Miles

CANADA

DEPARTMENT OF MINES AND RESOURCES

Hon. T. A. Crerae, Minister; Charles Camsell, Deputy Minister

MINES AND GEOLOGY BRANCH

JOHN McLEISH, DIRECTOR

BUREAU OF MINES W. B. TIMM, CHIEF

CATALOGUE AND INDEX OF MINES BRANCH REPORTS



OTTAWA
J. O. PATENAUDE, I.S.O.
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1937

Price, 25 cents.

No. 777

CER GENTEN

CANADA DEPARTMENT OF MINES AND RESOURCES

M LIB

HON. T. A. CRERAR, MINISTER; CHARLES CAMSELL, DEPUTY MINISTER

MINES AND GEOLOGY BRANCH

JOHN McLEISH, DIRECTOR

BUREAU OF MINES W. B. TIMM, CHIEF

CATALOGUE AND INDEX OF MINES BRANCH REPORTS



OTTAWA
J. O. PATENAUDE, I.S.O.
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1937

PREFACE

In presenting the sixteenth edition of the "Catalogue of Mines Branch Publications", the following comments may be of service, as explanatory of the more extended handling of the material now adopted.

Earlier editions of this catalogue were furnished with an "Alphabetical Guide to Catalogue", which referred by number to the individual, general, and detailed reports. Owing to the large number of investigations carried out during recent years, many of which appeared only in composite volumes of investigations of the various divisions of the branch, the arrangement thus adopted could not conveniently be used as a guide to this wealth of material. In the present edition, therefore, an index has been introduced arranged alphabetically under the minerals concerned, each mineral again being divided according to the aspect from which it has been investigated and then again, where possible, according to source of the material investigated. Reference is then made to the report, the page numbers concerning the specific investigations being prefixed where needed.

This will be the last edition of the catalogue to be confined solely to publications of the Mines Branch issued prior to the formation of the Department of Mines and Resources. Application for publications listed herein should be made to the Bureau of Mines, Mines and Geology Branch, Department of Mines and Resources, Ottawa.



CATALOGUE OF REPORTS

Mining conditions in the Klondike, Yukon. By Eugene Haanel, 1902.

*2. The great landslide at Frank, Alberta. 17 pp., 14 pls., 2 figs., 2 maps (not numbered). By R. G. McConnell and R. W.

Brock, 1903.

*3. Report of the Commission appointed to investigate the dif-Œί *4. ferent electro-thermic processes for the smelting of iron ores and the making of steel in operation in Europe. 223 pp., 24 pls., 64 figs. By Eugene Haanel, 1904.

*5. On the location and examination of magnetic ore deposits by magnetometric measurements. 132 pp., 13 pls.,

54 figs. By Eugene Haanel, 1904.

*7. Preliminary report on limestones, and the lime industry of Manitoba. 68 pp., 8 pls. By J. W. Wells, 1905.

*8. Preliminary report on the industrial value of the clays and shales of Manitoba. 41 pp., 9 pls. By J. W. Wells, 1905.

***9.** Preliminary report on the raw materials, manufacture, and uses of hydraulic cements in Manitoba. 70 pp., 7 pls. By J. W. Wells, 1905.

Mica: its occurrence, exploitation, and uses. 148 pp., 1 pl., *10. 38 figs., 2 maps (not numbered). By Fritz Cirkel, 1905. *264.

(See also Repts. Nos. 118 and 701.)

Asbestos: its occurrence, exploitation, and uses. 170 pp., 19 pls., 1 map (not numbered). By Fritz Cirkel, 1905. (See also Repts. Nos. 69 and 707.) *11.

*12. Report of the Commission appointed to investigate the zinc resources of British Columbia and the conditions affecting their exploitation. 399 pp., 68 pls., 32 figs., 2 maps (not numbered). By W. R. Ingalls, 1905.

Final report of the experiments made at Sault Ste. Marie, 16. under Government auspices, in the smelting of Canadian iron ores by the electro-thermic process. (This includes the Preliminary Report published in 1906.)

23 pls., 21 figs. By Eugene Haanel, 1907. The present and prospective output of the mines of the silvercobalt ores of the Cobalt district. 13 pp. By Eugene

Haanel, 1907.

*18. Graphite: its properties, occurrence, refining, and uses. (\mathbf{E}) 307 pp., 20 pls., 52 figs., 44 tables, 9 maps (not num-202. bered). By Fritz Cirkel, 1905.

*19. Peat and lignite: their manufacture and uses in Europe.

(F) *198. 247 pp., 34 pls., 228 figs. By E. Nystrom, 1908.

17.

^{*}Publications marked thus (*) are out of print.
Note.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

***20.** Iron ore deposits of Nova Scotia (Part I). 226 pp., 63 pls. (including maps). By J. E. Woodman, 1909.

*21. Summary Report of the Mines Branch for the fiscal year 1907-8. 98 pp., 1909.

Director's general report. By Eugene Haanel.

Iron ore deposits of Vancouver and Texada islands. BvE. Lindeman.

Alleged iron ore deposits of Ontario and Quebee. B. F. Haanel.

Work in Chemical Laboratory, 1907-8. By F. G. Wait. Report on visit to gas producer plants in and around New York. By B. F. Haanel.

Resources and statistics, 1907-8. By John McLeish.

Comparison of induction furnaces employed for production of steel. By A. Grönwall.

Results of experiments in intensified nitrification by means of peat beds. By Müntz and Lainé,

22. The examination of some iron ore deposits in the districts of Thunder Bay and Rainy River in the province of Ontario. 65 pp., 7 pls., 18 figs. By F. Hille, 1908.

Iron ore deposits along the Ottawa (Quebec side) and Gatineau *23. rivers. 147 pp., 5 pls., 15 figs., 2 maps—Nos. 53 and 54. By Fritz Cirkel, 1909.

24. Report on the mining and metallurgical industries of Canada. 972 pp., 75 pls., 16 figs., 6 maps (not numbered). (See Rept. No. 597.)

The tungsten ores of Canada. 56 pp., 10 pls., 1 fig. *25.

T. L. Walker, 1909. *156.

Annual report on the mineral production of Canada, 1906. 26. 26b. 196 pp. By John McLeish, 1909. 27.

Preliminary report on the mineral production of Canada, 1907. By John McLeish.

27a. Preliminary report on the mineral production of Canada, 1908. By John McLeish. *28. Summary report of the Mines Branch for the nine months

ending December 31, 1908. 93 pp., 1909. Director's general report. By Eugene Haanel.

Coal tests at McGill University. By J. B. Porter. Report of work in Chemical Laboratories, 1908.

F. G. Wait.

Report of Division of Mineral Resources and Statistics. By John McLeish.

Report of work done by Assay Office, 1908. By G. Middleton.

Tungsten ores of Canada. By T. L. Walker.

Chrome ores and asbestos in province of Quebec. $\mathbf{B}\mathbf{y}$ F. Cirkel.

Iron ores of Nova Scotia. Preliminary report. By J. E. Woodman.

^{*}Publications marked thus (*) are out of print.
Norm.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

Iron ore deposits in New Brunswick and northwestern Ontario. By E. Lindeman.

Magnetic survey of the Huron mountain, Temagami Forest Reserve. By B. F. Haanel.

Magnetite deposits in Mayo township, Hastings county,

Ont. By Howells Fréchette. Smelting of titaniferous iron ores in electric furnace at

Welland, Ont. By B. F. Haanel. Coal samples for testing Canadian coals at McGill University. By T. C. Denis.

Tests made in Scotland, on oil-shale from New Brunswick, etc. By R. W. Ells.

Preliminary report on peat bogs of Canada. By E. Nystrom and A. Anrep.

Preliminary report on coal and coal mining in Nova Scotia. By J. G. S. Hudson.

Preliminary report on gypsum deposits and industry of Nova Scotia and New Brunswick. By W. F. Jennison.

Report on visit to some producer gas plants in and around Berlin, Germany. By B. F. Haanel.

Appendix I. Progress of electric smelting in Norway. By O. Stalhane.

Appendix II. Mineral production of Canada, 1907-8. By John McLeish.

(E) *29. Report on the chrome iron ore deposits in the Eastern Townships, province of Quebec. 141 pp., 11 pls., 15 figs., 1 map—No. 57. (Appendices: I—Notes on the metallurgy of chromium, by W. Borchers; II—Experiments with chromite at McGill University under the direction of J. B. Porter.) 1909.

30. Investigation of the peat bogs and peat fuel industry of Canada during the season 1908-9. (Bulletin No. 1.) 25 pp., 6 maps—Nos. 36, 37, 38, 39, 40, and 41. By Erik Nystrom and A. Anrep, 1909.

32. Investigation of an electric shaft furnace, Domnarfvet, Sweden. 38 pp., 4 pls., 10 figs. By Eugene Haanel, 1909.

47. Iron ore deposits of Vancouver and Texada islands, British Columbia. 29 pp., 5 maps—Nos. 48, 49, 50, 51, and 52. By E. Lindeman, 1910.

(E) *55. Joint report (with the Geological Survey) on the bituminous or oil-shales of New Brunswick and Nova Scotia, also on the oil-shale industry of Scotland, Part I. Economics. 36 pp., 15 pls., 6 figs. By R. W. Ells. With appendix, The technology of the Scottish shale oil industry. By

Geological Survey Nos. (E)1107. (F)1108. W. A. Hamor. 1910. Part II. Geological position and character of the oil shale deposits of Canada. 75 pp. By R. W. Ells. With appendix, Oil-shale found on Melville island (Arctic ocean) 1909. 1910 (dated 1909).

^{*}Publications marked thus (*) are out of print.
Norz.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

58. Annual report on the mineral production of Canada during the calendar years 1907 and 1908. 286 pp. By John McLeish, 1910.

Note.—The following parts were separately printed and issued in advance of the Annual Report for 1907 and 1908.

31. Cement.

42. Iron and steel.

43. Chromite.

44. Asbestos.

*45. Coal, coke, and peat.

46. Natural gas and petroleum.

*59. Report of analyses of ores, non-metallic minerals, fuels, etc., made in the chemical laboratories during the years 1906, 1907, 1908, 1909. 126 pp., 2 pls., with appendix. Arranged by F. G. Wait. Appendix—Description of commercial methods and apparatus for the analyses of oilshales. By H. A. Leverin. 1910.

62. Preliminary report on the mineral production of Canada,

1909. By John McLeish, 1910.

*63. Summary report of the Mines Branch for the calendar year

1909. 176 pp., 4 pls. 1910.

Director's general report. By Eugene Haanel. Coal tests at McGill University. By J. B. Porter. Report on work in Chemical Laboratories, 1909. By F. G. Wait.

Report of Division of Mineral Resources and Statistics for 1909. By John McLeish.

Report covering operations of Assay Office, Vancouver, B.C. By G. Middleton.

Molybdenum ores of Canada. By T. L. Walker.

Magnetic concentration of iron ores from Quebec and New Brunswick; copper-nickel ores from Ontario. By G. C. Mackenzie.

Investigation of some manganese ore deposits in Nova Scotia and New Brunswick. By T. C. Denis.

Investigation of iron ores and metallurgical limestones in Nova Scotia. By J. E. Woodman.

Magnetic survey of some mining locations at Timagami, Ont. By E. Lindeman.

Report on copper mining industry in Quebec. By A. W. G. Wilson.

Nicolet antimony mine, Quebec. By A. W. G. Wilson. Iron locations in Spalding township, Megantic county, Que. By A. W. G. Wilson.

Notes on an occurrence of tale and soapstone in Megantic

county, Que. By A. W. G. Wilson.

Examination of certain iron ore properties in northeastern Ontario. By Howells Fréchette.

^{*}Publications marked thus (*) are out of print.
Norg.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

Gypsum resources of Nova Scotia. By W. F. Jennison. Report on further investigation of asbestos deposits in

province of Quebec. By F. Cirkel.

Investigation of reported iron ore occurrences in Ontario, Quebec, and New Brunswick. By B. F. Haanel. Investigation of Harris peat gas process. By B. F. Haanel. Preliminary report on peat bogs of Canada. By A. Anrep. Data on coal mining in Nova Scotia. By J. G. S. Hudson. Accountant's statement. By John Marshall.

Appendix I. Preliminary report on mineral production of Canada in 1909. By John McLeish.

Appendix II. Description of commercial methods for the analysis of oil-shales. By H. A. Leverin.

Appendix III. United States report on prevention of mine explosions. (Oct. 22, 1908.)

Appendix IV. Examination of magnetic ore deposits. By Howells Fréchette.

(E) *67. Iron ore deposits of the Bristol mine, Pontiac county, Que.
(F) 314. (Bulletin No. 2.) 15 pp., 2 pls., 2 figs., 2 maps—Nos. 60 and 61. By E. Lindeman and G. C. Mackenzie, 1910.

(E) *68. Recent advances in the construction of electric furnaces for (F) *263. the production of pig iron, steel, and zinc. (Bulletin No. 3.) 76 pp., 1 pl., 17 figs. By Eugene Haanel, 1910.

(E) *69. Chrysotile-asbestos: its occurrence, exploitation, milling, and uses. Appendix: The testing of heat-insulating materials. By Frederick Bacon, 1910. 316 pp., 66 pls., 88 figs., 2 maps—Nos. 78 and 86. (Second edition, enlarged.) By Fritz Cirkel, 1911. (See also Rept. No. 707.)

*71. Investigation of the peat bogs and peat industry of Canada during the season 1909-10; (to which is appended A. Larson's paper on Dr. M. Ekenberg's wet-carbonizing process, from Teknisk Tidskrift No. 12, December 26, 1908—translation by A. Anrep, Jr.; also a translation of Lieut. Ekelund's pamphlet entitled "A solution of the peat problem", 1909, describing the Ekelund process for the manufacture of peat powder, by H. A. Leverin). 44 pp., 17 pls., 6 figs., 6 maps—Nos. 72, 73, 74, 75, 76, and 77. (Second edition, enlarged.) The first edition does not contain the translation of Lieut. Ekelund's pamphlet by H. A. Leverin, 1911.

82. Magnetic concentration experiments. 28 pp., 4 figs. By G. C. Mackenzie, 1910.

(E) *83. An investigation of the coals of Canada with reference to their economic qualities, as conducted at McGill University under the authority of the Dominion Government. By J. B. Porter, R. J. Durley, and others.

*Vol. I—Coal washing and coking tests. 233 pp., 46 pls., 31 figs., 5 maps—Nos. 95, 96, 97, 98, and 99. 1912.

^{*}Publications marked thus (*) are out of print.
Note.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

*Vol. II—Boiler and gas producer tests. 189 pp., 17 pls., 25 figs, 1912.

Appendices:

*Vol. III

Appendix I—Detailed results of the coal washing trials. 168 pp. By J. B. Porter, 1912.

*Vol. IV

Appendix II—Detailed results of the boiler trials. 352 pp. By R. J. Durley, 1913.

*Vol. V

Appendix III—Detailed results of the gas producer trials. 318 pp. By R. J. Durley, 1913.

*Vol. VI

Appendix IV—Manufacture and testing of coke. 75 pp. By J. B. Porter and E. Stansfield, 1912. Appendix V—Work of the chemical laboratory. 42 pp. By E. Stansfield, 1912.

Note.—Vols. I and II were printed separately in the following parts:

Part I—Introductory. By J. B. Porter.
Part II—The coal fields of Canada. By T. C. Denis.
Part III—Collecting the coal samples. By T. C. Denis and

E. Stansfield.

Part IV—Sampling in the testing plant and laboratory. By J. B. Porter.

Part V—Mechanical purification of coal, commonly called coal washing. By J. B. Porter.

Part VI—Manufacture and testing of coke. By E. Stansfield and J. B. Porter.

Vol II--

Part VII—Boiler tests. By R. J. Durley.
Part VIII—Gas producer tests. By R. J. Durley.
Part IX—Work of the chemical laboratory. By E. Stansfield.

Gypsum deposits of the Maritime Provinces of Canada (including the Magdalen islands). 171 pp., 36 pls., 19 figs., 3 maps—Nos. 64, 65, and 66. By W. F. Jennison. 1912. (\mathbf{E}) *84. (F) *233. (See also Repts. Nos. 245 and 714.)

88. Annual report on the mineral production of Canada, 1909. 291 pp. By John McLeish, 1911.

Note.—The following parts were separately printed and issued in advance of the Annual Report for 1909.

*79. Iron and steel.

*80. Coal and coke.

Cement, lime, clay products, stone, and other structural materials.

89. Proceedings of conference on explosives, 1911. edition.) 49 pp., 1911.

Publications marked thus (*) are out of print. Nors.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

*90. The exploitation of our peat bogs for the production of fuel for domestic and industrial purposes. (Reprint of presidential address delivered at the fourth annual meeting of the American Peat Society held at Ottawa, July 25, 1910.) 8 pp. By Eugene Haanel, 1911.

92. Report of the explosive industry in the Dominion of Canada. (Fourth edition.) 18 pp. By Captain Arthur Desborough.

1911.

(E) *93. Molybdenum ores of Canada. 64 pp., 14 pls., 6 figs. By

(F) *197. T. L. Walker, 1911.

(E) *100. The building and ornamental stones of Canada: Vol. I,
 (F) *100a. Ontario. 376 pp., 77 pls., 21 figs. By W. A. Parks,
 1912.

102. Preliminary report on the mineral production of Canada, 1910. By John McLeish, 1911.

*103. Summary report of the Mines Branch for the calendar year 1910. 237 pp., 1 fig., 1 map—No. 94. 1911.

Director's general report. By Eugene Haanel.

Report of Chemical Laboratory for 1910. By F. G. Wait. Report of the Division of Mineral Resources for 1910. By John McLeish.

Report of operations of Assay Office, Vancouver, B.C.

By G. Middleton.

Report of Fuel Testing Station, 1910. By B. F. Haanel. Report of Fuel Testing Laboratory, 1910. By E. Stansfield.

Report of Ore Dressing and Metallurgical Laboratory, 1910. By G. C. Mackenzie.

Molybdenum ores of Ontario and British Columbia. By T. L. Walker.

Copper mining industry in Ontario, 1910. By A. W. G. Wilson.

Austin Brook iron-bearing district, N.B. By E. Lindeman. Investigation of iron ore deposits at Torbrook, Annapolis county, N.S.; and magnesite deposits, Grenville township, Argenteuil county, Que. By Howells Fréchette.

Investigation of reported discovery of tin ore in the vicinity of Arnprior, Ont. By L. H. Cole.

Cobalt and surrounding districts, province of Ontario. By L. H. Cole.

Mica deposits of Ontario and Quebec. By H. S. de Schmid. Preliminary report on building and ornamental stones of Ontario south of the Ottawa and French rivers. By W. A. Parks.

Investigation of peat bogs of Canada, and manufacture of peat fuel at Alfred, Ont. By A. Anrep, Jr.

Report on tests of blaugas. By E. Stansfield.

^{*}Publications marked thus (*) are out of print. Norz.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

Report on explosives industry in Canada. By A. Desborough.

Report on explosion of "Verite" at works of General Explosives Company, Ltd., Hull, Que. By J. G. S. Hudson.

Report on explosion of "Blaster's Friend", at works of Dominion Explosives Company, Ltd., Sand Point, Renfrew county, Ont. By J. G. S. Hudson.

Investigation of coal mine disaster at Bellevue mine, near Frank, Alberta. By J. G. S. Hudson.

Report of Draughting Division. By J. G. S. Hudson.

Appendix I. Preliminary report on mineral production of Canada during 1910, with revised statistics for 1909. By John McLeish.

Appendix II. Conference on proposed legislation to regulate manufacture, importation, and testing of explosives. By Eugene Haanel.

Appendix III. The Explosives Act. 1910-11.

- *104. Catalogue of publications of the Mines Branch, 1907-11, containing tables of contents of the various technical reports, monographs, bulletins, etc., together with a list of magnetometric survey maps, working plans, etc.; including also a digest of technical memoirs and the annual summary reports of the Superintendent of Mines issued by the Department of the Interior, 1902-1906. 135 pp., 1912.
- (E) + 105.Austin Brook iron-bearing district, New Brunswick. 15 pp., (F) *219. 3 pls., 5 figs., 3 maps—Nos. 106, 107, and 108. By E. Lindeman, 1913.
 - Western portion of Torbrook iron ore deposits, Annapolis 110. county, N.S. (Bulletin No. 7.) 13 pp., 4 pls., 1 map-No. 141. By Howells Fréchette, 1912.

Diamond drilling at Point Mamainse, Ontario. (Bulletin No. 6.) 59 pp., 5 pls., 1 fig., 1 map—No. 112. By A. C. Lane, with introductory by A. W. G. Wilson, 1912. 111.

(E) *118. Mica: its occurrence, exploitation, and uses. (Second edition.) 411 pp., 38 pls., 67 figs., 22 maps—Nos. 119 to 140 in-(F) *264. clusive. By H. S. de Schmid, 1912. (See also Rept. No. 701.)

*142. Summary report of the Mines Branch for the calendar year 1911. 201 pp., 16 pls., 6 figs., 1 map—No. 166. Director's general report. By Eugene Haanel. Report of chemical laboratories, 1911. By F. G. Wait. Report of Division of Mineral Resources and Statistics,

1911. By John McLeish, Assay Office report for 1911. By G. Middleton.

Report of Fuels and Fuel Testing Division, 1911. By B. F. Haanel.

^{*}Publications marked thus (*) are out of print.
Note.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

Investigation of peat bogs, 1911. By A. Anrep.

Report of chemical laboratory of Fuel Testing Station, 1911. By E. Stansfield.

Report of Ore Dressing and Metallurgical Laboratory, 1911. By G. C. Mackenzie.

Building and ornamental stones of Maritime Provinces. By W. A. Parks.

Report on Sudbury nickel field. By A. P. Coleman.

Copper and pyrites. By A. W. G. Wilson.

Iron ore deposits along Central Ontario railway. By E. Lindeman.

Calabogie iron-bearing district. By E. Lindeman.

Magnetometric survey of a nickeliferous pyrrhotite deposit in Sudbury district. 1 map—No. 166. By E. Lindeman.

Investigation of Canadian market for various mineral products in a crude or partially prepared state. By Howells Fréchette.

Gypsum and salt industries of central and western Canada. By L. H. Cole.

Phosphate and feldspar deposits of Ontario and Quebec.

Determination of moisture in fuels. By E. Stansfield. Report of tests on pyrene. By E. Stansfield.

An electrically heated tube furnace suitable for making ultimate organic analyses. By E. Stansfield.

Report on explosion of explosives at Sand Point, Ont.,
Belogil and Rigard Que By J. G. S. Hudson

Beloeil and Rigaud, Que. By J. G. S. Hudson. Accountant's statement, 1911. By John Marshall.

Appendix I. Preliminary report on mineral production of Canada, 1911. By John McLeish.

Appendix II. On explosives.

*143. Annual report on the mineral production of Canada, 1910. 328 pp. By John McLeish, 1912.

Note.—The following parts were separately printed and issued in advance of the Annual Report for 1910.

- *114. Cement, lime, clay products, stone, and other structural materials.
- *115. Iron and steel.
- *116. Coal and coke.

117. General summary of the mineral production.

(E) *145. Magnetic iron sands of Natashkwan, Saguenay county, (F) *149. Quebec. 49 pp., 22 pls., 9 figs., 3 maps—Nos. 146, 147, and 148. By G. C. Mackenzie, 1913 (marked 1912).

*150. Preliminary report on the mineral production of Canada, 1911. By John McLeish, 1912.

(E) *151. Investigation of the peat bogs and peat industry of Canada, (F) *180. 1910-11. (Bulletin No. 8.) 53 pp., 19 pls., 1 fig., 12 maps—Nos. 113, 152, 153, 157 to 165 inclusive. By A. Anrep, 1913.

^{*}Publications marked thus (*) are out of print.
Note.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

(E) *154. The utilization of peat fuel for the production of power, (F) *155. being a record of experiments conducted at the Fuel Testing Station, Ottawa, 1910-11-12. 140 pp., 10 pls., 17 figs., 17 charts. By B. F. Haanel, 1912.

(E) *167. Pyrites in Canada: its occurrence, exploitation, dressing, and (F) *169. uses. 202 pp., 27 pls., 29 figs., 1 map—No. 168. By A. W. G. Wilson. 1913 (marked 1912).

(E) *170. The nickel industry: with special reference to the Sudbury (F) *179. region, Ontario. 198 pp., 63 pls., 14 figs., 8 maps—Nos. 171, 172, 173, 174, 175, 176, 177, and 178. By A. P. Coleman, 1913.

(E) 184. Magnetite occurrences along the Central Ontario railway.
 (F) *195. 23 pp., 9 pls., 19 maps—Nos. 185-193a, 194, and 204. By E. Lindeman, 1913.

(E) *201. Annual report on the mineral production of Canada during (F) *265. the calendar year 1911. 316 pp. By John McLeish, 1913.

Note.—The following parts were separately printed and issued in advance of the Annual Report for 1911.

181. Cement, lime, clay products, stone, and other structural materials.

*182. Iron and steel.

183. General summary of the mineral production.

199. Copper, gold, lead, nickel, silver, zinc, and other metals.

*200. Coal and coke.

(E) 203. The building and ornamental stones of Canada: Vol. II,
 (F) *280. Maritime Provinces. 264 pp., 45 pls., 9 figs. By W. A. Parks, 1914.

(E) 209. The copper smelting industry of Canada. 184 pp., 43 pls.,
 (F) *214. 39 figs., 4 maps—Nos. 210, 211, 212, and 213. By A. W. G. Wilson, 1914 (marked 1913).

216. Preliminary report on the mineral production of Canada, 1912. By John McLeish, 1913.

217. Iron ore occurrences in Canada.

Vol. I—Description of principal iron ore mines. 71 pp., 23 pls., 1 map—No. 445. Appendix consisting of 22 maps enclosed in a special case—Nos. 106, 107, 185, 185a, 186, 186a, 190, 190a, 191, 191a, 192, 192a, 205, 206, 207, 208, 208a, 208b, 208c, 340, 340a, 443. 1917.
Vol II—Description of iron ore occurrences. 222 pp.,

Vol II—Description of iron ore occurrences. 222 pp., 1 map—No. 445. Appendix consisting of 33 maps enclosed in a special case—Nos. 187, 187a, 188, 188a, 189, 193, 193a, 194, 249 to 253, 261, 311 312, 313, 341, 341a, 342, 342a, 343, 343a, 405, 409, 410, 416, 438, 439, 441, 442, 444, 446, 1918.

439, 441, 442, 444, 446. 1918. Compiled by E. Lindeman and L. L. Bolton, with in-

troductory by A. H. A. Robinson.

^{*}Publications marked thus (*) are out of print.
Note.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

(E) *222. Lode mining in Yukon: an investigation of the quartz deposits

(F) *223. in the Klondike division. 214 pp., 40 pls., 35 figs., 6 maps —Nos. 220, 221, 234 to 237. By T. A. MacLean, 1914.

(E) 224. Summary report of the Mines Branch for the calendar year 1912. 174 pp., 16 pls., 1 fig., 3 maps—Nos. 215, 220, and 221. 1913.

Director's general report. By Eugene Haanel.

Report of Chemical Laboratory, 1912. By F. G. Wait. Report of Division of Mineral Resources and Statistics. By John McLeish.

Assay Office report, 1912. By G. Middleton.

Fuel and Fuel Testing Division. Report on a test of lignite coal from Consumer's Coal Co., Moosejaw, Sask. By B. F. Haanel.

Sampling of lignitic and semi-bituminous coals of Alberta for gas producer tests. By J. G. S. Hudson.

Report of chemical laboratory of Fuel Testing Station. By E. Stansfield.

Investigation of peat bogs. By A. Anrep.

Petroleum and natural gas resources of Canada. By F. G. Clapp and L. G. Huntley.

Report of Ore Dressing and Metallurgical Division. By G. C. Mackenzie.

Investigation of magnetic iron sands at Natashkwan, Que. By G. C. Mackenzie.

Equipment of new Ore Dressing Laboratories, 1912. By G. C. Mackenzie.

Report on Parker-Lanius process of extracting gold from free-milling and refractory ores. By G. C. Mackenzie.

Building and ornamental stones of Quebec. By W. A. Parks.

Work on pyrites and copper. By A. W. G. Wilson.

Report on mineral deposits in vicinity of St. Mary Bay, Nova Scotia. By A. W. G. Wilson.

Moose Mountain iron-bearing district, Ont. By E. Lindeman.

Investigation of Canadian market for various mineral products in a crude or partially prepared state. By Howells Fréchette.

Continued examination of the phosphate and feldspar deposits of Ontario and Quebec. By H. S. de Schmid.

Further investigation of gypsum and salt industries of Canada. By L. H. Cole.

Preliminary report of investigations at Research Laboratory of applied electro-chemistry, Queen's University, Kingston, for Mines Branch. (Metal cobalt and its alloys.) By H. T. Kalmus.

^{*}Publications marked thus (*) are out of print.
Note.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

Recent developments in electro-thermic production of iron and steel, 1911-12. By H. T. Kalmus.

Lode mining in Yukon: investigation of quartz deposits in Klondike division. By T. A. MacLean.

Accountant's statement, 1912. By John Marshall.

Appendix I. Preliminary report on mineral production of Canada, 1912. By John McLeish.

Appendix II. Legislative administration of mineral lands in Canada.

*227. Sections of the Sydney coal fields. 6 pp., 15 pls., 1 map—No. 228. By J. G. S. Hudson, 1913.

*229. Summary report of the petroleum and natural gas resources of Canada. By F. G. Clapp, 1912. (See No. 224.)

(E) *230. Economic minerals and mining industries of Canada, 77 pp., (F) *231. 19 pls., 1 map—No. 232. 1913. (See also Rept. No. 611). (E) 245. Gypsum in Canada; its occurrence, exploitation, and tech-

(E) 245. Gypsum in Canada: its occurrence, exploitation, and technology. 256 pp., 30 pls., 27 figs., 6 maps—Nos. 239, 240, 241, 242, 243, and 244. By L. H. Cole, 1914.

(E) 254. Magnetite occurrences near Calabogie, Renfrew county, (F) 255. Ontario. 16 pp., 1 fig., 5 maps—Nos. 249, 250, 251, 252, and 253. By E. Lindeman, 1914.

(E) 259. Researches on cobalt and cobalt alloys conducted at Queen's
 (F) 260. University, Kingston, Ontario, for the Mines Branch of the Department of Mines.

Part I—Preparation of metallic cobalt by reduction of the oxide. 36 pp., 8 pls., 4 figs. By H. T. Kalmus, assisted by C. W. Day, C. Harper, A. Savell, and R. Wilcox, 1913.

262. Annual report on the mineral production of Canada during the calendar year 1912. 339 pp. By John McLeish, 1914.

Note—The following parts were separately printed and issued in advance of the Annual Report for 1912.

238. General summary of the mineral production.

(E)*247. (F)*287. Iron and steel.

*256. Copper, gold, lead, nickel, silver, zinc, and other metals.

257. Cement, lime, clay products, stone, and other structural materials.

*258. Coal and coke.

(E) 266. Investigation of the peat bogs and peat industry of Canada,
(F) *267. 1911 and 1912. 47 pp., 29 pls., 6 figs., 11 maps—Nos. 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, and 278. By A. Anrep, 1915.

(E) 279. The building and ornamental stones of Canada: Vol. III,
(F) *389. Quebec. 304 pp., 52 pls., 12 figs. By W. A. Parks, 1915.

(E) *281. Preliminary report on the bituminous sands of northern (F) *282. Alberta. 92 pp., 55 pls., 5 figs., 1 map—No. 284. By S. C. Ells, 1915 (marked 1914). (See also Rept. No. 632.)

^{*}Publications marked thus (*) are out of print.
Note.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

- 283. Preliminary report on the mineral production of Canada, 1913. By John McLeish, 1914.
- (E) 285. Summary report of the Mines Branch for the calendar year (F) *286. 1913. 214 pp., 51 pls., 24 figs., 1 map—No. 284. Director's general report. By Eugene Haanel.

Progress report on monograph on copper mines and copper mining. By A. W. G. Wilson.

Investigation of alleged platinum discoveries in vicinity of Nelson, B.C. By A. W. G. Wilson.

Hall process for desulphurizing ores. By A. W. G. $\overline{\mathbf{W}}$ ilson.

Iron ore occurrences in Cape Breton. By E. Lindeman.

Lode mining in Yukon. By T. A. MacLean.

Investigation of Canadian market for various mineral products in a crude or partially prepared state. Howells Fréchette.

White mica occurrences in Tête Jaune Cache and Big Bend districts, B.C. By H. S. de Schmid.

Saline springs of Manitoba. By L. H. Cole.

Bituminous sands of northern Alberta. By S. C. Ells.

Building and ornamental stones of Quebec. By W. A. Parks.

Work of Ore Dressing and Metallurgical Division for 1913. By W. B. Timm.

Investigation of the magnetic iron sands at Natashkwan. Que. By C. S. Parsons.

Investigation of processes for smelting zinc ores. By W. R. Ingalls.

Researches on cobalt and cobalt alloys at Research Laboratory of applied electro-chemistry and metallurgy, Queen's University, Kingston, for Mines Branch. (Preparation of metallic cobalt by reduction of the oxide.) By H. T. Kalmus.

Work at Fuel Testing Station, 1913. By B. F. Haanel. Results of investigation of five lignite samples obtained from Alberta. By B. F. Haanel.

Report of chemical laboratory of Fuel Testing Station. By E. Stansfield.

Investigation of peat bogs. By A. Anrep.

Report of Mineral Resources and Statistics Division, 1913. By John McLeish.

Appendix I. Preliminary report on mineral production of Canada, 1913. By John McLeish.

Appendix II. Description of Mines Branch laboratories. By F. G. Wait, B. F. Haanel, and W. B. Timm.

^{*}Publications marked thus (*) are out of print.
Note.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

F. G. Clapp and others, 1915.

The petroleum and natural gas resources of Canada.

Vol. I—Technology and exploitation.

378 pp., 21

291.

325.

also No. 716.)

*326.

331.

*333.

Œ,

(E) (F) *292.

pls., 25 figs., 1 map—No. 293. Vol. II Occurrence of petroleum and natural gas in Canada. 404 pp., 31 pls., 40 figs., 6 maps—Nos. 294, 295, 296, 297, 298, and 302. Vol. II also printed separately in two parts as follows:— Part 1, Eastern Canada. 245 pp., 12 pls., 23 figs., 3 maps—Nos. 294, 295, and 296. Part 2, Western Canada. 159 pp., 19 pls., 17 figs., 3 maps—Nos. 297, 298, and 302. (E) 299. Peat, lignite, and coal: their value as fuels for the production **(F)** *300. of gas and power in the by-product recovery producer. 261 pp., 29 pls., 39 figs. By B. F. Haanel, 1915. 303. (E)Moose Mountain iron-bearing district, Ontario. 2 figs., 8 maps—Nos. 205, 205a, 206, 207, 208, 208a, 208b, 208c—in separate envelope. By E. Lindeman, 1914. **(F)** 304. (E)305. The non-metallic minerals used in the Canadian manufacturing (F) *306. 199 pp. By Howells Fréchette, 1914. industries. Œ) Researches on cobalt and cobalt alloys conducted at Queen's 309. (F) 310. University, Kingston, Ontario, for the Mines Branch of the Department of Mines. Part II—The physical properties of the metal cobalt. 48 pp., 14 pls., 8 figs. By H. T. Kalmus and C. Harper, 1914. (E) (F) 320, Annual report on the mineral production of Canada during 321. the calendar year 1913. 363 pp. By John McLeish, 1915.Note.—The following parts were separately printed and issued in advance of the Annual Report for 1913. 315. Iron and steel. *316. Coal and coke. 317. Copper, gold, lead, nickel, silver, zinc, and other metals. 318. Cement, lime, clay products, stone, and other structural materials. 319. General summary of the mineral production. *322. Economic minerals and mining industries of Canada. (Panama-Pacific edition.) 78 pp., 19 pls., 1 map—No. 232. 1915. (See also No. 611.) 323. e products and by-products of coal. 51 pp. Stansfield and F. E. Carter, 1915. (\mathbf{E}) Έ) *324.

By B. F. Haanel and John Blizard, 1915.

1914. By John McLeish, 1915.

The salt industry of Canada. 135 pp., 9 pls., 25 figs., 4 maps—

Results of the investigation of six lignite samples obtained from the province of Alberta. 110 pp., 5 pls., 29 figs.

Preliminary report on the mineral production of Canada,

Nos. 327, 328, 329, and 330. By L. H. Cole, 1915. (See

Publications marked thus (*) are out of print. Nors.—The letters (E) and (F) placed before publication numbers denote the English and French editions Note.—I

Researches on cobalt and cobalt alloys conducted at Queen's 334. (F) *335. University, Kingston, Ontario, for the Mines Branch of the Department of Mines.

Part III—Electro-plating with cobalt. 69 pp., 4 figs. By H. T. Kalmus, assisted by C. Harper and A. Savell, 1915.

336. Notes on clay deposits near McMurray, Alberta. (Bulletin No. 10.) 15 pp. By S. C. Ells, 1915.

*337. Catalogue of Mines Branch publications—(8th to 11th edi-

tions).

338.

An investigation of the coals of Canada with reference to their economic qualities as conducted at McGill University, Montreal, under the authority of the Dominion Government. Extra volume (Vol. VII) supplementing report No. 83. Weathering of coal. 194 pp., 6 pls., 65 figs. By J. B. Porter, 1916.

(E) § 344. (F) § 345. (E) § 346. Electrothermic smelting of iron ores in Sweden. 65 pp., 7 pls., 5 figs. By A. Stansfield, 1915.

Summary report of the Mines Branch, Department of Mines, (F) **347.** for the calendar year ending December 31, 1914. 232 pp., 12 pls., 15 figs., 1916.

Director's general report. By Eugene Haanel.

Examination of certain copper deposits in Quebec. By A. W. G. Wilson.

The Atikokan and Matawin iron ranges. By E. Lindeman. The Atikokan iron range. By A. H. A. Robinson.

Limestones of the province of Quebec. By Howells

Fréchette. Investigation of miscellaneous non-metallic minerals.

By H. S. de Schmid.

Investigation of sand areas of Quebec. By L. H. Cole. Bituminous sands of northern Alberta. By S. C. Ells.

Building and ornamental stones of Prairie Provinces.

By W. A. Parks.

Report of Ore Dressing and Metallurgical Division. By G. C. Mackenzie.

Electro-plating with cobalt. By H. T. Kalmus.

Chemical laboratories of Fuel Testing Station. By E. Stansfield.

Investigation of peat bogs, 1914. By A. Anrep.

Report on mechanical work done at Fuel Testing Station, 1914. By A. W. Mantle.

Chemical Laboratory, Sussex St. By F. G. Wait. Report of Division of Mineral Resources and Statistics, 1914. By John McLeish.

Report of investigation of Hillcrest Mine disaster. J. G. S. Hudson.

Appendix I. Preliminary report on mineral production of Canada, 1914. By John McLeish.

Explosives Act. 4-5, George V. Appendix II.

^{*}Publications marked thus (*) are out of print.

NOTE.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

- (E) *351. Investigation of the peat bogs and the peat industry of Canada,
- (F) *352. 1913-14. (Bulletin No. 11.) 185 pp., 92 pls., 66 figs., 30 maps—Nos. 354 to 383 inclusive. By A. Anrep, 1915.
- (E) 384. Annual report on the mineral production of Canada during
 (F) *415. the calendar year 1914. 362 pp. By John McLeish, 1916.

Note.—The following parts were separately printed and issued in advance of the Annual Report for 1914.

348. Coal and coke.

349. Iron and steel.

350. Copper, gold, lead, nickel, silver, zinc, and other metals. 383a. Cement, lime, clay products, stone, and other structural materials.

(E) 385. Investigation of a reported discovery of phosphate at Banff,

(F) 386. Alberta. (Bulletin No. 12.) 38 pp., 12 pls., 1 fig., 1 map —No. 387. By H. S. de Schmid.

388. The building and ornamental stones of Canada: Vol. IV, Manitoba, Saskatchewan, and Alberta. 333 pp., 56 pls., 6 figs., 1 map (not marked). By W. A. Parks, 1917.

(E) 396. Phosphate in Canada. 156 pp., 32 pls., 12 figs., 2 maps—
 (F) 397. Nos. 398, 399—11 maps not marked. By H. S. Spence.

(F) 397. Nos. 398, 399—11 maps not marked. By H. S. Spence 1921 (marked 1920).

(E) 401. Feldspar in Canada. 125 pp., 22 pls., 12 figs., 2 maps— (F) *402. Nos. 403 and 404. By H. S. deSchmid, 1916.

406. Description of the laboratories of the Mines Branch of the Department of Mines. (Bulletin No. 13.) 51 pp.,

60 pls., 12 figs., 1916.

408. Preliminary report on the mineral production of Canada, 1915.

By John McLeish, 1916.

(E) 411. Researches on cobalt and cobalt alloys, conducted at Queen's University, Kingston, Ontario, for the Mines Branch of

F) *412. University, Kingston, Ontario, for the Mines Branch of the Department of Mines.

Part IV—Cobalt alloys with non-corrosive properties. 37 pp., 31 pls., 50 figs. By H. T. Kalmus and K. B. Blake, 1916.

(E) 413. Researches on cobalt and cobalt alloys, conducted at Queen's
 (F) 414. University, Kingston, Outario, for the Mines Branch of the Department of Mines.

Part V—Magnetic properties of cobalt and of Fe₂Co. 18 pp., 1 pl., 13 figs. By H. T. Kalmus and K. B. Blake, 1916.

(E) 421. Summary report of the Mines Branch for the calendar year (F) *422. ending December 31, 1915. 213 pp., 13 pls., 3 figs., 1916.

Director's general report. By Eugene Haanel.

Possibility of producing refined copper in Canada. By A. W. G. Wilson.

^{*}Publications marked thus (*) are out of print.
Norz.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

Mining antimony ores in Canada. By A. W. G. Wilson. Investigation of iron ores. By A. H. A. Robinson. Limestones of the province of Quebec. By Howells Fréchette.

Investigation of miscellaneous non-metallic minerals. By H. S. de Schmid.

Building and ornamental stones of Saskatchewan and Alberta. By W. A. Parks.

Progress report for 1915 of Ore Dressing and Metallurgical Division. By G. C. Mackenzie.

List of ores tested. By G. C. Mackenzie.

Descriptions of several properties and tests made. (Molybdenite and iron ores.) By G. C. Mackenzie, W. B. Timm, and C. S. Parsons.

Work at Fuel Testing Station, 1915. By B. F. Haanel. Work of chemical laboratories of Fuel Testing Station, 1915. By E. Stansfield.

Investigation of peat bogs, 1915. By A. Anrep.

The clays of southern Saskatchewan. By N. B. Davis. Work done by the chemical laboratory, Division of Chemistry, 1915. By F. G. Wait.

Report on Mineral Resources and Statistics, 1915.

Description of Ceramics Laboratory and equipment. By J. Keele.

Testing of clays and shales. By J. Keele.

Notes on the industrial values of the clay and shale deposits in the Moneton map area, New Brunswick. By J. Keele.

Work of Explosives Division, 1915. By J. G. S. Hudson. Explosion at the Reserve mine, Western Fuel Company, Nanaimo, B.C. By J. G. S. Hudson.

Appendix. Preliminary report on the mineral production, 1915. By John McLeish.

(E) 426. Annual report on the mineral production of Canada during (F) *427. the calendar year 1915. 364 pp. By John McLeish, 1917.

Note.—The following parts were separately printed and issued in advance of the Annual Report for 1915.

- 419. Iron and steel.
- 420. Coal and coke.
- 423. Cement, lime, clay products, stone, and other structural materials.
- 424. A general summary of the mineral production.
- 425. Copper, gold, lead, nickel, silver, zinc, and other metals.
- 428. The production of spelter in Canada. 60 pp. By A. W. G. Wilson, 1916.

^{*}Publications marked thus (*) are out of print.
Note.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

430. The coal-fields and coal industry of eastern Canada; a general survey and description. (Bulletin No. 14.) 62 pp., 26 pls., 1 fig., 1 map—No. 434. By Francis W. Gray, 1917.

432. The mining of thin-coal seams as applied to the eastern coal-fields of Canada. (Bulletin No. 15.) 132 pp., 1 pl., 61 figs., 1 map—No. 434. By J. F. Kellock Brown, 1917.

435. Mineral springs of Canada. Part I: The radioactivity of some Canadian mineral springs. (Bulletin No. 16.)
60 pp., 23 pls., 5 figs., 1 map—No. 437. By J. Satterly and R. T. Elworthy, 1917. Appendices: I—Bibliography of the radioactivity of springs; II—Table of equivalent Centigrade and Fahrenheit temperatures.

447. The value of peat fuel for the generation of steam. (Bulletin No. 17.) 42 pp., 1 pl., 5 figs., 6 charts. By John Blizard. 1917.

*449. Preliminary report on the mineral production of Canada. By John McLeish, 1916.

452. Report on the building and ornamental stones of Canada:
Vol. V, British Columbia. 236 pp., 47 pls., 3 figs. By
W. A. Parks, 1917. Appendices: I—6 tables; II—Production of stone in British Columbia in 1913, 1914, and
1915; III—Production of stone by classes in British
Columbia in 1913, 1914, and 1915; IV—Production of stone
in Canada by provinces in 1915; V—Reference list by
numbers to the stones described in this report.

(E) 454. Summary report of the Mines Branch for the calendar year

(F) 455. 1916. 183 pp., 14 pls., 10 drawings, 1917.

Director's general report. By Eugene Haanel. Investigation of iron ores. By A. H. A. Robinson.

Separation of lime from Grenville magnesite: and other work of Non-metalliferous Division, 1916. By Howells Fréchette.

A reconnaissance for phosphate in the Rocky mountains; and for graphite near Cranbrook, B.C. By H. S. de Schmid.

Investigation of the sands and sandstones of Canada. By L. H. Cole.

The occurrence and testing of foundry moulding sands. By L. H. Cole.

Investigation of bituminous sands of northern Alberta. By S. C. Ells.

Building and ornamental stones of British Columbia. By W. A. Parks.

Work at the Fuel Testing Station, 1916. By B. F. Haanel. Work of chemical laboratories of Fuel Testing Station, 1916. By E. Stansfield.

Specifications for the purchase of oil. By E. Stansfield

and Victor F. Murray.

^{*}Publications marked thus (*) are out of print.
Note.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively

The Hoffmann potash test. By J. H. H. Nicolls.

Notes on the errors caused by the erosion of an iron ball mill. By R. C. Cantelo.

Oil-burette for fractional distillation and specific gravity determination. By Victor F. Murray.

Automatic regulator for electric water-still. By Victor F. Murray.

Nitrogen distillation apparatus. By Victor F. Murray.

Investigation of peat bogs, 1916. By A. Anrep.

Report of mechanical work done at Fuel Testing Station, 1916. By A. W. Mantle.

Progress report of Ore Dressing and Metallurgical Division. By G. C. Mackenzie.

Report on the chemical laboratory of Ore Dressing Division. By H. C. Mabee.

Field investigation of clay and shale resources. By J. Keele. Apatite: a substitute for bone ash in the manufacture of bone china. By J. Keele.

Refractory materials in Canada. By J. Keele.

Tests on clays and shales from Pembina mountains in southern Manitoba. By J. Keele.

Clay investigation in southern Saskatchewan. By N. B. Davis.

Work of chemical laboratory of the Division of Chemistry, 1916. By F. G. Wait.

Report of mineral resources and statistics, 1916. By John McLeish.

Field work of Division of Mineral Resources and Statistics, 1916. By A. Buisson. Appendix. Preliminary report on the mineral production of

Canada, 1916. By John McLeish.

466. Test of some Canadian sandstones to determine their suitability as pulpstones. (Bulletin No. 19.) 16 pp., 6 pls., 4 figs. By L. H. Cole, 1917.

468. Report on the clay resources of southern Saskatchewan.
93 pp., 21 pls., 1 fig., 2 maps—Nos. 468a and 469. By
N. B. Davis, 1918.

*472. Mineral springs of Canada, Part II: The chemical character of some Canadian mineral springs. (Bulletin No. 20.) 173 pp., 10 pls., 2 figs. By R. T. Elworthy, 1918.

(E) 474. Annual report on the mineral production of Canada during (F) 475. the calendar year 1916. 343 pp. By John McLeish, 1918.

Note.—The following parts were separately printed and issued in advance of the Annual Report for 1916.

458. Iron and steel.

465. Coal and coke.

470. Cement, lime, clay products, stone, and other structural materials.

471. Copper, gold, lead, nickel, silver, zinc, and other metals.

^{*}Publications marked thus (*) are out of print.
Note.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

*476. Occurrence and testing of foundry moulding sands. (Being reprint of a report appearing in the annual summary report of the Mines Branch for the year ending December 31, 1916.) (Bulletin No. 21.) 17 pp., 3 pls., 2 figs. By L. H. Cole, 1917.

*478. Preliminary report on the mineral production of Canada, 1917.

By John McLeish.

*479. Analyses of Canadian fuels, Part I: Maritime Provinces. (Bulletin No. 22.) 28 pp. Compiled by E. Stansfield and J. H. H. Nicolls, 1918.

480. Analyses of Canadian fuels, Part II: Quebec and Ontario. (Bulletin No. 23.) 25 pp. Compiled by E. Stansfield

and J. H. H. Nicolls, 1918.

*481. Analyses of Canadian fuels, Part III: Manitoba and Saskatchewan. (Bulletin No. 24.) 15 pp. Compiled by E. Stansfield and J. H. H. Nicolls. 1918.

Analyses of Canadian fuels, Part IV: Alberta and Northwest Territories. (Bulletin No. 25.) 77 pp. Compiled by E. Stansfield and J. H. H. Nicolls. Appendices: A—Dis-482. tillation tests of crude petroleum and its products; B-Classification of the products of oil distillation. First edition, 1918. Second edition, 1921.

Analyses of Canadian fuels, Part V: British Columbia and 483. Yukon Territory. (Bulletin No. 26.) 24 pp. Compiled

by E. Stansfield and J. H. H. Nicolls, 1918.

493. (E)Summary report of the Mines Branch of the Department of (F) 494. Mines for the calendar year ending December 31, 1917.

153 pp., 4 figs. 1918.

Director's general report. By Eugene Haanel. Investigation of iron ores. By A. H. A. Robinson.

Limestones of Ontario. By Howells Fréchette. The Canadian graphite industry. By H. S. Spence.

Investigation of certain sand and sandstone deposits. By L. H. Cole.

Work at the Fuel Testing Station, 1917. By B. F. Haanel. Work of chemical laboratories of the Fuel Testing Station, 1917. By E. Stansfield.

Investigation of peat bogs. By A. Anrep. Report of progress of Ore Dressing and Metallurgical

Division, 1917. By G. C. Mackenzie.

List of ores tested and reports thereon, 1917. By W. B. Timm and C. S. Parsons.

Report of chemical laboratory of Ore Dressing and Metallurgical Division. By H. C. Mabee.

Investigation of clay and shale resources. By J. Keele. Pottery clays. By J. Keele.

Magnesite. By J. Keele.

Silica. By J. Keele.

^{*}Publications marked thus (*) are out of print. Norg.—The letters (E) and (F) placed before publication numbers denote the English and French editions

Tests of samples of bedrock. By K. A. Clark. Comparison of the Road Materials Laboratories with other laboratories. By K. A. Clark.

Investigational work on the sampling and testing of bedrock. By K. A. Clark.

Sampling and testing of fieldstone. By K. A. Clark.

Special series of tests on bedrock collected from the quarries in the city of Montreal. By K. A. Clark.

Work of Division of Chemistry. By F. G. Wait.

Report of Division of Mineral Resources and Statistics, 1917. By John McLeish.

496. Results of forty-one steaming tests conducted at the Fuel Testing Station, Ottawa. (Bulletin No. 27.) 83 pp., 11 figs., 41 charts. By John Blizard and E. S. Malloch, 1920.

502. The economic use of coal for steam-raising and house-heating. (Bulletin No. 28.) 21 pp. By J. Blizard, 1919.

*504. Annual report on the mineral production of Canada during the (F) ***505.** calendar year 1917. 258 pp. By John McLeish, 1919.

> Note.—The following parts were separately printed and issued in advance of the Annual Report for 1917.

497. Copper, gold, lead, nickel, silver, zinc, and other metals.

498. Iron and steel.

499. General summary of the mineral production.

500. Cement, lime, clay products, stone, and other structural materials.

Coal and coke. 501.

*506. Preliminary report on the mineral production of Canada, 1918. By John McLeish.

*507. Potash recovery at cement plants. (Bulletin No. 29.) 34 pp., 10 pls., 4 tables. By A. W. G. Wilson, 1919.

(E) *509. Summary report of the Mines Branch of the Department of (F) *510. Mines for the calendar year ending December 31, 1918.

225 pp., 6 figs., 9 diagrams, 1920.

Director's general report. By Eugene Haanel.

Investigation of pyrites resources. By A. H. A. Robinson. Limestones of Ontario and Quebec. By Howells Fréchette. Investigation of graphite and the graphite industry; mica for condenser plates. By H. S. Spence.

Preliminary report on the silica deposits of eastern Canada. By L. H. Cole.

Preliminary notes on the moulding sand deposits of eastern Canada. By L. H. Cole.

Building stones of Wolfe River district east of Port Arthur By L. H. Cole.

Notes on a discovery of rock salt at Malagash, Nova Scotia. By L. H. Cole.

Work at the Fuel Testing Station, 1918. By B. F. Haanel.

^{*}Publications marked thus (*) are out of print.
Norz.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

Report on test of New Brunswick oil shales in the Wallace retort. By B. F. Haanel.

Work of chemical laboratories of Fuel Testing Station, 1918. By E. Stansfield.

Lignite carbonization. By E. Stansfield and R. E. Gilmore.

Mechanical work at Fuel Testing Station. By A. W. Mantle.

Progress report of Ore Dressing and Metallurgical Division. By G. C. Mackenzie.

List of ores tested and reports thereon. By W. B. Timm and C. S. Parsons.

Report of work of chemical laboratory of Ore Dressing and Metallurgical Division. By H. C. Mabee.

Report of Ceramics Division: investigation of clay and shale resources of British Columbia, and of eastern and northern Ontario. By J. Keele.

Report of Road Materials Division: tests on bedrock, gravel, soil samples, and weathered rock. By K. A. Clark.

Alberta bituminous sands for rural roads. By G. C. Parker.

Work of Division of Chemistry, 1918. By F. G. Wait. Report of Division of Mineral Resources and Statistics, 1918. By John McLeish.

愛愛了 OF ((氏):71511. (F) *512.

Graphite. 202 pp., 56 pls., 43 figs., 6 maps—Nos. 513, 514, 515, 516, 517, and 518. By H. S. Spence. Appendix: Bibliography of Canadian graphite, 1920.

519. Smelter treatment rates. Report of the Committee of Investigation in the matter of tolls charged by the Consolidated Mining & Smelting Company of Canada, Limited, at Trail, British Columbia, June, 1919. (Bulletin No. 30.) 45 pp., 8 figs. Appendix: Schedule "C": lead ores, Consolidated Mining & Smelting Company of Canada, Ltd., June 24, 1919. 1919.

(E) 520. Annual report on the mineral production of Canada during
 (F) 521. the calendar year 1918. 80 pp. By John McLeish, 1919.

522. Report on some sources of helium in the British Empire.
(Bulletin No. 31.) 72 pp., 1 pl., 20 figs., 4 maps—Nos.
523, 524, 525, and 526. By J. C. McLennan and associates. Appendix: Gas density balance, 1920.

527. The production of copper, gold, lead, nickel, silver, zinc, and other metals in Canada during the calendar year 1918. 74 pp. By John McLeish, 1919.

*528. The production of coal and coke in Canada during the calendar year 1918. 40 pp. By John McLeish, 1919.

529. The production of iron and steel in Canada during the calendar year 1918. 36 pp. By John McLeish, 1920.

^{*}Publications marked thus (*) are out of print.
Nors.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

530. Report on road materials along the St. Lawrence river from the Quebec boundary line to Cardinal, Ontario. (Bulletin No. 32.) 65 pp., 6 pls., 1 map—No. 532. By R.H.Picher. Appendices: I—Rock outcrops; II—Character of boulder deposits or field stone; III—Character of gravel deposits; IV—Commercial development of gravel deposits, 1920.

533. Preliminary report on the mineral production of Canada during the calendar year 1919. By John McLeish, 1920.

(E) 542. Summary report of the Mines Branch of the Department of
 (F) 543. Mines for the calendar year ending December 31, 1919.

182 pp., 2 figs., 5 diagrams, 1920.

Director's general report. By Eugene Haanel.

Progress report of Metalliferous Mines Division. By A. W. G. Wilson.

Investigation of iron ore deposits in northern Ontario. By A. H. A. Robinson.

Iron oxide pigments in the province of Quebec. By Howells Fréchette.

Investigation of miscellaneous non-metallic minerals. By H. S. Spence.

Work at the Fuel Testing Station, 1919. By B. F. Haanel. Work of chemical laboratories of the Fuel Testing Station, 1919. By E. Stansfield.

Lignite carbonization. By E. Stansfield and R. E. Gilmore.

Report of peat committee for year ending December 31, 1919. By B. F. Haanel.

Progress report of Ore Dressing and Metallurgical Division. By W. B. Timm.

List of ores tested, and detailed particulars of concentration and separation tests. By W. B. Timm and R. K. Carnochan.

Report of chemical laboratory of Ore Dressing and Metallurgical Division. By H. C. Mabee.

Report of Ceramics Division: detailed reports on residual clays in British Columbia.

Clays and shales in vicinity of Fort William and Port Arthur.

Kaolin in Gatineau valley. By J. Keele.

Aluminium and its sources. By R. T. Elworthy.

Structural materials in Dundas, Stormont, and Glengarry counties, eastern Ontario. By J. Keele and L. H. Cole.

Pottery clays. By M. E. Young.

Road materials and soil conditions in the area between Winnipeg and Brandon, Manitoba. By K. A. Clark. Road materials in Rocky Mountains Park, Alberta. By K. A. Clark.

^{*}Publications marked thus (*) are out of print.
Nors.—The letters (E) and (F) placed before publication numbers denote the Eaglish and French editions respectively.
27062—5

Road materials investigation on Chateauguay and Beauharnois counties, Quebec, from Morrisburg, Ontario, along the St. Lawrence river to the Quebec boundary, and in the neighbourhood of Renfrew, Ont. By H. Gauthier.

544. The production of iron and steel in Canada during the calendar year 1919. 45 pp. By John McLeish, 1920.

*545. Annual report on the mineral production of Canada during (F) *546. the calendar year 1919. 82 pp. By John McLeish, 1920.

547. The production of copper, gold, lead, nickel, silver, zinc, and other metals in Canada during the calendar year 1919. 76 pp. By John McLeish, 1921.

*548. The production of coal and coke in Canada during the calendar year 1919. 39 pp. By John McLeish, 1921.

549. Report on structural materials along the St. Lawrence river (E)(F) **550.** between Prescott, Ontario, and Lachine, Quebec. 119 pp., 30 photographs, 5 figs., 3 maps—Nos. 551, 552, and 553 inclusive. By J. Keele and L. H. Cole. Appendices: A—Pleistocene and recent fossils of the St. Lawrence valley, from Prescott to Beauharnois. By E. J. Whittaker. B—Ordovician fossils from St. Lawrence canal system localities, Ontario and Quebec. Collected by L. H. Cole and J. Keele; identified by Alice E. Wilson, 1922.

554. Preliminary report on the mineral production of Canada

during the calendar year 1920, By John McLeish. Silica in Canada: its occurrence, exploitation, and uses. 555. Part I—Eastern Canada. 126 pp., 15 pls., 16 figs., 7 maps—Nos. 557, 558, 559, 560, 561, 562, and 563. By L. Heber Cole. (See No. 686.) 1923.

564. The preparation, transportation, and combustion of powdered coal. 131 pp., 3 pls., 39 figs. By J. Blizard. Appendix: Boiler tests with pulverized coal. By Henry Kreisinger, Milwaukee, Wis., and J. Blizard, Pittsburgh, Pa., 1921.

565. Gas producer trials with Alberta coals. (Supplementing No. 331.) (Bulletin No. 33.) 40 pp., 1 fig., 18 charts. By J. Blizard and E. S. Malloch, 1921.

566. The production of copper, gold, nickel, silver, zinc, and other metals during the calendar year 1920. 76 pp. By John McLeish.

567. The production of coal and coke in Canada during the calendar year 1920, 36 pp. By John McLeish.

²568. (\mathbf{E}) Annual report on the mineral production of Cauada during the (F) 569. calendar year 1920. 80 pp. By John McLeish.

Publications marked thus () are out of print.

respectively.

^{**}Productions marked thus (*) are out of print.

1 No further Mines Branch reports were numbered as bulletins.

2 Since 1920, reports on the mineral production in Canada have been published by the Mining, Metallurgical and Chemical Branch, Dominion Bureau of Statistics, and applications for these reports should be addressed to the Dominion Statistician, Ottawa, Ont.

Note.—The letters (E) and (F) placed before publication numbers denote the English and French editions

570. Barium and strontium in Canada. 100 pp., 15 pls., 18 figs. By H. S. Spence, 1922.

(E) 574. Summary report of investigations made by the Mines Branch
 (F) 573. during the calendar year ending December 31, 1920.
 87 pp., 7 figs., 1922.

Development of chemical and metallurgical industries

in Canada. By A. W. G. Wilson.

Mineral pigments in eastern Canada. By Howells Fréchette.

Investigation of miscellaneous non-metallic minerals. By H. S. Spence.

Alkali deposits of western Canada. By L. H. Cole.

Bituminous sands of Alberta. By S. C. Ells.

Report of Ore Dressing and Metallurgical Division: ores tested, and reports thereon. By W. B. Timm and R. K. Carnochan.

Carbonization of peat. By E. Stansfield and J. H. H. Nicolls.

Notes on the Hoffmann potash test. By J. H. H. Nicolls. Trent process for purifying coal high in ash. By B. F. Haanel.

Report of Ceramics Division: Testing of brick and fireclays from the various provinces; pottery clays; clay working industry; field examination and clay testing; practical instructions as to sampling; laboratory tests; testing under working conditions. By J. Keele.

Road material survey along Gananoque-Napanee section of the Toronto-Montreal highway, Ontario. By H. Gauthier.

Road materials in Nova Scotia. By H. Gauthier.

Appendix: Preliminary report on the investigation of the manufacture of peat fuel, conducted by the Joint Peat Committee of the Federal Government and the Government of Ontario: up to December 30, 1920; together with a statement of the plans, and outline of the work to be done, during the year 1921. By B. F. Haanel.

*Note.—The following parts of this report were separately printed and were issued concurrently.

575. Investigations in 1920: Mineral Resources and Technology. (pp. 5-22.)

576. Investigations in 1920: Ore Dressing and Metallurgy. (pp. 23-38.)

577. Investigations in 1920: Fuels and Fuel Testing. (pp. 39-54) (pp. 76-81—contains appendix.)

578. Investigations in 1920. Ceramics and Road Materials. (pp. 55-75.)

^{*}Publications marked thus (*) are out of print.
Note.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

- *579. Titanium. 127 pp., 5 figs., 2 maps—Nos. 581 and 582. By A. H. A. Robinson, 1922.
- Tale and soapstone in Canada. 85 pp., 2 pls., 15 figs., 1 map—
 No. 585. By H. S. Spence, 1922.
- 586. Summary report of investigations made by the Mines Branch during the calendar year ending December 31, 1921. 346 pp., 20 pls., 15 figs., 21 diagrams, 1922.

Amber from Coalmont, B.C. By A. W. G. Wilson.

- The iron industry of British Columbia and Ontario. By A. H. A. Robinson.
- Iron oxide pigments in Ontario. By Howells Fréchette. Investigation of miscellaneous non-metallic minerals. By H. S. Spence.
- Alkali deposits of western Canada. By L. H. Cole and F. M. MacNiven.
- Cretaceous shales of Manitoba and Saskatchewan as a possible source of crude petroleum. By S. C. Ells.

Oil shales of Canada. By S. C. Ells.

- Chemical products from natural gas. By R. T. Elworthy. The possibility of producing methanol (methyl alcohol) and formaldehyde from natural gas. By R. T. Elworthy.
- The chemical and physical characters of bentonite. By E. A. Thompson and A. Sadler.
- Report of Ore Dressing and Metallurgical Division, 1921. By W. B. Timm and other members of the staff.
- Lignite carbonization. By J. H. H. Nicolls and Harold Kohl.
- Notes on the burning quality of kerosene oils for illuminating purposes. By P. V. Rosewarne.
- The lubricating value of cod liver oil. By P. V. Rosewarne.
- Preliminary report on the investigation of oil shales. By A. A. Swinnerton.
- Outline of work done by Ceramics Division; tests of clay from various provinces; pottery clays; kiln scum on face bricks; working stony clays for brick and tile.
- Tentative method for sampling clay deposits; clay-working industry; ball clay in Saskatchewan. By J. Keele.
- Laboratory tests on road building stone; report on the investigation of a number of rock quarries and gravel deposits in Prescott and Russell counties, Ontario; road materials survey in Rocky Mountains Park; experimental abrasion test on concrete; results of physical tests upon samples of stone and gravel from Nova Scotia. By H. Gauthier.

^{*}Publications marked thus (*) are out of print.
Note.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

Appendix: Preliminary report on the investigation of peat fuel conducted by the Joint Peat Committee for the Federal Government and the Government of the Province of Ontario, January 1, 1921 to March 31, 1922, together with a statement of plans of the work to be done during the year 1922. By B. F. Haanel.

*Note.—The following parts of this report were separately printed and were issued concurrently.

588. Investigations in 1921: Mineral resources and technology. (pp. 7-77.)

589. Investigations in 1921: Ore Dressing and Metallurgy.

(pp. 78-204.)

590. Investigations in 1921: Fuels and Fuel Testing. (pp. 205-252, 319-338.)

591. Investigations in 1921: Ceramics and Road Materials. (pp. 253-318.)

592. Molybdenum: metallurgy and uses; and the occurrence, mining, and concentration of its ores. 292 pp., 11 pls., 55 figs., 41 tables, 3 maps—Nos. 594, 595, and 596. By V. L. Eardley-Wilmot, 1925.

597. Development of chemical, metallurgical, and allied industries in Canada in relation to the mineral industry. 329 pp., 39 tables, 12 diagrams. By A. W. G. Wilson, 1924.

Note.—This report was also published in two volumes as follows:

598. Vol. I—Chemical industries.

599. Vol. II—Metallurgical and allied industries.

Separate copies of the following diagrams and charts accompanying report No. 597 (and the separate volumes—Nos. 598 and 599) are available for distribution:

Alkali industry—products, by-products, and industrial uses.

Electro-products and some of their uses.

Utilization of atmospheric nitrogen—Cyanamide process.

Chart showing some of the industrial applications of lime.

Chart showing some of the many uses of alcohol. Chart of the hardwood distillation industry.

Products derived from coal.

Iron industry.

Industrial uses of lead.

605. Summary report on Mines Branch investigations during the calendar year ending December 31, 1922. 273 pp., 5 pls., 17 figs., 11 diagrams, 1924.

Mineral pigments (eastern Canada). By Howells Fréchette. Alkali deposits, western Canada; volcanic ash near Waldeck, Saskatchewan. By L. H. Cole.

^{*}Publications marked thus (*) are out of print.
Norz.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

Canadian feldspar in 1922; fluorspar in 1922; graphite in Canada, 1922; talc and soapstone in Canada, 1922; the molybdenum situation in Canada, 1922. By V. L. Eardley-Wilmot.

Bituminous sands of northern Alberta. By S. C. Some Canadian fossil resins. By R. T. Elworthy. By S. C. Ells.

A field method and apparatus for the determination by means of electrical conductivity measurements, of the character of waters leaking into oil and gas wells. By R. T. Elworthy.

Report of the Ore Dressing and Metallurgical Division, By W. B. Timm and other members of staff.

Carbonization of peat in commercial hardwood distillation By R. E. Gilmore and Harold Kohl.

Report on treatment of oil shale from New Brunswick by the Ryan oil digestion process. By A. A. Swinnerton.

Preliminary gasoline survey: analyses of gasoline samples collected in Ottawa, December, 1922. By P. V. Rosewarne.

Ceramic materials. By Howells Fréchette.

Report on investigation of road materials along the Hawk Creek-McLeod Meadows section of the Banff-Windermere highway, Rocky Mountains Park. By H. Gauthier.

Prospecting for road materials between Massive and Johnson canyon. By H. Gauthier.

Experiments for investigating the test for the crushing strength of rock. By H. Gauthier.

Road materials in Nova Scotia. By R. H. Picher.

Appendix. Interim report of the Joint Peat Committee. By B. F. Haanel.

Note.—The following parts of this report were separately printed and were issued concurrently.

607. Investigations in 1922: Mineral Resources and Technology. (pp. 7-70.)

Investigations in 1922: Ore Dressing and Metallurgy. (pp. 71-193.)

609. Investigations in 1922: Fuels and Fuel Testing. 194-225, 262-266.)

Investigations in 1922: Ceramics and Road Materials. 610. (pp. 226-261.)

(E) *611. The mineral industries of Canada. (British Empire Exhibition) (F) *612. Edition.) 138 pp., 35 pls., 1 map—No. 613. Compiled by A. H. A. Robinson with the co-operation of the staff of the Mines Branch. First printing 1924. Second printing 1925.

(E) 614. Facts about peat. 48 pp. By B. F. Haanel, 1924.

615.

^{*}Publications marked thus (*) are out of print. Note.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

616. Investigations of mineral resources and the mining industry, 1923. 74 pp, 1924. Bentonite. By H. S. Spence.

Feldspar. By H. S. Spence.

By S. C. Ells. Bituminous sands of northern Alberta.

By V. L. Eardley-Natural abrasive materials in Canada. ${
m Wilmot.}$

Natural gas in Alberta. By R. T. Elworthy.

Sodium and magnesium salts of western Canada. ByL. H. Cole.

Zinc-lead mining in British Columbia. By A. H. A. Robinson.

Canadian exposition train in France and Belgium, 1923. By A. Buisson.

616a. Natural gas in Alberta. (Advance section of No. 616— Investigations of mineral resources and the mining industry, 1923). 31 pp. By R. T. Elworthy.

617. Investigations in ore dressing and metallurgy, 1923. 150 pp., 3 pls., 11 figs. By W. B. Timm and associates, 1925.

618. Investigations of fuels and fuel testing, 1923. 86 pp., 2 pls., 5 figs., 7 diagrams, 1924.

The carbonization of lignite and sub-bituminous coals. By Harold Kohl.

Survey of Maritime Provinces coals. By J. H. H. Nicolls. A study of the nature of sulphur in coal and coke from the

Maritime Provinces. By J. H. H. Nicolls. Gasoline survey for 1923. By P. V. Rosewarne.

The Hartman oil shale retort. By A. A. Swinnerton. Report on the Ramage process for oil refining. By R.

E. Gilmore and P. V. Rosewarne.

619. Investigations in ceramics and road materials, 1923. 75 pp., 1 pl., 1925.

Investigation of ceramic industry; exhibit for the British Empire Exhibition; laboratory investigations. By Howells Fréchette.

Tunnel kilns. By L. P. Collin.

Road materials in Ontario and Quebec, with particular reference to their relative merits, based on a study of their use. By H. Gauthier.

Road materials in Nova Scotia and New Brunswick. By R. H. Picher.

*624. Catalogue of Mines Branch publications. (12th-14th edi-

625. Bituminous sands of northern Alberta. 35 pp., 6 pls. Sidney C. Ells. (See Nos. 632 and 684.) 1924.

Bentonite. 36 pp., 14 pls., 2 figs. By H. S. Spence. *626.

^{*}Publications marked thus (*) are out of print.

¹ Since 1923 the Summary Reports of the Mines Branch have been issued in four parts as separate reports of the various divisions.

Norg.—The letters (E) and (F) placed before publication numbers denote the English and French editions

*627. The mining laws of Canada—a digest of Dominion and Provincial laws. (British Empire Exhibition edition.) 43 pp., 1924.

628. Central and district heating: the possibilities of applications (F) 629. in Canada. 79 pp., 26 figs., 4 tables. By F. A. Combe.

(Dominion Fuel Board Report No. 3.) 1924.

630. (\mathbf{E}) Coke as a household fuel in central Canada. 140 pp., 51 pls., (F) 631. 18 figs., 24 tables. By J. L. Landt. (Dominion Fuel Board Report No. 5.) 1925.

632. Bituminous sands of northern Alberta: occurrence and economical possibilities. Report on investigations to the end of 1924. 244 pp., 43 pls., 47 figs., 6 tables, 8 maps—Nos. 633, 634, 635, 636, 637, 638, 639, and 640. Four map sections. By S. C. Ells, 1926.

641. Final report of the Peat Committee appointed by the Governments of the Dominion of Canada and the Province of Peat: its manufacture and uses. Published jointly by the Mines Branch, Department of Mines, Canada, and the Department of Mines, Ontario. 298 pp., 58 pls., 46 figs., 28 tables. By B. F. Haanel. Appendices: A-Investigation of drying conditions obtaining during the manufacture of peat fuel at the Alfred peat bog, by H. A. Leverin; B—Preliminary report on the relations of the maceration to the drying qualities of peat, by R. E. Gilmore; C—Manufacture of carbonized peat at Dumfries, Scotland, report by J. O. Roos of Hjelmsäter, 1926.

642. Investigations of mineral resources and the mining industry (E)

(F) 685. 1924. 118 pp., 5 pls., 7 figs., 1926.

A review of fifteen years' progress in the production of non-metallic minerals in Canada. By members of the staff of the Mineral Resources Division.

Titaniferous magnetite deposits of Bourget township, Chicoutimi district, Quebec. By A. H. A. Robinson.

The goldfields of western Quebec. By W. B. Timm and A. H. A. Robinson.

Magnesium sulphate in British Columbia. By M. F. Goudge.

Sodium carbonate in British Columbia. By M. F. Goudge. Natural gas and petroleum in northern Alberta. By R. T. Elworthy.

643. Investigations in ore dressing and metallurgy, 1924. 115 pp., 6 figs., 7 tables. By W. B. Timm and associates, 1926.

644. Investigations of fuels and fuel testing, 1924. 81 pp., 4 pls., 5 figs., 1926.

Coking experiments on coals from the Maritime Provinces. By B. F. Haanel and R. E. Gilmore.

Friability tests on various fuels sold in Canada. J. H. Nicolls.

^{*}Publications marked thus (*) are out of print.

Note.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

The effects of exposing Canadian lignite to atmospheres of different humidities. By J. H. H. Nicolls.

The examination of some lubricating oils sold in Canada.

By P. V. Rosewarne.

Gasoline survey for 1924. By P. V. Rosewarne and J. McD. Chantler.

Report of carbonization and washing experiments on sub-bituminous coal from Coal Valley, Alberta. By R. A. Strong.

Distillation of oil shale—comparison of laboratory methods.

By A. A. Swinnerton.

645. Investigations in ceramics and road materials, 1924. 45 pp., 1925.

Ceramic industry. By Howells Fréchette.

Laboratory investigations. By Howells Fréchette. Cost of burning brick and tile. By L. P. Collin.

Road materials: New Brunswick and Nova Scotia. R. H. Picher.

Sodium sulphate of western Canada; occurrence, uses, and technology. 160 pp., 15 pls., 16 figs., 10 tables, 22 maps—Nos. 647 to 668 inclusive. By L. H. Cole, 1926. 646.

669. Investigations of mineral resources and the mining industry, 1925. 84 pp., 1926.

Hot springs in western Canada—their radioactive and

chemical properties. By R. T. Elworthy.

Natural gas in New Brunswick. By R. T. Elworthy.

The building and ornamental stone trade in Great Britain. By W. A. Parks.

Notes on zinc and lead in eastern Canada. By A. H. A. Robinson.

Lithium-bearing minerals in Canada. By L. H. Cole and V. L. Eardley Wilmot.

The present status of the abrasive industry. By V. L. Ēardley-Wilmot.

Investigations in ore dressing and metallurgy, 1925. 123 pp., 4 pls., 9 figs. By W. B. Timm and associates, 1926. 670.

Investigations of fuels and fuel testing, 1925. 184 pp., 58 tables, 671. 7 pls., 17 figs., 1927.

Examination of typical cokes sold in Canada as household fuels. By R. E. Gilmore, C. B. Mohr, and others.

Published separately as No. 671-1.

Tests of various fuels made in a domestic hot-water boiler at the Fuel Testing Station in co-operation with the Dominion Fuel Board. By E. S. Malloch and C. E. Baltzer. Published separately as No. 671-2.

Low-temperature carbonization of bituminous coals. By R. A. Strong. Published separately as No. 671-3. Effects of continued weathering upon the friabilities of various fuels. By J. H. H. Nicolls.

27062---6

^{*}Publications marked thus (*) are out of print.
Note.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

Analyses of solid fuels. By J. H. H. Nicolls. Published separately as No. 671-4.

The examination of lubricating oils after use in automobile engines. By P. V. Rosewarne.

Gasoline survey for 1925. By P. V. Rosewarne and H. McD. Chantler.

Analyses of oils and liquid fuels. By P. V. Rosewarne. Distillation of oil shale with circulation of uncondensed gases. By A. A. Swinnerton.

672. Investigations in ceramics and road materials, 1925. 2 tables, 1926.

Clay-working plants in Quebec, Nova Scotia, and New Brunswick. By L. P. Collin.

Andalusite in Nova Scotia. By L. P. Collin. Causes and prevention of scumming and efflorescence. By L. P. Collin.

Texture of ceramic materials. By J. F. McMahon.

Road materials: eastern Ontario. By R. H. Picher. Gravel and gravel roads. By R. H. Picher.

673. Abrasives: Products of Canada, technology and application. (E) (F) 674. Part I, Siliceous abrasives; sandstones, quartz, tripoli,

pumice, and volcanic dust. 119 pp., 14 pls., 8 figs., 16 tables. By V. L. Eardley-Wilmot, 1927.

675. (\mathbf{E}) Abrasives: Products of Canada, technology and application. (F) 676. Part II, Corundum and diamond. 51 pp., 5 pls., 6 figs.,

4 tables. By V. L. Eardley-Wilmot, 1927. 677. Abrasives: Products of Canada, technology and application.

Part III, Garnet. 69 pp., 4 pls., 19 figs., 6 tables. By V. L. Eardley-Wilmot, 1927. (F) 678.

679. Helium in Canada. 63 pp., 2 pls., 2 maps—Nos. 680 and 681. By R. T. Elworthy, 1926.

682. Preliminary report on the limestones of Quebec and Ontario. (F) 683.

75 pp., 16 pls., 3 figs. By M. F. Goudge, 1927.

684. Use of Alberta bituminous sands for surfacing of highways. 37 pp., 4 pls., 10 figs. By S. C. Ells, 1927.

Silica in Canada; its occurrence, exploitation, and uses.
Part II—Western Canada. 59 pp., 6 pls., 7 figs. By
L. H. Cole. Appendix I—Recent developments in the 686. silica industry in eastern Canada. (See also Rept. No. 555). 1928.

687. Investigations of mineral resources and the mining industry,

1926. 80 pp., 7 pls., 5 figs., 1928. Flotation reagents. By C. S. Parsons.

Anthraxolite near Sudbury, Ont.; Asbestos in northern Ontario; Feldspar in the Sudbury region, Ont.; Graphite in Ontario and Quebec; Lithium minerals in southeastern Manitoba; Canadian soapstone industry. By H. S. Spence.

^{*}Publications marked thus (*) are out of print.
Note.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

Sodium carbonate at Soap lake, British Columbia. By L. H. Cole.

Recent developments in the gypsum industry in British Columbia. By L. H. Cole.

Manitoba as a mining province. By A. H. A. Robinson. The limestones of Nova Scotia and New Brunswick, preliminary report on. By M. F. Goudge.

The limestones of Gaspé peninsula, preliminary report on.

By M. F. Goudge.

The limestones of Timiskaming district, Ontario, preliminary report on. By M. F. Goudge.

Notes on the quicksilver occurrences in Canada. V. L. Eardley-Wilmot.

Notes on the occurrences, metallurgy, and uses of quicksilver. By V. L. Eardley-Wilmot. Granite paving blocks. By C. H. Freeman.

By C. H. Freeman. The asbestos industry in Canada.

688. Investigations in ore dressing and metallurgy, 1926. 130 pp., 5 pls. By W. B. Timm and associates, 1928.

689. Investigations of fuels and fuel testing, 1926. 132 pp., 7 pls., 16 figs., 41 tables, 1928.

689-1. Solid fuels—

> Instructions for burning coal, coke, and peat. By E. S. Malloch and C. E. Baltzer.

> Low-temperature carbonization—continuation of tests on Canadian bituminous coals. By R. A. Strong.

> A study of the nature of sulphur in Canadian coal and coke. By J. H. H. Nicolls.

Air-drving of Canadian lignite, and the re-absorption of moisture by the same. By J. H. H. Nicolls.

Analyses of solid fuels. Compiled by J. H. H. Nicolls.

689-2. Liquid fuels-

Gasoline survey for 1926. By P. V. Rosewarne and A. F. Gill.

Report of experiments on the dehydration of bitumen emulsion from Alberta bituminous sands. By P. V. Rosewarne and G. P. Connell.

Oil shale from Rosevale, New Brunswick. By A. A. Swinnerton.

Report on the Pritchard process for the distillation of oil shale. By R. E. Gilmore and A. A. Swinnerton.

Canadian oil shale, and bitumen from bituminous sands, as sources of gasoline and fuel oil, by pressure cracking. By R. E. Gilmore, P. V. Rosewarne, and A. A. Swinnerton.

690. Investigations in ceramics and road materials, 1926. 70 pp., 1 fig., 1928.

Brick sizes in Canada. By Howells Fréchette.

^{*}Publications marked thus (*) are out of print, Note,—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

Methods of using barium for scum-prevention in stiffmud brick. By L. P. Collin.

Manufacture of grey brick. By L. P. Collin.

Refractoriness of moulding sand. By J. F. McMahon.

Kaolin and associated clays of Punk island. By L. H. Cole and J. F. McMahon.

Commercial crushed stone, Ontario and Quebec. By R. H. Picher.

Stone and its use in road construction. By R. H. Picher.

*691. Diatomite: its occurrence, preparation, and uses. 182 pp., 15 pls., 31 figs., 17 tables, 1 map—No. 692. By V. L. Eardley-Wilmot, 1928.

694. Investigations of mineral resources and the mining industry,

1927. 60 pp., 11 pls., 7 figs., 8 tables, 1929. Bituminous sands of northern Alberta—experimental drilling and paving operations, 1927. By S. C. Ells.

695. Investigations in ore dressing and metallurgy, 1927. 186 pp., 6 pls., 1 fig. By W. B. Timm and associates, 1929.

696. Investigations of fuels and fuel testing, 1927. 107 pp., 10 pls., 9 figs., 35 tables, 1929.

696-1. Solid fuels—

The use of gas and by-product cokes for domestic heating purposes. By E. S. Malloch and C. E. Baltzer.

Coking tests on coals from western Canada. By R. E. Gilmore and R. A. Strong.

1. Box coking tests in commercial by-product ovens.

2. Laboratory by-product carbonization tests. Low-temperature carbonization—continuation of tests on Canadian bituminous coals. By R. A. Strong.

Analyses of solid fuels. Compiled by J. H. H. Nicolls.

696-2. Liquid fuels—

Gasoline survey for 1927. By P. V. Rosewarne and R. J. Offord.

The assay of bituminous sands. By R. E. Gilmore, A. A. Swinnerton, and G. P. Connell.

1. Tentative methods for the determination of the bitumen in bituminous sands, and the sulphur contents of the bitumen.

2. Carbon disulphide versus benzol as solvents in respect to sulphur in the bitumen.

 Comparison of laboratory extraction and distillation methods for the subsequent examination of the bitumen.

697. Investigations in ceramics and road materials, 1927. 80 pp., 1929.

An investigation on the treatment of certain western clays to overcome drying defects. By Howells Fréchette and J. G. Phillips.

^{*}Publications marked thus (*) are out of print.
Norg.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

698.

701.

705.

706.

*707.

708.

710.

711.

 (\mathbf{F})

(F) *700.

WIT OF RELEGIO.

39 Preliminary report on clay gathering. By J. F. Mc-Clays and shales of the Grand Lake area, N.B. By Howells Fréchette. Road materials in Prince Edward Island. By R. H. Picher. Stone quarries in Quebec. By R. H. Picher. The testing of non-bituminous road materials. By R. H. Picher. Published separately as No. 697-1. Industrial fuel and power statistics, calendar year 1925. 23 pp., 12 figs. By E. S. Malloch and C. E. Baltzer, 1928. Abrasives: Products of Canada, technology and application. Part IV: Artificial abrasives and manufactured abrasive products and their uses. 123 pp., 19 pls., 14 figs., 11 tables. By V. L. Eardley-Wilmot, 1929. Mica. 142 pp., 21 pls., 1 chart, 10 figs., 16 tables, 2 maps— Nos. 703 and 704. By H. S. Spence, 1929. Comparative tests of various fuels when burned in a domestic hot-water boiler. 92 pp., 5 pls., 6 charts, 6 figs., 10 tables. By E. S. Malloch and C. E. Baltzer, 1929. Comparison of cost and convenience of house heating with various fuels. 8 pp., 1 fig. By E. S. Malloch, 1929. Chrysotile asbestos in Canada. 146 pp., 34 pls., 8 figs., 6 charts. By J. G. Ross, 1931. Investigations of mineral resources and the mining industry, 1928. 53 pp., 2 pls., 5 figs., 1930. Preliminary report on the limestones of northern and western Ontario and of the Prairie Provinces. M. F. Goudge. Potash salts in the Maritime Provinces of Canada. BvL. H. Cole. Core drilling bituminous sands of northern Alberta. By S. C. Ells. Preliminary report on moulding sands in eastern Canada. By C. H. Freeman. Investigations in ore dressing and metallurgy, 1928. 7 figs. By W. B. Timm and associates, 1930.

712. Investigations of fuels and fuel testing, 1928. 71 pp., 2 pls., 4 figs., 1930.

Preliminary carbonization and briquetting tests on lignite from northern Ontario. By R. A. Strong.

Report on oil-shale from Pictou county, Nova Scotia.

By A. A. Swinnerton.

Laboratory notes. By J. H. H. Nicolls.

(1) Under-water storage of Saskatchewan lignite.

(2) Effects of prolonged weathering on the friabilities of certain coals.

(3) Observations concerning organic and other forms of sulphur in coals containing large amounts of sulphur.

^{*}Publications marked thus (*) are out of print.
Note.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

Analyses of coals and other solid fuels. Compiled by J. H. H. Nicolls and C. B. Mohr.

Gasoline survey for 1928. By P. V. Rosewarne and R. J. ${
m Offord.}$

713.

Mining laws of Canada. (Revised edition.) 1931. The gypsum industry of Canada. 164 pp., 20 pls., 23 figs., 714. 5 tables, 1 map—No. 715. By L. H. Cole, 1930.

The salt industry of Canada. 116 pp., 15 pls., 31 figs., 13 716. tables, 2 maps—Nos. 717 and 718. By L. H. Cole, 1930.

719. Investigations of mineral resources and the mining industry, 1929. 69 pp., 5 pls., 7 figs., 1930.

The Wilberforce radium occurrence. By H. S. Spence and R. K. Carnochan.

Notes on anhydrite. By L. H. Cole and R. A. Rogers.

Bituminous sands of northern Alberta—operations during 1929. By S. C. Ells.

Limestone in industry. By M. F. Goudge. Preliminary report on the limestones of British Columbia. By M. F. Goudge.

720. Investigations in ore dressing and metallurgy, 1929. 208 pp., 1 pl., 3 figs. By W. B. Timm and associates, 1931.

721. Investigations of fuels and fuel testing, 1929. 131 pp., 8 pls., 8 figs., 1932.

Report of tests on Sydney coal in the Illingworth lowtemperature carbonization retort. By R. A. Strong and E. J. Burrough. Published separately as No. 721-1.

Notes on methods for the laboratory assay of coals for carbonization and coking properties. By R. E. Gilmore.

(1) Comparison of low-temperature carbonization results by the "lead bath" and the Gray-King methods.

(2) Relation of caking indices and agglutinating values of coals to their laboratory and plant scale coking properties.

Caking indices of typical Canadian coking coals. J. H. H. Nicolls.

Analyses of coals and other solid fuels. Compiled by J. H. H. Nicolls and C. B. Mohr.

Gasoline survey for 1929. By P. V. Rosewarne and H. McD. Chantler. Published separately as No. 721-2.

The analysis of natural gas from the Turner Valley field in Alberta. By P. V. Rosewarne and R. J. Offord. Published separately as No. 721-3.

Investigations in ceramics and road materials, 1928-29. *722.* 143 pp., 3 pls., 18 figs., 1931.

Ceramic bodies for electrical heating devices. By L. P. Collin.

^{*}Publications marked thus (*) are out of print.
Note.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

Transverse strength of ball clay-sand and ball clayflint mixtures. By L. P. Collin.

Production of grey brick. By L. P. Collin.

Clays and shales of Prince Edward Island. By Howells Fréchette and J. F. McMahon.

Progress report on clay gathering. By J. F. McMahon.

The continuation of the investigation of the treatment of clays to overcome drying defects. By J. G. Phillips.

Plant trials to overcome drying difficulties. By J. G. Phillips.

Road materials in Prince Edward Island. By R. H. Picher.

Road gravels in Quebec. By R. H. Picher.

Lime treatment for gumbo roads. By J. G. Phillips.

723. Investigations of mineral resources and the mining industry, 1930. 82 pp., 5 pls., 2 figs., 1931.

Bituminous sands of northern Alberta, operations during 1930. By S. C. Ells. Published separately as No. 723-1.*

Possible industrial applications for bentonite. By H. S. Spence and Margaret Light. Published separately as No. 723-2.*

Petroleum and natural gas in eastern Canada. By E. H. Wait.

Diatomite—a general description of its character and industrial uses. By V. L. Eardley-Wilmot.

The possibilities and prospects for the utilization of Canadian-produced copper in home manufacturing industries. By A. H. A. Robinson and W. H. Losee.

724. Investigations in ore dressing and metallurgy, 1930. 215 pp., 1 pl. By W. B. Timm and associates, 1932.

725. Investigations of fuels and fuel testing, 1930 and 1931. 166 pp., 3\(^2_6\)pls., 17 figs., 4 charts, 1933.

Summary of tests on British Columbia coals when used as pulverized fuel. By E. S. Malloch. Published separately in No. 725-3.

Notes on pulverized fuel fired steam generators versus other types. By B. F. Haanel. Published separately in No. 725-3.

Results of twenty-eight hand- and stoker-fired boiler trials made with various fuels on a patented grate. By E. S. Malloch and C. E. Baltzer. Published separately in No. 725-3.

Classification of coals using specific volatile index. By E. J. Burrough, E. Swartzman, and R. A. Strong. Published separately as No. 725-2.

Analyses of solid fuels. Compiled by J. H. H. Nicolls and C. B. Mohr. Published separately as No. 725-4.

^{*}Publications marked thus (*) are out of print.
Note.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

Analyses of natural gas during 1930 and 1931. By P. V. Rosewarne and R. J. Offord. Published separately in No. 725-5.

Weathering of crude naphtha in Turner Valley. By P. V. Rosewarne and W. P. Campbell. Published

separately in No. 725-5.

Experiments on the hydrogenation of Alberta bitumen and on the effect of pressure on the pyrolysis of methane. By T. E. Warren. Published separately as No. 725-1, and also in No. 725-5.

 Hydrogenation and pressure-cracking experiments on Alberta bitumen for the production of motor

fuel.

(2) The effect of pressure on the pyrolysis of methane. Report on oil shales from New Glasgow area, Pictou county, Nova Scotia, and from Port Daniel, Bonaventure county, Quebec. By A. A. Swinnerton. Published separately in No. 725-5.

Gasoline surveys for 1930 and 1931. By H. McD. Chantler. Published separately in No. 725-5.

726. Investigations in ceramics and road materials, 1930 and 1931. 175 pp., 1 pl., 28 figs., 1933.

Ceramic bodies for electrical heating devices. By L. P.

Colour control of bricks. By L. P. Collin.

Roofing-tile clays and shales of eastern Canada. By J. F. McMahon.

The production of shapes from soapstone dust. By J. G. Phillips.

The continuation of the investigation of the treatment of clays to overcome drying defects. By J. G. Phillips.

Road gravels in Quebec. By R. H. Picher.

*727. Investigations of mineral resources and the mining industry, 1931. 153 pp., 36 pls., 7 figs., 1932.

*The suitability of certain Canadian sands for use in sandblasting. By L. H. Cole, R. K. Carnochan, and W. E. Brissenden. Published separately as No. 727-1.

Helium in Canada from 1926 to 1931. By P. V. Rosewarne and R. J. Offord. Published separately as No. 727-2.

*The pitchblende and silver discoveries at Great Bear Lake, Northwest Territories. By H. S. Spence. Published separately as No. 727-3.

(a) Radium-bearing minerals from Great Bear Lake,

Northwest Territories.

(b) Occurrences of pitchblende and silver ores at Great Bear Lake, Northwest Territories.

(c) Final report on field investigations during 1931, in LaBine Point area, Northwest Territories.

^{*}Publications marked thus (*) are out of print. Note.—The lotters (E) and (F) placed before publication numbers denote the English and French editions respectively.

Raw materials for the manufacture of rock wool in the Niagara peninsula, Ontario. By M. F. Goudge.

Exploration of bituminous sand areas in northern Alberta. By S. C. Ells.

Recent progress in the commercial separation of bitumen from bituminous sand. By S. C. Ells.

Estimated cost of producing solid and liquid hydrocarbons

from bituminous sand. By S. C. Ells. Quartzite from Sunnybrae, Pictou county, Nova Scotia. By L. H. Cole and J. F. McMahon.

728. Investigations in ore dressing and metallurgy, 1931. 183 pp., 2 pls., 4 figs. By W. B. Timm and associates, 1932.

- The clay and shale resources of Turner Valley and nearby 729. districts. 126 pp., 8 pls., 29 figs. By W. G. Worcester, 1932.
- *730. Gold in Canada. 92 pp., 8 figs. By A. H. A. Robinson, 1932.
- 145 pp., 13 pls., 23 figs. By H. S. Spence. 731. Feldspar. 1932.
- 732. Anhydrite in Canada: occurrence, properties, and utilization. 89 pp., 5 pls., 9 figs. By L. H. Cole and R. A. Rogers,
- 733. Canadian limestones for building purposes. 196 pp., 40 pls., 11 figs. By M. F. Goudge, 1933.
- Gold in Canada, 1933. 92 pp., 8 figs. By A. H. A. Robinson, *734. 1933.
- 735. Investigations of mineral resources and the mining industry, 1932. 31 pp., 1 pl., 5 figs., 1934.

Silica deposit near Gatineau Point, Quebec. By L. H. Cole and R. K. Carnochan.

Sandstone at Hawkesbury, Ontario. By L. H. Cole. Some economic aspects of the bituminous sands of northern

Alberta. By S. C. Ells.

Investigations in ore dressing and metallurgy, 1932. 287 pp., 2 pls., 14 figs. By W. B. Timm and associates, 1934. 736.

737. Investigations of fuels and fuel testing, 1932. 155 pp., 7 pls., 10 figs., 8 charts, 1934.

General review of investigations. By B. F. Haanel and R. E. Gilmore.

Anthracite and coke analysis survey conducted at the Fuel Research Laboratories. Published separately as No. 737-5.*

The F. R. L. method for rating the grindability or pulverizability of coal, correlated with the "Cross" and "Hardgrove" methods. By C. E. Baltzer and H. P. Hudson. Published separately as No. 737-1.

A laboratory test on coals for predicting the physical properties of the resultant by-product cokes. By E. Swartzman, E. J. Burrough, and R. A. Strong. Published separately as No. 737-2.

^{*}Publications marked thus (*) are out of print.
Norz.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

- Changes in forms of sulphur in coal under various conditions of weathering. By J. H. H. Nicolls and E. Swartzman.
- Batch experiments on the hydrogenation and cracking of low-temperature coal tar. By T. E. Warren and A. R. Williams. Published separately as No. 737-3.*
- Description of an apparatus for continuous hydrogenation experiments on coal tar, bitumen, and a suspension of powdered coal in coal tar. By T. E. Warren and K. W. Bowles. Published separately as No. 737-3.*
- A study of the natural gas and naphtha products from twenty-four wells in Turner Valley, Alberta. By P. V. Rosewarne, W. P. Campbell, and R. J. Offord. Published separately as No. 737-4.

Gasoline survey for 1932. By H. McD. Chantler.

- (E) 738. Mineral industries of Canada, 1933. 116 pp., 34 pls., 1 map—
 (F) 739. No. 702. 1934.
 - 742. Limestones of Canada, Part II: Maritime Provinces. 186 pp., 29 pls., 12 figs., 2 maps—Nos. 740 and 741. By M. F. Goudge, 1934.
 - 743. Investigations in ore dressing and metallurgy, January to June, 1933. 157 pp., 4 pls., 5 figs. By W. B. Timm and associates, 1934.
 - 744. Investigations in ore dressing and metallurgy, July to December, 1933. 194 pp. By W. B. Timm and associates, 1934.
 - *745. The use of petroleum fuels in Canada: deliveries for consumption, calendar years 1930-31-32. 11 pp. By J. M. Casey, 1934.
 - **746.** Gasoline survey for 1933. 21 pp., 1 fig. By H. McD. Chantler, 1934.
 - 747. Investigations in ore dressing and metallurgy, January to June, 1934. 209 pp., 1 fig. By W. B. Timm and associates, 1935.
 - 748. Investigations in ore dressing and metallurgy, July to December, 1934. 202 pp., 2 pls., 3 figs. By W. B. Timm and associates, 1935.
- (E) 749. Mineral industries of Canada, 1933. (Abridged.) 39 pp.
 (F) 750. By A. H. A. Robinson, 1934.
- (E) 751. Road gravels in Quebec. 214 pp. By R. H. Picher, 1935.(F) 752.
 - 753. Analyses of coals and other solid fuels, 1932, 1933, and 1934.
 58 pp. Compiled by J. H. H. Nicolls and C. B. Mohr,
 1935.
 - 754. A study of clay winning and its costs in the provinces of Ontario and Quebec. 90 pp., 19 pls., 3 figs. By J. F. McMahon, 1935.

^{*}Publications marked thus (*) are out of print.
Note.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

(E) 755. Limestones of Canada, their occurrence and characteristics,

(F) 758. Part III: Quebec. 274 pp., 36 pls., 13 figs., 2 maps—Nos. 756 and 757. By M. F. Goudge, 1935.

759. Petroleum fuels in Canada, deliveries for consumption, calendar year 1933. 12 pp. By J. M. Casey, 1935.

*760. The Canadian mineral industry, 1934. 119 pp., 1935.

761. Wood fuel burning tests. 6 pp., 1 pl., 1 fig. By E. S. Malloch and C. E. Baltzer, 1935.

762. Coal friability tests: a comparative study of methods for determining the friability of coal, and suggestions for tumbler and drop shatter test methods. Appendices: I—Tumbler test for coal; II—Drop shatter test for coal. 102 pp., 4 pls., 9 figs. By R. E. Gilmore, J. H. H. Nicolls, and G. P. Connell, 1935.

763. Investigations in ore dressing and metallurgy, January to June, 1935. 237 pp., 1 pl. By W. B. Timm and associates, 1936.

764. Gasoline survey for 1934. 22 pp., 1 fig. By H. McD. Chantler, 1935.

765. Analyses of Canadian crude oils, naphthas, shale oil, and bitumen. 21 pp., 2 pls., 3 figs. By P. V. Rosewarne, H. McD. Chantler, and A. A. Swinnerton, 1936.

766. Laboratory tests on structural assemblies of brick and tile. 33 pp., 2 pls., 1 fig. By L. P. Collin, 1935.

(E) 767. Natural bonded moulding sands of Canada. 144 pp., 11 pls.,
 (F) 768. 7 figs. By C. H. Freeman, 1936.

(E) 769. Gold in Canada, 1935. 127 pp., 7 figs. By A. H. A. Robinson,

(F) **770.** 1935.

771. Investigations in ore dressing and metallurgy, July to December, 1935. 235 pp. By W. B. Timm, and associates, 1937.

772. Petroleum fuels in Canada, deliveries for consumption, calendar year 1934. 20 pp. By J. M. Casey, 1936.

DET OF PE773 T The Canadian mineral industry, 1935. 100 pp.

MEMORANDUM SERIES

The following reports and articles have been issued in mimeographed form by the Mines Branch:—

*1. Alkali deposits of western Canada. January, 1921. (Published in Rept. No. 588, Investigations of mineral resources and technology, 1921.)

*2. Oil shales of Manitoba and Saskatchewan. November, 1921.
(Published in Rept. No. 588, Investigations of mineral resources

and technology, 1921.)

*3. Cretaceous shales of Manitoba and Saskatchewan as a possible source of crude petroleum. December, 1921. (Published in Rept. No. 588, Investigations of mineral resources and technology, 1921.)

^{*}Publications marked thus (*) are out of print.

Nora.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

Limestones of Canada, their occurrence and characteristics, *755.* Part III: Quebec. 274 pp., 36 pls., 13 figs., 2 maps—Nos. 758. 756 and 757. By M. F. Goudge, 1935.

Petroleum fuels in Canada, deliveries for consumption, calendar year 1933. 12 pp. By J. M. Casey, 1935. 759.

The Canadian mineral industry, 1934. 119 pp., 1935. ***760.**

Wood fuel burning tests. 6 pp., 1 pl., 1 fig. By E. S. Malloch 761. and C. E. Baltzer, 1935.

Coal friability tests: a comparative study of methods for determining the friability of coal, and suggestions for 762. tumbler and drop shatter test methods. Appendices: I—Tumbler test for coal; II—Drop shatter test for coal. 102 pp., 4 pls., 9 figs. By R. E. Gilmore, J. H. H. Nicolls, and G. P. Connell, 1935.

763. Investigations in ore dressing and metallurgy, January to June, 1935. 237 pp., 1 pl. By W. B. Timm and associates, 1936.

764. Gasoline survey for 1934. 22 pp., 1 fig. By H. McD. Chantler, 1935.

765. Analyses of Canadian-crude oils, naphthas, shale oil, and bitumen. 21 pp., 2 pls., 3 figs. By P. V. Rosewarne, H. McD. Chantler, and A. A. Swinnerton, 1936.

766. Laboratory tests on structural assemblies of brick and tile. 33 pp., 2 pls., 1 fig. By L. P. Collin, 1935.

767. Natural bonded moulding sands of Canada. 144 pp., 11 pls.,

768. 7 figs. By C. H. Freeman, 1936.

769. Gold in Canada, 1935. 127 pp., 7 figs. By A. H. A. Robinson,

770.

771. Investigations in ore dressing and metallurgy, July to December, 1935. 235 pp. By W. B. Timm, and associates, 1937.

772. Petroleum fuels in Canada, deliveries for consumption, calendar year 1934. 20 pp. By J. M. Casey, 1936.

The Canadian mineral industry, 1935. 100 pp. obt of Pr773-P

-MEMORANDUM SERIES

Fuel for the Mines Branch:—

Alkali deposits of western Canada. January, 1921. (Published in Rept. No. 588, Investigations of mineral resources and technology, 1921.)

Oil shales of Manitoba and Saskatchewan. November, 1921. (Published in Rept. No. 588, Investigations of mineral resources and technology, 1921.)

*3. Cretaceous shales of Manitoba and Saskatchewan as a possible source of crude petroleum. December, 1921. (Published in Rept. No. 588, Investigations of mineral resources and technology, 1921.)

^{*}Publications marked thus (*) are out of print.

Noza.—The letters (E) and (F) placed before publication numbers denote the English and French editions respectively.

A new source of soapstone in Ontario. April, 1922. (Published in Rept. No. 607, Investigations in mineral resources and technology, 1922.)

5. Pottery clays in Canada. (Revised, 1935.)

*6. British market for Canadian non-metallic minerals. December,

- ***7.** Directory of Belgian buyers of metals and minerals. December. 1922.
- *8. Directory of British buyers of metals and minerals. December. 1922.
- 9. Investigation of the economic value of a fossil resin from British Columbia. November, 1922. (Published in Rept. No. 607, Investigations in mineral resources and technology, 1922.)

10. Recovery of petroleum by shafts and galleries at Pechelbronn,

France, and at Wietz, Germany. February, 1924.

11. Selective flotation as applied to Canadian ores. March, 1924. (Published in Rept. No. 617, Investigations in ore dressing and metallurgy, 1923.)

*12.

Work and organization of the Mines Branch. November, 1922. Deschenes refinery of the British America Nickel Corporation. *13. February, 1922.

*14. List of graphite consumers in Canada.

*15. The selective flotation of the lower grade nickeliferous pyrrhotite ores of Ontario. April, 1924. (Published in Rept. No. 617, Investigations in ore dressing and metallurgy, 1923.)

*16. Experimental tests on the beneficiation of Canadian iron ores. April, 1924. (Published in Rept. No. 617, Investigations in

ore dressing and metallurgy, 1923.)

17. The Lake George antimony ores and their concentration. September, 1924. (Published in Rept. No. 643, Investigations in ore dressing and metallurgy, 1924.)

*18. Gasoline survey for 1924. January, 1925. (Published in Rept. No. 644, Investigations of fuels and fuel testing, 1924.)

Methods of sampling coal deliveries. February, 1925.

20. The goldfields of western Quebec. February, 1925. Published in Rept. No. 642, Investigations of mineral resources, 1924.)

- 21. Concentration of the lead-zinc ores of eastern Canada. March, 1925.
- *22. The concentration of Canadian molybdenite ores. July, 1925. 23.

Gasoline survey for 1925. September, 1925.

*24. Selected list of books for the brick yard office. January, 1926.

25. The concentration of flake graphite ore. February, 1926.

***26.** Ceramic testing and research laboratories, Ottawa. February, 1926. 27. Gravel and gravel roads. May, 1936. (F)27a,

28. Gasoline survey for 1926. November, 1926.

*29. Selective flotation as applied to Canadian ores (II). March, 1927. 30. Analyses of some samples of coke sold in Canada. May, 1927.

31. Gasoline survey for 1927. April, 1928.

32. The ore testing and research laboratories, Mines Branch, Ottawa. April, 1928.

19.

^{*}Publications marked thus (*) are out of print.

Preliminary report on an investigation of the treatment of certain 33. western clays to overcome drying defects. April, 1928.

34. New fuel research laboratory. October, 1928.

35. Gasoline survey for 1928. December, 1928.

Some coal research problems in Canada. February, 1929. Coke as a fuel for domestic purposes. March, 1929. 36.

37.

New pyrometallurgical laboratory for test and research on iron and 38. steel. April, 1929.

39. A story of gasoline. May, 1929.

40. Notes on beryllium and beryl. April, 1930.

The clays of Canada. September, 1930. 41.

42. Motor fuel survey of Alberta for 1930. October, 1930.

Summary report of analysis of natural gas from Turner Valley field 43. in Alberta. December, 1930.

44. Ceramic Testing and Research Laboratories, Ottawa.

45. Gasoline survey for 1930. January, 1931.

*46. Impressions of the mineral industries of British South Africa.

Advances made in recent years in the metallurgy of gold including 47. improved processes and equipment.

48. Radium-bearing minerals from Great Bear Lake, N.W.T.

49. Lubrication of the gasoline engine.

Raw materials for the manufacture of rock wool in the Niagara 50. peninsula of Ontario.

51. Occurrences of pitchblende and silver ore at Great Bear Lake, N.W.T. October, 1931.

Status of hydrogenation of petroleum, bitumen, coal tar, and coal. **52.** January, 1932.

A world survey of recent oil shale developments. January, 1932. 53.

The semi-direct production of nickel steel from Sudbury ore. March, 54.

*55. A classification of coal for use in the by-product coking industry. March, 1932.

Summary of tests on British Columbia coals when used as pulverized 56. fuel. August, 1932.

57. Refractory clays in Canada. September, 1932.

The Mineragraphic Laboratory, Mines Branch. February, 1933. **58.**

59. Zinc dust consumption at Canadian gold mines. April, 1933. 60. Gasoline survey for 1932. July, 1933.

Zinc dust consumption at Canadian gold mines (1931-1932-1933). 61. May, 1934.

62. Characteristics of rock wool experimentally prepared from rock available in the St. David's-Thorold district of Ontario. August,

63. Analyses of samples of natural gas from Ontario in 1932 and 1933.

64. Industrial waters of Canada, Interim Report No. 1, 1936.

^{*}Publications marked thus (*) are out of print.

LISTS OF MINES AND METALLURGICAL PLANTS

The following lists of metallurgical works, milling plants, metal and non-metal mine operators, coal mine operators, etc., are published from time to time by the Mines Branch:—

- 1-1. Metallurgical works-
 - I. Iron and Steel.
 - II. Non-ferrous and precious metals.
- 1-2. Milling plants—
 - I. Metallic ores.
 - II. Non-metallic ores.

Metal Mines:

- 2-1. Gold mines.
- 2-2. Silver mines.
- 2-3. Copper and copper-nickel mines.
- 2-4. Silver-lead-zinc mines.
- 2-5. Iron mines.
- 2-6. Molybdenum, antimony, and tungsten mines.

Non-metal Mines:

3-1. Abrasives—

Corundum

Grindstone (sandstone)

Diatomite

Garnet

Volcanic dust

Pebbles and quartz sand.

- 3-2. Asbestos.
- 3-3. Feldspar.
- 3-4. Graphite.
- **3-5.** Gypsum.
- 3-6. Magnesium and sodium sulphates, and sodium carbonate.
- 3-7. Mica.
- 3-8. Mineral pigments—

Barite.

Iron oxides.

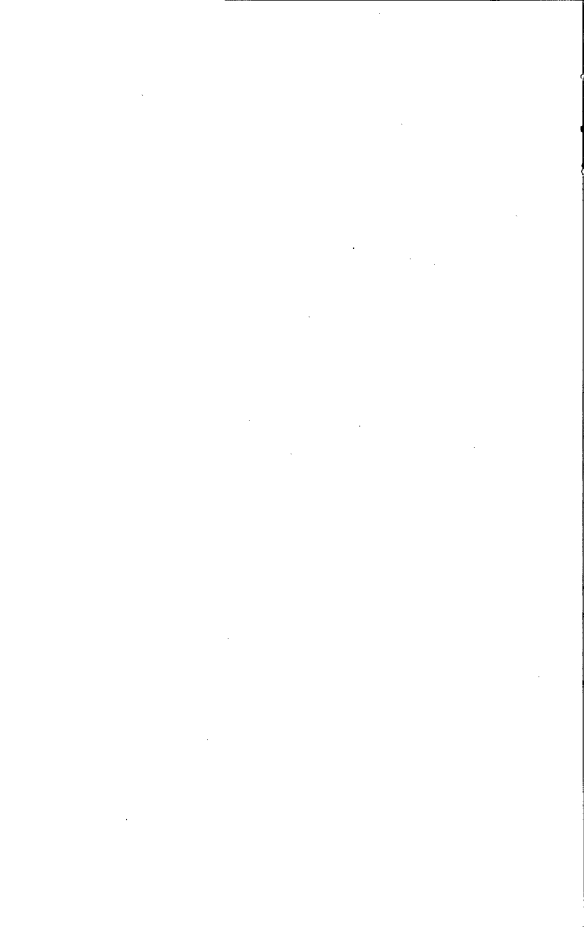
Manganese.

- 3-9. Quartz (silica).
- 3-10. Salt wells and mines in Canada.
- 3-11. Talc and soapstone.

3-12. Miscellaneous non-metals-

Actinolite Lepidolite Apatite Magnesite Arsenic Mineral water Bentonite Natro-alunite Calcite Peat Phosphate Chromite Dolomite, crystalline **Pyrites** Fluorspar Strontium Fuller's earth Whiting.

- 4-1. Coal mines in Canada.
- 4-2. Producers of coke in Canada.
- 5. Natural gas and petroleum wells.
- 6. Structural materials—
 - 6-1. Cement mills.
 - 6-2. Sand-lime brick plants.
 - 6-3. Clay products, manufacturers of.
 - 6-4. Lime kilns.
 - 6-5. Sand and gravel pits.
 - 6-6. Stone quarries.



INDEX TO REPORTS

Abrasives Artificial. Chilled shot, analyses. 210 Corundum. 1-35 Diamond. 42-43 Emery. 36-41 Garnet. Industry, 1925. 76-84 Natural. 12-15 Siliceous (sandstones, quartz, etc.) 15	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	675 675 677 669
Aluminium 105–106 Bauxite, tests on. 109–113 Uses and sources. 109–113	$_{ m R}$	346 542
Amber. See Resin, fossil		
21014 200121	\mathbf{R}	672
Anhydrite Canada		732 719
Tests on, from Baddeck Bay, N.S	$_{ m R}^{ m R}$	736 724
Anthraxolite, near Sudbury, Ont	\mathbf{R}	687
Antimony Electrolytic process for recovery. 158–162 Mining, Canada. 25–35 Nicolet, Que. 78–79 Tests on ore from Lake George m., N.B. 94–98 136–141 110–115	R R R	421 63 454 605
Apatite. See Phosphate		0.20
Arsenic Tests on, from British Columbia		
Mount Evelyn	\mathbf{R}	688
Bathurst	\mathbf{R}	617
Associated Goldfields m. 53-54 Blomfield property. 111-112 Long Lake. 53-57	\mathbf{R}	743
Asbestos Chrysotile	R R	11 28 69 707
Industry in Canada, 1926	\mathbf{R}	687 69

Asbestos—Concluded Occurrence, northern Ontario	\mathbf{R}	687
Sproat mt	\mathbf{R}	711
Black Lake	R R	586 605
East Broughton. 129–137 Nicolet m., Danville. 131–134 Ville-Marie. 159–160	\mathbf{R}	695
Asphalt Cost of production from bitumen	$_{ m R}^{ m R}$	727 643
Barite		
Occurrences northern Ontario	$_{ m R}^{ m R}$	574 542
Tests on ore from British Columbia		
Giant m	\mathbf{R}	720
Nova Scotia Strathlorne		
Ontario Lanark co		
Timiskaming dist	R	744
Barium Canada	${f R}$	570
Barytes. See Barite		
Bentonite	_	
Chemical and physical character	\mathbf{R}	626
Occurrences Alberta and British Columbia	R	574 509
	$\overset{\mathbf{R}}{\mathbf{R}}$	626
Tests on bentonite-asphalt mixtures for roofing	$_{ m R}^{ m R}$	643 688
Bitumen		
		765
Determination of, in bituminous sands 83-103 Extraction from bituminous sands 34-41 7-11 7-11	$_{ m R}^{ m R}$	$\begin{array}{c} 719 \\ 723 \end{array}$
135–139 Hydrogenation tests	R.	725
86–106 Pressure-cracking experiments	${f R}$	689

Bituminous sands
R 281 54-62 R 285 60-73 R 346 67-76 R 421 56-58 R 454 19-22 R 574 44-46 R 605 4-11 R 616 R 625 R 632
bitumen from,
See also Clays, Clays and shales Clay-working plants in Quebec, Nova Scotia, and New Brunswick
Seumming, cause and prevention. 9-16 R 672 use of barium carbonate to prevent. 5-7 R 690
Building stones (includes granite, limestones, marbles) Alberta and Saskatchewan 77–79 R. 421 British Columbia (Vol. V) R. 452 Great Britain, trade in 39–59 R. 669 Limestones, Canadian R. 733 Manitoba 74–75 R. 346 Manitoba, Saskatchewan, Alberta (Vol. IV) R. 388 Maritime Provinces 84–86 R. 142 Ontario (Vol. II) R. 203 Ontario (Vol. I) R. 100 Wolfe r 69 R. 509 Quebec 76–79 R. 224 (Vol. III) R. 279 63–64 R. 285

Calamine See Zinc Calcite Tests on, from Ontario Rontenac co. 15 R 586 Frontenac lead m., grinding. 99–102 R 711 Kingdon m. 123–124 R 695 Perth (near). 31–32 R 688 Celestite Ontario Leeds co..... 24 R 542 24 R 542 14 R 574 Renfrew co..... Tests on, from Calábogie (near), Ont..... 33 R 574 Cements, hydraulie, Man., raw materials..... Chrome iron deposits of Eastern Townships, Que...... Tests on ore from R 29 Ontario 6-9 R 736 9-13 R 736 Chromium Clays See also Brick, Clays and shales Ball, tests on, for transverse strength..... 7-21 R 722 4-6 R 722 5-28 R 726 127-134 R 542 Ceramic bodies for electrical heating devices..... China, St. Rémi, Que., washing tests

103–110		
240-243		
Clay-working industry, 1921		
Drying defects, treatment to overcome 4–16	$\tilde{\mathbf{R}}$	697
46-57		
75–83	\mathbf{R}	726
Occurrences	_	
Alberta, McMurray dist		336
65–73		
Canada	K D	042
Manitoba, Punk is. 25–35 New Brunswick. 254–257	E I	586
Nova Scotia. 254		
Ontario	$\tilde{\mathbf{R}}$	586
Prince Edward Island	\mathbf{R}	722
Saskatchewan140-144	${ m R}$	421
119–123		
222 242		468
268-270	ĸ	586
Pottery	K D	493
127–134 62–65		
258–260 258–260		
. 200-200		000

Clays—Concluded 262–265 R 586 Stony, methods of working. 17–25 R 697 Winning, and costs. 28–45 R 722 R 754
Clays and shales See also Brick, Clays Laboratory work and testing
Alberta, McMurray dist
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Manitoba R 8 117-118 R 454
New Brunswick, Grand Lake area. 26-45 R 697 Moncton area. 127, 131-141 R 421 Ontario, eastern. 162-167 R 509 Fort William and Port Arthur. 105-108 R 542 northern. 127-129 R 421
Quebec, Gatineau r
Roofing tile, material suitable for
Goal See also Fuels, Lignite
Analyses. See Fuels, analyses Anthracite and coke, analysis survey. 6-16 R 737 Boiler tests. 3-51 (Vol. II) R 83 (Vol. IV) R 83 using special grates. 26-35 R 725
Briquetting Carbonization (low-temperature) See also Lignite carbonization
bituminous coals Alberta, British Columbia, Nova Scotia
properties
Alberta
Classification, basis of inorganic mineral matter 63–75 R 737 Hoffmann potash test 65–68 R 454
using specific volatile index 43-44 R 574 Coalfields, and industry of eastern Canada (Vol. I) R 83 R 430

Coal—Concluded		
Coking experiments. See also Carbonization. caking indices, of typical coals	R R R R	721 644 696 706 762
effect of weathering on	R R R	712 142 83 83 299 565
Grindability, methods for rating	R R R R	737 737 689 227 432
Ontario. See Lignite Powdered, preparation, combustion	$_{ m R}^{ m R}$	
Purification. See also Washing trials mechanical methods	${f R}$	83 83 574 496
Sulphur, form of, in	R R R R R R	689 712 737 618
Weathering. See also Lignite weathering effect on friability. 101-104 27-28 27-28 on sulphur in coal. 58-62 tests. (Vol. VII)	R	$\begin{array}{c} 712 \\ 737 \end{array}$
Cobalt 94–107	$_{ m R}^{ m R}$	224 259
99–106 non-corrosive	R.	285
Electro-plating of	R R R	411 413 334 346 413 309 259 17
New Hazelton	$_{\mathbf{R}}^{\mathbf{R}}$	493 509 542

Cobalt—Concluded Test on ore from—Concluded Ontario		
Cobalt80-90, 160-163 75-76 63-66	${f R}$	
Coke		
Analyses. See Fuels, analyses A household fuel	R R R	630 696 721 689 83
(Vol. VI) Sulphur, forms of, in		83 689 671
Concrete, abrasion tests311–318	${f R}$	586
Connon		
Smelting industry, Canada	R R R R	111 723 82 63 421 720 209
State of industry 92–94 British Columbia, 1911	$_{ m R}^{ m R}$	285
Tests on ore from		
British Columbia		
Alberni 32–34 Albert Canyon 101–116 Ashloo m 175–181 Belmont Surf Inlet m 21–24 Boundary dist 141–151 Columbia-Kootenay m 12–13 Copper Mountain 17–21 Goleonda m 24–26 Hidden Creek m 37 Keda Bay 113–114 John Bull and Florence els 49–53 Kitsalas Mountain m 127–135 LaRose m 57–59 Le Roi No. 2 m 178–180 Pitt m 48–50 Rossland Velvet m 8–12 Spillamacheen 155, 157–158 Sproat l. (near) 55–58 Teddy Glacier m 211–212 Vancouver is 112–113 Vidette Lake m 103–107 Windpass m 24–46 Manitoba	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	720 763 617 748 617 711 574 586 605 605 607 720 643 736 736 736 736
Central Manitoba m		720 688
Flin Flon m	\mathbf{R}	586

	e from—Continued		
K Ly O: Si	oba—Concluded 72–79 itchener m. 72–79 ynx prop. 67–70 xford l. 62–64 nerridon. 18–24 nerritt-Gordon m. 26–37 83–98	R R R	743 711 724 711
St	Brunswick 5. John		
Nova (Ai	Scotia rno m	R	720
Ontari	^		
Aı Cı D	rgonaut m	$_{ m R}$	$747 \\ 724$
F	rood No. 3 m	$_{ m R}$	586 605
G G	### 113–116 orgama.	$_{ m R}$	743 728
\mathbf{H}	ollinger-Kamiskotia m	${f R}$	711 747
M	(cGinn cls. 99–101 (ichipicoten. 6–8 (urray m. 154–156 190–191	R R	720 586 605
N Or	89-94 75 ttawa (Ontario Specialties, Ltd.)184-185	$_{ m R}^{ m R}$	142 586
Sa	tterson m. 5-6 ult Ste. Marie 71-74 nebandowan l. 157-158 74-76	R	285 605
- Su	ratheona m. 143–152 Idbury (near) 75–76 sshota m. 122–129 124 140	$\frac{R}{R}$	$\begin{array}{c} 542 \\ 724 \end{array}$
Te W	134-140	R R	728 744 763
	22.22.2		
	oana m		
Al	dermac m	R	711
	mulet m	R (R)	670 695 711
Ca Cl Di	rchean m	R CR	695 743 728 736

Copper—Concluded Tests on ore from—Concluded Quebec—Concluded		
Eustis m. 48-55 147-160 Greene-Stabell m. 116-127 Horne m. (Noranda) 6-13 "C" ore-body 52-56, 78-81	R R R	763 720 688 670
Mooshla m	R R	763 346
Windsor m., LaSarre area	$\hat{\mathbf{R}}$	720
Corundum		
Burgess and Craig m 90-99 Renfrew co 182-184	$_{ m R}$	421 747
Cyanite, Death Rapids, B.C	R	736
Diamond, as an abrasive material 42-43	\mathbf{R}	675
Diatomite Character and uses	$_{ m R}^{ m R}$	723 691
Burnaby I	\mathbf{R}	744
Muskoka222–225 Quebec	\mathbf{R}	736
Chertsey tp	\mathbf{R}	695
Dolomite See also Limestones Test on sample from Amaranth, Man	R	736
Emery	\mathbf{R}	675
Euxenite Tests on ore from Ontario		
Maberley (near)	$_{ m R}^{ m R}$	$\begin{array}{c} 542 \\ 586 \end{array}$
Feldspar Ganada	R.	401
deposits: Ontario and Quebec	ĸ	586
Sudbury region, Ont	$_{ m R}^{ m R}$	616 605 616 687
Fireclays, Ontario, tests on	\mathbf{R}	574
Flotation reagents, manufactured in Canada181-184	$_{ m R}^{ m R}$	605 687

Fluorite		
Tests on, from British Columbia61	\mathbf{R}	542
Ontario Wallbridge m71–73	R.	542
124–127		
Fluorspar, Canadian situation, 1922 32–35	\mathbf{R}	605
Fuels See also Coal, Coke, Natural gas, Peat, Petroleum, Wood Analyses		
Alberta and Northwest Territories. British Columbia and Yukon. Manitoba and Saskatchewan. Maritime Provinces. Quebec and Ontario. solid (coals and other)	${f R} \\ {f R}$	482 483 481 479 480
1925 106–136 1926 61–85 1927 46–70 1928 36–56 1929 61–88 1930–31 51–91 1932–33–34 Pulverized, efficiency in steam generators 23–25	RRRRR	721 725 753
Various boiler trials, stoker vs. hand-fired	$_{ m R}^{ m R}$	$\begin{array}{c} 628 \\ 671 \end{array}$
comparison and cost of domestic heating. determination of moisture in	RRRRR	705 706 142 644 671 689 698
Garnet Tests on, from Ontario	\mathbf{R}	677
Barry's Bay 46-49 Depot Harbour (near) 159-184 Hastings co 157-158 Lennox and Addington co 158 locality not stated 65 River Valley 219-222	R R R	586 586 586
Quebec 124–127 160–165	R	711 744
Langlade	\mathbf{R}	695
Gas. See Natural gas		
Gasoline See also Petroleum Analyses of samples collected in Ottawa, December, 1922.218–225 Cost of producing from bituminous sand	$_{ m R}^{ m R}$	605 727
Refining, Ramage process	$_{ m R}^{ m R}$	689 618
Survey 1923. 39–53 1924. 53–59	\mathbf{R}	

Gasoline—Concluded 159-166 Survey—Concluded 86-95 1926 86-95 1927 71-82 1928 57-68 1929 89-108 1930-31 149-162 1932 129-152 1933 1934 Turner Valley, Alta., examination of, from. 107-128 Glass, broken, cleaning tests 153-159 Glauber's salt. See Sodium sulphate	R R R R R R R R R	
Gold Canada, 1932. 1933. 1935. Nova Scotia, mill tailings, invests. of. Parker-Lanius process. 72–75 Quebec, western. 55–61 Yukon, lode mining in. 1912. 1913. 1913. 7 mining conditions in Klondike region, in 1902. Tests on ore from Alberta	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	224 642 222 224 285 1
McLeod River m 60–62 British Columbia 32–34 Alberni 30–53 Alexandria m 50–53	R	728 688 736
Alice Lake gp. 53–58 Ashloo m. 175–181 Atlin Pacific m. 11–16 Bayonne Consolidated m. 182–189 B.C. Cariboo Gold Fields m. 7–9	R R R	736 763 763 763 747
Bear r. (near), Vancouver is. 147–154 Belmont Surf Inlet m. 21–24 Bradian m. 170–174 Bralorne m. 62–68 69–71	R R R R	605 617 763 728 736
Bullion m 61–62 Bunker Hill cls 79–82 Cariboo dist 13–15 Cariboo Gold Quartz m 66–69 Centre Star m 42–55 Chapleau m 97–102 Columario m 132–135 Columbia-Kootenay m 12–13 Contact m 58–63 Dentonia m 101–106 Dunwell m 3–6 Engineer m 3–5 Gold Fern m 30–35 Gold Rand Mineral cl 16–19 Grandoro m 72–76 Hedley Mascot m 179–190 Home m 100–106 Howard m 60–63 Island Mountain m 6–15 J. & L. m 13–15	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	542 688 736 736 771 763 743 617 670 743 688 763 748 744 744 747 748 688

Gold—Continued	
Tests on ore from—Continued	
British Columbia—Concluded	
Kalamalka m	. 81–86 R 771
Kilno m	
Kitsalas Mountain m	
Kootenay Belle m Le Roi No. 2 m	. 178–180 R 605
Mamie gp.	.162–169 R 771
Marysville m	.126–133 R 748
Meridian m	129-132 R 744
Minto m	
Monashee m	
Mount Evelyn m	
New Hazelton m	. 71–74 ·R 493
	121-126 R 509
**	56-58 R 542
North Bend	
Omineça m	
Ophir Lode m	
Osoyoos m	. 23-29 R 771
Planet m	. 53–58 R 720
Planet m	. 29 R 695 . 73–82 R 695
Premier mQueen m	
Relief Arlington m	
Reno m	.115-118 R 695
20010 M.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	93–102 R 728
	152-158 R 748
Rock Creek placer	.143-144 R 736
Rossland Velvet m	. 8-12 R 617
Second Relief m	. 58-62 R 711
Silver Creek gp	.162-169 R 771
Sproat I. (near)	55-58 B 643
Sunset and Motherlode m	.141–151 R 748
Surf Point m	.165-170 R 736
Tamarac m	. 2-3 R 743
Tatlayoco Lake dist	. 22-24 R 744
Taylor Windfall m	
Teddy Glacier m	.211–212 R 736 .103–107 R 728
Vidette Lake m.	145–107 R 728
Wayside m. (Bridge River dist.)	.132–146 R 763
Whitewater m	.170–171 R 736
	207-213 R. 763
Windpass m	. 24-46 R 643
Yankee Girl m	. 99-109 R 736
	143-150 R 743
Manitoba	
Bingo m9	4. 96-99 R. 542
	27 R 574
Central Manitoba m	
Dominion els	. 62-67 R 643
Elbow I	
English Brook dist.	
amendi moor am.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Gem Lake m	
Colle Tales Coll	. 58-64 R 720
God's Lake Gold m	
, a , a , a , a , a , a , a , a , a , a	199-213 R 771
Gunnar Gold m	161–169 R 763
Gunville cls	126-128 R 744
Herb Lake	. 59–60 R 736

. 55		
O-14 Continued		
Gold—Continued		
Tests on ore from—Continued		
Manitoba—Concluded		
Highland-Enterprise m138–143	\mathbf{R}	736
Island Lake prop	\mathbf{R}	736
Kitchener m	\mathbf{R}	688
Laguna m	\mathbf{R}	771
Little Rice 1. (near)		
Lynx prop		743
Maskwa m		744
		743
Oxford 1		711
Pan Extension m	\mathbb{R}	
Rex m		643
Rice Lake m 50–52		748
San Antonio m	\mathbf{R}	724
New Brunswick		
Bathurst 80–86	\mathbf{R}	617
Northwest Territories		
Burwash Yellowknife m200–206	p /	762
Durwash Tellowkinie III200-200	Tt .	100
at a		
Nova Scotia	-	
Boston-Richardson m 56-59		744
Brookfield m	\mathbf{R}	724
County Harbour m	\mathbf{R} '	724
Cranberry head	\mathbf{R}	617
4–11	\mathbf{R}'	743
Dufferin m	R '	747
E. H. Gladwin m		
	\mathbf{R}	720
		743
Herman Hall m	R	
Lacey Gold m		771
Montague m	\mathbf{R}'	747
Mt. Uniacke and Goldenville m171–172	\mathbf{R}	605
Seal Harbour m	\mathbf{R}	771
Skunk Den m	\mathbf{R} '	748
West Caledonia	R '	744
Wine Harbour		$7\overline{43}$
White Hambour		. 10
Ontario		
	R	743
Alcona m		
112–121		744
Arbade m		747
Argonaut m	R (
66–72	\mathbf{R}	688
110-112	\mathbf{R} '	724
Argosy m141–150	\mathbf{R} '	771
Ashley m 3-6	R'	736
Associated Goldfields m		643
Beardmore m		724
60-67		
		720
Bey m		736
Bidgood Kirkland m107–111	K.	744
Blomfield prop. (Marmora tp.)111-112	R '	
Blue Quartz m		695
Bousquet m		748
British Canadian m		720
Buffalo Ankerite m 10–12	\mathbf{R}	744
Cameron Island m 60–63	R '	736
75–79	R.	711

Gold-Continued Tests on ore from—Continued Ontario—Continued Canadian Reserve m..... 763 23-50 R Casey Summit m. 22–27 R Cedar Island. 156–165 R 747 736 Central Patricia m..... 54 - 64 \mathbf{R} 72477-80 \mathbf{R} 748 Chartered Explorers m..... 94-99 744 \mathbf{R} Cochenour-Willans m. Cole m. Cooper m. Darwin m 12-24 R 743 90-96 R 763 67 - 73R 695 8-15 \mathbf{R} 771 De Santis m..... 20-21736Dikdik m..... 54 - 59 \mathbf{R} 747 Dome m..... 72-75 \mathbf{R} 22493-94 R 688 Dryden..... 63 - 64493 \mathbf{R} 10 - 13 \mathbf{R} 747 728 85-87 R 91-93 R 744 Golden Summit m..... 34-35 R 574 Gold Hill m. Goudreau-Localsh area. 46 - 49688 94-96 R 720 Grace m..... 10-15 R 711 Guelph m. 32–33 R Halcrow-Swayze m. 63–66 R Hard Rock m. 114–133 R 744 743 771 Hayden m. 68–71 Horseshoe m. 130–138 Howey m. 17–29 Hudson-Patricia m. 165–170 728 736 \mathbf{R} 720 17-19 R 728 748 \mathbf{R} Jackson-Manion m..... 720 9 - 1379–86 R 744 56 - 61R 617 102–108 R 146–150 R 695 72476-85 R 728 Kirkland Premier m...... 98–102 695 Kozak m. Lac des Mille Lacs m. 748 16-20 \mathbf{R} 747 44-48 R Lakeland m... 37–39 R Lake of the Woods dist. 109–116 R Laurentian m. 16–22 R Little Long Lac m. 1122–126 R 744 736 771 743 117-123 R 747 127-131 763 688 643 771 736 747 736 720 454 771 4-7 R 4-6 R 747 87-89 R 763 Matachewan m. 87-89 R 763 13-21 R 744 Michael-Boyle m. 25-29 R 743 Mikado m. 133-138 R 744 Miller Bay m. 11-17 R 728

	. 00			
Cold Cont	inal			
Gold—Cont				
	n ore from—Continued			
On	tario—Concluded			
	Miller Independence m	63–70	$^{ m R}$	763
	Moss m	35-43		
	Naughton m	. 87-89	\mathbf{R}	
	Night Hawk Lake m	190 195	$\hat{\mathbf{R}}$	
	Month on Matalana	190⊶190	Τυ	
	Northern Metals m	34–36		
	Onaman Lake area			
	Pamour Porcupine m	188–198	$^{ m R}$	771
	Parkhill m	. 154-158	\mathbf{R}	724
		140142	$\ddot{\mathbf{R}}$	743
	Paymaster Consolidated m			
	Daniaster Consolidated III	01-02	T	7.7.7
	Pearce m	221–225	\mathbb{R}	
	Pickle Crow m	1421	\mathbf{R}	747
	Porcupine Peninsular m	81–86	\mathbf{R}	748
	Red Lake Gold Shore m			771
	Rochester m	175_191	\tilde{R}	747
	C4 A A LL a a a a a a a a a a a a a a a a	04 00		
	St. Anthony m			
	Sand River Gold m			
	Shinintree Gold m	. 87–94	\mathbf{R}	771
	Straw Lake Beach m	. 73-80		
	Sudbury (near)	122_135		
	Summit 1	.100-104	\mathbf{R}	724
	Swayze-Denyes area	. 136–139	к	74 3
	Sylvanite m	. 4-22	\mathbf{R}	695
	•	66-69		
	Tashota m			
	Tabilota III,			
	Pro	134-140		
	Telluride Goldfields m	. 19–26	\mathbf{R}	728
	Thornelce m	. 81-86	R.	763
	Ventures m.			
	Vinor m	71-80		
	Vimy m	. (1-80		
	Wendigo m	. 87-94		
		103-116	\mathbf{R}	763
	Wright-Hargreaves m	. 71–74	R.	643
		37-42		
	77 . TO 11	5060	Tr.	140
	Young-Davidson m	. 39-42		
		81-100	\mathbf{R}	743
Que	bec			
•	Archean m	100-111	'n	695
	Auntfold m	111 110		
	Arntfield m			
		106–110		
	Arrowhead Consolidated m	. 24-29	\mathbf{R}	724
	Beattie m	. 71–96	R.	736
		41-62		
	140 151	105 202	Ď	7.47
	148–151,	195-203	Tr	741
	75. 4	218-220		
	Beaufor m	. 87–93		
		185-195	R.	736
	Bussières m	. 71–73		
	Europe Hillian	004 007		
	Comple M. L. C.	204-207	\mathbf{r}	741
	Canadian Malartic m	. 38–45	ĸ	748
	See also Malartic m.			
	Canadian Pandora m	, 4-9	\mathbf{R}	744
	Chibougamau dist	44-50		
	Daggarat Pourer m	66 60		
	Dasserat-Rouyn m	. 66–68		
	Demara m	. 71–74		744
	Francoeur prop	. 64–66	\mathbf{R}	695
	Granada m	.143-154		
				736
	Creana Stabell m			
	Greene-Stabell m			720
		123-130		
		143147	\mathbf{R}	747

Gold—Continued		
Tests on ore from—Continued Quebec—Concluded		
Horne m		688 711
Lake Avlmer	\mathbf{R}	509
LeRoy Fiedmont m. 9-11 LeRoy m. 71-74		
Malartic m	${f R}$	711
See also Canadian Malartic m. 86-93 Manley m. 139-144	H.	7211
McWatters m	к	747
105106 Mooshla m117126	R.	771 763
Noranda m	\mathbf{R}	670
Norgold m	ĸ	744
O'Brien m	\mathbb{R}	724
Pascalis m	R	747
Powell-Rouvn m	: R	748
St. Germaine-Gale prop. 29-32 Shawkey m. 214-217	К	736
Siscoe m	К	724
39-48 36-41	\mathbf{R}	736
Stadacona Bouvn m	\mathbf{R}	748
151–154 Sullivan Consolidated m195–204	R	771
77–80	\mathbf{R}	743
149–152 Treadwell Yukon m		
Saskatchewan	.10	100
Amisk I	\mathbf{R}	747
Granite, as paving blocks	R	687
Graphite		
Canadian industry 191749-50	R.	493
1918 51	R	509
1922		687
Concentration of flake graphite ores	\mathbf{R}	670
General report on (1905)	R R	
Tests on ore from		
Ontario Ontario (locality not stated)	\mathbf{R}	509
Timmins m	\mathbf{R}	605
Quebec Blake tp., Hull co	R	574
Bryson tp., Pontiac co	$^{\prime}$ R	574
Buckingham		
130–131	\mathbf{R}	695
110-117 Guenette (Canadian Graphite Corp.) 68-74		$\begin{array}{c} 711 \\ 617 \end{array}$
118–126	\mathbf{R}	711
Lachute (near)	$\frac{R}{R}$	
New Quebec m., Buckingham	R	509
North American m114–117	R	586

Gravel. See also Road materials		
Denosits in eastern Canada	\mathbf{R}	672
Prescott and Russell cos., Ontario	R R	$\frac{586}{722}$
Prince Edward Island. 58–81 Quebec 82–133	R	
84-164	$\tilde{\mathbf{R}}$	
	\mathbf{R}	751
Rocky Mountains park		586
227-243	К	600
Gypsum Deposits of Maritime Provinces	\mathbf{R}	84
Nova Scotia. 89–106	$\hat{\mathbf{R}}$	$6\hat{3}$
Nova Scotia	R	245
Industry		00H
British Columbia, 1926		714
1912		
Nova Scotia and New Brunswick, 1908	\mathbf{R}	28
Ontario, Manitoba, and British Columbia108-114	\mathbf{R}	142
Tests on ore from		
British Columbia Bull r136–137	R	728
Falkland	\mathbf{R}	695
Canada	\mathbf{R}	711
Manitoba		
Amaranth	л	100
Ottawa Brook	\mathbf{R}	736
Windsor	\mathbf{R}	736
Quebec		
Magdalen is	ĸ	720
Helium		
Alberta	\mathbf{R}	616
Resources of, in British Empire	ъ	500
Canada		522 679
" (1926-1931)	$\tilde{\mathbf{R}}$	727
Hematite		
Tests on ore from New Brunswick		
Bathurst	\mathbf{R}	142
99–105	\mathbf{R}	421
Nova Scotia Nictaux-Torbook dist	ъ	1.40
		142
	20	
Ontario		346
Ontario Groundhog m., Algoma dist 86–105		346
Ontario		346
Ontario Groundhog m., Algoma dist	${f R}$	
Ontario Groundhog m., Algoma dist	${f R}$	
Ontario Groundhog m., Algoma dist	R R R.	725 737
Ontario Groundhog m., Algoma dist	R R R.	725 737
Ontario Groundhog m., Algoma dist	R R R.	725 737
Ontario Groundhog m., Algoma dist	R R R.	725 737
Ontario Groundhog m., Algoma dist	R R R	725 737 737
Ontario Groundhog m., Algoma dist	R R R R	725 737 737 737
Ontario Groundhog m., Algoma dist	R R R R	725 737 737 217 617 586
Ontario Groundhog m., Algoma dist	R R R R	725 737 737 737

Iron—Continued			
Canada—Continued New Brunswick51	-52 115	$_{ m R}$	28 63
Austin Brook area 76	-83	$_{ m R}^{ m R}$	$\begin{array}{c} 103 \\ 105 \end{array}$
	-50		20 28
Cape Breton is 31	-65 -36 -91	${ m R}$	
	-34 -86		346 103
Calabogie dist	114	\mathbf{R}	254 63
·	-100 20	${f R}$	184
Hastings co	-59 -39	R.	28
Kaministikwia 33	-54 -34	${f R}$	
			303 63
Rainy I., Seine bay11 Thunder Bay and Rainy River areas	-22	$_{ m R}^{ m R}$	$\begin{array}{c} 493 \\ 22 \end{array}$
titaniferous ores	-15 -10 -61	R	574
smelting experiments	-01	IV.	28
	-54	R R	642 67
Eastern Townships (chrome iron)	-94	R R R	
	⊢71 ⊢96	\mathbf{R}	224
Ottawa and Gatineau rivers		${f R}$	23 63
Electric smelting advances in furnace construction, 1910	120	R R R	$68 \\ 224 \\ 32$
European processesexperiments at Sault Ste. Marie		$_{ m R}$	3 16 21
furnace for manufacture of steel			344
Hydrometallurgy, experiments on iron sulphide ores 92-72 95- 138-	108 -94 109 157 153	R R R	670 688 695
	-53	$_{ m R}$	63 82
Magnetometric surveying, methods of		R	5
Musso process, semi direct production of steel199- 189-	$\frac{201}{195}$	к R	$720 \\ 724$

Iron—Concluded Sponge iron			
production from Moose Mountain concentrate	4-276	R	736
ore coal mixtures	60–156 00–202	${f R} \\ {f R}$	728 724
Tests on ore from British Columbia Texada is15			
269–273, 27	76–281 25–31 112	$_{ m R}$	736 744
Minnesota Bell m19 New Brunswick	8-200	R	724
Bathurst m	53 61–64 99–105 125	$_{ m R}^{ m R}$	421
18 Newfoundland (Wabana ores)19 Nova Scotia	58–160 95–198	$_{ m R}$	$728 \\ 724$
Torbrook m	64-71 26-127		
Ontario		_	
	32-35 58-59		
	87-88	\mathbf{R}	454
Childs m	28-129 60-61		
	129	${f R}$	617
Culham m	125 60		
Culhane mGoulais River area	71-73		
Channellon as	127 81-89		
	36–105 130	$_{ m R}^{ m R}$	346 617
Helen m20)6-210 74-75	${f R}$	724
Kaministikwia	131		
T71 ,	29-42		
Kingston Lavant tp	144 7477		
•	78-80		
Mine Centre	13-218	$_{ m R}^{ m R}$	720 736
Moose Mountain m	113	\mathbf{R}	346
North Pines m	20-123 71	R	542
Port Arthur	97 - 98	\mathbf{R}	736
Robertsville m	59 24125	R.	$\frac{142}{617}$
Sudbury	89-95	\mathbf{R}	670
Wilbur m	52-64 23-124		
Quebec	04 440	ъ	HO 4
Aldermac m4-12, 10 Amulet m15	JI-110 32-153	$_{ m R}$	724 711
Bristol m	49 – 52	\mathbf{R}	63
Natashkwan	82-88 76-83	$_{ m R}$	$\begin{array}{c} 711 \\ 142 \end{array}$
	124	\mathbf{R}	346
Rivière des Rapides	61-67	К	²² 4

Kaolin. See also Clays		
St. Rémi d'Amherst, Que	\mathbf{R}	542
Tests on, from		
Lac Rémi, Que240-243	\mathbf{R}	736
Kerosene, burning quality as illuminant	\mathbf{R}	586
Lead		
Eastern Canada, some occurrences		
Recovery by Waelz process	R	720
Tests on ore from British Columbia		
Alberni (near)		688
		724
		736 605
		688
Confederation gp		695
Dunwell m. 3-6 1 E.G. cls. 74-82		
		670
Giant m		688
		$\frac{493}{711}$
		670
LaRose m	R (688
		771 763
$egin{array}{llll} ext{Mammoth m.} & 17-22 & 1 \ ext{Mansfield cls.} & 194 & 1 \ \end{array}$		
Marysville m		748
North Star m		586
Omineca Gold Quartz m	rւ R. ∣	695
		695
Ptarmigan m		574
Silver Čreek gp	K ገ R I	542
13-17	\mathbf{R}	
Teddy Glacier m	\mathbb{R}^{-1}	736
Whitewater (Retallack) 87–93 1 Yankee Girl m 30–37 1		088 695
		736
143-150	R '	743
New Brunswick Tealian prop	D (670
Nova Scotia		010
Stirling m	R (695
79-106 I Ontario	K 7	747
	R 7	736
Forbes m		388
Frontenac m		670 720
Geneva		744
Haslat-Duck Lake m	3 7	720
Kirkland Lake 3–4 I Larchwood prop. 48–57 I		724
		711 711
Queensboro117-118 I		743
Quebec		
Marsouins		743
	3 (3 3 (3	343 346
13-22 I	₹ (370
28-30 I	₹ (388

Lead—Concluded Tests on ore from—Concluded		
Yukon Carmacks (near)126	\mathbf{R}	509
Lignite. See also Coal, Fuels Alberta, for gas producer tests. 38–43 invest. of	$_{ m R}^{ m R}$	224 331 19 299
air-drying	R R R R	542 586 618
and briquetting, northern Ontario. 7–12 Saskatchewan. 36–37 under-water storage. 25–26 weathering, effect of. 36–44	$rac{ m R}{ m R}$	$712 \\ 224 \\ 712$
Lime. See also Limestone Use on gumbo roads	\mathbf{R}	722
Limestone (and lime industry) British Columbia, 1929. 54–64 Canada, as building stones. 48–49 Gaspe pen., Que. 48–49 Manitoba. use in hydraulic cements. Maritime Provinces, occurrences and characteristics. 36–47 Nova Scotia and New Brunswick. 36–47 Nova Scotia. 63–64 Ontario. 23–48 suitable for rock wool. 93–106 Timiskaming dist. 50–52 Quebec. 35–53 40–65 47–48 and Ontario, preliminary report on occurrence and characteristics. 7ests on, from L'Etang, N.B. 96–97 Red Lake area, Ont. 180–184 Use in industry. 43–53	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	733 687 7 9 742 687 63 493 509 727 687 346 421 509 682 755
Liquid fuels. See Gasoline, Oil, Petroleum		
Lithia Lithium-bearing minerals in Canada		
Lubricants 232–238 Cod liver oil as. 232–238 Examination of, after use, 1925. 137–158 sold in Canada, 1924. 45–52	${ m R}$	671
Magnesite Argenteuil co., Que	R R	103 493
sample from Calumet, Grenville co., Que	$_{ m R}^{ m R}$	574 605
separation of lime from	\mathbf{R}	454

Magnesium sulphate British Columbia		
Canada, western 62–80 18–34 Drying test 129–130 Saskatchewan 47–53	$_{ m R}^{ m R}$	586 695
Magnetite. See Iron		
Manganese Nova Scotia and New Brunswick	3 F	ર 63
Cowichan I. (near)	\mathbf{R}	542
New Brunswick 138, 145–146 Bathurst (near) 76 Canaan (near) 76 Harrington farm, Gowland Mt 140–141 Hillsborough (near) 70–71 Nova Scotia	$_{ m R}^{ m R}$	493
Chishola 114–118 New Ross m. 78–81 Tenecape m., Kennetcooke Sta. 82–86	R R R	493
Marl, tests on, from Milton, Ont130-136	\mathbf{R}	728
Mercury. See Quicksilver.		
Methane, pyrolysis of, and effect of pressure129-135	\mathbf{R}	725
Occurrence, exploitation, and uses (1905)	${f R} \\ {f R}$	285 509 10 118 701 103
Tests cleaning. 51–53 grinding (scrap). 170–175 172–179 Prince Rupert, B.C. 191–195	к	643 720 724 748
Mineral industries of Canada	\mathbf{R}	611
Abridged edition, 1933	R R R	738 749 760 773 597
Mineral springs		
Chemical character of, in Canada	\mathbf{R}	$472 \\ 435 \\ 669$
Mining laws of Canada(rev. ed.)	$_{ m R}$	627 713
Molybdenite See also Molybdenum Concentration of ores	\mathbf{R}	670

Molybdenite—Concluded Occurrences and metallurgy	R R	592 720
Alice Arm	R R R R R R	493 509 542
Pigeon Lake		743 493
New Ross	\mathbf{R}	
Calvert prospect. 115-116 Cardiff tp. 28 191-193 Chisholm m. 88-89, 105-110 Haleys Station (near). 131 Harvey (near). 89-90 Hunt m. 69-71 114-115	R R R R R R	421 509 542
Jamieson m	R R R	421 493 509 509
Mount St. Patrick	R R R R R R R	421 509 285 421 421 421
Bain m. (Masham tp.) 193 11-13 11-13 Campbell's Bay (near) 137 Canadian Wood Molybdenite Co 136, 141-143 Chabot m 83-87 Dion m 103 Egan tp 73 Molybdenite Reduction m. (near Amos) 76-80 Moss m 68-71 Wakefield (near) 87-88 Wood m. (near Masham) 145	$\begin{array}{c} R \\ R \end{array}$	421 454 542 617 643
Molybdenum Caleium molybdate, mfr. and use	R R R R R	93 63 605 454 592 103

Molybdenum—Concluded Tests on ore from—Concluded Ontario
Ontario Renfrew
Quebec Indian pen. (Dion prop.)
Moulding sands R 767 Canada. R 509 eastern. 47-52 R 710
Occurrence and testing of
Refractoriness of
Naphtha See also Gasoline Crude, Turner Valley
Natural gas Alberta
R616A 103-115 R 642 Analyses of, 1930-31 92-99 R 725 By-products of 56-63 R 586 Canadian resources 48-57 R 224 R 291
Carbon black from 114 R 642 Eastern Canada 35, 37–38 R 723 Methanol and formaldehyde 64–72 R 586 New Brunswick 34–38 R 669 Turner Valley, Alta 109–128 R 721 107–128 R 737
Nickel Canadian industry R 170 Hydrometallurgical recovery method 104–108 R 643 Magnetic conc. of nickel-copper 54–57 R 63 Monel metal, mechanical properties of 161–163 R 728 Production of steel from 164–177 R 728 Sudbury dist., magnetometric survey of pyrrhotite in 103–104 R 142
Tests on ore from
Ontario 127–129 R 743 Calumet is 87–88 R 744 Cuniptau m 107–110 R 747
Falconbridge m
Frood No. 3 m
Michipicoten
Nairn tp
Strathcona m 143–152 R 586 Sudbury (near) 75–76 R 542 Sudbury Offsets m., Levack 44–50 R 724 Worthington 113–116 R 743

Analyses	Oil	
Cod liver	See also Petroleum	
Cod liver	Analyses	₹ 671 2 454
Crude, analyses of Canadian. 8. 765 Description of the Ramage process for gasoline. 65–82 R. 618 Kerosene. 226–232 R. 586 Lubricating, sold in Canada 1924. 45–52 R. 644 1925. 137–1188 R. 671 Specifications for purchase. 364 R. 454 Oil shale Canada. 41–55 R. 586 description of Canadian. 376 description of Canadian. 387 description of Canadian. 388 description of Canadian. 388 description of Canadian. 389 description of Canadian. 388 description of Canadian. 389 description of	Cod liver	₹ 586
Description of the Ramage process for gasoline 65-83 R 618	Crude, analyses of Canadian	R 765
Lubricating, sold in Canada 1924	Description of the Ramage process for gasoline 65–83 1	3 618
1924	Lubricating gold in Canada	£ 580
1925	1924	₹ 644
Oil shale Canada 41-55 R 586 description of Canadian R 55 geology of Canadian G. S. R 1107 tests on Canadian 64-73 R 28 Distillation of 239-252 R 868 176-184 R 671 69-81 R 66-81 R 66-81 R 618 R 66-81 R 618 R 611 R 618 R 661 R 611 R 661 R 661 R 662 R 689 R 840 R 611 841 R 55 669 M A 41 58 56 8 8 64-68 R 68 7 7 8 56 68 7 7 8 7 7	1925	र 671
Canada. 41-55 R 55 description of Canadian G. S. R 1107 tests on Canadian 64-73 R 28 Distillation of 239-252 R 586 Comparison of laboratory methods 69-81 R 64-48 Hartman retort 54-64 R 618 Pritchard process 106-120 R 689 Ryan process 210-218 R 60-81 Ryan process 210-218 R 60-60 Wallace retort 75-85 R 509 Manitoba and Saskatchewan 34-41 R 56 Methods and apparatus for analysis 122-126 R 59 Methods and apparatus for analysis 122-126 R 59 Methods and apparatus for analysis 122-126 R 50 New Glasgow, Pictou co., N.S. 13-24 R 72 Oil from, gasoline and fuel oil by pressure-cracking 121-132 R 68 Port Daniel, Bonaventure co., Que 145-148 725 Rosevale, N.B. 104-105 R	Specifications for purchase	X 454
description of Canadian G. S. R. 1107		
geology of Canadian G. S. R. 1107 tests on Canadian 64-73 R. 28 Distillation of 239-252 R. 586 176-184 R. 671 69-81 R. 644 comparison of laboratory methods 69-81 R. 644 Hartman retort 54-64 R. 618 Pritchard process 106-120 R. 689 Ryan process 210-218 R. 605 Wallace retort 75-85 R. 509 Manitoba and Saskatchewan 34-41 R. 586 Methods and apparatus for analysis 122-126 R. 59 New Glasgow, Pictou co., N.S. 153-156 R. 63 New Glasgow, Pictou co., N.S. 138-145 R. 725 Oil from, gasoline and fuel oil by pressure-cracking 121-132 R. 689 Port Daniel, Bonaventure co., Que. 145-148 R. 725 Rosevale, N.B. 104-105 R. 689 Oyster shells, for poultry feed, test 102-103 R. 711 Paving blocks 64-68 R. 687 Granite 64-68 R. 687 Peat 15-156 R. 142 Bogs, invest. of Canadian R. 30 Table of the process of Canadian R. 30 Table of the process of Canadian R. 30		
Tests on Canadian 64-73 R 28 Distillation of 239-252 R 586 176-184 R 671 comparison of laboratory methods 69-81 R 644 Hartman retort 54-64 R 618 Pritchard process 106-120 R 689 Ryan process 210-218 R 605 Wallace retort 75-85 R 509 Manitoba and Saskatchewan 34-41 R 586 Methods and apparatus for analysis 122-126 R 59 New Glasgow, Pictou co., N.S. 13-24 R 712 Oil from, gasoline and fuel oil by pressure-cracking 121-132 R 689 Port Daniel, Bonaventure co., Que 145-148 R 725 Rosevale, N.B. 104-105 R 689 Oyster shells, for poultry feed, test 102-103 R 711 Paving blocks 64-68 R 687 Granite 64-68 R 687 Peat 8 15 Bogs, invest. of Canadian R 30 R 71 115-116 R		
Distillation of 239-252 R 586 176-184 R 671 671-84 R 671 671-84 R 671 671-84 R 671 671-84 R 672 671-84 R 674 R 618 616 618	tests on Canadian	28
Comparison of laboratory methods	Distillation of	3 586
Hartman retort. 54–64 R 618 Pritchard process. 106–120 R 689 Ryan process. 210–218 R 605 Wallace retort. 75–85 R 509 Manitoba and Saskatchewan 34–41 R 586 Methods and apparatus for analysis. 122–126 R 59 Methods and apparatus for analysis. 122–126 R 59 New Glasgow, Pictou co., N.S. 13–24 R 712 Oil from, gasoline and fuel oil by pressure-cracking. 121–132 R 689 Port Daniel, Bonaventure co., Que. 145–148 R 725 Rosevale, N.B. 104–105 R 689 Oyster shells, for poultry feed, test. 102–103 R 711 Paving blocks Granite. 64–68 R 687 Peat Bogs, invest. of Canadian R 30		
Pritchard process. 106-120 R 689 Ryan process. 210-218 R 605 Wallace retort. 75-85 R 509 Manitoba and Saskatchewan. 34-41 R 586 Methods and apparatus for analysis. 122-126 R 59 153-156 R 63 153-156 R 63 New Glasgow, Pictou co., N.S. 136-145 R 725 Oil from, gasoline and fuel oil by pressure-cracking. 121-132 R 689 Port Daniel, Bonaventure co., Que. 145-148 R 725 Rosevale, N.B. 104-105 R 689 Oyster shells, for poultry feed, test. 102-103 R 711 Paving blocks 64-68 R 687 Granite. 64-68 R 687 Peat R 50 Bogs, invest. of Canadian R 71 115-116 R 103 55-56 R 142 R 151 46-47 R 224 R 266 135-137 R 285 147-149 R 346 123 R 421 79 R 454 16-47 R 294 K 267 194-209 R 665 Europe, manufacture and uses R 19 Exploitation of bogs. R 90 Facts about. R 614 Harris process for gas from 116-121 R 63 Instru		
Wallace retort 75-85 k 509 Manitoba and Saskatchewan 34-41 k 586 Methods and apparatus for analysis 122-126 R 59 153-156 R 63 New Glasgow, Pictou co., N.S 13-24 k 712 Oil from, gasoline and fuel oil by pressure-cracking 121-132 R 689 Port Daniel, Bonaventure co., Que 145-148 R 725 Rosevale, N.B 104-105 R 689 Oyster shells, for poultry feed, test 102-103 R 711 Paving blocks 64-68 R 687 Granite 64-68 R 687 Peat 115-116 R 103 Bogs, invest. of Canadian R 30 R 71 115-116 R 103 55-56 R 142 R 164-47 R R 224 R 164-47 R R 226 147-149 R 346 123 R 421 79 R 454 124-149 R 366 125-15 R 421 126-25 R 428	Pritchard process	₹ 689
Manitoba and Saskatchewan 34-41 R 586 Methods and apparatus for analysis 122-126 R 59 153-156 R 63 New Glasgow, Pictou co., N.S. 13-24 R 712 136-145 R 725 Oil from, gasoline and fuel oil by pressure-cracking 121-132 R 689 Port Daniel, Bonaventure co., Que 145-148 R 725 Rosevale, N.B. 104-105 R 689 Oyster shells, for poultry feed, test 102-103 R 711 Paving blocks Granite 64-68 R 687 Peat Bogs, invest. of Canadian R 30 R 71 R 71 115-116 R 103 55-56 R 142 R 151 46-47 R 224 R 151 46-47 R 224 R 151 46-47 R 236 147-149 R 346 127-149 R 346 128-23 R 421 79 R 454 56-58 R 493 Carbonization of, in hardwood ovens 39-42 R 574	Ryan process	
Methods and apparatus for analysis. 122–126 R 59 153–156 R 63 153–156 R 63 New Glasgow, Pictou co., N.S. 13–24 R 712 136–145 R 725 136–145 R 725 Oil from, gasoline and fuel oil by pressure-cracking. 121–132 R 689 Port Daniel, Bonaventure co., Que. 145–148 R 725 Rosevale, N.B. 104–105 R 689 Oyster shells, for poultry feed, test. 102–103 R 711 Paving blocks Granite. 64–68 R 687 Peat Bogs, invest. of Canadian. R 30 R 71 115–116 R 103 55–56 R 142 R 151 46–47 R 224 R 266 R 135–137 R 285 147–149 R 346 123 R 421 79 R 454 56–58 R 493 123 R 421 79 R 454 56–58 R 493 Carbonization of, in hardwood ovens. 39–42 R 574 Europe, manufacture and uses R 19 Exploitation of bogs. R 90 Facts about R 614 Harris process for gas from 116–121 R 63 Instructions for burning 6–11 R 689 Peat Committee rept.		
New Glasgow, Pictou co., N.S. 13-24 R 712 136-145 R 725 136-145 R 725 136-145 R 725 121-132 R 689 Port Daniel, Bonaventure co., Que 145-148 R 725 Rosevale, N.B. 104-105 R 689	Methods and apparatus for analysis	₹ 59
Oil from, gasoline and fuel oil by pressure-cracking 121–132 R 689 Port Daniel, Bonaventure co., Que. 145–148 R 725 Rosevale, N.B. 104–105 R 689 Oyster shells, for poultry feed, test. 102–103 R 711 Paving blocks Granite. 64–68 R 687 Peat Bogs, invest. of Canadian. R 30 R 71 115–116 R 103 55–56 R 142 R 161 46–47 R 224 R 161 46–47 R 224 R 266 135–137 R 285 147–149 R 346 123 R 421 79 R 454 Carbonization of, in hardwood ovens. 39–42 R 574 Europe, manufacture and uses R 19 Exploitation of bogs. R 90 Facts about. R 614 Harris process for gas from 116–121 R 63 Instructions for burning 6–11 R 689 Peat Committee rept. 1919—41–53 R 542 1920—76–81 R 574 1921–22—76–81 R 574 1921–22—76–81 R 586 Final Rept. R 641	No. Change Distance N C	
Oil from, gasoline and fuel oil by pressure-cracking. 121–132 R 689 Port Daniel, Bonaventure co., Que 145–148 R 725 Rosevale, N.B. 104–105 R 689 Oyster shells, for poultry feed, test. 102–103 R 711 Paving blocks 64–68 R 687 Peat R 30 R 71 R 115–116 R 103 103 104	New Giasgow, Fictor co., N.S	
Rosevale, N.B. 104–105 R 689 Oyster shells, for poultry feed, test 102–103 R 711 Paving blocks Granite 64–68 R 687 Peat Bogs, invest. of Canadian R 71 115–116 R 103 55–56 R 142 R 151 46–47 R 224 R 266 135–137 R 285 147–149 R 346 123 R 421 79 R 454 56–58 R 493 Carbonization of, in hardwood ovens 39–42 R 574 Europe, manufacture and uses R 19 Exploitation of bogs R 90 Facts about R 614 Harris process for gas from 116–121 R 63 Instructions for burning 6–11 R 689 Peat Committee rept. 1919–20 R 574 1920 76–81 R 574 1921–22 319–328 R 586 Final Rept. 8 641	Oil from, gasoline and fuel oil by pressure-cracking 121-132 I	₹ 689
Oyster shells, for poultry feed, test. 102–103 R 711 Paving blocks	Port Daniel, Bonaventure co., Que	₹ 725
Paving blocks Granite 64-68 R 687 Peat R 71 Bogs, invest. of Canadian R 30 R 71 R 115-116 R 103 55-56 R 142 R 151 46-47 R 224 R 266 135-137 R 285 R 266 147-149 R 346 123 R 421 79 R 454 56-58 R 493 Carbonization of, in hardwood ovens 39-42 R 574 Europe, manufacture and uses R 19 Exploitation of bogs R 90 Facts about R 614 Harris process for gas from 116-121 R 63 Instructions for burning 6-11 R 689 Peat Committee rept 6-11 R 689 Peat Committee rept 1919 41-53 R 542 1920 76-81 R 574 1921-22 319-328 R 586 Final Rept R 641	•	
Granite 64-68 R 687 Peat R 30 R 71 115-116 R 103 55-56 R 142 R 161 16 R 141 16 R 142 R 266 135-137 R 224 R 266 135-137 R 285 147-149 R 346 123 R 421 79 R 454 56-58 R 493 421 79 R 454 56-58 R 493 494 R 574 574 194-209 R 605 8 8 614 Harris process for gas from R 90 76-81 R 690 76-81 R 690 76-81 R 574 1920 76-81 R 574 1921-22 319-338 R 586 Final Rept R 641	Oyster shells, for poultry feed, test	र 711
Peat Bogs, invest. of Canadian R 30 R 71 115-116 R 103 55-56 R 142 R 151 46-47 R 224 R 266 135-137 R 285 147-149 R 346 123 R 421 79 R 454 56-58 R 493 Carbonization of, in hardwood ovens 39-42 R 574 56-58 R 493 Carbonization of bogs R 194-209 R 605 R 69 Europe, manufacture and uses R 19 R 604 R 614 Harris process for gas from R 614 Harris process for gas from 116-121 R 63 Instructions for burning 6-11 R 689 Peat Committee rept 6-11 R 689 Peat Committee rept 1919 41-53 R 574 1921-22 319-338 R 586 Final Rept R 641	Paving blocks	3 00 H
Bogs, invest. of Canadian R 30 R 71 115-116 R 103 55-56 R 142 R 151 46-47 R 224 R 266 135-137 R 285 147-149 R 346 123 R 421 79 R 454 56-58 R 493 Carbonization of, in hardwood ovens 39-42 R 574 194-209 R 605 Europe, manufacture and uses R 19 Exploitation of bogs R 90 Facts about R 614 Harris process for gas from 116-121 R 63 Instructions for burning 6-11 R 689 Peat Committee rept. 1919 41-53 R 542 1920 76-81 R 574 1921-22 319-338 R 586 Final Rept. R 641	Granite 64-68 1	t 687
R 71	Peat	
115-116 R 103 55-56 R 142 R 151 46-47 R 224 R 266 135-137 R 285 147-149 R 346 123 R 421 79 R 454 56-58 R 493 123 R 421 79 R 454 56-58 R 493 124-209 R 605 194-209 R 605 R 19 194-209 R 614 125	Bogs, invest. of Canadian	30
55-56 R 142 R 151 46-47 R 224 R 16-47 R 225 R 266 R 135-137 R 285 R 421 R 605 R 493 R 56-58 R 493 R 574 R 194-209 R 605 R 198-209 R 614 R 191 R 639 R 116-121 R 63 R 542 R 1920 R 641 R 574 R 1921-22 R 319-338 R 586 Final Rept. R 641	115-116 F	λ 71 ₹ 103
46-47 R 224 R 266 R 266 R 266 R 266 R 266 R 266 R 285		
R 266 135-137 R 285 147-149 R 346 123 R 421 79 R 454 56-58 R 493 Carbonization of, in hardwood ovens 39-42 R 574 194-209 R 605 Europe, manufacture and uses R 19 Exploitation of bogs R 90 Facts about R 614 Harris process for gas from 116-121 R 63 Instructions for burning 6-11 R 689 Peat Committee rept. 1919 41-53 R 542 1920 76-81 R 574 1921-22 319-338 R 586 Final Rept. R 641		
135-137 R 285 147-149 R 346 147-149 R 346 123 R 421 79 R 454 56-58 R 493 56-58 R 493 56-58 R 493 605	40-47 I	1 224 2 266
147-149 R 346 123 R 421 79 R 454 56-58 R 493 79 R 454 56-58 R 493 79 R 454 56-58 R 493 79 R 454 79 R 454 79 R 454 79 R 454 79 R 605 79 R		
79 R 454 56-58 R 493 Carbonization of, in hardwood ovens. 39-42 R 574 194-209 R 605 Europe, manufacture and uses R 19 Exploitation of bogs. R 90 Facts about R 614 Harris process for gas from. 116-121 R 63 Instructions for burning. 6-11 R 689 Peat Committee rept. 1919. 41-53 R 542 1920. 76-81 R 574 1921-22. 319-338 R 586 Final Rept. R 641	147-149 I	346
Carbonization of, in hardwood ovens. 56-58 R 493 39-42 R 574 39-42 R 574 Europe, manufacture and uses. R 19 Exploitation of bogs. R 90 Facts about. R 614 Harris process for gas from. 116-121 R 63 Instructions for burning. 6-11 R 689 Peat Committee rept. 41-53 R 542 1920. 76-81 R 574 1921-22. 319-338 R 586 Final Rept. R 641		
Carbonization of, in hardwood ovens. 39-42 R 574 194-209 R 605 194-209 R 605 Europe, manufacture and uses R 19 Exploitation of bogs. R 90 Facts about. R 614 Harris process for gas from. 116-121 R 63 Instructions for burning. 6-11 R 689 Peat Committee rept. 41-53 R 542 1920. 76-81 R 574 1921-22. 319-338 R 586 Final Rept. R 641	56-58 I	
Europe, manufacture and uses R 194–209 R 605 Exploitation of bogs R 90 Facts about R 614 Harris process for gas from 116–121 R 63 Instructions for burning 6–11 R 689 Peat Committee rept. 41–53 R 542 1920 76–81 R 574 1921–22 319–338 R 586 Final Rept. R 641	Carbonization of, in hardwood ovens	₹ 574
Exploitation of bogs. R 90 Facts about R 614 Harris process for gas from 116-121 R 63 Instructions for burning. 6-11 R 689 Peat Committee rept. 41-53 R 542 1920 76-81 R 574 1921-22 319-338 R 586 Final Rept. R 641	194-209 I	
Facts about R 614 Harris process for gas from 116-121 R 63 Instructions for burning 6-11 R 689 Peat Committee rept. 41-53 R 542 1919 41-53 R 542 1920 76-81 R 574 1921-22 319-338 R 586 Final Rept R 641	Exploitation of bogs.	
Instructions for burning. 6-11 R 689 Peat Committee rept. 41-53 R 542 1919. 76-81 R 574 1920. 76-81 R 574 1921-22. 319-338 R 586 Final Rept. R 641	Facts about	
Peat Committee rept. 1919 41–53 R 542 1920 76–81 R 574 1921–22 319–338 R 586 Final Rept R 641		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		ะ กดล
1921–22	1919	
Final Rept R 641		
Interim Rept	Final Rept	ι υσο 3 641
	Interim Rept	

Peat—Concluded Production of producer gas as source of power. Tests in Korting gas producer	$\cdot \mathbf{R}$	
Use, for steam generation	$_{ m R}^{ m R}$	447
Petroleum Alberta, northern	R R R	642 765 727
Fuels, in Canada, consumption and deliveries 1930–32 1933 1934 Production in eastern Canada 35–37 Resources of Canada 48–57	R R R	745 759 772 723 224 291
Phosphate Apatite in manufacture of china	\mathbf{R}	454
1911 117–120 1912 86–88 Invest. of reported discovery at Banff Occurrence in Rocky mts., B.C., 1916 22–34 Resources in Canada.	$rac{ ext{R}}{ ext{R}}$	$\begin{array}{c} 224 \\ 385 \end{array}$
Pigments and paints Iron oxide, in Quebec, 1919	$_{ m R}^{ m R}$	574 605
Pitchblende 30-43 B.E.A.R. prop., N.W.T. 55-92 Discoveries, Great Bear Lake, N.W.T. 55-92 Radium extraction, tests. 138-145 249-262	R R R	747 727 728 736
Platinum 26-27 Discoveries near Nelson, B.C., 1913	R R R	285 605 586 542
Potash Maritime Provinces		710 507
Producer gas. See also Coal gas producer trials Description of plants in Germany, 1908. 78–79 in New York, 1907. 52–62		$\frac{28}{21}$
Pumice	\mathbf{R}	673
Pyrene , tests on	\mathbf{R}	142
Pyrites Canadian industry, 1911	$_{ m R}^{ m R}$	285 167

Pyrites—Concluded Recovery, from coal washery waste. 32–34 Sponge iron from residues. 202–206	$_{ m R}^{ m R}$	736 724
Tests on ore from Ontario		
Caldwell m., near Flower Station	${f R}$	542 509 454
Quebec		
Eustis m	R R	605 763
Pyrrhotite Smith m., Memphremagog l., Que	\mathbf{R}	605
Quartz Abrasive material	$_{ m R}^{ m R}$	673 421
Cypress hills	\mathbf{R}	695
Quebec 228–230 Chicoutimi co	$_{\rm R}^{\rm R}$	736 736
Quartzite, Pictou co., N.S		
Quicksilver		
Occurrences in Canada, 1926, notes on	$_{\mathbf{R}}^{\mathbf{R}}$	687 687
Radium		
See also Pitchblende, Euxenite Hazards in production and precautions in handling	R R R R	605 736 728 719 728
Tests on ore from	,,,	100
Northwest Territories Great Bear Lake dist	\mathbf{R}	724
Cardiff tp	\mathbf{R}	720
Refractory materials See also Fireclays In Canada	${f R}$	454
Resin (fossil)		
Amber from Coalmont, B.C. 7-8 Notes on some Canadian 47-57 Test on sample from Coalmont, B.C. (separation from		
coal)	${f R}$	605
Road materials See also Gravel		
Alberta Rocky Mountains Park	R R R	509 542 586
227–245 British Columbia		

Road Materials—Concluded Laboratory tests on		•
Laboratory tests on bedrock and gravels, methods	Ř.	509
New Brunswick	R.	542 619
Nova Scotia. 18–42, 44–45 Nova Scotia. 175 74–75	${ m R}$	574
313–318 247–261 42, 43, 45	$_{ m R}^{ m R}$	$605 \\ 645$
Ontario, eastern 56–71 Ontario, eastern 23–29 Napanee 72–74 Prescott to Kingston 152–155	R R R	719 672 574
Russell and Prescott cos	$\frac{R}{R}$	530 586
and Quebec	R R	493 509 542
8-55 Prince Edward Island	$_{ m R}^{ m R}$	$\begin{array}{c} 619 \\ 697 \end{array}$
Quebec8-55 43-45 82-133 84-164	R R R	619 645 722 726
Stone, crushed, use in road construction. 59–66 quarries, Ontario and Quebec. 36–58 Quebec. 60–67 Testing of non-bituminous material. 68–75	${ m R} \\ { m R}$	751 690
Rock wool, limestones suitable for, Niagara pen., Ont 93-106	R	727
Salt Industry of Canada	R	325 716
Ontario and western provinces	R R	142 509
Sands, Canadian Sandblasting tests. 1-41		
Nova Scotia		
Cape Breton		728 728
Guigues tp. 161–166 Témiscamingue co. 117–120	\mathbf{R}	720
Sandstone Abrasive materials. Canadian, for pulpstones. Eastern Canada. Tests on, from	\mathbf{R}	673 466 509
Ontario Hawkesbury7–9 Nepean Sandstone Quarries, Ltd64, 65, 93, 94	$_{\mathbf{R}}^{\mathbf{R}}$	735 493

Sandstone—Concluded
Tests on, from—Concluded
Quebec Resubstrais 108–110 R 728
Beauharnois 108–110 R 728 East Templeton 134–136 R 695
St. Canute
Scheelite Georgie Temperature
See also Tungsten Nova Scotia
Tests on ore from
Manitoba
Falcon l. (near)
Nova Scotia Eureka
Lunenburg
Yukon Territory
Dawson (near) 150 R 509 Dublin Gulch 135 R 509 76, 88–89 R 542 Mayo Londing 8 R 542
76. 88–89 R. 542
Mayo Landing
Shales
See also Clays and shales Occurrence, P.E.I
Occurrence, F.E.I 24-27 It 122
Shells, clam, Denham is., B.C., tests
Silica
See also Sands, Sandstone
Black is., Man
Canada, eastern, notes on
occurrence, exploitation, uses
Gatineau Point, Que
Guigues tp., Que
Nova Scotia
Quebec, sand areas of
Some uses of
Silver
See also Pitchblende
Cobalt area, Ont
Great Bear Lake, N.W.T
Tests on ore from
British Columbia Alberni (near)
Alberni (near)
Arrowhead (near)
Bayonne Consolidated m
Bunker Hill cls. (Alice Arm)
Chapleau m
Dentonia m
Dunwell m
E.G. gp. (near Stewart)
Homestake m. (Adams Lake)
69-74 R 711
J. & L. m. (Revelstoke)

Silver—Concluded Tests on ore from—Concluded		
British Columbia—Concluded LaRose m. (Kitsault r.)57-59	'n	688
Mamie gn	_R.	771
Mammoth m	к	763
Mansfield cl. (near Arrowhead) 194 Marysyille m 126–133	\mathbf{R}	748
Monashee m. 171–178 North Star m. (Kimberley) 117–121	$\hat{\mathbf{R}}$	748
North Star m. (Kimberley)	R	586 670
Planet m. 29	$\ddot{\mathbf{R}}$	695
Planet m	\mathbf{R}	724
Silver Creek gp	${ m _R}$	771 670
Slocan m. (Alamo). 45–47 Tatlayoco Lake dist. 22–24	R	744
Teddy Glacier m. 211–212 Toric m. 119–122	R.	736 695
155–161	R.	771
Wonderful m. (near Sandon) 68-71 Yankee Girl m 99-109	R	670 736
143-150	$^{\rm R}$	743
Manitoba	*	
Dominion cls. (Copper l.) 62-67 Gem Lake m 58-64	R R	643 720
Lynx prop	$\hat{\mathbf{R}}$	743
Northwest Territories B.E.A.R. prop. 30–43	'n	747
White Eagle m		
Ontario		
Bey m	$_{ m R}$	736 720
Cobalt	${f R}$	771
residue from mill		605 586
Goudreau	${f R}$	744
Howey m	R	720
Kozak m		$\frac{748}{724}$
Moss Gold m	R	
Port Arthur		$724 \\ 743$
Agreemphoto	20	1.10
State, crushing tests on	\mathbf{R}	728
Soapstone		
Canadian industry, 1926	${f R}$	687
Dust, production of ceramic shapes from 67–74 Grinding, from Robertsonville, Que 98–99	\mathbf{R}	726
Grinding, from Robertsonville, Que	л	111
Sodium carbonate		
British Columbia	\mathbf{R}	642
Soap I., B.C. 25–27	ĸ	687
Sodium sulphate		
Canada, western		
18-34		586 646
Saskatchewan		
9-15		
Test on, from Ormiston, Sask110-111	R.	728
Ofware out Danger	~~	

Stone Crushed		
Strontianite Notes on occurrence in Canada	${f R}$	542
Strontium Canada	${f R}$	570
Structural materials See also Road materials Deposits of, along St. Lawrence r	$_{ m R}^{ m R}$	549 542
Sulphur North Pines m., Ont	$_{ m R}$	346 670
Syenite, test on, for removal of iron	\mathbf{R}	728
Talc British Columbia, situation, 1920. 14 Canada, situation, 1919. 19-21 1921. 40-42 Madoc, Ont., test to improve quality. 231-234 Ontario, situation, 1921. 13-15 Quebec, occurrence, 1909, Megantic co. 81	RRRRR	583 605 736
Tile, laboratory tests	\mathbf{R}	766
Tin 36 Bolivia, South America	${f R}$	
Titanium Leaching tests for recovery	Ð	790
Magnetite deposits Bourget tp., Chicoutimi dist., Que., 1924. 42–54 Seine bay and Bad Vermilion l., Ont., 1917. 11–22 Occurrences, production, and uses. 31–15 Ores in Canada, 1919. 13–15 Ontario and Quebec, 1920. 8–10 smelting at Welland, Ont. 60–61 Tests on ore from	R R R R	642 493 579 542
Ontario locality not stated	$_{ m R}^{ m R}$	346 509
Quebec 83–84 Alleyn tp., Pontiac co. 83–84 Ivry m. 81–88 88–94 88–94 Seven Islands bay. 61–67	$_{ m R}^{ m R}$	$\frac{670}{711}$
Tungsten		
See also Scheelite Ores of Canada		$25 \\ 28 \\ 454$
Tripoli	${f R}$	673
Uranium. See Pitchblende		

Vanadium 178–185 Recovery, by leaching 182–185 from magnetite, Mine Centre, Ont 213–218 Sample from Delta m., Worthington, Ont 107–110	R R R	736
Volcanic ash Abrasive. Occurrence near Waldeck, Sask. 15–20 Deadman l., B.C. 161	\mathbf{R}	673 605 509
Test on sample from Van Kel prop., Waldeck, Sask 43-45	\mathbf{R}	670
Wood fuel burning tests, report on	\mathbf{R}	761
ZincDeposits in eastern Canada60-68Hall process for desulphurizing27-30Leaching tests187-191Mining zinc-lead in British Columbia, 192354-68Processes for smelting ores of97Production of spelter in Canada97Recovery of, by Waelz process192-199Resources of British Columbia, 1905192-199	R R R	720 616 285
Yankee Girl m	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	736 346 688 670 7111 285 688 670 688 670 688 7763 586 771 421 424 424 424 425 425 687 687 687 687 688 688 688 688 688 688
Lynx prop	\mathbf{R}	743 695 711

Zinc—Concluded Tests on ore from—Concluded New Brunswick	•
Teahan prop 50-51 R 670)
Nova Scotia Stirling m	<u>ა</u> 7
Ontario	
Geneva	
Haslat-Duck Lake m	
Larchwood prop	
Pucker Street m. (near Renfrew) 63-64 R 670	,
Quebec	
Abana m 8-10 R 711	1
190–199 R 763	
Aldermac m. (near Rouyn)	
65-69 R 711 Amulet m	
37-48 R 711	
Marsouins	
Reader m	3
Tetreault m	
89-95 R 617	
8-19 R 643	
13–22 R 670 28–30 R 688	
Yukon Territory	,
Carmacks (near)	}

