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CANADA DEPARTMENT OF MINES

MINES BRANCH

HON. W. TEMPLEMAN, MINISTER; A. P. LOW, LL.D., DEPUTY MINISTER; EUGENE HAANEL, PH.D., DIRECTOR.

REPORT OF ANALYSES

OF

ORES, NON-METALLIC MINERALS, FUELS, ETC.

MADE IN THE

CHEMICAL LABORATORIES

DURING THE YEARS

1906, 1907, 1908

ARRANGED BY

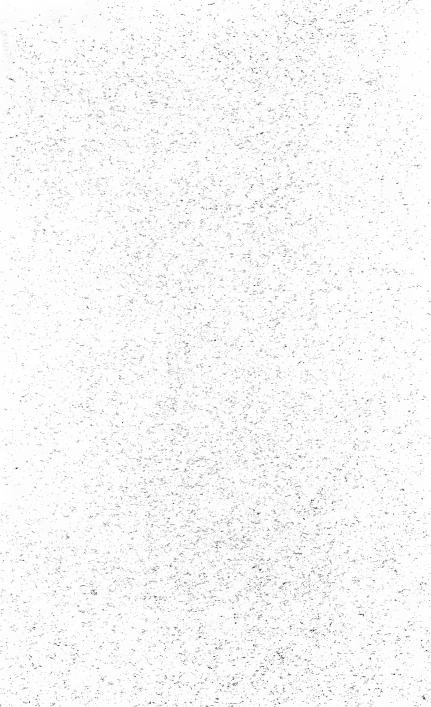
F. G. WAIT, M.A., F.C.S.,

Chief Chemist.



OTTAWA GOVERNMENT PRINTING BUREAU 1909

No. 59



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To EUGENE HAANEL, Ph.D.,

Director of Mines Branch,

Department of Mines.

SIR,—I beg to submit, herewith, a report of work done in the chemical laboratories of the Geological Survey during the years 1906 and 1907, and of the Mines Branch of the Department of Mines in 1906, 1907, and 1908.

The analyses recorded in the report have been made with the assistance of Mr. M. F. Connor, B.Sc., and Mr. H. Λ. Leverin, Ch.E., and their work has been credited to them in all instances. Any not so allotted, were done by myself.

I have the honour to be, sir,
Your obedient servant,

F. G. WAIT,

OTTAWA, April 24, 1909.



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CHEMICAL ANALYSES

OF

ORES, NON-METALLIC MINERALS, FUELS, ETC.

DURING THE YEARS 1906, 1907, AND 1908.

ARRANGED BY

F. G. WAIT, M.A., F.C.S.,

Chief Chemist.

INTRODUCTORY.

The following report contains a detailed account of the more important chemical analyses of ores, non-metallic minerals, fuels, etc., made during 1906-7 in the laboratory of the Geological Survey; and from May 15, 1907, to December 31, 1908, in the laboratories of the Mines Branch: to which—on November 29, 1907—the chemical laboratory of the Geological Survey Branch was transferred.

The respective analyses represent only a minor portion of the work done within the dates indicated; for, with regard to many of the specimens and samples dealt with, it was found impossible to obtain accurate information as to the locality from whence the material was taken, or of their mode of occurrence, hence they were of interest to the sender only.

Many of the analyses recorded may be found scattered throughout the various reports issued by the Mines and Geological Survey Branches of the Department of Mines; but, for the purposes of comparison and ready reference, only those of economic interest have been extracted, classified, and systematically arranged.

ROCKS.

Names and Localities of Rocks Collected during the Seasons of 1902-5, by R. A. Daly, Ph.D., Geologist, International Boundary Commission along the Cordilleran Section of the Forty-ninth Parallel of Latitude.

Analyses by M. F. Connor, B.Sc.

No. of specimen.

- 1 Crushed granodiorite; 1,500 ft. contour at creek emptying into Osoyoos lake, east side, 2.5 miles north of the boundary line. Type specimen of the Osoyoos batholith.
- 2 Highly porphyritic olivine-syenite; on Canadian Pacific railway, at creek two miles north of Baker creek, east side of Christina lake.
- 3 Harzburgite (perhaps extrusive); one mile northwest of Monument 172, between Santa Rosa creek and boundary line. West Kootenay sheet.
- 4 Augite-biotite syenite porphyry in irregular intrusion; ridge bearing Monument 172 (between Sophie mountain and Kettle river, West Kootenay sheet).
- 5 Augite-biotite latite (extrusive equivalent of monzonite); Record Mountain ridge four miles north of boundary line, west of Rossland.
- 6 Augite-olivine (-biotite) latite; flow associated with that represented in specimen 5.
- 7 Hornblende-augite minette dike; west bank of Columbia river, about 300 yards south of boundary line.

ROCKS: TABLE I.

	1	2	3	4	5	6	7
SiO ₂	68:43	52 95	42.99	60.21	59.06	58 67	53.68
\$1 ₂ O ₃	15.80	14:00	1.11	16.71	16:24	15.67	16.89
Fe ₂ O ₂	1.06	2.57	1.87	1.72	0.43	2.85	1.28
Fe ₂ O ₃ FeO	1.85	5.55	5.91	3.34	4.88	3.28	5.53
4g0	1.46	7.29	43.14	2.53	3.21	3.86	3.70
CaO	4.08	6.93	0.10	3.62	5.59	5:33	6.08
Va ₂ O	3.47	2.73	0.29	4.64	2.84	4:77	4.0
ζ ₂ Ö	2.51	5.09	0.13	5.20	3.95	3.08	4 3
I2O +	0.53	0.50	4.00	0.27	0.19	0.54	1.8
H ₂ O	0.05	0.16	0.21	0.03	0.21	0.02	0.10
O ₂					0.70		
'iO ₂	0.20	0.70	trace.	0.60	1.08	1.00	0.90
20 ₅	0.07	0.47	0.04	0.16	0.21	0.16	1.08
Cr ₂ O ₃							
ViO			0.12				
InO	- 0.10	0.13	0.05	0.10	0.50	0.11	0.11
r0		0.11		0.12	0.15	0.09	0.10
BaO	0.09	0.35		0.10	0.11	0.11	0.38
	99.72	99:50	100 · 29	99.65	99:32	99.54	100.00
Specific gravity	2.708	2.872	2.075	2.667	2:796	2.751	2 · 72

- 8 Alkaline biotite granite; intrusive stock four miles due east of Lake mountain (southeast of Rossland). Type of Sheppard granite.
- 9 Granodiorite; railway cut two miles west of Trail, West Kootenay sheet; type of Trail batholith.
- Monzonite, facies of Coryell syenite batholith; railway cut one mile west of Coryell railway station, West Kootenay sheet.
- 11 Dunite intrusion; railway cut 4.5 miles west of Coryell station, West Kootenay sheet.
- 12 Porphyritic missourite dike, cutting Coryell syenite batholith; in col northeast of Record Mountain summit, west of Rossland.
- 13 Augite latite; on conical peak three miles north-northeast of Record mountain, near Rossland.
- 14 Hornblende-augite latite; 3,100 ft. contour due east of Sayward railway station at Columbia river.

ROCKS: TABLE II.

	8	9	10	11	12	13	14
SiO ₂	77:09	62:08	52.38	41:36	42:31	54:54	52 17
Al ₂ O ₃	13:04	16.61	15:29	1 21	11 40	18:10	16:59
Fe ₂ O ₃	0.82	1.53	2.99	9.18	4 07	1.14	8.32
FeO	0.26	3.72	5.23	0 10	6.11	4.63	0 02
MgO		2.44	5.84	42.90	11.31	4.26	3.87
CaO	0.63	5.20	7:30	1:34	11.02	5.85	8.2
Na ₂ O	3.11	3.18	3.68	0.04	0.82	3.38	3.5
K ₂ O	4.50	3.29	3.84	0.04	3.69	5.44	4.00
+ O ₂ H	0.07	1.00	0.63	1.94	2.72	0.20	1.17
- O ₂ E	0.03	0.16	0.21	0.16	2.28	0:10	0.1
)Ó ₂				0.50			0.5
Րi Ó₂	0.05	0.73	1.10		2 00	0.96	0.80
P_2O_5	0.10	0.30	0.75	0.04	1.44	0.46	0.5
$\operatorname{Cr}_2\operatorname{O}_3$				0.12	0.055		S 1.3
NiO				0.12			
MnO		0.11	0.10	0.10	0.11	0.10	0.11
SrO		0.03	0.15	S 0.50	0.16	0.15	0.08
BaO		0.09	0.25		0.64	0.21	0.15
	99.82	100 · 47	100.04	99.61	100.13	100 · 12	101.69
Specific gravity	2.600	2.754	2:847	3.160	2.817	2:749	2.85

- 15 Kersantite dike; cutting limestone on ridge one mile north of Lost creek and two miles east of Salmon river, West Kootenay sheet.
- Monzonite stock; 2.5 miles north of Lost creek and 0.7 of a mile east of Salmon river, West Kootenay sheet.
- 17 Olivine-augite minette; dike cutting grit one mile north of Dewdney trail, summit of Selkirk range, West Kootenay sheet.
- 18 Basic granodiorite, type of Bayonne batholith; at Bayonne mine, four miles due east of 7,770 ft. summit of Quartzite (Selkirk) range, and 6.5 miles north of Irene mountain, West Kootenay sheet.
- 19 Augite minette dike; summit of ridge 2.5 miles east-northeast of North Star mountain, West Kootenay sheet.
- 20 Crushed biotite (muscovite) granite (gneissic), type of Rykert batholith; about three miles from ferry over slough, Kootenay valley at Port Hill, on Boundary Creek wagon road, West Kootenay sheet.
- 21 Granodiorite, type of Similkameen batholith; near boundary-slash, wagon road along Similkameen river.

ROCKS: TABLE III.

			ĺ		1		1
	15	16	17	18	19	20	21
SiO ₂	47 . 95	50.66	48:33	60.27	53:32	70.78	66.550
A1 A	15.65	16.91	12.56	17.17	14.16	15.72	16.210
Al_2O_3				2.36		0.36	
$\operatorname{Fe}_{2}\operatorname{O}_{3}\ldots$	2:66	1.71	1.87		2.15		1.980
FeO	4 05	6.17	5.26	3.67	5.08	1.61	1.800
MgO	4.90	5.50	9.07	2.45	7.90	0.46	1.320
CaO	8 56	8:26	8 94	6.49	7.12	1 92	3 850
Na ₂ O	2.60	2 89	1.81	2.92	2.39	3.48	4.070
K_2O	4.10	4.45	4.67	3.25	4.80	5.23	2.840
$H_2^-O+\dots$	2.60	1.06	2.63	0.53	1.24	0.25	0.240
H ₂ O	0.30	0.14	0.97	0.12	0.26	0.10	0.010
CO ₂	6.24		2.64				
TiO ₂	0.70	1.32	0.81	0.63	0.90	0.20	0.400
P_2O_5		0.91	0.78	0.50	0.66	0.26	0.150
Cr_2O_3						0.0	0 200
NiO							
MnO .	0.10	0.16	0.13	0.14	0.10	0.03	0.120
SrO		0.08	0.05	0.04	0.05	trace.	0.016
BaO.		0.23	. 0.24	0.04	0.12	0.01	0.033
DaO	0 14	0 25	. 0 24	0 04	0 12	0.01	0 055
	101 · 19	100.45	100:76	100.01	100.25	100 · 41	99:589
Specific gravity	2.740	2.843	2.771	2.785	2.831	2.654	2.693
			i				i

- 22 Biotite granite, type of Cathedral batholith; Boundary Commission trail on summit of Bauerman ridge, 2,300 yards south of boundary line, Okanagan range (Cascade system).
- 23 Gneissic biotite granite, metamorphic phase of Remmel batholith (Eastern Phase of report); two miles southwest of Cathedral peak and two miles south of the boundary line, Okanagan range.
- 24 Augite-hornblende-biotite gabbro, type of Ashnola gabbro body; 4.5 miles west of Cathedral Mountain ridge and 350 yards north of the boundary line, Okanagan range.
- Quartz-mica diorite verging on granodiorite, type of Remmel batholith (Western Phase); five miles W 15° S of Cathedral peak and 2.3 miles south of boundary line, Okanagan range.
- 26 Granodiorite, type of Castle Peak stock; two miles north-northeast of Castle Mountain summit and 600 yards north of boundary line, Hozameen range (Cascade system).
- 27 'Rhombenfeldspar' from 'rhombenporphyry,' of Rock Creek chonolithic intrusion west of Rock Creek post-office, at Kettle river, British Columbia.

ROCKS: TABLE IV.

	22	23	24	25	26	27
				1		
SiO.,	71.21	70.91	47:76	63.30	66.55	54:60
Al ₂ O ₃	15.38	16:18	18:58	17:64	15.79	22:17
Fe ₂ O ₃	0.25	0.21	2.19	1.58	0.15	2:00
FeÖ		1.09	9.39	3.08	3.08	
MgO	0.33	0.37	4.15	1.23	2.14	1:30
CaO	1.37	2.92	9 · 39	5.03	3:47	4 62
Na ₀ O	4.28	1.33	3.61	4.56	4 39	4 · 46
K ₂ Ō	4.85	5.23	0.47	1.16	2.80	5.58
H ₂ O+	0.43	0.12	0.53	0.21	0.05	2.33
H ₂ O	0.02	0.03	0.12	0.14	0.40	0.17
CO ₂						
ΓiO ₂		0.20	2.20	0.50	0.60	0.60
P.O	0.05	0.11	0.78	0.27	0.04	
Cr_2O_3						
NiO						
MnO	0.06	0.04	0 29	0.47	0.06	
SrO			0.03	0.002	0.01	0.80
BaO	0.09	0.10	0.02	0.05	0.03	1.09
	99.95	99.44	99.51	99 52	99.56	99:72
Specific gravity	2.621	2.654	2.957	2.721	2.678	

COALS AND LIGNITES.

 Lignite—from an unsurveyed area some ten miles south of Lac LaRonge, Saskatchewan.

An analysis, by fast coking, gave:-	
Moisture	13.25
Volatile combustible matter	28.97
Fixed carbon	34.56
Ash	$23\!\cdot\!22$
	100.00
Coke	57.78

Ratio of volatile combustible matter to fixed carbon. . . 1: 1·19

It yields, by fast coking, a non-coherent coke. Colour of the ash, pale yellowish-white. Its powder imparts an intense brownish-red colour to a boiling solution of caustic potash.

Lignite—from Bow river, at a point twenty miles south of Brooks Station, (Canadian Pacific railway) Alberta.

It yields, by fast coking, a non-coherent coke. The ash is of a reddish-brown colour. The powdered material imparts a deep brownish-red colour to a boiling solution of caustic potash.

3. Lignite—from Sec. 9, Tp. 71, R. 17, west of the 4th meridian, Alberta. An analysis, by fast coking, gave:—

Moisture		 	 	 			 		13.36
Volatile com									
Fixed carbon	1	 	 	 			 		44.41
Ash									6.26

Ratio of volatile combustible matter to fixed carbon..... 1: 1:24

It yields, by fast coking, a non-coherent coke. Colour of ash, light reddishbrown. Its powder imparts a deep brownish-red colour to a boiling solution of caustic potash.

4. Lignite—from Sec. 30, or 34 (?), Tp. 38, R. 23, west of the 4th meridian, Alberta.

Moisture 10-78
Volatile combustible matter
Fixed carbon
Ash
100.00
Coke

By fast coking, it yields a non-coherent coke. Colour of ash, light reddishwhite. Its powder imparts a deep brownish-red colour to a boiling solution of caustic potash.

The twenty-three specimens next following were collected by Mr. D. B. Dowling, in 1908.

5. Lignite—from hole No. 2, sunk by the N.W. Gas and Oil Co., on Jasper Ave., Edmonton, Alberta. Taken from a depth of 1,440 feet.

Its composition, as shown by a proximate analysis, was as fol	lows:
Moisture	6.67
Volatile combustible matter	38.26
Fixed carbon	49.92
Ash	5.15
_	100.00
	55.07
Ratio of volatile combustible matter to fixed carbon	1: 1.30

It imparted a deep brownish-red colour to a boiling solution of caustic potash.

6. Lignite—from the property of the Parkdale Coal Company, Limited, on river lots 22 and 24, Edmonton, Alberta.

10843 - 21

A proximate analysis gave the following results:
Moisture
Volatile combustible matter 34-39
Fixed carbon
Ash 10-07
100.00
Coke—non-coherent
Fuel ratio
It imparted a deep brownish-red colour to a boiling solution of caustic potash.
7. Lignite—from a 5 ft. seam in the Standard mine, on river lot 26, Edmonton, Alberta.
The results of a proximate analysis, by fast coking, are as follows:-
Moisture
Volatile combustible matter
Fixed carbon 40.40
Ash 5.87
100-00
Coke—non-coherent
Colour of boiling solution of caustic potash—deep reddish-brown.
8. Lignite—from a 5'-1" seam in the Strathcona mine, on river lot No. 7, Strathcona, Alberta.
A proximate analysis, by fast coking, gave the following results:-
Moisture
Volatile combustible matter 36.73
Fixed carbon
Ash 4.50
100.00
Coke—non-coherent

9. Lignite-from a 5 ft. seam, taken at a depth of 161 feet in the Twin City

Coal Company's mine, on river lot 19, Strathcona, Alberta.

Its	composition,	as	shown	by	a	proximate	analysis,	bу	fast	coking,	was	as
follows:-	_											

Moisture	6.61
Volatile combustible matter	7.24
Fixed carbon	9.10
Ash	7.05
	00.00
Coke—non-coherent	6.15
Fuel ratio	1.05

Colour of boiling potash solution-deep brownish-red.

10. Lignite—from a 5 ft. seam in Rakowski's mine on Sec. 18, Tp. 48, R. 19, west of the 4th meridian, Alberta.

11. Lignite—from a 4 ft. seam in Bower's mine at Canmore, on Sec. 28, Tp. 46, R. 20, west of the 4th meridian, Alberta.

Its composition, as shown by a proximate analysis, was as follows:—

Moisture	8.32
Volatile combustible matter	42.13
Fixed carbon	45.80
Ash	3.75
	100.00
Coke—non-coherent	147
Coke—non-coherent	49.55
Fuel ratio	1 • 1.08

Potash solution-deep brownish-red.

12. Lignite—from a 3'-8" seam in the Ben Nevis mine, on Sec. 12, Tp. 38, R. 22, west of the 4th meridian, Alberta.

Its composition was as follows:
Moisture
Volatile combustible matter
Fixed carbon
Ash
100-00
•
Coke—non-coherent
Potash solution—deep brownish-red.
13. Lignite—a second sample from the same locality as the preceding specime but from a different part of the same seam, yielded by proximate analysis, I fast coking, the following results:—
Moisture
Volatile combustible matter 35-56
Fixed carbon
Ash 6.93
100.00
Coke—non-coherent. 48.41 Fuel ratio. 1: 1.17
It imparted a deep brownish-red colour to a boiling solution of caustic potas
14. Lignite—from the lowest seam, 9" in thickness, in Gillmuth's mine, c. Sec. 34, Tp. 38, R. 23, west of the 4th meridian, Alberta.
A proximate analysis, by fast coking, gave the following results:-
Moisture 10.01
Volatile combustible matter
Fixed carbon
Ash
100.00
Coke—non-coherent
It imparted a deep brownish-red colour to a boiling solution of caustic potasi
•

15. Lignite—from the upper, or 4" seam, at the same locality as the preceding specimen, gave these results when submitted to a proximate analysis, by fast coking:—

Moisture	14.44
Volatile combustible matter	35.42
Fixed carbon	41.71
Ash	8.43
_	
	100.00
$Coke-non-coherent. \ \ldots \ \ldots \ \ldots \ \ldots \ \ldots \ \ldots$	50.14
Fuel ratio.	1: 1.18

Colour of potash solution—deep brownish red.

16. Lignite—average sample from the Threehills mine, situated on Sec. 22, Tp. 31, R. 24, west of the 4th meridian, Alberta.

A proximate analysis, by fast coking, gave the following results:-

	7.70
	35.36
	48.60
,.	8.34
	100.00
	56.94
	1: 1.38

Potash solution-deep brownish-red.

17. Lignite—from the Shaft mine, Threehills, Alberta, being on Sec. 26, Tp. 31, R. 24, west of the 4th meridian.

Its composition was found to be as follows:-

Moisture	8.08
Volatile combustible matter	34.94
Fixed carbon	47.60
Ash	9.38
	100.00
-	
$Coke-non-coherent. \ \ldots \ \ldots \ \ldots \ \ldots \ \ldots \ \ldots$	56.98
Fuel ratio	1: 1.36

Potash solution-deep brownish-red.

18. Lignite—from a 15" seam in Cardiff mine, on the NW ½ of Sec. 24, Tp. 55, R. 24, west of the 4th meridian, Alberta.

A pr	oximate analysis, by fast coking, gave the following resul	Its:—
М	oisture	9.44
V	olatile combustible matter	38.87
\mathbf{F}_{i}	ixed carbon	45.25
A	sh	$6 \cdot 44$
	_	100.00
	oke— non-coherent	
Potash	n solution—deep brownish-red.	
	ignite—from the upper part of the seam of the Cardiff m berta, on the NW ¼ of Sec. 24, Tp. 55, R. 24, west of the 4	
The analysis:	composition of this specimen was as follows, as shown	by proximate
M	oisture	17.74
V	olatile combustible matter	36.66
\mathbf{F}	ixed carbon	39.91
· A	sh	5.69
		100.00
	oke—non-coherent	4F 60
_	uel ratio	45.60 1: 1.09
Potas	sh solution—deep brownish-red.	
specimen	ignite—from the lower part of the same seam as in a, but belonging to the Alberta Coal Mining Compan on the NE 1 of Sec. 23, Tp. 55, R. 24, west of the 4th mer	y, Morinville,
Its c	omposition was as follows:—	
M	Coisture	18.11
V	olatile combustible matter	36.64
\mathbf{F}	ixed carbon.,	41.90
A	sh	3.35

Potash solution-deep brownish-red.

Coke-non-coherent....

21. Lignite—average sample of a 40'-10" seam in Curwen and Kelly's mine in Sturgeon valley, being on the SE 1 of Sec. 8, Tp. 55, R. 24, west of the 4th meridian, Alberta.

100.00

An analysis, by fast coking, gave the following results:-
Moisture
Volatile combustible matter
Fixed carbon
Ash
100.00
Coke—non-coherent
It imparted a deep brownish-red colour to a boiling solution of caustic potash.
22. Lignite—from a different part of the same seam, at the same locality as the preceding specimen.
A proximate analysis, by fast coking, gave:-
Moisture 9-51
Volatile combustible matter
Fixed carbon
Ash 4.66
100.00
Coke—non-coherent. 51.44 Fuel ratio. 1: 1.20
Potash solution—deep brownish-red.
23. Lignite—from a 5'-8" seam in White Star mine, on White Mud river, Strathcona, being on Sec. 25, Tp. 51, R. 25, west of the 4th meridian, Alberta. The material of this sample shows a woody structure. Its composition was found to be as follows:—

Moisture	
Volatile combustible matter	35.41
Fixed carbon	41.82
Ash	6.82
· ·	
	100.00
·	- 2
Coke—non-coherent	48.64
Fuel ratio.	

Potash solution-deep brownish-red.

^{24.} Lignite-from the same locality as the preceding specimen, but from the lower part of a 5 ft. seam.

Its composition, as determined by a proximate analysis, by fast coking, was as follows:—

Moisture	16.75
Volatile combustible matter	35.17
Fixed carbon	45.09
Ash	2.99
	100.00
Coke—non-coherent	48.08
Fuel ratio	: 1.28

Potash solution—deep brownish-red.

25. Lignite—a third sample from the White Star mine, showing woody structure and taken from the lower bench, was found to possess the following composition, when submitted to proximate analysis, by fast coking:—

Moisture	16.40
Volatile combustible matter	37.04
Fixed carbon	40.88
Ash	5.68
_ -	
	100.00
_	
Coke—non-coherent	46.56
Fuel ratio	1: 1.10

Potash solution—deep brownish-red.

26. Lignite—being the average of 7 to 8 ft. seam on the property of the Clover Bar Coal Company, lying along the west bank of the river, above the Grand Trunk Pacific Railway bridge, on the NW ½ of Sec. 7, Tp. 23, R. 53, west of the 4th meridian, Alberta.

It yielded the following as the results of a proximate analysis, by fast coking:-

Moisture		 			 	 	19.82
Volatile combustible matter	r	 			 	 	35.04
Fixed carbon		 		٠.	 	 ٠.	39.91
Ash		 ٠.			 	 	5.23
	0					-	-
							100.00
						-	
Coke—non-coherent		 	٠.		 	 	45.14
Fuel ratio		 			 	 	1: 1.14
tash solution—deep brownish	n-red						

27. Lignite—taken from a boulder of coal meauring $30 \times 30 \times 10$ feet, lying at or near the southeast corner of Strathcona town site, on Sec. 22, Tp. 24, R. 52, west of the 4th meridian, Alberta.

Its composition, as shown by a proximate analysis, by fast coking, was as follows:--

Volatile combustible n	natter		38.36
		-	100.00
Coke—non-coherent		-	

Potash solution—deep brownish-red.

28. Lignite—from south bank of Bragg creek, about 4 miles up from Elbow river, on Sec. 7, Tp. 23, R. 5, west of the 5th meridian, Alberta. Edmonton formation. Width of seam 2'-6". An average sample of the whole outcrop.

A proximate analysis, by fast coking, gave as follows:-

- , ,	0, 0	
Moisture		 9.31
Volatile combustible matter		 35.59
Fixed carbon		 41.72
Ash		 13.38
		100.00
Coke—non-coherent		55.10
Coke—non-conerent		 33.10
Fuel ratio		 1: 1.17

It imparts a deep brownish-red colour to a boiling solution of caustic potash.

29. Lignite—from the 4 ft. seam in Kootanie coal measures, exposed near the top of Forgetmenot ridge, one-half mile north of Elbow river, on Sec. 25, Tp. 21, R. 7, west of the 5th meridian, Alberta—an average sample of the outcrop.

A proximate analysis, by fast coking, gave the following results:-

Moisture	$6 \cdot 68$
Volatile combustible matter	20.68
Fixed carbon	64.71
$Ash-light\ grey\\\\\\\\\\$	7.93
	100.00
	= 0.04
$Coke-non-coherent. \ \ldots \ \ldots \ \ldots \ \ldots \ \ldots \ \ldots$	72.64
Ratio of volatile combustible matter to fixed carbon	1: 3.13

30. Lignite—from a 5'-4" seam, at the same locality as the preceding specimen.

A proximate analysis gave the following results:-

A proximate analysis gave the following results.—
Moisture 7.77
Volatile combustible matter
Fixed carbon
Ash—faint reddish white
100-00
Color man colorest
Coke—non-coherent
Ratio of volatile combustible matter to fixed carbon 1: 2-15
It imparted a deep brownish-red colour to a boiling solution of caustic potash. It is to be noted, as regards Nos. 28, 29, and 30, that owing to the somewhat lengthy interval which necessarily elapsed between the date of their collection and time of examination; and also to the fact of their having been put up in canvas bags, it is reasonable to infer that they had parted with more or less of their moisture, and volatile combustible matter, and that the amounts indicated in the foregoing analyses do not correctly represent their content of these constituents, when mixed.
31. Lignite—from Sec. —, Tp. 52, R. 7, west of the 5th meridian, Alberta. An analysis, by fast coking, gave:—
Moisture
Volatile combustible matter
Fixed carbon
Ash
130
100.00
Coke
It yields, by fast coking, a non-coherent coke. Ash, brownish yellow. In
powder, it imparts a dark brownish-red colour to a boiling solution of caustic potash.
powder, it imparts a dark brownish-red colour to a boiling solution of caustic potash. 32. Lignite—from Jocks crossing, Pincher river, Tp. 53, R. 7, west of the 5th
powder, it imparts a dark brownish-red colour to a boiling solution of caustic potash. 32. Lignite—from Jocks crossing, Pincher river, Tp. 53, R. 7, west of the 5th meridian, Alberta.
powder, it imparts a dark brownish-red colour to a boiling solution of caustic potash. 32. Lignite—from Jocks crossing, Pincher river, Tp. 53, R. 7, west of the 5th meridian, Alberta. The results of a proximate analysis, by fast coking, are as follows:—
powder, it imparts a dark brownish-red colour to a boiling solution of caustic potash. 32. Lignite—from Jocks crossing, Pincher river, Tp. 53, R. 7, west of the 5th meridian, Alberta. The results of a proximate analysis, by fast coking, are as follows:— Moisture
powder, it imparts a dark brownish-red colour to a boiling solution of caustic potash. 32. Lignite—from Jocks crossing, Pincher river, Tp. 53, R. 7, west of the 5th meridian, Alberta. The results of a proximate analysis, by fast coking, are as follows:— Moisture
powder, it imparts a dark brownish-red colour to a boiling solution of caustic potash. 32. Lignite—from Jocks crossing, Pincher river, Tp. 53, R. 7, west of the 5th meridian, Alberta. The results of a proximate analysis, by fast coking, are as follows:— Moisture
powder, it imparts a dark brownish-red colour to a boiling solution of caustic potash. 32. Lignite—from Jocks crossing, Pincher river, Tp. 53, R. 7, west of the 5th meridian, Alberta. The results of a proximate analysis, by fast coking, are as follows:— Moisture
powder, it imparts a dark brownish-red colour to a boiling solution of caustic potash. 32. Lignite—from Jocks crossing, Pincher river, Tp. 53, R. 7, west of the 5th meridian, Alberta. The results of a proximate analysis, by fast coking, are as follows:— Moisture
powder, it imparts a dark brownish-red colour to a boiling solution of caustic potash. 32. Lignite—from Jocks crossing, Pincher river, Tp. 53, R. 7, west of the 5th meridian, Alberta. The results of a proximate analysis, by fast coking, are as follows:— Moisture
Dowder, it imparts a dark brownish-red colour to a boiling solution of caustic potash. 32. Lignite—from Jocks crossing, Pincher river, Tp. 53, R. 7, west of the 5th meridian, Alberta. The results of a proximate analysis, by fast coking, are as follows:— Moisture.
powder, it imparts a dark brownish-red colour to a boiling solution of caustic potash. 32. Lignite—from Jocks crossing, Pincher river, Tp. 53, R. 7, west of the 5th meridian, Alberta. The results of a proximate analysis, by fast coking, are as follows:— Moisture. 10.21 Volatile combustible matter. 38.17 Fixed carbon. 43.52 Ash. 8.10 ———————————————————————————————————
Dowder, it imparts a dark brownish-red colour to a boiling solution of caustic potash. 32. Lignite—from Jocks crossing, Pincher river, Tp. 53, R. 7, west of the 5th meridian, Alberta. The results of a proximate analysis, by fast coking, are as follows:— Moisture.

33. Lignite—from Sec. 27 and 28, Tp. 53, R. 7, west of the 5th meridian, Alberta. An analysis, by fast coking, showed it to possess the following composition:—

Moisture	14.58
Volatile combustible matter	34.82
Fixed carbon	
Ash	3.00
•	
	100.00
7.1 .	×0.00
Coke	50.60

Ratio of volatile combustible matter to fixed carbon.. .. 1: 1-37

Character of coke—non-coherent. Colour of ash—brownish-yellow. It imparts, when powdered, an intense brownish-red colour to a boiling solution of caustic potash.

34. Lignite—an average sample, from across the outcrop of a 13 ft. seam, above the burnt shale outcrop, on the east bank of the Pembina river, about 400 yards above the crossing of the river, SE 4 of Sec. 33, Tp. 53, R. 7, west of the 5th meridian, Alberta.

Analysis, by fast coking, gave the following results:-

Moisture	12.93
Volatile combustible matter	31.96
Fixed carbon	45.11
Ash—light reddish-brown	10.00
1	00.00
Coke—non-coherent	55.11
Ratio of volatile combustible matter to fixed carbon1:	1.411

Colour imparted to a boiling solution of caustic potash—deep brownish-red.

35. Lignite—taken across the outcrop of a 13 ft. seam, nearest to the crossing of the Pembina river, on the east bank of the stream, NE₄ of Sec. 33, Tp. 53, R. 7. west of the 5th meridian, Alberta.

An analysis, by fast coking, gave:-

· , ·	
Moisture	. 13.78
Volatile combustible matter	
Fixed carbon	. 47.35
$Ash-light\ reddish-brown\dots\dots\dots\dots\dots\dots\dots\dots\dots\dots$. 6.86
•	
	100.00
${\it Coke-non-coherent.} \ldots \ldots \ldots \ldots \ldots \ldots$. 54.21

Ratio of volatile combustible matter to fixed carbon....1: 1.479
It imparts a deep reddish-brown colour to a boiling solution of caustic potash.

36. Lignite—from across the outcrop of a 6	ft. seam on the west bank of the
Pembina river at the crossing, NE 1 of Sec. 33,	Tp. 53, R. 7, west of the 5th meri-
dian, Alberta.	

An analysis, by fast coking, gave:-	*
Moisture	13.07
Volatile combustible matter	32.03
Fixed carbon	47.56
Ash—light reddish-brown	7.34
	100.00
Coke—non-coherent	
It imparts a deep brownish-red colour to a boiling solution of	caustic po
	ridian, Alb
	ridian, Alb
An analysis, by fast coking, yielded the following results:-	8.57
An analysis, by fast coking, yielded the following results:— Moisture	8·57 40·39
An analysis, by fast coking, yielded the following results: Moisture	8.57 40.39 46.74
Volatile combustible matter	8.57 40.39 46.74
An analysis, by fast coking, yielded the following results: Moisture	8.57 40.39 46.74 4.30
An analysis, by fast coking, yielded the following results: Moisture	8.57 40.39 46.74 4.30 100.00
An analysis, by fast coking, yielded the following results: Moisture	8.57 40.39 46.74 4.30 100.00

It imparts a dark brownish-red colour to a boiling solution of caustic potash.

38. Lignite-this and the three following specimens are from what has been described as unsurveyed territory, in the foot-hills of the Rockies, some 200 miles west of Edmonton, Alberta.

Sample from lower part of seam number 6.

An analysis, by fast coking, gave the following:-

Moisture Volatile combusti	ble mat	ter									 	30.13
Fixed carbon				٠.							 	34.15
Ash									٠.		 	21.6 8
	\ \										-	
												100.00
											-	
Coke-non-cohere	nt										 	55.83
Ratio of volatile	combust	tible	mat	tter	· to	fix	ed	car	boı	1	 	1: 1.13

It imparts a deep brownish-red colour to a boiling solution of caustic potash.

39. Lignite—from the same locality as the preceding specimen, from the middle portion of seam number 6.

An analysis, by fast coking, gave the following results:-

Moisture		 	 		14.76
Volatile combustible	matter	 	 		30.66
Fixed carbon		 	 		38.64
Ash		 	 		15.94
					100.00
Coke-non-coherent.		 	 	. .	54.58
Fuel ratio					1 . 1 99

It imparts a deep brownish-red colour to a boiling solution of oaustic potash.

40. Lignite—from the upper part of seam number 6, at the same locality as that of the two preceding specimens.

Analysis, by fast coking, gave the following results:-

Moisture	16.08
Volatile combustible matter	31.50
Fixed carbon	41.00
Ash	11.42
_	
	100.00
· _	
Coke—non-coherent	52.42
Fuel ratio	1: 1.30

It also imparts a deep brownish-red colour to a boiling solution of caustic potash.

41. Lignite—from the same locality as the three preceding specimens, but from seam number 7.

It yielded, by fast coking, the following results on analysis:-

Moisture	18.69
Volatile combustible matter	33.06
Fixed carbon	42.69
Ash	5.56
	100.00
Coke—non-coherent	48.25
Fuel ratio	

It imparts a deep brownish-red colour to a boiling solution of caustic potash.

42. Lignite—from a tunnel on Similkameen river (worked by the Vermilion Forks Mining Company), B.C.

An analysis, by fast coking, gave:-	
Moisture	16.17
Volatile combustible matter	37.58
Fixed carbon	
Ash	. 4.58
	100.00
Coke	
Character of coke—pulverulent, non-coherent. Colour of vellow; imparts a deep brownish-red colour to a boiling solution of	
43. Lignite—from a 12 ft. seam, at the bottom of 350 ft. slope mine, twelve miles up Coal creek, which empties into the Yukon Fortymile river, below Dawson. Collected by Mr. D. D. Cair Survey.	six miles b
An analysis, by fast coking, gave as follows:—	
Moisture	
Volatile combustible matter	
Fixed carbon	
Ash	11.08
	100.00
Coke	
44. Lignite—an average sample from the outcrop of a 6 ft. salus butte, opposite Tantalus mine, on Lewes river, midway barse and Dawson, Yukon.	
A proximate analysis, by fast coking, gave the following resu	lts:
Moisture	
Volatile combustible matter	31.72
Fixed carbon	
Ash—yellowish-brown	5.90
	100.00
Coke—non-coherent	55.41
Ratio of volatile combustible matter to fixed carbon	1.150

In powder it imparts a deep brownish-red colour to a boiling solution of caustic potash.

45. Lignite—from the same locality as the preceding specimen, an average sample from the outcrop of an 11 ft. seam.

An analysis, by fast coking, gave as follows:-

Moisture	٠	16.32
Volatile combustible matter		31.72
Fixed carbon		$42 \cdot 13$
Ash—pale brownish-yellow	٠.	9.83
	-	100.00
Coke—non-coherent		51.96
Ratio of volatile combustible matter to fixed carbon		1: 1.33

Its powder imparts a deep brownish-red colour to a boiling solution of caustic potash.

46. Lignite—an average sample from the outcrop of an 8 ft. seam, at the same locality as the two preceding specimens.

An analysis, by fast coking, gave the following results:-

Moisture	. 13.64
Volatile combustible matter	31.83
Fixed carbon	51.84
Ash—pale reddish-brown	2.69
	100.00
Coke—non-coherent	54.53
Ratio of volatile combustible matter to fixed carbon	1 - 1 - 62

In powder it imparts a deep brownish-red colour to a boiling solution of caustic potash.

47. Lignite—an average sample from a 5 ft. outcrop, at Tantalus butte, across the Yukon river from Tantalus mines, Yukon.

-	100.00
Coke—non-coherent	$58\!\cdot\!24$
Fuel ratio	: 1.66

It imparts an intense brownish-red colour to a boiling solution of caustic potash.

10843 - 3

48. Lignite—from a point about four miles west of the sixty-ninth mile-post, from Whitehorse, on the Whitehorse and Dawson wagon road, Yukon district.

The sample was an average of the outcrop of an 18" seam.

An analysis, by fast coking, gave the following results:-

Moisture	8.98
Volatile combustible matter	29.62
Fixed carbon	48.30
Ash	13.10
-	100.00
_	
Coke—non-coherent.	61.40

Ratio of volatile combustible matter to fixed carbon..... 1: 1.63

Its powder imparts an intense brownish-red colour to a boiling solution of

caustic potash.

49. Lignite—an average sample from a 7'-6" seam, at the same locality as the

preceding specimen.

proximate analysis, by fast coking, gave the following results:
Moisture
Volatile combustible matter
Fixed carbon
Ash
100.00
Coke—non-coherent
Fuel ratio

It imparts an intense brownish-red colour to a boiling solution of caustic potash.

50. Lignitic coal—from the first exposure, at Genest's first stake, on Coal creek, a tributary of Prairie creek, the latter an affluent of the Athabaska river, Alberta. Seam 30" thick.

An analysis, by fast coking, gave the following results:-	
Moisture	5.23
Volatile combustible matter	33.87
Fixed carbon	43.54
$\Lambda ext{sh.} \dots \dots$	17.36
. –	
	100.00
-	
Coke—coherent, but tender	
Fuel ratio	1: 1.29

In powder it imparted a brownish-yellow colour to a boiling solution of caustic potash.

51. Lignitic coal—from an 8" seam, on Coal creek, Prairie creek, Athabaska river, Alberta. Exact point of occurrence not specified.

Its analysis, by fast coking, yielded the following results:-

Moisture	10.0
-Volatile combustible matter	35.1
Fixed carbon	
Ash	5·7
	100.0
Coke—non-coherent	54.8
Ratio of volatile combustible matter to fixed c	

It imparted a dark brownish-red colour to a boiling solution of caustic potash.

52. Lignitic coal—from the N ½ of Sec. 28, Tp. 15, R. 27, west of the 4th meridian, Alberta.

A proximate analysis, by fast coking, gave:-

Moisture	7.59
Volatile combustible matter	37.96
Fixed carbon	46.93
Ash	7.52
-	
	100.00
_	
Coke—firm, coherent	54.45
Fuel ratio	1: 1.23

It imparted a brownish-yellow colour to a boiling solution of caustic potash. Colour of ash—reddish-brown.

53. Lignitic coal—The four samples here tabulated were taken from different points, none of which were well defined, in unsurveyed territory, in the foot-hills of the Rockies, some 200 miles west of Edmonton.

	1	2	3	4
Moisture	8.94	9.46	10.25	9.91
Vol. combustible matter	35.55	34.70	35.62	33.78
Fixed carbon	47.43	49.18	46.77	45.46
Ash	.8.08	6.66	7.36	10.85
	100.00	100.00	100.00	100.00
Coke—slightly fritted	55.51	55.84	54.13	56.31
Fuel ratio	1:1.33	1:1.40	1:1:31	1:1:34

They all impart a brownish-red colour to a boiling solution of caustic potash. $10843-3\frac{1}{2}$

36
54. $Lignitic\ coal$ —from subsection 3, Sec. 16, Tp. 6, R. 30, west of the 4th meridian, Alberta.
A proximate analysis, by fast coking, gave:—
Moisture 4-82
Volatile combustible matter
Fixed carbon
Ash—light grey 8.98
100.00
Coke—firm, coherent
Ratio of volatile combustible matter to fixed carbon
teatio of volatile compastible matter to fixed carbon
It imparts a brownish-yellow colour to a boiling solution of caustic potash.
55. Lignitic coal—from the centre of valley, east of Elk lake, B.C. (near station A 10, Survey). Coll. 11, 7.05.
The results of a proximate analysis, by fast coking, are as follows:-
Moisture 4.90
Volatile combustible matter
Fixed carbon
Ash—faint reddish-white
100.00
Coke—slightly fritted
The powdered material imparts a deep brownish-red colour to a boiling solution of caustic potash.
56. Lignitic coal—from Collins gulch, near Granite creek, Tulameen river, B.C. From an 8 ft. seam, some two miles back from the river. Its analysis, by fast coking, gave the following results:—
Moisture 3-26
Volatile combustible matter
Fixed carbon
Ash
100.00
Coke—coherent, but tender 53.41
Fuel ratio

It imparted a brownish-red colour to a boiling solution of caustic potash. Colour of ash—brownish-red.

 Coal—from Cariboo cove, Cape Breton county, Nova Scotia. Sample from the 200 ft. level.

Analysis,	by	fast	coking,	gave:-
-----------	----	------	---------	--------

Moisture. 0.98 Volatile combustible matter. 25.68 Fixed carbon. 52.10 Ash—brownish-red. 21.24 100.00 Coke—firm, coherent. 73.34 Ratio of volatile combustible matter to fixed carbon. 1: 2.03 58. Coal—from the 8 ft. seam, Mabou coal mines, Inverness county, N.S. It afforded, by fast coking, the following results:— Moisture. 5.29 Volatile combustible matter. 41.87 Fixed carbon. 50.08 Ash—reddish-brown. 2.76 100.00 Coke—firm, coherent. 52.84 Ratio of volatile combustible matter to fixed carbon. 1: 1.196	Analysis, by fast coking, gave:—	
Fixed carbon. 52.10 Ash—brownish-red. 21.24 100.00 73.34 Ratio of volatile combustible matter to fixed carbon. 1: 2.03 58. Coal—from the 8 ft. seam, Mabou coal mines, Inverness county, N.S. It afforded, by fast coking, the following results:— Moisture. 5.29 Volatile combustible matter. 41.87 Fixed carbon. 50.08 Ash—reddish-brown. 2.76 100.00 Coke—firm, coherent. 52.84	Moisture	0.98
Ash—brownish-red. 21.24 100.00 100.00 Coke—firm, coherent. 73.34 Ratio of volatile combustible matter to fixed carbon. 1: 2.03 58. Coal—from the 8 ft. seam, Mabou coal mines, Inverness county, N.S. It afforded, by fast coking, the following results:— Moisture. 5.29 Volatile combustible matter. 41.87 Fixed carbon. 50.08 Ash—reddish-brown. 2.76 100.00 Coke—firm, coherent. 52.84	Volatile combustible matter	25.68
100.00	Fixed carbon	52.10
Coke—firm, coherent	Ash—brownish-red	21.24
Ratio of volatile combustible matter to fixed carbon. 1: 2.03 58. Coal—from the 8 ft. seam, Mabou coal mines, Inverness county, N.S. It afforded, by fast coking, the following results:— Moisture. 5.29 Volatile combustible matter. 41.87 Fixed carbon. 50.08 Ash—reddish-brown. 2.76 100.00 Coke—firm, coherent. 52.84	1	00.00
58. Coal—from the 8 ft. seam, Mabou coal mines, Inverness county, N.S. It afforded, by fast coking, the following results:— Moisture	Coke—firm, coherent	73.34
It afforded, by fast coking, the following results:— 5.29 Moisture. 5.29 Volatile combustible matter. 41.87 Fixed carbon. 50.08 Ash—reddish-brown. 2.76 100.00 Coke—firm, coherent. 52.84	Ratio of volatile combustible matter to fixed carbon 1:	2.03
Moisture. 5.29 Volatile combustible matter. 41.87 Fixed carbon. 50.08 Ash—reddish-brown. 2.76 100.00 Coke—firm, coherent. 52.84	58. Coal-from the 8 ft. seam, Mabou coal mines, Inverness count	y, N.S.
Volatile combustible matter. 41.87 Fixed carbon. 50.08 Ash—reddish-brown. 2.76 100.00 Coke—firm, coherent. 52.84	It afforded, by fast coking, the following results:-	
Fixed carbon. 50.08 Ash—reddish-brown 2.76 100.00 Coke—firm, coherent. 52.84	Moisture	5.29
Ash—reddish-brown. 2.76 ———————————————————————————————————	Volatile combustible matter	41.87
	Fixed carbon	50.08
Coke—firm, coherent	Ash—reddish-brown	2.76
	- 1	00.00
	Coke—firm coherent	52.84
	The many constraint in the con	

It imparted a brownish-yellow colour to a boiling solution of caustic potash.

59. Coal—from Big Marsh, Antigonish county, Nova Scotia. Collected by Mr. Hugh Fletcher.

The first analysis was made upon material representing an average sample, taken from top to bottom, of a 5'-8" seam. The second shows the composition of selected portions from the same seam.

An analysis, by fast coking, gave as follows:-

in analysis, by last coming, gave as follows.		
	No. 1.	No. 2.
Moisture	1.12	0.66
Volatile combustible matter	21.58	28.39
Fixed carbon,	30.84	41.55
Ash	46.46	$29 \cdot 40$
-	100.00	100.00
Coke—firm, compact	77.30	70.95
Fuel ratio	1: 1.43	1: 1.46

Both samples were slightly pyritiferous, but no determinations of sulphur were made.

Both samples were slightly pyritiferous. but no determinations were made.

60. Coal—from the Richmond mine, situated $3\frac{1}{2}$ miles northeast of Port Richmond, Richmond county, Nova Scotia.

A.	proximate analysis, by fast coking, gave the following results:—	
	Moisture 0.88	3
	Volatile combustible matter	9
	Fixed carbon	2
	Ash	0
	Sulphúr	6
	100-00	0
	- de de la companya d	-
	Coke—firm, coherent	0
	Fuel ratio	5

It imparted a very pale brownish-yellow colour to a boiling solution of caustic potash. Ash—dark brownish-red.

The sample submitted for examination was highly pyritiferous, the sulphur found by analysis—8.56 per cent—representing 16.05 per cent by weight of iron pyrites in the sample.

61. Coal—The six specimens here tabulated are from as many different seams, or different parts of the same seam, of the W. Gamble claim, on the south branch of the Brazeau river, a tributary of the Saskatchewan, in Sec. 10, Tp. 40, R. 19, west of the 5th meridian, Alberta.

Seam

No. 1.

Top.

71.55

3.99

100.00

Seam

No. 1.

Lower.

66.89

6.01

100.00

Seam

No. 2.

3'-11".

65.07

9.95

100.00

The results of the analyses are as follows:-

Moisture	1.10	0.63	1.27
Volatile combustible matter	23.79	24.43	23.87
Fixed carbon	66.40	64.22	64.75
Ash	8.71	$10\!\cdot\!72$	10.11
_	100.00	100.00	100.00
Coke—firm, coherent	75.11	74.94	74.86
Fuel ratio	1: 2.79	1: 2.63	1: 2.71
All imparted a brownish-yellow colour to be	iling pot	ash.	
	Seam No. 4.	Seam No. 5. 6 ft.	Seam No. 6.
Moisture	1.29	2.90	3.18
Volatile combustable matter	23.17	24.20	21.80

 Coke—firm, coherent.
 75.54
 72.90
 *75.02

 Fuel ratio.
 1: 3.26
 1: 2.76
 1: 2.99

Colour imparted to boiling potash-brownish-yellow.

^{*}Coke only slightly fritted.

62. Coal—from an 11'-9" seam on the Daly claim, at the same locality as the preceding six specimens, in Sec. 10, Tp. 40, R. 19, west of the 5th meridian.

Its composition, as shown by a proximate analysis, was as follows:-

o composition, as should by a prominer analysis, was as Island.	
Moisture 1.2	7
Volatile combustible matter	9
Fixed carbon	ī
Ash	7
	-
100.00)
	-
Coke—firm, coherent	Ł
Fuel ratio 1: 3-39)

It imparted a pale brownish-yellow colour to boiling potash.

63. Coal—from an 8 ft. seam, southeast of the Big seam, on the south branch of the Brazeau river, in Sec. 2, Tp. 40, R. 19, west of the 5th meridian, Alberta.

Its composition is as follows:-

Moisture	1.98
Volatile combustible matter	
Fixed carbon	62.79
Ash	11.06
χ.	100.00
Coke—firm, coherent	
Fuel ratio	1: 2.59

It imparts a brownish-yellow colour to a boiling solution of caustic potash.

64. Coal—from three different seams of the H. B. McGiverin claim, on the Bighorn river, a tributary of the Saskatchewan, on Sec. 27, Tp. 39, R. 17, west of the 5th meridian, Alberta.

A proximate analysis, by fast coking, gave the following results:-

	Seam No. 1.	Seam No. 2.	Seam No. 3.
Moisture	$2 \cdot 20$	0.98	0.89
Volatile combustible matter	$25 \cdot 27$	22.89	21.95
Fixed carbon	59.00	67.53	70.52
Ash	13.53	8.60	6.64
	100.00	100.00	100.00
Coke—firm, coherent	72.53	76.13	77.16
Fuel ratio	1:	2.33 1: 2.95	1: 3.21

Each of the above samples imparted a pale brownish-yellow colour to a boiling solution of caustic potash.

65, Coal—Two samples—from Sec. 9, Tp. 7, R. 3, west of the 5th meridian, Alberta.

Their composition, as shown by a proximate analysis, was as follows:-

	•	
S	Sample 1.	Sample 2.
Moisture	0.50	0.75
Volatile combustible matter	35.33	28.58
Fixed carbon	$56 \cdot 10$	61.04
Ash	8.07	9.63
_	100.00	100.00
-		
Coke—firm, coherent	64.17	70.67
Fuel ratio	1: 1.8	39 1: 2.13

Neither imparted any perceptible colour to a boiling solution of caustic potash.

A third sample from the same locality carried 47.76 per cent of shale associated with it.

66. Coal—from a 7 ft. seam, on a tributary of the Brazeau, in the Bighorn coal basin, on Sec. 28, Tp. 42, R. 19, west of the 5th meridian, Alberta.

67. Coal—from a 4 ft. seam on Wapiabi creek, in the Bighorn coal basin, in Sec. 34, Tp. 40, R. 18, west of the 5th meridian, Alberta.

0.96

Its composition, as shown by a proximate analysis, is as follows:-

Moisture	0.00
Volatile combustible matter	30.80
Fixed carbon	64.88
Ash	3.36
·	100.00
Coke—firm, coherent	68.24
Fuel ratio	

[·] Potash solution—all but colourless.

Moistura

68.	Coal—described	as	coming	from	Crowsnest	pass,	two	miles	from	Frank,	
Albert	a.										

An analysis, by fast coking, gave:-

Moisture				 . 0.71
Volatile combustible matter				 . 29.78
Fixed carbon				 . 61.49
Ash-white				 . 8.02
				100.00
Coke—firm, coherent				 . 69.51
Ratio of volatile combustib	le matte	er to fixed	d carbon.	 . 1: 2.07

It imparts but a slight coloration to a boiling solution of caustic potash.

69. Coal—from a point southwest of Frank, Alberta, along the line of the Crows Nest Pass railway.

A proximate analysis, by fast coking, gave:-

Moisture	5.32
Volatile combustible matter	37.83
Fixed carbon	39.61
Ash	17.24
	100.00
Coke—firm, coherent	56.85
Ratio of volatile combustible matter to fixed carbon	1: 1.05

70. Coal—from Kootanie coal measures at Thorn mine, at head of Bragg creek, in Sec. 8, Tp. 23, R. 6, west of the 5th meridian, Alberta. Average outcrop sample from an 18" seam, being top seam in the measures.

A proximate analysis, by fast coking, gave:-

Moisture	1.86
Volatile combustible matter	19.23
Fixed carbon	76.07
Ash—light reddish-brown	2.84
	100.00
Coke—slightly fritted.	
Ratio of volatile combustible matter to fixed carbon	1: 3.95

It imparts a brownish-red colour to a boiling solution of caustic potash.

71. Coal—from Shaw's coal mine, on south branch of Fish creek, NW ¼ of Sec. 7, Tp. 22, R. 3, west of the 5th meridian, Alberta. An average sample of the outcrop. Width of seam 2 feet. Edmonton formation.

A proximate analysis, by fast coking, gave the following results:-

P	
Moisture	-3.76
Volatile combustible matter	33.91
Fixed earbon	56.37
Ash—reddish-brown	5.96
	100.00
Coke—firm, coherent	62.33
Ratio of volatile combustible matter to fixed carbon 1	
Colour of potash solution—brownish-yellow.	

72. Coal—an average sample from the outcrop of a 7 ft. seam, exposed on north bank of south branch of Sheep creek, Sec. 30, Tp. 19, R. 4, west of the 5th meridian, Alberta. Edmonton formation.

An analysis, by fast coking, gave:-

Moisture	2.50
Volatile combustible matter	5.88
Fixed carbon 5	6.64
Ash—light reddish-brown	4.98
get management for	
10	0.00
Coke—firm, coherent	1.62
Ratio of volatile combustible matter to fixed carbon 1:	1.58
Colour of potash solution—pale brownish-yellow.	

73. Coal—from Kootanie coal measures, exposed on north bank of the south branch of Sheep creek, Sec. 36, Tp. 19, R. 5, west of the 5th meridian, Alberta. The sample represents an average of the outcrop of a 3 ft. seam.

property and average of the outerop of a 5 2th South	
A proximate analysis, by fast coking, gave as follows:-	
Moisture	0.69
Volatile combustible matter	19.98
Fixed carbon	73.12
Ash—light grey	$6 \cdot 21$
	100.00
Coke—firm, coherent	79.33
Ratio of volatile combustible matter to fixed carbon	1: 3.66

It imparts no colour to a boiling solution of caustic potash.

74. Coal—an average sample from the outcrop of a 5 ft. seam in the Edmonton formation, exposed in the south bank of the south branch of Sheep creek, in Sec. 20, Tp. 19, R. 4, west of the 5th meridian.

The results of a proximate analysis, by fast coking, are:-

-								-					
Moisture													2.16
Volatile combustible ma	tter.												34.65
Fixed carbon										•-•			56.42
Ash—reddish-brown	<i>:</i>	••									٠.		6.77
												-	100.00
Coke—firm, coherent													63.19
Ratio of volatile combu	stible	ma	tter	: t	o fi	xed	ce	rb	or	ι			1: 1.63

It imparts a very pale brownish-yellow colour to a boiling solution of caustic potash.

75. Coal—from unsurveyed territory in the foothills of the Rockies, some 200 miles west of Edmonton, Alberta.

Its composition was as follows:-

Moisture	5.14
Volatile combustible matter	36.58
Fixed carbon	45.83
Ash	12.45
-	
_	100.00
Coke—firm, coherent	58.28
Fuel ratio	1: 1.25
Potash solution—brownish-yellow.	

76. Coal—from a 24 ft. seam, dipping west, on the banks of a stream running from the headwaters of the Brazeau, to the northwest of McLeod river, near McEvoy's trail, Alberta.

It was of the following composition, as determined by a proximate analysis:-

Moisture	4.32
Volatile combustible matter	33.43
Fixed carbon	56.94
Ash	5.14
Sulphur	0.17
- -	100.00
Coke—coherent, but tender	62.16
Fuel ratio	1: 1.70

44
77. Coal—'Dockrill' coal—from Morice river, Skeena mining division, B.C. Sample from seam No. 1.
Its analysis, by fast coking, yielded the following results:-
Moisture. 4.32 Volatile combustible matter. 28.86 Fixed carbon. 54.62 Ash. 12.20
100.00
Coke—non-coherent
78. Coal—'Dockrill' coal—from the same locality as the preceding specimen but from the upper part of seam No. 2. Its composition was found to be as follows:—
Moisture. 4.48 Volatile combustible matter. 25.91 Fixed carbon. 55.57 Ash. 14.04
100.00
Coke—slightly fritted
79. Coal—' Dockrill' coal, the third sample, from the same locality as the two preceding specimens. Taken from the bottom of seam No. 2. A proximate analysis, by fast coking, gave the following results:— Moisture
100.00

Coke—coherent, but tender.....

80. Coal—from the west side of Okanagan lake, at a point opposite its south end, and about a mile and a quarter back from the shore. Specimen collected by Mr. Charles Camsell.

Its	composition	was	as	follows:-
-----	-------------	-----	----	-----------

200 composition was as 10110 ws.
Moisture
Volatile combustible matter
Fixed carbon
Ash 9.10
100.00
Coke—coherent, but tender
Fuel ratio
Colour of potash solution-brownish-yellow; of the ash, reddish-brown.

81. Coal—from a boring at a depth of 540-544 feet, on the northwest quarter of the Indian reserve, Nicola valley, B.C.

An analysis, by fast coking, gave:-

Moisture	1.32
Volatile combustible matter	29.01
Fixed carbon	41.47
Ash—light reddish-brown	$28 \cdot 20$
	100.00
Coke—firm, coherent	
Ratio of volatile combustible matter to fixed carbon	1: 1.43
Potash solution—pale brownish-yellow.	

82. Coal—from the bank of a stream flowing into Elk river, on the east side of Mount Fox, B.C. Collected by Mr. D. B. Dowling.

A	proximate	analysis,	${\rm by}$	fast	coking,	gave:-

	Moisture	3.36
	Volatile combustible matter	45.27
•	Fixed carbon	47.70
	Ash—reddish-white	3.67
	_	100.00
	Coke—moderately firm, coherent	51.37
	Ratio of volatile combustible matter to fixed carbon	1: 1.05

It imparts a dark brownish-red colour to a boiling solution of caustic potash.

83. Coal—from Goat creek, in the Omineca mining division, B	.C.
A proximate analysis, by fast coking, gave:—	
Moisture	
Volatile combustible matter	
Fixed carbon	
Ash	14.15
	100.00
Coke	67.29
Fuel ratio	1: 1.87
84. Coal—from a prospect tunnel on a coal seam on the north creek, Elk river, B.C. Collected by Mr. D. B. Dowling. A proximate analysis, by fast coking, gave:—	side of Aldrich
Moisture	1.60
Volatile combustible matter	32.47
Fixed carbon	63.44
Ash—light reddish-brown	2.49
	100.00
Coke—firm, coherent	65.93
Ratio of volatile combustible matter to fixed carbon	1: 1.96
Colour of potash solution—pale brownish-yellow.	
Samples 85-89 were collected by Mr. D. D. Cairnes, in 1906.	
85. Coal—an average sample of the outcrop of a 10'-4" seam in V fields, situated about twelve miles west of Dugdale siding, Yukon.	Vhitehorse coal
An analysis, by fast coking, gave the following results:-	
Moisture	3.78
Volatile combustible matter	10.06
Fixed carbon	38.38
Ash—light reddish-brown	. 47.78
	100.00
Coke—non-coherent	86.16
Ratio of volatile combustible matter to fixed carbon	1: 3.81
Colour of potash solution—brownish-yellow.	

86. Coal—an average sample from the bottom seam, 8 feet thick, at the end of the 700 ft, tunnel at Tantalus coal mines, Lewes river, Yukon.

The results of a proximate analysis by fast coking are as follows:-

to results of a proximate analysis by fact confing are as follows:
Moisture 0.75
$Volatile\ combustible\ matter\\\\\\ 23{\cdot}61$
Fixed carbon
$Ash-reddish-white. \ \ \ldots \ \ \ldots \ \ \ldots \ \ \ldots \ \ \qquad 20\cdot 43$
100-00
Coke—firm, coherent
Ratio of volatile combustible matter to fixed carbon 1: $2 \cdot 34$
Potash solution—colourless.

87. Coal—An average sample from the middle seam, 6'-11" thick, at the end of the 350 ft. tunnel at Tantalus mines, Lewes river, Yukon.

A proximate analysis, by fast coking, gave the following results:-

Moisture	. 0.76
Volatile combustible matter	. 24.74
Fixed carbon	. 58.60
Ash—reddish-white	. 15.90
	100.00
Coke—firm, coherent	
Potash solution—colourless.	

88. Coal—an average sample from the top seam, 3 feet thick, at the end of the 700 ft. tunnel at Tantalus coal mine, Lewes river, Yukon.

As shown by a proximate analysis, by fast coking, its composition is as follows:—

Moisture		0.82
Volatile combustible matter		$25 \cdot 12$
Fixed carbon		66.03
Ash—very light reddish-brown		8.03
•	-	
		100.00
	-	
Coke—firm, coherent		
Ratio of volatile combustible matter to fixed carbon	٠.	1: 2.63
Detect colution colourloss		

Potash solution—colourless.

45
89. Coal—an average sample from a 2 ft. seam at the bottom of a 500 ft. slope at Five Fingers mine, Lewes river, Yukon.
The results of a proximate analysis, by fast coking, were as follows:-
Moisture
Volatile combustible matter
Fixed carbon
Ash—light brownish-red
100.00
Coke—firm, coherent
Ratio of volatile combustible matter to fixed carbon 1: 1-11
Potash solution—colourless.
The two following samples were collected by Mr. D. D. Cairnes, of the Geological
Survey, in the summer of 1907:—
90. Coal—an average sample of the best 20" in a 4 ft. seam, at the bottom of a
783 ft. slope, on Five Fingers mine, above Five Fingers rapids, Lewes river, Yukon.
A proximate analysis, by fast coking, gave as follows:-
Moisture 5.95
Volatile combustible matter
Fixed carbon
Ash—reddish-brown
. 100-00
Coke—firm, coherent
91. Coal—average sample of a 5 ft. seam, at the bottom of a 26 ft. winze, sunk in slope, 450 feet down, Five Fingers mine, Lewes river, Yukon.
The results of a proximate analysis, by fast coking, are as follows:—
Moisture 5.29
Volatile combustible matter
Fixed carbon
Ash—brown
100.00
Coke—firm, coherent
Ratio of volatile combustible matter to fixed carbon 1: 1.11
Potash solution—colourless.

92. Anthracitic coal—from Kootanie coal measures, exposed at the head of Bragg creek, taken from a point one-quarter of a mile north of the creek opposite to, and three-quarters of a mile from Thorn mine. An average sample from a 7'-6" seam. Collected by Mr. D. D. Cairnes, in 1905.

A	proximate analysis, by fast coking, gave the following results	s:
	Moisture	1.17
	Volatile combustible matter	13.54
	Fixed carbon	69.77
	Ash—white	$15\!\cdot\!52$
	-	
		100.00
	-	
	Coke—non-coherent	85.29
	Ratio of volatile combustible matter to fixed carbon	1: 5.15
	Colour of potash solution—pale brownish-yellow.	

93. Anthracitic coal—from seam No. 6, Canmore mine, Alberta, 20 feet in on the slope from the outcrop, 350 feet horizontally from seam No. 5. Collected by Mr. D. B. Dowling, in 1905.

proximate analysis, by fast coking, gave the following	results:
Moisture	0.49
Volatile combustible matter	16.04
Fixed carbon	81.14
Ash—reddish-white	2.33
	100.00
Coke—firm, coherent	83.47
Ratio of volatile combustible matter to fixed carbon	1: 5.06
Potash solution—very pale brownish-yellow.	

94. Anthracitic*ccal—from Coxcomb mountain, south of Jumpingpound creek, Sec. 34, Tp. 20, R. 7, west of the 5th meridian, Alberta—an average sample from the outcrop of a 3 ft. seam. Collected by Mr. D. D. Cairnes, in 1905.

A	proximate analysis, by fast coking, gave:—	
	Moisture	1.64
	Volatile combustible matter	14.26
	Fixed carbon	82.01
	Ash—reddish-brown	2.09
	-	100.00
	Coke—non-coherent	84.10
	Ratio of volatile combustible matter to fixed carbon	1: 5.75

It imparted a pale brownish-yellow colour to a boiling solution of caustic potash.

Α

95. Anthracitic	coal—from	Sec.	1,	Tp.	25,	R.	11,	west	of	the	5th	meridian,
Alberta.												

Alberta.
A proximate analysis, by fast coking, gave the following results:-
Moisture 1.80
Volatile combustible matter
Fixed carbon
Ash
100.00
Coke—non-coherent. 83-49 Fuel ratio. 1: 5-22
Potash reaction—all but colourless.
96. Anthracitic coal—from Hudson Bay mountain, B.C. Specimen collected by Mr. W. W. Leach.
A proximate analysis, by fast coking, gave the following results:—
Moisture 9.16
Volatile combustible matter
Fixed carbon. 74.70 Ash. 10.51
100-00
Coke—non-coherent. 85-21 Fuel ratio. 1: 13-27
It imparted a very pale brownish-yellow colour to a boiling solution of caustic potash.
97. Anthracitic coal—an average sample from the outcrop of a 30" seam at the Whitehorse coal fields, twelve miles west of Dugdale siding, Yukon. Collected by Mr. D. D. Cairnes, in 1906. A proximate analysis, by fast coking, gave:— Moisture
Ash—light reddish-brown

Coke-non-coherent.. Ratio of volatile combustible matter to fixed carbon... . 1: 7.49 It imparts a pale brownish-yellow colour to a boiling solution of caustic potash.

100.00

98. Anthracitic coal—from the same locality as the preceding sample, an average outcrop sample of a 6 ft. seam. Also collected by Mr. D. D. Cairnes, in 1906.

The following results were obtained by a proximate analysis, by fast coking:-

,	
Moisture	2.35
Volatile combustible matter	6.65
Fixed carbon	42.27
Ash—light reddish-brown	48.73
. 1	.00.00
Coke—non-coherent	91.00
Ratio of volatile combustible matter to fixed carbon 1	6.36
Colour of potash solution—faint brownish-yellow.	

99. Anthracitic coal—an average sample taken from a 16" seam at a point one-quarter of a mile east of the roadway, opposite the 114th mile-post from Whitehorse, on the Whitehorse and Dawson wagon road, Yukon district.

Its composition, as shown by a proximate analysis, is as follows:-

Moisture	4.68
Volatile combustible matter	15.59
Fixed carbon	72.26
Ash	7.47
_	
	100.00
•	
$Coke-non-coherent. \ \ldots \ \ldots \ \ldots \ \ldots \ \ldots \ \ldots$	79.73
Fuel ratio	1: 4.64
D. (. 1 (1 . 1	

Potash reaction—pale brownish-yellow.

100. Semi-Anthracite—an average outcrop sample from an 8'-8" seam, taken from P. Burns' coal mine, near the head of the south branch of Sheep creek, on Sec. 11, Tp. 19, R. 7, west of the 5th meridian, Alberta, Kootanie coal measures. Collected by Mr. D. D. Cairnes, in 1905.

A proximate analysis, by fast coking, gave:-

Moisture	0.74
Volatile combustible matter	11.51
Fixed carbon	74.71
Ash—white	13.04
-	
•	100.00
-	
Coke—non-coherent	87.75
Ratio of volatile combustible matter to fixed carbon	1 . 6.49

It imparts no colour to a boiling solution of caustic potash.

10843-41

101. Semi-anthracite—from the same locality as the preceding average sample from a 10'-4" seam, at the end of a 50 ft. tunnel. Mr. D. D. Cairnes, in 1905.	
The results of a proximate analysis, by fast coking, are:-	-
Moisture	0.52
Volatile combustible matter	13.19
Fixed carbon	76.00
Ash—white	10.29
-	100.00
· _	100.00
Coke—coherent, but tender	86·29 1: 6·49
Potash solution—colourless.	
102. Anthracite—an average sample of a 9'-6" seam, at the end of Whitehorse coal fields, twelve miles west of Dugdale siding, Yukon Mr. D. D. Cairnes, in 1906.	
A proximate analysis, by fast coking, gave the following results	s:
Moisture	$2 \cdot 15$
Volatile combustible matter	6.01
Fixed carbon	69.86
Ash—light reddish-brown	21.98
· · · · · · · · · · · · · · · · · · ·	100.00
Coke—non-coherent	91.84

Ratio of volatile combustible matter to fixed carbon.....1: 11.62

It imparted no colour to a boiling solution of caustic potash.

PEAT.

Ontario.

Material collected by Mr. E. Nystrom, M.E., at the undermentioned localities in Ontario, and fully described by him in Bulletin No. 1 of the Mines Branch, has been examined by Mr. H. A. Leverin, with the following results:—

 From the Mer Bleue peat bog, situated in the townships of Gloucester, Carleton county, and Cumberland, Russell county. Area of bog, 5,004 acres.

Material dried at 100° C. (212° F.) gave the following results:-

PEAT: TABLE I.

Number of Sample.	1.	2.	3.	4.	5.	6.	7.
Volatile matter	. 24.22	67 · 57 25 · 25 7 · 18	68 · 40 25 · 00 6 · 60	63 · 22 24 · 86 11 · 92	68:76 25:73 5:51	68:73 26:27 5:00	69 49 26:04 4:47
	100.00	100.00	100.00	100.00	100.00	100:00	100 00
Phosphorus—P Sulphur—S		0·026 0·314 1·400				0:317	
Calorific value, B.T.U		9021		8805	9126	9441	9301

2. From the Alfred peat bog, in the townships of Alfred and Caledonia, Prescott county. Area of bog, 6,800 acres.

Material dried at 100° C. (212° F.) gave the following results, by proximate analysis:—

PEAT: TABLE II.

Number of Sample.	1.	2.
Volatile matter	68·13 26·56 5·31	68 72 24 22 7 06
	100.00	100:00
Phosphorus—P	0 · 029 0 · 292 1 · 230	0 022 0 375 1 920
Calorific value, B.T.U. per lb	8730	905

3. From the Welland peat bog, in the townships of Humberstone and Wainfleet, Welland county, covering an area of 4,900 acres.

Material dried at 100° C. (212° F.) yielded, by proximate analysis, the following results:—

PEAT: TABLE III.

Number of Sample.	1	2	3
Volatile matter. Fixed carbon.	67:14 26:48 6:38	70 90 24 84 4 26	70 55 24 25 5 15
	100.00	100.00	100.0
Phosphorus—P	0·027 0·317 1·130	0·024 0·248 1·740	
Calorific value, B. T. U. per lb	9118	8596	8667

4. From the Newington peat bog, in the townships of Cornwall, Osnabruck, and Roxborough, all in Stormont county.

The area of this bog is estimated at 3,800 acres.

Material dried at 100° C. (212° F.) contained:-

PEAT: TABLE IV.

Number of Sample.	1	2	3	4	5	6	7
Volatile matter	66:75 25:77 7:48	67·07 26·27 6·66	68·84 26·65 4·51	71·32 24·44 4·24	69·54 26·75 3·71	65.77 27.30 6.93	66·97 26·70 6·33
	100.00	100.00	100.00	100.00	100.00	100.00	· 100·00
Phosphorus	0.028 0.530 1.850	0·030 0·494 1·800		0.632 0.345 1.630			
Calorific value, B.T.U. per 1b	8721	8465	8877	8636	9102	8210	8312

5. From the Perth peat bog, in the township of Drummond, Lanark county, covering an area of 3,800 acres.

Material thoroughly dried at 100° C. (212° F.) gave the following results, on proximate analysis:—

PEAT: TABLE V.

Number of Sample.	1.	2.	3.
Volatile matter Fixed carbon. Ash.	70·34 25·35 4·31	71·51 24·60 3·89	64·80 21·74 13·46
	100.00	100.00	100.00
Phosphorus. Sulphur. Nitrogen.	0.030 0.405 1.660	0 · 027 0 · 334 1 · 940	
Calorific value, B.T.U. per lb	9067	9148	3319

From the Victoria Road peat bog, covering some 67 acres in the townships of Carden and Bexley, in Victoria county, Ont.

Material dried at 100° C. (212° F.) yielded the following results, on proximate analysis:—

PEAT: TABLE VI.

	Number of Sample.	1.
Volatile matter Fixed carbon		69·55 25·18
,		100.00
Olic I DTI	. per lb	8649

These several deposits have been more fully described in Mines Branch Bulletin No. 1, entitled—'Investigation of the Peat Bogs and Peat Industry of Canada during the season 1908-9,' by E. Nystrom, M.E., and A. Anrep, peat expert.

LIMESTONES AND DOLOMITES.

British Columbia.

LIMESTONE: TABLE I.

No.	· CaCO ₃	Equivalent to CaO	$\mathrm{MgCO}_{\mathtt{s}}$	Equivalent to MgO	$\begin{array}{c} {\rm Fe_2O_3} \text{ and} \\ {\rm Al_2O_3} \end{array}$	Insoluble Residue.
1 2 3	96:54 96:98 92:41	54·16 54·31	1·47 0·67 3·63	0.71	0.78 0.49 1.30	1·17 0·96 1·31

Locality of Occurrence.

1—'Texada island—Collected by Mr. E. Lindeman. 2—Vancouver island—Nimpkish—Collected by Mr. E. Lindeman. 3—Vicinity of Trail—Collected by Mr. W. W. Leach.

Ontario.

4. Limestone—from the uppermost bed, which has a thickness of 2 feet, in a quarry on the southwest quarter of lot 27, con. V, of Kenyon tp., Glengarry co.,

After drying at 100° C. (hygroscopic water=0.03 per cent), its composition was found to be:--

Calcium carbonate	94.0
Magnesium carbonate	1.5
Magnesium carbonate	0:
Alumina.	0:18
Silica, soluble	0.06
Carbonaceous matter.	0.03
Insoluble matter, consisting of:	} .3.8
Silica 2.72	1
Alumina, with a trace of ferric oxide 0.70	
Lime	3:60
Magnesia 0.05	/
Alkalis, by difference 0.12	
7 12)	100:5

4a. Limestone-from lot 3-recorded number 1347-of Timagami district, Ontario. Collected by Mr. B. F. Haanel.

It contained:-

Calcium carbonate	75.63
Magnesium carbonate	4.91
Iron and alumina	8.56
	10.10
	99.86

¹ Summary Report of Mines Branch for 1907-8, p. 42.

Quebec.

 Limestone—from a quarry on lots 9-13, range II, of Montcalm, Argenteuil county, Que.

A somewhat coarse-crystalline, greyish white limestone, through which are irregularly distributed very small quantities of graphite, and of pyrrhotite, and a somewhat large quantity of gangue, composed principally of quartz, with numerous small rounded grains of pyroxene.

A partial analysis, embracing only the more important constituents, gave the following results:-

Calcium carbonate			٠.	 	 	 	 	 	 	 74.71
Magnesium carbonate		٠.	٠.	 ٠.	 	 ٠.	 	 	 	 3.86
Insoluble mineral matter	۲.,			 	 	 	 	 	 	 16.00

6-9. Limestone—The four following limestones, from the undermentioned localities, all in Wolfe co., Que., were collected and forwarded by Mr. Joseph Blais, Manager of the Royal Lime Co., of Lake Weedon, Que.

Nos. 6 and 7 are from lot 22, range VII, of the Canton of Weedon.

Nos. 8 and 9 are from lots 194, 195, and 196, of the village of Lake Weedon, Wolfe co., Quebec.

Their composition was as follows:-

_	No. 6.	No. 7.	No. 8.	No. 9.
Calcium carbonate	94 20 0 84 0 56 traces. 5 22	96 20 1 40 0 43 traces, 2 72	88:16 1:30 0:11 traces. 10:37	93.75 1.47 0.36 traces. 5.14
	100 · 82	100.75	99:94	100 72

Nova Scotia.

10. Limestone—Fossiliferous limestone, from a large outcrop at Morrison's mill, on the north branch of the Sydney river, one mile and a half south of East Bay P.O., Cape Breton co., N.S.

A very fine-crystalline, almost compact, ash-grey to bluish grey, fossiliferous limestone, of Carboniferous age.

After drying at 100° C. (hygroscopic water = 0.15 per cent), its composition was found to be as follows:—

Calcium carbonate	94:49 per	cent.
Magnesium carbonate	0.57	
Ferrous carbonate	0.47	
Manganous carbonate	0.52 "	
Calcium sulphate		
Calcium phosphate		
Alumina		
Silica soluble 0.15		
Organic matter	4 25	
Insoluble matter consisting of :-		
Silica		
Alumina and a trace of ferric oxide		
Lime 0.02 \ 3.53		
Magnesia 0.04		
Alkalis, by difference 0·14		
zamana, og unastrust	100:30	

11. Limestone—from an extensive deposit of lower Carboniferous limestone, in contact with the Devonian, at the (a) Churchill quarry, near the mouth of Walton river; and (b) at the Stephens manganese mines, about three-quarters of a mile west of the Churchill quarry, in Hants county, Nova Scotia.

A fine-crystalline, massive, purplish-grey and brownish-grey, mottled limestone.

An average sample, prepared from equal weights taken from each of five specimens, from as many different points in the above-mentioned deposits, gave, on analysis:—

After drying at 100° C. (hygroscopic water = 0.08 per cent).

Calcium carbonate. Magnesium carbonate. Ferrous carbonate. Manganous carbonate. Calcium sulphate. Calcium phosphate. Alumina Silica, soluble.	0.34 " 0.18 " 0.27 0.04 0.02
Insoluble matter, consisting of:— 12:57 Barium sulphate. 3:35 Silica. 1:28 Alumina. 1:28 Ferric oxide 0:49 Manganous oxide 0:04 Lime. 0:09 Magnesia 0:15 Organic matter 0:34 Alkalis, by difference 2:05	20.36

The 172 partial analyses of limestones and dolomites next following, arranged in tabular form, were made by Mr. Leverin, upon material collected at the different localities indicated by Dr. J. E. Woodman.

LIMESTONE: TABLE II.

ANTIGONISH COUNTY.

Number.	CaCO ₃	Equivalent to CaO	${ m MgCO_3}$	Equivalent to MgO	$_{1}^{1}\mathrm{Fe}_{2}\mathrm{O}_{3}$, and $_{2}^{1}\mathrm{O}_{3}$.	Insoluble Residue.
12	92·41	51·75	1·71	0·82	2·00	2·19
13	87·23	48·84	9·36	4·48	2·34	7·12

Locality of occurrence.

12-Arisaig. Louis McDonald's property. From along brook.
13- " 1 mile west of McAras brook.

LIMESTONE: TABLE III.

CAPE BRETON COUNTY.

Number.	${\rm CaCO_3}$	Equivalent of CaO	$_{\cdot}^{\mathrm{MgCo_{3}}}$	Equivalent of MgO	${{ m Fe}_2O_3} { m and} \ {{ m Al}_2O_3}$	Insoluble Residue
1	84:10	47:10	8.65	4.14	1:38	6.24
5	92.19	51 63	5.09	2.44	0.52	2.56
3	$77 \cdot 23$	43.25	16:04	7:67	1:00	5.52
	97 14	54.40	1.31	0.63	0.36	0.40
3	79.82	44.40	13.08	6.26	1:42	0.16
9	90:27	50.50	2.19	1.05	1.20	4:70
D	89:91	50 35	2.73	1.31	0.94	4:60
li	93 21	52 20	0.94	0.45	0.64	3.06
2	64 37	38.85	2.60	1.25	1.60	26:16
3	91 34	51.15	3.97	1:90	0.88	3:04
4	$92 \cdot 21$	51.65			1.52	4:00
5	70:43	39:44	1.71	0.82	0:30	27:68
3	95 09	53 25	1.21	0.58	0.26	2 16
7	92.82	51.90	1 23	0.60	0.90	4.64
3	94 · 19	52.75	1:37	0.66	0.40	4:00
9	54:55	30.55	43.89	21:00	0.50	1.28
0	96:78	54.20	2:11	1.01	0.22	1:00
	95 62	53:55	1.21	0.58	0.40	2:00
2	96:39	53.98	1.52	0.73	0.36	1:40
3	69.82	39:10	15:17	7.26	1:44	10.92
4	95.62	53 55	1.27	0.61	0.38	2:32
5	94 19	52.75	1.80	0.87	0.36	2.80
6	93 39	52:30	1:79	0.86	0.24	3:60
7	91:07	51.00	1.37	0.55	0.48	5:40
3	92.59	51.85	0.29	0.14	0.52	7.28
9	94:46	52.91	1.26	0.25	0.86	2:44
0	86.14	48.24	3.11	1:49	0.80	10:12
1	87.32	48.90	10.23	4.90	1.00	2.52
2	70:43	39:44	1.71	0.82	0.30	27:68
3	86:94	48:69	7.72	3.70	0.88	4.82

14—Barachois, McPherson iron pit. Best at big pit.
15— "Across a 40 ft. trench, in limestone belt, 1 mile S.W. of iron mine.
16- "From dolomite belt, in field outcrop, 150 feet wide, 50 yards N.E. of
trench.
17—Ben Eoin. General sample along 750 feet of rear zone of limestone, 100 feet wide.
5ample across breadth of front zone timestone,
19-Bull creek. Average sample of ledge behind hill and 4 mile E. of French Vale road.
20— "D. Guthrie's property. From small quarry along roadside.
21- "Off old dam. Selected samples, best of D. I. & S. Co.'s quarry.
22— "Calcareous grit. Largely shell fragments.
25— Scotch road. Boulders from ledge crossing road.
24—Catalone. Robertson property. Drift below railway bridge.
25-Crane cove. Eskasoni Indian reserve. From a small dump.
26—Dixon point. From an 8 ft. bed of Carboniferous limestone on water front.
27-East Bay, Morley brook. Average of a 75 yard exposure, at centre of a 1 mile wide
deposit.
28—East Bay, Morley brook. Average of 100 feet square, near west side of deposit.
29— " 1st grade white dolomite, main part of quarry.
30— " Location No. 1.
50— Location No. 1.
51— a Location No. 2.
Location No. 4.
33— " Location No. 6.
34— " Location No. 7. Boulders near road.
35— " Location No. 9.
36 " Location No. 10.
37— " Location No. 11. Contact with conglomerate.
38— " north side. McKinnon property, 2 miles up McIntosh brook.
north side. McKinnon property, 2 mines up McIntosh brook.
39-Eskasoni, upper side of road. General samples from ledge and boulders. From
100 ft. ledge, E. of mouth of McIntosh brook.
40— " east side of Indian reserve. Drift boulders.
41— " west side of Indian reserve. From old quarry.
42— " Crane cove. From a small dump.
43- " 1½ miles N.E. of shore. From many boulders.

LIMESTONE: TABLE III .- Continued.

CAPE BRETON COUNTY.

Number.	CaC O ₃	Equivalent to CaO	MgCO ₃	Equivalent to MgO	Fe ₂ O ₃ and Al ₂ O ₃	Insoluble Residue.
14	87:32	48.90	10.61	5.08	0.68	1.60
45	77.85	43.60	10.20	4.88	1.22	11.44
16	96:87	54.25	1:17	0.56	0 · 46	1.04
47	50:18	28.10	45 37	21.17	0.88	4:12
48	86.87	48.65	5 01	2.40	0.68	7:12
49	95.28	53:36	0.54	0.26	0.56	0.76
50	82 85	46.40	1:00	0.48	1.00	12 80
1	92:05	51 55	1:67	0.80	0.44	6.00
52	95.71	53.60	1:10	0.53	0.28	2.32
53	90.00	50.40	1 · 23	0.59	1:00	5.60
54	93:3)	52 25	1:04	0:49	0.60	3:38
	95 33	53.50	0.71	0.34	0.60	1:50
55	8 . 78	45.80	0.33	0.16	4:04	12:00
57	74:10	41.50	22:15	11.06	0.72	2 00

	Zooding of occurrence.
	Boulders at foot of mountain N.W. of Routledge's quarry. Dolomite underlying Carboniferous limestone in bottom of Routledge's lower quarry.
46 "	Routledge's quarries, upper and lower, half from each. General sample of stone as shipped.
). I. & S. Co.'s quarry. Average of present shipments. Taken from a chute of loose rock.
48-Grand Mira creek	Taken from Carboniferous limestone, \(\frac{1}{4}\) mile wide. le from limestone above 1,000 ft. cliff at shore.
50-Leitch creek. F	rom a small opening near Forester lake.
	'rom refuse in a caved in quarry, N.E. of middle road, leading from Leitch's to Ballerk's.
52-Rudderham creek	Upper 3 feet of ledge.
	est of new quarry of N.S. Steel Co. Sampled across whole of first or lower bench.
	est or new quarry of N.S. Steel Co. Across middle bench.
55— w	est or new quarry of N.S. Steel Co. Across upper bench.
59— '' be	oulders near road running N. from Crawley creek. Same lime- stone as N.S. Steel Co.'s quarries.'
57 " be	oulders near turn in road running from Crawley creek to Sidney River bridge. Same limestones as in N.S. Steel Co.'s quarries.

LIMESTONE: TABLE IV.

COLCHESTER COUNTY.

Number.	CaCO ₃	Equivalent to CaO	MgCO ₃	Equivalent to MgO	${ m Fe_2O_3}$ and ${ m Al_2O_3}$	Insoluble Residue.
	96 - 60	54:10	1:31	0.63	0.72	0.30
	54 64	30.60	40.80	19.52	2.64	2.24
	94 55	52.95	1:40	0.67	1.21	1.04
	80.53	45.10	3.15	1.51	1.00	13.72
	92.77	51.95	1.42	0.68	0.60	3.40
	90.62	50.75	1.25	0.60	5.60	2:30

Locality of occurrence.

- 59—Brookfield, west of. General sample from hanging walls in quarry north of road.
 Thickness 25 feet.

 60—Johnsons Crossing, west of. General sample representing two kinds of limestone,
- beside brook and west of station.

 61—Johnsons Crossing and McNut creek, between. Quarry west of road.

 62—Kempton. General sample of 51 feet of limestone on east bank of river nearly

- opposite cemetery, argillaceous bands being excluded.
 63—Lanark. McDonald's quarry. General sample of lose rock.
 64—Shubenacadie river. Anthony Rose property. General sample of upper 15 feet of limestone.

LIMESTONE: TABLE V.

CUMBERLAND COUNTY.

Number.	${\rm CaCO_3}$	Equivalent.	${ m MgCO}_3$	Equivalent to MgO	${ m Fe_2O_3}$ and ${ m Al_2O_3}$	Insoluble Residue.
65	92:60	51 · 86	0:94	0:45	1:08	3 96
	86:34	48 · 35	1:42	0:68	1:12	10 00
	94:82	53 · 10	0:81	0:39	0:36	3 36

Locality of occurrence.

65—Upper Pugwash. G. Dewar's property. General sample from small quarry.

A. Wilson's property. General sample of a 15 ft. bed of white

67--

Wilson's property. General sample of a 10 ft. bed of dark A. Wilson's property. limestone in quarry.

LIMESTONE: TABLE VI.

GUYSB ROUGH COUNTY.

Number.	${\rm CaCO_3}$	Equivalent to CaO	${ m MgCO}_3$	Equivalent to MgO	${ m Fe_2O_3}_3$ and ${ m Al_2O_3}$	Insoluble Residue.
68	87:50	49:00	2·34	1·12	2:00	8 00
	84:82	47:50	1·14	0·55	0:72	12 60
	85:09	47:65	0·91	0·44	1:00	11 32
	94:10	52:70	0·33	0·16	0:44	4 44

Locality of occurrence.

68-Lime cove, south of. 69-Steep creek, Mulgrave.

70-

Sea face, south half. Sea face, north half.

71-

3/16 of a mile up the brook, red limestone.

LIMESTONE: TABLE VII.

HANTS COUNTY.

Number.	${ m CaCO_3}$	Equivalent to CaO	${ m MgCO_3}$	Equivalent to MgO	${ m Fe_2O_3}$ and ${ m ^{\circ}Al_2O_3}$	Insoluble Residue.
72	83.91	46.99	3.19	1.53	3.72	9.05

Locality of occurrence.

72-Selmah. General sample of limestone quarry.

LIMESTONE: TABLE VIII.

INVERNESS COUNTY.

Number.	CaCO ₃	Equivalent to CaO	${ m MgCO_3}$	Equivalent to MgO	$\mathrm{Fe_2O_3}_{\mathrm{Al_2O_3}}$ and	Insoluble Residue.
3	95.18	53.30	2.19	1.05	0.40	0.70
4	87.77	49.15	4.07	1.95	1.00	5.90
5	90:41	50.63	7:71	3 69	0.72	1.40
6	95.62	53.55	1.40	0.67	0.28	1.80
7	84.10	47.10	9.09	4.35	1 46	5.00
8	87.32	48.90	3 51	1.68	1.40	6.68
9	$93 \cdot 93$	52.60	1.04	0.50	0.52	3.28
0	58.39	32.70	38.62	18.47	0.68	2 40
1	53 93	30 20	41.80	20 07	0.90	3.72
2	55.58	31.25	37.91	18.14	1.04	3.64
3	57 14	32.00	35.74	17.10	1.32	5.28
4	52.69	29.51	34.36	16.44	0.76	9.10
5	86.14	48 24	3.72	1.78	2.52	7.56
6	80.15	44.90	4.20	2.01	1.52	12.34
7	52.50	29:40	36 · 99	17:70	2.12	8.90
8	80.09	44.85	3.65	1.75	2.60	12.56
9	90.62	50.75	6.47	`3.10	0.20	2.56
0	85.44	47.85	5.68	2.72	1.20	7:08
1	92.41	51.75	1.88	0.90	0.40	4:00
2	56:51	31.65	39.22	18.76	0.56	0.76

Locality of occurrence.

73-Glencoe.	A. Campbell's property. Part of blue limestone, 200 to 400 feet sampled
	D. Campbell's farm. Average of 500 feet measured south from road.
75→ "]	rom a 250 ft. outcrop along the road W. of Campbell's farm.
76— " I	A. McAskill's farm. Average from a 500 ft. belt N. of clearing
77-Lime Hill.	N. McMullen property. Average across limestone belt.
78 "	D. McAulay property. Average across limestone belt.
79— "	D. McAulay property. Blue limestone, from hill S. of brook.
80 "	Campbell's farm. From a 650 ft. outcrop along road.
81 "	Sample of dolomite for 125 feet along brook.
82 "	Sample of dolomite in brook.
83 "	J. Campbell's property. Average of wide dolomite belt.
84 " ·	A. Campbell's farm. Average across a 300 ft. belt.
85— "	K. Campbell's property. Average across a 200 ft. belt on hill.
86 "	McKinnon's east grant, blue limestone, across end of exposure.
87 "	McInnes' grant, E. branch of Dallas brook. From boulders.
88— "	" From 30 ft. cliff.
89 "	McInnes brook. From 20 ft. face of blue limestone in old quarry.
90	N We Kinner's F and W grants From 100 ft halt of blue limestone
91 "	N. McKinnon's E. and W. grants. From 100 ft. belt of blue limestone. between McKinnon and McLead grants. From 250 ft. belt.

92- "Hillside E. of Campbell's house. From boulders.

LIMESTONE: TABLE VIII .- Continued.

INVERNESS COUNTY.

Number.	CaCO ₃	Equivalent to CaO	MgCO ₃	Equivalent to MgO	Fe ₂ O ₃ and Al ₂ O ₃	Insoluble Residue.
3	83.21	46.60	14:06	6 73	0:48	1:36
4	93.75	52:50	4.93	2:36	0 72	1.20
5	89:28	50:00	5.39	2.58	1.22	4:60
6	97:94	54.85	1:04	0.50	0.46	0.64
7	95:30	53.35	1.08	0.52	0.72	2.88
8	87:94	49.25	1:37	0.66	0.84	8:20
9	61:00	34.20	36.82	17:62	1:36	1.38
0	55:69	31.18	43 33	20.73	0.64	0.48
1	51 16	28:65	46:21	22.26	1.28	0.94
2	86.16	48.25	8:69	4 16	0.86	4:20
3	81 · 43	45:60	7:81	3.74	1.00	5.28
4	91:69	51.35	1.75	0.84	0.68	5.26
5	95.89	53:70	0.64	0.31	0.48	2.24
3	66.25	37:10	23.72	11 35	0.92	8.98
7	68.75	38.50	24 28	11.62	0 44	5.32
3	60.80	34.05	26.01	12:44	0.44	3.82
9	96:16	53.85	1:69	0.82	0.14	0.84
)	91.96	51.50	2:50	1.20	0.60	1.96
	95.89	53:70	2:46	1.18	0.24	0.96
2	84:46	47:30	14.88	7:12	0:40	1.20
3	88:30	49:45	2.17	1:04	0.98	7:74
	83.93	47:00	10.28	4.82	1:40	4.12
5	91.69	51.35	2:08	1:00	0.56	5.20
	87:50	49.00	1.71	0.82	0.98	9:08
	90:71	50.80	1.88	0.90	9:88	5.24
3	92:41	51.75	1.54	0.74	0.40	4:66
	76.25	42.70	4.13	1.98	3.18	17:10
ò	90.27	50.55	4:30	2.06	0.52	5:04
	92 50	51.85	2.88	1.38	0.56	4 00
2	86.96	48.70	10.24	4.90	0:44	2:44
3	84.28	47.20	14:65	7:04	0.40	0.86

		Document of became and
	rth mou	
94	"	Squire McDonald's claim. Across a 60 ft. dip on McDonald lake.
£5—		D. McDonald's west grant. Ledge 50 yards E. of mountain trail.
96	"	D. McDonald's west grant. Squires cave.
97	**	K. McPhie grant. North 100 ft. faces of N. belt.
!8 —	**	J. McPhie property, W. side. From 800 feet of bluff.
99-	"	McRae grant, W. side. Average of N. half of dolomite quarry.
100-	"	" Small pit on N. side of deposit. Average.
101	"	" From 75 feet on face of ledge, close to the S. side.
102	"	" Average sample from 70 yards on N. band.
103—	, "	" Average sample of N. band, taken E. of road.
104	**	" Average sample of white part of S. belt, over 75
		vards from bluff to south edge.
105-	"	" Average sample of blue limestone from the W.
		part of the N. side of the second belt, measured
		along bluff and south for 40 yds.
106-Li	ne Hill.	Best along shore, in front of Campbell property.
107	**	East of McKenzie's, on McPhie grant. From boulders.
108	**	East of McKenzie's. Sample taken 250 yards from N. edge of belt.
109	**	Morrison quarry. Boulders in W. end in front of trap.
110-	**	From a 10 to 15 ft. exposure of blue limestone on N. side of brook.
111	**	Dallas brook, W. side, 100 feet northward. Blue limestone.
112	"	McKenzie grant. Sample across 75 feet at trail.
113-	"	From 200 yards E. of new mountain trail.
114-Ma	rble mo	untain, Matheson property. Blue limestone on hill N. of Matheson's house.
115	"	"White limestone on hill N. of Matheson's house.
116	"	" Surface limestone, N. of road.
117	**	" Sample from roadside.
118-	**	D. I. & S. Co.'s quarry. Pink limestone.
119	"	" Sample from waste dump.
120	"	" Beach north of waste dump.
121	"	" From stock pile.
122-	"	" Outcrop on hill back of quarry.
123-	**	" White, coarse-crystalline.

LIMESTONE: TABLE VIII .- Continued.

INVERNESS COUNTY.

Number.	${\rm CaCO_3}$	Equivalent to CaO	MgCO ₃	Equivalent to MgO	${f Fe_2O_3}_{f Al_2O_3}$ and	Insoluble Residue.
24	92.14	51.60	6:56	3.14	0.32	0.82
25	93.78	52 53	2:34	1.12	0.30	3.60
26	87 · 32	48.90	10.42	4 98	0.60	2.04
27	95.18	53.20	1.21	0.58	0.28	3 28
28	89 46	50.10	2.71	1.30	1.16	6.60
29	$68 \cdot 21$	38 · 20	9.82	4.70	6.00	16.28
30	93.39	52:30	2.38	1.14	0.68	3.84
31,	94 82	53.10	1.58	0.76	1.10	2.26
32	82.14	46.00	14.02	6.71	1.96	3.28
33	87 23	48.85	8.38	4.10	0.72	2.44
34	87:32	48.90	2 21	1.06	1.62	6.72
35	91.71	51.40	5.49	2.63	0.36	2.64
36	82:41	46.15	7.29	3 49	1:34	9:04
37	80 75	45.20	3.10	1.48	1.56	14.28
38	87.85	49.20	3.97	1.90	1.36	6.80
39	82.14	46.00	1.58	0.76	0.90	14.76
40	84.73	47 . 45	3.07	1:47	0.90	3.84
11	82:41	46 15	0.86	0.42	1.00	15 56
42	79:64	44.60	14:75	7:06	1.50	4 56
43	89.64	50.20	8.23	3.94	0.34	1.04
14	94 : 55	52 95	3.13	1.50	0.32	1.80
45	95.18	53.30	1.85	0.89	0.35	1.78
46	91.43	51:43	4 45	2.13	0.86	3.36
47	56.78	31.80	40 47	19:36	0.60	3.20
48	55 35	31.00	41.84	20.02	1.00	2.16
19	91.78	51.40	3.88	1.86	0.56	3.48
50	87 41	48.95	2.17	1.03	1.20	8 44
51	49.82	27:90	42.01	20.10	0.41	18.20

124-M	arble mon	ntain, D. I. & S. Co.'s quarry. Fine-grained variety.
125—	"	Dark blue variety.
126-	**	" " Grey variety.
127-	66	" From Lime Co.'s quarry.
128—	**	McPhie property, east quarry. Blue and white crystalline.
129	"	east quarry. Cheesy white stone.
130	"	" west quarry, 50 feet of white stone at centre.
131	66	"Sample from dump of pits.
132	**	McAskill's east grant. Taken across 100 feet of stone.
133	**	McLachland's property. Main or N. part of North belt. White.
134	"	" "S. side of N. belt. Blue limestone.
135—	66	D. I. & S. Co.'s quarry. Across 200 feet of N. band, S. of lake.
136	**	"W. side of Bras d'Or lake, 600 feet of N. belt.
137	**	K. D. McPhie's farm. From boulders.
138—	**	" grant. Boulders near east quarry.
139	"	" property. Along 200 feet from N. to S. on rear of line
		near house.
140	**	" property. Across a 200 ft. exposure of bluish grey
		limestone.
141	"	D. McLeod grant. McLachland's property. Across a 100 ft. hill.
142	**	From a 75 ft. belt near the N. edge of, and one-third of the way from
		E line serves Comphell's grant
143-U	oper River	Denys. D. McPhail property. From a 40 ft. belt on McPhail brook.
144	"	Ungranted land. From a 100 ft. belt in gorge near McPhail
		brook.
145	"	A. McAskill's property. Average of a 500 ft. outcrop at falls
		on E. branch of McPhail brook.
146	"	"McLeod property. From a 1,000 ft. outcrop on road to
		(Henoo
147W	est Bay n	narshes.
148	••	"Campbell property. Sample taken along brook
149		McMillan property Best of helt near house
150-	**	McMillan property, 200 ft. bluff N. of brook. Average.
151—	**	McCushyrie brook. Average of a 50 ft. bed.

LIMESTONE : TABLE VIII .- Continued.

INVERNESS COUNTY.

Number.	CaCO ₃	Equivalent to CaO	MgCO ₃	Equivalent to MgO	$\operatorname{Fe_2O_3}_{\operatorname{Al_2O_3}}$ and	Insoluble Residue.
152	59·19	33·15	30·50	14.60	1 40	9:60
	59·64	33·40	35·47	16.97	0 76	4:84
	63·66	35·65	31·60	15.12	1 56	4:02
	58·57	32·80	38·12	18.24	1 06	2:00
	56·52	31·65	41·80	20.00	0 80	0:90
	77·72	45·41	8·73	4.18	8 31	4:78

Locality of occurrence.

152—West Bay Marshes.	D.	McKenzie property.	Average	of	lower	ledge	and	drift (on
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153-	**	**	D. McKenzie property	Drift from a 250 ft. belt at top of hill.	

Ross property. Average of drift on hillside N. of road.
White limestone on west end of hill.

-Whycocomagh, McDonald's quarry: an average sample.
General sample from dolomite belt. 156

LIMESTONE: TABLE IX.

RICHMOND COUNTY.

Number.	CaCO ₃	Equivalent to CaO	${ m MgCO_3}$	Equivalent to MgO	Fe_2O_3 and Al_2O_3	Insoluble Residue.
158	85.5)	47.85	6 70	3.21	1.08	6.48
59	89.02	49.85	0:33	0.16	1·68 1·12	6.00
160	$92.32 \\ 93.57$	51.70 52.40	2·04 0 96	0.46	1.12	2·80 2·32
62	96 60	54.10	0.87	0.42	0.52	0.76
63	90.89	50.90	7 14	3 42	1 08	0.76
64	94 41	52.87	0.33	0.16	0.64	2.44
65	85.18	47:70	1:71	0.82	2·48 3·20	10·18 15·14
166 167	77 · 84 87 · 50	43.59	1·33 2·50	1.20	2.44	7:84

- 158—Corbett cove near McLean's marble quarry. Average sample from two vertical sections of face of quarry, 75 × 25 feet.
 159—Dundee. McIntosh property. Sample from drift.
 160—
 Morrison property. Sample from small dump near road.

- Average sample taken across a 300 ft. face of limestone.
- 162-Lennox Ferry. C. B. Kaulbach's property. Average sample of a 50 ton dump of shell limestone.

- shell limestone.

 163—Lennox Ferry. Shannon property. General sample from 50 ton dump.

 164—Red Islands limestone quarry. General sample across 100 feet.

 165—Robertson cove, Barra Head. Sample of best or darkest limestone.

 165—St. Peters. Average sample, taken at 1 to 2 ft. intervals across a 50 ft. quarry face.

 167— "Sandy point. McDougall property. Average sample of ledge.

LIMESTONE: TABLE X.

VICTORIA COUNTY.

Number.	CaCO ₃	Equivalent to CaO	MgCO ₃	Equivalent to MgO	Fe ₂ O ₃ and Al ₂ O ₃	Insoluble Residue.
38	91.78	51.40	2.13	1.02	0.56	3.52
39	95.18 62.32	53·30 34·90	1·14 37·01	0.55 17.71	0.56 0.68	2.12
70	51.78	29:00	39.86	19.07	1.80	0.48 6.44
2	49.19	27.55	^ 40 · 84	19:54	1.54	8.64
3	73.18	40.98	14.54	6.96	1.16	10.88
4	75.85	42.48	21 32	10.29	0.52	2 44
5	63.66	35.65	35.22	16.85	0:32	1.20
7	92·23 94·10	51 65 52 70	1·98 2·13	0.95 1.02	0·54 0·40	3·56 2·64
8	95.27	53.35	1.20	0.72	0.28	2 04
9	94.37	52.85	1.62	0.78	0.30	3.00
0	83.48	46.75	2.17	1.04	1.24	11.60
1	80.62	45.15	2.11	1.01	1.28	13.06
2	54 64	. 30 60	41.09	19.66	1.00	1.20
3	61.34	34.55	32.64	15 62	1.50	5.00

Locality of occurrence.

168—Ca	pe Dauphin. Fa	iry Hole. Sample from a 20 ft. section, beside and below hole.
169		om a 35 ft. section, upward from water's edge.
170—	" Fr	om 50 feet of shell dolomite on W. side of lower Carboniferous on
		N. shore, next to conglomerate.
171-Ne	w Campbellton.	Dolomite quarry. Best grade blue dolomite.
172	"	Blue dolomite in front of quarry, 6 feet thick.
173 4	• ••	Kelly cove. Carboniferous limestone at road.
174-	* **	Kelly cove. Sampled across 100 feet near E. side of limestone.
175- '	"	Kelly cove. From W. side of limestone stratum, for 63 yards
1.0		at turn of road.
176 '		Kelly cove. Sample across a 95 yard exposure
177 '		Kelly cove. Sample across a 125 yard exposure at a point
		200 yards S. of preceding sample.
178—'	"	Kolly cover A versus of 155 years of C and 15 '1 1 200
110-		Kelly cove. Average of 155 yards at S. end of ridge, and 200 yards S. of preceding
179 '	* **	Kelly cove. Northernmost exposure.
		Keny cove. Northernmost exposure.
180 '		Jubilee. Farm W. of M. W. McLeod's grant. From a 4 ft.
		bed on bank of stream, on N. W. side of the deposit.
181 '	• ••	Jubilec. M. W. McLeod's grant. Boulders lying N. of house
		and E. of brook.
182—'	"	Iron deposits at W. end of mountain.
183 '	"	P. MacNeil's property. Taken near shore.
		rear Buore.

a 300 ft. face of

... Average sample of a 50 ton dump of

IRON ORES.

Yukon.

1. Yellow ochre—From the immediate vicinity of the Takhini mineral spring, Yukon Territory. Collected by Mr. D. D. Cairnes.

From an ochreous deposit surrounding a hot spring, and consisting of an intimate mixture of calcium carbonate, calcium sulphate, ferric hydrate, and a small quantity of argillaceous matter.

It was found to contain:-

	Per cent.	- 6
Metallic iron	11.83	- 1
Insoluble mineral matter	5.20	_

British Columbia.

12 - Vancouv

Vinn

The following analyses—31 in number—were conducted by Mr. Leverin, upon material collected in 1907 by Mr. E. Lindeman, M.E. Full particulars of the deposits from which these samples were taken may be found in Mr. Lindeman's Report on the Iron Ore Deposits of Vancouver and Texada Islands.

IRON ORES.-MAGNETITE: TABLE I.

VANCOUVER AND TEXADA ISLANDS.

Number.	Iron.	Sulphur.	Phos- phorus.	Insoluble.	Silica.	Alumina.	Lime.	Magnesia.
1	58 30 56 57 67 09 66 17 64 23 63 89 56 45 59 77 59 37 39 82 52 09	2·750 2·750 1·600 0·017 0·233 0·017 0·530 0·533 0·716 0·170 0·230	0·013 0·121 0·009 0·016 0·008 0·014 0·024 0·030 0·025	8 · 88 8 · 52 4 · 51 	6·10 5·30 7·00	0·35 1·74 2·07	77:75 77:84,7 77:84,7 46:23 46:23 56:97 54:46	1.86 1.25

	Locality of occurrence.
2— " 3— " 4— " Hea 5— " Kla	ton River dist. From tunnel on Baden-Powell mineral claim. Sirdar claim. Conqueror mineral claim on Bugaboo creek. ad bay, Nootka sound. anch river. Iron Crown mineral claim. insam river. From a 60 ft. tunnel. From face of bluff.
10→ " Blu	hart, Bald Eagle mineral claim. le Bird mineral claim. pper island in Barclay sound.

IRON ORES.-MAGNETITE: TABLE I -Continued.

VANCOUVER AND TEXADA ISLANDS.

Number.	Iron.	Sulphur.	Phos phorus.	Insoluble.	Silica.	Alumina.	Lime.	Magnesia
12	48.06	0.623	0.006	23.22				
13	63.86	0.070	0.004	4:00				
14	64.39	0:040	0.062	5.75		1 1		1
15	63.97	1.000	0.010	3 70				
16	66 89	0.060	0.024	4.37				İ
17	50.96	0.083	0.004	25.95				
18	54.85	2.876	0.014	5.2		1 1		
19	63.07	0.043	0.016	7.64				1
20	60.89	0.763	0.004	3.81				1
21	66.49	0.040	0.042	5.55		i l		
22	59.69	0.040	0.016	12.76				
23	64 · 48	1.886	0.002	CuO.0.22	4.47	0.66	1:32	1.13
24	63 27	0.347	0.006	CuO.0 09	4.37	1 18	2.58	1.05
05	62 57	0.403	0.024	6.46	1 01	1 10	2 00	1 00
0.0	58.76	0.113	0.011	12:00				1
					8.30	1.71	3.82	1.05
27	59.57	0.137	0.024	CuO,0 08	0.90	1.41	0 82	1 03

Locality of occurrence.

12-Vancouver islan	d. Sechart, Crown Prince mineral claim.
13 "	Klaanch river.
14 "	Lord of the Isle mineral claim. Sechart district.
15 "	Nimpkish.
16— "	Defiance mineral claim, N. shore of Alberni canal.
17 "	Smith landing. Darby and Joan claims.
18 "	Letitia mineral claim.
19 "	Kennedy lake.
20 "	Sarita river. From 120 ft. tunnel on S. bank.
21— "	Ingersoll River district.
22	Sechart, Western Steel mineral claim.
23-Texada island.	Paxton mine. Sample along 45 ft. tunnel.
24— "	Prescott mine. Sample from tunnel.
25 "	" Second level.
26	" Third level.
97 "	Lake mine From open out

IRON ORES.-LIMONITE (BOG IRON ORE): TABLE II.

Number.	Iron.	Sulphur.	Phos- phorus.	Insoluble.	Silica.	Alumina.	Lime.	Magnesia.
1 2 3 4	46.23	1·087 0·977 0·447 0·150	0·012 0·026 0·038 0·038	3·12 2·25 1·40 2·32				

1-Vancouver	island.	Quatsino sound
2—	**	"
3	66	**

Alberta.

 Magnetite—from a point some two miles north of Burmis siding. Alberta. A slightly weathered magnetite. It contained:—
Metallic iron. 37-35 Insoluble mineral matter. 12-20 Titanium dioxide. None.
2. Limonite-from Red Deer river, east of Kneehill, Alberta.
It was found on analysis to contain:—
Metallic iron. 49.45 Insoluble mineral matter. 7.20 Titanium dioxide. None.
3. Clay ironstone—from Bow river, some twenty miles north of Brooks, Alberta.
A light, clove brown, compact, massive ironstone. It yielded on analysis:— Metallic iron
 Clay ironstone—from a short distance east of Bellevue, on the line of the Crows Nest Pass railway. A brownish-grey, reddish-brown weathering, compact, massive ironstone, with which is associated a small quantity of limonite.
It was found to contain:—
Metallic iron. 36.63 Insoluble mineral matter. 12.20 Titanium dioxide. None.
Saskatchewan.
1. Clay ironstone—from Pas mountain, Sask., collected by Mr. W. McInnes. An analysis, conducted by Mr. M. F. Connor, showed it to contain:— Metallic iron
Manitoba.
Hematite—from along the line of the Canadian Northern railway, near Deepdale, west of Roblin, Manitoba. A bedded siliceous hematite.

46.08

30.20

It contained:-

Titanium dioxide.....

Ontario.

1. Magnetite—from a point some eighty miles west of Port Arthur, on the line of the Canadian Northern railway.

A fine-grained, massive magnetite, in association with which was a somewhat large quantity of actinolite.

It was found to possess the following composition:-

was found to possess the following composition:	
, F	er cent.
Ferric oxide	37.18
Ferrous oxide	20.92
Manganous oxide	0.14
Lime	2.50
Magnesia	2.26
Alumina	2.78
Silica	32.80
Phosphoric anhydride	0.35
Sulphur	0.04
Titanium	None.
Water-hygroscopic, loss at 100° C	0.44
Water—combined loss above 100° C	0.58
Alkalis—by difference	0.01
=	
	100.00
=	
Iron—present as $\mathrm{Fe_2O_3}$	26.03
Iron—present as FeO	16.27
-	
Total metallic iron	42.30
Phosphorus—P	0.15
<u> </u>	

Magnetite—from southeast quarter of lot 1, con. IV, of Homer tp., Ont., north of Lake Superior.

A fine crystalline-granular, massive magnetite.

It was found on analysis to contain:—	
Metallic iron	60.82
Insoluble siliceous residue	7.40
Titanium dioxide	None.

Magnetite—from the northeast quarter of lot 1, con. II. of Homer township,
 Ont.

An association of fine granular, massive magnetite, and quartz; is slightly pyritiferous.

It contains:—	
Metallic iron	32.29
Insoluble siliceous residue	
Titanium dioxide	None.

4. Magnetite—from a point ten miles west of Savant lake, Thunder Bay district. Collected by Mr. W. H. Collins.

An association of magnetite, with some hematite, together with a large quantity of quartzose gangue.

It contained:—	
Metallic iron	30.74
Insoluble siliceous residue	55.70
Titanium disrida	Vone

5. Magnetite—40 samples—from claims 1346, 1347, and 1348, of the Huron Mountain mine, Timagami district, Ontario. Collected by Mr. B. F. Haanel, B.Sc.

Their composition is shown in the following table:-

IRON ORES.-MAGNETITE: TABLE III.

Number.	Iron. (Fe)	Sulphur.	Phosphorus. (P)	Silicon. (Si)	Manganese. (Mn)	Lime. (CaO)	Aluminium.
5 6 7 8 9 10 11 12 13 14 15 16 17 18	38 42 61 92 55 65 57 97 60 80 58 55 51 15 56 57 45 82 62 37 50 55 36 95 38 42 27 67	0.031	trace	6:40	0.50	6.00	0.16
19 20 21 22	58·72 52·10 50·78 51·62	0 027	0:002	6.00	0.33	5:30	0.04
23 24 25 26 27	43.67 35.35 43.92 46.52 60.87	0.540 0.080 0.030 0.005	0.022 0.010 trace				
21 22 25 24 25 26 27 28 29 30 31 32 33 34 35 36 37	67 · 02 65 · 55 57 · 92 67 · 65 57 · 92	0.018	trace	2 · 22	0.22	8.00	0.21
33 34 35	56 · 05 45 · 60 55 · 02	0.012 trace	trace				
36	50.27	0,000	"				
37	60 · 82 51 · 02	0·022 0·014	"				
39	48.40	trace	"				
40	21.82	0.008	"				
41	52 22	0.007	"				1
42	50.15	none	none	7·55 7·08			
43 44	50·77 42·50	trace 0:007	trace	7.08			

IRON ORES.—HEMATITE: TABLE IV.

Number	Iron.	Sulphur.	Phosphorus.	Silica.	Alumina.	Lime.	Magnesia.	TiO ₉
1	52.10	0.195	0.046	22 · 25	1.04	0.10	0.22	trace

Locality of occurrence.

- 1-Gunflint lake. Thunder Bay district. Specular iron.
- 2. Hematite—from the farm of Mr. William Stewart, Somerville tp., Victoria co., Ont.

A fine, crystalline-granular, massive hematite.

It contained:-

Metallic iron	 65.08
Insoluble siliceous residue	 6.20
Titanium dioxide	 None.

3. Hematite—from a point northeast of Wabamush (most probably intended for Wabinosh) river, some ten miles south of the Grand Trunk Pacific railway, at the northwest part of Lake Nipigon.

Massive, siliceous hematite.

It contained:-

Metallic iron	49.72
Insoluble siliceous residue	28.30
Titanium dioxide	None.

A second sample from the same locality, consisting of specular iron in association with a somewhat large quantity of siliceous (in part, jaspery) gangue, contained 36.76 per cent of insoluble mineral matter.

4. Limonite—cehreous. From lot F, con. XIX, of the township of Tiny. Simcoe county. Collected by Mr. B. F. Haanel. Analysis by Mr. H. A. Leverin. Colour—light yellow.

Its composition was as follows:-

	Per cent.
Metallic iron	 . 37.520
Sulphur	 . 0.122
Phosphorus	 . 0.150

5. Limonite-ochreous. From the same locality as the preceding specimen. Collected by Mr. B. F. Haanel.

trict, Ιt

This sample, which was of a dark reddish-brown colour, was found to contain, a

in, as shown by an analysis by Mr. H. A. Leverin:-	
	r cent.
Metallic iron	38.060 0.102
Phosphorus.	0.179
The five following analyses were conducted by Mr. M. F. Connor:	
 Limonite—from lot 26, con. III, of the township of Oakley, I ict, Ontario. 	Muskoka dis-
It contained:—	
Metallic iron	45.60
Insoluble mineral matter.	29.00
7. Limonite—from lot 27, con. III, of Oakley, Muskoka district, OIt contained:—	Ontario.
Metallic iron	53.50
Insoluble mineral matter.	3.60
8. Limonite—from lot 28, con. III, of Oakley, Muskoka district.	
Analysis showed it to contain:—	
Metallic iron	29.30
Insoluble mineral matter	45.90
9. Limonite-from lot 29, con. III, of Oakley, Muskoka district.	
It was found to contain:	
Metallic iron	27.40
Insoluble mineral matter	49.10
10. Limonite—var. bog ore. From lot 29, con. V, of Oakley, Muske Its composition was found to be as follows:—	oka district.
	r cent.
Metallic iron	50.31
Insoluble mineral matter—clay and sand	16.50
11. Limonite—from lot 17, con. III, of Draper, Muskoka district.	
Partial analysis gave the following results:—	54.70

Insoluble mineral matter.....

4.00

Quebec.

1. Hematite-from lot 6, range I, of Dunham, Missisquoi county, Quebec.

A dark purplish-brownish-red, very fine granular, almost compact, schistose, massive hematite. Examined for Mr. John F. Yeats.

_				
T+	THOC	found	to	contain:—

Ferric oxide 1	92.74
Manganous oxide	Trace.
Alumina	3.69
Lime	0.51
Magnesia	0.18
Silica	3.27
Phosphorus ²	0.04
Sulphur	Trace.
Titanic acid	None.
	100.43

The deposit from which the above sample of ore was taken is said to be quite an extensive one, it having been traced over a considerable area. In addition to its occurrence on the above-mentioned lot and range, it has also been found, amongst other places, on lots 1 and 2 of range III, and lot 2 of range II, of the same township. A specimen of the same from the deposit occurring on the property of Mr. Levi J. Blake, on the aforementioned lot 1 of range III, was found to contain 89.58 per cent of ferric oxide, equivalent to 62.71 per cent of metallic iron.

2. Magnetite-from the head of Big Pipestone rapids, on the Quinze river, Pontiac county, Quebec.

Magnetite and quartzite banded.

An average sample of the specimen furnished was submitted to analysis, and found to contain:-

Metallic iron	34.47
Insoluble siliceous matter	51.50
Titanium dioxide	

The forty-four tabulated, partial analyses, next following, were made by Mr. Leverin, upon material collected by Mr. Fritz Cirkel, M.E., and referred to by him in his report on Iron Ore Deposits along the Ottawa and Gatineau rivers.

 $^{^{1}}$ = Fe 64.92. $^{2} = P_{2}O_{5} \cdot 0.09$.

IRON ORES.-HEMATITE: TABLE V.

OTTAWA COUNTY.

Number	Iron.	Sulphur.	Phosphorus.	Titanic Acid.	Silica.	Lime.	Magnesia.
3 5 6 7 8 9	65 56 61 15 65 74 47 23 50 78 62 37 66 92 50 98	0 004 0 008 0 009 0 009 0 018 0 036 0 036	0·012 0·001 0·003 0·006 0·047 0·065 0·010	3·52 8·10 6·00 0·90 1·76 2·96 5·95 13·58	3 · 60 1 · 33 10 · 50 11 · 41 5 · 55 0 · 96	0·10 0·08 3·90 0·55 0·15 0·25	0 · 60 0 · 36 2 · 30 3 · 69 0 · 53 0 · 41
11 12 13	58 · 21 59 · 70 64 · 72	0.046 0.004	0 006 0 179	16:80 5:97 0:25	1.86 3.96	0·25 0·27	0.33

Locality of occurrence.										
3-Haycock	Iron mine.	Lot 1, R. XI	of Hull township, and lots 26 and 27, R. VI of							
			Templeton township. Pit No. 1.							
4	**	66 46	Pit 3.							
5	**	"	Pit No. 4. 125 feet W. of Pit 3.							
6	66	**	Pit No. 5. 30 feet N. of Pits 1 and 2.							
7—	**	"	Pit No. 7. S.W. of Pit No. 1. Average of							
			18 inches.							
8—	**	Pit No. 8. V	V. of Pit No. 7. Average of 20 inches.							
9-	"		1,200 feet S.W. of Pit No. 1.							

IRON ORES .- MAGNETITE: TABLE VI.

OTTAWA COUNTY.

			1				
Number	Iron.	Sulphur.	Phosphorus.	Insoluble.			· ·
14	56.69	0.263	0.006	11:00			
15	62.93	0.173	0.012	6.78			
16	63 · 46	0 170	0.006	5:36			
17	58.26	0.054	0.018	15.38			
18	63 · 87	0.200	0.012	7.68	,		
19	56.56	0.075	0.010	6.00			
20	56.65	0.440	0.026	16.00			
21	54.71	0.230	0.004	14.16			
22	53 88	0 370	0.004	11.58			
23	54:39	0.567	0.010	19:30			
24	60.46	0.390	0.014	11.00			
25	57 · 13	1.071	0.040	17 22			
26	62.12	0.473	9.006	8 00			
27	65.14	0.023	0.001	SiO.0 250	TiO, 2:98	CaO 1 10	MgO 0 59

Locality of occurrence.										
		Lot 14, R.	VI of Hull town	ship. Pit No. 1. Most westerly.						
15—	"	**	**	Pit No. 2. 70 feet E. of No. 1.						
16→	**	**	**	Pit No. 3. 80 feet N.E. of No. 2.						
17—	**	66	**	Pit No. 4. 540 feet N.E. of No. 3.						
18	**	**	**	Below Pit No. 5, 100 feet from						
				No. 4.						
19-Forsyth	mine. 1	Lot 11, R.	VII of Hull town	ship. From lower cut.						
20	64	**	**	From big cut.						
21-	**	46	44	From dump at big cut.						
22—	**	66	44	From lower cut.						
23	**	66	**	44						
24-Scott's 1	property.	near For	syth mine on lo	t 12, R. VII of Hull township.						
25	,	46	**	16 16						

¹⁰⁻Viau's property. Lot 3, R. X of Hull township.
11-Darley property. Lot 1, R. XI of Hull township, outcrop.
12-Lot 22, R. IX of Templeton township.
13-Lot 23, R. VII of Templeton township.

²⁷⁻Lot 23, R. VI of Wakefield township.

1RON ORES.—MAGNETITE AND HEMATITE: TABLE VII. PONTIAG COUNTY.

Number.	Iron.	Sulphur.	Phos- phorus.	Titanic Acid.	Silica.	Man- ganous Oxide.	Lime.	Magnesia.
28	54 25 51 58 61 48 58 61 55 93 60 39 52 17 43 76 43 86 56 03 34 25 54 94 39 08 55 98 55 68	0°310 1°350 0°846 0°767 0°559 0°696 0°747 1°233 0°128 2°484 0°963 0°800 0°023 0°921 0°078	0 007 0 010 trace. 0 004 0 003 0 006 0 011 0 015 0 005 0 006 6 003 0 001 0 001 0 008	0·20 0·12 0·10 0·25 · 0·10 0·12 0·11 0·18 0·25 0·25 11·78 7·23 Trace. 13·03 15·75	17·12 17·24 8·83 8·99 12·20 9·37 17·65 28·40 16·00 	1 92 0 32 0 90 0 40	1 · 66 1 · 10 0 · 65 0 · 80 0 · 60 0 · 10 1 · 15 	3·70 4·53 0·80 2·00 1·30 2·04 1·59 1·85 0·60
43	47 · 92 60 · 71 32 · 65 52 · 67	0·084 0·221 0·122 0·038	0.004 0.007 0.004 0.010	15 44 5 91 Trace, 0 25	2·20 50·03 22·00	Trace.	0·10 1·25 0·10	0.06 0.35 0.06

Locality of occurrence.

7.

28—Bristo 29— 30—	l mine, lo	t 21, R. II o	f Bristol township	p. Pit No. 1. Pit No. 1. Pit No. 1.
31—	**	**	u	Pit No. 2.
32—	"	"	"	Pit No. 3.
33	"	"	"	Pit No. 4.
34	"	"	**	Pit No. 5.
35—	**	"	"	Pits Nos. 6 and
36	"	"	"	Pit No. 9.
37	**	"	"	Pit No. 10.
38—Lot 22	, R. I of I	Bristol townsh	ip.	
39—Lot 27	, R. VII o	of Clarendon	township.	
40—Lot 12		"	_	
41—Lot 12	, R. V of I	Litchfield town	nship.	
42—Lot 10		"	-	
43-Lots 4	and 5, R	. X "		
			een township.	
			arendon township.	
46	" 13,	R. VII of Ca	alumet.	

New Brunswick.

The 79 analyses, next following, relate to samples taken from a deposit of iron ore situated at or near the confluence of Austin brook with Nipisiguit river, on lot 12, range XVII, of the township of Bathurst, Gloucester county, N.B.

Reference to this deposit will be found in the summary report of Mr. E. Lindeman, as published in the Annual Report of the Superintendent of Mines for 1907.

IRON ORES.—MAGNETITE AND HEMATITE: TABLE VIII. GLOUCESTER COUNTY.

Number.	Iron.	Sulphur.	Phosphorus.	Insoluble.	Manganese
	42 · 49	0.026	1.197	34.60	
2	47.3	0.05	0.640	26:30	1.0
3	48.01	0.107	0.949	17:54	
	50:49	0.100	1.007	15.50	
6	45.64	0.070	0.870	21.20	
	45.54	0.429	0.686	18.42	
•	50.89	0.091	0.486	16.18	
	51.57	0.699	0.865	8:04	
	39:60	0:101	0.852	24 72	i
	51:67	0.047	0.790	12:30	1
	44.55	0.078	0.755	20.92	
	41.28	0.134	0.569	27 . 74	
	53 95	0.650	0.737	12:64	i
	$57 \cdot 22$	0.687	0.865	11.90	
	49:80	0.780	0.936	16:64	
	55 . 74	0.305	0.764	8 40	
	49.86	0.035	0.740	25:56	
	58 12	0.152	0.582	17:10	
	58.70	0.026	0.700	13.32	
	49.66	0.170	0.912	23:64	
	44 46	0.268	0.832	12:38	
	51 69	0.274	0.600	19:04	1
	50.08	0 040	0.880	19:64	,
	48.26	0.194	0.716	16:00	1
	50.08	0.096	0.708	16:44	
	52.00	0.580	0.972	14 60	
	45.05	18.21	1:080	10.12	İ
		31.97	0.528	15:22	1.
3	35 · 00 44 · 05	37.08	0.500	6.92	1

All fr	om Group No.	1.			
				of Nipisiguit ri	
				d of the deposi	
3—Fron	a borenole No.	1, 250 feet from	northend of	f deposit at a de	50 "
4— 5— 6— 7— 8— 9— 10— 11—	**	**	66	66	60 "
6	66	**	46	**	70 "
7	**	"	**	66	-80 '
8	**	"	**	**	90 "
9	ee	**	**	66	100 "
10→	ee	**	"	ee .	110 "
11-	**	"	**	66	120 "
12-	**	66	**	**	130 "
13	66	**	"	**	140 "
14	**	**	**	**	150 "
15	**	"	**	"	160 "
16—	66	"	**	"	162 "
17-Fron	borehole No. 2	, 950 feet from	northern end	of deposit at a	depth of 50 feet.
18—	**	"	"	**	60 "
19	ď	**	66	"	70 "
20	66	**	**	**	72 ''
21	**	ee	"	66	. 90 "
22-	46	**	**	**	100 "
23	**	ee	**	"	110 "
24-	46	ee	**		120 "
25	**	**	"	"	130 "
26—	66				140 "
27	**	66	"	66	150 "
28	66		"	"	160 "
29 —	**	"	**	**	162 "

IRON ORES.—MAGNETITE AND HEMATITE: TABLE VIII.—Continued. GLOUCESTER COUNTY.

Number.	Iron.	Sulphur.	Phosphorus.	Insoluble.	Manganese
30	44.23	0.045	0.385	28.05	
31	42·52 48·55	0:086 0:046	0.732	24.04 17.31	
32	45.36	0.056	1.000	16.12]]
34	46·72 50 78	0.082 0.150	1 · 080 0 · 870	16:25	
35 36	50.07	0.750	1.130	14.76 15.28	
87		19:400			
38		10.800 0.050	1.210	21.57	
40	46.60	0.020	1.040	24 70	1.76
F1	43·41 43·60	0·020 0·007	0.820	25·21 33·10	0.50
3	44.55	0.035	0.827	28.52	
15	47 50 61 70	0 · 054 0 · 026	0·650 0·119	22·70 7·21	1.20

Locality of occurrence.

Group I (continued). From the core of a diamond drill. From borehole No. 4, situated 500 feet west of borehole No. 2, on the property of the Twin Tree Mining Co.

1.111	6									
30-Depth		et to	444	feet,		ge.				
31— "	444 °	14	454	"	"					
32— "		•	464	"	**					
33— "	464 °	4	474	"	**					
34— "	474 '	4	484	"	**					
35→ "	484 '	16	494	"	"					
		4	504	**	"					
	J04	•	514	"	"					
38→ "	514 '	4	524	"	"					
39-Group	II, ea	st of	Aust	tin b	rook,	from	deposit	No. 1.		
40	•	•	•	4	"		- "	2.	south	end.
41- "	•			•	"	"	"		north	
42 "		•			"	"	"	4.		
43—Group	III, 1	,600 f	eet n	orth	of G1	coup 1	II. surfa	ce spec	imen.	
44 "		•		6	"	2c				
45— "	4	•	4	4	"	"	**	,		

IRON ORES.—MAGNETITE AND HEMATITE: TABLE VIII.—Continued. GLOUCESTER COUNTY.

Number.	Depth.	Iron.	Sulphur.	Phosphorus.	Insoluble.
Number. 1	Depth. Feet. 23 to 32 33 ** 42 43 ** 52 53 ** 62 63 ** 72 93 ** 102 103 ** 112 113 ** 122 123 ** 132 143 ** 152 123 ** 132 133 ** 132 143 ** 152 153 ** 162 163 ** 172 173 ** 182 193 ** 202 203 ** 212 213 ** 222 223 ** 233 233 ** 242 243 ** 252 253 ** 262 253 ** 272 253 ** 262 253 ** 272 253 ** 262 253 ** 273 273 ** 282 283 ** 292 293 ** 392 303 ** 312 293 ** 392 303 ** 312 213 ** 222 223 ** 233 233 ** 242 243 ** 252 253 ** 262 253 ** 273 263 ** 273 273 ** 282 283 ** 292 293 ** 392 303 ** 312	1ron. 50 52 17 52 16 52 17 52 16 52 83 55 82 48 81 50 16 41 65 42 97 59 52 51 09 54 18 45 11 46 97 47 92 47 92 47 92 51 63 49 52 51 53 48 54 47 96 47 96 45 447	Sulphur. 0 093 0 030 0 037 0 043 0 063 0 057 0 040 0 033 0 040 0 033 0 040 0 071 0 072 0 093 0 080 0 093 0 093 0 093 0 093 0 093 0 093 0 093 0 093 0 093	Phosphorus. 0 '900 1 '612 1 '031 0 '520 0 '900 1 '042 0 '955 0 '372 0 '810 1 '222 0 '975 0 '530 0 '900 0 '640 0 '879 1 '181 0 '735 0 '960 0 '620 0 '915 0 '965 0 '810 0 '675 0 '675 0 '675 1 '085 1 '085 1 '085 1 '085 1 '075	Insoluble. 17.80 10.75 13.80 14.10 10.50 18.00 18.00 22.50 20.45 23.10 15.00 17.85 18.50 17.51 18.60 17.51 18.60 17.51 18.60 17.51 18.75 18.341 12.65 13.41 12.65 13.41 12.65 13.41 12.65 13.41 12.65 13.41 12.65 13.41 12.65 13.41 12.65 13.41 12.65 13.41 12.65 13.41 12.65 13.41 12.65 13.41 12.65 13.41 12.65 13.41 12.65 13.41 12.65 13.41 12.65 13.41 12.65 13.41 13.80
31	323 332 333 342 343 347 348 353	54·90 50·71 59·49	0·062 0·370 0·200 18·20	0·929 0·785 0·725	13:35 14:65 6:52

Locality of occurrence.

Group III. From the core of a diamond drill, at the depths indicated, from borehole No. 5, on the property of the Twin Tree Mining Co., at Austin Brook.

Nova Scotia.

The 191 partial analyses, arranged in tabulated form, were made upon material collected by Dr. J. E. Woodman, at the several undermentioned localities, and referred to by him in his Report on the Iron Ore Deposits of Nova Scotia, Part I.

IRON ORES.-HEMATITE: TABLE IX.

ANNAPOLIS COUNTY.

Number.	Iron.	Sulphur.	Phos- phorus.	Silica.	Alumina.	Lime.	Magnesia
	40.52						
	55.10	0.003	1.07	8.83	4.00	2.50	0.28
	48.92	0.008	1.27	16 74	3.20	2.85	0.58
	54.11	0.004	1.31	9.36	3.20	2.50	0.43
	46.61	0 004	1.28	14.40	4.13	5.98	0.62
	47.62	0.054	1~17	17.81	5.23	2.35	0.45
	30.81				1		
	33.10						
	$30 \cdot 22$						1
	44.20						
	43.13						
	$54 \cdot 22$	0.019	0.90	11.86	3.12	0.90	0.25
	45.31	0.119	1.48	2.00	3.67	3 40	0.52
	43.87	1			1		
	39.21						1
	17:45						
	49 80	0.002	1.32	11.32	7:00	2.80	0.55
	48.71	0 006	1.68	17.07	2.16	4 35	0.43
	43.20						
	$52 \cdot 25$	0 017	1.44	10.40	5.20	2.65	0.33
• • · · · · · · · · · · · · · · · · · ·	36.81						
	31.90						

1-Tor	brook.	Wheelock shaft. Sampled from a train load of ore.
2-	**	Hoffman shaft. General sample from ore pile.
3-	**	Pit 28, first E. of Hoffman shaft. Best ore obtainable.
4	**	Pit 27, second E. of Hoffman shaft. From a 1½ ton dump.
-	**	
3—	"	Holland property. From a shaft on Shell vein.
6		Holland property. East pit, Leckie mine.
7—	**	Pit on Stanley Brown's property.
8	**	Josephine Wheelock's property. From a core, upper 2 feet of a 60 ft. bed.
9	**	Josephine Wheelock's property. From a core, lower 10 feet of a 60 ft. bed.
2— 3— 4— 5— 6— 7— 8— 9— 10—	**	Edward Martin's property. From a 5 ton dump.
11-	"	Edward Martin's property. From a 4'-5" belt.
12-	"	Leckie mine. Sample from loaded cars.
13	**	Leckie mine. From underhand slope, level No. 6.
14	**	Messenger vein, Pit No 2. S. Mountain bed. Average of 500 lbs.
15-	**	Messenger vein, Pit No. 1. S. Mountain bed. Average of 200 lbs.
16	**	Clementsvale, Milkway farm. From dump on S. side.
17	"	E. Bank's estate. Pit on Shell vein, Average of a 7 ft. belt.
18	**	Allen property, E. side. Northernmost of two pits.
19	64	Allen property. Sample across belt.
20-	**	H. P. Wheelock's property, Pit 44. From shallow pit in trench.
21-	**	J. Parker's property. From a small dump.
22-	**	Uhlman property, near Canaan Mountain road. Average of 1 ton.
		omman property, near Canaan mountain road. Average of I ton.

IRON ORES.-MAGNETITE: TABLE X.

ANNAPOLIS COUNTY.

Number.	Iron.	Sulphur.	Phos- phorus.	Silica.	Alumina.	Lime.	Magnesia
	46 · 21 46 · 21 34 · 92 35 · 83	0.004 0.004	1·160 1·090	19·93 20·93	5·22 4·33	3·08 2·20	0·50 0·37
	43 · 40 48 · 03 47 · 09 45 · 82 49 · 51 54 · 53	0.005 0.051 0.010 0.009 0.003	1:320 1:390 1:440 0:745 1:000	19 11 20 20 22 16 19 56 12 68	6 · 20 3 · 70 4 · 93 · 5 · 46 2 · 50	2·95 4·55 4·15 2·15 0·95	0·38 0·45 0·42 0·90 0·43
	36 · 41 38 · 52 36 · 41 34 · 73 22 · 11 24 · 72						
	23 · 61 19 · 60 23 · 80 47 · 70 9 · 80	0 018	1.270	8:07	3.62	8.80	0.90
	40.90 52.33 53.32	0.003 0.003	1·920 1·310	9·37 9·68	0·35 4·69	7:80 2:75	0·75 0·65
	43 · 52 48 · 52 45 · 62 47 · 36	0:017 0:365 0:505	1 · 690 1 · 105 1 · 115	$13.73 \\ 10.98 \\ 9.00$	5:00 7:02 6:00	4:40 8:65 8:72	0.55 0.96 1.00

	rbrook.	Whitfield Wheelock property. Timbered pit on mountain bed.
24-	"	Stanley Brown's property. Pit No. 6, South Mountain bed. Old timbered
		shaft.
25—	**	Stanley Brown's property. South Mountain bed. Picked sample.
26	"	I. J. Whitman's property. South Mountain bed. Average of 100 lbs.
27	cc	Obadiah Brown's property. South Mountain bed. From a 15 ft. trench.
28—	**	E. and M. Baker's property, No. 1 pit. South Mountain bed. Average of
20-		
29—	"	I ton.
	**	E. and M. Baker's property, No. 2 pit. South Mountain bed
30-	"	Baker, No. 1 pit. General sample of ore in cross section.
31		Baker, No. 2 pit. General sample of ore of 4'-5" bed.
32-	"	S. McConnell property, No. 1 pit, South Mountain bed. Average of 2
		tons.
33	"	S. McConnell property. No. 3 pit, South Mountain bed. Average of 3
		tons.
34	"	S. McConnell property. Core.
35—	"	McConnell property. No. 1 pit. Selected sample of belt.
36 `	44	McConnell property. No. 3 pit. Average sample of 4 ft. belt.
36— 37—	66	
31-		M. and E. Armstrong's property. Best in a 6 to 7 ton dump of ore and
38	"	waste.
	"	M. and E. Armstrong's property. Least slaty ore from pit.
39		Pit No. 19, on left bank of river, 1 mile N. of South Mountain bed.
		Selected.
40 -	**	Hoffman & Bidito's property. Least siliceous in a 10 ton dump.
41	**	Ward property. From a pit, south of the western end of the trench.
42-	"	Ward property. East pit. Best ore from a 10 ton dump.
43	"	Ward property. East pit. Most calcareous ore.
43	**	Fletcher Wheelock's property. General sample from dump.
45-	64	Edward Martin's property. Average from surface pit on a 4 ft. belt.
46-	**	Edward Martin's property. Shell vein. Average of a 1 ton dump.
47-	"	Edward Martin's property. Shell vein. Average of a 3'-8" belt.
48—	"	Non-Causian o property. Shen vent. Average of a 5-5 bett.
49-	66	Near Goucher and Wheelock's property. From a 6 ft. belt.
	"	Fletcher Wheelock's property. Average sample from an old dump.
50		Fletcher Wheelock's property. Average sample from No. 1 level

IRON ORES.-MAGNETITE: TABLE X .- Continued.

ANNAPOLIS COUNTY.

Number.	Iron.	Sulphur.	Phos- phorus.	Silica.	Alumina.	Lime.	Magnesia.
51	42 · 41 18 · 20 24 · 81 32 · 62 31 · 12 30 · 32			9			

Locality of occurrence.

51-Torbrook.	Fletcher Wheelock's property. Average sample from No. 2 level.
52 - "	Wheelock shaft. General sample across Leckie vein in north cross-cut.
53 "	Page and Stearns' property. Doane ore.
54 "	Page and Stearns' property. From small ore dump.
55 "	Heatley pit. West of Nictaux river.
56→ "	J. B. Foster property. From small dump derived from two pits.

IRON ORES.-HEMATITE: TABLE XI.

ANTIGONISH COUNTY.

Number.	Iron.	Sulphur.	Phos- phorus.	Silica.	Alumina.	Lime.	Magnesia
57	29·70 38·82						
59	25 · 81 25 · 29 39 · 23						
62. 63. 64. 65.	36 · 45 38 · 10 34 · 97 37 · 09						
66	40·07 37·37 26·32						
69	38·91 40·09 39·52						
72 73	46·38 39·10	0.015	0.715	23 56	4.83	1.65	0.55

57—A	risaig.	Doctor b	rook, ea	st branch.	Average	sample	of a 5 ft.	belt.
58	"	•	,,	"	"	"	of a 3'-9"	
59	"		•	**	"	**	from face.	DCT01
60	"	•	r	**	West sie	de.		
61	**	6	r	"	"		rage from	face.
62	"		•	"	**		ond sample	
63	"	6	r	"	East sid		rage from	
64	"	•	•	**	General			
$65 \rightarrow$	**	•	•	"			ple of belt.	
66	"	•	' e	ast side.				
67	**	•					t ore obtain	nahle.
68	**	•	•	"	,		t in 1 ton d	
69-	"		· 5	th branch.	west hank		ted dump s	
70-	**	•					ted from 50	
71-	66	4	,	" DI UNION,			ted from 4	
72	"	•	•	**	west ball			ton dump.
73		•	•	**	öolitic or		a 6 ton du	

IRON ORES.—HEMATITE: TABLE XI.—Continued.

ANTIGONISH COUNTY.

Number.	Iron.	Sulphur.	Phos- phorus.	Silica.	Alumina.	Lime,	Magnesia
L	34.95						
	31.93						į
	35 81						
••• • • • • • • • • • • • • • • • • • •	37:23	0.040					
}	46.00 42.32	0.012	0.700	18.63	8.70	2.70	0.86
	46.52	0.011	0.785	14.68	6.23	4.90	1.12
•••••	40.23	0 011	0.100	14 00	0 23	4 50	1 12
	26:31						
	41.10						
	39.61	İ					
	45.00	0.012	0.530	28.40	0.84	1.05	0.42
	38.82						
	35.26	0.019	0.850	17.60	7.00	11.75	0.42
	$\frac{35.62}{21.21}$		-				
	29 : 51						
	44.00				1		E
	32.81				1		
	28.42						
	24.22						1
	51 80	0.007	0.705	15.06	5.23	1.65	0.62
• • • • • • • • • • • • • • • • • • • •	9.20						
	34 85				! !		1
··· · · · · · · · · · · · · · · · · ·	40.93						
····· ······ ··	22·32 49·06	0.003	0.585	16.13	7:27	1.60	0.28
· · · · · · · · · · · · · · · · · · ·	43 62	0 003	0 000	10 13	1 21	1 00	0 20
	35 31						1

75—	saig.	Iron brook.		imple from belt.	
10-	"	"	South side	. General samp	le from belt.
76—	4.6	"	West side.	General sample	e of face belt.
77	"	**	A dump sa		
78		Ross brook.		ample from face	of belt.
79—	44	Gilles brook	From a	new opening on	east bank. Average sample.
80-	**	"	From an	old exposure or	hrook bed.
81-	**	Grants brook	k. Lower 1	nit. Average sam	mple of least siliceous ore.
82-	"	"	Upper o	pening.	an pro or round or round or round
83	**	McInnes broad	ok inst wes	t of Average o	f an 8 ft. bed of öolitic ore.
84-	**	"	past hre	nch east hank	Average of a 3 ton dump.
85	66	**			From a 4 ft. lead.
86→	"	**			om a 10 ft. lead S. of tunnel lead.
87—	"	Tunnly Road		General sample	
88-	"	ilunk itoau,	S W nit	General sample	of helt
89—	"	D. MaKangia			verage of whole, except 3" on S.
03—		wall.	proporty,	east opening. A	verage of whole, except 5 on 5.
90	**		nronorty	west opening.	
91—	"	D. McKenzie		of Doctor brook.	From 500 lb. dump at west end.
92—	**	"	"	of Doctor brook.	From 500 lb. dump at west end.
32-					
0.9	**	**	44	"	exposure.
93	"	46	**	46	exposure. Average of lead, S. of McKenzie
	"	"		"	exposure. Average of lead, S. of McKenzie lead.
93 94					exposure. Average of lead, S. of McKenzie lead. Pit 34. Best from 1,000 lb.
94—	"	"		"	exposure. Average of lead, S. of McKenzie lead. Pit 34. Best from 1,000 lb. dump.
		"		" erty. Average o	exposure. Average of lead, S. of McKenzie lead. Pit 34. Best from 1,000 lb.
94— 95—	"	"		" erty. Average o wall.	exposure. Average of lead, S. of McKenzie lead. Pit 34. Best from 1,000 lb. dump. f 4 feet of good ore on hanging
94— 95— 96—	"	John McPhe	rson's prop	" erty. Average o wall. Average of :	exposure. Average of lead, S. of McKenzie lead. Pit 34. Best from 1,000 lb. dump. f 4 feet of good ore on hanging 2'-4" siliceous belt, S. of foot-wall.
94— 95— 96— 97—Ar	" " isaig.	John McPhe John McPhe	rson's prop rson's prop	" erty. Average o wall. Average of 5 perty, W. of Mo	exposure. Average of lead, S. of McKenzie lead. Pit 34. Best from 1,000 lb. dump. f 4 feet of good ore on hanging 2'-4" siliceous belt, S. of foot-wall. Innes brook. Average sample.
94— 95— 96— 97—Ar:	" " isaig.	John McPhe John McPhe Louis McDor	rson's prop rson's prop	" erty. Average o wall. Average of :	exposure. Average of lead, S. of McKenzie lead. Pit 34. Best from 1,000 lb. dump. f 4 feet of good ore on hanging 2'-4" siliceous belt, S. of foot-wall. Innes brook. Average sample.
94— 95— 96— 97—Ar: 98— 99—	" " isaig.	John McPhe John McPhe	rson's prop rson's prop	erty. Average o wall. Average of f berty, W. of Mc rty. General sa	exposure. Average of lead, S. of McKenzie lead. Pit 34. Best from 1,000 lb. dump. f 4 feet of good ore on hanging 2'-4" siliceous belt, S. of foot-wall. Innes brook. Average sample.
94— 95— 96— 97—Ar: 98— 99— 100—	" isaig. " "	John McPhe John McPhe Louis McDor	rson's prop " erson's prop ald's prope "	erty. Average of wall. Average of : berty, W. of Mc rty. General sa	exposure. Average of lead, S. of McKenzie lead. Pit 34. Best from 1,000 lb. dump. f 4 feet of good ore on hanging 2'-4" siliceous belt, S. of foot-wall. Innes brook. Average sample. mple of belt.
94— 95— 96— 97—Ar: 98— 99— 100— 101—	" isaig. " " "	John McPhe John McPhe Louis McDor "" ""	rson's prop erson's prope ald's prope " "	erty. Average of wall. Average of : berty, W. of Mc rty. General sa	exposure. Average of lead, S. of McKenzie lead. Pit 34. Best from 1,000 lb. dump. f 4 feet of good ore on hanging 2'-4" siliceous belt, S. of foot-wall. Innes brook. Average sample. mple of belt.
94— 95— 96— 97—Ar: 98— 99— 100—	" isaig. " " " "	John McPhe John McPhe Louis McDor	rson's prop " erson's prop ald's prope "	erty. Average of wall. Average of : berty, W. of Mc rty. General sa	exposure. Average of lead, S. of McKenzie lead. Pit 34. Best from 1,000 lb. dump. f 4 feet of good ore on hanging 2'-4" siliceous belt, S. of foot-wall. Innes brook. Average sample.

IRON ORES .- HEMATITE: TABLE XI .- Continued.

ANTIGONISH COUNTY.

Number.	Iron.	Sulphur.	Phos- phorus.	Silica.	Alumina.	Lime.	Magnesia
103 104	43 · 62 47 · 58 40 · 23 53 · 27 43 · 45 52 · 37 48 · 50 47 · 15 24 · 02 41 · 40 33 · 51 28 · 71 27 · 18	0.007 0.013 0.004 0.013 0.047 0.003	0·725 0·840 1·23 0·486 0·815 0·720	17·50 12·00 24·60 13·64 16·13 18·19	6:73 7:26 5:33 6:36 8:50 7:80	2·20 2·00 3·90 1 30 1·80 1·65	0.56 0.32 0.12 0.46 0.50 0.72

Locality of occurrence.

103—A	risaig.	R. McDonald's	s property. A	verage s	ample of be	lt.	
104	"	Alex. McDonal	d's property.	W. of M	IcInnes broo	ok. Average of 5 ft. be	lt.
105	66	"		**	**	Drift boulder.	
106	**	Andrew McDo	nald's property	v. E. of I	McInnes bro	ok. Pit S. of tunnel lead	d.
107	**	**		**	**	Pit in tunnel lead.	
108	66	**	**	**	"	From tunnel leading l	E.
109	**	Alex. McDona	ld's property.	From 1	4" of good	ore on south wall. >	
110-	66					ok. Pit in tunnel lead	ì.
111	**		ac's property.				••
112-		John McInnes			sample.		
113-	"	**			fcInnes bro	ok. Average.	
114	**	"	"	02 2	"	4	
115-	**	**	"				
116	ee	From a 21 ft.	vein of ore, n	orth of	pit No. 1.		

IRON ORES.-HEMATITE: TABLE XII.

CAPE BRETON COUNTY.

Number.	Iron.	Sulphur.	Phos- phorus.	Insoluble.	Silica.	Alumina.	Lime.	Magnesia.
117 118 119 120 121 122 123 124 125	24 · 50 43 · 58 32 · 62 48 · 70 35 · 00 62 · 97 55 · 56 56 · 79 42 · 51	0·087 0·020 0·005 0·022	0.065 0.010 0.060 0.008	7·20 16·02 12·75	4 62	1.90	9.25	0.68

119— " 120— " 121— " 122—Ben Eoin. 123—Big Pond. 124—East Bay.	Currie property. Av	Pit No. 3, N.E. of big pit. Sample of face. ""From 3 ton dump. Big pit. Average of surface of 500 ton dump. Lower pit. Average of spathic and specular ores. rty. rm. Best ore on the dump. erage from large ore dump.
124—Last Bay.	Currie property. Av	Average from large ore dump. Average from \(\frac{1}{2} \) ton dump

IRON ORES .- HEMATITE: TABLE XII .- Continued.

CAPE BRETON COUNTY.

Number.	Iron.	Sulphur.	Phos- phorus.	Insoluble.	Silica.	Alumina.	Lime.	Magnesia.
126	56.60	0.110	0.008	10.00]		1
127	$62 \cdot 12$	0.030	0.007	9.70				
128	56.37	0.022	0.007	11 93				
129	$62 \cdot 47$	0.137	0.187	9.28		1		1
130	64 17	0.016	0.244	6.60		[]		
131	60.82	trace,	0.419	9.48				1
132	$63 \cdot 22$	0.010	0.251	8.70		l i		
133	62:35	0.007	0.113	7.24				
134	53.76	0.030	0.206	15.84				
135	59:03	0.004	0.726	12.75				İ
136	59.40	0.150	0.700	9:35		1		i
137	62:47	0.173	0.568	8 48	11.00	0.40	10.40	0.70
138	34:00	0.002	0.118	(MnO 1:69)	11.98	3.38	16.48	0.73
139	59·63 52·12			8:00				1
140	62.70	0.040	0.007		5.52	2.31	0.38	0.19
141	53.23	0.040	0 007	(MnO 0·13)	5 52	2 31	0 30	0.12
143	60.72			7.80		l i)
144	55.09	*******	0.216	12.72				1
	54.70	0 013	0.012	6 98				l l
145	60.47	0.023	0.012	9.20				
147	63.19	trace.	0.023	4 40		1		1

126—Enon. J. A. McVicar's property. Best ore on a 100 lb. dump. 127— "A. McVicar property. Best ore on a ½ ton dump. 128— "McIntyre brook. Sample from combined output of two pits.
129—Gabarus. Vein of red hematite, west of Rouses point.
130-Grand Mira. James Gillies' property. Pit 21. Selected sample from dump.
John Gilles property. Selected from ore on dump.
132- " L. Gillies' property. Average sample from 100 lbs.
133— " " " " " "
134— " Pit 20. Sample of a 3" bed.
135- " McKinnon property. Pit No. 1. From dump. Ore selected.
136— " Pit No. 2. Across a 5" bed of ore.
137—Lorraine. Sample taken from many drift boulders.
138-Marion Bridge. H. Brown's property. Pit No. 2. Culled from dump.
139- " Pit No. 1. Sample from dump.
140— "C. McKeigan's property. Average of small ore bed.
141- "J. McKeigan's property. Pit No. 2. Sample from dump.
142- "Pit No. 1. Sample from dump.
143- " Near the bridge. Average of a 7" bed.
144-St. George channel. Smith mine. Selected sample from dump.
145—Sydney river, north side. Average of a \(\frac{1}{2}\) ton dump.
146—Upper Beefroy lake, west side. From a contact deposit in Pre-Cambrian slates
147— " east side. From a vein in felsite.
131— . Gast side. From a veni in reisite.

IRON ORES.-MAGNETITE: TABLE XIII.

CAPE BRETON COUNTY.

Number.	Iron.	Sulphur.	Phos- phorus.	Insoluble.	Silica.	Alumina.	Lime.	Magnesia
148	55:47	0.024	0.030		7 06	1.96	0.30	9.16
149 150	30·40 48·38 32·32	0 254	0.040		9.60	2.12	2.15	8.62
52	43:39 40:63 49:07 26:72 25:51	0.837	6.040		9.60	2.57	1.60	10.06
57 58 59 60	40 · 52 38 · 29 62 · 08 61 · 09 59 · 46	trace. 0.021 trace.	0:368 6:340 0:013	6·62 7·68 7·36				

148—Ba	rachois.	McPherson's	property.	General sample from big pit near road.
149-	**	**	"	Pit No. 1. Nearest road.
150	**	"	"	Pit No. 2. Average of 10 ton dump.
151-	**	**	"	Pit No. 2. Average of 200 pounds.
152-	**	"	**	Pit No. 2. From a cut on N. end.
153-	"	+6	**	Pit No. 4. Average of a 20 ton dump.
154	**	"	**	Pit No. 5. Average of a 5 ton dump.
155 -	66	"	**	Easternmost pit.
156	ee	**	**	From 200 lb. dump, highly sulphurous.
157	64	Sheriff Ingr	aham's p	roperty, Pit No. 1.
158	47	"	"	Pit No. 2.
159-G1	and Mir	a, John Gillie	s' proper	ty. From ore on dump.
160-	**	L. Gillies' p	roperty.	Samples of dark siliceous ore on dump.
161—	**	**		Pit 29, selected from dump.

IRON ORES.-HEMATITE AND MAGNETITE: TABLE XIV.

COLCHESTER COUNTY.

(a) Hematite.

Number.	Iron.	Sulphur.	Phos- phorus.	Silica.	Alumina.	Lime.	Magnesia.
162 163 164 165 166 167 168 168	55.77 10.71 14.80 14.80 15.84 39.20 39.82 43.62	0 · υ16	0.085	9·96	1.81	0.40	0.22 MnO ₂ 0.2

(b) Magnetite.

170	 56:09	0.200	0.210	17 · 18	0.10	0.15	2.02	CuO 0 15

Locality of occurrence.

(a) Hematite.

		ral sample of ore from dump by shaft.
163— L on	donderry.	Sample of paint in drift, Miller brook.
164	"	Old Mountain mine, ankerite stock pile.
165	**	Old Mountain and East mines, siderite stock piles.
166	**	" general sample.
167	66	" mine. From paint, fine limonite stock pile.
168	cc	" mine. A mixture of specular, siderite, and limonite.
100	"	Power's nite Average of No. 1 one from stock nile

(b) Magnetite.

170-Londonderry. Gerrish mountain. Sample of a 30 ton dump. Diorite gangue.

IRON ORES.-HEMATITE: TABLE XV.

CUMBERLAND COUNTY.

			[[
Number.	lron.	Sulphur.	Phosphorus.	Insoluble.
	<u> </u>			
171	41 · 18 49 · 62	trace.	0.301	20·10 6·48

Locality of occurrence.

171—Pugwash Junction. Tuttle property. From large dump. 172—. From small dump.

IRON ORES.-HEMATITE: TABLE XVI

GUYSB ROUGH COUNTY.

			(1
Number.	Iron.	Sulphur.	Phosphorus	Insoluble.
173	67 20	0.008	0.018	2.16

Locality of occurrence.

173-Guysborough. Intervale. Drumphy brook. Drift and dump at mouth of tunnel.

${\bf IRON\ ORES.-HEMATITE\ AND\ LIMONITE:\ TABLE\ XVII.}$

HANTS COUNTY.

(a) Hematite.

Number.	Iron.	Sulphur.	Phos- phorus.	Silica.	Alumina.	Lime.	Magnesia.	
174	58.86	0·012	0·045	5·79	1·80	3·05	0·18	Mn ₂ 0 63
175	56.88	0·011	0·055	5·99	1·81	3·12	0·20	Mn ₂ 0 48

(b) Limonite.

|--|--|--|--|

Locality of occurrence.

(a) Hematite.

174—Selma. Ells property. General sample of ore dump of Sweeney pit. 175— " 15 ton dump near old shaft.

(b) Limonite.

176—Cambridge. Tomlinson property. Samples from an old dump. 177— "Goshen mine.

IRON ORES.-MAGNETITE AND HEMATITE: TABLE XVIII. INVERNESS COUNTY.

Number.	Iron.	Sulphur.	Phos- phorus.	Insoluble.	Silica.	Alumina.	Lime.	Magnesia
178	62·45 38·81	0.284	0.024		7.20	1.19	1.75	0.28
180	57·05 53·40	0.016	0·490 0·770		$11.16 \\ 12.92$	5·20 4·41	1.80 2.05	1 · 66 1 · 60
182	47 · 40 56 · 60	0·128 0·009	0·570 0·805		23 70 9 00	3·40 7·96	1 55 1 95	1.74 1.68
184 185 186	56·70 46·20 48·70	0·127 0·020 0·017	0.506 6.100 0.525		15 07 25 77 24 30	3·52 5·01 4·62	1·16 0·55 1·95	1 · 70 0 · 42 1 · 00
187	50.10	0.060	0.003	10.00	21 00		2 00	1 00

Locality of occurrence.

178—Wh	ycocomagh.	Iron brook.	Sample from dump on S. bank Campbell brook.
179—	"	"	From an old opening in dried up stream.
180	**	"	From boulders lying in front of lower tunnel.
181	44	"	Drummond area, close to S. side. Surface of 150 ton
			dump.
182-	"	"	Drummond area. Average sample of back of tunnel.
183	"	"	Drummond area. Average sample from centre of
			vein, back of tunnel.
184	**	**	Drummond area. Average sample from small tunnel.
185	**	"	Logans glen. General sample from a depth of 20
			feet.
186—	**	**	Skye mountain.
187	**	"	Drummond mine. Best ore from a recent working.

IRON ORES .- HEMATITE: TABLE XIX.

RICHMOND COUNTY.

Number.	Iron.	Sulphur.	Phosphorus.	Insoluble.
18%.	48 92	1.850	0·092	7 20
189.	45 10	0.009	0·554	8 40
190.	63 57	0.137	0·014	5 57
191.	60 19	trace	0·025	10 20

Locality of occurrence.

188—Barra Head. Micmac mine. Leonard shaft. From dump.
 189— "Best ore obtainable at old shaft.
 190—Loch Lomond, east shore. Sample taken from boulders.
 191—Madame island. Mackerel cove. Selected sample.

192. Hematite-from East Roman valley, Guysborough county, Nova Scotia.

Hematite, carrying an occasional minute particle of pyrite, with which is associated a very small quantity of siliceous gangue.

Its composition was found to be as follows:-

	Per cent.
Metallic iron	. 67.960
Insoluble mineral matter	. 2.17
Sulphur	. 0.016
Titanium dioxide	. None.

193. Hematite—from Ben Eoin, on the shore of Great Bras d'Or lake, Cape Breton county, N.S. Examined for Mr. Daniel MacLean.

Hematite, with a little red ochre, in association with a small quantity of gangue, composed for the most part of calcite and quartz.

	contained	
I T.		

Metallic iron	53.64
Insoluble siliceous matter	8.62
Titanium dioxide	None.

194. Hematite—impure—from a point some two miles from Dorchester Corners, Westmorland county, N.B.

Massive, earthy hematite, in association with a large proportion of siliceous and argillaceous gangue.

Its analysis yielded the following results:-

Metallic iron	30.81
Insoluble mineral matter	54.84
Titanium dioxide	None.

195. Limonite—from the head of Indian harbour, Guysborough county, N.S.

An average sample prepared from the specimen sent—some five pounds in weight—was found, on analysis, to contain:—

Metallic iron	48.29
Insoluble mineral matter	5.20
Titanium dioxide	None.

196. Limonite—from the river bank, below George Clark's, near the mouth of Black brook, where it empties into West river St. Mary, Caledonia, Guysborough county, N.S.

An average sample was found to contain:-

Metallic iron	45.63
Insoluble mineral matter	
Titanium dioxide.	None

197. Clay ironstone—from the township of Falmouth, about four miles southeast of the town of Windsor, Hants county, N.S.

It contained:-

Metallic iron. Insoluble mineral matter.	
Another sample from the same locality, but from a different bed,	
Metallic iron	

CHROME IRON ORE.

The following partial analyses, 27 in number, were made by Mr. H. A. Leverin, upon material collected by Mr. Fritz Cirkel, C.E., at the undermentioned localities, in Megantic and Wolfe counties, Quebec.

Mr. Cirkel's report-Chrome Iron Ore: Its Properties, Refining, and Usescontains full particulars of the deposits from which these samples were taken.

CHROME IRON ORE: TABLE I.

MEGANTIC COUNTY.

umber.	Chromic oxide (Cr ₂ O ₃)	Equivalent of Chromium.	Alumina (Al ₂ O ₃)	Ferrous oxide (FeO)	Magnesia (MgO)	Lime (CaO)	Silica (SiO ₂)
1 2 3 4 5 6 7 8	43 · 57 41 · 20 51 · 18 7 · 47 43 · 29	29·83 28·21 35·00 5·10 29·64	13.90	17:61	3.86	0.50	12.62
6 7 8	34 · 86 0 · 07 45 · 95	23·87 0·05 31·46	1:36 8:90	· 8:36 22:50	46·86 4·90	0·10 0·12	38:34 7:68
$\begin{array}{c} 9 \\ 10 \\ 11 \\ 12 \end{array}$	45 69 3 23 2 76 6 42	31·28 2·21 1·91 4·39	6.90	12.47	20:92	0 90	27 · 48
13 14 15	30.80	20:71 trace 20:75					
16 17	43 · 24 43 · 82	29·47 30·00	7.12	17:74	4.00	14.17	8.26
18 19	18:57 0:73	12·24 0·50	4.79	15.30	24 72	0.10	$25 \cdot 22$
20	43.44	29.87	6.45	19:42	6.20	0.12	11.28
$\frac{21}{22}$	35·90 45·87	24·58 31·39	$\frac{8}{12} \frac{72}{39}$	16·96 16·32	10·20 6·20	0·10 0·15	16:00 6:64
23	41.35	28.31	12 00	10 02	0.20	0.10	0 01

- 1-Crude ore, main shaft, Black Lake Chrome & Asbestos Co., near Black Lake. 2_ Picked samples. " " 3-4—Tailings from mill, Black Lake Chrome & Asbestos Co. 5—Crude ore, main pit, Standard Asbestos Co., Black Lake. 6—Disseminated ore, main pit, Standard Asbestos Co., Black Lake.
 7—Serpentine from main pit, lot 16, range A, of Coleraine, Canadian Chrome Co.
 8—Crude ore from main pit, lot 16, range A, of Coleraine, Canadian Chrome Co.
 9—No. 1, concentrates from the mill of The Canadian Chrome Co.
- 10—Tailings from the same mill. 11—Coleraine, lot 6, range B, pit No. 7. Picked ore, American Chrome Co.
- 12-66
- lot 7, range B. Fibred hornblende, American Chrome Co. lot 26, range B. Disseminated ore. lots 25 and 26, range II. Serpentine from main pit, Dominion Chrome Co. 13-" 14-
- lots 25 and 26, range II. Sexpendine from main pr., Bominion City lots 25 and 26, range II. Disseminated ore, main cut on Ross lot. lot 26, range III. No. 1, crude ore, Dominion Chrome Co. lot 8, range XIII. Indian reserve, crude ore. lot 5, range IV. Disseminated ore. lot 19, N. Ur. Reid's property. Serpentine. 15-16-
- 66 17-"
- 18-19-
- " 20 -
- 23— "block A, near Black Lake, Frechette's property. Crude ore. 22—Ireland tp., lot 28, range II. Crude ore. 23— ""block A, near Black Lake, Frechette's property. Crude ore. Disseminated ore.

CHROME IRON ORE: TABLE II.

WOLFE COUNTY.

Number.	Chromic oxide (Cr ₂ O ₃)	Equivalent of Chromium.	Alumina (Al ₂ O ₃)	Ferrous oxide (FeO)	Magnesia (MgO)	Lime (CaO)	Silica (SiO ₂)
24	23 · 27	15·80	6.52	15·20	17·75	0·10	21:30
25	27 · 55	18·89	8.10	15·82	12·96	0·10	20:76
26	32 · 51	22·26	6.28	16·84	23·40	0·20	7:78
27	32 · 51	22·26	9.20	18·12	16·92	0·15	15:69

Locality of occurrence.

	thby tp.	, lots	36 and 37, r	ange V.	Crude ore from	n main	pit of	Brousseau mine.
25→	**	"	36 and 37,	"	"	"		"
26—	**	**	36 and 37,	**	"	**		"
27	"	"	36 and 37,	**		"		**

Chromite—from Black Lake, Quebec, two samples.\(^1\) Their composition was found by Mr. M. F. Connor to be as follows:—

,	**	
	Sample A.	Sample B.
Chromium trioxide	45:30	48:20
Alumina		11.24
Ferrous oxide	13.94	15 66
Manganous oxide	0.32	0.36
Lime		1.50
Magnesia	16.70	15.66
Magnesia Fitanic oxide—TiO ₂	0.12	0.15
Silica	6.54	4.10
Carbonic anhydride	2.46	1.45
Water—loss at 110° C	0·12 2·03	} 2.05
	100:37	100:34

¹Collected by Mr. J. A. Dresser, M.A., and referred to by him in his Report on the Asbestos and Chromite deposits of a Portion of the Eastern Townships of Quebec.

COPPER ORE.

British Columbia.

 From Moresby island, Pacific coast. Sample marked 'Ruth No. 1, 14 ft. level.' Quartz carrying very little copper pyrites. It was found to contain:— 					
Metallic copper	Per cent. 1.58				
2. Another sample, marked 'Ruth No. 2, 28 ft. level,' similar from the same locality, contained:—	in character,				
Metallic copper	Per cent. 9.88				
Ontario.					
 From lot 10, con. V, of Cobden, Algoma district, Ont. Quartz, carrying copper pyrites. It contained:— 					
Metallic copper	Per cent. 20.00				
 From lot 2, con. VI, of James, in Nipissing district, Ont. An association of calcite and copper pyrites. It contained:— 					
Metallic copper	Per cent. 15 62				
 From SE 4 of lot 6, con. VI, of James, Nipissing district. Siliceous rock, carrying a somewhat large quantity of copper It contained:— 	pyrites.				
Metallic copper Oz Silver	Per cent. 10.28 . per ton. 1.25				
 From lot 2, con. III, of Field tp., Nipissing district, Ont. Feldspar, carrying copper pyrites. It contained:— 					
Metallic copper	Per cent. 12.40				
Quebec.					
7. From the SW ¼ of lot 14, range XIV; and the SW ¼ of lot XIII, of Leeds, Megantic county, Que.	14 B, range				

proportion of siliceous gangue, composed mainly of quartz, mica, chloritic schist, and a trifling quantity of feldspar.

An average of the whole sample was found to contain:—

| Per cent. | Metallic copper. | 19:36 |

Copper pyrites, and a very little bornite, in association with a somewhat large .

GOLD AND SILVER ASSAYS.

Yukon Territory.

A. AC of an annea

1. From the Dome, thirty miles from Dawson.

White quartz.

It contained:—

Gold
2. Also from the Dome.
Quartz carrying a small quantity of galena.
It contained:—
Gold
British Columbia.
3. Black sand from hydraulic workings, fifty miles southeast of Lillooet, on Alexander creek, a tributary of Bridge river, which flows into the Fraser. The material of this sample was separable into a magnetic portion consisting of magnetite, and a non-magnetic portion consisting of small particles of hematite, garnet, prase, white quartz, and feldspar. These portions were separately examined for the presence of platinum, but that metal was found to be absent.
4. From Butterfly claim, situated near Beaverdell, Yale district. Quartz, in part crystalline, carrying a small quantity of zinc blende and of iron pyrites. It contained:— Gold
5. From Lyon claim, Skeena district. Quartz, carrying a small quantity of mispickel. It yielded on assay:— Gold

Quartz, carrying a small quantity of copper pyrites.

6. From O'Hara claim, Skeena district. Quartz, carrying a small quantity of mispickel.

It contained:-

 It contained:—
 0.01 of an ounce per ton.

 Gold.
 3.00 ounces per ton.

 Copper.
 1.58 per cent.

8. A second sample from the same locality, marked 'Ruth No. 2, 28 ft. level,' and of the same general character, was found on assay to contain:—

 Gold.
 Trace.

 Silver.
 1·13 ounces per ton.

 Copper.
 9·88 per cent.

9. From the Tulameen river.

This sample, collected by Mr. R. W. Brock, consisted principally of magnetite.

It contained:—

Platinum..... 0.024 of an ounce to the ton of 2,000 lbs.

- 10. A second sample—green serpentine—from the same locality as the preceding specimen, contained only a trace of platinum.
- 11. From a claim on the west side of Clearwater river, a tributary of the Thompson.

Calcite, carrying small quantities of zinc blende, and of galena.

It contained:—

12. Teslin river.

Four samples of black magnetic sand, obtained by washing the gravels of the river bed at the following points:—

- (1) From a bar at Sixmile cabin, six miles from the mouth of the river.
- (2) From O'Brien and Cumming's bar, about forty to forty-two miles from the river mouth.
- (3) From a point about sixty miles up stream, and one mile below the mouth of Boswell river.
 - (4) About seventy miles up from the mouth of the river.

Content, expressed in grains per cubic yard of gravel, calculated on the basis of 125 pans per cubic yard:—

Sample.	Gold,	Silver.	Platinum.	Osmiridium.
(1)(2)(3)(4)(4)(5)	98 · 6 18 · 8 20 · 8 15 · 6	20·2 2·8 4·4 2·4	2·30 1·20 0·34	Trace 0.025

The eight following specimens are from the several claims as indicated below, which are all situated in Hudson Bay Mountain district, in the Omineca mining division.

13. From 'Humming Bird' mine.

Granitic rock, carrying galena.

Result of assay:-

	14. From the Hastings claims.
	Granitic rock, carrying galena.
	It contained:
	Gold 0.29 of an ounce per ton Silver
	15. From another of the Hastings claims.
	Quartz, carrying mispickel.
	Assay showed it to contain:—
	Gold. 0.18 of an ounce per ton. Silver. 0.55
	16. From the Coronado mine.
	Granitic rock.
	Content:—
	Gold
	17. Coronado mine.
	Galena.
	It was found to contain:—
	Gold
	18. Another similar sample from the same locality as the preceding con
tai	ned:—
	Gold 0.22 of an ounce per ton. Silver 36.47 ounces per ton.
	19. From the Victor mine. First sample.
	Galena.
	This contained:—
	GoldTrace. Silver43-33 ounces per ton.
	20. Also from the Victor mine. Second sample. Galena.
	Assays gave the following:—
	Gold 0.01 of an ounce per ton. Silver 39.30 ounces per ton.
	Saskatchewan.
	21. From Sec. 27, Tp. 49, R. 22, west of the 3rd meridian.
	Iron pyrites, in association with quartz and argillaceous matter. Assays showed it to contain neither gold nor silver.
	22. From the vicinity of Lac LaRonge.
	Quartz.
	It yielded, on assay, the following result:—
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
76 .0	23. A second specimen from Lac LaRonge, consisting of a pyritiferous granitically was accorded and found to the control of the
го	ck, was assayed and found to contain:—
	Gold

Ontario.

24. From the border of Trout lake, near the Edeson mine, Nipissing district. An association of quartz and calcite, carrying small quantities of galena and of chalcopyrite.

Assay showed it to contain:-

25. From the south half of lot 14, con. V, of Coleman, Nipissing district.

An association of quartz and feldspar, chlorite and delomite, through which are distributed small quantities of galena, copper pyrites, and iron pyrites. Weight of sample, 9 ounces.

It contained:-

26. From the so-called Monetteville mine, situated on lot 6, con. V, of Maitland township, Nipissing district.

An association of quartz and feldspar, with small quantities of calcite and chlorite, carrying occasional minute particles of pyrite and copper pyrites.

It contained neither gold nor silver.

27. From Sargenson's claim, at Portage bay, southeast of Lake Timagami, Nipissing district.

Calcite, carrying small quantities of cobaltite and of niccolite.

It yielded on assay:-

28. From Dreany location, claim south of T.R. No. 169, seventy-six and a-half miles from North Bay, on the line of the Timiskaming and Northern Ontario railway, Nipissing district.

Quartz, carrying small quantities of molybdenite and copper pyrites.

It contained neither gold nor silver.

29. From near the apex of the south bend of Montreal river, seven miles north of Indian chute and two miles west of Wilson township. vein 35 feet in width.

This specimen, consisting entirely of smoky quartz, was representative of a It contained neither gold nor silver.

- 30. From unsurveyed territory two miles south of the southwest arm of Larder lake.
- An association of quartz, with smaller quantities of feldspar and hornblende, and a very little partially altered mica, carrying a small quantity of specular iron.

It contained neither gold nor silver.

31. Another specimen from the same locality as the preceding specimen, consisting of an association of quartz, calcite, and chlorite, carried a small quantity of iron pyrites.

It contained neither gold nor silver.

32. From the northwest shore of Larder lake, two miles from Larder city.

An association of quartz and chlorite.

It contained neither gold nor silver. 10843-7

33. From a point about three miles north of the Narrows of Gold lake (Larder lake), Nipissing district.

An association of quartz, with a small quantity of chlorite, carrying a little chalcopyrite.

It contained neither gold nor silver.

34. From lot 1, con. II, of Bucke township.

An association of quartz, feldspar, and chlorite, carrying a very little pyrite. Sample weighed 11 ounces.

35. From Ohlman's claim on the southwest side of Cripple creek, which flows into the northeast angle of Larder lake.

Quartz, carrying small quantities of pyrite, copper pyrites, and chalcocite.

36. From a point seven miles east of Cobalt, in Lorrain township, Nipissing district.

Vein matter consisting of quartz and calcite, with a little chlorite, carrying small quantities of zinc blende and copper pyrites.

It contained:

37. From lots 9 and 10, con. V, of Coleman, Nipissing district.

An association of galena and pyrite, together with a small quantity of calcareous gangue.

It contained:—

38. From a point situated four miles west and four miles north of Missinaibi station, Canadian Pacific railway, Algoma district.

Grey quartz, carrying a small quantity of pyrite.

It contained neither gold nor silver.

39. From lot 5, con. I, of Mack, Algoma district.

An association of quartz with small quantities of feldspar and chlorite, carrying a little copper pyrites and a few particles of iron pyrites. The fragments of this specimen were slightly weathered and rust-stained, and, in parts, coated with a very little green carbonate of copper.

It contained neither gold nor silver.

40. From lot 14, con. V, of Lount, Parry Sound district.

Quartz, carrying some chalcopyrite and iron pyrite, the whole being more or less weathered and rust-coated.

It contained neither gold nor silver.

41. From a point situated two miles north of the northeast corner of township 83, southwest of Sudbury, on the Whitefish Indian reserve, Nipissing district.

An association of quartz and iron pyrites.

It contained neither gold nor silver.

42. From the south shore of Lake Penage, near the middle of township 91, Nipissing district.

An association of quartz, a very little calcite, and a small quantity of feldspar, carrying some partially decomposed iron pyrites.

It contained neither gold nor silver.

43. From mining location 8586, Larder Lake district.

One piece, an association of white calcite and grey slate, carrying a small quantity of iron pyrites; and one piece of white quartz in association with grey chloritic schist, carrying iron pyrites.

An assay by Mr. M. F. Connor showed it to contain neither gold nor silver.

44. From lot 2, con. I, of James township, Nipissing district.

An association of small quantities of galena, of cobaltité, and of erythrite, and a very little native silver with quartz, the whole forming narrow veins in a coarse diabase.

An assay showed it to contain:-

45. From the SE $\frac{1}{4}$ of the S $\frac{1}{2}$ of lot 6, con. VI, of James township, Nipissing district, Ont.

Copper pyrites, distributed through a quartzose gangue.

It contained:-

 Metallic copper
 10-28 per cent.

 Gold.
 Trace

 Silver
 1-25 of an ounce per ton.

46. From lot 4, con. VI, of Otto township, Nipissing district.

Quartz, carrying a small quantity of iron pyrites.

Assav showed it to contain:-

47. Locality—unsurveyed territory situated on the northeast corner of Willet township, Nipissing district.

Niccolite.

48. From mining location 249, on lot 1, con. I, of the township of James, Nipissing district.

Diabase, carrying some argentite and native silver.

Assays showed it to contain:-

Silver..... 1081.64 ounces per ton.

49. From the same locality as the preceding specimen.

Smaltite.

It contained:

Silver..... 1021.2 ounces per ton.

50. From lot 1, con. I, of James township. Mining location or claim not stated. Assays showed it to contain:—

 $10843 - 7\frac{1}{2}$

	51. From the shore of the northeast arm of Sturgeon lake, Rainy River dis-
	triet, Ontario.
,	It was found, on assay, to contain:—
	Silver
	52. From the immediate vicinity of St. Joseph, on the shore of Lake Huron,
	Huron county, Ont.
	Black sand—magnetic iron sand.
	It contained:—
	$\begin{array}{ccc} G_{C}(\mathrm{ld.} & & None. \\ Silver. & & None \\ Platinum. & & Trace. \end{array}$
	Quebec.
	53. From St. Margaret mine, St. Margaret parish, Lotbinière county.
	A weathered schistose rock, carrying small quantities of magnetite and of
	copper pyrites.
	It contained neither gold nor silver.
	54. The three following specimens are from the township of Matapedia, Bona-
	venture county.
	An association of garnet and calcite, with small quantities of epidote and
	quartz, carrying a very little pyrite.
	It contained:—
	Gold
	55. An association of quartz and calcite, carrying very small quantities of
	pyrite and chalcopyrite. The specimen was somewhat weathered and rust-stained.
	It contained:—
	· Gold None. Silver 0.02 of an ounce to the ton of 2,000 lbs.
	55a. Weathered and rust-stained quartz, carrying a small quantity of copper
	pyrites.
	It contained:
	Gold
	56. From the vicinity of St. Damien, Berthier county.
	A siliceous schist, associated with a small quantity of weathered, brown mica,
	carrying a very little iron pyrites.
	It contained:—
	Gold
	57. From lot 19, range IX, of Chester, Arthabaska county.
	An association of quartz and iron pyrites.
	It contained:—
	Gold
	58. From lot 12, range V, of Litchfield, Pontiac county.
	A siliceous rock, in association with a little calcite.
	It was found, on assay, to contain:—
	Gold

59. From Lorrainville, near Ville Marie, Pontiac county.

Quartz, carrying a small quantity of iron pyrites.

It contained:-

60. From a point some eight miles above Maniwaki, near Eagle river, on the farm of Martin Daly.

An association of quartz and hornblende, carrying a small quantity of iron pyrites.

It contained neither gold nor silver.

61. From Pike lake, Ottawa county.

An association of quartz, feldspar, and black mica, all more or less weathered.

It contained neither gold nor silver.

62. From the vicinity of Chapeau, Pontiac county.

An association of pyrite with smaller quantities of pyrrhotite and of molybdenite, and a little copper pyrites.

Assays of the mixed sulphides and of the pyrite were separately made, and in neither was any gold or silver found.

63. From Rock island, in Quinze river, directly opposite North Timiskaming village, Pontiac county.

Quartz, carrying a very little pyrite.

It contained:-

All I

64. From the property of the Pontiac Mining and Smelting Co., situated in the township of Fabre, Pontiac county.

An association of calcite, with a little feldspar, carrying small quantities of galena and a trifling quantity of iron pyrites.

It contained:-

65. From the vicinity of Orford mountain, in Castle Brook township, Sherbrooke county, Quebec.

Quartz, carrying small quantities of iron and of copper pyrites.

It was found, on assay, to contain:-

 Gold.
 None.

 Silver.
 None.

 Copper.
 1-80 per cent.

66. From Moe River valley, Compton county, Quebec.

Quartz.

It contained:-

From the west shore of Lake Massawippi, Stanstead county, Quebec.
 Quartz.

It yielded on assay:-

Gold......Trace.

68. From lot 21, range X, of Eardley township, Ottawa county, Quebec. Red iasper.

Assay showed it to contain neither gold nor silver.

69. From lot 2a, range B, of Wright township, Ottawa county, Quebec. Calcite, carrying a small quantity of galena.

It contained:-

70. From lot 8, range VII, of Bristol township, Pontiac county, Quebec. Quartz.

It contained neither gold nor silver.

71. From lot 6, range II, of Chichester, Pontiac county, Quebec. Quartz.

It contained neither gold nor silver.

New Brunswick.

72. From an unspecified locality in Albert county.

An association of copper pyrites and bornite, with a small quantity of gangue, composed principally of barite.

It contained:-

 Gold.
 None.

 Silver.
 1.64 ounces to the ton of 2,000 lbs.

 Copper-metallic.
 7.10 per cent

Nova Scotia.

73. From Wagamatcook gold district, Middle river, Victoria county, N.S. Examined by Mr. J. P. Joy.

An association of quartz, with a small quantity of iron pyrites.

It contained neither gold nor silver.

74. Also from Middle river, Victoria county, N.S. Examined for E. W. McCurdy.

Quartz, carrying a small quantity of pyrite.

It contained:

75. From St. Ann, North river, Victoria county, N.S.

Quartz, carrying a small quantity of oxide of iron.

It contained neither gold nor silver.

76. From rear of Beaver cove, Cape Breton county, N.S.

An association of galena, with a small quantity of pyrite, and a rather small quantity of quartzose gangue.

It was found, on assay, to contain:-

 Silver...
 25 ounces to the ton of 2,000 lbs.

 Gold...
 None.

77. From Margaree, Inverness county, N.S.

Quartz, carrying a small quantity of iron pyrites.

It contained neither gold nor silver.

NATURAL WATERS.

British Columbia.

From a spring on the bank of the Shuswap river, about eight miles north
of Enderby, Yale district, B.C.

At the time of its receipt the water was perfectly clear, bright, and colourless. On removing the stopper of the vessel, however, there was a somewhat brisk disengagement of carbonic acid, and the water gradually became turbid, and after the lapse of a few hours deposited a very appreciable sediment, consisting of carbonates of calcium and magnesium, with a very little ferric hydrate. It was odourless, had an agreeably acidulous (piquant) taste, which, however, subsequently gave place to a faintly bitter one; reacted faintly acid, when evaporated to a small volume, and was decidedly alkaline. Its specific gravity at 15.5° C. was found to be 1002.4. Boiling produced a small precipitate of calcium and magnesium carbonates, with a very little ferric hydrate.

One thousand parts by weight of the water, at 15.5° C., were found on analysis to contain:—

Potassa	0.013
Soda	0.273
Lime	0.231
Magnesia	0.234
Ferrous oxide	0.023
Sulphuric anhydride	0.710
Carbonic anhydride	2.960
Chlorine.	0.012
Silica	0.055
Organic matter	Trace.
	3.841
Less oxygen equivalent to chlorine	0.003
-	3.838

Lithia, baryta, strontia, bromine, iodine, and boric acid were not sought for. Hypothetical combination:—

(The carbonates being calculated as monocarbonates and all the salts estimated as anhydrous.)

Potassium sulphate	0.022
Potassium chloride	0.002
Sodium chloride	0.018
Sodium carbonate	0.451
Calcium carbonate	0.413
Magnesium carbonate	0.491
Ferrous carbonate	0.037
Silica	0.085
(T)	
	1.519
Carbonic anhydride, half combined	0.640
Carbonic anhydride, free	1.680
•	3.839
Total dissolved saline matter by direct experiment, dried at 180° C.	1.642

An imperial gallon of the water, at 15.5° C., would contain:-

(The carbonates calculated as anhydrous bicarbonates, and all the salts without their water of crystallization.)

	Grains.
Potassium sulphate	1.54
Potassium chloride	0.14
Sodium chloride	1.26
Sodium bicarbonate	44.76
Calcium bicarbonate	
Magnesium bicarbonate	
Ferrous bicarbonate	
Silica	_ 5.96
Organic matter	Trace.
	151.49
Carbonic anhydride free	117.88
Carbonic annydride free	111.00
	269-37

2. From a spring some 900 feet above sea-level, on a mountain side on Vancouver island, B.C.

This water was collected by and examined for Mr. W. A. Robertson, of Victoria, B.C., who says that the temperature of the spring is 48° F., while that of the surrounding air is 60° F.

As received, the water contained a trifling quantity of pale-brown, flocculent organic matter in suspension, which was removable by filtration, after which operation the filtered water was clear, bright, and colourless. It was odourless and devoid of marked taste; reacted neutral both before and after concentration. Its specific gravity, at 15.5° C., was 1000.5—pure water being 1000. The total dissolved saline matter, dried at 180° C., in 1000 parts by weight of the filtered water, amounted to 0.92 of a part—equivalent to 6.446 grains in one imperial gallon.

It was found, by a qualitative examination, to contain:-

Soda	very small quantity.
Potassa	trace.
Ferrous oxide	trace.
Lime	small quantity.
Magnesia	
Sulphuric anhydride	very small quantity.
Carbonic anhydride	
Chlorine	
Silica	
Organic matter	

Boiling produced a very small precipitate, consisting principally of calcium carbonate, with a very small quantity of magnesium carbonate and a trace of ferrous carbonate.

The limited quantity of water sent did not admit of search being made for any of the more rarely occurring constituents.

Saskatchewan.

3. Brine from a spring situated some twenty yards from the left bank of Carrot river, two miles above its junction with Sipanok channel, in Tp. 53, R. 2, west of the 2nd meridian, Saskatchewan.

This sample was collected by Mr. William McInnes, of the Geological Survey staff, who writes as follows of the occurrence: 'The pool is about six feet in

diameter, and is fringed with a border of the little red salt plant, Sali cornea herbaceæ, and the salt-loving Triglochin maritinum. The water in the spring is slightly milky in appearance, strongly saline to the taste, and gives off a very noticeable odour of sulphuretted hydrogen.'

As received, the water, about one quart, contained a trifling quantity of pale-brownish-white, flocculent, organic matter in suspension, which was removable by filtration. The filtered water was clear, bright, and colourless. To the taste it was strongly saline. It was devoid of any distinctive odour, and reacted neutral, both before and after concentration.

Its specific gravity at 15.5° C. was found to be 1024; pure water being 1000.

The total dissolved saline matter, dried at 180° C., in 1,000 parts by weight of the filtered water, amounted to 28-14 parts; equivalent to 2017-07 grains per imperial gallon.

A qualitative examination showed the presence of:-

 Potassa.
 very small quantity.

 Soda.
 large quantity.

 Ferrous oxide.
 trace.

 Lime.
 small quantity.

 Magnesia.
 small quantity.

 Sulphuric anhydride.
 rather small quantity.

 Carbonic anhydride.
 small quantity.

 Chlorine.
 large quantity.

 Silica.
 very small quantity.

 Organic matter.
 not detected.

Boiling produced a small precipitate consisting, principally, of calcium carbonate, with a little magnesium carbonate, and a trace of ferrous carbonate.

The quantity of water available was too limited to admit of search being made for the presence of bromide, iodine, baryta or strontia, or boric acid.

The principal saline constituent of the water is sodium chloride. A proximate determination of the chlorine showed that 100 parts by weight of the water contains 15.465 parts of that element; which quantity is equivalent to 25.48 parts of sodium chloride. Portions of the chlorine may, not improbably, be combined with the calcium or magnesium, but this can only be definitely determined by a complete quantitative examination. For this there was not sufficient water available in the sample submitted to me.

Ontario.

4. From spring No. 2, situated on the southwest quarter of lot 22, concession X, of the township of Clarence, Russell county, Ontario.

The sample, as received, contained a trifling quantity of light coloured, flocculent, organic matter in suspension. After removal of this by filtration, the water was clear, bright, and of a faint brownish-yellow colour. It was quite odourless; had a very mild saline taste; reacted faintly alkaline; and when evaporated to a small volume, strongly so. Its specific gravity, at 15.5° C., was 1003.35.

Boiling produced a slight precipitate, consisting principally of magnesium hydrate, with a little calcium carbonate and magnesium carbonate, and a trace of ferric hydrate. One thousand parts by weight of the filtered water, at 15.5° C., contained:-

			Par
Potassa			0.6
Soda			1.9
Ferrous oxide			Tra
ime			0.0
Magnesia			0.1
Carbonic anhydride			0.7
hlorine			2.4
ilica			0.0
Silica		🌹 very small qu	ıantif
		-	
			5.8
Less oxygen, equivalent to chlo	orine		.0.
		-	
			5.5
		_	

It may be reasonably assumed that the foregoing acids and bases exist in the water in the following states of combination:—

(The carbonates being calculated as monocarbonates, and all the salts estimated as anhydrous):—

Potassium chloride. Sodium chloride. Sodium carbonate. Ferrous carbonate. Calcium carbonate. Magnesium carbonate. Silica. Organic matter—small quantity.	Parts 0.998 3.228 0.326 Trace. 0.048 0.340 0.020 undet.
Carbonic anhydride, free and half combined	4.960 0.385 5.345
Total dissolved saline matter by direct experiment, dried at 180° C.	4 . 756

An imperial gallon of the water, at 15.5° C., would contain:-

(The carbonates being calculated as anhydrous bicarbonates, and all the salts without their water of crystallization).

	drains.
Potassium chloride. Sodium chloride. Sodium bicarbonate. Ferrous bicarbonate. Calcium bicarbonate. Magnesium carbonate. Silica. Organic matter.	70·104 226·751 32·383 Trace. 4·867 36·387 1·405 undet.
Carbonic anhydride, free	371.877 3.582 375.459

The limited quantity of water sent did not admit of any examination being made for the presence of baryta, strontia, lithia, bromine, iodine, or boric anhydride.

Eight other samples of water, from as many different springs on the same lot and in the immediate vicinity of No. 2, were qualitatively examined, and were found to possess the same general characters, while differing in the amount of saline constituents.

5. Water from well, sunk 10 feet in earth and 8 feet in rock, on lot 9, con. I, of Finch, Stormont co. Received from Mr. A. A. McLean.

The sample, as received, contained a trifling quantity of pale brown, flocculent matter in suspension. This was removed by filtration, and found to consist, for the most part, of organic matter, with a very little ferric hydrate.

The filtered water was just perceptibly turbid, and, when viewed in a column two feet in length, of a brownish-vellow colour.

It was devoid of distinctive odour, and of marked taste, and reacted neutral, both before and after concentration.

Its specific gravity, at 60° F., was 1002.

The total dissolved saline matter, dried at 180° C., amounts, in one imperial gallon, to 101 grains.

A qualitative examination showed the presence of:-

```
    Soda.
    small quantity.

    Ammonia.
    very small quantity.

    Ferrous oxide.
    trace.

    Lime.
    rather small quantity.

    Magnesia.
    small quantity.

    Sulphuric anhydride.
    small quantity.

    Carbonic anhydride.
    somewhat large quantity.

    Chlorine.
    very small quantity.

    Silica.
    trace.

    Organic matter.
    small quantity.
```

The principal constituents of the water are: bicarbonates, with small quantities of sulphates, and very small quantities of chlorides of lime, magnesia, iron, and soda.

In addition to the above-mentioned constituents, it is especially noted that the water gives a strong reaction for ammonia, and also possesses a high oxygen consuming power, both of which place it under grave suspicion, if it is intended to be used as a beverage or for domestic purposes.

Boiling produced a copious precipitate of calcium carbonate, with a smaller quantity of magnesium carbonate, and a trace of ferric hydrate.

6. From an artesian well, 100 feet in depth, situated on lot 28, con. VI, of Cambridge township, Russell county, Ontario.

After filtering from a small quantity of suspended argillaceous matter, the water of this sample was all but clear, and of a faint brownish-yellow colour. It was odourless, possessed a mildly saline taste, reacted neutral, but when evaporated to small volume became strongly alkaline. Its specific gravity, at 15.5° C.; was 1005, and the total dissolved saline matter, the principal constituent of which is sodium chloride, dried at 180° C., in one thousand parts by weight of the filtered water, amounted to 5.423 parts, which is an equivalent of 381.5 grains per imperial gallon.

The results of a qualitative examination were as follows:---

```
Potassa. trace.

Soda. rather large quantity.

Lime. small quantity.

Magnesia. small quantity.

Sulphuric anhydride. very small quantity.

Carbonic anhydride. rather small quantity.

Chlorine. rather large quantity.

Slica. trace.

Organic matter. trace.
```

Boiling produced a small precipitate consisting of carbonates of lime and of magnesia, in apparently nearly equal proportions.

7. From what is known as the Timagami spring, vicinity of Cobalt, Nipissing district. Ontario.

The water, as received, was very faintly turbid, owing to the presence of a trifling quantity of slightly ferruginous, argillaceous matter. The filtered water was clear, bright, and colourless. It was devoid of odour, or any marked taste; reacted neutral, but when evaporated to a small volume was very faintly alkaline. Its specific gravity, at 15.5° C., was 1000.5; and the total dissolved saline matter, dried at 180° C., contained in 1,000 parts, by weight, of the filtered water, amounted to 0.3343 of a part, which is equivalent to 23.413 grains in one imperial gallon.

A qualitative analysis showed the presence of:-

```
    Soda.
    very small quantity.

    Lime.
    small quantity.

    Magnesia.
    very small quantity.

    Sulphuric anhydride.
    very small quantity.

    Carbonic anyhdride.
    small quantity.

    Chlorine.
    trace.

    Organic matter.
    faint trace.
```

Boiling produced a small precipitate, consisting of calcium carbonate, with a very little magnesium carbonate.

The principal constituent of this water would appear to be calcium bicarbonate. This water is well adapted for all domestic purposes, and, by reason of its

high organic purity, represents an excellent beverage.

Quebec.

 From an artesian well, 45 feet deep, at or near the junction of Duvernay and Lévis streets, in Ste. Cunegonde, a suburb of Montreal.

As received, the water contained a trifling quantity of suspended organic and mineral matters, which were removable by filtration. The filtered water was clear, bright, and colourless. It was odourless, tasteless, and reacted neutral, both before and after concentration. Its specific gravity, at 15.5° C., was 1000.5, pure water under similar conditions being 1000.

Boiling produced a small precipitate, consisting principally of calcium carbonate, with some magnesium carbonate.

One thousand parts, by weight, of the filtered water, at 15.5° C., were found to contain:—

Potassa		 0.0222
Soda		 0.0208
Lime		 0.2370
»lagnesia		0.0495
Sulphuric anhydride		0.1530
Carbonic annioring		0.2070
Ontorine		0.0925
5111ca		
Organic matter		 Trace.
_		0.9245
Less oxygen equivalent t	0	 0.0064
		0.9181

The foregoing acids and bases may be reasonably assumed to be present in the water, in the following states of combination:—

(The carbonates being calculated as monocarbonates, and all the salts without their water of crystallization).

Potassium chloride						0.0090
Sodium chloride						0.0392
Potassium sulphate						0.0314
Calcium sulphate						0.2356
Calcium carbonate						0.2500
Magnesium carbonate						0.1039
Silica						0.0165
Organic matter	٠.					trace.
Contrain anti-daile					-	0.6856
Carbonic anhydride:— Half combined						0.1644
Tan combined	• •	• •	• •	• •	• •	0.1044
Free	• •	• •	• •	• •	• •	0.0682
						0.9182
Total dissolved saline matter dried at 180° C						0 6820
					_	

An imperial gallon of the filtered water, at 15.5° C., would contain:

(The carbonates being calculated as anhydrous bicarbonates, and all the salts without their water of crystallization).

	Grains.
Potassium chloride	0.630
Sodium chloride	2.745
Potassium sulphate	2.199
Calcium sulphate	
Calcium bicarbonate	25.213
Magnesium bicarbonate	11.087
Silica	1.155
,	E0 500
Carbonic anhydride, free	4.776
	$64 \cdot 305$
	

9. Water from what is known as L'Epiphanie spring, situated on the banks of Achigan river, one mile from L'Epiphanie village, L'Assomption county, Quebec.

The sample sent for examination was clear, bright, and colourless. It was odourless, had a mildly saline, faintly bitter taste; reacted neutral, both before and after concentration, and had a specific gravity, at 15.5° C., of 1008.12. Boiling produced a slight precipitate, consisting of calcium carbonate, with a little magnesium carbonate and a trace of ferrous carbonate.

One thousand parts, by weight, of the filtered water, at 15.5° C., were found to contain:-

				T .
				Parts.
Potassa	 			0.0744
Soda				4.6612
Lithia	 	٠.		trace.
Ferrous oxide	 			trace.
Lime	 			0.3042
Magnesia	 			0.4280
Carbonic anhydride	 			0.6690
Chlorine	 	٠.		5.9995
Bromine (very small quantity)	 			undet.
Iodine (very small quantity)				
Silica				
Organic matter	 			trace.
			_	12-1458
Less oxygen equivalent to chlorine				1 9500
Less oxygen equivalent to entorine	 • •	• •	• •	1.9920
			_	10.7938

The foregoing acids and bases may reasonably be assumed to be present in the water, in the following states of combination:—

(The carbonates being calculated as monocarbonates, and all the salts estimated as anhydrous).

Potassium chloride Sodium chloride Lithium chloride Magnesium chloride Magnesium bromide Magnesium iodide	Parts. 0·1178 8·7962 trace. 0·8103 undet. undet.
Calcium carbonate. Magnesium carbonate. Ferrous carbonate. Silica. Organic matter.	0·5432 0·1823 trace. 0·0095 trace.
Carbonic anhydride, half combined	10-4593 0-3345
Total dissolved saline matter, by direct experiment, dried at 180° C	10·7988 10·2340

An imperial gallon of the water, at 15.5° C., would contain:

(The carbonates being calculated as anhydrous bicarbonates, and all the salts without their waters of crystallization).

·	Grains
Potassium chloride	8.313
Sodium chloride	
Lithium chloride	
Magnesium chloride	57.182
Magnesium bromide	undet.
Magnesium iodide	undet.
Calcium bicarbonate	
Magnesium bicarbonate	
Ferrous bicarbonate	
Silica	0.670
Organic matter	. trace.
	761-693

Boric anhydride, baryta, and strontia were sought, but with negative results.

10. From a boring near Breckenridge station (Canadian Pacific railway), on lot 7, range V, of Eardley, Ottawa county, Quebec.

The water comprising this sample was slightly turbid, owing to the presence of a trifling quantity of suspended argillaceous matter. After removal of this by filtration, the water was found to be clear, bright, and of a faint yellow colour. It was devoid of marked odour, and possessed a very mild saline taste. It reacted neutral, but after evaporation to a small volume it became slightly alkaline. Its specific gravity, at 15.5° C., was found to be 1002. The total dissolved saline matter, dried at 180° C., amounted to 2.604 parts in 1,000 parts by weight of the filtered water, equivalent to 182.644 grains per imperial gallon.

A qualitative analysis showed it to contain:

 Soda
 rather small quantity.

 Lime
 small quantity.

 Magnesia
 small quantity.

 Sulphuric anhydride
 very small quantity.

 Carbonic anhydride
 small quantity.

 Chlorine
 small quantity.

 Silica
 trace.

 Organic matter
 trace.

Potassa and lithia were sought for, but with negative results.

Boiling produced a small precipitate, consisting principally of calcium carbonate, with some magnesium carbonate.

11. From a spring on lot 6, range VIII, of Eardley, Ottawa county, Quebec.

The sample submitted for examination contained a very small quantity of pale brown, flocculent, organic matter in suspension. After removal of this by filtration, the water was clear, bright, and of a pale brownish-yellow colour. It was odourless, and possessed a taste which was just perceptibly saline. It reacted neutral, but when evaporated to a small volume, became decidedly alkaline. Its specific gravity, at 15.5° C., was 1001.5. The total dissolved saline matter in one thousand parts by weight of the filtered water was 2.569 parts, equivalent to 180.1 grains per imperial gallon.

A qualitative examination showed the presence of:-

 Soda
 somewhat large quantity.

 Ferrous oxide
 trace.

 Lime
 very small quantity.

 Magnesia
 small quantity.

 Sulphuric anhydride
 small quantity.

 Carbonic anhydride
 small quantity.

 Chlorine
 somewhat large quantity.

 Silica
 trace.

 Organic matter
 trace.

Potassa and lithia were sought for, but were not detected in the small quantity of water comprising the sample.

The principal saline constituent is sodium chloride, and it amounts to, approximately, three-fourths, by weight, of the total saline matter.

Boiling produced a small precipitate, consisting mainly of carbonates of lime and of magnesia, with a trace of ferric hydrate.

BRICK AND POTTERY CLAYS.

British Columbia.

1. Brick clay—from Cascade mountain, B.C. Specimen taken from the mountain side, some 400 feet from its base.

A rather feebly plastic clay, containing a large proportion of fine siliceous sand, a very small quantity of finely divided magnetite, and a few minute scales of yellow mica. It disintegrates rapidly on immersion in water; is rather strongly ferruginous, slightly calcareous, and somewhat highly magnesian. When moulded into a form and burnt it yields a strong but easily fusible product. It might be employed in the manufacture of ordinary building bricks.

Alberta.

 Clay—from the Morden estate, situated on Sec. 22, Tp. 30, R.—, west of the 4th meridian, Alberta.

The first sample, taken from the west side of the townsite of Pincher Creek, was a light brownish-grey, feebly plastic clay, which disintegrated rapidly when immersed in water. It contained a somewhat large proportion of fine siliceous grit. When moulded into a form and burnt, it yielded a strong but readily fusible product.

The second sample, from the same locality as the preceding, but from the east side of the townsite of Pincher Creek, was a slightly greenish weathering dark brownish-grey clay. It was strongly plastic, and disintegrated very slowly on immersion in water. It contained a rather small quantity of fine siliceous grit, and yielded, when burnt, a strong but readily fusible product.

An analysis, made upon air-dried material, showed them to have the following composition:—

	No. 1.	No. 2.
Silica Titanic oxide—TiO ₂ Alumina	60·40 0·60 10·23	55.04 0.60 14.89
Ferric oxide. Ferrous oxide. Lime Magnesia.	2·05 0·82 7·10 4·32	3·64 1·10 3·50 2·20
Varionic anhydride Water—loss at 100° C "—loss above 100° C	7.60 2.98 4.65	2 : 60 5 : 48 8 : 50
Alkalis by difference	100.75	2·45 100·00

3. From Sec. 9, Tp. 31, R. 23, west of the 4th initial meridian, Alberta.

A bluish-ash coloured clay, which was found to be slightly calcareous, slightly ferruginous, and rather feebly plastic, and to carry a rather small quantity of fine siliceous grit, and a little coaly matter. It yields a weak, readily fusible brick, of a dull reddish-brown colour.

4. A dark greenish-grey clay from Sec. 15, Tp. 29, R. 23, west of the 4th meridian, Alberta.

It was found to be slightly calcareous, slightly ferruginous, and rather feebly plastic, and to carry a small quantity of fine siliceous grit. It yields, when burnt, a strong reddish-brown coloured, readily fusible brick. It might be employed in the manufacture of ordinary building brick.

5. Clay-from the north bank of the South Saskatchewan river, six miles above Medicine Hat.

Colour, brownish-grey; is rather highly ferruginous, somewhat highly calcareous, and rather strongly magnesian. It carries a small quantity of fine siliceous grit, and is only moderately strongly plastic. When moulded into a form and burnt, it yields a strong, but readily fusible product.

 Underclay—from a coal seam in the Crockford mines, situated on the south bank of the South Saskatchewan river, six miles above Medicine Hat. Collected by Dr. R. Chalmers.

A light greenish-grey, rather strongly ferruginous clay, which is also slightly calcareous and slightly magnesian, and contains a rather large proportion of fine siliceous grit, approximately 30 per cent by weight of the whole. It is rather feebly plastic and affords a moderately strong and difficultly fusible brick.

7. Underclay—from a coal seam on the south bank of the South Saskatchewan river, three and a half miles above Medicine Hat. Collected by Dr. R. Chalmers.

A dark brown, highly ferruginous and highly siliceous clay. It is slightly calcareous, and slightly magnesian, and only feebly plastic. When moulded into a form and burnt, it yields a strong, but easily fusible product.

8. Claystone—from the southeast quarter of Sec. 32, Tp. 30, R. 3, west of the 4th initial meridian, Alberta.

It proved to be somewhat highly calcareous, slightly magnesian, and slightly ferruginous, and to contain a small quantity of siliceous grit. When reduced to powder and moistened it formed a feebly plastic mass, which, when burned, assumed a light reddish-brown colour. It is readily fusible, affords a strong brick, and might be employed for the manufacture of ordinary building brick.

Saskatchewan.

 Clay—from a point about twenty miles south of Moosejaw station, on the line of the Canadian Pacific railway, in the Province of Saskatchewan.

On examination this clay proved to be non-calcareous, slightly ferruginous, and rather strongly plastic, and to have distributed through it a large proportion of fine siliceous grit. It yields a weak brick, fusible only at a high temperature.

10. Clay-from Roche Percee, near Souris coal mine, Sask.

This is a rather highly calcareous, somewhat strongly magnesian, slightly ferruginous, strongly plastic, easily fusible clay, through which is disseminated a very small quantity of fine siliceous grit. It affords a strong brick, of a light reddish-brown colour. This material might very well be employed for the manufacture of ordinary building brick, drain tile, and most, if not all, kinds of common earthenware.

11. Clay—described as coming from that section of country lying north and west of Cumberland lake, Sask.

One sample—greenish-grey in colour—was found to be strongly calcareous, rather strongly magnesian, slightly ferruginous, and easily fusible. It contained only a trifling quantity of siliceous, gritty matter; and yielded, when burned, a strong brick, of a reddish-brown colour.

Another sample, from a different deposit in the same area, proved to be but slightly calcareous and very slightly ferruginous, and to be strongly plastic. It carried a very small quantity of fine, disseminated, siliceous grit, and a little carbonaceous matter. It gave a strong brick which was white in colour, and very difficultly fusible. It would make a fairly refractory firebrick.

- 12. Clay—two samples—from Sec. 14, Tp. 2, R. 8, west of the 2nd initial meridian, Sask.
 - (1) from an 8 ft. seam, underlying a seam of lignite.

A very slightly calcareous, somewhat strongly ferruginous, rather strongly plastic, readily fusible, light greenish-grey clay, through which is distributed a small quantity of fine siliceous grit. When moulded into a form and burned, it yields a strong brick of a light reddish-brown colour.

(2) From a 2 ft. seam interposed between two beds of lignite.

This clay is slightly calcareous, slightly ferruginous, rather strongly plastic, and readily fusible, and of an ash-grey colour. It carries a somewhat large quantity of fine siliceous grit, and assumes, on burning, a light reddish-brown colour.

Both the foregoing ought to prove well adapted for the manufacture of building brick and for some of the commoner kinds of cheap earthenware.

13. Clay—from the northeast quarter of Sec. 28, Tp. 36, R. 7, west of the 3rd initial meridian, Sask.

A slightly calcareous, somewhat strongly magnesian, rather strongly ferruginous, feebly plastic clay, through which is disseminated a large proportion of fine siliceous grit, and a few root fibres. It affords, on suitable treatment, a strong reddish-brown coloured brick, which is readily fusible.

14. From the east half of Sec. 28, Tp. 12, R. 24, west of the 2nd initial meridian, Saskatchewan.

In 1886, a sample of the clay from this deposit was sent to the Geological Survey by Mr. W. H. Stevenson, of Regina, for examination. In reporting upon it at that time, Dr. Hoffmann, then chemist to the Survey, wrote as follows:— 'Colour, pale bluish-greyish-white; is non-calcareous; highly plastic; burns white, or nearly so; is very difficultly fusible at a high temperature. It is well

suited for the manufacture of ordinary building brick, stove-linings, and would make a fairly refractory firebrick; it could also be used for the manufacture of pottery, including the finer varieties of stoneware.'

Another sample, from the same deposit, was sent, in 1905, by Mr. E. C. Matthews, of Moosejaw. It possessed the same physical characters as that above described, and on analysis was found to have the following composition (see Report of Section of Chemistry and Mineralogy, No. 958, page 64.):—

Silica			62.30
Alumina	 		22.24
Ferrous oxide	 		2.07
Lime	 		0.60
Magnesia	 		0.18
Alkalis (by difference)	 		3.21
Water (ignition)	 		9.40
		-	
			100.00

In order to ascertain the nature and amount of the siliceous grit, with a view to the employment of this material in the manufacture of pottery, a third sample was collected, in 1906, by Mr. D. Divers, of Ottawa. By elutriation and subsequent sieving of material from the upper stratum, it was found that:—

A sieve of 16 meshes to the linear inch retained only a few particles.

44	20	"	"	44	0.023	er cei	nt of grit
"	40	"	"	"	0.310	"	44
"	60	ш	"	"	1.647	"	"
"	80	"	"	"	20.893	44	"
"	100	"	"	44	22.110	44	"
"	128	"	"	44	38.571	"	"

Of the grit (38.57 per cent) separated by the sieve having 128 meshes to the linear inch, there passed consecutively:—

	16.46	per cent	through a	sieve	\mathbf{of}	100	meshes t	to the	linear inch.
	1.22	"	"	"		80	"	"	"
	19.24	4	"	"		60	"	"	"
	1.34	"	"	"		40	"	"	46
	0.29	"	"	"		20	"	"	"
Leaving	0.02	per cent i	etained by	a sieve	e of	20	"	"	"

38.57

Material from the lower stratum, on like treatment, yielded the following results:—

A sieve of 16 meshes to the linear inch retained but a few particles.

"	20	"	46	"	0.011 r	er cer	nt of grit
"	40	"	"	"	0.937	44	"
"	60	"	"	"	8.411	"	"
"	80	"	"	"	37.154	"	"
"	100	"	"	"	38.383	"	"
"	128	"	"	"	49.143	46	"

Of the 49.143 per cent separated by a sieve of 128 meshes to the linear inch, there passed consecutively:—

10.76 per cent through a sieve of 100 meshes.

1.23	"	"	44	80	"
28.74	"	"	"	60	"
7.47	"	"	"	40	"
0.93	"	" ·	"	20	"

Leaving 0.01 per cent retained by a sieve of 20

49.14

Manitoba.

15. Brick clay-from the property of the Canadian Northern railway, near Riding mountain, Manitoba.

This material, which it was surmised by the sender might prove to be a natural cement stone, was in reality a slightly ferruginous, strongly calcareous, highly magnesian clay. It contains a small quantity of fine siliceous grit, disintegrates rapidly on immersion in water, and is rather feebly plastic. It yields on burning, a strong, but readily fusible product, but is not, per se, a cement stone. It might be utilized in the manufacture of bricks and coarse pottery.

16. Two samples from Sec. 12, Tp. 5, R. 20, east of the principal meridian, Manitoba.

The portion designated 'umber' clay is strongly plastic, slightly calcareous, slightly magnesian, and slightly ferruginous. It carries only a small quantity of fine siliceous silt, and yields a strong, but easily fusible brick.

The 'green' clay is also strongly plastic, is slightly magnesian and slightly ferruginous, and readily fusible. It differs from the 'umber' clay in being much more strongly calcareous, and in carrying a larger quantity of fine siliceous gritty matter.

Both the foregoing clays might be utilized in the manufacture of building bricks, and, if mixed with the proper proportion of carbonate of lime, of cement.

17. Brick and pottery clays—from six different strata, on the property of the Pressed Brick and Tile Co., at LaRivière, Lisgar county, Manitoba.

A partial analysis of each was made, and the following results were obtained. Material dried at 100° C. was found to contain:—

No. of	specimen.	ime.	Magnesia.
1		0.42	0.89
2		0.58	1.13
3		0.71	1.28
4		1.39	1.56
5		0.49	1.22
6		0.96	1.23

Ontario.

18. Clay-from the east half of lot 9, con. XI, of Greenock township, Bruce county, Ontario.

This material, together with a sample of marl, of dolomite, and of peat, was taken from a lake bottom, and it was thought by the sender—Mr. Freeman Taylor, of Cargill, Ont.—that one or other might be petroliferous.

The sample of clay was found to be highly calcareous, highly magnesian, and slightly ferruginous, and to carry a small quantity of fine siliceous grit. It was rather strongly plastic, and yielded, on burning, a strong, but readily fusible brick. It might well be utilized in the manufacture of brick and tile. It did not contain any oil.

19. Sub-soil from Whitefish river, ten miles and a half north of Lake Abitibi.

A faintly yellowish, light-grey, very slightly calcareous and slightly ferruginous, rather feebly plastic clay, through which is distributed a rather small quantity of very fine siliceous silt, and some root fibres. It is readily fusible at a somewhat elevated temperature. Yields a weak, reddish-brown coloured brick.

20. From lot 17, con. III, of the township of March, Carleton county, Ontario.

A strongly plastic, slightly ferruginous, strongly calcareous, highly magnesian clay, containing a small quantity of fine siliceous grit. It is easily fusible, and yields a strong brick of light reddish-brown colour. It is adapted for the manufacture of building brick and drain tile.

21. Clay—from a point just west of Bell river, on the line of the Grand Trunk Pacific railway. Collected by Mr. W. J. Wilson.

It is rather strongly plastic, slightly ferruginous, slightly calcareous, and somewhat strongly magnesian. It carries little or no siliceous grit or silt, and when moulded into form and burnt yields a strong, but readily fusible product. It might be utilized in the manufacture of ordinary building brick.

Quebec.

22. From lot 14, range IX, of Hull, Ottawa county, Quebec

A greenish-grey, somewhat highly calcareous, rather strongly ferruginous, strongly plastic clay, through which is distributed a somewhat large quantity of very fine siliceous grit, and numerous minute scales of mica. It yields a strong, reddish-brown, readily fusible brick. It constitutes an excellent clay for the manufacture of ordinary building brick, and all kinds of common earthenware.

New Brunswick.

23. From a lake bottom in the parish of Salisbury, Westmorland county, N.B. It is slightly calcareous, slightly magnesian, slightly ferruginous, rather strongly plastic and readily fusible. Through it is disseminated a large proportion of very fine siliceous grit—not less than 38 per cent—and a very small quantity of pyrite. It yields a very strong brick of a dingy reddish-brown colour. This clay is suitable for the manufacture of ordinary building brick, drain tile, and similar ware.

24. From the Minto mining district, Sunbury county, N.B. This and the following sample were collected by Mr. W. C. Hunter, manager of the New Brunswick Coal and Railway Co.

First sample—colour, reddish-brown. A slightly calcareous, non-magnesian, rather strongly ferruginous, somewhat strongly plastic, readily fusible clay, through which is distributed a rather large proportion of fine siliceous grit. It affords a strong brick of reddish-brown colour. Such a clay would be well adapted for the manufacture of ordinary building brick and drain tile.

Second sample—from the same locality as the preceding specimen. Colour, greenish-grey. A slightly calcareous, slightly magnesian, rather strongly ferruginous, somewhat feebly plastic, easily fusible clay, carrying a small quantity of fine, disseminated particles of iron pyrites, and a trifling quantity of fine siliceous grit. It yields, on burning, a strong brick of a somewhat light, reddish-brown colour. It would serve for the manufacture of ordinary building brick.

- 25. These two samples were collected by Mr. W. B. Evans, of the Rothwell Coal Co.
- (a) First sample—found underlying the coal on the farm of Fred. Sypher, Flowers cove, Grand lake, Queens county, N.B., is a slightly calcareous, slightly ferruginous, but very slightly magnesian, rather strongly plastic clay, through which is disseminated a somewhat large proportion of fine siliceous grit. It yields a strong, difficultly fusible brick, of a light reddish-brown colour.
- (b) Second sample—found underlying the seam of coal in shaft No. 2 of the Rothwell Coal Company's mine, is a very slightly calcareous, slightly ferruginous, very slightly magnesian, rather feebly plastic clay, through which is disseminated a small quantity of fine siliceous grit. It yields a strong, somewhat difficultly fusible brick, of a light reddish-brown colour.

Of the foregoing, it will be observed that No. 1 is the more difficultly fusible, and might be employed in the manufacture of a firebrick in which a high degree of refractoriness was not called for. Both might be used for the manufacture of stove linings. They would make a good building brick, and might also be employed, No. 1 more especially, for the manufacture of common pottery.

Nova Scotia.

26. Clay—from a bed on Diogenes brook, River Denys district, Inverness county, N.S.

A slightly ferruginous and slightly calcareous, strongly plastic clay, carrying a small quantity of fine siliceous grit. When moulded into form and burnt it yields a strong, and all but infusible, white product. It would furnish a fairly refractory firebrick, and would be well adapted for the manufacture of certain grades of pottery.

27. From John McDonald's farm, Cross Roads, Leitches Creek, Cape Breton county, N.S.

Colour, brownish-red; is highly calcareous, rather strongly ferruginous, feebly plastic, and contains a somewhat large quantity of fine siliceous grit. Burns reddish brown, is readily fusible at an elevated temperature. Might be employed for the manufacture of ordinary building brick.

MISCELLANEOUS EXAMINATIONS.

1. Quartz sand—from a deposit, some fifty acres in extent, occurring in part on lot 48 ɛnd in part on lot 49, of concession I, of the township of Oneida, Haldimand county, Ontario.

A very fine, light greyish sand, composed essentially of translucent to sub-transparent rounded grains of quartz.

Its composition was found to be as follows:-

Silica	. 99.067
Ferric oxide	. 0.570
Alumina	. 0.058
Lime	. 0.135
Magnesia	. 0.032
Manganous oxide	Trace.
Loss on ignition	. 0.138
	100.000

•—

Graphitic shale—from Frenchvale, two miles southwest of Guthro lake, Cape Breton county, N.S.

This particular sample, which was in a much broken down condition, contained 12.39 per cent of graphite.

Analyses of two samples from this locality—one made in 1878 and the other in 1898—showed respectively 38.34 and 45.43 per cent of graphite.

3. Graphitic shale-from vicinity of West bay, Cape Breton county, N.S.

After drying at 100° C. (hygroscopic water=3.20 per cent), it was found to contain:-

Rock matter		 ٠.		 •			 	٠.	٠.	 	٠.		$67 \cdot 28$
Carbon	 				•					 		•	32.72
												_	
													100.00

4. Carbonaceous shale-from Stewart brook, Pictou county, N.S.

A black, argillaceous shale, of Carboniferous age, through which is evenly distributed a small quantity of carbonaceous matter. It yields, on destructive distillation, a very small quantity of tarry, bituminous matter, with water and combustible gases.

Its proximate composition was as follows:---

Moisture—loss on drying at 100° C	0.45
Bituminous matter, soluble in benzol	0.30
Volatile and combustible substances	13.96
Ash—rock matter, shale, etc	$85 \cdot 29$
-	
	100.00

It is not an oil-bearing shale, as was thought by the sender might be the case.

APPENDIX.

DESCRIPTION OF COMMERCIAL METHODS AND APPARATUS FOR THE ANALYSIS OF OIL-SHALES

- BY

Harold Leverin, Ch.E.

The commercial value of oil-shales depends chiefly on the amount of crude oil and ammonium sulphate—per ton of shale—obtainable therefrom. With a view to providing for the accurate determination of the amount of these products in Canadian oil-shales, methods have been adopted which have been carefully checked, and are found to be in accord with the latest improved manufacturing methods. The following is a brief description of the methods adopted and apparatus installed in the chemical laboratory of the Mines Branch, Department of Mines, Ottawa, for the distillation, etc., of oil-shales.

DETERMINATION OF CRUDE OIL.

Hitherto, the nature of the carbonaceous matter in oil-shales has not been determined; but it can be affirmed with certainty that it does not exist in the shale in the same condition as the substances obtained by destructive distillation of the shale; since none of these substances can be extracted by solvents, such as petrolic ether, benzine, etc., but are formed by destructive distillation.

The apparatus for this determination (Plate I) consists of a malleable iron tube, $2\frac{1}{2}$ " inside diameter × 36" long, closed at one end with an iron cap, and at the other by a disc B, secured by means of a clamp A, and packed with a lead washer in order to seal the retort perfectly. The retort is inclined at a convenient angle to enable the oil to run off. The oils, in both gaseous and liquid state, pass through tubes C and D, the oils already condensed being collected in the copper receptacle E. The others pass through condenser F into flask G, which is connected to flask H. Both the flasks are immersed in ice water. Generally, two-thirds of the distilled oils are received in receptacle E, the remainder in flask G, except a few drops, occasionally, in flask H. The retort is heated in a gas tube furnace of the Āmerican Gas Furnace Company's make.

The process of destructive distillation (Plate II) is comparatively simple. One pound of shale, crushed into pieces ½" square, is placed in the retort, and heated gradually to a dull red heat, great care being exercised not to raise the temperature too suddenly or higher than a dull red heat, otherwise considerable losses will occur. At lower temperatures the hydrocarbons of the fatty series are

Apparatus for the determination of crude oil.

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evolved; but at higher, those of the aromatic. When the temperature is too high, a white smoke is readily noticed in the glass flask, so that it is comparatively easy to keep the right temperature in the retort. The time generally required for distillation is $2\frac{1}{2}$ hours, after which the oil obtained is cooled, separated from water, measured, and its specific gravity determined.

When the chemist has not at his disposal the apparatus described above, the following simple and cheaper arrangement may be used instead:—

The tube used is made of a ½ inch wrought iron tubing, 2" inside diameter × 6'-0" long. The tube is sealed at one end by an iron cap, the other end remaining open. No condenser is used, but the oil is collected as it runs out of the tube. The method of procedure is the same as mentioned above.

Although this method is used extensively in Scotch oil-shale works, and is suitable for most practical purposes, it is capable of giving only approximate results; as the lighter oils and naphtha are lost, and cannot be collected except by passing them through a condenser.

DETERMINATION OF AMMONIUM SULPHATE.

The method of analysis adopted for the determination of ammonium sulphate obtainable from oil-shale is known as the Bailey method. This method has been checked against the manufacturing process in which the 'Pumpherston' retort is used, and gives like results; but as improvements are made in manufacturing, this method of analysis will have to be changed accordingly.

It seems a reasonable deduction that a determination of the nitrogen present in oil-shale, and calculation of the equivalent ammonium sulphate, would give the possible amount of ammonium sulphate obtainable from the shale; but in manufacturing considerable losses occur, a large part of the nitrogen is evolved as uncombined nitrogen, a smaller amount as cyanogen, while the balance remains in the spent shale. The 'Henderson' retort yielded 16 to 20 pounds of ammonium sulphate from a shale containing nitrogen—equivalent to 74 pounds of ammonium sulphate per ton of shale; the 'Young and Beilby' retort, twice as much; while the 'Pumpherston' retort gave a still greater return—calculated at 52 pounds. It is evident that the Bailey method can only be applied to the process in which the 'Pumpherston' retort is used.

The possibility of extracting nitrogen in the form of ammonium sulphate by the Bailey method was tested as follows:—

A sample of oil-shale from Taylorville, Westmorland county, N.B., was carefully analysed, the results being:—

Volatile matter	37.46
Fixed carbon	4.34
Ash	58.20
-	
	100.00
Nitrogen	1 91

By destructive distillation, and by Bailey's method, the following values were found:—

Crude oil..... 45.000 imperial gallons per ton (2,240 lbs.).

Specific gravity of oil.. 0.905

Ammonium sulphate.... 89.300 pounds per ton (2,240 lbs.).

Nitrogen..... 0.850 per cent.

Nitrogen in the shale was determined by the Kjeldahl method, and the shale was found to contain 1.21 per cent of nitrogen—equivalent to 5.70 per cent or 127.7 pounds of ammonium sulphate per ton of shale. The coke remaining in the tube was analysed by the same method, and showed 0.16 per cent of nitrogen—equivalent to 0.75 per cent or 17 pounds of ammonium sulphate per ton of spent shale; which is a rather inconsiderable amount: only 0.10 per cent of nitrogen in the oil-shale; the spent shale containing 95.55 per cent of ash.

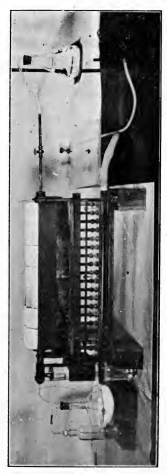
Thus, 70.2 per cent of the nitrogen in oil-shale can be obtained by the Bailey method, the loss being 29.8 per cent. Of this loss 8.2 per cent remained in the spent shale, 21.6 per cent being volatilized as uncombined nitrogen, and a smaller part as cyanogen.

The Bailey Method: 30 grammes of shale in small pieces are heated in a malleable iron tube to bright redness, and subjected to a current of steam for one hour and a half, the resulting gases being led into a flask containing 2 N, sulphuric acid. In this solution, ammonia is determined either by nitrometer or by redistilling with caustic soda.

The apparatus used consists of a malleable iron tube, \(\frac{3}''\) inside diameter \times 28'' long, one end being closed by an iron cap, through which passes a brass tube, while the other end is connected with the steam supply. Pieces of previously ignited firebrick—about 5 millimetres in diameter—are dropped into the tube, so as to occupy about 8'' of the tube next to the stop-cock. Then, 30 grammes of shale—3 millimetres in diameter—are dropped into the tube, which is placed in the combustion furnace, with the portion containing the shale well in the centre of the furnace, so that it may readily be heated to a bright red. Into the open end of the tube next to the shale is fitted a cork, through which a glass delivery tube passes into a 600 c.c. flask containing 50 c.c. of 2 N sulphuric acid. A second flask may be used to catch any ammonia that may be carried over. These flasks are immersed in ice water.

To start operations, the furnace is lighted, and the tube heated as rapidly as possible to bright redness, the time being noted when this is attained. It is essential that the time should not exceed 10 to 15 minutes. As soon as vapours begin to show in the glass tube, the stop-cock is opened and a moderate current of steam allowed to pass through the tube. The proportion of steam should be such that after 1½ hours' heating to bright redness, about 400 c.c. of liquid are contained in the first flask. During operation the end of the iron tubes should be kept cold by wet lint or cloths wrapped around and kept moist in order to prevent charring the cork.

After 1½ hours the apparatus is disconnected, care being taken that neither then nor at any time does any of the liquid go back into the tube, owing to reduc-



Apparatus for the Determination of Ammonium Sulphate.

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tion in pressure. The flasks are then rinsed out. To the liquid is added petrolic ether or other solvent for oil, thoroughly shaken and the oil and liquid separated after standing for a few minutes. The liquid is made up to a volume of 500 c.c., or other convenient quantity, and then thoroughly mixed by shaking.

A measured portion of this liquid—say 250 c.c.—is evaporated in a porcelain dish on a water bath, until its volume is reduced to 5 or 6 cubic centimetres, and this residue is rinsed into the cup of a nitrometer, precaution being taken that all ammonia salts are transferred into the cup. Excess of sodium hypobromite is then added, the nitrometer is shaken, and the volume of nitrogen, temperature, and pressure is read off with all necessary corrections, from which data the total volume of nitrogen from 30 grammes of shale is calculated. One c.c. of nitrogen at N. T. P. is equivalent to 0.001562 grammes ammonia, from which the yield of ammonium sulphate per ton of shale may be readily calculated.

Sodium hypobromite is made by dissolving 5 c.c. bromine in 50 c.c. concentrated sodium hydrate solution. This solution is of such an unstable nature, however, that a fresh mixture has to be made for each determination.

Instead of using the nitrometer, a redistillation of the liquid with sodium hydrate may be made in the usual way: collecting the free ammonia in N sulphuric acid, and titrating the excess of acid with N alkali, using cochineal as indicator.

The assertion made by other chemists, that organic bases distil over with the ammonia, and hence render the resulting percentage of the latter too high, is not confirmed by the Mines Branch distillation tests; for this method was found to be quite accurate.

The following is a statement of Mines Branch analyses, compared with those made in the laboratory of the College of New York, under the direction of Dr. Charles Baskerville:—

Sample from	(Hamor) Nitrometer Method.	(Levering) Distillin Method.
	Lbs. Am. Sulp. per ton.	Lbs. Am. Sulp. per ton.
No. 1—Baizley's farm. " 2—E. Stephens " 3—Adam's farm " 4—Taylor's farm	110 67 93 110	112 70 96 104

¹ See Mines Branch Report on Oil-shales, by Dr. R. W. Ells-Part I., p. 17, 1909.

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ANALYSES OF OIL-SHALE

(LEVERIN.)

Locality.	Crude Oil Imper. Gal.	Specific Gravity of Oil.	Ammon. Sulp.
-18	Per ton.		Lbs. per ton.
1. Baizley's farm, Baltimore, Albert co., N. B 2. Stephens, Albert co., N.B. 3. Turtle creek, " 4. Stellarton, Pictou co., N.B. 5. Albert mine, Quarry I, Albert co., N.B. 6. Albert mine, Quarry II, Albert co., N.B. 7. Albert No. 2, Albert co., N.B. 8. " 9. " 13, " 10, " 10, " 10, " 10, " 11, " 12, " 13, " 14, " 15, " 10, " 10, " 11, " 12, " 13, " 14, " 15, " 16, " 17, " 18, " 18, " 19, " 10, " 10, " 10, " 11, " 11, " 12, " 13, " 14, " 15, " 16, " 17, " 18, " 18, " 19, " 10, " 10, " 11, " 11, " 11, " 11, " 11, " 12, " 13, " 14, " 15, " 16, " 17, " 18, " 18, " 18, " 18, " 19, "	52·0 45·5 56·8 44·8 22·2 48·5 38·8 45·5 43·5	0 · 904 0 · 892 0 · 891 0 · 875 0 · 892 0 · 898 0 · 892 0 · 891 0 · 896 0 · 895	112·2 70·0 30·5 14·5 28·0 82·8 60·3 48·0 56·8 49·1
11. Albert mine, (Albertite) Albert co., N.B 12. Taylorville, Westmorland co., N.B 13.	112·0 42·3 47·3	0·857 0·897 0·901	93·5 96·5 88·7
14. " " 15. " "	46·8 45·0	0·902 0·903	85·0 104·0





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DEPARTMENT OF MINES

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