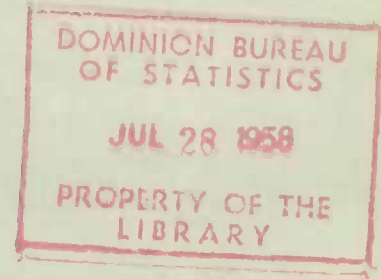


44-209

C.2



## THE LIME INDUSTRY

1957

*Published by Authority of*  
The Honourable Gordon Churchill, Minister of Trade and Commerce

**DOMINION BUREAU OF STATISTICS**  
Industry and Merchandising Division  
Mineral Statistics Section

6502-569-127

Price 25 cents

Vol. 1—Part I—S-1  
Vol. 2—Part XVI—S-1

EDMOND CLOUTIER, C.M.G., O.A., D.S.P., Queen's Printer and Controller of Stationery, Ottawa, 1958

### NOTICE

The annual reports prepared by the Industry and Merchandising Division of the Bureau of Statistics are divided into 3 volumes, as follows: **Volume I** — The Primary Industries, including mining, forestry and fisheries; **Volume II** — Manufacturing; **Volume III** — Merchandising and Services. The volumes are made up of parts, and the parts in turn are subdivided according to the industries which they comprise.

Volume I consists of the following parts:

- Part I — Mineral Statistics
- Part II — Forestry Statistics — Operations in the Woods
- Part III — Fisheries Statistics

Part I includes the following reports which constitute the complete series on Mineral Statistics of Canada. Individual reports are issued as the information becomes available; they are arranged in a form suitable for binding.

- A — General Review of the Mining Industry, 50¢
- B — The Gold Mining Industry, 50¢
- C — The Silver-Lead-Zinc Mining Industry, 25¢
- D — The Nickel-Copper Mining, Smelting and Refining Industry, 25¢
- E — The Iron Mining Industry, 25¢
- F — The Miscellaneous Metal Mining Industry, 25¢
- G — The Smelting and Refining Industry, 25¢
- H — The Coal Mining Industry, \$1.00
- I — The Crude Petroleum and Natural Gas Industry, 25¢
- J — The Asbestos Mining Industry, 25¢
- K — The Feldspar and Quartz Mining Industry, 25¢
- L — The Gypsum Industry, 25¢
- M — The Peat Industry, 25¢
- N — The Salt Industry, 25¢
- O — The Talc and Soapstone Industry, 25¢
- P — The Miscellaneous Non-metal Mining Industry, 25¢
- Q — The Cement Manufacturing Industry, 25¢
- R — The Clay and Clay Products Industry, 25¢
- S — The Lime Industry, 25¢
- T — The Sand and Gravel Industry, 25¢
- U — The Stone Industry, 25¢
- V — Contract Drilling in the Mining Industry, 25¢

# THE LIME INDUSTRY

1957

The producers of lime in Canada shipped or used 1,378,617 tons valued at \$16,678,614 in 1957 compared with 1,295,699 tons worth \$15,667,598 in the preceding year.

The shipments of quicklime amounted to 1,074,338 tons of which 1,010,841 tons were shipped to chemical or industrial plants and 63,497 tons were used for building or non-industrial purposes. There were 304,279 tons of hydrated lime shipped of which 178,806 tons were for industrial purposes and 125,473 tons for building purposes and agricultural uses. It was estimated that 2,562,740 tons of limestone were burned during the year.

The lime industry employed an average of 1152 persons to whom \$3,982,533 were paid as

salaries and wages. Fuel cost \$3,861,823 and 30,195,969 kwh. of electricity were purchased for \$292,943. About 2,232,000 kwh. of electricity were generated by the industry for its own use. Process supplies and containers cost \$1,277,317.

Data in this report refer to lime produced from Canadian limestone. During 1957 the amount of lime made from imported limestone was nil compared with 2,572 tons in 1956. There were some pulp and paper and chemical plants which produce lime. This lime is used and the resultant sludge is recirculated through the kiln. The statistics on the lime in these circulating loads are not included in this report. The measurement is made as limestone shipped to these plants.

**TABLE 1. Principal Statistics for the Lime Industry, Significant Years, 1921-1957**

Year	Estab-	Em-	Salaries	Cost of	Cost at plant	Gross	Net <sup>1</sup> value
	lish-	ployees	and	fuel and	of process	value	of
	No.	No.	wages	electricity	supplies and	including	production
1921 .....	66	931	949,966	698,992	N.A.	2,781,197	N.A.
1929 .....	53	1,382	1,393,092	1,183,313	"	5,908,510	"
1931 .....	60	799	785,868	612,278	"	2,764,415	"
1933 .....	60	696	480,833	473,125	"	2,432,306	"
1937 .....	57	872	781,274	871,131	167,827	3,824,917	2,785,959
1939 .....	59	937	849,468	944,502	107,510	4,003,514	2,951,502
1941 .....	60	1,105	1,321,571	2,008,142	188,387	6,357,941	4,161,412
1944 .....	42	815	1,414,426	1,752,723	293,827	7,051,785	5,005,235
1946 .....	41	918	1,616,839	1,955,428	456,613	7,322,168	4,910,127
1949 .....	42	1,060	2,485,601	2,853,837	718,893	11,796,002	8,223,272
1951 .....	44	1,096	3,053,802	3,358,701	921,266	14,670,197	10,390,230
1953 .....	42	1,057	3,278,434	3,387,340	1,221,547	15,209,107	10,600,220
1954 .....	40	1,012	3,349,881	3,382,054	1,295,963	15,488,731	10,810,714
1955 .....	39	1,099	3,776,481	3,474,710	1,308,751	16,576,891	11,793,430
1956 .....	38	1,100	3,853,007	3,670,384	1,235,969	16,462,331	11,555,978
1957 .....	39	1,152	3,982,533	4,154,766	1,277,317	17,528,782	12,096,699

<sup>1</sup> Gross value including containers less cost of fuel, electricity, process supplies and containers.

**TABLE 2. Principal Statistics for the Lime Industry, by Provinces, 1956 and 1957**

Year	Estab-	Em-	Salaries	Cost of	Cost at plant	Gross
	lish-	ployees	and	fuel and	of process	value
	No.	No.	wages	electricity	supplies and	including
<b>1956</b>						
Quebec .....	10	302	992,784	949,271	340,589	4,745,553
Ontario .....	12	457	1,753,635	2,057,275	554,002	8,637,021
Manitoba .....	6	115	356,234	250,534	109,927	1,095,934
Alberta .....	5	75	263,455	101,279	148,434	713,924
Newfoundland .....	—	151	486,899	312,025	83,017	1,269,899
New Brunswick .....	3	3				
British Columbia .....						
Canada .....	38	1,100	3,853,007	3,670,384	1,235,969	16,462,331
<b>1957</b>						
Quebec .....	9	283	977,990	959,461	373,114	4,585,685
Ontario .....	14	516	1,852,507	2,488,119	538,354	9,767,493
Manitoba .....	6	105	323,115	245,724	128,377	1,143,218
Alberta .....	5	84	286,854	101,804	152,388	765,598
Newfoundland .....	—	164	542,067	359,658	85,084	1,266,788
New Brunswick .....	2	3				
British Columbia .....						
Canada .....	39	1,152	3,982,533	4,154,766	1,277,317	17,528,782

TABLE 3. Producers' Shipments<sup>1</sup> of Lime, by Provinces, Showing Purposes for Which Used<sup>2</sup> or Shipped, 1956

	Shipped from plants in						
	New Brunswick	Quebec	Ontario	Manitoba	Alberta	British Columbia	Canada
tons of 2,000 pounds							
<b>Quicklime</b>							
Building trades:							
Finishing lime	ton	—	—	5,589	3,846	9,302	1,448
	\$	—	—	74,960	77,302	126,170	32,266
Mason's lime	ton	2,003	25,592	21,398	2,023	3,500	—
	\$	46,502	348,651	383,773	41,187	56,000	54,516
Agriculture	ton	—	—	—	—	—	876,113
	\$	—	—	—	—	—	33,428
Industrial:							
Non-ferrous smelters	ton	—	4,752	495	5,113	3,426	—
	\$	—	58,717	2,906	77,330	48,740	13,786
Iron and steel furnaces	ton	533	2,815	96,903	3,113	3,000	5,271
	\$	12,374	45,904	1,103,368	50,250	48,000	111,635
Cyanide and flotation mills	ton	—	—	9,876	1,656	—	282
	\$	—	—	99,237	36,291	—	11,814
Pulp and paper mills	ton	12,243	115,038	24,697	30,438	—	28,450
	\$	278,611	1,240,304	273,843	408,715	—	210,866
Glass works	ton	—	3,673	12,050	—	—	15,723
	\$	—	23,674	150,621	—	—	174,295
Sugar refineries	ton	155	2,045	3,533	—	10,792	86
	\$	3,599	32,720	21,008	—	161,880	16,611
Tanneries	ton	6	10	1,235	—	—	2,472
	\$	139	134	12,771	—	—	221,679
Fertilizer plants	ton	—	100	—	—	—	1,251
	\$	—	2,500	—	—	—	13,044
Sand-lime brick plants	ton	—	4,521	7,111	34	—	100
	\$	—	41,684	82,085	586	—	2,500
Insecticide plants	ton	—	—	77	—	—	11,666
	\$	—	—	689	—	—	124,355
Other industrial works	ton	—	92,601	373,327	—	1,546	689
	\$	—	1,566,089	3,973,661	—	25,850	468,255
Other consumers	ton	12	—	174	1,114	5,390	15,943
	\$	279	—	3,186	27,244	85,070	5,581,543
<b>Total quicklime</b>	ton	14,952	251,147	556,465	47,337	36,956	40,459
	\$	341,504	3,360,377	6,182,108	718,905	551,710	947,316
<b>Hydrated lime</b>							
Building trades:							
Finishing lime	ton	—	641	63,266	8,882	1,076	3,278
	\$	—	11,886	1,303,619	240,375	15,844	68,805
Mason's lime	ton	2,024	22,993	21,429	—	1,000	1,640,329
	\$	38,871	248,943	352,140	—	19,180	47,446
Agriculture	ton	—	2,827	1,692	—	—	659,134
	\$	—	15,857	23,488	—	—	4,703
Industrial:							
Non-ferrous smelters	ton	—	140,097	3,211	—	75	526
	\$	—	555,876	41,468	—	975	143,909
Iron and steel furnaces	ton	—	950	1,020	—	—	608,830
	\$	—	9,500	16,881	—	—	1,970
Cyanide and flotation mills	ton	—	2,116	3,246	—	450	26,381
	\$	—	17,583	41,928	—	—	6,115
Pulp and paper mills	ton	1,175	9,933	549	—	5,850	7,050
	\$	22,566	93,280	8,925	—	—	72,411
Sugar refineries	ton	8	2,170	—	7,142	—	3,781
	\$	154	27,737	—	87,872	—	128,552
Tanneries	ton	—	1,118	3,504	—	—	9,320
	\$	—	10,627	45,242	—	—	115,763
Fertilizer plants	ton	—	4,592	—	—	60	4,654
	\$	—	45,325	—	—	—	4,652
Sand-lime brick plants	ton	—	—	2,307	—	780	46,105
	\$	—	—	38,038	—	—	2,307
Insecticide plants	ton	—	—	—	—	—	38,038
	\$	—	—	—	—	—	—
Other industrial works	ton	146	5,238	16,668	487	852	245
	\$	2,804	56,991	205,020	9,477	16,329	23,636
Other consumers	ton	127	8,957	—	438	840	263
	\$	2,439	52,648	—	10,075	13,392	10,625
<b>Total hydrated lime</b>	ton	3,480	201,632	116,892	16,949	4,353	5,077
	\$	66,834	1,146,053	2,076,749	347,799	72,350	348,383
<b>Grand total</b>	ton	18,432	452,779	673,357	64,286	41,309	45,536
	\$	408,338	4,506,430	8,258,857	1,066,704	624,060	1,295,699
						803,209	15,667,598

<sup>1</sup> Shipments include amounts used in producers' own works.<sup>2</sup> Not necessarily consumed in provinces where produced; includes by-product lime.

Note: Of the total quantity of 1,295,699 tons of lime produced, 472,887 tons were consumed by the producers themselves. Of this latter amount, 1,321 tons of hydrated lime and 335,881 tons of quicklime were consumed in Ontario; 93,879 tons of quicklime and 2 tons of hydrated lime in Quebec; and the balance, 30,261 tons of quicklime and 11,543 tons of hydrated lime, in other provinces.

TABLE 4. Producers' Shipments<sup>1</sup> of Lime, by Provinces, Showing Purposes For Which Used<sup>2</sup> or Shipped, 1957

	Shipped from plants in						
	New Brunswick	Quebec	Ontario	Manitoba	Alberta	British Columbia	Canada
tons of 2,000 pounds							
<b>Quicklime</b>							
Building trades:							
Finishing lime	ton	1,643	—	340	3,266	8,567	—
	\$	39,748	—	5,250	65,952	124,377	13,816
Mason's lime	ton	—	20,087	17,191	1,331	3,345	235,327
	\$	—	305,854	312,348	29,689	58,432	42,841
Agriculture	ton	—	—	—	—	—	732,260
	\$	—	—	—	—	—	120
Industrial:							
Uranium plants	ton	—	—	75,257	—	—	75,257
	\$	—	—	921,693	—	—	921,693
Non-ferrous smelters	ton	—	3,871	4,965	4,879	3,744	17,259
	\$	—	46,386	57,704	71,640	54,928	230,658
Iron and steel furnaces	ton	472	3,580	107,121	1,412	3,000	124,688
	\$	11,419	45,389	1,233,057	24,388	52,410	158,230
Cyanide and flotation mills	ton	—	2,250	7,413	1,438	60	11,434
	\$	—	25,844	79,153	31,452	780	273
Pulp and paper mills	ton	10,635	98,671	17,882	35,328	—	6,377
	\$	246,838	1,103,189	207,100	485,430	—	143,600
Glass works	ton	—	3,430	15,263	—	—	190,009
	\$	—	22,980	197,947	—	—	27,493
Sugar refineries	ton	158	205	6,340	—	12,399	18,693
	\$	3,822	2,292	41,135	—	198,544	2,199
Tanneries	ton	3	91	1,326	—	—	220,927
	\$	73	2,164	15,355	—	—	1,420
Sand-lime brick plants	ton	—	2,721	5,334	—	—	17,592
	\$	—	29,169	64,823	—	—	8,055
Insecticide plants	ton	—	—	59	—	—	93,992
	\$	—	—	674	—	—	59
Other industrial works	ton	10	140,480	399,092	—	1,500	674
	\$	241	1,612,984	4,304,172	—	26,205	544,761
Other consumers	ton	—	—	149	1,725	4,420	77,821
	\$	—	—	1,742	41,798	75,340	6,021,423
Total quicklime	ton	12,921	275,386	657,732	49,179	37,035	42,085
	\$	302,141	3,196,251	7,442,153	750,349	591,016	1,074,338
							766,593
							13,048,505
<b>Hydrated lime</b>							
Building trades:							
Finishing lime	ton	1,351	244	58,359	8,115	1,525	441
	\$	27,316	5,997	1,260,561	239,641	22,525	70,035
Mason's lime	ton	—	31,220	18,367	—	1,100	1,568,971
	\$	—	331,440	313,606	—	21,733	50,637
Agriculture	ton	68	180	1,701	—	—	686,779
	\$	1,375	2,700	24,507	—	—	3,061
Industrial:							
Uranium plants	ton	—	—	320	—	—	320
	\$	—	—	4,447	—	—	4,447
Non-ferrous smelters	ton	—	98,379	1,866	—	90	100,887
	\$	—	401,856	25,932	—	1,170	440,496
Iron and steel furnaces	ton	—	950	930	—	—	1,880
	\$	—	9,500	12,966	—	—	22,466
Cyanide and flotation mills	ton	—	2,914	2,788	—	584	6,563
	\$	—	26,936	38,697	—	7,590	277
Pulp and paper mills	ton	300	8,677	555	—	—	5,382
	\$	6,066	80,226	8,551	—	—	78,605
Sugar refineries	ton	8	4,919	—	7,230	—	12,538
	\$	162	63,807	—	91,528	—	107,381
Tanneries	ton	—	2,496	3,345	—	—	12,157
	\$	—	25,046	46,482	—	—	155,497
Fertilizer plants	ton	34	4,389	—	—	—	5,849
	\$	687	41,814	—	—	—	4,423
Sand-lime brick plants	ton	—	830	1,075	—	—	42,501
	\$	—	8,457	14,944	—	—	1,905
Insecticide plants	ton	77	—	435	—	—	23,401
	\$	1,557	—	8,216	—	—	512
Other industrial works	ton	2	12,957	18,556	398	870	9,773
	\$	40	96,559	213,820	8,210	17,183	34,157
Other consumers	ton	134	423	114	—	1,019	361,806
	\$	2,710	4,513	1,986	—	17,020	26,229
Total hydrated lime	ton	1,974	168,578	108,411	15,743	5,188	4,385
	\$	39,913	1,096,851	1,974,715	339,379	87,221	304,279
Grand total	ton	14,895	443,964	766,143	84,922	42,223	46,470
	\$	342,054	4,293,102	9,416,868	1,089,728	678,237	1,378,617
							856,825
							16,678,614

<sup>1</sup> Shipments include amounts used in producers' own works.<sup>2</sup> Not necessarily consumed in provinces where produced; includes by-product lime.

Note: Of the total quantity of 1,378,617 tons of lime produced, 538,638 tons were consumed by the producers themselves. Of this latter amount 4,171 tons of hydrated lime and 352,452 tons of quicklime were consumed in Ontario; 139,302 tons of quicklime and 3,151 tons of hydrated lime in Quebec; and the balance, 26,837 tons of quicklime and 10,725 tons of hydrated lime in other provinces.

TABLE 5. Producers' Shipments of Lime, 1948-1957

Year	Shipped for sale	Used by producers	Total	
			Quantity	Value
	short tons	short tons	short tons	\$
1948 .....	594,109	459,475	1,053,584	10,655,062
1949 .....	590,697	428,126	1,018,823	11,309,820
1950 .....	631,987	492,201	1,124,188	12,281,084
1951 .....	686,869	554,172	1,241,041	14,082,520
1952 .....	654,506	521,280	1,175,786	13,613,221
1953 .....	729,459	499,301	1,228,760	14,484,013
1954 .....	753,426	461,413	1,214,839	14,742,149
1955 .....	832,874	498,244	1,331,118	15,810,904
1956 .....	822,812	472,887	1,295,699	15,667,598
1957 .....	839,979	538,638	1,378,617	16,678,614

TABLE 6. Producers' Shipments of Lime, by Months, 1956 and 1957

Month	1956	1957	Month	1956	1957
	tons	tons			
January .....	102,211	98,169	August .....	111,508	114,273
February .....	102,310	96,752	September .....	106,455	113,036
March .....	109,434	110,639	October .....	120,048	133,105
April .....	109,027	115,694	November .....	105,869	131,496
May .....	107,934	118,640	December .....	100,167	115,700
June .....	108,556	109,464	Total .....	1,295,699	1,378,617
July .....	112,158	121,649			

TABLE 7. Lime Shipped or Used for Chemical and Other Purposes, 1948-1957

Year	Lime shipped or used for chemical and industrial purposes				Lime shipped or used for building or other non-industrial purposes			
	Quicklime		Hydrated lime		Quicklime		Hydrated lime	
	short tons	\$	short tons	\$	short tons	\$	short tons	\$
1948 .....	785,082	7,834,998	96,756	549,106	64,961	874,836	106,785	1,396,122
1949 .....	722,222	7,811,411	100,601	626,690	75,965	1,159,629	120,035	1,712,090
1950 .....	791,399	8,419,587	116,510	784,056	93,820	1,329,349	122,459	1,748,092
1951 .....	885,654	10,071,689	135,531	857,492	97,035	1,315,739	122,821	1,837,600
1952 .....	812,137	9,217,948	149,015	1,023,054	100,006	1,459,419	114,628	1,912,800
1953 .....	817,645	9,787,209	180,868	1,175,453	105,488	1,513,705	124,759	2,007,646
1954 .....	810,421	9,901,119	188,882	1,239,630	83,688	1,360,995	131,848	2,240,405
1955 .....	904,600	10,755,573	216,582	1,424,904	91,039	1,465,968	118,897	2,164,459
1956 .....	861,784	10,483,983	208,449	1,389,639	85,532	1,368,877	139,934	2,425,099
1957 .....	1,010,841	11,951,726	178,806	1,318,136	63,497	1,096,779	125,473	2,311,973

TABLE 8. Imports and Exports of Lime, 1956 and 1957

		1956		1957	
		tons	\$	tons	\$
<b>Imports</b>					
From: United States .....		46,893	545,655	27,865	338,576
United Kingdom .....		385	4,987	318	4,305
Total .....		47,278	550,642	28,183	342,881
<b>Exports</b>					
To: United States .....		31,897	622,713	36,179	741,804
St-Pierre .....		4	191	5	165
Sweden .....		8	125	—	—
Total .....		31,907	623,029	36,184	741,969

TABLE 9. Employees and Their Earnings in the Lime Industry, 1953-1957

Year	Number of employees					Number of man-hours worked (all employees)	Earnings			
	Administration		Workmen		Total		Adminis- tration	Workmen	Total	
	Male	Female	Male	Female						
1953 .....	81	15	960	1	1,057	2,657,981	383,468	2,894,968	3,278,434	
1954 .....	82	17	911	2	1,012	2,538,012	404,252	2,945,629	3,349,881	
1955 .....	80	12	1,005	2	1,099	2,790,468	381,009	3,395,472	3,776,481	
1956 .....	76	13	1,099	2	1,100	2,653,746	359,524	3,493,483	3,853,007	
1957 .....	108	14	1,029	1	1,152	2,634,742	455,568	3,526,965	3,982,533	

Note: Administration employees include executives, managers, superintendents, other working officials and professional and clerical employees.

TABLE 10. Workmen in the Lime Industry, by Months, 1956 and 1957

Month	1956				1957				Total	
	Quarry		Kiln		Total	Quarry		Kiln		
	Male	Female	Male	Female		Male	Female	Male	Female	
number										
January .....	210	—	751	2	963	212	—	768	1	981
February .....	211	—	732	2	945	219	—	759	1	979
March .....	223	—	744	2	969	224	—	796	1	1,021
April .....	232	—	797	2	1,031	231	—	813	1	1,045
May .....	242	—	798	2	1,040	239	—	823	1	1,063
June .....	245	—	800	2	1,047	248	—	819	1	1,068
July .....	236	—	793	2	1,031	243	—	787	1	1,031
August .....	235	—	786	1	1,022	239	—	781	1	1,021
September .....	228	—	777	2	1,007	228	—	812	1	1,041
October .....	222	—	808	2	1,032	228	—	822	1	1,051
November .....	123	—	798	2	1,023	222	—	840	1	1,063
December .....	204	—	746	2	952	201	—	755	1	957
Average .....	228	—	781	2	1,011	229	—	800	1	1,030
Total man-hours worked .....	2,416,701					2,346,742				

TABLE 11. Kiln Capacities in the Lime Industry, 1953-1957

Year	Total kilns			Kilns in use during the year		
	Number		Total capacity	Number		Total capacity
	Stack	Rotary	Tons per 24 hours	Stack	Rotary	Tons per 24 hours
1953.....	124	22	5,731	116	16	4,985
1954.....	122	21	5,735	113	16	4,962
1955.....	122	21	5,757	114	16	4,981
1956.....	120	22	5,940	112	18	5,238
1957.....	126	25	7,396	122	21	7,038

TABLE 12. Fuel and Electricity Used in the Lime Industry, 1957

Kind	Quantity	Cost at plant
		\$
Bituminous coal (a) From Canadian mines .....	short ton	25,386
(b) Imported .....	"	118,540
Sub-bituminous coal (from Alberta mines only) .....	"	4,184
Anthracite coal .....	"	—
Lignite coal .....	"	7,458
Coke (for fuel only) .....	"	27,043
Gasoline, (includes gasoline used in cars and trucks) .....	Imp. gal.	1,819,504
Kerosene or coal oil .....	"	—
Fuel oil .....	"	1,693,757
Wood (cords of 128 cubic feet of piled wood) .....	cord	13,857
Gas (a) Liquefied petroleum gases (propane, etc.) .....	Imp. gal.	1,995
(b) Other manufactured gas .....	M cu. ft.	969,330
(c) Natural gas .....	"	166,030
Other fuel .....	"	...
Electricity purchased for power and lighting .....	kwh.	30,195,969
Electricity purchased for other purposes .....	"	—
<b>Total (cost only) .....</b>	—	<b>4,154,766</b>
Electricity generated (a) For own use .....	kwh.	2,232,000
(b) For sale .....	"	—

Directory of Firms in the Lime Industry, 1957

Name of firm	Head office address	Location of plant
<b>New Brunswick:</b>		
Bathurst Power & Paper Co. Ltd. <sup>1</sup> .....	Bathurst .....	Bathurst
Snowflake Lime Limited <sup>1,2</sup> .....	Box 954, Saint John .....	Saint John
<b>Quebec:</b>		
Aluminum Company of Canada, Limited <sup>2</sup> .....	1700 Sun Life Bldg., Montreal .....	Wakefield
Bousquet, Adrien <sup>3</sup> .....	St-Dominique de Bagot .....	St-Dominique
Dominion Lime Limited <sup>1</sup> .....	Lime Ridge .....	Lime Ridge
Lamothe, N. <sup>3</sup> .....	Pont Rouge .....	Pont Rouge
Raffinerie de Sucre de Québec <sup>3</sup> .....	St-Hilaire .....	St-Hilaire
Shawinigan Chemicals Limited <sup>1</sup> .....	600 Dorchester St. W., Montreal .....	Shawinigan Falls
Standard Lime Company Limited <sup>1</sup> .....	Box 98, Station F, Toronto 5 Ontario .....	St-Paul de Joliette St-Marc des Carrières
Trottier, David <sup>3</sup> .....	St-Marc des Carrières .....	St-Marc des Carrières

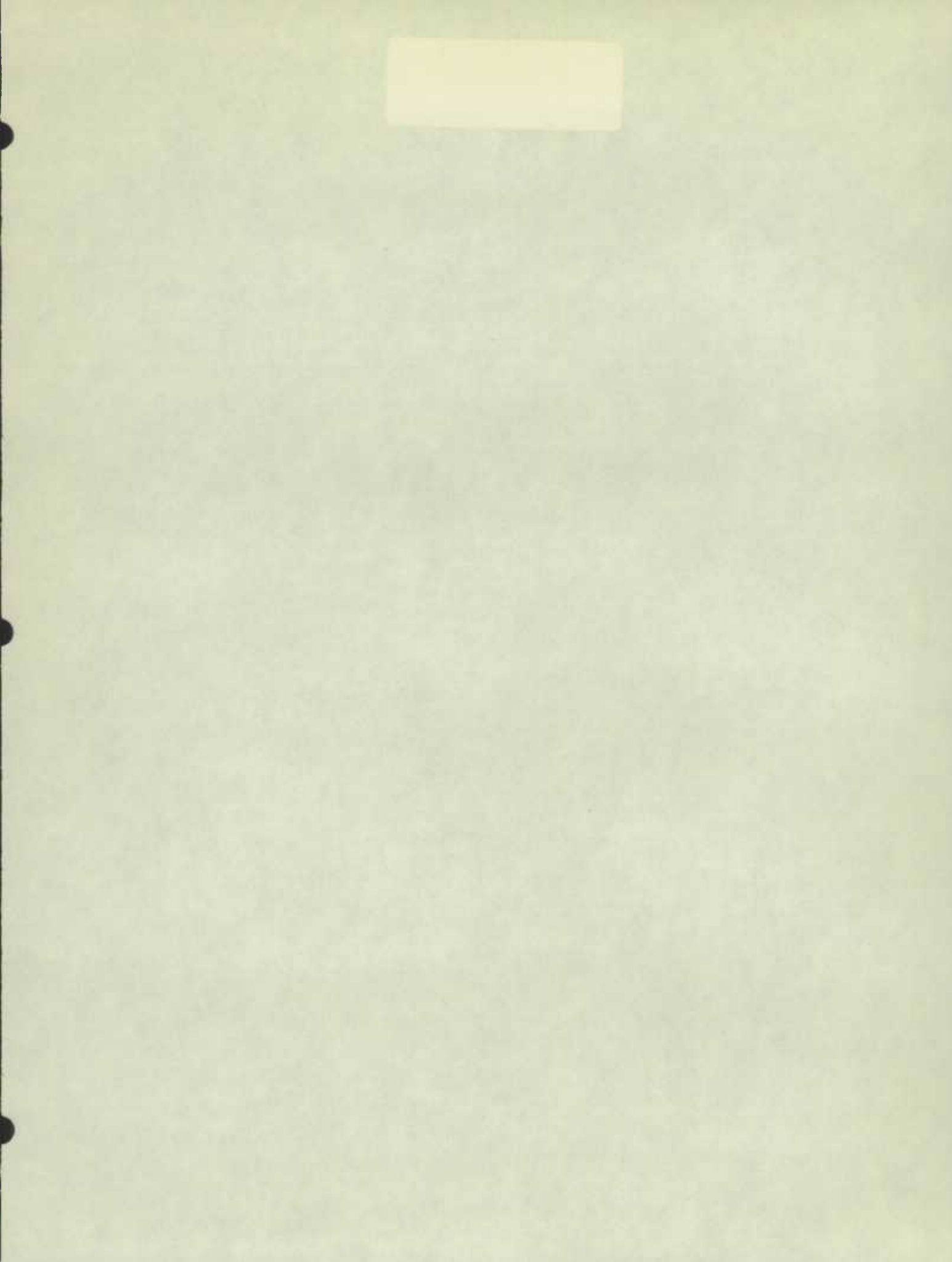
See footnotes on page 10.

## Directory of Firms in the Lime Industry, 1957

Name of firm	Head office address	Location of plant
<b>Ontario:</b>		
Bonnechere Lime Limited <sup>1</sup> .....	Carleton Place .....	Grattan Twp.
Brunner Mond Canada, Limited <sup>1</sup> .....	Amherstburg .....	Anderdon Twp.
Canada & Dominion Sugar Co., Ltd. <sup>1</sup> .....	Chatham .....	Chatham and Wallaceburg
Canadian Gypsum Company, Limited <sup>2</sup> .....	170 Bloor St. W., Toronto .....	Guelph Twp.
Carleton Lime Products Co. <sup>1</sup> .....	Box 26, Carleton Place .....	Carleton Place
Chemical Lime Limited <sup>4</sup> .....	Beachville .....	Beachville
Cyanamid of Canada Limited <sup>1</sup> .....	Niagara Falls .....	Niagara Falls Ingersoll
Dominion Magnesium Limited <sup>2</sup> .....	320 Bay St., Toronto .....	Haley
Gypsum, Lime and Alabastine, Canada, Limited <sup>1, 2</sup> .....	Box 98, Station F, Toronto 5 .....	Beachville, Hespeler and Milton
Rockwood Lime Company Ltd. <sup>1</sup> .....	Rockwood .....	Rockwood
<b>Manitoba:</b>		
Building Products & Coal Co., Ltd. <sup>2</sup> .....	111 Christie St., Winnipeg .....	Inwood
Gypsum, Lime and Alabastine, Canada, Limited <sup>4</sup> .....	Box 98, Station F, Toronto 5, Ontario .....	Winnipeg
The Manitoba Sugar Company Limited <sup>3</sup> .....	Fort Garry .....	Fort Garry
Western Gypsum Products Limited <sup>4</sup> .....	306 Electric Railway Chambers Winnipeg .....	Winnipeg
The Winnipeg Supply & Fuel Company Limited <sup>1, 2</sup> .....	812 Boyd Bldg., Winnipeg .....	Spearhill and Stonewall
<b>Alberta:</b>		
Canadian Sugar Factories Limited <sup>3</sup> .....	Raymond .....	Raymond, Picture Butte and Taber
Loder's Lime Co., Ltd. <sup>1</sup> .....	1026-16th Ave. N. W. Calgary .....	Kananaskis
Surgeon Lime Works Limited <sup>1</sup> .....	Box 273, Lethbridge .....	Lethbridge
<b>British Columbia:</b>		
Crown Zellerbach Canada Limited <sup>3</sup> .....	Box 879, Vancouver .....	Ocean Falls
Gypsum Lime and Alabastine, Canada, Limited <sup>1, 3</sup> .....	Box 98, Station F, Toronto 5, Ontario .....	Blubber Bay and Granville Island

<sup>1</sup> Use calcium or high-calcium limestone.<sup>2</sup> Use dolomitic or brucitic limestone.<sup>3</sup> Kind of limestone not reported.<sup>4</sup> Purchases quicklime, makes hydrated lime.





STATISTICS CANADA LIBRARY  
BIBLIOTHÈQUE STATISTIQUE CANADA



1010647701