

2.—Production minérale du Canada, 1941-43—suite

Nomenclature	1941		1942		1943	
	Quantité	Valeur	Quantité	Valeur	Quantité	Valeur
Métaux—fin		\$		\$		\$
Minérai de fer..... tonnes	516,037	1,426,057	545,306	1,517,077	641,294	2,032,240
Plomb..... lb	460,167,005	15,470,815	512,142,562	17,218,233	444,060,769	16,670,041
Magnésium..... "	10,905	2,944	808,718	355,836	7,153,974	2,074,652
Métal de manganèse..... "	7,500	2,250	Néant	—	Néant	—
Minérai de manganèse. tonnes	Néant	—	435	8,932	48	985
Mercure..... lb	536,304	1,335,697	1,035,914	2,943,807	1,690,240	4,559,200
Concentrés de molybdé- nélite..... "	196,600	88,470	227,586	134,963	784,715	549,515
Nickel..... "	282,258,235	68,656,795	285,211,803	69,998,427	288,018,615	71,675,322
Palladium, rhodium, iridium, etc..... onces fines	97,432	3,396,304	222,573	8,279,221	126,004	5,233,068
Platine..... "	124,317	4,750,153	285,228	10,898,561	219,713	8,458,951
Dérivés de la pech- blende..... "	2	925,196	2	2	2	2
Sélénium..... lb	406,930	777,236	495,369	951,108	374,013	654,523
Argent..... onces fines	21,754,408	8,323,454	20,695,101	8,726,296	17,344,569	7,849,111
Tellure..... lb	11,453	18,394	11,084	17,735	8,600	15,050
Étain..... "	64,744	33,667	1,237,863	643,689	776,937	450,623
Minérai de titanium... tonnes	12,651	49,110	10,063	50,906	69,437	308,290
Concentrés de tungstène lb	82,846	38,712	520,981	406,275	1,508,621	1,083,538
Zinc..... "	512,381,636	17,477,337	580,257,373	19,792,579	610,754,354	24,430,174
Totaux, métaux.....	—	395,346,581	—	392,192,452	—	356,812,760
Combustibles						
Houille..... tonnes	18,225,921	58,059,630	18,865,030	62,897,581	17,859,057	62,877,549
Gaz naturel..... M. pds cu.	43,495,353	12,665,116	45,697,359	13,301,655	44,276,216	13,159,418
Tourbe..... tonnes	355	2,155	172	1,204	732	7,000
Pétrole brut..... barils	10,133,838	14,415,096	10,364,796	15,968,851	10,052,302	16,470,417
Totaux, combustibles.....	—	85,141,997	—	92,169,291	—	92,514,384
Métalloïdes (moins les combustibles)						
Amiante..... tonnes	477,846	21,468,840	439,459	22,663,283	467,196	23,169,505
Barytine..... "	6,890	74,416	19,667	188,144	24,474	279,253
Diatomite..... "	344	9,935	365	9,088	98	3,331
Feldspath..... "	26,040	244,284	22,270	213,941	23,858	237,771
Fluorine..... "	5,534	97,767	6,199	146,039	11,210	318,424
Grenats (schiste)..... "	16	160	71	176	Néant	—
Graphite..... "	2	132,924	2	117,904	1,903	197,431
Pierre meulière, y com- pris meules à pulpe.. "	188	11,500	216	10,000	164	6,225
Gypse..... lb	1,593,406	2,248,428	566,166	1,254,182	446,845	1,381,468
Oxyde de fer (ocre)..... "	10,045	142,069	9,304	151,653	8,401	135,893
Dolomite magnésitique.....	2	831,041	2	1,059,374 ⁴	2	1,260,056 ⁴
Sulfate de magnésie... tonnes	265	7,343	1,140	38,760	Néant	—
Eaux minérales..... gall. imp.	3,488,000	335,288	6,019,671	383,567	8,050,692	553,856
Syénite éololithique.....	181,064	72,531	157,085	74,505	139,611	67,541
Mousse de tourbe..... tonnes	2	227,583	2	246,893	2	292,010
Phosphate..... "	27,803	644,253	54,506	1,069,372	64,360	1,461,422
Quartz..... "	2,487	33,376	1,264	17,431	1,451	18,385
Sel..... "	2,052,878	1,366,187	1,738,174	1,538,162	1,776,749	1,608,448
Brique siliceuse..... M	560,845	3,196,165	653,672	3,844,187	687,686	4,379,378
Saponite..... tonnes	4,111	238,433	4,273	263,006	4,165	295,505
Carbonate de sodium.....	2	155,925	2	136,529	14,204 ⁵	135,469 ⁵
Sulfate de sodium..... "	186	1,488	256	2,048	468	5,148
Soufre..... "	115,608	931,554	131,258	1,079,692	107,121	1,025,151
Minéraux de strontium.....	260,023	1,702,736	303,714	1,994,891	257,515	1,753,425
Talc..... "	27	280	Néant	—	Néant	—
Poussière volcanique.....	18,171	204,884	15,499	174,295	11,959	131,216
	Néant	—	Néant	—	50	257
Totaux, métalloïdes.....	—	34,379,440	—	36,677,122	—	38,716,568