stonewall. Collected by T. C. Weston in 1884, by D. B. Dowling in 1891 and 1902, and by J. B. Tyrrell and W. H. Robson in 1897.

B2. From Davis point, lake Manitoba. Collected by J. B. Tyrrell and J. F. Whiteaves in 1888.

From the northeast shore of lake Winnipegosis. Collected by C Mr. J. B. Tyrrell in 1889.

D. From the lower Saskatchewan. Collected by Mr. J. B. Tyrrell in 1889 and 1890, and Mr. D. B. Dowling in 1891.

The Canadian species of Plectoceras and Barrandeoceras. pp. 299-6. 312

7. Illustrations of seven species of fossils from the Cambrian, Cambro-Silurian, and Devonian rocks of Canada. pp. 313–325. A. From the Cambrian rocks of British Columbia.

B. From the Cambro-Silurian rocks of Quebec and Ontario.

B1. From the Lévis formation of Quebec.

B2. From the Trenton limestone of Quebec and Ontario.

C. From the Devonian rocks of Ontario

8. Revised list of the fossils of the Guelph formation of Ontario. pp. 327-340.

Appendix. Errata et corrigenda (for the complete volume). pp. 341-345. [Reprint of articles III, VIII, and XI, published in the Canadian Naturalist

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and Geologist, volume VIII, 1863.] Cover-title reads: Parallelism of the Quebec group. Description of a new species of Harpes. On the spiral coils of Cyrtina, with description of a new species. Harpes. By E. Billings.

2. Description of a new trilobite from the Quebec group. By T. Devine. On the remains of the fossil elephant found in Canada. By E. Billings.

Montreal, 1863. 8vo. pp. 36 (repaged). With 11 illustrations. Norre: Caption-titler of No. 1 read: "On the parallelism of the Quebec group with the Llandeilo of England and Australia, and with the Chazy and Calefferous formations." "Description of a new species of Harpes from the Trenton limestone, Ottawa." "On the internal spiral coils of the genus Cyrtina."

1427.

Catalogues of the Silurian fossils of the island of Anticosti, with descriptions of some new genera and species. Montreal, November, 1866. 8vo. pp. 93. With 28 illustrations. By E. Billings.

Note: Title is misleading, as fossils from other localities are included.

Contains:

Catalogue of the Lower Silurian fossils of Anticosti, with descriptions of some of the species. pp. 6–28. Catalogue of the fossils of the Anticosti group with descriptions of some

of the species. pp. 29-72.

Additional species from the Hudson River group. pp. 72-75.

General observations on the Palaeozoic fossils of Anticosti. pp. 75-82. New species of fossils from the Clinton and Niagara formations. (From Grimsby, Rockwood, Cabot head, and near Owen Sound on Georgian bay, and Manitoulin islands, lake Huron, Ontario.) pp. 82–93.

The fossil plants of the Devonian and Upper Silurian formations of Canada.

1428.

I. Historical notice of the pre-Carboniferous flora of Canada, with its geological relations. pp. 5-10.

II. Revision of the pre-Carboniferous flora, with descriptions of new species. pp. 11-67

III. General remarks and conclusions. pp. 67-86.

The fossil plants of the Erian (Devonian) and Upper Silurian formations of Canada. Part II. Montreal, 1882. 8vo. pp. i, 93-142 (paging con-tinuous with No. 428). With 27 illustrations. By J. W. Dawson. Contains

I. Introduction. p. 95. II. Erian and Upper Silurian plants from the Restigouche river and the baie de Chaleur. pp. 96–113. III. New ferns from the Middle Erian of St. John, New Brunswick.

pp. 114–118. IV. The nature and affinities of *Ptilophyton*. pp. 119–123.

Note on Erian trees of the genus Dadoxylon, Unger, (Araucarites of Goeppert, Araucarioxylon of Krans). pp. 124, 125. VI. The genus Cladoxylon in America. p. 126.

VII. Comparative view of the successive Palacozoic floras of Canada.

pp. 127-132. VIII, On the bearing of Canadian Palæozoic botany on questions as to the origin and extinction of species. pp. 133-140.

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1429.

Report on the fossil plants of the Lower Carboniferous and Millstone Grit formations of Canada. Montreal, 1873. 8vo. pp. 47. With 96 illus-trations. By J. W. Dawson.

Contains: 1. Introduction. (Sketch of the geology of the Lower Carboniferous coal measures and Millstone Grit, with the equivalent formations abroad.) pp. 5-14.

II. Plants of the Horton series or Lower Carboniferous coal measures. Finance and State and S

V. Note on the characters of Sigillaroid and Lepidodendroid trunks.

pp. 39-42. VI. Appendix. On some new forms of Sigillaria and Lepidodendron. pp. 43-45.

197.

Notes on the Cretaceous fossils collected by Mr. James Richardson at Vancouver and the adjacent islands. Extracted from the Report of Progress for 1873-74. Montreai, 1874. 8vo. pp. 13. With 7 illustrations. By J. F. Whiteaves

Note: Author's name misprinted "G. F. Whiteaves" in covertitle.

434.

Mesozoic fossils, volume I, part I. On some invertebrates from the coal-bearing rocks of the Queen Charlotte islands, collected by J. Richardson in 1872. Montreal, 1876. 8vo. pp. ii, 92. With map No. 435, and 44 other illustrations. By J. F. Whiteaves.

Accompanying Map:

- Map showing the localities of fossils collected by James Richardson in 1872, from the Queen Charlotte islands. (Comprises part of Graham island.) 1876. Scale: about 11 mile to 1 inch.
- Mesozoic fossils, volume I, part II. On the fossils of the Cretaceous rocks of Vancouver and adjacent islands in the strait of Georgia. Montreal, 1879. Svo. pp. ii, 93-190 (paging continuous with No. 434). With 67 illustrations. By J. F. Whiteaves.
- Meszozic fossils, volume I, part III. On the fossils of the coal-bearing deposits of the Queen Charlotte islands collected by G. M. Dawson in 1878. Montreal, April, 1884. svo. pp. iii, 191-262 (paging contin-uous with No. 436). With 51 illustrations. (Plate No. 33, referred to in text, was published with part IV.) By J. F. Whiteaves.

435.

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437.

| 706. | Mesozoic fossils, volume I, part IV. On some additional or imperfectly understood fossils from the Cretaceous rocks of the Queen 'Charlotte islands, with a revised list of the species from these rocks. Ottawa, November, 1900. 8vo. pp. iii, 263-307 (paging continuous with No. 437). With 29 illustrations. By J. F. Whiteaves. |
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| 827. | Mosozoic fossils, volume I, part V (and last). On some additional fossils from the Vancouver Cretaceous, with a revised list of the species therefrom. Ottawa, July, 1903. 8vo. pp. iv, 309-145 (paging con- tinuous with No. 706). With 17 illustrations, title-page, letter of transmittal, and index to generic and specific names for the complete volume. By J. F. Whiteaves. |
| 109. | The insects of the Tertiary beds at Quesnel (British Columbia). From the Report of Progress, 1875-76, Geological Survey of Canada. [Montreal, 1877.] 8vo. pp. 15. By S. H. Seudder. Norre: A reprint of appendix to report by G. M. Dawson. Pages renumbered. |
| 116. | Notes on some Jurassie fossils, collected by Mr. G. M. Dawson, in the Coast range of British Columbia. [Montreal, 1878.] 8vo. pp. 10. With 1 illustration. By J. F. Whiteaves. Norre: A reprint of pp. 150-159, Report of Progress, 1876-77. Pages renumbered. |
| 118. | Additions to the insect-fauna of the Tertiary beds at Quesnel (British Col- umbia). From the Report of Progress, 1876-77, Geological Survey of Canada. [Montreal, 1878.] 8vo. pp. 8. Norre: A reprint of pp. 457-464. Pages renumbered. |
| 110. | Insects from the Tertiary beds of the Nicola and Similkameen rivers, British Columbia. (From the Report of Progress, 1877-78, Geological Survey of Canada.) [Montreal, 1879.] Svo. pp. 11. Norre: Caption-title reads as in the volume. A reprint of Appendix A to part B. Pages renumbered. |
| 438. | Contributions to the micro-palgeontology of the Cambro-Silurian rocks of Canada. (Part I.) Ottawa, 1883. 8vo. pp. 26. With 13 illustra- tions. By A. H. Foord. Contains: 1. On the Monticuliporida of the Chazy, Black River, and Trenton formations, with descriptions of ten new species. pp. 7-22. 2. On some previously unrecorded species of Ptilodiciya, Stictoporo, and Arthronema, from the Trenton formation. pp. 22-24. 3. On two species of Tetradium from the Trenton and Hudson River formations. pp. 24-26. |
| 439. | Contributions to the micro-palgeontology of the Cambro-Silurian rocks of Canada, part II. Montreal, 1889. Svo. pp. iii, 27-57 (paging con- tinuous with No. 438). With 20 illustrations. By E. O. Ulrich. Contains: 4. On some Polyzoa (Bryozoa) and Ostracoda from the Cambro-Silurian rocks of Manitoba. (From Stony mountain and St. Andrews, near Winnipeg.) Norte: Plates omitted, through binder's error, in some copies. |
| 440. | Contributions to Canadian micro-palgeontology, part III. Montreal, 1891. 8vo. pp. vi, 59-99 (paging continuous with No. 439). With 69 illustra- tions and appendix. By T. R. Jones. Contains: 5. On some Ostracoda from the Cambro-Silurian, Silurian, and Devonian rocks. |
| | Appendix. Notes on the species of Ostracola described and figured in Decade III, of the Geological Survey of Canada, published in 1858. Note: Title of volume, having been found too restricted in its scope, was changed with this part. |

Contributions to Canadian micro-palsontology, part IV. Ottawa, 1892. 8vo. pp. v, 101-110 (paging continuous with No. 440). With 17 illus-trations. Introduction by J. B. Tyrrell. By D. Rüst. Contains:

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6. Radiolaria from the Pierre formation of north-western Manitoba.

442.

Contributions to Canadian palaeontology, volume I, part I. Montreal, 1885. Svo. pp. iii, 89. With 51 illustrations. By J. F. Whiteaves. Note: Intended, as stated by the author, as a palaeontological appendix to part C, Annual Report, 1882-84.

Contains

1. Report on the Invertebrata of the Laramie and Cretaceous rocks of the vicinity of the Bow and Belly rivers and adjacent localities in the North-West Territory

A. From the western Laramie

(1) From the Porcupine Hill series.

(2) From the Willow Creek series.

(3) From the St. Mary River series and lower portion of the Laramie generally.

B. From the Laramie of the Souris River district. C. From the "Fox Hills" and "Fort Pierre" groups of the Upper Cretaceous

D. From the Belly River series.

(1) From the pale or upper portion of the series.

(2) From the lower or yellowish and banded portion of the series. From the "lower dark shales" of Dr. Dawson's report.

E. From the "lower dark shales on F. Exact geological horizon uncertain.

Contributions to Canadian palaeontology, volume I, part II. Montreal, 1889. 8vo. pp. iii, 91-196 (paging continuous with No. 442). With 74 illustrations. By J. F. Whiteaves.

Contains

2. On some fossils from the Hamilton formation of Ontario, with a list of the species at present known from that formation and province.

3. On some fossils from the Triassic rocks of British Columbia.

4. On some Cretaceous fossils from British Columbia, the North West Territory, and Manitoba.

A. From the earlier Cretaceous of British Columbia.

A. From the earlier Cretaceous of Drush Columbia.
 B. From the North West Territory.
 (1) From Rink rapids, on the Lewes river, a tributary of the Yukon, in latitude 62° 20′, and longitude 136° 30′; collected by Dr. G. M. Dawson in 1887.

Nore: Latitude erroneously given in title as: "60° 20'."

(2) From the Rocky mountains three miles north of the east end of Devil's lake; collected by R. G. McConnell in 1887. (3) From the Peace river, a few miles below Fort Vermilion; col-lected by Mr. W. Ogilvie, D.L.S., in 1885.

(4) From the Fort Pierre group of the later Cretaceous rocks of the Saskatchewan and its tributaries; collected by J. B. Tyrrell in 1885 and 1886.

From Manitoba. From the Niobrara-Benton formation of the later Cretaceous in the Duck and Riding Mountain district.

Note: The author states, in his preface and his summary reports for 1887 and 1889, that advance copies of portions of the letter-press were issued as follows: pp. 91-122 in September, 1887, pp. 123-150 in December, 1888, pp. 151-184 in June, 1889, pp. 185-196 in August, 1889. (Copies have not been seen.) Pages 174 to 184 are reprinted, with some additions, from appendix I to part E, Annual Report, 1886.

444.

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Contributions to Canadian palaeontology, volume I, part III. Montreal, 1891. 8vo. pp. iii, 197-253 (paging continuous with No. 443). With 53 illustrations. By J. F. Whiteaves. Contains

5. The fossils of the Devonian rocks of the Mackenzie River basin.

Contributions to Canadian paleontology, volume I, part IV. Ottawa, 1892. 8vo. pp. iii, 255-360 (paging continuous with No. 444). With 130 illustrations. By J. F. Whiteaves.

Contains:

6. The fossils of the Devonian rocks of the islands, shores, or immediate vicinity of lakes Manitoba and Winnipegosis.

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Contributions to Canadian palaeontology, volume I, part V (and last). Ottawa, 1898 (dated 1885-1898, referring to complete volume). 8vo. pp. i, 361-436 (paging continuous with No. 445), and slip of instructions to binder. With 25 illustrations, title-page, letter of transmittal, appendix, and index to generic and specific names for the complete volume. By J. F. Whiteaves. Contains:

7. On some additional or imperfectly understood fossils from the Hamilton formation of Ontario, with a revised list of the species therefrom.

Note: Supplementary to article No. 2 in part II. S. Appendix (to complete volume). Revision of the nomenclature of some of the species described or enumerated in previous parts of this volume, and additional notes on others, necessitated by the progress of palgeontological research.

575.

Contributions to Canadian paleontology, volume II, part I. Canadian fossil insects, myriapods, and arachnids. Ottawa, 1895. 8vo. pp. 66. With 42 illustrations. By S. H. Scudder. Contains

The Tertiary Hemiptera of British Columbia. April, 1891. pp. 26.

With 10 illustrations. (pp. 1-26.) Nore: The place of illustrations is missing in the separate. 2. The Colceptera hitherto found fossil in Canada. [1892 ?.] pp. 30. With 16 illustrations. (pp. 27-56.)

 Notes upon myriapods and arachnids found in sigillarian stumps in the Nova Scotia coal field. [189-?.] pp. 10. With 16 illustrations. (pp. 57-66.)

NOTE: The above three papers (Nos. 479, 480, and 481) were each issued in advance of the complete publication No. 575. Edition

710.

Contributions to Canadian palaeontology, volume II, part II. Canadian fossil insects. Ottawa, 1901 (dated 1900). 8vo. pp. iii, 67-92 (paging continuous with No. 575). With 53 illustrations. By S. H. Seudder. Contains:

4. Additions to the coleopterous fauna of the interglacial clays of the Toronto district. With an appendix by A. D. Hopkins on the scolytid borings from the same deposits.

Work of the prehistoric scolytid, Phloeosinus squalidens, Appendix. Work of the pr Scudd. By A. D. Hopkins.

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Contributions to Canadian palaeontology, volume 11, part III. Canadian fossil insects. Ottawa, 1911 (dated 1910). 8vo. pp. viii, 93-129 (paging continuous with No. 710). With 36 illustrations. By A. Handlirsch.

Note: Published as Memoir No. 12.

Contains:

5. Insects from the Tertiary lake deposits of the southern interior of British Columbia, collected by L. M. Lambe in 1906.

Contributions to Canadian paleontology, volume III (quarto), part I. On Vertebrata from the Tertiary and Cretaceous rocks of the North West Territory. I. The species from the Oligocene or Lower Miocene beds of the Cypress hills. Montreal, 1891. 4to, pp. iii, 25. With 60 illustrations. By E. D. Cope.

NorE: The publication of the contemplated second part, on the Vertebrata of the Laramie formation of the North West Territory, by E. D. Cope, was prevented by his death in 1897.

Contributions to Canadian palseontology, volume III (quarto), part II. On Vertebrata of the Mid-Cretaceous of the North West Territory. Ottawa, September, 1902. 4to. pp. 81, and page of errata (issued separately). With 137 illustrations. By H. F. Osborn and L. M. Lambe.

Contains: I. Distinctive characters of the Mid-Cretaceous fauna. By H. F. Osborn.

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| | 2. New genera and species from the Belly River series (Mid-Cretaceous) By L. M. Lambe. |
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| 870. | Contributions to Canadian palacontology, volume III (quarto), part III. On <i>Dryptosaurus increasatus</i> (Cope), from the Edmonton series of the North-West Territory. Ottawa, July, 1904. 4to. pp. 27. With 24 illustrations. By L. M. Lambe. |
| 1020. | Contributions to Canadian paleontology, volume III (quarto), part IV. The Vertebrata of the Oligoeene of the Cypress hills, Saskatchewan. Ottawa, March 26, 1909 (dated 1908). 4to. pp. 65. With 161 illustra- trations. By L. M. Lambe. |
| †1109. | Contributions to Canadian pafaeontology, volume III (quarto), part V. Palaeoniseid fishes from the Albert shales of New Brunswick. Ottawa, [August 17], 1910. 400, pp. 69. With 49 illustrations. By L. M. |
| | Lambe. Note: Published as Memoir No. 3. |
| 684. | Contributions to Canadian palæontology, volume IV, part I. A revision of the genera and species of Canadian Palæozoic corals. The Madreporaria Perforata and the Alcyanaria. Ottawa. 1899. 8vo. pp. iii, 96. With 42 illustrations. By L. M. Lambe. |
| 712. | Contributions to Canadian palæontology, volume IV, part II. A revi- sion of the genera and species of Canadian Palæozoic corals. The Madreporaria A porosa and the Madreporaria Rugosa. Ottawa [May], 1901 (dated 1900 on tide-page). Svo. pp. iii, 97-200 (paging continuous with No. 684), and erratum slip. With 83 illustrations and index to |
| †214. | generic and specific names for the complete volume. By L. M. Lambe. The Vertebrata of the Swift Current Creek region of the Cypress hills. (Extracted from Annual Report, Geological and Natural History Survey of Canada, 1885). [Montreal], May, 1886. Svo. pp. 7. By E. D. Cope. |
| †483. | NoTE: A reprint of appendix I to part C. Pages renumbered. Preliminary lists of the organic remains occurring in the various geological formations comprised in the south-west quarter-sheet map of the Eastern Townships of the province of Quebec. (Reprinted from Annual Report, Geological Survey of Canada, vol. VII, new series). [Ottawa, 1896.] Svo. pp. 45. By H. M. Ami. Norre: A reprint of appendix to part J. |
| 490. | Preliminary lists of the organic remains occurring in the various geological formations comprised in the map of the Ottawa district, including portions of the provinces of Quebee and Ontario, along the Ottawa river. Reprinted from Annual Report, Geological Survey of Canada (new series), vol. XII, pp. 51-77G. (Ottawa, December, 1901. By H. M. |
| | Ami. |
| †912. | Norre: A reprint of appendix to part G. On <i>Trionyx foreatus</i> , Leidy, and <i>Trionyx vagans</i> , Cope, from the Cretaceous rocks of Alberta. Reprinted from the Summary Report for the year 1901. Ottawa, 1902. pp. 6 (renumbered). With 4 illustrations. By L. M. Lambe. |
| 797. | Report on the Cambrian rocks of Cape Breton. 1903. With 128 illustra- tions. By G. F. Matthew.' Nore: Deals mainly with the fossils found in the rocks. Some |
| † 494 . | Cambrian fossils from New Brunswick are figured. Preliminary list of fossils from the Silurian (upper Silurian) rocks of the Ekwan river and Sutton Mill lakes, Keewatin, collected by D. B. Dowling in 1901, with descriptions of such species as appear to be new. (Extracted from Mr. Dowling's report on that region). Ottawa, 1904. Svo. pp. 24. By J. F. Whiteaves. Norrs: A reprint of appendix I to part F, Annual Report, 1901. |
| | Pages renumbered. |
| † 495 . | Preliminary lists of fossil organic remains from the Potsdam, Beekmantown (Calciferous), Chazy, Black River, Trenton, Utica, and Pleistocene formations comprised within the Perth sheet (No. 119) in eastern |
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Reprinted from Annual Report, Geological Survey of Canada, Ontario. vol. XIV, pp. 80-89J. Ottawa, January, 1905.

NOTE: A reprint of appendix to part J. Repaged, although retaining pagination numbers of original report.

1. Notes on a small collection of organic remains from the Messenger Brook shales, Torbrook district, Nova Scotia.

II. Notes on the geological horizons indicated by the fossil plants recently determined by Prof. Penhallow from various localities in British Columbia and the North West Territories, Canada.

111. Description of a presumably new species of Bythotrephis (B. Yukonensis), from the Unihani River shales, Yukon Territory.

IV. Preliminary lists of fossil remains from various localities and horizons in New Brunswick.

Reprinted from 'Summary Report of the Geological Survey Department of Canada for the calendar year, 1904'. Ottawa, September, 1905. 8vo. pp. 15. By H. M. Ami.

NOTE: A reprint of appendices II, III, and IV to the Summary Report, 1904, and of the appendix to report by L. W. Bailey in the same. Caption-titles vary greatly from those on the title-page.

Notes on the fossil corals collected by Mr. A. P. Low at Beechy island, Southampton island, and cape Childey, in 1904. (Being a reprint from appendix to Mr. Low's report on "The cruise of the Neptune"). Ottawa, 1907. Svo. pp. 9. With 3 illustrations.

Note: Contains a portion (pp. 322-328) of appendix IV to No. 905. Repaged. See full entry on p. 192.

- Report on Tertiary plants of British Columbia collected by Lawrence M. Lambe in 1906, together with a discussion of previously recorded Tertiary floras. Ottawa June 81, 1908. 4to. pp. 167. With 34 illustrations. By D. P. Penhallow.
 - Memoir No. 15. On a Trenton echinoderm fauna at Kirkfield, Ontario. 1911. With 56 illustrations. By F. Springer.
- Notes on fossils from limestone of Steeprock lake, Ontario. (Reprint of App. to Memoir No. 28, Geological Survey, Canada). Ottawa, 1912.Svo. pp. 11. With 8 illustrations. By C. D. Walcott.

The Trenton crinoid, Ottawacrinus (W. R. Billings).

 The Trenton erinoid, Outdeterbase (N. A. Dhings).
 Note on Mercerinus (Walcott).
 (From Bulletin No. 1, Victoria Memorial Museum, October 23, 1913).
 [Ottawa, December 28, 1913.] Svo. pp. 16 (1-16). With 9 illustrations. By F. A. Bather

Note: A reprint of articles I and II.

The occurrence of Helodont teeth at Roche Miette and vicinity, Alberta. (From Bulletin No. 1, Victoria Memorial Museum, October 23, 1913).
 (Ottawa, December 28, 1913.] Svo. pp. 6 (17–22.) With 5 illustrations. By L. M. Lambe.
 NOTE: A reprint of article III.

Notes on Cyclocystoides.

Note on some new and old trilobites in the Victoria Memorial Museum.

Description of some new Asaphida. Two new species of Tetradium.

- Revision of the species which have been referred to the genus Bathyurus. Preliminary paper.)

From Bulletin No. 1, Victoria Memorial Museum, October 23, 1913). [Ottawa, December 28, 1913.] 8vo. pp. 58 (23-80). With 48 illustra-By P.-E. Raymond. tions.

NOTE: A reprint of articles IV, V, VI, VII, and VIII.

A new brachiopod from the base of the Utica. (From Bulletin No. 1, Victoria Memorial Museum, October 23, 1913). ¡Ottawa, December 28, 1913.] 8vo. pp. 6 (81-86). With 3 illustrations. By A. E. Wilson. Note: A reprint of article IX.

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| 1240e. | A new genus of dicotyledonous plant from the Tertiary of Kettle river, British Columbia. |
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| | A new species of Lepidostrobus. (From Bulletin No. 1, Victoria Memorial Museum, October 23, 1913). [Ottawa, December 28, 1913.] Svo. pp. 8 (87–94). With 5 illustrations. By W. J. Wilson. |
| 13421. | Early Cambrian strattgraphy in the North American Cordillera, with discussion of the <i>Abertella</i> and related faumas. 'Reprint from Museum Bulletin No. 2, separate pagination' (hand-stamped on cover). Ottawa, July 6, 1914. Svo. pp. 37. By L. D. Burling. Nort: A reprint of article VI. Form of cover uniform with Bulletin No. 2, except date, and the addition of "Geological Series, No. 17". |
| 1342g. | A preliminary study of the variations of the plications of Parastrophia hemiplicata, Hall. 'Reprint from Museum Bulletin No. 2, separate pagination' (hand-stamped on cover). Ottawa, July 11, 1914. Svo. pp. 10. With 39 illustrations. By A. E. Wilson. Norre: A reprint of article VII. Form of cover uniform with Bulletin No. 2, except date, and the addition of "Geological Series, No. 18". |
| 1309. (E) | Memoir No. 41. The "Fern ledges" Carboniferous flora of St. John, New |
| 1595. (F) | Brunswick. 1914. With 90 illustrations. By M. C. Stopes. |
| 1444. | Museum Bulletin No. 3. The Anticosti Island fauna. 1914. With 15 illustrations. By W. H. Twenhofel. |
| 1467. | Museum Bulletin No. 5. A <i>Beatricea</i> -like organism from the middle Ordovician. 1914. With 16 illustrations. By P. E. Raymond. |
| 1510. | Museum Bulletin No. 12. On <i>Ecceratops canadensis</i> , gen. nov., with remarks on other genera of Cretaceous horned dinosaurs. 1915. With 24 illustrations. By L. M. Lambe. |
| 1574. | Museum Bulletin No. 20. An eurypterid horizon in the Niagara formation of Ontario. 1915. With 24 illustrations. By M. Y. Williams. |
| 1576. | Museum Bulletin No. 21. Notes on the geology and palseontology of the lower Saskatchewan River valley. 1915. With 31 illustrations. By E. M. Kindle. |
| 1248. (E) | Memoir No. 34. The Devonian of southwestern Ontario. 1915. With |
| 1249. (F) | map No. 1337 and 21 other illustrations. By C. R. Stauffer. Norre: The palaeontology of the system forms a large part of the memoir. |
| 1591. | Memoir No. 83. Upper Ordovician formations in Ontario and Quebec. 1916. With 8 illustrations. By A. F. Foerste. Norre: The paleontology of the formations forms a large part of the memoir. |

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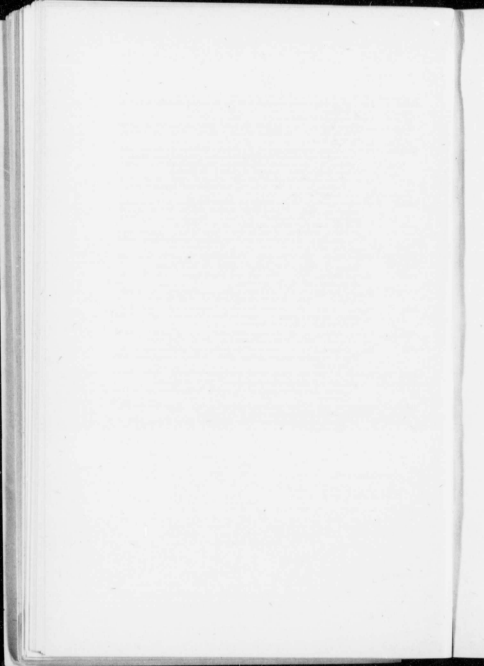
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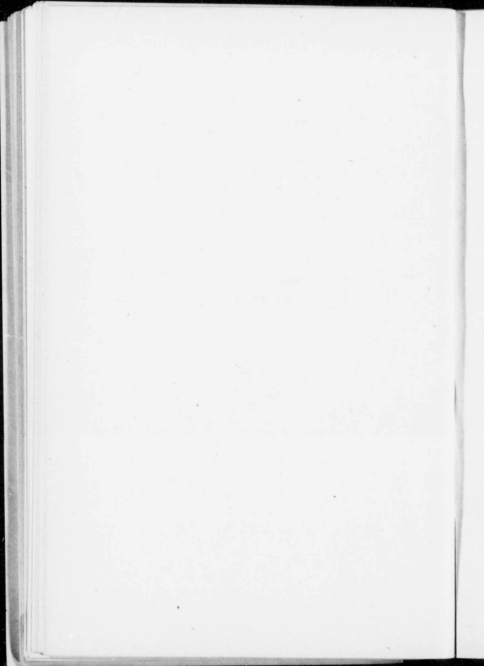
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PART VII. ZOOLOGY.



PART VII.

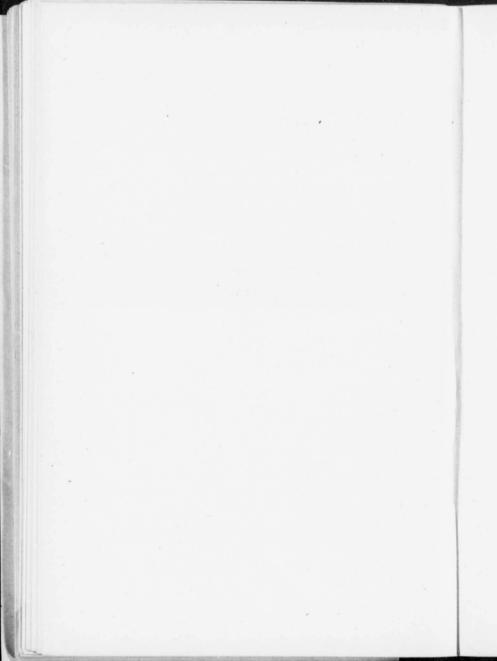
ZOOLOGY.

Includes only special publications and those which have been printed as separates. Publications marked thus (*) are not included in the Finding Lists.

| †463. | Contributions to Canadian natural history. (Extracted from the report of the Geological Survey for 1858). Montreal, 1860. 8vo. pp. 40. By W. S. M. D'Urban and R. Bell. NorE: A reprint of appendices IV and V. | | | | | | |
|---|---|--|--|--|--|--|--|
| †134. | On some marine Invertebrata from the Queen Charlotte islands. (From the Report of Progress of the Geological Survey of Canada, 1875-79). Montreal, May 1, 1880. Svo. pp. 16. With 2 illustrations. By J. F. Whiteaves. Norte: A reprint of appendix C to part B. Repaged. | | | | | | |
| 135. | Notes on Crustacca collected by Dr. G. M. Dawson at Vancouver and the Queen Charlotte islands. (From the Report of Progress of the Geological Survey of Canada, 1878-70). [Montreal, 1880.] 8vo. pp. 14. By S. I. Smith. Norte: A reprint of appendix D to part B. | | | | | | |
| 722. | Catalogue of the marine Invertebration of Eastern Canada. Ottawa, 1901. Svo. pp. iii, 272 (errata on last page). By J. F. Whiteaves. Norr: Title-page erroneously numbered "772". | | | | | | |
| †692*. | Catalogue of Canadian birds. Part I. Water birds, gallinaceous birds, and pigeons, including the following orders: Pygopoles, Longipennes, Tubinares, Steganopodes, Ansers, Herodines, Paludicola, Limitole, Galline, and Calumba. Ottawa, 1900. 8vo. pp. vii, 218. By John Macoun. | | | | | | |
| †822*. | Catalogue of Canadian birds. Part II. Birds of prey, woodpeckers, fly- eatchers, crows, jays, and blackbirds, including the following orders: <i>Raptores, Cocyges, Pici, Macrochires</i> , and part of the <i>Passerse</i> . Ottawa, 1903. 8vo. pp. v, 219–413 (paging continuous with No. 692). By John Macoun. | | | | | | |
| †883*. | Catalogue of Canadian birds. Part III. Sparrows, swallows, vireos, warblers, wrens, titmice, and thrushes, including the order: <i>Passeres</i> after the <i>Icteridæ</i> . Ottawa, 1904. 8vo. pp. iv, 415–733. With index to complete volume, pp. xxiii. By John Macoun. | | | | | | |
| †492. | List of land and fresh-water shells from the district of Keewatin, collected by W. McInnes in 1904. Ottawa, 1905. Svo. pp. 6. NoTE: A reprint of appendix to report by W. McInnes (pp. 160– 164). Repaged. | | | | | | |
| †973*. (E) 1529. (F) | (E) Catalogue of Canadian birds. Published in English 1909, and French 191 | | | | | | |
| 1143. | Memoir No. 14. New species of shells collected by John Macoun at Barkley sound, Vancouver island, British Columbia. 1911. With 17 illustra- tions. By W. H. Dall and P. Bartsch. | | | | | | |
| 1234*. (<i>E</i>) 1519. (<i>F</i>) | On the collection of zoological specimens for the Victoria Memorial Museum. Zoology. Published in English 1912, and French 1915, Ottawa. 12mo. pp., English 56, French 62. (Includes chapter on land and fresh-water shells by B. Walker.) By P. A. Taverner. | | | | | | |
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| | zoological specimens for the Victoria Memorial Museum. Zoology". |
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| 1240g. | The marine Algor of Vancouver island. (From Bulletin No. 1, Victoria Memorial Museum, October 23, 1913). [Ottawa, December 28, 1913.] 8vo. pp. 39 (99–137). By F. S. Collins. Norz: A reprint of article XIII. |
| 1240h. | New species of mollusks from the Atlantic and Pacific coasts of Canada. (From Bulletin No. 1, Victoria Memorial Museum, October 23, 1913). [Ottawa, December 28, 1913.] 8vo. pp. 8 (139–146). With 6 illustra- tions. By W. H. Dall and P. Bartsch. Nore: A reprint of article XIV. |
| 12401. | Hydroids from Vancouver island and Nova Scotia. (From Bulletin No. 1, Victoria Memorial Museum, October 23, 1913). [Ottawa, December 28, 1913.] 8vo. pp. 40 (147–186). With 10 illustrations. By C. McL. Fraser. Norz: A reprint of articles XV and XVI. |
| 1482. | Museum Bulletin No. 7. A new species of <i>Dendragapus (Dendragapus obscurus flemingi)</i> , from southern Yukon Territory. 1914. By P. A. Taverner. |
| 1513. | Museum Bulletin No. 13. The double-crested cormorant (<i>Phalacrocraz auritus</i>) and its relation to the salmon industries on the gulf of St. Lawrence, 1915. With 2 illustrations. By P. A. Taverner. |
| 1557. | Biological division. Zoology. (From the Summary Report of the Geological Survey, Canada, for the calendar year 1914). [Ottawa, July 8, 1915.] Svo. pp. 15. Norz: A reprint of pp. 152–167. Repaged. |
| 1575. | Zoology. (From the Summary Report of the Geological Survey, Canada, for the calendar year 1915). (Ottawa, May 18, 1916.) Svo. pp. 16. Norz: A reprint of pp. 249–264. Repaged. |
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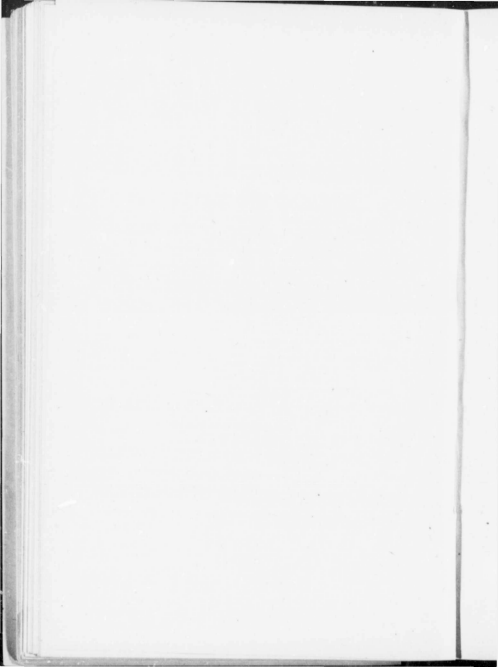
PART VIII. BOTANY.



PART VIII.

BOTANY.

Includes only special publications and those which have been printed as separates. Publications marked thus (*) are not included in the Finding Lists. Contributions to Canadian natural history. (Extracted from the report of †463. the Geological Survey for 1858). Montreal, 1860. Svo. pp. 40. By W. S. M. D'Urban and R. Bell. Note : A reprint of appendices IV and V. List of plants of the Manitoulin islands, lake Huron. (Appendix to the 77. of plants of the Manfordin Islands, have Anon-Coppendix to the Reports of the Geological Survey of the Dominion of Chanda, 1867-199. Montreal, 1870. Svo. pp. 23. By J. Bell. Norte: A reprint of appendix to Report of Progress, 1866-69. Pages renumbered. Catalogue of Canadian plants. Part I. Polypetala. Montreal, 1883. Svo. †447.* pp. 192. By John Macoun. Catalogue of Canadian plants. Part II. Gamopetalæ. Montreal, 1885 (dated 1884). 8vo. pp. iv, 193-394 (paging continuous with No. 447). †448.* By John Macoun. Catalogue of Canadian plants. Part III. Apelala. Montreal, 1886. Svo. pp. iv, 395-623 (paging continuous with No. 448). With additions and +449.* corrections to parts I and II, and index to volume I (which includes Nos. 447, 448, and 449). By John Macoun. Catalogue of Canadian plants. Part IV. Endogens. Montreal, 1888. 8vo. pp. iv, 248. By John Macoun. 1450.* Catalogue of Canadian plants. Part V. Acrogens. Montreal, 1890. Svo. †451.* hogoe of canadam phases. This is a long so that a difference of the second phase of the second phase of the second secon Catalogue of Canadian plants. Part VI. Musci. Montreal, 1892. 8vo. 452.* pp. vii, 295. With an index. By John Macoun. Catalogue of Canadian plants. Part VII. Lichenes and Hepaticæ. Mont-real, 1902. Svo. pp. v, 337. With addendum to part VI, and an index. 798.* By John Macoun Note : Through error this part bears no number on cover. List of Canadian *Hepatica*. Montreal, 1890. 8vo. pp. iii, 31. With 154 illustrations, and an index. By W. H. Pearson. 453. List of the plants known to occur on the coast and in the interior of the 1486. Labrador peninsula. [Ottawa, 1896.] Svo. pp. 14. Compiled by J. M. Macoun. Note : A reprint of appendix VI to part L, Annual Report, volume VIII, 1895. Memoir No. 54. Annotated list of flowering plants and ferns of Point Pelee, Ont., and neighbouring districts. 1914. With 1 illustration. By C. K. Dodge. 1366. Museum Bulletin No. 26. The flora of Canada. 1917. With 1 illustration. 1663.* By J. M. Macoun and M. O. Malte.



PART IX. ANTHROPOLOGY.



PART IX.

ANTHROPOLOGY.

Includes only special publications and those which have been printed as separates. Publications marked thus (*) are not included in the Finding Lists.

454.

Comparative vocabularies of the Indian tribes of British Columbia. With a map illustrating distribution. Montreal, 1884. 8vo. pp. 131. With map No. 455 and appendices I, II, and III. By W. F. Tolmie and G. M. Dawson.

Appendix I. Comparative table of some words in Tshimsian, Haida, Thlinkit, and Tinne.

Appendix II. Comparative table of a few of the words in the foregoing vocabularies. (Folding sheet.)

Appendix III. Comparisons of a few words in various Indian languages of North America.

Accompanying Map.

Map showing the distribution of the Indian tribes of British Columbia. 1883. Scale: 25 miles to 1 inch.

Notes on the Indian tribes of the Yukon district and adjacent northern portion of British Columbia. (Reprinted from the Annual Report of Geological Survey of Canada, 1887). [Montreal, 1888.] Svo. pp. 23. By G. M. Dawson.

NOTE : A reprint of appendix II to part B, Annual Report, 1887-88.

- Summary report of the anthropological division for the calendar years 1910 and 1911. Ethnology: E. Sapir and others. Archeology: H. I. Smith. (Being a reprint from the Annual Summary Report of the Geological Survey, for the calendar years 1910 and 1911). Ottawa, 1912. Svo. pp. 18.
- The archaeology of Blandford township, Oxford county, Ontario. (From Bulletin No. 1, Victoria Memorial Museum, October 23, 1913). (Otta-wa, December 28, 1913.] 8vo. pp. 14 (187-200). With 1 illustration. By W. J. Wintemberg.

Note : A reprint of article XVII.

- †1326. (E) †1327. (F) Memoir No. 48. Some myths and tales of the Ojibwa of southeastern Ontario. English 1914, French 1916. Collected by P. Radin.
- 1290. (E) Museum of the Geological Survey, Canada. Archaeology. The archaeolog-ical collection from the southern interior of British Columbia. Pub-1291. (F) lished in English 1914 (slated 1913), and French 1916. Ottawa. 8vo. pp., English iii, 40, French iii, 35. With 92 illustrations. By H. I. Smith.

Reports from anthropological division. (From the Summary Report of the Geological Survey, Canada, for the calendar year 1912). [Ottawa, 1914.] 8vo. pp. 59 (448-506).

Some aspects of puberty fasting among the Ojibwa. ' Reprint from Museum

Beaberts of puberty fasting among the Optwa. Reprint from Auseum Bulletin No. 2, separate pagination '(hand-stamped on cover). Ottawa, June 22, 1914. 8vo. pp. 10. By P. Radin. Norge : A reprint of article IV. Form of cover uniform with Bulletin No. 2, except date, and the addition of "Anthropological Series, No. 2".

1317.* (E) The "Inviting-in" feast of the Alaskan Eskimo. English Memoir No. 45. 1318. (F)1914 (dated 1913), French 1916. With 17 illustrations. By E. W. Hawkes.

11333. Memoir No. 49. Malecite tales. 1914. By W. H. Mechling.

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| 1476. | Museum Bulletin No. 6. Prehistoric and present commerce among the Arctic Coast Eskimo. 1915. With map No. 1302. By V. Stefánsson. | | | | | |
|-------------------------|---|--|--|--|--|--|
| 1310. (E) 1596. (F) | Memoir No. 42. The double-curve motive in northeastern Algonkian art. English 1914, French 1915. With 70 illustrations. By F. G. Speck. | | | | | |
| 1492.* | Museum Bulletin No. 9. The glenoid fossa in the skull of the Eskimo. 1915. With 16 illustrations. By F. H. S. Knowles. | | | | | |
| †1591.* | Museum Bulletin No. 10. The social organization of the Winnebago Indians. An interpretation. 1915. With 2 illustrations. By P. Radin. | | | | | |
| 1535.* | Museum Bulletin No. 16. Literary aspects of North American mythology 1915. By P. Radin. | | | | | |
| 1322.* | Memoir No. 46. Classification of Iroquoian radicals with subjective pro- nominal prefixes. 1915. By C. M. Barbeau. | | | | | |
| 1437. | Memoir No. 62. Abnormal types of speech in Nootka. 1915. By E. Sapir. | | | | | |
| 1439. | Memoir No. 63. Noun reduplication in Comox, a Salish language of Van- couver island. 1915. By E. Sapir. | | | | | |
| 1499.* (E) 1500. (F) | Memoir No. 75. Decorative art of Indian tribes of Connecticut. English 1915, French 1917. With 112 illustrations. By F. G. Speck. | | | | | |
| †1469. | Memoir No. 70. Family hunting territories and social life of various Algon- kian bands of the Ottawa valley. 1915. With map No. 1479. By F. G. Speek. | | | | | |
| †1470. | Memoir No. 71. Myths and folk-lore of the Timiskaming Algonquin and Timagami Ojibwa. 1915. With map No. 1479 and 2 other illustrations. By F. G. Speck. | | | | | |
| 1565. | Museum Bulletin No. 19. A sketch of the social organization of the Nass River Indians. 1915. With 1 illustration. By E. Sapir. | | | | | |
| 1554. | Memoir No. 80. Huron and Wyandot mythology, with an appendix con- taining earlier published records. 1915. By C. M. Barbeau. | | | | | |
| 1612.* | Memoir No. 86. Iroquois foods and food preparation. 1916. With 150 illustrations. By F. W. Waugh. | | | | | |
| 1635.* | Memoir No. 90. Time perspective in aboriginal American culture, a study in method. 1916. By E. Sapir. | | | | | |
| 1637. | Memoir No. 91. The Labrador Eskimo. With map No. 1560 and 185 other illustrations. By E. W. Hawkes. | | | | | |
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PART X.

MISCELLANEOUS.

Special reports, etc., on geology, economic minerals, and explorations, not listed elsewhere, but included in the Finding Lists.



PART X.

MISCELLANEOUS.

Special reports, etc., on geology, economic minerals, and explorations, not listed elsewhere (with two exceptions), but included in the Finding Lists.

†392. (E) †473. (F)

Report on the north shore of lake Huron. (Contains a general account of the geology of a portion of the north shore of lake Huron, and a detailed description of the Bruce mines.) Published in English and French, Montreal, 1849. Svo. pp., English 51, French 53. With plans Nos. 393 and 394, and appendix. By W. E. Logan.

Note: Also printed in appendix No. 1 (G) to vol. VIII, Journal of the Legislative Assembly of the Province of Canada, 1849, in English and French.

Appendix. Contents of lodes [Bruce mines]. (Tables of contents of castern and western lodes, "resulting from the lengths, widths, and produces, ascertained by measurement and experiment". Also table of copper ores, etc., sampled at the Bruce mines in July, 1848.)

Accompanying Plans:

A plan of the whole of the location of the Bruce mines, the property of the Montreal Mining Company, containing 6400 acres. [1849.] Scale: 40 chains to 1 inch.

Plan of part of the Bruce mines, showing the mineral veins. [1849.] Scale: 2 chains to 1 inch.

Descriptive note on the Sydney coal field, Cape Breton, Nova Scotia, to ecompany a revised edition of the geological map of the coal field, being sheets 133, 134, 135 N.S. Summarized from the reports of the Geological Survey of Canada, with the addition of later observa-tions. Ottawa, 1900. Svo. pp. 16. With folding sheet (table showing equivalency of principal coal seams). Accompanied by envelope containing maps Nos. 652, 653, and 654. By H. Pletcher.

Note: For preliminary reports see Nos. 582 or 583, 613 or 614, 632 or 644.

Accompanying Maps: Map-sheet No. 133. (Cape Dauphin sheet). Province of Nova Scotia. (Victoria and Cape Breton counties.) 1899. Scale: 1 mile to 1 inch. Map-sheet No. 134. (Sydney sheet). Province of Nova Scotia. and Cape Breton counties.) 1899. Scale: 1 mile to 1 inch. (Victoria

Map-sheet No. 135. (Glace Bay sheet). Province of Nova Scotia. (Cape Breton county.) 1898. Scale: 1 mile to 1 inch.

Report on the Cambrian rocks of Cape Breton. Ottawa, 1903. 8vo. pp. 246. With 128 illustrations. By G. F. Matthew.¹ Part I. Structural geology. Part II. Palæontology.

11. randontology. Norr: Several species of Cambrian fossils from New Brunswick are also figured. For preliminary reports see Nos. 690 or 691, 716 or 717 (summary by Whiteaves), 761 or 762.

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Remarks on the mining region of lake Superior; addressed to the Committee of the Honourable the Executive Council, and Report on mining loca-tions claimed on the Canadian shores of the lake, addressed to the Commissioner of Crown Lands, Montreal, 1847. Svo. pp. 31. By W. E. Logan.

1399.

Notes on the gold of eastern Canada: being a reprint of portions of various reports of the Geological Survey of Canada from 1848 to 1863. Mont-real, 1864. svo. pp. 40. With preface by W. E. Logan.

Note: See notes under Nos. 5, 7, 8, 9, 10, 11, and 50.

¹On account of Part II this report is also entered on p. 173. 670788-13

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- Petroleum, its geological relations considered with especial reference to its occurrence in Gaspé, being a report addressed to The Hon. Commissioner of Crown Lands. With a geological map of a portion of Gaspé. Que-bec. 1865. Small 8vo. pp. 19. With map No. 401. By T. S. Hunt, Norr: Part of the edition was issued with blank covers. Accompanying Map:
- Geological map of a portion of Gaspé. [1865.] Scale: 4 miles to 1 inch.
- †401. 1403.
- Reports on the gold region of the county of Hastings, transmitted by Dr. Hunt to the Hon. Commissioner of Crown Lands, January 29, 1867. Montreal, 1867. Svo. pp. 11. By T. S. Hunt and A. Michel.

- 1404. The Report on the gold region of Nova Scotia. Ottawa, 1868. 8vo. pp. 48. With appendices Nos. I and II. By T. S. Hunt. Appendix No. I. [Table of gold production for the year ending September
 - 30, 1867
 - Appendix No. II. [Extracts from the mining law of Nova Scotia, passed May 10, 1864.]
- 1368. (E) 1369. (F)

Prospector's Handbook No. 1, Notes on radium-bearing minerals. Pub-lished in English 1914, and French 1915 (dated 1914), Ottawa. Small Svo. pp., English iii, 26, French iii, 29. By W. Malcolm.

- †905. (E)
- †1124. (F)

Report on the Dominion Government Expedition to Hudson bay and the ort on the Dominion Government Expedition to Hudson bay and the Arctic islands on board the D.G.S. Neptune, 1903-1904. Published in English 1906, and French 1913 (dated 1912), Ottawa. Svo. pp., English xvii, 355, French xv, 345. With map No. 906, 66 illustrations, and appendices Nos. I to VI. By A. P. Low. Note: Cover-title reads: "The cruise of the Neptune, 1903-04". For preliminary report see No. 899 or 900 (director's report).

The report was published by the Department of Marine and Fisheries and copies furnished to the Geological Survey for distribution

Appendix I. Meteorological observations taken on board Dominion Government steamer Neptune. By C. F. King, L. E. Borden, and G. B. Caldwell.

Appendix II. List of birds and eggs identified or collected on the voyage of the Neptune to Hudson bay and northward. By A. P. Low, A. Halkett, John Macoun, and C. W. G. Eifrig.

Appendix III. List of plants collected in 1904 during the cruise of the Neptune by L. E. Borden. By J. M. Macoun.

Appendix IV

Notes on the fossil corals collected by A. P. Low at Beechy island, Southampton island, and cape Chidley, in 1904. Ottawa, 1907, 8vo. pp. 9. With 3 illustrations. By L. M. Lambe.¹

Note: The separate (No. 954) contains only the above portion of the appendix.

Preliminary list of organic remains from Beechy island, Lancaster sound, in the district of Franklin. (Determined by H. M. Ami.)

Preliminary lists of the species of organic remains from blocks of limestone from Southampton island. (Determined by H. M. Ami.)

Preliminary list of organic remains from loose blocks of limestone, cape

Childey. Observations of the principal works and papers consulted in the preparation of the principal works and papers consulted in the preparation of the report on the Dominion Expedition to Hudson bay and the Arctic islands. [A. P. Low.]

Appendix VI. Notes on physical condition of Eskimos. By L. E. Borden. Accompanying Map.

Geological map of the northeastern part of the Dominion of Canada, to illustrate the report on the cruise of the D. G. S. Neptune to Hudson bay and the Arctic islands by A. P. Low, 1905. Published 1906. Scale: 50 miles to 1 inch.

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PART XI.

GENERAL REPORTS AND MAPS RELATING TO THE WHOLE OF CANADA, WITH SOME OTHER PUBLICATIONS, NOT INCLUDED IN THE FINDING LISTS.

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PART XI.

GENERAL REPORTS AND MAPS RELATING TO THE WHOLE OF CANADA, WITH SOME OTHER PUBLICATIONS, NOT INCLUDED IN THE FINDING LISTS.

The list includes publications which from their general character, non-Canadian subject matter, or for other obvious reasons, it is unnecessary or impracticable to include in the Finding Lists. See also parts VII, VIII, and IX for similar publications on zoology, botany, and anthropology.

Certain publications listed here appear also in other parts of the catalogue, e.g. No. 395, which contains a general geological sketch of Upper and Lower Canada, but was written to accompany the collection of economic minerals exhibited at Paris in 1855, and includes a general catalogue of the collection. It is, therefore, listed also in part XII.

REPORTS.

CANADA.

(Restricted to the parts of the present provinces of Ontario and Quebec formerly known as Upper and Lower Canada respectively.)

- Remarks on the mode of proceeding to make a geological survey of the Province. By W. E. Logan.
- Preliminary report, 1842. (Giving "a probable sketch of some leading features in Canadian geology.") By W. E. Logan.
- 1. Report of Progress for the year 1843. (Contains a short account of the general geological structure of the eastern and western portions of the Province of Canada, in relation to that of the United States, with notes on lithographic stone.) By W. E. Logan.
 - Appendix. Catalogue of some of the economic minerals and deposits of Canada with their localities. By W. E. Logan. See also Nos. 470 and 471.

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Geological Survey of Canada. Report of Progress from its commencement to 1863. With preface by W. E. Logan.

Note: This volume "contains, in a condensed form, the substance of all the previous reports, with much original matter."

Appendix.

I. A tabular view of the rocks of Great Britain and North America; with notes.

II. A catalogue of the Lower Silurian fossils of Canada.

III. Additional figures of Palæozoic fossils, and figures of some from the recent deposits.

- Geology of Canada, 1862. (Advance edition of pp. 1–464 of No. 50.) With preface by W. E. Logan.
- Esquisse géologique du Canada pour servir à l'intelligence de la carte géologique et de la collection des minéraux économiques envoyées à l'Exposition universelle de Paris, 1855. By W. E. Logan and T. S. Hunt.

Esquisse géologique sur le Canada pour servir à l'intelligence de la carte géologique et à la collection de min6raux économiques envoyés à l'Exposition universelle de Paris, 1855. By W. E. Logan and T. S. Hunt.

Esquisse géologique du Canada, suivie d'un catalogue descriptif de la collection de cartes et coupes géologiques, livres imprimés, roches, fossiles et minéraux économiques envoyée à l'Exposition universelle de 1867. By T. S. Hunt.

DOMINION OF CANADA.

| | Contract of Grander | | | | | | |
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| † 410 . | GENERAL. Descriptive sketch of the physical geography and geology of the Dominion of Canada. Montreal, 1884. Svo. pp. 55. With 1 diagram. To ac- company map No. 411. By A. R. C. Selwyn and G. M. Dawson. | | | | | | |
| 1085. (E) †1086. (F) | A descriptive sketch of the geology and economic minerals of Canada. Introduction by R. W. Brock. By G. A. Young. | | | | | | |
| †1146. | Notes on Canada. Presented to the members of the Eleventh International Geological Congress, Stockholm, Sweden, with the compliments of the Geological Survey of Canada. Ottawa, 1910. 12mo., pp. 14. [By R. W. Broek.] MINERALS. | | | | | | |
| 302. | MINERALS, 292(T). Annotated list of the minerals occurring in Canada. By G. C. Hoffmann, | | | | | | |
| † 488. (E) † 489. (F) | Paris International Exhibition, 1900. Economic minerals of Canada. By G. M. Dawson. Note: A handbook giving a descriptive sketch of the mineral resources of the Dominion. See also Nos. 1142, 1471, 1472. | | | | | | |
| 1497. | Memoir No.74. A list of Canadian mineral occurrences. By R. A. A. Johnston. | | | | | | |
| 1663. | BOTANY, (See also Botany in Part VIII.) Museum Bulletin No. 26. The flora of Canada. By J. M. Macoun and M. O. Malte. | | | | | | |
| 745. | ALTITUDES. Altitudes in the Dominion of Canada, with a relief map of North America. Ottawa, 1901. 8vo. pp. xii, 266, and errata slip. With map No. 677. Accompanied by portfolio containing profiles Nos. 746, 747, 748, 749. By J. White. | | | | | | |
| | Norts: A second edition, revised and greatly enlarged, has since been published (1915) by the Commission of Conservation. Accompanying Map and Profiles: | | | | | | |
| 677. | Relief map of Canada and the United States. 1900. Scale: 250 miles to 1 inch. | | | | | | |
| 746. | Sheet 1. Profile of Canadian Pacific Railway main line, Montreal to Winnipeg. [1901.] Horizontal scale: 30 miles to 1 inch; vertical scale: | | | | | | |
| 747. | 1,000 feet to 1 inch. Sheet 2. Profile of Canadian Pacific Railway main line, Winnipeg to Vancouver. [1901.] Horizontal scale: 30 miles to 1 inch; vertical | | | | | | |
| 748. | scale: 1,000 feet to 1 inch. Sheet 3. Profile of Canadian Pacific railway, original location of main line via Yellowhead pass, East Selkirk to Kamloops. [1901.] Horizontal | | | | | | |
| 749. | scale: 30 miles to 1 inch; vertical scale: 1,000 feet to 1 inch. Sheet 4. Profile of Saint Lavrence river and Great Lakes. [1901.] Hori- zontal scale: 35 miles to 1 inch; vertical scale: 335 feet to 1 inch. | | | | | | |
| 221. | MINING. 210(K). Observations on mining laws and mining in Canada, with sug- gestions for the better development of the mineral resources of the Dominion. By E. Coste. | | | | | | |
| | NEWFOUNDLAND. | | | | | | |
| †431. | Palseozoic fossils, volume I. By E. Billings. 6. New species of fossils from the Quebec group in the northern part of Newfoundland. | | | | | | |
| † 4 32. | Paleeozoic fossils, volume II, part I. By E. Billings. 2. On some new species of fossils from the Primordial rocks of New- foundland. | | | | | | |
| 1545. | Memoir No. 78. Wabana iron ore of Newfoundland. By A. O. Hayes. | | | | | | |
| | GREAT BRITAIN. | | | | | | |
| † 4 . | Appendix [to report by W. E. Logan]. Statistical tables of copper-mining | | | | | | |

 Appendix [to report by W. E. Logan]. Statistical tables of copper-mining and copper-smelting in Great Britain from 30th June, 1838, to 30th June, 1846. †1107.

Joint report on the bituminous or oil-shales of New Brunswick and Nova Scotia, ilso on the oil-shale industry of Scotland. By R. W. Ells. Part I. Economics. (The portion on "The Scotch oil-shale industry.") Appendix. The technology of the Scottish shale oil industry. By W. A. Hamor.

UNITED STATES.

- On the rocks and cupriferous beds of Portage lake, Michigan. (Appendix to report by T. Macfarlane.)
- 542. Juneau-Yakutat [Alaska] section. By L. Martin. (Guide Book No. 10.)

MISCELLANEOUS.

- Report for the year 1855. On the metallurgy of iron; extraction of salts from sea-water; magnesian mortars; purification of plumbago; peat and products derived from it. By T. S. Hunt.
- 108. Sir William Edmond Logan. [An obituary notice with biographical sketch.] By B. J. Harrington.
- 154. Geological nomenclature and the colouring and notation of geological maps. With index to colours and signs (No. 157). By A. R. C. Selwyn.
- 1332. 322(Q). Appendix A. Table of Beaumé's hydrometer, with corresponding specific gravities. [By H. P. Brumell.]
- 1332. 322(Q). Appendix C. Bibliography. (Taken from the report on petroleum by S. F. Peckham, vol. X, 10th Census, U.S.A.)
- 591. 617(J). Appendix I. Literature relating to the anorthosites of Canada. [By F. D. Adams.]
- 591. 617(J). Appendix II. The smelting of titaniferous iron ores. (From a paper in "The Iron Age" for February 6th and 20th, 1896 (slightly abridged).) By A. J. Rossi.

MAPS.

CANADA.

- (1396. Carte géologique du Canada. 1855. Scale: 150 miles to 1 inch.
 (153. Geological map of Canada and the adjacent regions, including parts of Canada.
 - Geological map of Canada and the adjacent regions, including parts of other British provinces and of the United States. 1865 (dated 1864). Scale: 125 miles to 1 inch.
- * Geological map of Canada and the adjacent regions, including parts of other British provinces and of the United States. 1869 (dated 1866). Scale: 25 miles to 1 inch. In 8 sheets.¹
- †153. Map showing the general northern limits of the principal forest trees of the Dominion of Canada least of the Rocky mountains]. 1881. Scale: 80 miles to 1 inch.
- (411. Map of the Dominion of Canada, geologically coloured. [1884.] Scale: 45 miles to 1 inch.
- 677. Relief map of Canada and the United States. 1900. Scale: 250 miles to 1 inch.
- 783. Geological map of the Dominion of Canada. (Western sheet). 1902 (dated 1901). Scale: 50 miles to 1 inch.
- Map of the Dominion of Canada, showing progress of field operations by the Geological Survey, 1843-1903. Published 1903. Scale: 250 miles to 1 inch.
- Minerals. [Map of Dominion of Canada, showing localities of economic minerals.] 3 editions, 1908, 1909, and 1910. Scale: 100 miles to 1 inch.
 Geology. (Geological map of the Dominion of Canada 1 2 editions, 1909 and

 Geology. [Geological map of the Dominion of Canada.] 2 editions, 1909 and 1910. Scale: 100 miles to 1 inch.

¹Additions and corrections have been made on the plates from time to time, and the map in this state may still be obtained from Edward Stanford, Ltd., London, Eng.

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| Western Canada. Geology. 1909. Scale: 100 miles to 1 inch. Norre: Specially printed and sent to British Columbia for the meeting of the British Association. Not intended for general dis- tribution. A reprint of the western half of map No. 1084. | | | | | |
|---|--|--|--|--|--|
| Geological map of the Dominion of Canada and Newfoundland. (Map 91A.) 1913. Scale: 100 miles to 1 inch. | | | | | |
| Coal areas of Canada. (Map 125A.) 1914. Scale: about 250 miles to 1 inch. | | | | | |
| UNITED STATES. | | | | | |
| Route map between Prince Rupert [British Columbia], and Frederick sound [Alaska]. Scale: 24 miles to 1 inch. | | | | | |
| Route map between Frederick sound and Skagway [Alaska]. Scale: 24 miles to 1 inch. | | | | | |
| Submarine topography of Russell fiord [Alaska], (from soundings in 1910, by The National Geographic Society). Scale: 32 miles to 1 inch. | | | | | |
| Hubbard, Variegated, and Turner glaciers [Alaska]. Scale: 1 mile to 1 inch. | | | | | |
| Map of Muir glacier [Alaska] in 1899 (Gilbert and Gannett); in 1903 (Andrews); and in 1907 (Morse and Klotz). Scale: 6-6 miles to 1 inch. | | | | | |
| Nunatak glacier [Alaska]. Scale: 0.75 miles to 1 inch. | | | | | |
| Hidden glacier [Alaska]. Scale: 0.75 miles to 1 inch. | | | | | |
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PART XII.

CATALOGUES AND OTHER PUBLICATIONS RELAT-ING TO THE MUSEUM AND THE COLLECTIONS SENT TO VARIOUS EXHIBITIONS; AND CATALOGUES AND INDEXES OF THE PUBLICATIONS OF THE GEOLOGICAL SURVEY.

A. Catalogues and Other Publications relating to the Museum. B. Catalogues and Other Publications prepared for various

International Exhibitions, etc.

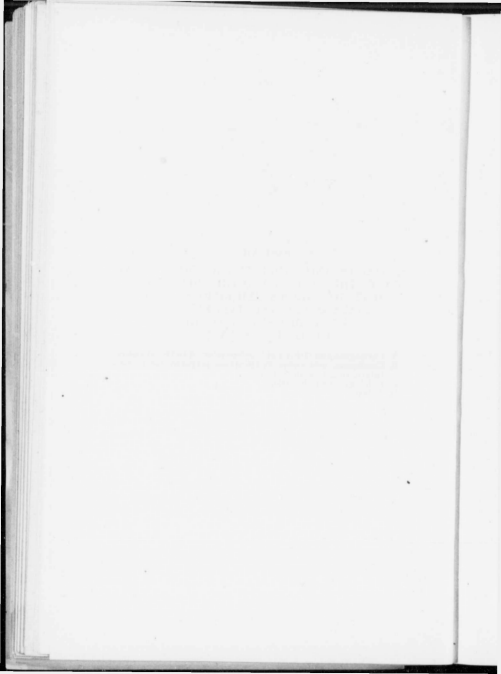
C. Catalogues of Publications.

D. Indexes.

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PART XII.

CATALOGUES AND OTHER PUBLICATIONS RELATING TO THE MUSEUM AND THE COLLECTIONS SENT TO VARIOUS EXHIBITIONS; AND CATALOGUES AND INDEXES OF THE PUBLICATIONS OF THE GEOLOGICAL SURVEY.

A. Catalogues and Other Publications relating to the Museum.

†412.

†972.

Catalogue of section one of the museum of the Geological Survey, embracing the systematic collection of minerals and the collections of economic Ottawa, 1893. Svo. pp. xii, 256. With folding plan of first floor of Geological museum [Sussex street, Ottawa]. By G. C. Hoffmann.

Descriptive catalogue of minerals and rocks in the school collections distributed in 1907. Ottawa, 1908 (dated 1907). Svo. pp. 27. By. R. A. A. Johnston and G. A. Young. Contains:

Part I. Description of minerals. By R. A. A. Johnston.

Part II. Description of rocks. By G. A. Young. Note: Accompanied the collections. Not for general distribution.

1519. (F)

On the collection of zoological specimens for the Victoria Memorial Museum. Zoology. Published in English 1912, and French 1915, Ottawa. 12mo. Zoology. Published in English 1974, and return of and and fresh-water pp., English 56, French 62. (Includes chapter on land and fresh-water shells by B. Walker.) By P. A. Taverner. Note: Cover-title differs, reading: "Instructions regarding the

collection of zoological specimens for the Victoria Memorial Museum. Zoology

1290. (E) Museum of the Geological Survey, Canada. Archæology. The archæological collection from the southern interior of British Columbia. Published in

English 1914 (dated 1913), and French 1916. Ottawa. 8vo. pp. English iii, 40, French iii, 35. With 92 illustrations. By H. I. Smith Svo. pp.,

Museum of the Geological Survey, Canada. General guide to the collection of invertebrate fossils. Published in English 1914, and French 1915. Ottawa. Svo. pp., English and French 3. With diagrammatic section of earth's crust. By E. M. Kindle.

NOTE: Forms one sheet, folded in three, with printed pages on one side and diagram on the other side. For use in the museum, not for distribution.

B. Catalogues and Other Publications prepared for various International Exhibitions, etc.

1470.

Catalogue of some of the economic minerals and deposits of Canada, with their localities. Toronto, 20th June, 1850. Folio. pp. 5. By W. E. Logan

Nore: A reprint of appendix to Report of Progress, 1849-50. Printed matter only on half width of pages. Issued, according to a note by W. E. Logan at top of first page, to obtain additional information regarding economic minerals and localities, and to pro-Industrial Exhibition, London, England, in 1851. Folded as a document, with title on back: "Grand Industrial Exhibition, 1851. Catalogue of economic minerals, &c., of Canada. By W. E. Logan."

Grand Industrial Exhibition, 1851. Catalogue of some of the economic minerals and deposits of Canada, with their localities: prepared for the

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purpose of promoting a collection of native specimens, applicable to useful purposes, to be sent to a Provincial industrial fair, to be held in Montreal the second Monday in October, 1850, and a selection from them to the Grand Industrial Exhibition, in London, in 1851. Toronto [1850].

Folio, pp. 3. By W. E. Logan. Norre: Practically the same subject-matter as No. 470, with addi-tional localities, etc. Title across full width of page, and printed matter in double columns, filling the pages. Folded as a document, with title on back identical with that on No. 470.

1395.

Esquisse géologique du Canada, pour servir à l'intelligence de la carte geologique du Camada, pour servir a l'intengence de la carte geologique et de la collection des minéraux économiques envoyées à l'Exposition universelle de Paris, 1855. Published only in French, Paris, 1855. 12mo, pp. 100. With map No. 396, and appendix: "Catalogue des minéraux économiques du Canada." By W. E. Logan and T. S. Hunt.

NOTE: Reprinted, in octavo form, without the map, in the report of the Canadian Executive Committee for the Paris Exhibition, English and French, in appendix No. 46, volume XIV, IS56, Journal of the Legislative Assembly of the Province of Canada; and in "Canada at the Universal Exhibition of 1855," Toronto, 1856, English and French editions.

Accompanying Map:

de 1867.

72. By T. S. Hunt.

Carte géologique du Canada. Scale: 150 miles to 1 inch.

Esquisse géologique sur le Canada, pour servir à l'intelligence de la carte géologique et à la collection de minéraux économiques envoyés à l'Exposition universelle de Paris, 1855. Published only in French. Paris, 1855. 8vo. pp. 31. By W. E. Logan and T. S. Hunt.

NOTE: Subject-matter as in No. 395, but without the introduction, appendix, and map, and not divided into chapters.

1398.

t397.

Descriptive catalogue of a collection of the economic minerals of Canada, and of its crystalline rocks. Sent to the London International Exhibition for 1862. Montreal [1862]. Svo. pp. 88. Contains:

Descriptive catalogue of economic minerals of Canada. By W. E. Logan

Descriptive catalogue of a collection of the crystalline rocks of Canada. By T. S. Hunt.

Esquisse géologique du Canada, suivie d'un catalogue descriptif de la

fossiles et minéraux économiques envoyée à l'Exposition universelle

NOTE: Contains much information on the geology of the old Provinces of Upper and Lower Canada (parts of Ontario and Quebec). collection de cartes et coupes géologiques, livres imprimés, roches,

Published only in French. Paris, 1867. Small Svo. pp.

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Philadelphia International Exhibition, 1876. Descriptive catalogue of a collection of the economic minerals of Canada, and notes on a stratigraphical collection of rocks. Montreal, 1876. Svo. pp. 152. With 2 illustrations. Contains

Descriptive catalogue of the Canadian geological exhibits, compiled by the Geological Corps of Canada.

Notes on a stratigraphical collection of Canadian rocks. By A. R. C. Selwyn.

NOTE: The notes contain much geological information on the whole of Canada.

Exposition universelle de 1878 à Paris. Catalogue des minéraux, roches et fossiles du Canada; avec notes descriptives et explicatives. Traduit de l'anglais, par M. Paul de Cazes avec le concours de M. Alexis Delaire. Londres, 1878, small 8vo. pp. 134. By B. J. Harrington.

List of exhibits in the Canadian mineralogical section at the Paris Universal Exhibition, 1878. Paris, 1878. 8vo. pp. 8. Arranged by A. R. C. Selwyn.

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Colonial and Indian Exhibition, London, 1886. Descriptive catalogue of a collection of the economic minerals of Canada. London. 1886. Svo. pp. 172. With 8 illustrations. By the Geological Corps, A. R. C. Selwyn, Director.

NOTE: Contains much information on mines, minerals, and rocks, some of which is not published elsewhere.

Catalogue of a stratigraphical collection of Canadian rocks prepared for the World's Columbian Exposition, Chicago, 1893. Ottawa, 1893. 8vo. pp. xx, 130. By W. F. Ferrier.

Paris International Exhibition, 1900. Descriptive catalogue of a collection of the economic minerals of Canada. Published in English and French (translated by T. C. Denis). [Ottawa, 1900.] 8vo. pp., English xxxii, 217, French xxxii, 234, and errata slip (loose). (Compiled by members

of the staff of the Geological Survey.)

NOTE: Contains much information on mines, minerals, and rocks, some of which is not published elsewhere.

†**488.** (*E*) †**489.** (*F*)

Paris International Exhibition, 1900. Economic minerals of Canada. Published in English and French (translated by T. C. Denis). [Ottawa,

- 19007.] 12mo, pp., English 54, French 60. With a map of the Dominion of Canada. By G. M. Dawson.
 - NOTE: A handbook giving a descriptive sketch of the mineral resources of the Dominion.
- Glasgow International Exhibition, 1901. Economic minerals of Canada. Ottawa, 1901. 12mo.

Note: This handbook is identical in form with No. 488, but as no copy was available further details cannot be given.

1471.

†1142.

Wolverhampton International Exhibition, 1992. Economic minerals of Canada. Ottawa, 1992. 12mo, pp. 58. With a map of the Dominion of Canada. By the Geological Survey Corps.

Note: Contains essentially the same subject-matter as No. 488, revised, enlarged, and re-arranged in part. The statistics of 1900 are substituted for those of 1899.

Cork International Exhibition, 1902. Economic minerals of Canada. Ottawa, 1902. 12mo. pp. 58. With a map of the Dominion of Canada. By the Geological Survey Corps.

NOTE: Identical with No. 1471, except the headline of the titlepage.

C. Catalogues of Publications.

The following catalogues and supplements have been published in separate form. Other lists will be found in the Reports of Progress, Annual Reports, and Summary Reports of the Geological Survey. The Atlas accompanying the general report, "Geology of Canada, 1863," contains, in appendix I, a list of publications issued up to 1865, and the Report of Progress for 1870-71 another, brought up to 1870.

A special list of publications on economic minerals (to 1903) is included in the Summary Report for 1903.

Detailed lists of maps published during the year and in preparation are given in the Summary Reports from 1885 on. The Summary Reports from 1906 to date have also a special section for publications, other than maps, issued during the year.

Advertisement pages at the back of recent Summary Reports and Memoirs contain lists of publications, other than maps, issued from 1909 to the date of that particular publication.

1472.

| †456. | List of publications of the Geological Survey of Canada, Montreal, March, 1873. 8vo. pp. 7. | | | | | | |
|----------------|--|--|--|--|--|--|--|
| †457. | List of publications of the Geological Survey of Canada, Montreal, May, 1879. 8vo. pp. 22. (Prepared by B. J. Harrington.) | | | | | | |
| †458. | List of publications of the Geological and Natural History Survey of Canada. (Includes the Act of 1877 respecting the Geological and Natural History Survey of Canada.) Ottawa, March, 1884. Svo. pp. iv, 28. | | | | | | |
| † 476 . | Additional publications issued by the Geological and Natural History Survey of Canada, since the list of 1884 was printed. (Caption-title. No cover.) [Ottawa, 1886?] Svo. pp. 4. | | | | | | |
| † 459. | List of publications of the Geological and Natural History Survey of Canada. (Includes the Act of 1886, respecting the Geological and Natural His- tory Survey of Canada.) Montreal, July, 1889. 8vo. pp. 36. | | | | | | |
| †477. | Supplementary list of publications issued by the Geological Survey Depart- ment, Ottawa, Canada, since the list of 1889 was printed. (Caption- title. No cover.) [Ottawa, 1891.] 8vo. pp. 4. | | | | | | |
| †478. | Supplementary list of publications issued by the Geological Survey Department, Ottawa, Canada. (Caption-title. No cover.) [Ottawa, 1893.] 8vo. pp. 6. | | | | | | |
| †568. | Note: Expanding No. 477 to date. List of publications of the Geological Survey of Canada. (Includes the Act of 1890 respecting the Department of the Geological Survey, and the amending Act of 1892.) Ottawa, 1895. 8vo. pp. 52. | | | | | | |
| †487. | announg Act of 1992.) Ottawa, 1999. evo. pp. 62. Supplementary list of publications issued by the Geological Survey of Canada, since the list of 1895 was printed. (Caption-title. No cover.) [Ottawa, 1897.] Svo. pp. 3 | | | | | | |
| †655. | List of publications of the Geological Survey of Canada. (Includes the Act of 1890 respecting the Department of the Geological Survey, and the amending Acts of 1892 and 1898.) Ottawa, 1898. Svo. pp. 56. Nore: Title-page is erroneously numbered "65." | | | | | | |
| † 689. | List of publications of the Geological Survey of Canada. (Includes the Act of 1890 respecting the Department of the Geological Survey, and the amending Acts of 1892, 1898, and 1899.) Ottawa, 1900. Svo. pp. 58. NoTE: Some copies were distributed with maps Nos. 754 to 757 inserted. | | | | | | |
| †811. | Supplementary list of publications of the Geological Survey of Canada from 1900 to 1903 (See. <i>iist</i> from 1843 to 1900). Ottawa, 1903. 8vo. pp. 11. With index maps Nos. 754 to 757 (first issued with Summary Report for 1901). Norre: Supplement to No. 689. Title-page is erroneously num- bered "801." | | | | | | |
| †754. | Accompanying Maps: Index map of southern British Columbia. 1901. Seale: 50 miles to 1 inch. | | | | | | |
| †755. †756. | Index map of northwestern Ontario. 1901. 'Scale: 50 miles to 1 inch. Index map of New Brunswick, Prince Edward Island, and part of Quebec. 1901. Scale: 50 miles to 1 inch. | | | | | | |
| †757. | Index map of Nova Scotia. 1901. Scale: 25 miles to 1 inch. | | | | | | |
| †914. | Supplementary list of publications of the Geological Survey of Canada 1904 and 1905 (See lists from 1843 to 1900 and from 1900 to 1903). Ottawa, 1906 (dated 1905). Svo. pp. 7, set 1914 | | | | | | |
| †956 . | NorE: Supplement to Nos. 689 and 811. Catalogue of publications of the Geological Survey of Canada. (Includes the Act of 1890 respecting the Department of the Geological Survey, the amending Act of 1892, and the further amending Act of 1898.) Ottawa, 1996. Svo. pp. 129. | | | | | | |
| † 496. | Catalogue of publications. Addenda A: Reports. Addenda A: Maps. (Caption-title. No cover.) [Ottawa, 1908.] Svo. pp. 3. | | | | | | |

| † 4 98. | Catalogue of publications. Addenda A. (Revised January 12, 1909). [Ottawa, 1909.] 8vo. pp. 3. Norte: Supplement to No. 956, replacing No. 496. | | | | | |
|----------------|--|--|--|--|--|--|
| † 1073. | Catalogue of publications of the Geological Survey, Canada. (Revised to January I, 1909.) (Includes the Act of 1890 respecting the Department of the Geological Survey, as amended in 1899, the amending Acts of 1892 and 1898, and the Act of 1907 to create a Department of Mines.) Ottawa [Oct. 4], 1909. Svo. pp. 181. | | | | | |
| †1217. | Supplementary list of publications of the Geological Survey, Canada (not listed in Catalogue No. 1073). Ottawa, February 15, 1912 (issued April 3). Svo. pp. 6. | | | | | |
| †1380. | Catalogue des publications en français de la Commission géologique et de la Division des Mines au 1er juillet, 1914. Ottawa, 1914. 8vo. pp. 14. Norre: Catalogue bears also the publication number "307" of the Mines Branch. No English edition. | | | | | |
| †1380a. | Publications en français, du Ministère des Mines, parues depuis le catalogue de juillet, 1914. (Commission géologique et Division des Mines). [Ottawa, 1915.] 8vo. pp. 4. (Caption-title. No cover.) | | | | | |
| 1380b. | Catalogue des publications en français de la Division des Mines et de la Commission géologique. Edition revisée au ler janvier 1917. Ottawa, 1917. 8vo. pp. 16. Norre: Catalogue bears also the publication number "307" of the Mines Branch. No English edition. | | | | | |
| | D. Indexes. | | | | | |
| † 462 . | Index to the reports of the Geological Survey of Canada. From 1843 to 1852 inclusive. [Montreal, 18547.] pp. 6. Norz: Gives contents of the Reports of Progress from 1843 to 1852-53 (Nos. 1 to 10 inclusive), also of Report on the north shore of lake Huron (No. 392). (Caption-title. No cover.) | | | | | |
| 638. | General index to the Reports of Progress, 1863 to 1884. Ottawa, 1900. 8vo. pp. 1, 475, and errata slip. Compiled by D. B. Dowling. NOTE: Includes the general report "Geology of Canada, 1863". (No. 50.) | | | | | |
| 1000. | General index to reports, 1885-1906. Ottawa, 1908. Svo. pp. xi, 1014. Compiled by F. J. Nicolas. Norm: Includes only the Annual Reports (new series), volumes I to XVI. | | | | | |

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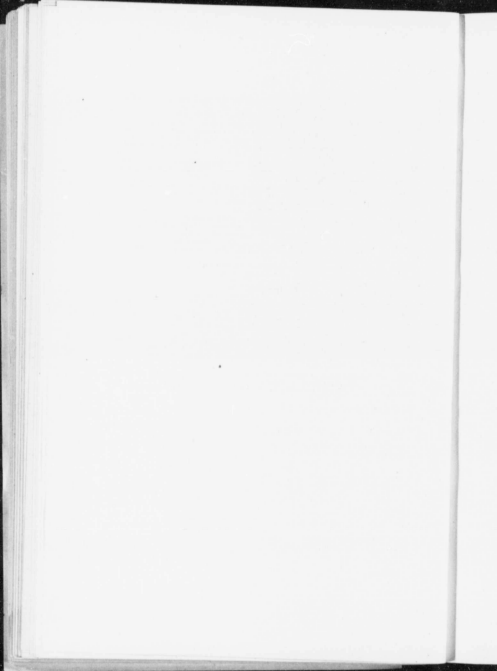
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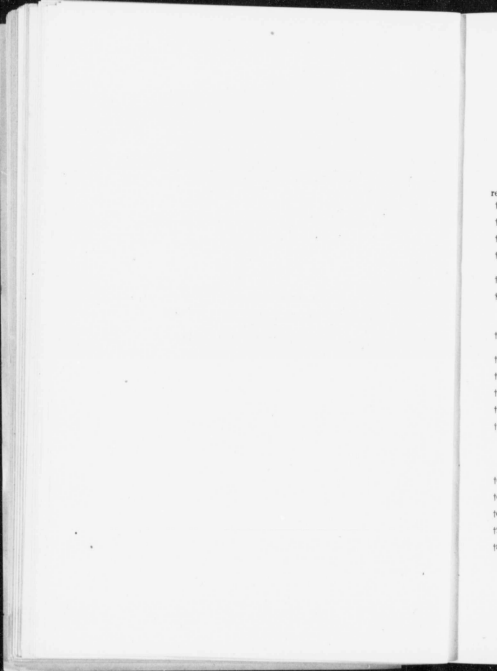
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PART XIII.

MINERAL PRODUCTION OF CANADA AND MINERAL RESOURCES BULLETINS.

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PART XIII.

MINERAL PRODUCTION OF CANADA AND MINERAL RESOURCES BULLETINS.

A. Mineral Production of Canada.

These are brief statistical tables, issued in advance of the annual reports, and subject to revision.

| †415. | Summary of the mineral production of Canada for 1887. [Ottawa, 1888.] 8vo. pp. 7. By E. Coste. | | | | | | |
|--------------------|---|--|--|--|--|--|--|
| † 416 . | Summary of the mineral production of Canada for 1888. [Ottawa, 1889.] 8vo. pp. 7. By E. Coste. | | | | | | |
| † 417. | Summary of the mineral production of Canada for 1889. [Ottawa, 1890.] 8vo. pp. 7. By E. D. Ingall and H. P. Brumell. | | | | | | |
| †418. | Division of mineral statistics and mines. Summary of the mineral pro- duction of Canada for 1890. [Ottawa, 1891.] Svo. pp. 7. By E. D. Ingull. | | | | | | |
| † 419. | Division of mineral statistics and mines. Summary of the mineral production of Canada for 1891. [Ottawa, 1892.] 8vo. pp. 7. By E. D. Ingall. | | | | | | |
| † 4 20. | Division of mineral statistics and mines. Summary of the mineral pro- duction of Canada for 1886 to 1891. [Ottawa, 1893.] pp. 3, and folding sheet (tabulated statement). Nore: Statements of the annual reports revised and rearranged | | | | | | |
| | to conform with method of statement adopted for recent years. | | | | | | |
| †421. | Division of mineral statistics and mines. Summary of the mineral pro- duction of Canada for 1802. [Ottawa, 1893.] Svo. pp. 5. By E. D. Ingall. | | | | | | |
| † 422. | Division of mineral statistics and mines. Summary of the mineral production of Canada for 1893. [Ottawa, 1894.] Svo. pp. 7. By E. D. Ingall. | | | | | | |
| †555. | Mineral statistics and mines. Summary of the mineral production of Canada for 1894. [Ottawa, 1895.] Svo. pp. 7. By E. D. Ingall. | | | | | | |
| †577. | Mineral statistics and mines. Summary of the mineral production of Canada for 1895. [Ottawa, 1896.] 8vo. pp. 7. By E. D. Ingall. | | | | | | |
| † 612 . | Mineral statistics and mines. Summary of the mineral production of Canada for 1896. [Ottawa, 1897.] 8vo. pp. 7. By E. D. Ingall. | | | | | | |
| †623. [*] | Section of mineral statistics and mines. Summary of the mineral production of Canada from 1886 to 1896. [Ottawa, 1897.] 8vo. pp. 4, and folding sheet (tabulated statement). By E. D. Ingall. Norrs: Statements of the annual reports revised according to the latest information available, forming a comparative statement illustrating the progress of the mineral industries of Canada from 1886 to 1896 inclusive. | | | | | | |
| † 640 . | Section of mineral statistics and mines. Summary of the mineral production of Canada for 1897. [Ottawa, 1898.] 8vo. pp. 7. By E. D. Ingall. | | | | | | |
| † 671. | Section of mineral statistics and mines. Summary of the mineral production of Canada for 1898. [Ottawa, 1899.] 8vo. pp. 8. By E. D. Ingall. | | | | | | |
| † 6 86. | Section of mineral statistics and mines. Summary of the mineral production of Canada for 1899. Ottawa, 1900. Svo. pp. 7. By E. D. Ingall. | | | | | | |
| †719. | Section of mines and mineral statistics. Summary of the mineral production of Canada for 1900. Ottawa, 1901. Svo. pp. 8. By E. D. Ingall. | | | | | | |
| †831. | or Canada 107 1900. Ottawa, 1901. ovo. pp. 5. Dy L. D. Jagail. Section of mines. Summary of the mineral production of Canada for 1901. Ottawa, 1902. 8vo. pp. 8. By E. D. Ingall. Norts: In former catalogues the number "719a" was assigned to this publication. | | | | | | |

| † 813 . | Section of mines. Su Ottawa, 1903. 8 | | | | of | Canada | for | 1902. |
|----------------|---|-------------|-------------|------------|-----|--------|-----|-------|
| † 861 . | Section of mines. Su Ottawa, 1904. | immary of t | the mineral | production | of | Canada | for | 1903. |
| 1896. | Section of mines. Su Ottawa, 1905. | immary of t | the mineral | production | of | Canada | for | 1904. |
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tion or mines. Summary of the mineral production of Canada for 1905, Ottawa, 1906. Svo. pp. 16. By E. D. Ingall. Norts: The table of mineral production was also published in the director's summary, Summary Report, 1905.

1981.

Mines Section. Summary of the mineral production of Canada for 1906, Ottawa, 1907. Svo. pp. 15. By E. D. Ingall. Norn: Since 1906 these preliminary statements have been issued annually by the Mines Branch of the Department of Mines. No

amutary by the single branch of the Department of Mines. No summary of mineral production for 1886 was issued in advance of the annual report for that year, and the entry under No. 414 in former catalogues is an error. The number "414" has now been re-assigned.

B. Mineral Resources Bulletins.

A series giving, in condensed form, information regarding some of the mineral resources of Canada. The following have been issued:

| | †854. Asbestus. †872. Molybdenum and Tungsten. 953. Barytes. 880. Peat. 851. Coal. 881. Phosphate (apatite). 882. Copper. 913. Pigments, mineral. 877. Graphite. †984. French edition of No. 913. 858. Manganese. 859. Salt. 869. Mica. 860. Zine. | | | | | |
|-------|--|--|--|--|--|--|
| | Published as follows: | | | | | |
| +854. | Mineral resources of Canada. Bulletin on asbestus. Ottawa, 1903. 8vo. pp. 28. By R. W. Ells. | | | | | |
| 953. | The barytes deposits of lake Ainslie and North Cheticamp, N.S., with notes on the production, manufacture, and uses of barytes in Canada, Ottawa. 1907. 8vo. pp. 43. By H. S. Poole. NOTE: Contains also notes on occurrences of strontianite. | | | | | |
| 851. | Mineral resources of Canada. Coal. Reprint of article in annual report of the Section of Mines for 1902, part S, vol. XV. Ottawa, 1904. 8vo. pp. 64. With 1 diagram. [By T. C. Denis.] | | | | | |
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| 877. | Mineral resources of Canada. Bulletin on graphite. Ottawa, 1904. Svo. pp. 30. By R. W. Ells. | | | | | |
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| 858. | Mineral resources of Canada. Manganese. Reprint of article in annual report of Section of Mines for 1902, part S, vol. XV. Ottawa, 1904. Svo. pp. 27. [By T. C. Denis.] | | | | | |
| 869. | Mineral resources of Canada. Bulletin on mica. Ottawa, 1904. Svo. pp. 32. By R. W. Ells. | | | | | |
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vo. in ra, ial i4. p. n. on Mineral resources of Canada. Bulletin on peat. Ottawa, 1904. 8vo. pp. 40. By R. Chalmers.

 Mineral resources of Canada. Bulletin on apatite (phosphate of lime). Ottawa, 1904. 8vo. pp. 32. By R. W. Ells.

913. (E) The mineral pigments of Canada. Published in English 1906, and French
 1984. (F) 1908 (dated 1907), Ottawa. Svo. pp., English 39, French 40. By
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†818.

Section of Mines. Mineral resources of Canada. Bulletin No. 1. Platinum. [Reprint, with additions, of article in annual report of Section of Mines for 1901, part S, vol. XIV.] Ottawa, 1903. 8vo. pp. 26. [By T. C. Denis.]

859.

Mineral resources of Canada. Salt. Reprint of article in annual report of the Section of Mines for 1902, part S, vol. XV. Ottawa, 1904. Svo. pp. 35. [By T. C. Denis.]

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PART XIV.

NOVA SCOTIA SERIAL GEOLOGICAL MAP-SHEETS AND PLANS AND SECTIONS OF GOLD DISTRICTS.



NOVA SCOTIA SERIAL GEOLOGICAL MAP-SHEETS

AND

PLANS AND SECTIONS OF GOLD DISTRICTS.

A. Geological Map-sheets.

(Scale: 1 mile to 1 inch.)

The list gives map-sheets which have been published to date. Date of publication follows names of sheets not listed elsewhere. The index map for these sheets is map No. 927 (see end of list) which also shows positions of special maps and the large-scale plans of the gold-mining districts. Sheets Nos. 1 to 24 do not have names of the sheets printed on them. Nos. 25 to 38 have the names printed on backs of folded copies issued in portfolio accompanying part P, Annual Report, 1886. In references, numbers in brackets are the publication numbers of the Geological Survey. References relating to the gold-bearing rocks have been furnished, for the most part, by E. R. Faribault.

| SERIAL NUMBER. | NAME. | References and notes. | PUBLI- CATION NUMBER. |
|-------------------|-----------------------------------|---|-----------------------------|
| 1. | Cape North | (167H) Rep. Prog., 1882-84 | 184 |
| 2. | Aspy Bay | (167H) Rep. Prog., 1882-84; (899 or 900) Sum. Rep., 1904, pp. 297-298. | 185 |
| 3. | Pleasant Bay | (167H) Rep. Prog., 1882-84 | 186 |
| 4. | Ingonish | | 187 |
| 5. | Headwaters of Cheticamp River. | (167H) Rep. Prog., 1882-84 | 188 |
| 6. | North Cheticamp | (167H) Rep. Prog., 1882-84 | 189 |
| 7. | North Shore | (167H) Rep. Prog., 1882-84 | 190 |
| 8. | Headwaters of Margaree River. | (167H) Rep. Prog., 1882-84 | 191 |
| 9, | South Cheticamp | (167H) Rep. Prog., 1882-84; (673 or 674) Sum. Rep., 1898, p. 148; (865 or 866) Sum. Rep., 1903, p. 172. | 192 |
| 10. | Englishtown | (167H) Rep. Prog., 1882-84 | 193 |
| 11. | Margaree | (167H) Rep. Prog., 1882-84; (1021) Sum. Rep., Fletcher, 1907, p. 9. | 194 |
| 12. | Baddeck | (167H) Rep. Prog., 1882-84 | 195 |
| 13. | Middle River. | (167H) Rep. Prog., 1882-84 | 196 |
| 14. | Broad Cove | (167H) Rep. Prog., 1882-84 | 197 |
| 15. | Whycocomagh | Sum. Rep., 1898, pp. 147-148; (1021) Sum. Rep., Fletcher, 1907, p. 13. | |
| 16. | Port Hood, | (167H) Rep. Prog., 1882-84; (865 or 866) Sum. Rep., 1903, pp. 171-172. | 199 |

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| 17. | Loch Lomond | (147F) Rep. Prog., 1879-80; (673 or 674) Sum. Rep., 1898, p. 148. | 200 |
| 18. | | (147F) Rep. Prog., 1879-80; (552) Sum. Rep., 1894, p. 94, or (553) p. 92. | 201 |
| 19. | | (147F) Rep. Prog., 1879-80; (816) Sum. Rep., 1902, p. 390, or (817) p. 392. | 202 |
| 20. | L'Ardoise | (147F) Rep. Prog., 1879-80 | 203 |
| 21. | Saint Peter | (147F) Rep. Prog., 1879-80; (816) Sum. Rep., 1902, pp. 389-390, or (817) pp. 391-392. | 204 |
| 22. | Strait of Canso | (147F) Rep. Prog., 1879-80; (552) Sum. Rep., 1894, p. 93, or (553) p. 91; (816) Sum. Rep., 1902, p. 390, or (817) p. 392. | 205 |
| 23. | Arichat | (147F) Rep. Prog., 1879-80 | 206 |
| 24. | Guysborough Harbour | (147F) Rep. Prog., 1879-80; (552) Sum. Rep., 1894, p. 93, or (553) p. 91. | 207 |
| 25. | Guysborough Town | (243) Ann. Rep., 1886, part P | 379 |
| 26. | | (243) Ann. Rep., 1886, part P; (1173) Mem. 20, p. 269. | 380 |
| 27. | | (243) Ann. Řep., 1886, part P; (632 or 644) Sum. Rep., 1897, pp. 104-107; (816) Sum. Rep., 1902, pp. 405-410, 424-426; or (817) pp. 407-412, 426-428; (865 or 866) Sum. Rep., 1903, pp. 177- 178; (1173) Mem. 20, pp. 154-161, 245- 250, etc. Norts : Title on back of folded map and name of harbour on map itself reads "Isaac's ". | 381 |
| 28. | | (243) Ann. Rep., 1886, part P; (1173) Mem. 20, p. 267, etc. | 382 |
| 29. | Sherbrooke | (243) Ann. Rep., 1886, part P; (632 or 644) Sum. Rep., 1897, pp. 104-107, 109- 110; (816) Sum. Rep., 1902, pp. 405- 410, 413-416, 421-426, or (817) pp. 407- 412, 415-418, 422-428; (865 or 866) Sum. Rep., 1903, pp. 177-180; (1173) Mem. 20, pp. 224-236, 245-250, 260- 266, etc. | 383 |
| 30, | | (243) Ann. Rep., 1886, part P; (632 or 644) Sum. Rep., 1897, pp. 107-108; (816) Sum. Rep., 1902, pp. 410-412, or (817) pp. 412-414; (805 or 866) Sum. Rep., 1903, pp. 178-179; (1173) Mem. 20, pp. 133-134, 145-147, 269, etc. | 384 |
| 31. | Roman Valley | (243) Ann. Rep., 1886, part P | 385 |
| 32. | Pomquet Harbour | (243) Ann. Rep., 1886, part P | 386 |
| | Cape George | (243) Ann. Rep., 1886, part P; (552) Sum. Rep., 1894, p. 94, or (535) p. 92; (1021) Sum. Rep., Fletcher, 1907, p. 10. | 387 |
| 34. | Antigonish | (243) Ann. Rep., 1886, part P; (552) Sum. Rep., 1894, p. 93, or (553) p. 91; (1021) Sum. Rep., Fletcher, 1907, pp. 10-12. | 388 |

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| 35. 36. | | (243) Ann. Rep., 1886, part P | 389 390 | | |
| | | 20, pp. 133-134, 283, etc. Nore: Title on back of folded map and name of river on map itself reads: "St. Marys". | | | |
| 37, | Liscomb River | (232) Sum. Rep., 1886, p. 31, or (234) pp. 44-45; (243) Ann. Rep., 1886, part P; (632 or 644) Sum. Rep., 1897, pp. 109-110; (816) Sum. Rep., 1902, pp. 421-423, or (817) pp. 423-425; (865 or 866) Sum. Rep., 1903, pp. 179-180; (1173) Mem. 20, pp. 224-236, etc. | 550 | | |
| 38. | Moser River | (232) Sum. Rep., 1886, p. 31, or (234) pp. 44-45; (243) Ann. Rep., 1886, part P; (716 or 717) Sum. Rep., 1806, part P; (716 or 717) Sum. Rep., 1902, pp. 416- 419, or (817) pp. 418-421; (805 or 866) Sum. Rep., 1903, pp. 130-181; (1173) Mem. 20, pp. 139-141, 151-153, 181, Mem. 20, pp. 139-141, 151-153, 181, 187, 220-224, 268, 209, etc. Norrs: Title on back of folded map and name of river on map itself reads: "Moser's". | 551 | | |
| 39. | Tangier | (243) Ann. Rep., 1886, part P; (257) Sum. Rep., 1888, pp. 29-30, or (259) pp. 99-100; (320) Sum. Rep., 1890, p. 42, or (322) p. 62A; (552) Sum. Rep., 1894, pp. 96-97, or (553) pp. 94-95; (673 or 674) Sum. Rep., 1898, pp. 157-159; (1173) Mem. 20, pp. 239-244, etc. | 565 | | |
| 40. | Sheet Harbour. 1897 | (257) Sum. Rep., 1888, pp. 29-30, or (259) pp. 99-100; (552) Sum. Rep., 1894, pp. 95-97, or (553) pp. 93-95; (632 or 644) Sum. Rep., 1897, pp. 110-112; (690 or 691) Sum. Rep., 1899, pp. 183-187; (816) Sum. Rep., 1902, pp. 423-424, or (817) pp. 425-426; (1173) Mem. 20, pp. 65, 163-164, 176, 220-224, 269, etc. | 592 | | |
| 41. | Fifteen-mile Stream. 1897 | (552) Sum. Rep., 1894, pp. 96-97, or (553) pp. 94-95; (632 or 644) Sum. Rep., 1897, pp. 110-111; (1173) Mem. 20, pp. 141-145, 176, 267-269, etc. | 607 | | |
| 42. | Trafalgar. | (331) Ann. Rep., 1890-91, part P; (1173) Mem. 20, p. 268, etc. | 593 | | |
| 43. | Stellarton | (331) Ann. Rep., 1890-91, part P; (552) Sum. Rep., 1894, p. 94, or (553) p. 92; (1021) Sum. Rep., Fletcher, 1907, pp. 9-10. | 598 | | |

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| 44. | New Glasgow | (331) Ann. Rep. 1800-91, part P; (816) Sum. Rep., 1902, pp. 390-391, or (817) pp. 392-393; (865 or 866) Sum. Rep., 1903, p. 161; (899 or 900) Sum. Rep., 1904, p. 297; (947) Sum. Rep., 1905, p. 122; (959) Sum. Rep., 1906, pp. 145-146; (1021) Sum. Rep., Fletcher, 1907, pp. 8-9. | 600 |
| 45. | Toney River | (331) Ann. Rep., 1890-91, part P | 608 |
| 46. | | (331) Ann. Rep., 1890-91, part P; (552) Sum. Rep., 1894, pp. 94-95, or (553) pp. 92-93; (959) Sum. Rep., 1906, pp. 145-146. | 609 |
| 47. | Westville | (331) Ann. Rep., 1890-91, part P; (552) Sum. Rep., 1894, p. 93, or (553) p. 91; (816) Sum. Rep., 1902, p. 394, or (817) p. 393. | 610 |
| 48. | Eastville | (331) Ann. Rep., 1890-91, part P; (552) Sum. Rep., 1894, p. 93, or (553) p. 91. | 633 |
| 49. | Upper Musquodoboit. 1899 | (291) Sum. Rep., 1889, pp. 30–31, or (293) p. 45; (552) Sum. Rep., 1894, p. 97, or (553) p. 95; (652 or 634) Sum. Rep., 1897, pp. 112-113; (816) - Sum. Rep., 1902, pp. 419–420, or (817) pp. 421-422; (1120) Sum. Rep., 1902, p. 233; (113) Mem. 16, pp. 73-78; (1173) Mem. 20, pp. 119, 124-129, 267, 294, 300-301, etc. | 634 |
| 50. | Moose River. 1898 | (257) Sum. Rep., 1888, p. 29, or (259) pp. 99-100; (291) Sum. Rep., 1889, pp. 30-31, or (293), p. 45; (552) Sum. Rep., 1804, p. 97, or (553) p. 95; (865 or 866) Sum. Rep., 1908, p. 185; (1072) Sum. Rep., 1908, pp. 155-158; (1172) Sum. Rep., 1909, pp. 228-234; (1173) Mem. 20, pp. 124-129, 147, 187-196, 268, 285-291, etc. | 624 |
| 51 (and 52). | Ship Harbour. 1897 | (257) Sum. Rep., 1888, pp. 29, or (250) pp. 99-100; (320) Sum. Rep., 1890, p. 42, or (322) p. 62A; (552) Sum. Rep., 1894, pp. 90-97, or (553) pp. 94-95; (899 or 900) Sum. Rep., 1904, pp. 329-330; (1173) Mem. 20, p. 132, etc. Notra: No publication number on map | 611 |
| 53, ' | Lawrencetown, 1907 (dated 1906). | (320) Sum. Řep., 1890, p. 42, or (322) p. 62A; (321) Sum. Rep., 1891, p. 37, or (323) p. 56; (382 or 583) Sum. Rep., 1895, pp. 11-114; (673 or 674) Sum. Rep., 1898, pp. 154-155; (9447) Sum. Rep., 1995, pp. 123-124; (1173) Mem. 20, pp. 136-137, 168-170, 267, etc. | 700 |
| 54. | Musquodoboit Harbour, 1907. | (320) Sum. Rep., 1890, p. 42, or (322) p. 62.3; (321) Sum. Rep., 1891, p. 37, or (323) p. 56; (582 or 583) Sum. Rep., 1895, pp. 111-114; (673 or 674) Sum. Rep., 1898, pp. 155-156; (947) Sum. Rep., 1905, pp. 123-124; (1173) Men. 20, pp. 165-168, 267, 269, 283, etc. | 807 |
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| 55. | Gay River. 1907 | (291) Sum. Rep., 1889, pp. 30-31, or (293) p. 45; (321) Sum. Rep., 1891, pp. 37- 39, or (323) pp. 55-59; (552) Sum. Rep., 1894, pp. 95-97, or (553) pp. 93-95; (582 or 583) Sum. Rep., 1895, pp. 111-114; (673 or 674) Sum. Rep., 1898, p. 150; (947) Sum. Rep., 1905, pp. 123-124; (1113) Mem. 16, pp. 73- 83; (1173) Mem. 20, pp. 268, 270, 284, 300-301, etc. | |
| .56, | Shubenacadie | (291) Sum. Rep., 1889, pp. 30-31, or (203) p. 45; (331) Ann. Rep., 1800-91, part P; (321) Sum. Rep., 1801, p. 39, or (323) pp. 58-59; (552) Sum. Rep., 1804, pp. 94-97, or (553) pp. 94-95; (582 or 583) Sum. Rep., 1805, pp. 111- 114; (1113) Mem. 16, pp. 78-74, 83-87; (1173) Mem. 20, pp. 236-237, 274-276, etc. | |
| 57, | Truro | (331) Ann. Rep., 1890-91, part P; (552) Sum. Rep., 1894, p. 93, or (553) p. 91; (816) Sun. Rep., 1902, p. 396, or (817) p. 398. | 636 |
| 58. | Earlton | (331) Ann. Rep., 1890-91, part P; (552) Sum. Rep., 1894, p. 93, or (553) p. 91. | 637 |
| 59. | Tatamagouche, 1906 (dated 1905). | References given on the sheet | 793 |
| 60. | | References given on the sheet | 794 |
| 61. | | References given on the sheet; see also (959) Sum. Rep., 1906, pp. 143-144. | |
| 62. | Wentworth, 1906(dated 1905). | References given on the sheet | 796 |
| 63. | Londonderry, 1906 (dated 1905). | References given on the sheet, see also (899 or 900) Sum. Rep., 1904, pp. 300- 301; (1021) Sum. Rep., Fletcher, 1907, pp. 3-4. Norrs: Reference on map to Ells' report should read: "Rep. Prog., 1885". | |
| 64. | Noel. 1906 (dated 1905) | References given on the sheet | 837 |
| 65. | Kennetcook. 1906 (dated 1905). | References given on the sheet; see also for West Gore autimony (352) Sum. Rep., 1892, p. 40, or (355) pp. 58-59; (353) Sum. Rep., 1893, pp. 40-41, or (356) pp. 60-62; (959) Sum. Rep., 1996, pp. 149-150; (1173) Mem. 20, pp. 295-299, 303, etc. | |
| 66. | Elmsdale. 1908 | (321) Sum. Rep., 1891, p. 38, or (323) p. 57; (352) Sum. Rep., 1892, pp. 37-40, or (355) pp. 54-59; (582 or 583) Sum. Rep., 1895, pp. 111-114; (673 or 574) Sum. Rep., 1895, p. 150; (660) or 691) Sum. Rep., 1898, p. 150; (660) or 691) Sum. Rep., 1898, p. 150; (660) or 661 Sum. Rep., 1909, pp. 169-179; (716 or 717) Sum. Rep., 1909, p. 167, 183; (0477) Sum. Rep., 1903, pp. 181-183; (0477) Sum. Rep., 1905, pp. 124; (959) Sum. Rep., 1906, pp. 149-150; | |

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| 67 | | erly. 1909 | (321) Sum. Rep., 1891, pp. 37-38, or (323) pp. 56-58; (352) Sum. Rep., 1892, pp. 37-40, or (355) pp. 54-59; (353) Sum. Rep., 1893, p. 39, or (356) p. 59; (582 or 583) Sum. Rep., 1895, pp. 98-104; (673 or 674) Sum Rep., 1898, pp. 130-154; (690 or 691) Sum. Rep., 1899, pp. 179-180; (716 or 717) Sum. Rep., 1900, p. 167; (865 or 866) Sum. Rep., 1905, pp. 123-124; (959) Sum. Rep., 1905, pp. 123-124; (959) Sum. Rep., 1906, pp. 123-124; (950) Sum. Rep., 1909, pp. 230; (1173) Mem. 20, pp. 182-186, 237-239, 250-257, 267-269, 291, 303, etc. | 1025 | |
| 68 | . City 19 | of Halifax. 1909 (date 08). | d (321) Sum. Rep., 1891, p. 37, or (323) p. 56; (352) Sum. Rep., 1892, p. 37, or (355) p. 55; (353) Sum. Rep., 1893, pp. 38-40, or (356) pp. 57-59; (582 or 583) Sum. Rep., 1895, pp. 112-113; (613 or 614) Sum. Rep., 1896, pp. 98- 1044; (673 or 674) Sum. Rep., 1896, | 1019 1019a | |
| | | | pp. 152-154, 159; (059) Sum. Rep., 1906, pp. 147-152; (1173) Mem. 2, pp. 136-137, 182-186, 267-268, 270-271, 299-300, 302, 303, etc. Norre: Map No. 1019a is the uncol- oured edition of map No. 1019. | | |
| 69. | , Pros | pect. 1907 | . (353) Sum. Rep., 1893, pp. 38-40, or (356) pp. 57-59; (613 or 614) Sum. Rep., 1896, pp. 99-100; (959) Sum. Rep., 1906, pp. 147-149. | 985 | |
| 70. | . Aspo | togan. 1908 | (353) Sum. Rep., 1893, pp. 38-40, or (356) pp. 57-59; (761) Sum. Rep., 1901, pp. 215-216, or (762) pp. 217-218; (816) Sum. Rep., 1902, pp. 402-403, or (817) pp. 404-405; (959) Sum. Rep., 1906, pp. 147-149; (1173) Mem. 20, pp. 76, 269, etc. | 1043 | |
| 71 | St. M | fargaret Bay. 1908 | . (353) Sum. Rep., 1893, pp. 38-40, or (356) pp. 57-59; (695) Ann. Rep., 1898, part R, p. 19; (761) Sum. Rep., | 1036 | |
| | | | 1901, pp. 215-216, or (762) pp. 217-218; (959) Sum. Rep., 1906, pp. 147-149; (1173) Mem. 20, pp. 76, 90, 302, etc. | | |
| 72. | . Ponh | ook Lake. 1916 | (352) Sum. Rep., 1892, pp. 37-39, or (355) pp. 54-57; (353) Sum. Rep., 1893, p. 39, or (356) pp. 58-59; (959) Sum. Rep., 1906, pp. 147-149; (1173) Mem. 20, p. 268. NOTE: An advance edition, uncoloured, was published in 1909, and reprinted in 1913. | 1539 | |

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| 73. | Windsor. | 1909 | (352) Sum. Rep., 1892, p. 39, or (355) pp. 57-58; (353) Sum. Rep., 1893, pp. 40-43, or (356) pp. 06-65; (552) Sum. Rep., 1894, pp. 91-93, or (553) Sp. 939-91; (673 or 674) Sum. Rep., 1898, p. 147; (690 or 601) Sum. Rep., 1899, pp. 175-179, 181-182; (816) Sum. Rep., 1902, p. 391, or (817) p. 393; (865 or 866) Sum. Rep., 1905, pp. 123-124; (959) Sum. Rep., 1905, pp. 123-124; (959) Sum. Rep., 1905, pp. 123-124; (954) Sum. Rep., 1906, pp. 147-150; (1173) Mem. 20, pp. 118-1181, 197-204, 272-273, etc.; (531) Guide Book 1, part 1, pp. 135-153. | |
| 74. | Walton. | 1906 (dated 1905). | References given on the sheet; see also (865 or 866) Sum. Rep., 1903, p. 171. | 879 |
| 75. | Five Islar 1906 (d | ids and Tennycape. ated (1905). | References given on the sheet | 838 |
| 76. | Economy 1905). | River. 1906 (dated | References given on the sheet; see also (673 or 674) Sum. Rep., 1898, pp. 146- 147. | |
| 82. | Southami 1905). | oton, 1906 (dated . | References given on the sheet; see also (673 or 674) Sum. Rep., 1898, pp. 146- 147; (947) Sum. Rep., 1905, p. 122; (959) Sum. Rep., 1906, p. 142; (1021) Sum. Rep., Fletcher, 1907, p. 7. | |
| 83. | Parrsbore | . 1906 (dated 1905) | References given on the sheet; see also (673 or 674) Sum. Rep., 1898, pp. 146- 147. | |
| 84. | | | References given on the sheet; see also (353) Sum. Rep., 1893, pp. 40–42, or (356) pp. 60–63; (552) Sum. Rep., 1894, pp. 91-92, or (553) pp. 89-90. | |
| 85. | Gaspereau | 1 | Completed map not yet published. | |
| 88. | New Rose | | Completed map not yet published. | |
| 97. 98. | | | Completed map not yet published. Completed map not yet published. NOTE: Advance photographic copies, uncoloured, of the original manuscript maps (sheets Nos. 85, 88, 97, and 98) | |
| 99. | Hall Har | oour. 1910 | were issued in 1911. References given on the sheet; see also (816) Sum. Rep., 1902, p. 397, or (817) p. 399. | 1134 |
| 100 (and 101). | Apple Riv | rer. 1904 | References given on the sheet; see also (865 or 866) Sum. Rep., 1903, pp. 162, 170-171; (899 or 900) Sum. Rep., 1904, p. 296. | |
| 133. | Cape Dat | iphin | Report No. 685 | 652 |
| 134. | | | Report No. 685; (899 or 900) Sum. Rep., 1904, p. 300; (947) Sum. Rep., 1905, p. 121. | 653 |
| 135. | Glace Baj | y | (073 or 674) Sum. Rep., 1898, p. 148; Report No. 685; (816) Sum. Rep., 1902, pp. 392-393, or (817) pp. 394- 395; (899 or 900) Sum. Rep., 1904, pp. 299-300; (947) Sum. Rep., 1905, p. 121; (1021) Sum. Rep., Vietcher, 1907, pp. 5-8. | 1 |
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INDEX MAP.

927.

Map of the province of Nova Scotia. [Showing the gold-bearing series and granites, and progress of mapping to 1906.] 1907 (dated 1906).

Scale: 12 miles to 1 inch. Note: Issued "to illustrate report by E. R. Faribault on the gold fields of Nova Scotia," but when his work was published, in Memoir No. 20, it was superseded by the more complete geological (and mineral) map of Nova Scotia, No. 1185.

B. Plans and Sections of Gold Districts.

The list gives all plans and sections published to date. References given were, for the most part, furnished by E. R. Faribault.

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NUMBER.

832.

Isaacs Harbour [also called Goldboro, or part of Stormont district], Guys-

- Lie Infrom parts (1994). Scale: 500 feet to 1 from the unstreep, 500 s⁻¹ brough county, 1994. Scale: 500 feet to 1 inch. *References*: (632 or 644) Sum. Rep., 1897, pp. 106–107; (816) Sum. Rep., 1992, pp. 405–410, or (817) pp. 407–412.
- 656.

Upper Seal Harbour [also called Upper Isaacs Harbour, Richardson, or part of Stormont district], Guysborough county. 1899. Scale: 500 feet to 1 inch.

References: (632 or 644) Sum. Rep., 1897, pp. 104-106; (816) Sum. Rep., 1902, pp. 424–426, or (817) pp. 426–428; (865 or 866) Sum. Rep., 1903, pp. 177–178, with section No. 850; (1173) Mem. 20, pp. 245-250, with plans and sections of the Dolliver Mountain and Richardson mines. Dolliver Mountain mine, Upper Isaacs Harbour, Guysborough county. Transverse section through vertical shaft and cross-cut, showing

structure of new saddle veins developed, and proving their recur-

850.

649.

843.

867.

645.

806.

Forest Hill [part of the Stormont district], Guysborough county. 1898. Scale: 500 feet to 1 inch.

rence in depth. 1904. Scale: 25 feet to 1 inch. References: (865 or 866) Sum. Rep., 1903, p. 177.

References: (632 or 644) Sum. Rep., 1897, p. 107; (1173) Mem. 20, pp. 145-147.

Cochran Hill [including the Crows Nest mine], Guysborough county. 1904. Scale: 500 feet to 1 inch.

References; (632 or 644) Sum. Rep., 1897, p. 108; (816) Sum. Rep., 1902, pp. 410–412, or (817) pp. 412–414; (1173) Mem. 20, pp. 133-134.

Wine Harbour, Guysborough county. 1905. Scale: 250 feet to 1 inch.

References: (816) Sum. Rep., 1902, pp. 413–416, or (817) pp. 415– 418; (1173) Mem. 20, pp. 260–266, with plan and sections of workings on the pay-shoot of the Plough lead.

Goldenville [also called Sherbrooke], Guysborough county. 1898. Scale: 250 feet to 1 inch.

References: (632 or 644) Sum. Rep., 1897, pp. 109–110; (816) Sum. Rep., 1902, pp. 421–423, or (817) pp. 423–425, with section No. 806; (865 or 866) Sum. Rep., 1903, pp. 179–180; (1173) Mem. 20, pp. 224–236, with 2 sections of Bluenose mine and a reissue of plan No. 645.

Transverse vertical section through main shaft and cross-cuts, Bluenose gold

mine, Goldenville. 1903. Scale: about 68 feet to 1 inch. References: (816) Sum. Rep., 1902, pp. 421–423, or (817) pp. 423–425. (1173) Mem. 20, p. 226, etc.

945.

Harrigan Cove, Halifax county. 1906. Scale: 400 feet to 1 inch. References: (816) Sum. Rep., 1902, pp. 416–419, or (817) pp. 418-421; (865 or 866) Sum. Rep., 1903, p. 181; (1173) Mem. 20, pp. 151-153.

| UMBER. | |
|--------|--|
| 47. | Salmon River [or Dufferin Mines], Halifax county. 1898. Scale: 250 feet to 1 inch. |
| | References: (632 or 644) Sum. Rep., 1897, p. 110; (690 or 691) Sum. Rep., 1899, pp. 183–187; (816) Sum. Rep., 1902, pp. 423–424, or (817) pp. 425–426; (1173) Mem. 20., pp. 220–224. |
| 50. | Fifteen-mile Stream, Halfax county. 1899. Scale: 500 feet to 1 inch. <i>References:</i> (632 or 644) Sum. Rep., 1897, pp. 110–111; (1173) Mem. 20, pp. 141–145. |
| 22. | Killag, Halifax county. 1898. Scale: 500 feet to 1 inch. References: (632 or 644) Sum. Rep., 1897, pp. 111–112; (1173) Mem. 20, pp. 163–164. |
| 43. | Caribou, Halifax county. 1898. Scale: 500 feet to 1 inch. <i>References</i> : (632 or 644) Sum. Rep., 1897, pp. 112–113; (1120) Sum. Rep., 1909, p. 233; (1173) Mem. 20, pp. 124–129, with plan and section of Lake Lode mine. |
| 46. | Moose River, Halifax county. 1898. Scale: 250 feet to 1 inch. <i>References</i>: (632 or 644) Sum. Rep., 1897, pp. 113–114; (1072) Sum. Rep., 1908, pp. 155–158; (1120) Sum. Rep., 1909, pp. 228–234; (1173) Mem. 20, pp. 189–196. |
| 48. | Mooseland, Halifax county. 1899. Scale: 250 feet to 1 inch. <i>References</i> : (632 or 644) Sum. Rep., 1897, p. 114; (1173) Mem. 20, pp. 187–189. |
| 73. | Tangier, Halifax county. 1903 (dated 1902). Scale: 250 feet to 1 inch. References: (673 or 674) Sum. Rep., 1898, pp. 157–159; (1173) Mem. 20, pp. 239–244, with section across anticlinal fold between Copper and Rush lakes. |
| 65. | Lake Catcha [or Chezzetcook], Halifax county. 1902. Scale: 250 feet to 1 inch. References: (582 or 583) Sum. Rep., 1895, p. 112; (673 or 674) Sum. Rep., 1898, pp. 155–156; (1173) Mem. 20, pp. 165–168. |
| 66. | Lawrencetown, Halifax county. 1900. Scale: 500 feet to 1 inch. <i>References</i> : (321) Sum. Rep., 1891, pp. 37–38, or (323) pp. 56–57; (582 or 583) Sum. Rep., 1895, pp. 112, 114; (673 or 674) Sum. Rep. 1898, pp. 154–155; (1173) Mem. 20, pp. 168–170. |
| 40. | Montague, Halifax county, 1902. Scale: 250 feet to 1 inch. <i>References</i> : (321) Sum. Rep., 1891, p. 37, or (323) p. 56; (582 or 583) Sum. Rep., 1895, pp. 113–114; (613 or 614) Sum. Rep., 1896, p. 101; (673 or 674) Sum. Rep., 1898, pp. 152–154; (1173) Mem. 20, pp. 182–186, with section of principal workings of the Annand Iead. |
| 21. | Waverley, Halifax county. 1901. Scale: 250 feet to 1 inch. References: (321) Sum. Rep., 1891, pp. 37–38 or (323) pp. 56–57; (582 or 583) Sum Rep., 1895, pp. 113–114; (613 or 614) Sum. Rep., 1896, pp. 99–101; (673 or 674) Sum. Rep., 1898, pp. 150–152; (716 or 717) Sum. Rep., 1900, p. 167; (1173) Mem. 20, pp. 250–257, with section across anticlinal fold on Tudor mine, plan and section of Lakeview mine, and plan of workings on Barrel Quartz lead, Waverley Gold Mining Company. |
| 42. | Oldham, Halifax county. 1898 (2nd edition issued 1912 and 3rd edition 1913). Scale: 500 feet to 1 inch. References: (321) Sum. Rep., 1891, pp. 37–38 or (323) pp. 56–57; (582 or 583) Sum. Rep., 1895, p. 113; (865 or 866) Sum. Rep., 1903, pp. 181–182; (1305) Sum. Rep., 1912, pp. 370–382; (1173) Mem. 20, pp. 204–210, with 2nd edition of plan No. 642; (531) Guide Book 1, part I, pp. 192–205, with 3rd edition (black and white) of plan No. 642 |
| 01. | Renfrew, Hants county, 1900. Scale: 500 feet to 1 inch. <i>References</i>: (582 or 583) Sum. Rep., 1895, p. 113; (690 or 691) Sum. Rep., 1899, pp. 169–175; (716 or 717) Sum. Rep., 1900, p. 167; (1173) Mem. 20, pp. 213–220. Norre: Through error, tile on plan reads: "Renerew." |

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PUBLICATION NUMBER.

768.

South Uniacke, Hants and Halifax counties. 1902. Scale: 250 feet to 1 inch References: (582 or 583) Sum. Rep., 1895, p. 113; (613 or 614) Sum. Rep., 1896, pp. 102–103; (690 or 691) Sum. Rep., 1899, pp. 179–180; (1173) Mem. 20, pp. 237–239, with section of workings on Hard lead, Golden Lode mine. Mount United Rats resources 1901. Scale: 250 feet to 1 inch.
 References: (582 or 583). Sum. Rep., 1895, p. 113; (690 or 691).
 Sum. Rep., 1899, pp. 175–179; (865 or 866). Sum. Rep., 1903, pp. 182–183, with section No. 849; (1173). Men. 20, pp. 197–204, with 709. same sections as in No. 849, on a reduced scale. Transverse section, West Lake mine, Mount Uniacke gold district, Hants 849. county. 1904. Scale: 25 fect to 1 inch. References: (865 or 866) Sum. Rep., 1903, pp. 182–183; (1173) Mem. 20, pp. 197-204. Gold River, Lunenburg county. 1904. Scale: 250 feet to 1 inch. References: (761) Sum. Rep., 1901, pp. 217–221, or (762) pp. 219– 844. 223; (1173) Mem. 20, pp. 147-151. Leipsigate [or Miemac mines], Lunenburg county. 1907 (dated 1906). Scale: 500 feet to 1 inch. 937. References: (865 or 866) Sum. Rep., 1903, pp. 183-184; (899 or 900) Sum. Rep., 1904, pp. 321-329; (1173) Mem. 20, pp. 170-176, with section of workings of the Micmac mine. Pleasant River Barrens, Lunenburg county. (Map 118A.) 1915 (dated 1339. 1914). Scale: 500 feet to 1 inch. References: (1359) Sum. Rep., 1913, pp. 259–263, with plan No. 1339; (1173) Mem. 20, pp. 212–213. Brookfield, Queens county. 1908. Scale: 250 feet to 1 inch.
 References: (1173) Mem. 20, pp. 121–123, with second issue of greater portion of plan No. 1012, sheet divided into 2 portions, forming Figs. 1 and 24 of the memoir.
 Norg: Sheet includes: "Longitudinal section in the plane of the 1012. Libby 'fissure' vein, showing workings on well-defined ore-shoot interbedded quartz leads," and "Vertical transverse section A. B. through main shaft and across Libby 'fissure' vein and the three interbedded leads." Malaga [or Molega], Queens county. 1907. Scale: 250 feet to 1 inch. References: (1120) Sum. Rep., 1909, p. 233; (1218) Sum. Rep., 1911, p. 388; (1173) Mem. 20, pp. 177–180.

995.

PART XV.

LIST OF MAPS OF THE "A" SERIES.



PART XV.

LIST OF MAPS OF THE "A" SERIES.

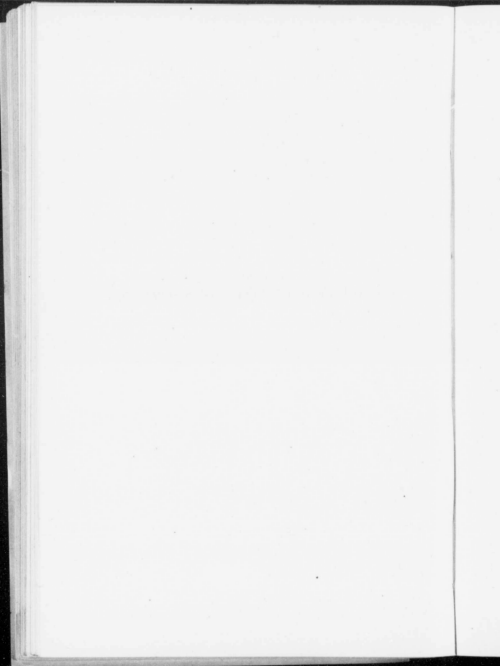
In the report of the director for 1909 (Summary Report, No. 1120) it is stated that, beginning with the year 1910, maps are to receive their own consecutive numbers, as Map No. 1A, etc. This system of numbering has been discontinued, maps now bearing, as in the past, only the publication number of the Geological Survey, which also appeared on the maps of the "A" series. For reference purposes the following list is given of those maps which bear the double numbers.

| 1A | 1095 | 32A | 1178 | 63A | 1238 | 94A | 1283 | |
|-----|------|-----|------|-----|------|------------------|------|--|
| 2A | 1096 | 33A | 1179 | 64A | 1244 | 95A | 1284 | |
| 3A | 1106 | 34A | 1180 | 65A | 1241 | 96A | 1285 | |
| 4A | 1105 | 35A | 1181 | 66A | 1245 | 97A | 1286 | |
| 5A | 1117 | 36A | 1182 | 67A | 1246 | 98A | 1299 | |
| 6A | 1118 | 37A | 1183 | 68A | 1239 | 99A | 1298 | |
| 7A | 1132 | 38A | 1184 | 69A | 1247 | 100A | 1300 | |
| 8A | 1090 | 39A | 1185 | 70A | 1251 | 101A | 1301 | |
| 9A | 1089 | 40A | 1210 | 71A | 1252 | 102A | 1302 | |
| 10A | 1103 | 41A | 1191 | 72A | 1253 | 103A | 1295 | |
| 11A | 1104 | 42A | 1192 | 73A | 1254 | 104A | 1303 | |
| 12A | 1112 | 43A | 1193 | 74A | 1260 | $105 \mathrm{A}$ | 1287 | |
| 13A | 1133 | 44A | 1194 | 75A | 1261 | 106A | 1304 | |
| 14A | 1134 | 45A | 1195 | 76A | 1262 | 107A | 1307 | |
| 15A | 1135 | 46A | 1196 | 77A | 1263 | 108A | 1308 | |
| 16A | 1136 | 47A | 1197 | 78A | 1264 | 109A | 1313 | |
| 17A | 1123 | 48A | 1198 | 79A | 1265 | 110A | 1314 | |
| 18A | 1066 | 49A | 1199 | 80A | 1266 | 111A | 1319 | |
| 19A | 1147 | 50A | 1200 | 81A | 1267 | 112A | 1320 | |
| 20A | 1148 | 51A | 1201 | 82A | 1268 | 113A | 1332 | |
| 21A | 1149 | 52A | 1202 | 83A | 1269 | 114A | 1335 | |
| 22A | 1153 | 53A | 1208 | 84A | 1270 | 115A | 1336 | |
| 23A | 1154 | 54A | 1219 | 85A | 1271 | 116A | 1337 | |
| 24A | 1155 | 55A | 1221 | 86A | 1272 | 117A | 1338 | |
| 25A | 1156 | 56A | 1222 | 87A | 1273 | 118A | 1339 | |
| 26A | 1162 | 57A | 1223 | 88A | 1274 | 119A | 1350 | |
| 27A | 1163 | 58A | 1226 | 89A | 1275 | 120A | 1351 | |
| 28A | 1164 | 59A | 1230 | 90A | 1276 | 121A | 1353 | |
| 29A | 1167 | 60A | 1231 | 91A | 1277 | 122A | 1354 | |
| 30A | 1168 | 61A | 1232 | 92A | 1278 | 123A | 1355 | |
| 31A | 1177 | 62A | 1237 | 93A | 1282 | 124A | 1356 | |
| | | | | | | | | |

| 125A | 1372 | 141A | 1444 | 157A | 1567 | 173A | 1590 |
|--------------------|------|------|------|------|--------|------|------|
| 126A | 1373 | 142A | 1445 | 158A | 1568 | 174A | 1593 |
| 127A | 1374 | 143A | 1446 | 159A | 1569 | 175A | 1594 |
| 128A | 1375 | 144A | 1479 | 160A | 1570 | 176A | 1597 |
| 129A | 1376 | 145A | 1495 | 161A | 1578 | 177A | 1598 |
| 130A | 1377 | 146A | 1496 | 162A | 1579 | 178A | 1618 |
| 131A | 1378 | 147A | 1528 | 163A | 1580 | 179A | 1621 |
| $132 \mathrm{\AA}$ | 1379 | 148A | 1531 | 164A | 1581 | 180A | 1624 |
| 133A | 1381 | 149A | 1532 | 165A | 1582 | 181A | 1628 |
| 134A | 1390 | 150A | 1539 | 166A | 1583 | 182A | 1629 |
| 135A | 1391 | 151A | 1540 | 167A | 1654 | 183A | 1630 |
| 136A | 1392 | 152A | 1541 | 168A | 1653 * | 184A | 1634 |
| 137A | 1396 | 153A | 1544 | 169A | 1586 | 185A | 1641 |
| 138A | 1397 | 154A | 1552 | 170A | 1587 | 186A | 1644 |
| 139A | 1412 | 155A | 1553 | 171A | 1588 | 187A | 1645 |
| 140A | 1443 | 156A | 1560 | 172A | 1589 | AGIA | 1010 |
| | | | | | | | |

Note: For completeness all maps included in the series are given in the above list, but maps 68A, 115A, 135A, 145A, 151A, 152A, 154A, 155A, 161A–165A, 168A, 174A, 183A, 185A are not listed elsewhere as they were published since this Catalogue was completed or have not yet been issued.

PART XVI. . SUMMARY REPORTS PUBLISHED AS SEPARATES.



PART XVI.

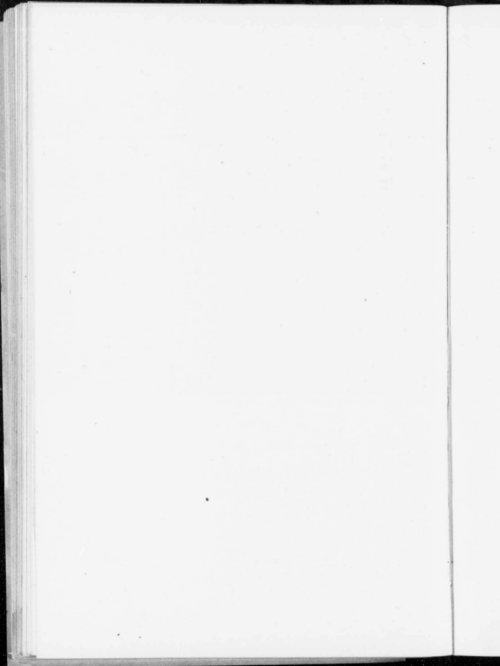
SUMMARY REPORTS PUBLISHED AS SEPARATES.

| †67. (E) †117. (F) | " | the five months ending 1st May, 1870. |
|---|----|---|
| 211. | ** | 1884 and 1885 (Part A, Ann. Rep., vol. I, 1885). |
| †209. | ** | 1885 (Part III, Ann. Rept. Dept. Int., 1885). |
| † 232. | 44 | 1886 (Part III, Ann. Rept. Dept. Int., 1886). |
| 234. | ** | 1886 (Part A, Ann. Rep., vol. II, 1886). |
| †256. | ** | 1887 (Part III, Ann. Rep. Dep. Int., 1887). |
| † 257. | 15 | 1888 (Part III, Ann. Rep. Dep. Int., 1888). |
| 259. | ** | 1887 and 1888 (Part A, Ann. Rep., vol. III, 1887-88). |
| 291. | | 1889 (Part III, Ann. Rep. Dept. Int., 1889). |
| 293. | ** | 1889 (Part A, Ann. Rep., vol. IV, 1888-89). |
| † 320. (<i>E</i>) † 946. (<i>F</i>) | ** | *1890 (Blue-book). |
| 321. (E) †1014. (F) | " | 1891 (Blue-book). |
| 323. | ** | 1891 (Part AA, Ann. Rep., vol. V, 1890-91). |
| † 352. (<i>E</i>) † 1027. (<i>F</i>) | ** | 1892 (Blue-book). |
| 355. | ** | 1892 (Part A, Ann. Rep., vol. VI, 1892-93). |
| † 353. (E) † 1071. (F) | ** | 1893 (Blue-book). |
| 356. | " | 1893 (Part AA, Ann. Rep., vol. VI, 1892-93). |
| † 552. (<i>E</i>) † 1151. (<i>F</i>) | ** | 1894 (Blue-book). |
| 553. | ** | 1894 (Part A, Ann. Rep., vol. VII, 1894). |
| † 582. (<i>E</i>) † 1323. (<i>F</i>) | " | 1895 (Blue-book). |
| 583. | ** | 1895 (Part A, Ann. Rep., vol. VIII, 1895). |
| | | |

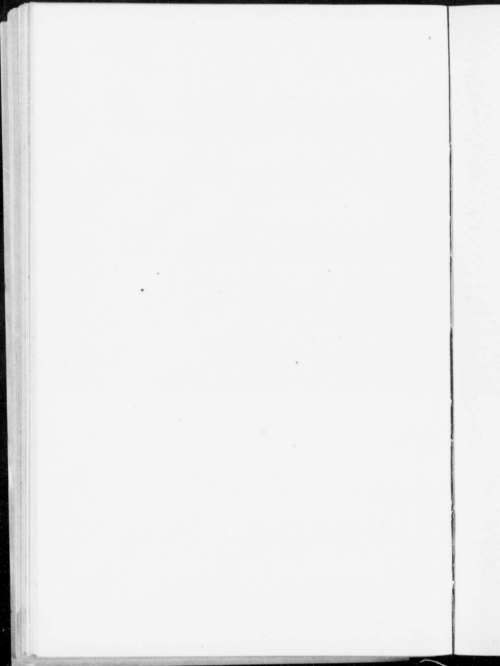
'The Summary Reports are also contained in the bound volumes of Sessional Papers of the Parliament of Canada.

| 1025 ¹ (E) , | 1908 (Blue-book). |
|--|--|
| | 1907 (Summary report of H. Fletcher). |
| ,, (A) | 1907 (Blue-book). |
| ,, (E) .096 (F) | 1906 (Blue-book). |
| (A) | 1905 (Blue-book, Through error, French edition bears the number "947"). |
| | 1904 (Part A, Ann. Rep., vol. XVI, 1904). |
| ,, (A) .668 (A) .668 | 1904 (Blue-book). |
| | 1903 (Part AA, Ann. Rep., vol. XV, 1902-03). |
| | 1903 (Blue-book, Probably issued in French, but not seen). |
| ,, (E) , (E) , (F) | 1902 (Part A, Ann. Rep., vol. XV, 1902-03). |
| ,, (E) (E) ,, (E | 1902 (Blue-book, Through error, French edition bears the number "947"). |
| 1024 [•] (E) , | 1901 (Part A, Ann. Rep., vol. XIV, 1901). |
| ,, (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c | 1901 (Blue-book). |
| 1023* (E) 112* (E) | 1900 (Part A, Ann. Rep., vol. XIII, 1900). |
| ↓ 1636. (€) ↓2 16. (Ε) | 1900 (Blue-book). |
| | 1899 (Part A, Ann, Rep., vol. XII, 1899). |
| +1240° (E) , , , , , , , , , , , , , , , , , , , | 1899 (Blue-book). |
| ·· **29 | 1898 (Part A, Ann. Rep., vol. XI, 1898). |
| +240° (b) +013° (c) | 1898 (Blue-book). |
| | 1897 (Part A, Ann. Rep., vol. X, 1897). |
| ·· *289 | 1897 (Blue-book. Probably issued in French, but not seen). |
| | 1896 (Part A, Ann. Rep., vol. IX, 1896). |
| $\begin{array}{llllllllllllllllllllllllllllllllllll$ | for 1896 (Blue-book). |

| 1120. (<i>E</i> 1122. (<i>F</i> | 1909 (Blue-book), . |
|--|--|
| 1170. (E 1176. (F | 1910 (Blue-book). |
| 1218. (<i>E</i> 1475. (<i>F</i> | 1911 (Blue-book, Through error, French edition bears the number "1218"). |
| 1305. (E 1306. (F | 1912 (Blue-book). |
| 1359. (E 1360. (F | 1913 (Blue-book). |
| 1503. (E 1504. (F | 1914 (Blue-book). |
| 1616. (E 1617. (F | 1915 (Blue-book). |



PART XVII. FINDING LISTS.



PART XVII.

FINDING LISTS.

All publications of the Geological Survey are given in the finding lists except certain reports, maps, and special publications which it is unnecessary or impracticable to include on account of their general character, non-Canadian subject matter, or for other obvious reasons. For such publications parts VII, VIII, IX, and XI of this catalogue should be consulted.

The finding lists are arranged according to provinces and territories as follows:

| Yukon. | North West Territories. |
|-------------------|-------------------------------|
| British Columbia. | Ontario. |
| Alberta. | Quebec. |
| Saskatchewan. | New Brunswick. |
| Manitoba. | Nova Scotia and Prince Edward |
| | Island. |

For each of these there is an index map subdivided into areas the boundaries of which, in general, are lines of latitude and longitude. Each row of subdivisions has its letter, commencing with "A" for the most southerly, "B" for the next to the north, and so forth. The subdivisions of each row, from west to east, have consecutive numbers attached to the letter, as A1, A2, etc. For portions of Quebec, where smaller divisions are desirable on account of the large number of detailed reports and maps relating to them, one subdivision in the "A" row is again divided into two parts, and two in the "B" row into four parts each. These smaller divisions bear an additional figure, e.g. the divisions of "B5" are lettered and numbered "B51, B52, B53, B54."¹

For each province or territory there is first a section in which each map subdivision is given in one column, with the publication numbers (in numerical order) of all reports and maps relating to it arranged in an opposite column.

This section is followed by two others, one containing a title-list of the reports and the other of the maps.

"Reports" as used here includes all publications other than maps, etc., and "Maps" includes maps, plans, diagrams, and sections.

In the first section the reports for each subdivision of the index map are classified under the following necessarily brief headings:

General. (Appendices to general reports, on special subjects (palæontological, zoological, etc.), and similar brief reports included in the main contents, are listed under their appropriate headings.)

¹AUTHON'S NOTE: This is one of the minor defects in the index maps, referred to in my introduction (p. 2). The second figure was evidently intended to represent the number of the subdivision of the area, e.g., the subdivisions of area "B5" would, under that system, be lettered and numbered "B1-1," "B2-2," etc. The two figures have, however, been run together on the maps and in any case the system is too complicated to use in the Finding Lists. The two figures have, therefore, been treated as whole numbers, "51," "52," etc.

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Minerals, rocks, etc. (Including the reports of the division of mineral statistics and mines and the chemical laboratory, the mineral resources bulletins, and reports or appendices not of a general character.)

Palaeontology. (Including all reports, appendices, and special publications on fossils.)

Zoology.

Botany.

Anthropology. (Including ethnology, linguistics, archaeology, etc.)

Geography, topography. (Including altitudes, latitudes and longitudes, magnetic declinations, etc.)

Meteorology. (Including weather statistics, climate, etc.)

Each publication in the lists of reports and maps by titles has a page reference to the part of the catalogue where the full details and notes, including references to any preliminary reports, may be found.

For convenience of reference the reports and maps are arranged in numerical order according to the publication number, which is placed opposite each of them in the margin. In the case of reports not issued as separates this number is that of the volume containing them. For those forming parts of bound volumes and also issued as separates, the number in the margin is that of the separate. Most of these latter reports are included in volumes whose parts bear distinctive letters. In such cases the publication number of the volume, followed by the letter of the part, immediately precedes the title.

Summary reports issued both in blue-book form and as part A of an Annual Volume have the two publication numbers placed in the margin, the first being that of the blue-book.

Following the title of each report and map are the subdivisions of the index map which include localities referred to in the reports or covered by the maps. Thus not only can a particular area be quickly found, but the whole scope of a report or map is seen at a glance.

Frequently a small but important item of information regarding some locality outside of the main area dealt with, occurs in a report; in such cases the addition of the subdivision containing it directs attention to the fact.

Regarding the reports of the division of mineral statistics and mines, each mineral for which definite localities and information are given, is listed, followed by the subdivision in which it occurs.

How to Use the Finding Lists.

As an example, let us take an extreme case and suppose that it is desired to obtain *all* the information which has been published by the Geological Survey on lake Nipigon.

Turning to the Ontario finding list and examining the index map it will be seen that the lake lies in subdivisions D4 and E4.

In the first section of the list, opposite D4 we see that the general reports are Nos. 4, 74, 84, 89, 154, 209, 211, 266, 266, 537, 539, 541, 544, 552, 553, 673, 674, 678, 690, 691, 716, 717, 761, 762, 816, 817, 899, 900, 947, 992, 1059, 1072, 1081, 1091, 1170, 1561; and opposite E4 the general reports, other than those just given, are Nos. 239, 865, 866, 959, 1080.

Consulting next the section giving the list of reports by titles (using the page reference given after each title when more details are desirable), we find that we can at once eliminate Nos. 4, 89, 154, 209 (or 211), 239, 266, 544, 678, 716 (or 717), 865 (or 866), 947, 1080, 1081, 1170.

544, 678, 716 (or 717), 865 (or 866), 947, 1080, 1081, 1170. As regards reports Nos. 84, 296, 537, 539, 541, 690 (or 691), 899 (or 900), 1561, it cannot be determined from the titles alone whether or not they contain information on lake Nipigon. Of these, Nos. 537, 539, and 541 are Guide Books, and on consulting the detailed lists of their contents given in part V of this catalogue, it will be found that No. 541 contains some information and Nos. 537 and 539 do not. Nos. 84, 296, 690 (or 691), 899 (or 900), 1561, are, therefore, the only cases where an examination of the report itself is necessary, and this will show that Nos. 84 and 296 contain information on the lake and Nos. 690 (or 691), 899 (or 900), and 1561 do not.

The general reports which we require, therefore, are Nos. 74, 84, 296, 541, 552 (or 553), 673 (or 674), 761 (or 762), 816 (or 817), 959, 992, 1059, 1072, 1091.

Where more than one report is listed under the one publication number, as in many Reports of Progress, Annual Reports, and Summary Reports, by glancing over the subdivisions given after each title the reports which refer to the required subdivisions can be quickly found.

Considering now special subjects, we find that for D4 and E4 these fall under the headings "minerals, rocks, etc.", "palæontology," "zoology," "botany," and "geography, topography."

Reports on minerals, rocks, etc., for D4 are Nos. 86, 138, 156, 222, 245, 246, 266, 272, 273, 299, 333, 334, 335, 360, 391, 545, 572, 580, 616, 662, 718, 724, 800, 821, 835, 880, 893, 947, 953; and for E4, other than these, Nos. 96 and 102.

Consulting, as before, the list of reports by titles, we at once eliminate Nos. 266, 391, 545, 947.

Of the remainder, Nos. 86, 245, 272, 334, 335, 360, 572, 662, 718, 800, 835, 893, are reports on mineral statistics and mines. From the list by titles it can be seen at a glance which minerals we must look up in the report. We find that none of the reports mentioned contain the information we seek. As an example, the only mineral listed in No. 86 as occurring in D4 is silver, and lake Nipigon is not given amongst the localities noted for Ontario.

Nos. 138, 156, 222, 246, 273, 299, 333, 580, 616, 724, 821 are reports of the chemical laboratory. These have excellent detailed tables of contents, and we quickly find that No. 821 (giving analyses of dolomite and dolomitic limestone from lake Nipigon) is the only one required.

Nos. 880 and 953 are mineral resources bulletins on peat and barite (including strontianite). We find they do not contain anything on our subject.

In No. 96 an analysis of limestone from Inner Barn island, lake Nipigon, will be found in the footnote on p. 36 (225 of volume). Also an analysis of iron ore from an indefinite locality on the east side of the lake.

In No. 102 an analysis of a rock from Dog island, lake Nipigon, is given in the footnote on p. 11.

The required reports on minerals, rocks, etc., are, therefore, Nos. 96, 102, and 821.

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Reports on palaeontology for D4 are Nos. 291 (or 293) and 712; and none are given for E4. On examining them we find no reference to lake Nipigon. (No. 712 deals only with palaeozoic rocks which do not occur on the lake, but as it is known that fossil corals are found in the drift on the north shore, a reference might possibly have been found in a report of this nature.)

One report on zoology, No. 154, is given for D4; and one, No. 492, for E4. Turning to No. 154 we find that the only report on a zoological subject followed by subdivision D4 is Appendix II to No. 154 (C). On examining it we see that lake Nipigon is not included in the lists of localities. No. 492 has a reference to 899 (or 900) where we find it to be a separate of a list of land and freshwater shells included in [xi] of 899 (or 900); the title of the main report shows that it may be disregarded.

One report on botany, No. 453, is given for both D4 and E4. Turning to the titles we find it to be a list of Canadian *Hepatica*, and inspecting the publication we see that a number of genera and species are credited to lake Nipigon.

Under the heading of geography and topography, again one report, No. 296, is given for both D4 and E4. The list of titles shows that Appendices I and II cover these areas, and in them the courses of glacial strige and the altitude of the lake are given.

Attention is once more called to the advisability, when seeking information on any subject, of consulting also those publications which, for reasons already stated, are not included in the finding lists. Thus the altitude of the lake is more accurately given in No. 745 (Altitudes in Canada), listed in part XI, than in the earlier publication No. 296.

As regards maps, opposite subdivision D4 we find that Nos. 78, 285, 286, 314, 537a, 541s, 541w, 541x, 560, 589, 746, 749, 755, 847, 889, 964, 993, 1090, are given; and opposite E4 the only maps other than these are Nos. 846 and 1089.

Consulting the list of Ontario maps by titles, and referring to the index map, we can at once eliminate maps Nos. 285, 537a, 560, 589, 746, 749, 755, 846, 889, 1089.

Of the remaining maps, Nos. 286, 314, and 964 are the only cases where it is not clear from the title whether or not they include lake Nipigon. For No. 286, using the page reference given after the title, we can ascertain from the title of the report which it accompanies that it does not cover the area with which we are concerned. Nos. 314 and 964 are the cnly instances where inspection of the map itself is required to determine whether or not it contains the desired information, and we find that the direction of glacial strize on the lake is indicated on No. 314, and that the geology of the eastern portion of the lake is shown on map No. 964.

The required maps are, therefore, Nos. 78, 314, 541s, 541w, 541x, 847, 964, 993, 1090.

Lake Nipigon, of course, is also shown on the general geological maps of Canada listed in part XI, which should always be consulted in addition to those given in the finding lists.

In the case for which the method of procedure has been detailed the area on which information was sought embraces only a small portion of two subdivisions on the map. There are many reports and maps dealing with other areas in the same subdivisions, yet, starting with a total of 68 reports and 20 maps, we have with little difficulty picked out the 18 reports and 9 maps containing the specific information required.

Of course, where the scope of the inquiry is not so broad, the search is much simplified, and the more so, in any instance, for those familiar with Canadian geology or geography, who will be able in many cases to determine at once from the title of a report whether or not it is necessary to examine it for the desired information.

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KEY TO PUBLICATIONS.

(The numbers in the column entitled "Publications" are the publication numbers of reports and maps treating of portions of country included in the respective map subdivisions.)

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REPORTS.

(Divisions on the index map which include areas referred to in the report are given after each title.)

General note on the mines and minerals of economic value of British Col-umbia, with a list of localities. By G. M. Dawson. (A5.) p. 22 233(R). Notes to accompany a geological map of the northern portion of

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the Dominion of Canada, east of the Rocky mountains. By G. M. p. 37 Dawson. (E1, E2.)

258(B). Report on an exploration in the Yukon district, N.W.T. and adjacent northern portion of British Columbia. 1887. By G. M. Dawson. (A3 to A6, B2, B3, B4.) Appendix I. Notes on the distribution of trees and of certain shrubs

in the Yukon district and adjacent northern portion of British Columbia. By G. M. Dawson. (A3 to A6, B2, B3, B4.)

Appendix III. List of plants collected by Dr. G. M. Dawson in the Yukon district and adjacent northern portion of British Columbia in 1887. By John Macoun. (A3, A5, A6, B2, B3, B4.) in 1887.

Appendix IV. Zoology

List of diurnal Lepidoptera. By J. Fletcher. 1. List of diurnal Lepidoptera collected in the Yukon district and adjacent northern portion of British Columbia. (A3, A5, A6, B2, B3, C1.)

Fishes, determined from photographs. By T. H. Bean. (A6.)

Description of a new red-backed mouse (Evolomys dawsoni) from the headwater of Liard river, North West Territories. By C. H. Merriam. (A6.)

Appendix VI. Meteorological observations.

. Meteorological observations in the Yukon district and adjacent northern part of British Columbia, June 1 to September 19, 1887. [By J. McEvoy.] (A3 to A6, B2, B3.)

Appendix VII. Summary of astronomical observations employed in the construction of the map accompanying this report. By G. M. Dawson. (A3 to A6, B2, B3, B4.)

Notes on the Indian tribes of the Yukon district and adjacent northern portion of British Columbia. (Appendix II to No. 260.) By G. M. Dawson. (A1 to A6, B1 to B6, C1 to C4, D1, D2, D3.) p. 39

Notes on the lithological character of some of the rocks collected in the Yukon district and adjacent northern portion of British Columbia (Appendix V to No. 260.) By F. D. Adams. (A3, B2, B3.) p. 40

258(R). The mineral wealth of British Columbia, with an annotated list of localities of minerals of economic value. By G. M. Dawson. (A3 to p. 42 A6, B1 to B5, C1.)

258(T). Chemical contributions to the geology of Canada, from the labor-273. atory of the Survey. By G. C. Hoffmann. (A3, A5, A6, B2.) p. 42

- 292(D). Report on an exploration in the Yukon and Mackenzie basins, N.W.T. By R. G. McConnell. (B1, B2, C1, D1, D2.) See also No. 629. p. 44
- 292(R). Chemical contributions to the geology of Canada, from the labor-299. atory of the Survey. By G. C. Hoffmann. (A4, C1.) p. 44

Contributions to Canadian paleontology, volume I, part II. 4. On some Cretaceous fossils from British Columbia, the North West Territory, and Manitoba. By J. F. Whiteaves. (B2, D2.) p. 171 443.

- III. Description of a presumably new species of Bythotrephis (B. Yukonensis) from the Unihani River shales, Yukon Territory. (Appendix III to No. 899.) By H. M. Ami. (A2.) p. 78
- Guide Book No. 10. Excursions in northern British Columbia and Yukon Territory and along the North Pacific coast. (A3, B1, B2, B3, C1.) p. 160
- By G. C. 581(R). Report of the section of chemistry and mineralogy. 580. Hoffmann. (B2, B6, C1.) p. 53
 - Report on an exploration in the Yukon district, N.W.T., and adjacent northern portion of British Columbia, 1887, with extracts relating to Mackenzie basins 1887–88 by R. G. McConnell. By G. M. Dawson. (A3 to A6, B1 to B4, C1, D1, D2.) p. 40 p. 40

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| 651. | 658(R). Report of the section of chemistry and mineralogy. By G. C. Hoffmann. (B1, C1.) p. 57 |
| 662. | 679(S). Section of mineral statistics and mines. Annual report for 1897. By E. D. Ingall. (Gold B1, C1; asbestus B2, C1.) p. 59 |
| 673. 674. | Summary Report for 1898: p. 60 Explorations in the southwestern portion of the Yukon Territory and adjacent portion of British Columbia. By J. B. Tyrrell. (A1, A2, A3, B1, B2.) |
| | Explorations in the southwestern portion of the Yukon Territory and adjacent portion of British Columbia. By R. G. McConnell. (A3, A4.) Preliminary note on the gold deposits and gold mining in the Klondike region, Yukon district. By R. G. McConnell and J. B. Tyrrell. (B1, |
| 687. | C1.) Preliminary report on the Klondike gold fields, Yukon district, Canada. |
| 690. 691. | By R. G. McConnell. (B1, C1.) p. 63 Summary Report for 1899: pp. 62, 63 Note on some plants from Dawson, Y. T. By John Macoun. (C1.) |
| 695. | 715(R). Report of the section of chemistry and mineralogy. By G. C. Hoffmann. (A3, A4, B1, C1.) p. 61 |
| 698. | 715(S). Section of mineral statistics and mines. Annual report for 1898. By E. D. Ingall. (Gold B1, C1.) p. 61 |
| 716. 717. | Summary Report for 1900: pp. 65, 66 Note on coals in the Yukon district. By G. M. Dawson. (A3.) |
| | Explorations of the Stewart river from its mouth to Fraser falls, the Yukon river between Stewart and Cliff creek, and the White Horse copper deposits, Yukon Territory. By R. G. McConnell. (A3, B1, B2, B3, Cl.) |
| 718. | 782(S). Section of mineral statistics and mines. Annual report for 1899. By E. D. Ingall. (Gold B1, C1.) p. 64 |
| 724. | 782(R). Report of the section of chemistry and mineralogy. By G. C. Hoffmann. (A3, B1, B2, C1.) p. 64 |
| 743. | 782(B). Report on the Atlin mining district, British Columbia. By J. C. Gwillim. (A3, A4.) p. 63 |
| 744. | 830(8). Section of mines. Annual report for 1900. By E. D. Ingall. (Coal B2, C1.) p. 67 |
| 761. | Summary Report for 1901: pp. 68, 69 |
| 762. 860. | [i]. The Yukon district. By R. G. McConnell. (A3, B1, B2, C1.) 907(8). Section of mines. Annual report for 1901. By E. D. Ingall. (Platinum A3, B3; Coal B2, C1.) p. 70 |
| (816. (817. | Summary Report for 1902: pp. 72, 74 [i] The Macmillan river, Yukon district. By R. G. McConnell. (B2 to B5.) |
| | [ii] The climate and flora of the Yukon district. (Includes report by R. F. Stupart on the climate of Dawson.) By John Macoun. (B1, C1.) |
| 818. | Section of mines. Mineral resources of Canada. Bulletin No. 1. Platinum. By T. C. Denis. (A3, B3.) p. 211 |
| 821. | 830(R). Report of the section of chemistry and mineralogy. By G. C. Hoffmann. (A3, B1, B3, B5, C1, C3.) p. 67 |
| 835. | 911(S). Section of mines. Annual report for 1902. By E. D. Ingall. (Coal C1.) See also reprint No. 851 (Coal). p. 75 |
| 865. 866. | Summary Report for 1903: [i] Klondike district, Yukon Territory. By R. G. McConnell. (B1, (1)) |

| | [xviii] Appendix (to [i]). Assays for gold. By M. F. Connor. (B1, CL) |
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| 872. | Mineral resources of Canada, Bulletin on molybdenum and tungsten. By R. A. A. Johnston, with notes (on molybdenite) by C. W. Willimott (A3.) p. 210 |
| 884. | 907(B). Report on the Klondike gold fields. By R. G. McConnell. (B1, C1.) p. 69 |
| 899. 900. | Summary Report for 1904: pp. 76, 79 [i] The Kluane mining district. (South-western portion of Yukon district). By R. G. McConnell. (A1, A2.) |
| | [ii] The Duncan Creek mining district. (Stewart river, Yukon Ter- ritory.) By J. Keele. (B2, B3, C2, C3.) |
| | [xxxiv] Appendix III. Description of a species of Bythotrephis from the dark-gray calcareous and indurated slates collected by Mr. J. B. Tyrrell from a locality along the Unihani river, seven miles north of Dalton's Post, Yukon district, Canada. By H. M. Ami. (A2.) See also No. 493. |
| 909. | Recent mineral discoveries on Windy Arm, Tagish lake, Yukon. By R. G. McConnell. (A3.) See also No. 947 [ii]. p. 80 |
| 913. | The mineral pigments of Canada. By C. W. Willimott. (C1.) p. 211 |
| 943. | 952(C). Report on the upper Stewart River region, Yukon. By J. Keele. (B3, B4, C3, C4.) p. 79 Appendix. List of butterflies and moths collected in the Yukon Territory by J. Keele 1904–5. Determined by J. Fletcher. (B3, B4, C4.) |
| 947. | Summary Report for 1905: [i] Head waters of White river, Yukon. By R. G. McConnell. (Al.) |
| | [ii] Windy Arm district, northwestern British Columbia. By R. G. McConnell. (A3.) |
| | [iii] A recommissance survey on the Stewart river. By J. Keele. (B3, B4, C3, C4.) [iy] Peel river, in the Yukon and Mackenzie districts. By C. Camsell. |
| 951. | (C3, C4, D3.) 952(CC). Report on the Peel river and tributaries, Yukon and Mackenzie. By C. Camsell. (C3, C4, D3.) p. 79 |
| | Notes on fossils. By J. F. Whiteaves. (C3, C4, D3.) |
| 958. | Report of the section of chemistry and mineralogy. By G. C. Hoffmann. (A1, A3, B1, B2, C1, C3.) p. 108 |
| 959. | Summary Report for 1906: [A] Note on the gold output and new operations in the Yukon. (Under "The mining industry in 1906".) By A. P. Low. (B1, C1.) [] Klondike district. By R. G. McConnell. (B1, C1.) |
| | [ii] Explorations in a portion of the Yukon, south of Whitehorse. By D. D. Cairnes. (A3.) |
| 971. | Section of mines. Annual report on the mineral industries of Canada for 1905. By E. D. Ingall. (Silver A3.) p. 107 |
| 979. | Report on gold values in the Klondike high level gravels. By R. G. Mc- Connell. (B1, C1.) p. 108 |
| 982. | Report on a portion of Conrad and Whitehorse mining districts, Yukon. By D. D. Cairnes. (A2, A3, B2.) p. 110 |
| 1017. | Summary Report for 1907: p. 83 [i] Report on portions of the Yukon Territory, chiefly between White- horse and Tantalus. By D. D. Cairnes. (A3, B2.) |
| 1050. | The Whitehorse copper belt, Yukon Territory. By R. G. McConnell. (A3.) p. 111 |
| 1072. | Summary Report for 1908: p. 84 [i] Preliminary report on a portion of the Yukon Territory, west of the Lewes river and between the latitudes of Whitehorse and Tantalus. By D. D. Cairnes. (A2, A3, B2.) |

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[ii] Explorations on the Pelly, Ross, and Gravel rivers, in the Yukon and Northwest Territories. By J. Keele. (A4, A5, B4, B5, B6.) [xxiv] Section of mineralogy. By R. A. A. Johnston. (A4.) 1097. A reconnaissance across the Mackenzie mountains on the Pelly, Ross, and Gravel rivers, Yukon and North West Territories. By J. Keele. (A4, A5, B4, B5, B6.) p. 113 Memoir No. 5. Preliminary memoir on the Lewes and Nordenskiöld Rivers coal district, Yukon Territory. By D. D. Cairnes. (A2, A3, B2, 1101. p. 119 B3.) Appendix I. Mack's copper. By D. D. Cairnes. (A2.) Appendix II. The Gilltana Lake claims. By D. D. Cairnes. (A2.) Appendix III. Coking, washing, and chemical tests on coal from Tantalus mine. By E. Stansfield and H. G. Carmichael. (B2.) Summary Report for 1909: 1120. [A] Notes on some mining districts in the Yukon Territory. By R. W. Brock. (A3, B1, C1.) [i] The Wheaton River district, Yukon Territory. By D. D. Cairnes. (A3, B2.) p. 88 1170. Summary Report for 1910: [xxvi] Section of mineralogy. By R. A. A. Johnston. (A5.) 1218. Summary Report for 1911: p. 89 [i] I. Geology of a portion of the Yukon-Alaska boundary between Porcupine and Yukon rivers. By D. D. Cairnes. (D1.) II. Quartz mining in the Klondike district. By D. D. Cairnes. (B1, C1, C3.) 1228. Memoir No. 31. Wheaton district, Yukon Territory. By D. D. Cairnes. p. 124 (A3.) p. 92 1305. Summary Report for 1912: [i] Geology of a portion of the Yukon-Alaska boundary, between Porcupine and Yukon rivers. By D. D. Cairnes. (C1, D1.) [xlii] Palæobotany. By W. J. Wilson. (C1.) [xlvi] Biological division. Botany. By John Macoun. (C1, D1.) [li] Anthropological division. Part I. Ethnology and Linguistics. On Eskimo work, 1908-12. By V. Stefánsson. (E1, E2.) p. 96 1359. Summary Report for 1913: [i] Upper White River district, Yukon. By D. D. Cairnes. (A1, B1.) [xxxix] Report (palæontological). By L. D. Burling. (C1, D1.) [xli] Mineralogy. By R. A. A. Johnston. (B2.) [xliv] Biological division. Botany. By J. M. Macoun. (A1, B1.) Memoir No. 50. Upper White River district, Yukon. By D. D. Cairnes. 1385. (A1, B1.) p. 127 By D. B. Dow-1388. Memoir No. 59. Coal fields and coal resources of Canada. ling. (A1, A2, A3, A6, A7, B2, B3, C1, D2, D3, E1, E2.) p. 129 Memoir No. 67. The Yukon-Alaska International boundary, between Por-1461. cupine and Yukon rivers. By D. D. Cairnes. (C1, D1.) p. 130 (A6.) Memoir No. 69. Coal fields of British Columbia. By D. B. Dowling. 1465. p. 131 1482. Museum Bulletin No. 7. A new species of Dendragapus (Dendragapus obscurus flemingi), from southern Yukon Territory. By P. A. Taverner. (A5.) p. 143 p. 99 1503. Summary Report for 1914: [1] Exploration in southwestern Yukon. By D. D. Cairnes. (A1, A2, A3, B1.) [xx-vi] Canadian Arctic Expedition, 1914. Geological reconnaissance of the Arctic coast between Demarcation point and the Mackenzie river, with a section inland up the Firth river, Mackenzie district.

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1533. 1616. Museum Bulletin No. 15. Gay Gulch and Skookum meteorites. By R. A. A. Johnston. (B1.) Summary Report for 1915: p. 101

Summary Report for 1915: p. 101 [i]. Mayo area.—Scroggie, Barker, Thistle, and Kirkman creeks.— Wheaton district: Yukon Territory. By D. D. Cairnes. (A3, B1, B2, B3, C2, C3.) See also No. 1620.

[xxxiv]. Palæobotany. By W. J. Wilson. (A1, A3.)

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[xxxv]. Mineralogy and meteoritology. By R. A. A. Johnston. (B1.) [xxxvi], Geological reports. Canadian Arctic Expedition. By J. J. O'Neill. (E1.)

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Wheaton district, southern Yukon. Supplement to Memoir No. 31. By D. D. Cairnes. (A3.) p. 102

Memoir No. 97. Scroggie, Barker, Thistle, and Kirkman creeks, Yukon Territory. By D. D. Cairnes. (B1.) p. 137

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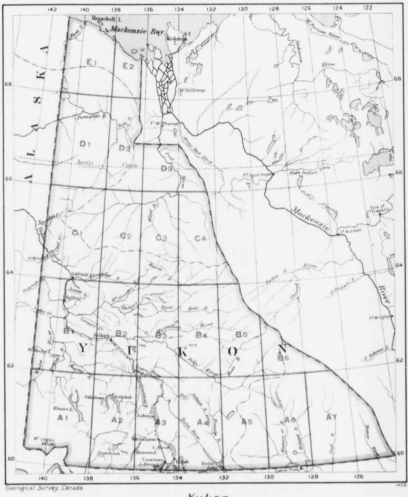
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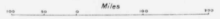
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Report on the coal-fields of the east coast of Vancouver island, with a map of their distribution. Also note on the fossil plants referred to in the report, by J. W. Dawson, and analyses of coals and crystalline rocks from Vancouver island, by T. S. Hunt. By J. Richardson (A7, A8.) p. 17

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- 108. Report on the flora and agricultural character of the country traversed from Vancouver island to Carlton on the Saskatchewan. By John Macoun. (A8, A9, B9, C7, C8, C9, D7, D8, E8, E9.) p. 21 Appendix. Catalogue of plants.
- Report on explorations in British Columbia. By G. M. Dawson. (B7, C7, C8.) p. 21
- Chemical contributions to the geology of Canada. By G. C. Hoffmann. (A8, C8, C9, D7, E9.)
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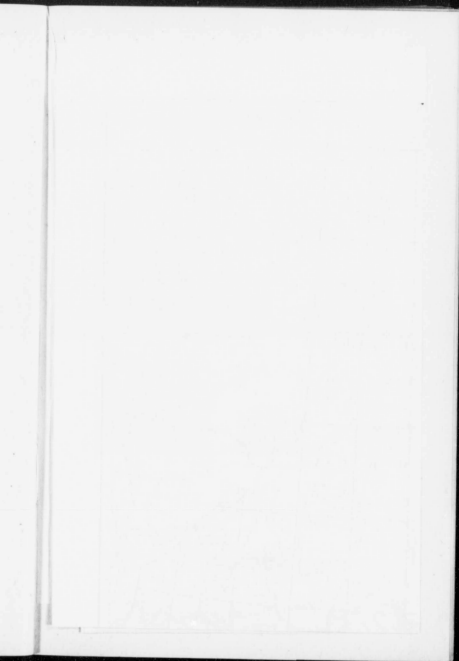
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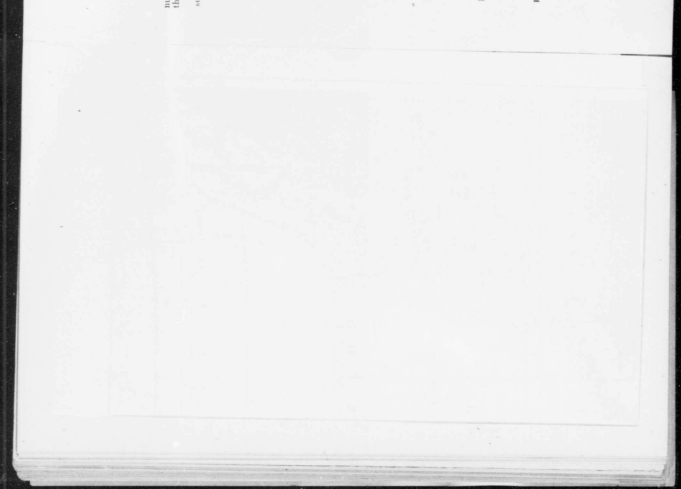
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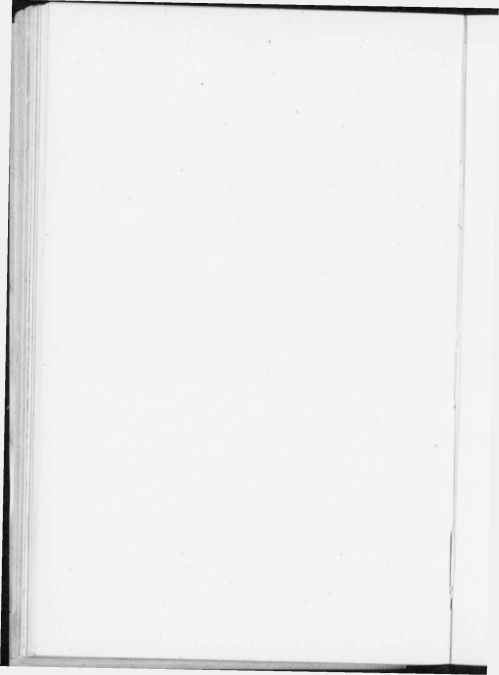
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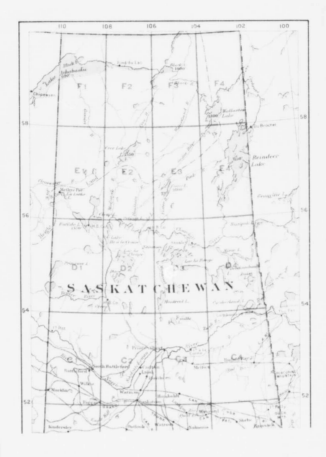
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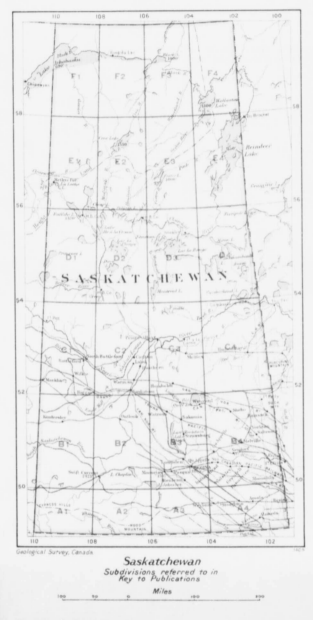
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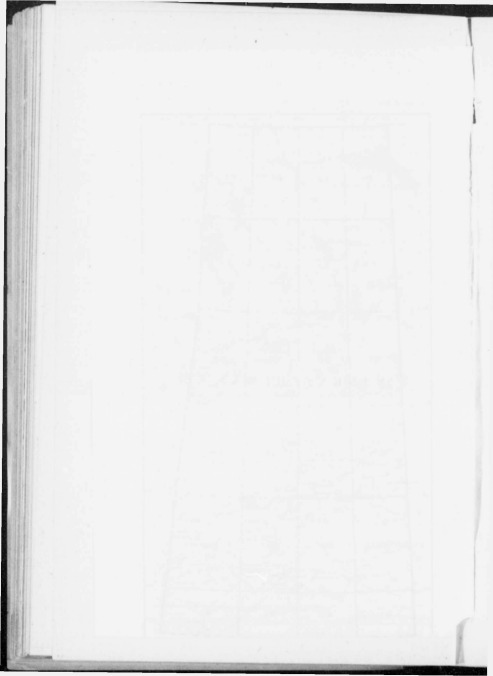
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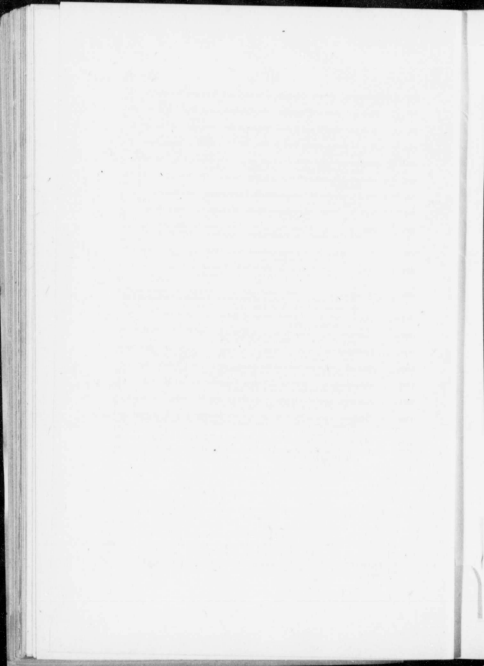
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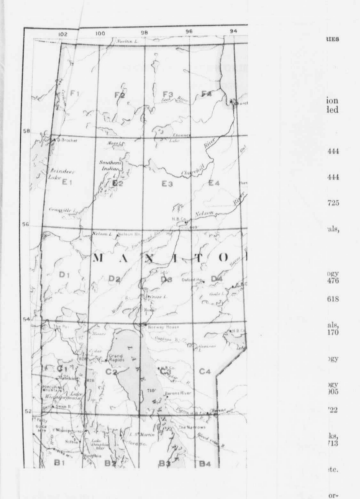
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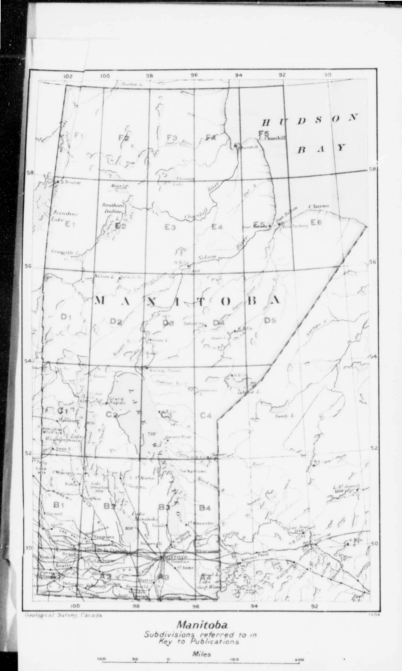
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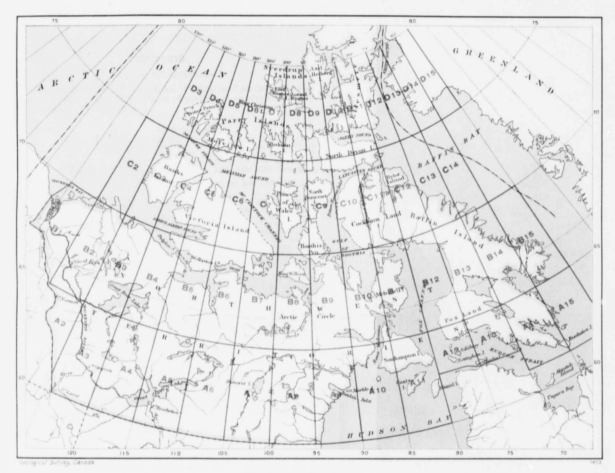
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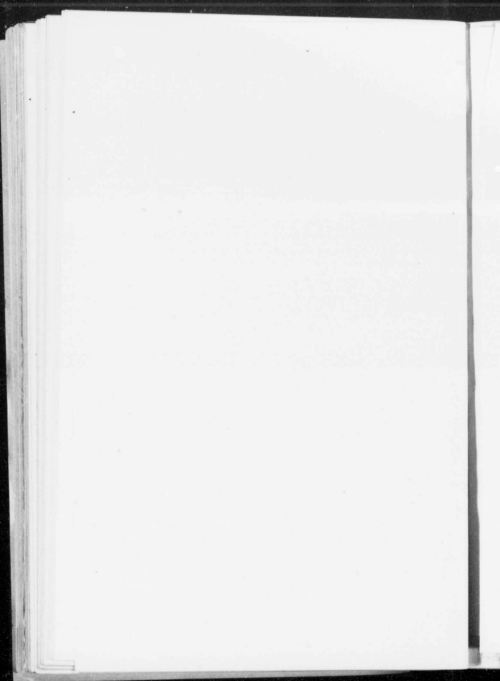
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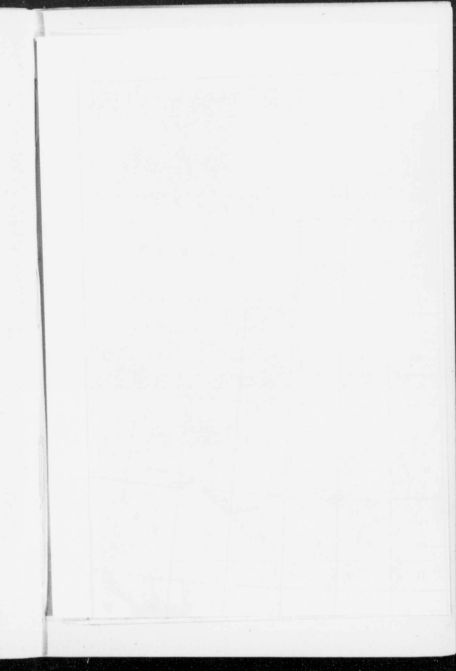
Vicinity of the National Transcontinental railway between the counties of

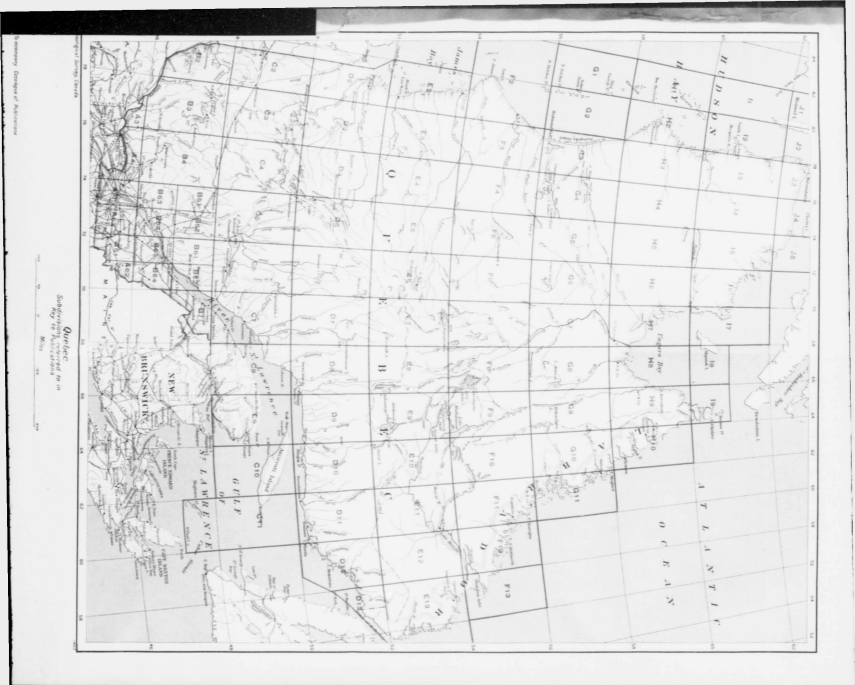
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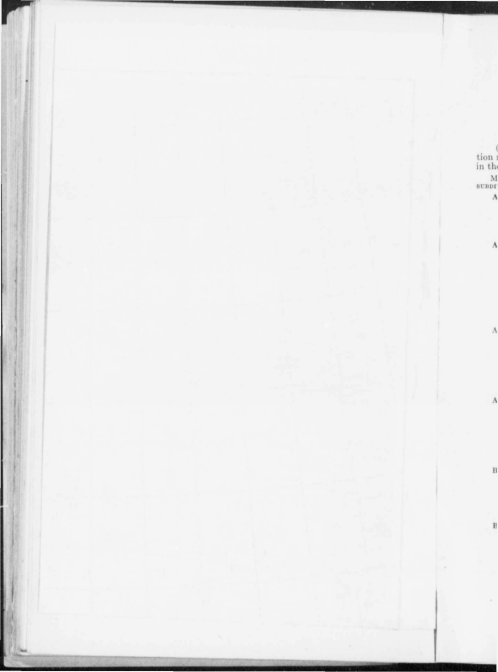
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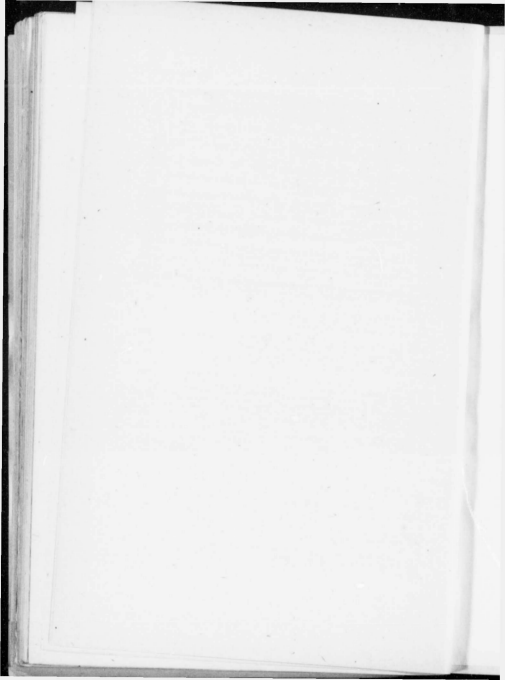
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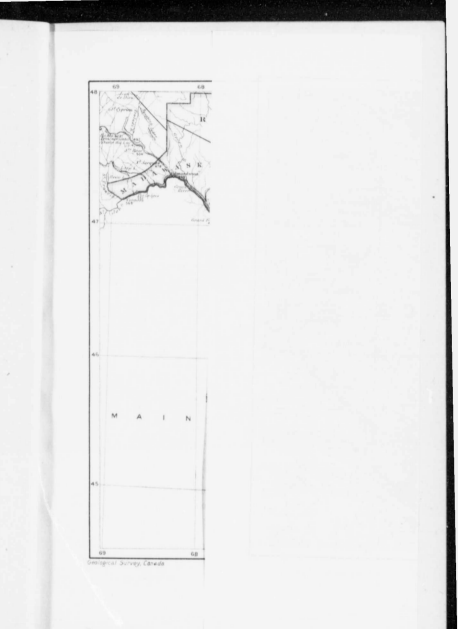
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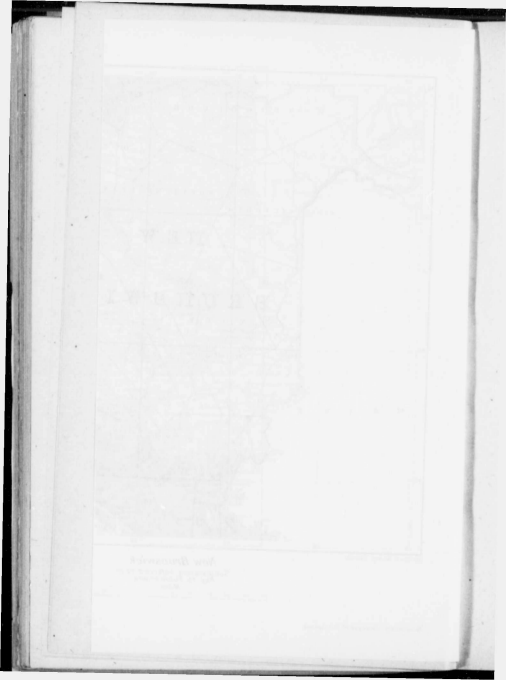




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To accompany Catalogue of Publications



NOVA SCOTIA AND PRINCE EDWARD ISLAND.

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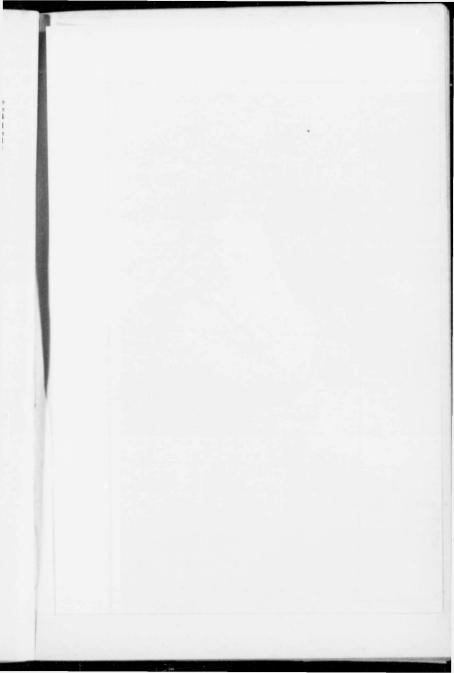
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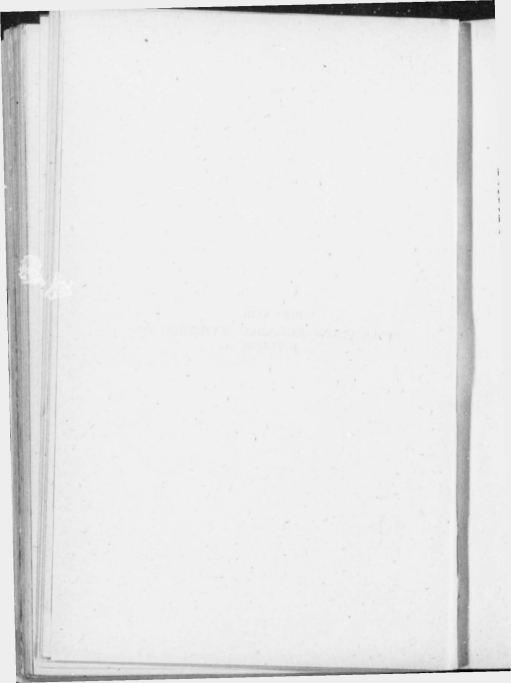






PART XVIII.

PUBLICATIONS ARRANGED ACCORDING TO AUTHORS.



PART XVIII.

PUBLICATIONS ARRANGED ACCORDING TO AUTHORS.

Reports in this list referred to part A of a volume are also to be found in the corresponding blue-book form of the Summary Report of which part A is the reprint. In part I of this catalogue preliminary reports of work on which a final report was issued, previous to 1901, are referred to under that report but are not listed in the contents of the Summary Report in which they appear. In the following list all preliminary reports are included.

Adams, Frank Dawson (See also under Hoffmann, and in Appendix.)

- Notes on the microscopic structure of some rocks of the Quebec group. (Appendix to part A, Report of Progress, 1880–82.)
 - Summary of an examination of the anorthosite area north and east of lake St. John, Quebec. (In part A (for 1884), Annual Report, 1885.)
 - Note on work in portions of Terrebonne, Montealm, and Two Mountains counties, Quebec. (Selwyn, in part A (for 1885), Annual Report 1885.)

Summary of explorations in portions of Montcalm and Joliette counties included in the northwest quarter-sheet (map No. 665) of the Eastern Townships map. (In part A (for 1887), Annual Report, 1887-88.)

Summary of explorations in portions of Joliette, Berthier, Maskinongé, and St. Maurice counties included in the northwest quarter-sheet (map No. 665) of the Eastern Townships map. (In part Å (for 1888), Annual Report, 1887-88.)

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Notes on the lithological character of some of the rocks collected in the Yukon district and adjacent northern portion of British Columbia, (Appendix V to part B, Annual Report, 1887-88.)

Summary of an examination of the portion of the St. Maurice district, Quebec, included in the northwest sheet (map No. 665) of the Eastern Townships map. (In part A, Annual Report, 1888-89.)

- Summary of an examination of the Morin anorthosite area lying to the north of the island of Montreal. (In part AA (for 1891), Annual Report, 1890-91.)
- Preliminary report on the geology of a portion of central Ontario situated in the counties of Victoria, Peterborough, and Hastings, together with the results of an examination of certain ore deposits occurring in the region. (Part J, Annual Report, 1892-93.)
- Report on a portion of the province of Quebec comprised in the south-west sheet of the "Eastern Townships" map (Montreal sheet). By R. W. Ells. With a chapter on the Laurentian north of the St. Lawrence river, by F. D. Adams. (Part J, Annual Report, 1894.) See also No. 484.
- Report on the geology of a portion of the Laurentian area lying to the north of the island of Montreal. (Part J, Annual Report, 1895.)
- Summary of work in the Haliburton and Baneroft map-areas (maps Nos. 708 and 770), Ontario. (With A. E. Barlow. In part A, Annual Report 1896.)
- Summary of work in the Haliburton and Bancroft map-areas (maps Nos. 708 and 770), Ontario. (With A. E. Barlow. In part A, Annual Report, 1897.)
- Summary of work in the Haliburton and Bancroft map-areas (maps Nos. 708 and 770), Ontario. (With A. E. Barlow. In part A, Annual Report, 1898.)

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Haliburton and Bancroft areas, Ontario. (In part A, Annual Report, 1901.)

The artesian and other deep wells on the island of Montreal. (With O. E. LeRoy. Part O, Annual Report, 1901.)

Report of the special committee for the Lake Superior region. (With R. Bell, C. R. Van Hise, C.K. Leith, and A. C. Lane. On the nomenclature and correlation of the geological formations of the United States and Canada. Addressed to the general committee on the relations of the Canadian and the United States Geological Surveys. Synopsis by R. Bell, in part A_rAnnual Report, 1904.)

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Memoir No. 6. Geology of the Haliburton and Bancroft areas, province of Ontario. (With A. E. Barlow.)

The Haliburton-Bancroft area of central Ontario. (With A. E. Barlow, Guide Book No. 2.)

The Morin anorthosite area. (Guide Book No. 3.)

The Monteregian hills. (Guide Book No. 3.)

Alcock, Frederick James

Geology of the north shore of lake Athabaska, Alberta and Saskatchewan. (No. [xiii], Summary Report, 1914.)

Lower Churchill River region, Manitoba. (No. [xix], Summary Report, 1915.)

Allan, John Andrew

Saltspring island, and east coast of Vancouver island. (No. [v], Summary Report, 1909.)

Ice River district, British Columbia. (No. [ix], Summary Report, 1910.)

Geology of Field map-area, Yoho park, B.C. (No. [xii], Summary Report, 1911.)

Rocky Mountain section between Banff, Alta., and Golden, B.C., along the Canadian Pacific railway. (No. [xii], Summary Report, 1912.)

Rocky mountains (Bankhead to Golden.) (Guide Book No. 8, part II.)

Memoir No. 55. Geology of Field map-area, B.C. and Alberta.

Rocky Mountains park, Alberta. (No. [vii], Summary Report, 1914.)

Simpson pass to Kananaskis, Rocky Mountains park, Alberta. (No. [x], Summary Report, 1915.)

Ami, Henry Marc (See also in Appendix.)

- Systematic list of fossils, with localities as referred to in this report, exclusive of those species obtained in the limestone conglomerate bands. (Appendix to part K, Annual Report, 1837–88.)
- Field-work in the Selkirk and Rocky mountains, British Columbia and Alberta. (Whiteaves, in part AA (for 1891), Annual Report, 1890-91.)

Preliminary lists of the organic remains occurring in the various geological formations comprised in the south-west quarter-sheet map of the Eastern Townships of the province of Quebee. (Appendix to part J, Annual Report, 1894.)

- Notes on work in Nova Scotia. (Whiteaves, in part A, Annual Report, 1897.)
- On some Cambro-Silurian and Silurian fossils from lake Timiskaming, lake Nipissing, and Mattawa outliers. (Appendix II to part I, Annual Report, 1897. Also with second edition No. 962.)
- Notes on geological and palæontological investigations in the Duck islands and portions of Grand Manitoulin island, l^{+†}. Huron, Ontario; and in the vicinity of Minas basin, Kings, Cumberland, and Colchester counties, and at McAra brook, Antigonish county, Nova Scotia. (In part A, Annual Report, 1898.)

1370.

Summary of work, chiefly palæontological, in Nova Scotia and New Brunswick, including notes by R. Kidston, D. White, T. R. Jones, H. Wöodward, and A. S. Woodward on fossils submitted to them. (Whiteaves, in part A, Annual Report, 1899).

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- Preliminary lists of the organic remains occurring in the various geological formations comprised in the map of the Ottawa district, including formations in the provinces of Quebee and Ontario, along the Ottawa river. (Appendix to part G, Annual Report, 1899.)
- List of fossils obtained from the several formations along the Ottawa river, pertaining to the report on sheet No. 121, Quebec and Ontario (Grenville sheet). (Appendix to part J, Annual Report, 1899.)
- Notes on the geological formations at Arisaig, Antigonish county, Nova Scotia. (In part A, Annual Report, 1900.)
- Artesian wells, paleontology, archaeology, bibliographies, etc. (Summary of the work of the year. In part A, Annual Report, 1991.)

Preliminary lists of fossil organic remains from the Potsdam, Beekmantown (Calcilerous), Chazy, Black River, Trenton, Utica, and Pleistocene formations comprised within the Perth sheet (No. 119) in eastern Ontario. (Appendix to part J, Annual Report, 1901.)

- Palacontology and chronological geology. (Summary of the work of the year. In part A (for 1902), Annual Report, 1902-03.)
- Preliminary list of the fossils collected by Professor L. W. Bailey from various localities in the province of New Brunswick during 1904. (Appendix to summary report by L. W. Bailey in part A, Annual Report, 1904.) See also No. 493.
- Notes on a collection of organic remains from the ferruginous and friable shales of Messenger brook, Torbrook, near county-line between Kings and Annapolis, south of Kingston, in Kings county, Nova Scotia, collected Nov. 24th, 1902, by Hugh Fletcher. (Appendix II to part A, Annual Report, 1904.) See also No. 493.
- Description of a species of Bythotrephis from the dark-gray calcareous and indurated slates collected by Mr. J. B. Tyrrell from a locality along the Unihani river, seven miles north of Dalton's Post, Yukon district, Canada. (Appendix III to part A, Annual Report, 1904.) See also No. 493.
- Determinations of fossil plants from various localities in British Columbia and the North-West Territories, by Professor D. P. Penhallow of McGill University, Montreal, with notes on the geological horizons indicated, by H. M. Ami. (Appendix IV to part A, Annual Report, 1904.) See also No. 493.
- Preliminary list of organic remains from Beechy island, Lancaster sound, in the district of Franklin. (In Appendix IV to No. 905.)

Preliminary lists of the species of organic remains from blocks of limestone from Southampton island. (In Appendix IV to No. 905.)

Preliminary list of organic remains from loose blocks of limestone, cape Chidley. (In Appendix IV to No. 905.)

Paleontology and zoology. (Summary of the work of the year. No. [xxiii], Summary Report, 1906.)

Preliminary lists of organic remains from the Chazy, Black River, Trenton, and Pleistocene formations comprised within the area of the Pembroke sheet (No. 122) [Ont. and Que.] (Appendix to No. 977.)

Invertebrate palaeontology. (Summary of the work of the year, including field-work. No. [xxvi], Summary Report, 1908.)

Anderson, Rudolph Martin

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Biological division. Zoology. Canadian Arctic Expedition, 1913-14. (Summary Report, 1914.)

Canadian Arctic Expedition, 1915. (Summary Report, 1915.) See also No. 1575.

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Biological division. Zoology. Canadian Arctic Expedition. (Zoological extracts from above general report.) (Summary Report, 1915.) See also No. 1575.

Armit, W.

Moose Factory. Dates of the arrivals of the Hudson's Bay Company's vessels at Moose Factory, and of their sailings, for 147 years—1735 to 1880, both inclusive. (Appendix X to part C, Report of Progress, 1879–80.)

Ashe, Edward David

On the longitude of some of the principal places in Canada, as 'determined by electric telegraph in the years 1856–57. [Quebec, Toronto. Kingston, Montreal, Windsor, Collingwood, and Ottawa.] (Report of Progress, 1857.)

Bailey, Loring Woart

- Preliminary report on the geology of southern New Brunswick. (With G. F. Matthew. Report of Progress, 1870–71.)
- Report of progress of geological investigations in New Brunswick. (Report of Progress, 1871–72.)
- Report of observations on the Carboniferous system of New Brunswick, in the counties of Queens, Sunbury, and a portion of York. (With G. F. Matthew and R. W. Ells. Report of Progress, 1872–73.)

Summary report of geological observations in New Brunswick. (With G. F. Matthew. Report of Progress, 1874-75.)

Report of geological observations in southern New Brunswick. (With G. F. Matthew and R. W. Ells. Report of Progress, 1875–76.)

Report on the Lower Carboniferous belt of Albert and Westmorland counties, N.B., including the "Albert shales." (With R. W. Ells. Report of Progress, 1876–77.)

Report on the pre-Silurian (Huronian) and Cambrian or primordial Silurian rocks of southern New Brunswick, 1877-78. (Part DD, Report of Progress, 1877-78.)

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- Report on the geology of southern New Brunswick, embracing the counties of Charlotte, Sunbury, Queens, Kings, St. John, and Albert, 1878–79. (With G. F. Matthew and R. W. Ells. Part D, Report of Progress, 1878–79.)
- Report of explorations and surveys in portions of York and Carleton counties, New Brunswick, 1884. (Part G, Report of Progress, 1882-84.)
- Summary of work in northwestern New Brunswick. (In part A (for 1885), Annual Report, 1885.)
- Report of explorations and surveys in portions of the counties of Carleton, Victoria, York, and Northumberland, New Brunswick. 1885. (Part G Annual Report, 1885.)

Summary of work in northern New Brunswick. (In part A, Annual Report, 1886.)

Report on explorations in portions of the counties of Victoria, Northumberland, and Restigouche, New Brunswick. (With W. McInnes. Part N, Annual Report, 1886.)

Summary of work in New Brunswick and Quebec. (With W. McInnes. Selwyn, in part A (for 1888), Annual Report, 1887–88.)

Report on explorations and surveys in portions of northern New Brunswick and adjacent areas in Quebec and in Maine, U.S. (With W. McInnes. Part M, Annual Report, 1837–88.)

Summary of work in northern New Brunswick and Quebec. (In part A, Annual Report, 1888–89.)

Summary of work in Rimouski and Temiscouata counties, Quebec. (In part A (for 1890), Annual Report, 1890–91.)

Summary of work in southwestern Nova Scotia. (In part AA (for 1891), Annual Report, 1890–91.)

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| 330. | Report on portions of the province of Quebec and adjoining areas in Nev Brunswick and Maine, relating more especially to the counties o Temiscourata and Rimouski, Que. (With W. McInnes. Part M Annual Report, 1890-91.) |
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| | Summary of work in southwestern Nova Scotia. (In part AA (for 1893 Annual Report, 1892–93.) |
| 358. | Preliminary report on geological investigations in south-western Nova Scotia. (Part Q, Annual Report, 1892–93.) |
| | Summary of work in Yarmouth and Digby counties, Nova Scotia. (In part A, Annual Report, 1895.) |
| | Summary of work in southwestern Nova Scotia. (In part A, Annual Report 1896.) |
| 628. | Report on the geology in south-west Nova Scotia, embracing the countie of Queens, Shelburne, Yarmouth, Digby, and part of Annapolis. (Par M, Annual Report, 1896.) |
| | Summary of investigations of the mineral resources of New Brunswick (In part A, Annual Report, 1897.) |
| 661. | The mineral resources of the province of New Brunswick. (Part M, Annua Report, 1897.) |
| | Summary of investigations of the mineral resources and geology of Net Brunswick. (In part A, Annual Report, 1898.) |
| | Summary of work in New Brunswick, including the collection of economi minerals. (In part A, Annual Report, 1899.) |
| | Summary of work in York and Carleton counties, New Brunswick (In part A, Annual Report, 1900.) |
| 799. | Report upon the Carboniferous system of New Brunswick with specia reference to workable coal. (Part M, Annual Report, 1900.) |
| | New Brunswick. (Summary of the season's work. In part A, Annua Report, 1901.) |
| | Geological observations in northern New Brunswick. (In part A (for 1902) Annual Report, 1902–03.) |
| | Fossil occurrences and certain economic minerals in New Brunswick. (I part A, Annual Report, 1904.) |
| Baker, Ma | nley Benson |
| | Mineral deposits near Kingston, Ontario. (Guide Book No. 2.) |
| | Clay deposits and works near Toronto. (Guide Book No. 6.) |
| Bancroft, | James Austen Benerit on that portion of the coast of British Columbia extending from |
| | Report on that portion of the coast of British Columbia extending from Powell river to Kingcome inlet, including the adjacent islands. (Not [ii], Summary Report, 1907.) |
| 1188. | Memoir No. 23. Geology of the coast and islands between the strait of Georgia and Queen Charlotte sound, B.C. |
| Bancroft, | Merle Fowler |
| | District east of Kootenay lake [British Columbia]. (No. [viii], Summar Report, 1915.) |
| Barbeau, (| Charles Marius (See also in Appendix.) |
| | Anthropological division. Part I. Ethnology. (a) On Huron work, 191 (In No. [xxxviii], Summary Report, 1911.) See also No. 1218b. |
| | Anthropological division. Part I. Ethnology and Linguistics. On Irr quoian field-work, 1912, and, On interior Salish work, 1912. (Summar Report, 1912.) See also No. 1305c. |
| 1322. | Memoir No. 46. Classification of Iroquoian radicals with subjective pro- nomial prefixes. |
| 1554. | Memoir No. 80. Huron and Wyandot mythology, with an appendix con- taining earlier published records. |
| Barlow A | Ifred Ernest (See also in Appendix.) |
| | On the mideal and some demosits of Sudhum Ont (Special paper a |
| 70788-28 | On the nickel and copper deposits of Sudbury, Ont. (Special paper r printed in part S, Annual Report, 1890–91.) |

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Summary of work in the area of the Nipissing sheet (map No. 131), Ontario. (In part A, Annual Report, 1894.)

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Summary of work in the area of the Timiskaming sheet (map No. 138), Ontario. (In part A, Annual Report, 1895.)

Summary of work in the Haliburton and Bancroft map-areas (maps Nos. 708 and 770), Ontario. (With F. D. Adams. In part A, Annual Report, 1896.)

Summary of work in the Haliburton and Bancroft map-areas (maps Nos. 708 and 770), Ontario, including observations on the occurrence of corundum in Hastings, Renfrew, and Peterborough counties. (With F. D. Adams. In part A, Annual Report, 1897.)

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Report on the geology and natural resources of the area included by the Nipissing and Timiskaming map-sheets, comprising portions of the district of Nipissing, Ontario, and of the county of Pontiac, Quebec. (Part I, Annual Report, 1897.) See also second edition, No. 962.

Summary of work in the Haliburton and Bancroft map-areas (maps Nos. 708 and 770), Ontario. (With F. D. Adams. In part A, Annual Report, 1898.)

Summary of work in the Haliburton and Bancroft map-areas (maps Nos. 708 and 770), Ontario. (With F. D. Adams. In part A, Annual Report, 1899.)

Descriptions of rocks collected in 1900 by J. Macintosh Bell, in Great Bear Lake district and thence to Great Slave lake. (Appendix to part C, Annual Report, 1899.)

Microscopic examination of sections of rocks associated with the iron ore deposits of the Kingston and Pembroke Railway district. (Appendix A to part I, Annual Report, 1899.)

Summary of work in the Muskoka, Haliburton, and Bancroft districts, Ontario. (In part A, Annual Report, 1900.)

The Sudbury district. (In part A, Annual Report, 1901.)

Report on the origin, geological relations, and composition of the nickel and copper deposits of the Sudbury mining district, Ontario, Canada. (Part H, Annual Report, 1901.) See also revised reprint No. 961.

The Sudbury mining district. (In part A (for 1902), Annual Report, 1902-03).

The Timagami district. (In part AA (for 1903), Annual Report, 1902-03.) On corundum in Ontario, and on surveys near lake Timagami. (In part A, Annual Report, 1904.)

On the Quebec side of lake Timiskaming. (No. [xiv], Summary Report, 1906.) See also No. 1064.

Memoir No. 6. Geology of the Haliburton and Bancroft areas, province of Ontario. (With F. D. Adams.)

Memoir No. 57. Corundum, its occurrence, distribution, exploitation, and 11868

The Haliburton-Bancroft area of central Ontario. (With F. D. Adams. Guide Book No. 2.)

The nepheline and alkali syenites of the Port Coldwell area. (Guide Book No. 8, part I.)

Barlow, Scott

Work in the Springhill coal-field, Nova Scotia, 1870. (Selwyn, in summary report, Report of Progress, 1870-71.)

Work in the Springhill coal-field, Nova Scotia, 1871. (Selwyn, in summary report, Report of Progress, 1871-72.)

Report on the exploration and survey of the Springhill coal-field, Cumberland county, Nova Scotia. (Report of Progress, 1873-74.)

Report of progress in the exploration and survey of the coal-fields of Cumberland county, Nova Scotia. (Report of Progress, 1875-76.)

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Memoir No. 14. New species of shells collected by John Macoun at Barkley sound, Vancouver island, British Columbia. (With W. H. Dall.)

Museum Bulletin No. 1. XIV. New species of mollusks from the Atlantic and Pacific coasts of Canada. (With W. H. Dall.) See also No. 1240h.

Bateman, Allan Mara

Geology of Fraser canyon and vicinity, B.C. Siwash Creek area. (No. [vi], Summary Report, 1911.)

Exploration between Lillooet and Chilko lake, British Columbia. (No. [xiv], Summary Report, 1912.)

Lillooet map-area, British Columbia. (No. [xv], Summary Report, 1912.)

Bather, Francis Arthur

Museum Bulletin No. 1.

I. The Trenton crinoid, Ottawacrinus (W. R. Billings).

II. Note on Merocrinus (Walcott).

See also No. 1240a.

Bauerman, Hilary

Report on the geology of the country near the forty-minth parallel of north latitude west of the Rocky mountains. From observations made in 1859–1861. (Part B, Report of Progress, 1882–84.)

Bayley, William Shirley

545. Notes of microscopical examinations of rocks from the Thunder Bay silver district. (Appendix I to part H, Annual Report, 1887-88.)

Bean, Tarleton Hoffman

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| 446. | Contributions to Canadian palæontology, volume III (quarto), part I. On Vertebrata from the Tertiary and Cretaceous rocks of the North West Territory. I. The species from the Oligocene or Lower Miocene beds of the Cypress hills. |
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| | Summary of investigations in the gold and iron-bearing region in Hastings and Peterborough counties, Ontario, and in the Eastern Townships, Quebec. (Partly summarized by Selwyn. In part A (for 1884), Annual Report, 1885.) |
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| 787. | Report on geological explorations in Athabaska, Saskatchewan, and Keewatin districts, including Moose lake and the route from Cumber- land lake to the Churchill river and the upper parts of Burntwood |
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- Summary of investigations of copper deposits and coal in eastern New Brunswick, and a reported gold occurrence at New Annan, Nova Scotia. (Selwyn, in part A (for 1884), Annual Report, 1885.)
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- Summary of work on the gold-bearing rocks in the area extending on the northwest side of the Intercolonial railway, from the Nine Mile river to Bedford and as far as the Gore, Central Rawdon, Newport, Mount Uniacke, Iake Pockwock, and Hammond's plains, Hants and Halifax counties, Nova Scotia. (In part A (for 1892), Annual Report, 1892-83.)
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- Summary of work on the structural geology of the principal gold-bearing districts lying east of the Musquodoboit river, in Guysborough county and the eastern part of Hants county, Nova Seotia. (In part A, Annual Report, 1897.)
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- Summary report of the lithologist, including notes on the discovery of scheelite in Marlow township, Beauee county, Quebec, (Selwyn, in part AA (for 1891), Annual Report, 1800-91.)
- Note on glauconite from the Clearwater shale, Athabaska river, Alberta. (In part D, Annual Report, 1890-91.)

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- Notes on the microscopical character of some rocks from the counties of Quebec and Montmorency, collected by Mr. A. P. Low, 1889-01. (Appendix to part L, Annual Report, 1890-01.)
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 - Summary report of the lithologist. (In part A (for 1892), Annual Report, 1892-93.)
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- Petrographical characters of some rocks from the area of the Kamloops map-sheet, British Columbia. (Appendix I to part B, Annual Report, 1894.)
- Summary report of the lithologist, including notes on the discovery of cobalt minerals at the Dominion iron mine, Madoe township, Hastings county, Ontario. (In part A, Annual Report, 1895.)
- Notes on rocks from Athabaska lake and region southeast of it, Alberta and Saskatchewan. (In part D, Annual Report, 1895.)

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- Report of explorations and surveys in Cape Breton, Nova Scotia. (Report of Progress, 1875-76.)
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- Summary of work in Cape Breton island, and Guysborough, Antigonish, and Colchester counties, Nova Scotia, and Albert county, New Brunswick. (Selwyn, in director's summary report (for 1882), Report of Progress, 1880-82.)
- Summary of work in Cape Breton island, and in the area between Country Harbour river and cape Canso, Guysborough county, Nova Scotia. (Selwyn, in director's summary report (for 1883), Report of Progress, 1882-84.)
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- Summary of work in the area east of the West river and East River St. Marys, Guysborough and Antigonish counties, Nova Scotia. (Selwyn, in part A (for 1884), Annual Report, 1885.)
- Summary of work in the area west of St. George bay, West river and Antigonish harbour, and along the East River St. Marys and East river of Pictou, as far as Pictou harbour, Antigonish and Pictou counties, Nova Seotia. (Selwyn, in part A (for 1885), Annual Report, 1885.)

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Summary of work in the western portion of Hants county and parts of Kings and Annapolis counties, with notes on a re-examination of Devonian rocks at other localities, and on iron and coal in Pictou county. (In part A, Annual Report, 1894.)

- Summary of work in Cape Breton island, Nova Scotia, with notes on some Silurian rocks previously supposed to be of Cambro-Silurian age, and on various minerals, Pictou and Antigonish counties. (Partly summarized by Dawson. In part A, Annual Report, 1895.)
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- Surveys and explorations in Richmond, Cape Breton, Kings, Cumberland, and other counties of Nova Scotia. (In part A (for 1902), Annual Report, 1902-03.)
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Lists of Lepidoptera collected by J. B. Tyrrell in 1884 and 1885, and D. B. Dowling in 1886. (Appendix II to part E, Annual Report, 1886.)

List of diurnal *Lepidoptera*. (In appendix IV to part B, Annual Report, 1887-88.)

1. List of diurnal *Lepidoptera* collected in the Yukon district and adjacent northern portion of British Columbia.

 List of diurnal Lepidoptera collected by Mr. W. Ogilvie on Mackenzie river in 1888.

 List of diurnal *Lepidoptera* collected by Mr. Fredk. Bell, at the instance of Mr. R. G. McConnell, at Fort Simpson, Mackenzie river, (lat. 61° 52'), 1888.

List of diurnal Lepidoptera and Coleoptera collected by Mr. J. S. Cotter at Moose Factory, in 1888, and by Mr. J. M. Macoun on the south coast and islands of James bay in 1887. (Appendix II to part J, Annual Report 1887-88.)

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Fortescue, J.

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Fraser, Charles McLean

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XV. Hydroids from Vancouver island. XVI. Hydroids from Nova Scotia.

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Freeland, Edward Ewing

Topographical division, Part I. Bridge River map-area, British Columbia. (Summary Report, 1913.) See also No. 1359a.

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List of *Lepidoptera* from the Nelson and Churchill rivers and the west coast of Hudson bay. (Appendix IV to part C, Report of Progress, 1878-79.)

Giroux, Napoleon Julien

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- Summary of geological investigations in the area of the Three Rivers sheet (map No. 665), Eastern Townships map, Montcalm, Joliette, Berthier, Maskinongé, St. Maurice, and Champlain counties, Quebec. (In part A (for 1892), Annual Report, 1892-93.)
- Summary of geological investigations in the area of the Three Rivers sheet (map No. 665), Eastern Townships map, Montcalm, Joliette, Berthier, Maskinongé, St. Maurice, and Champlain counties, Quebee. (In part AA (for 1893), Annual Report, 1892-93.)
- Summary of geological investigations in the area of the Ottawa and Cornwall sheet (map No. 903), and the southeast part of the Grenville sheet (map No. 750), Soulanges, Vaudreuil, and Huntingdon counties, Quebec, and Glengarry, Stormont, Dundas, Carleton, Russell, and Prescott counties, Ontario: and the southeast part of the Three Rivers sheet (map No. 665), Eastern Townships map, Yamaska and Nicolet counties, Quebec. (In part A, Annual Report, 1895.)
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- List of localities showing traces of copper ore in the Lower Silurian rocks of Canada East, more particularly in the magnesian group of Quebec occurring at the summit of the Hudson River formation, and intermediate between what has occasionally been called the Richelieu shales and the Sillery sandstones. The localities are given going from west to east, and the list is intended, not to show workable quantities, but the distribution of the metal in the magnesian rocks. (Appendix II to Report of Progress, 1858.)
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- List of plants collected on the Rupert and Moose rivers, along the shores of James bay, and on the islands in James bay, during the summers of 1885 and 1887. (Appendix I to part J, Annual Report, 1887-88.)

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- List of plants collected in Hudson strait by Dr. Robert Bell in 1897. The phenerogams determined by J. M. Macoun, the cryptogams by John Macoun. (Appendix II to part M, Annual Report, 1898.)
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- Report on the flora and agricultural character of the country traversed from Vancouver island to Carlton on the Saskatchewan.
 - Appendix. Catalogue of plants. [Saskatchewan; Peace River; Rocky mountains; British Columbia, including Vancouver island.] (Report of Progress, 1875-76.)
- Plants collected in the Queen Charlotte islands, 1878. (Appendix E to part B, Report of Progress, 1878-79.)
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- List of plants collected in the northern part of British Columbia and the Peace River country, 1879. (Appendix I to part B, Report of Progress, 1879-80.)
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- Summary of botanical work in the western peninsula of Ontario; Gaspé, Quebec; Prince Edward Island; and Nova Scotia. (Selwyn, in direc-tor's summary report (for 1882), Report of Progress, 1880-82.)
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- Summary of botanical work, including field-work in the Rocky mountains and western Ontario. (In part A (for 1885), Annual Report, 1885.)
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List of plants obtained by Dr. G. M. Dawson on Vancouver island and adjacent coasts, in 1885. (Appendix II to part B, Annual Report, 1886.)

Catalogue of Canadian plants. Part IV. Endogens.

Summary of botanical work, including field-work in Vancouver island, (In part A (for 1887), Annual Report, 1887-88.)

Summary of botanical and ornithological work, including field-work in the valleys of the Athabaska and Churchill rivers (J. M. Macoun) and Prince Edward Island. (In part A (for 1888), Annual Report, 1887-88.)

List of plants collected by Dr. G. M. Dawson in the Yukon district and adjacent northern portion of British Columbia in 1887. (Appendix III to part B, Annual Report, 1887-88.)

Catalogue of Canadian plants. Part V. Acrogens.

Summary of botanical and zoological work, including field-work in British Columbia. (In part A, Annual Report, 1888-89.)

Catalogue of Canadian plants. Part VI. Musci.

- Summary of botanical and ornithological work, including field-work in British Columbia. (In part A (for 1890), Annual Report, 1890-91.)
- Summary of botanical and zoological work, including field-work in the Rocky Mountain park. (In part AA (for 1891), Annual Report, 1890-91.)
- Summary of botanical and ornithological work. (In part A (for 1892), Annual Report, 1892-93.)
- Summary of botanical and zoological work, including field-work on Vancouver island. (In part AA (for 1893), Annual Report, 1892-93.)

Summary of botanical and zoological work, including field-work in Alberta and Saskatchewan. (In part A, Annual Report, 1894.)

Summary of botanical and zoological work, including field-work in Saskatchewan and Alberta, south of lat. 50° 30′ and between longs. 105° 30′ and 114°. (In part A, Annual Report, 1895.)

Summary of botanical work, including field-work in Manitoba and Saskatchewan. (In part A, Annual Report, 1896.)

- Plants (exclusive of Alga and Funqi) collected by J. W. Tyrrell. (From along the line of route between lake Athabaska and the west coast of Hudson bay, 1893; and at Ashe inlet, north shore of Hudson strail, 1885. Also from Fort Churchill, collected by Miss M. Lofthouse. Appendix HI to part F, Annual Report, 1896.)
- Summary of botanical and zoological work, including field-work in Alberta and British Columbia. (In part A, Annual Report, 1897.)
- Summary of botanical and ornithological work, including field-work in Cape Breton island, Nova Scotia. (In part A, Annual Report, 1898.)
- List of plants collected in Hudson strait by Dr. Robert Bell in 1897. The phenerogams determined by J. M. Macoun, the cryptogams by John Macoun. (Appendix II to part M, Annual Report, 1898.)
- Summary of botanical work, including field-work in New Brunswick and Sable island, with a general description of the island. (In part A, Annual Report, 1899.)

Summary of botanical and zoological work, including field-work in the Algonquin National park, Ontario. (In part A, Annual Report, 1900.)

Catalogue of Canadian plants. Part VII. Lichenes and Hepatica.

- Botany and zoology. (Summary of the work of the division, including field-work between the Niagara river and Owen Sound, Ontario. In part A, Annual Report, 1901.)
- List of plants collected by D. B. Dowling at the mouth of the Ekwan and Albany rivers, 1901 (misprinted "1891"). (Appendix II to part F, Annual Report, 1901.)
- Botany and zoology. (Brief summary of the work of the year. Bell, in part A (for 1902), Annual Report, 1902-03.)

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The climate and flora of the Yukon district. (In part A (for 1902), Annual Report, 1902-03.)

List of plants collected by W. J. Wilson along the shore of James bay, and in the valuey of the Kapiscau river [Ontario]. (With W. J. Wilson's report, in part A (for 1902), Annual Report, 1902-03.)

Botany and ornithology. (Summary of the work of the year. In part AA (for 1903), Annual Report, 1902-03.)

Natural history of the National park [Alberta]. (In part A, Annual Report, 1904.)

The botany and climate of the northwest side of the lower St. Lawrence river. (Summary Report, 1905.)

List of birds and eggs identified or collected on the voyage of the Neptune to Hudson bay and northward. (With A. P. Low, A. Halkett, and C. W. G. Eifrig. Appendix II to No. 905.)

On explorations along the line of the Grand Trunk Pacific railway between Portage la Prairie and Edmonton [Manitoba, Saskatchewan, and Alberta]. (No. [ii], Summary Report, 1906.)

Natural History branch. (Summary of the work of the year. Summary Report, 1906.)

Natural History branch. (Summary of the work of the year, including field-work in western Ontario, and Gaspé basin and Percé, Quebec. Summary Report, 1907.)

Summary report of the naturalist. (Contains note on the preservation of mine timbers. No. [xxviii], Summary Report, 1908.)

Catalogue of Canadian birds. (With J. M. Macoun. Second and revised edition, 1909. For first edition see Nos. 692, 822, and 883.)

Natural-History branch. (Summary of the work of the year, including field-work on Vancouver island. Summary Report, 1909.)

Natural History division. (Summary of the work of the year, including field-work in Nova Scotia, and Vancouver island and Queen Charlotte islands, British Columbia. Summary Report, 1910.)

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I. [Summary of the work of the year.] (Summary Report, 1911.)

Biological division. Botany. (Summary of the work of the year, including field-work on Vancouver island; and a report by J. M. Macoun on plants collected by D. D. Cairnes on the 141st meridian in 1912. Summary Report, 1912.)

Biological division. Botany. (Summary of field-work on Vancouver island, British Columbia. Summary Report, 1913.)

Biological division. Botany. (Summary of field-work on Vancouver island, British Columbia. Summary Report, 1914.)

Biological division. Botany. (Summary of field-work on Vancouver island, British Columbia. Summary Report 1915.)

Mailhiot, Adhémar

Granites of the Eastern Townships of Quebee. (No. [xxvi], Summary Report 1913.)

Granites of the Eastern Townships, Quebec. (No. [xxix], Summary Report 1914.)

Malcolm, Wyatt (See also in Appendix.)

- 1220. Memoir No. 29. Oil and gas prospects of the northwest provinces of Canada. [Compiled.]
- 1173. Memoir No. 20. Gold fields of Nova Scotia. Compiled largely from the results of investigations by E. R. Faribault.

1368. Prospector's handbook No. 1. Notes on radium-bearing minerals.

1561. Memoir No. 81. The oil and gas fields of Ontario and Quebec. [Compiled.]

Malloch, George Stewart

The Cascades, Palliser, and Costigan coal basins. (No. [vi], Summary Report 1907.)

Jaune Cache. (No. [viii], Summary Report, 1909.) Topographic work in the Portland Canal district, northern British Columbia. (Summary Report, 1910.) See No. 1235.

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Memoir No. 9. Bighorn coal basin, Alberta.

- Reconnaissance on the upper Skeena river between Hazelton and the Groundhog coal-field, British Columbia. (No. [iii], Summary Report, 1911.)
- The Groundhog coal field, B.C. (No. [vii], Summary Report, 1912.)
- Metalliferous deposits in the vicinity of Hazelton, B.C. (No. [viii], Summary Report, 1912.)

Malte, Malte Oscar

1663. Museum Bulletin No. 26. The flora of Canada. (With J. M. Macoun.) Martin, Lawrence

Juneau-Yakutat section [Alaska]. (Guide Book No. 10.)

Mason, John Alden

Anthropological division. Part I. Ethnology and linguistics. On work among northern Athabaskan tribes, 1913. (No. [xlvi], Summary Report, 1913.) See also No. 1359b.

Matthew, George Frederick

- Preliminary report on the geology of southern New Brunswick. (With L. W. Bailey. Report of Progress, 1870-71.)
- Report of observations on the Carboniferous system of New Brunswick, n the counties of Queens, Sunbury, and a portion of York. (With L. W. Bailey and R. W. Ells. Report of Progress, 1872-73.)
- Summary report of geological observations in New Brunswick. (With L. W. Bailey. Report of Progress, 1874-75.)
- Report of geological observations in southern New Brunswick. (With L. W. Bailey and R. W. Ells. Report of Progress, 1875-76.)
- Report on the slate formations of the northern part of Charlotte county, New Brunswick, with a summary of geological observations in the south-eastern part of the same county. (Report of Progress, 1876-77.)

Report on the Upper Silurian and Kingston (Huronian) of southern New Brunswick. 1877. (Part E, Report of Progress 1877-78.)

Report on the superficial geology of southern New Brunswick. 1878. (Part EE, Report of Progress 1877-78.)

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Report on the geology of southern New Brunswick, embracing the counties of Charlotte, Sunbury, Queens, Kings, St. John, and Albert, 1878-79. (With L. W. Bailey and R. W. Ells. Part D, Report of Progress, 1878-79.)

Summary of examinations of the Cambrian rocks of Cape Breton, Nova Scotia. (In part A, Annual Report, 1899.)

Summary of examinations of the Cambrian rocks of Cape Breton, Nova Scotia. (In part A, Annual Report, 1900.)

- Letter to L. W. Bailey regarding the Cambrian and Silurian rocks of York and Carleton counties, New Brunswick. (In L. W. Bailey's summary report, part A, Annual Report, 1901.)
- Cambrian rocks and fossils of Cape Breton. (Summary of the work of the season. No. [xxv], Summary Report, 1901.)
- Report on the Cambrian rocks of Cape Breton [Nova Scotia].

Mechling, William Hubbs

- Anthropological division. Part I. Ethnology. (d) On Micmac and Malecite work, 1911. (In No. [xxxviii], Summary Report, 1911.) See also No. 1218b.
- Anthropological division. Part I. Ethnology and linguistics. On Malecite and Micmae work, 1912. (Summary Report, 1912.) See also No 1305c.

Anthropological division. Part I. Ethnology and linguistics. On Malecite and Micmac work, 1913. (Summary Report, 1913.) See also No. 1359b.

1333. Memoir No. 49. Malecite tales.

Merriam, Clinton Hart

Description of a new red-backed mouse (*Evolomys Dawsoni*) from the headwater of Liard river, North West Territories. (In appendix IV to part B, Annual Report, 1887–88.)

Michel, A.

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- Report on the gold region of Lower Canada. (With T. S. Hunt. Report of Progress, 1863-66.)
 - Reports of Dr. T. Sterry Hunt and Mr. A. Michel on the gold region of the county of Hastings, transmitted by Dr. Hunt to the Hon. Commissioner of Crown Lands, January 29, 1867.

Miller, Willet Green

- Report of the special committee for the Lake Superior region. (With F. D. Adams, R. Bell, C. R. Van Hise, C. K. Leith, and A. C. Lane. On the nomenclature and correlation of the geological formations of the United States and Canada. Aùdressed to the general committee on the relations of the Canadian and the United States Geological Surveys. Synopsis by Bell, in part A, Annual Report, 1904.)
- Memoir No. 27. Report of the Commission appointed to investigate Turtle mountain, Frank, Alberta, 1911. (With R. A. Daly, and G. S. Rice.) Preface (to Guide Book No. 7.)

The Cobalt area. (Guide Book No. 7.)

Timagami [Ontario.] (Guide Book No. 7.)

Moore, Elwood Samuel

Region east of the south end of lake Winnipeg. (No. [xxii], Summary Report, 1912.)

Murray, Alexander (See also in Appendix.)

On the geology of the district between Georgian bay and the lower extremity of lake Erie, with notes on economic minerals. (Report of Progress, 1843.)

On the geology of the Bonaventure river. (Report of Progress, 1844.)

- On the topography and geology of the Matane, Ste. Anne, and St. John rivers, Gaspé. (Report of Progress, 1845-46.)
- On the geology of the Kaministikwia and Michipicoten rivers. (Report of Progress, 1846-47.)
- On the topography and geology of portions of the north shore of lake Huron, French river, and the Manitoulin islands. (Report of Progress, 1847-48.)
- On an examination of the shores, islands, and rivers of lake Huron, including parts of the east coast of Georgian bay and the Spanish river. (Report of Progress, 1848-49.)
- On the geology of the peninsula bounded by lakes Huron, St. Clair, and Erie. (Report of Progress, 1850-51.)
- On the geology of the region between the Ottawa, the St. Lawrence, and the Rideau rivers, with notes on economic minerals. (Report of Progress, 1851-52.)
- On the geology of the country north of lake Ontario, in a general line between the neighbourhood of Kingston and that of lake Simcoe. (Beport of Progress, 1852-53.)
- Report for the year 1853. On the geology and topography of the Muskoka, Petawawa, Bonnechère, and Madawaska rivers. (Report of Progress, 1853-56.)
- Report for the year 1854. On the geology and topography of the valley of the Maganatawan river and parts of the south and east shores of lake Nipissing with several of their more important tributary streams and adjoining lakes. (Report of Progress, 1853-56.)

- Report for the year 1855. On fossiliferous rocks of Western Canada, and on the geology and topography of part of the west coast of lake Nipissing and south channel of French river. (Report of Progress, 1853–56.)
- Report for the year 1856. On the geology and topography of the Sturgeon, Maskinongé, French, and Wanapitei rivers, and Whitefish river and its lakes. (Report of Progress, 1853-56.)
- On the topography and geology of the coast of Georgian bay at the mouths of the French river; on Echo lake and its environs; and on the Huronian limestone near Bruce mine. (Report of Progress, 1857.)
- On the topography and geology of the country between the valley of the Thessalon river and the coast of lake Huron, and between the valleys of the Thessalon and the Missisaai. (Report of Progress, 1858.)

Nason, J. R.

- Moose Factory. Seasonal or periodic events. (Appendix 1X to part C, Report of Progress, 1879-80.)
- Statistics of the weather for two years at York and Moose Factories, Hudson bay. (With W. Wood. Appendix XI to part C, Report of Progress, 1879-80.)

Nelson, J. C.

Blackfoot names of a number of places in the North West Territory, for the most part in the vicinity of the Rocky mountains. (Appendix II to part C, Report of Progress, 1882-84.)

Nichols, David Andrew

- Topographical division. Part I. Texada Island map-area, British Columbia. (Summary Report, 1912.) See also No. 1305b.
- Topographical division. Part I. Thetford and Black Lake map-area, Quebec. (Summary Report, 1913.) See also No. 1359a.
- Topographical division. Field work. Thetford and Black Lake map-area, Quebec. (Summary Report, 1914.)
- Topographical division. Field work. Pekisko map-area, British Columbia and Alberta. (Summary Report, 1915.)

Nickerson, William Baker

- Anthropological division. Part II. Archaeology. On an archaeological recommissance of Manitoba. (No. [liii], Summary Report, 1912.) See also No. 1305c.
- Anthropological division. Part II. Archæology. On archæological research in the valley of the Souris river, southwestern Manitoba, 1913. (No, [xlix], Summary Report, 1913.) See also No. 1359b.
- Division of anthropology. Part II, Archaeology. Field work. Exploration in southwestern Manitoba. (Summarized by H. I. Smith, In No. [xliii], Summary Report, 1914.)
- Division of anthropology. Part II. Archaeology. Field work and research work in Manitoba. (Summarized by H. I. Smith. In No. [xxxviii], Summary Report, 1915.)

Nicolas, Frank James

 Supplementary list of publications of the Geological Survey of Canada, 1904 and 1905. (Published Feb. 20, 1906.)

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- Catalogue of publications of the Geological Survey of Canada. (To June, 1906.)
- Publishing department. (List of reports published during the year, and in preparation. Summary Report, 1906.)
- Publishing department. English section. (List of reports published during the year. Summary Report, 1907.)

1000. General index to reports, 1885-1906.

O'Neill, John Johnston

 Belœil and Rougemont mountains, Quebec. (No. [xxvi], Summary Report, 1911.)

- Memoir No. 43. St. Hilaire (Beloeil) and Rougemont mountains, Quebec. Canadian Aretic Expedition, 1914. Geological reconnaissance of the Arctic coast between Demarcation point and the Mackenzie river; with a section inland up the Firth river, Mackenzie district. (No. [xxxvi], Summary Report, 1914.)
 - Geological reports, Canadian Arctic Expedition, 1915. (No. [xxxvi], Summary Report, 1915.)

Ord, Lewis R.

Summary of explorations in Berthier, Maskinongé, and St. Maurice counties, Quebec. (With R. G. McConnell. Selwyn, in director's summary report, Report of Progress, 1879-80.)

Osann, Alfred (i.e., Carl Alfred)

763. Notes on certain Archæan rocks of the Ottawa valley. (Contains also "On the occurrence of apatite and mica north of Ottawa," and "Two Canadian occurrences of graphite." Part O, Annual Report, 1899.)

Osborn, Henry Fairfield

Contributions to Canadian palaeontology, volume III (quarto), part II. On Verlevala of the Mid-Cretaceous of the North West Territory. (With L. M. Lambe.)

O'Sullivan, Owen

- Survey of the south and west coast of James bay. (In part A, Annual Report, 1904.)
- A survey of the coast of Hudson bay from York Factory to Severn river. (No. [xii], Summary Report, 1905.)
- On explorations along the proposed route of the Canadian Northern railway, between Split lake and Fort Churchill. (No. [xi], Summary Report, 1906.)
- Explorations along the National Transcontinental Railway location from La Tuque westward. (No. [xiii], Summary Report, 1907.)
- Survey of the south coast of Hudson bay from the Severn river to cape Henrietta Maria. (No. [xii], Summary Report, 1908.)

Parks, William Arthur

- Summary of work in the Muskoka district, Ontario. (In part A, Annual Report, 1900.)
- The country east of Nipigon lake and river. (In part A, Annual Report, 1901.)
- Region lying north-east of lake Nipigon. (In part A (for 1902), Annual Report, 1902-03.)

The geology of a district from lake Timiskaming northward. (In part A, Annual Report, 1904.)

The valley of the Tobique river, N.B. (No. [xxii], Summary Report, 1905.) The paleontology of the Guelph, Onondaga, and Hamilton formations in western Ontario. (Guide Book No. 4.)

The Palæozoic section at Hamilton, Ontario. (Guide Book No. 4.)

Silurian section at the forks of Credit river, Ontario. (Guide Book No. 5.)

- Ordovician section on Credit river, near Streetsville, Ontario. (Guide Book No. 5.)
- Geology of selected areas on lakes Erie and Huron in the province of Ontario. (Guide Book No. 5.)

Report on Silurian stromatoporoids from the Yukon-Alaska boundary between the Porcupine and Yukon rivers. (In Memoir No. 67.)

Parsons, Arthur Leonard

Annotated guide, Cartier to Coldwell and Coldwell to Port Arthur. The Pre-Cambrian geology of Loon Lake district. The Pre-Cambrian geology of Port Arthur district. (Guide Book No. 8, part I.)

Annotated guide, Winnipeg to Port Arthur. Pre-Cambrian geology in the northern part of Lake of the Woods. (Guide Book No. 8, part III.)

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Pearson, William Henry

453. List of Canadian Hepatica.

Penhallow, David Pearce (See also in Appendix.)

- List of fossil plants from the Pleistocene at Greens creek and Besserer's wharf, Ottawa river, Ontario. (In appendix to part G, Annual Report, 1899.)
- Determinations of fossil plants from various localities in British Columbia and the North-West Territories, by Professor D. P. Penhallow of McGill University, Montreal, with notes on the geological horizons indicated, by H. M. Ami. (Appendix IV to part A, Annual Report, 1904.) See also No. 493.

1013.

Report on Tertiary plants of British Columbia collected by Lawrence M. Lambe in 1906, together with a discussion of previously recorded Tertiary floras.

A report on fossil plants from the International Boundary survey for 1902-05, collected by Dr. R. A. Daly. (Appendix B, Memoir No. 38, part II.)

Poole, Henry Skeffington

 Report on the coal prospects of New Brunswick. (Part MM, Annual Report, 1900.)

The coal problem in New Brunswick. (In part A, Annual Report, 1901.)

- Report on the Pictou coal field, Nova Scotia. (Part M, Annual Report, 1901.)
 - Notes on the geology of Anthracite, Alberta. (In part A (for 1902), Annual Report, 1902-03.)
 - The Carboniferous rocks of Chigneeto bay [N.B. and N.S.]. (In part A (for 1902), Annual Report, 1902-03.)

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The barytes deposits of lake Ainslie and North Cheticamp, N.S., with notes on the production, manufacture, and uses of barytes in Canada. (Contains also notes on strontianite.)

The Nanaimo-Comox coal-field [B.C.]. (No. [vii], Summary Report, 1905.)

Porter, John Bonsall

- Results of tests of molybdenite ores from Egan township, Ottawa county, and Ross township, Renfrew county, Ontario. (Summarized by Dawson in part A, Annual Report, 1900.)
- Report on tests of auriferous black sands from the Atlin district, British Columbia. (In part A, Annual Report, 1900.)

Memorandum re coal tests. (Summary Report, 1907.)

Radin, Paul

- Anthropological division. Part I. Ethnology and linguistics. On Ojibwa work in southeastern Ontario, 1912. (No. [xlix], Summary Report, 1912.) See also No. 1305c.
- 1326. Memoir No. 48. Some myths and tales of the Ojibwa of southeastern Ontario.
- 1342. Museum Bulletin No. 2. IV. Some aspects of puberty fasting among the Ojibwa. See also No. 1342d.
 - Anthropological division. Part I. Ethnology and linguistics. On Ojibwa work, 1913. (Summary Report, 1913.) See also No. 1359b.
- 1501. Museum Bulletin No. 10. The social organization of the Winnebago Indians. An interpretation.
- 1535. Museum Bulletin No. 16. Literary aspects of North American mythology. Division of anthropology. Part I. Ethnology and linguistics. Field work and research. Summary of work among the Ojubwa of various parts of Ontario and adjoining regions of the United States. (Summarized by E. Sapir. Summary Report, 1914.)

Raymond, Percy Edward (See also in Appendix.)

Invertebrate paleontology. (Summary of the work of the year. Summary Report, 1910.) Quebec and vicinity. (Guide Book No. 1, part 1.)

Note on fossils at Rivière du Loup. (In "Rivière du Loup" by G. A. Young, Guide Book No. 1, part I.)

Ordovician of Montreal and Ottawa. (Guide Book No. 3.)

Notes on fossils from the Yukon-Alaska boundary, between lats. 66° 09′ and 67°. (In No. [i], Summary Report, 1911.)

Notes on fossils from the Roche Miette map-area, Jasper park, Alberta, (In No. [xv], Summary Report, 1911.)

Lists of fossils, with notes, from the Ordovician rocks in the areas of the Breehin and Kirkfield sheets (See maps Nos. 1245 and 1246), Lake Simece district, Ontario. (In See maps Nos. 1245), Simmary Report, 1911.)

Notes on Silurian fossils from Knowlton Landing, lake Memphremagog, Quebec. (In No. [xxv], Summary Report, 1911.)

Palaeontological division. 11. Invertebrate. (Summary of work of the year, including field-work in the Ottawa valley, and Quebec city and vicinity. No. [xxxv], Summary Report, 1911.)

Museum Bulletin No. 1.

IV.

- V. Notes on Cyclocystoides. V. Notes on some new and old trilobites in the Victoria Memorial Museum.
- VI. Description of some new Asaphida.

VII. Two new species of Tetradium

VIII. A revision of the species which have been referred to the genus Bathyurus

See also No. 1240c

Lists of fossils, with notes, from the Ordovician rocks in the areas of the Beaverton, Sutton, and Barrie sheets, Lake Simcoe district, Ontario. (In No. [xxviii], Summary Report, 1912.)

The Trenton group in Ontario and Quebec. (No. [xxxii], Summary Report, 1912.)

The succession of faunas at Lévis, Quebee. (No. [xxvii], Summary Report, 1913.)

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1240.

- Museum Bulletin No. 5. A Beatricea-like organism from the middle Ordovician [Ontario.]
 - Report on a collection of fossils from lake St. John [Quebec]. Collected by Mr. John A. Dresser. (In Memoir No. 92.)
- Reed, Robert

Record of temperature at Laketon, Dease lake, B.C., during portions of the years 1886 and 1887. (No. 4, Appendix VI to part B, Annual Report, 1887-88).

Reinecke, Leopold (See also in Appendix.)

Beaverdell district, west fork of Kettle river, British Columbia. (No. [vii], Summary Report, 1909.]

Beaverdell district, west fork of Kettle river, British Columbia. (No. [vi], Summary Report, 1910.)

Beaverdell map-area, Yale district, B.C. (No. [vii], Summary Report, 1911.)

Museum Bulletin No. 11. Physiography of the Beaverdell map-area and 1508. the southern part of the interior plateaus of British Columbia.

Road materials in Ontario. (No. [xxiii], Summary Report, 1914.

1537. Memoir No. 79. Ore deposits of the Beaverdell map-area.

- Road material surveys in Ontario and Quebec. (No. [xxiii], Summary Report, 1915.)
- 1614. Memoir No. 85. Road material surveys in 1914. See also Nos. 1625-1627.

Rice, George Samuel

1211. Memoir No. 27. Report of the Commission appointed to investigate Turtle mountain, Frank, Alberta, 1911. (With R. A. Daly and W. G. Miller.)

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- Report for the year 1856. On the geology and topography of the island of Anticosti, and the Mingan islands. (Report of Progress, 1853-56.)
- On the topography and geology of Magdalen river and part of the Gaspé peninsula from Magdalen river to Gaspé bay; and of lake St. John. (Report of Progress, 1857.)
- On a portion of the Gaspé peninsula, including an examination of the coast from Marsouin river to rivière du Loup. (Report of Progress, 1858.)
- On the examination of the structure of the Quebec group of rocks in the Eastern Townships, with notes on the economic minerals. (Report of Progress, 1863–96.)
- List of localities in which ores of copper have been met with in rocks of the Quebec group in eastern. Canada. (Appendix to Report of Progress, 1863-66.)
- On the country bounded on the northwest by the St. Lawrence and on the southeast by the Quebec Province line, and extending from the Chaudière river to a point beyond Temiscouata Portage road. (Report of Progress, 1866-69.)

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On a geological examination of the north shore of the lower St. Lawrence from the Saguenay river to the bay of Seven Islands. (Report of Progress, 1866-60.)

Report on the country north of lake St. John. (Report of Progress, 1870-71.) Report on the coal-fields of the east coast of Vancouver island, with a map of their distribution. (Report of Progress, 1871-72.)

Report on the coal-fields of Vancouver and Queen Charlotte islands, with a map of the distribution of the former. (Report of Progress, 1872-73.)

Report on geological explorations in British Columbia [Vancouver, Texada, and other adjacent islands]. (Report of Progress, 1873-74.)

Report on explorations in British Columbia. (Report of Progress, 1874-75.) Report on the coal-fields of Nanaimo, Comox, Cowiehan, Burrard Inlet, and Sooke, British Columbia. (Report of Progress, 1876-77.)

Report of a geological exploration of the Magdalen islands. (Part G, Report of Progress, 1879-80.)

Ries, Heinrich

- The clay and shale deposits of Nova Scotia, and portions of New Brunswick and Prince Edward Island. (No. [xxiii], Summary Report, 1909.)
- Clay and shale deposits of western Canada. (No. [xiii], Summary Report, 1910.)
- Memoir No. 16. The clay and shale deposits of Nova Scotia and portions of New Brunswick. (With J. Keele.)
- Memoir No. 24. Preliminary report on the elay and shale deposits of the western provinces. (With J. Keele.) See also Nos. 1279, 1324, 1453, and 1455.

I. Report on progress of investigation of clay resources.

II. Whiteware materials in Ontario and Quebee. Kaolin near Huberdeau, Quebec.

(The above two reports are together, No. [xvi], Summary Report, 1911.)

Clay investigations in western Canada. (No. [xviii], Summary Report, 1912.) Memoir No. 25. Report on the clay and shale deposits of the western

- provinces. (Part II.) (With J. Keele.) Clays of British Columbia and Alberta. (No. [xxxv], Summary Report, 1913.)
- 1324. Memoir No. 47. Clay and shale deposits of the western provinces. Part III.
- 1453. Memoir No. 65. Clay and shale deposits of the western provinces. (Part IV.)

Robb, Charles

List of localities in which ores of copper have been met with in rocks of the Quebec group in eastern Canada. (Sir W. E. Logan acknowledges his

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Summary of work in New Brunswick. (Logan, in Summary Report, dated 1st May, 1869. (No. 66).)

On the geology of a part of New Brunswick. (Report of Progress, 1866-69). Supplementary report on the geology of northwestern New Brunswick. (Report of Progress, 1870-71.)

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Shutt, Frank Thomas

Report on soil from Black river, a branch of the Abitibi river, lat. 48° 38', long. 80° 27', Quebec. (In No. [x], Summary Report, 1901.)

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Smith, Harlan Ingersoll (See also in Appendix.)

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Notes on Crustacea collected by Dr. G. M. Dawson at Vancouver and the Queen Charlotte islands. (Appendix D to part B, Report of Progress, 1878-79.)

List of Crustacea from Port Burwell, collected by Dr. R. Bell in 1884. (Appendix IV to part DD, Report of Progress, 1882-84.)

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Summary of surveys in the areas of the Lake Shebandowan sheet (map No. 589), the Seine River sheet (map No. 560), and the Hunters Island sheet (map No. 342). Thunder Bay and Rainy River districts, Ontario. (Lawson, in part A, Annual Report, 1888-89.)

Summary of explorations and surveys in the areas of the Lake Shebandowan sheet (map No. 589), the Seine River sheet (map No. 560), and the Ignace sheet (map No. 663), Thunder Bay and Rainy River districts, Ontario. (Selwyn, in part A (for 1890), Annual Report, 1890-91.) Summary of explorations and surveys in the areas of the Seine River sheet (map No. 560), the Manitou Lake sheet (map No. 720), and the Ignace sheet (map No. 663), Rainy River district, Ontario. (Selwyn, in part AA (for 1891), Annual Report, 1890-91.)

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Report on the geology of Hunters island and adjacent country. (Part G. Annual Report, 1890-91.)

Summary of explorations and surveys in the area of the Seine River sheet (map No. 560), the Rainy Lake sheet (map No. 373), the Manitou Lake sheet (map No. 720), and the Ignace sheet (map No. 663), Rainy River and Thunder Bay districts, Ontario; with note on mining on Lake of the Woods and Rainy lake. (Selwyn, in part A (for 1892), Annual Report, 1892-93.)

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1469. Memoir No. 70. Family hunting territories and social life of various Algonkian bands of the Ottawa valley.

1470. Memoir No. 71. Myths and folk-lore of the Timiskaming Algonquin and Timagami Ojibwa.

1499. Memoir No. 75. Decorative art of Indian tribes of Connecticut.

Spencer, Joseph William Winthrop

Report on the country between the upper Assiniboine river and lakes Winnipegosis and Manitoba. (Report of Progress, 1874-75.)

Niagara falls and Niagara district. (No. [xvii], Summary Report, 1905.)

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Spencer, Miles

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Springer, Frank

1150. Memoir No. 15. On a Trenton echinoderm fauna at Kirkfield, Ontario.

Stansfield, Edgar

Coking tests on coal from Tantalus mine [Yukon]. (Appendix III to Memoir No. 5.)

Stansfield, John

Certain mice, graphite, and apatite deposits of the Ottawa valley, and an occurrence of *Eozon canadense*. (No. [xxiv], Summary Report, 1911.) Mineral deposits of the Ottawa district. (Guide Book No. 3.)

The drift on the island of Montreal. (No. [xxiii], Summary Report, 1913.) Memoir No. 73. The Pleistocene and Recent deposits of the island of

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Stauffer, Clinton Raymond

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Geology of the region around Hagersville [Ontario.] (Guide Book No. 4.) $\stackrel{<}{\sim}$ Geology of the region around Port Colborne [Ontario]. (Guide Book No. 5.)

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A preliminary report of an ethnological investigation of the Mackenzie delta. (No. [xxix], Summary Report, 1908.) Anthropological division. II. Work among the Arctic Eskimos. (Brief quotation from letter received by E. Sapir. No. [xxx], Summary Report, 1910.) See also No. 1218b.

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Anthropological division. Part I. Ethnology and linguistics. On Eskimo work, 1908-12. (No. [li], Summary Report, 1912.) See also No. 1305c.

Stewart, James Smith

The foothills area, west of the Porcupine hills, Alberta. (No. [xi], Summary Report, 1914.)

The disturbed belt of southwestern Alberta. (No. [xiv], Summary Report, 1915.)

Stopes, Marie Carmichael

Fern ledges [near St. John, N.B.]. (Guide Book No. 1, part II.)

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Stupart, Robert Frederic (Sir)

Climate of Dawson, Yukon. (With John Macoun's report in part A (for 1902), Annual Report, 1902-03.)

Tanton, Thomas Leslie

The Harricanaw basin north of the Grand Trunk Pacific railway. (No. [xxvii], Summary Report, 1914.)

Harricanaw basin north of the Grand Trunk Pacific railway, Quebec. (No. [xxvi], Summary Report, 1915.)

Taverner, Percy Algernon (See also in Appendix.)

On the collection of zoological specimens for the Victoria Memorial Museum. Zoology.

Natural history division. II. Zoological section. (Summary of the work of the year. Summary Report, 1911.)

Biological division. Zoology. (Summary of the work of the year. Summary Report, 1912.)

Museum Bulletin No. 7. A new species of *Dendragapus (Dendragapus obscurus flemingi)* from southern Yukon Territory.

Biological division. Zoology. (Summary of the work of the year. Summary Report, 1913.)

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Museum Bulletin No. 13. The double-crested commonant (Phalacrocorax auritus) and its relation to the salmon industries on the gulf of St. Lawrence.

Biological division. Zoology. (Summary of the work of the year, including his own field-work around Chaleur bay, New Brunswick and Quebec. Summary Report, 1914.) See also No. 1557.

Biological division. Zoology. (Summary of the work of the year to Nov. 15th, including his own field-work along the north shore of the gulf of St. Lawrence, 1915. Summary Report, 1915.) See also No. 1575.

Taylor, Frank Bursley

Field work on the Pleistocene deposits of south-western Ontario. (No. [xv], Summary Report, 1908.)

Field studies on the Pleistocene deposits of southwestern Ontario. (No. [xiv], Summary Report, 1909.)

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Moraines north of Toronto. (Guide Book No. 6.)

Anthropological division. Part I. Ethnology and linguistics. On Tahltan (Athabaskan) work, 1912. (No. [l], Summary Report, 1912.) See also No. 1305c.

Thompson, John Vaughan

Memoir on the star-fish of the genus Comatula, demonstrative of the Pentacrinus europeus being the young of our indigenous species. (In "Figures and descriptions of Canadian organic remains. Decade IV." [No. 426].)

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 Comparative vocabularies of the Indian tribes of British Columbia. (With G. M. Dawson.)

Torrance, John Fraser

Summary of work on the phosphate (apatite) deposits along the Lièvre river, Quebec. (In director's summary report (for 1883). Report of Progress, 1882-84.)

Report on apatite deposits, Ottawa county, Quebec. (Part J. Report of Progress, 1882-84.)

Townsend, Charles Wendell

Biological division. Zoology. Preliminary report of an expedition along the north shore of the gulf of St. Lawrence. (No. [xxxvii], Summary Report, 1915.) See also No. 1575.

Trueman, Joseph Douglas

Gunflint district [S.W. of Port Arthur], Ontario. (No. [xv], Summary Report, 1910.)

Twenhofel, William Henry

Arisaig [Nova Scotia]. (Guide Book No. 1, part II.)

1441. Museum Bulletin No. 3. The Anticosti Island faunas.

Tyrrell, Joseph Burr (See also in Appendix.)

- Summary of explorations in Alberta, south of the North Saskatchewan river, and north of lat. 51° 6′, and between long. 110° and 115° 15′ west. (In part A (for 1885), Annual Report, 1885.)
- Summary of explorations in Alberta, south of the North Saskatchewan river, and north of lat. 51° 6′, and between long. 110° and 115° 15′ west. (In part A, Annual Report, 1886.)
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Report on a part of northern Alberta and portions of adjacent districts of Assimboa and Saskatchewan, embracing the country lying south of the North Saskatchewan river and north of lat. 51° 6′, and between long. 110° and 115° 15′ west. (Part E, Annual Report, 1886.)

- Summary of explorations in the region of the Duck and Riding mountains, southern Manitoba. (In part A (for 1887), Annual Report, 1887-88.)
- Suminary of work in southern Manitoba including lakes Manitoba and St. Martin. (In part A (for 1888), Annual Report, 1887-88.)
- Notes to accompany a preliminary map of the Duck and Riding mountains in northwestern Manitoba. (Part E, Annual Report, 1887-88.)
- Summary of an examination of portions of the shores and islands of lakes Winnipeg, 8t. Martin, Manitoba, and Winnipegosis, and the adjacent country, southern and southwestern Manitoba. (In part A, Annual Report, 1885-80.)
- Summary of an examination of the Assiniboine river from Fort Pelly to Portage la Prairie; the artesian well at Morden; Cedar lake and the north and east shores of lake Winnipeg, Saskatchewan and Manitoba. (In part A (for 1890), Annual Report, 1890-91.)
- Summary of an examination of the east shore of lake Winnipeg between Berens river and Red river, and explorations and surveys of the principal streams discharging into that portion of the lake lying south of the straits at Dog head. (In part AA (for 1891), Annual Report 1890-91.)

Report on northwestern Manitoba, with portions of the adjacent districts of Assiniboia and Saskatchewan. (Part E, Annual Report, 1890-91.)

Introduction [on the stratigraphical position of the beds from which the fossils (Radiolaria) were collected). (In "Contributions to Canadian Palaeontology, part IV." [No. 441.]

- Summary of an exploration in northern Saskatchewan between lake Athabaska and the Churchill river, with a description of the route followed between the Churchill and Saskatchewan rivers, and observations made in the vicinity of Prince Albert. (In part A (for 1892), Annual Report, 1892-93).
- Letter regarding the exploration of north shore of lake Athabaska and telegram announcing arrival at West Selkirk after crossing the "barren grounds" and exploring Chesterfield inlet and the west shore of Hudson bay. (In part AA (for 1893), Annual Report, 1892-93.)
- Summaries of explorations, in 1803 and 1804, in the region lying north of lat. 59° and west of Hudson bay, including the Doobaunt (Dubawnt), Kazan, and Ferguson rivers, Chesterfield inlet, the coast of Hudson bay from Chesterfield inlet to Fort Churchill, and two routes travelled between Churchill and Neison rivers. (In part A, Annual Report, 1894.)
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- Report on the country between Athabaska lake and Churchill river, with notes on two routes travelled between the Churchill and Saskatchewan rivers. (With D. B. Dowling. Part D, Annual Report, 1895.)
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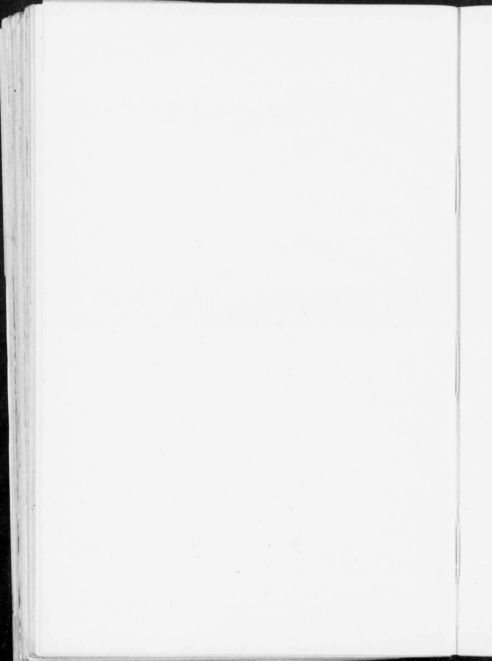
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APPENDIX.

LIST OF SEPARATES OF SOME PAPERS IN PUB-LICATIONS OTHER THAN THOSE OF THE GEOLOGICAL SURVEY, BY MEMBERS OF THE STAFF AND A FEW OTHERS.

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APPENDIX.

LIST OF SEPARATES OF SOME PAPERS IN PUBLICATIONS OTHER THAN THOSE OF THE GEOLOGICAL SURVEY, BY MEMBERS OF THE STAFF AND A FEW OTHERS.

This list is not intended to be a bibliography of the authors noted, but includes only certain papers by them of which separates have been distributed by the Survey. Copies of some of these are still on hand, and, whilst not available for general distribution, application may be made for them in special cases.

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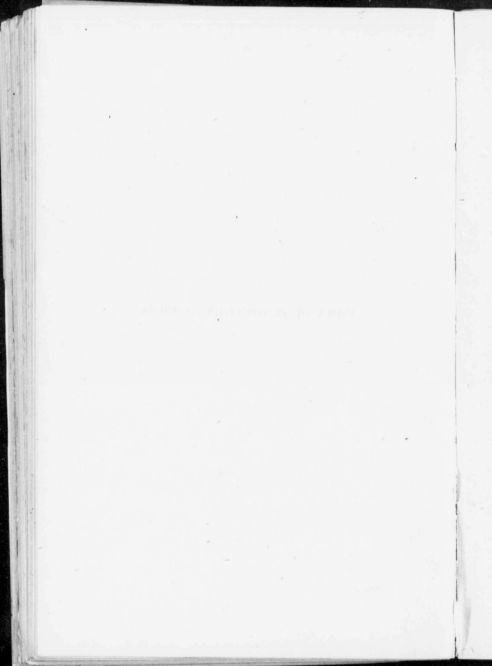
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