

## 6.—Quantité et valeur de la production minérale, 1963 et 1964

Minéraux	1963		1964 <sup>P</sup>	
	Quantité	Valeur \$	Quantité	Valeur \$
<b>Métalliques</b> .....	...	<b>1,509,536,931</b>	...	<b>1,704,622,877</b>
Antimoine..... livres	1,601,253	624,489	1,718,634	866,200
Bismuth..... "	359,125	704,103	387,213	839,725
Cadmium..... "	2,475,485	5,941,164	2,800,761	8,950,213
Calcium..... "	98,673	117,247	158,875	174,762
Cobalt..... "	3,024,965	6,122,169	3,196,322	6,484,255
Columbium (Cb <sub>2</sub> O <sub>5</sub> )..... "	1,393,444	1,300,009	2,250,000	2,305,000
Cuivre..... "	905,117,779	284,403,710	988,033,963	328,233,604
Or..... onces troy	4,003,127	151,118,045	3,810,738	143,855,362
Indium..... "	...	...	...	...
Minéral de fer..... tonnes	30,143,649	313,182,963	38,664,583	402,892,490
Fer refondu..... "	...	9,246,713	...	15,954,893
Plomb..... livres	402,329,071	44,256,199	400,770,432	53,863,546
Magnésium..... "	17,810,348	5,357,816	18,041,900	5,592,989
Mercure..... "	...	...	5,548	22,192
Molybdène..... "	833,867	1,344,004	1,278,404	1,789,234
Nickel..... "	434,059,725	360,392,658	465,749,775	381,996,719
Platinides..... onces troy	357,651	22,585,205	374,988	25,196,159
Sélénium..... livres	468,772	2,273,545	448,750	2,213,182
Argent..... onces troy	29,932,003	41,425,891	31,111,943	43,556,719
Tellure..... livres	76,842	499,473	79,789	508,830
Thorium..... "	...	...	...	...
Étain..... "	927,062	648,943	356,074	623,128
Tungstène (WO <sub>3</sub> )..... "	...	...	...	...
Uranium (U <sub>3</sub> O <sub>8</sub> )..... "	16,703,066	136,909,119	13,828,369	85,418,271
Zinc..... "	947,444,960	121,083,466	1,364,048,909	193,285,404
<b>Non métalliques</b> .....	...	<b>253,452,413</b>	...	<b>286,900,692</b>
Anhydride arsénieux..... livres	187,450	7,498	300,000	12,000
Amiante..... tonnes	1,275,530	136,956,180	1,377,079	148,370,312
Barytine..... "	173,503	1,693,119	172,415	1,692,400
Diatomite..... "	798	26,830	584	20,360
Feldspath..... "	8,608	197,031	8,615	205,420
Spath fluor..... "	...	1,976,006	...	2,291,626
Pierre gemme..... livres	16,000	15,529	...	15,000
Graphite..... tonnes	...	...	13	6,570
Pierre meulière..... "	10	2,000	10	2,000
Gypse..... "	5,955,266	11,237,952	6,373,765	12,397,828
Hélium..... M pi. cu.	...	...	...	...
Oxyde de fer..... tonnes	978	74,505	914	79,015
Lithine..... livres	644,354	682,029	1,049,783	1,152,000
Dolomie magnésitique et brucite..... tonnes	...	3,439,890	...	3,467,029
Mica..... livres	1,183,041	44,284	1,202,800	95,583
Syérite néphélinique..... tonnes	254,000	2,699,202	292,042	3,397,106
Nitrogène..... M pi. cu.	...	...	...	...
Tourbe mousseuse..... tonnes	243,311	8,680,228	245,117	7,177,608
Potasse (K <sub>2</sub> O)..... "	626,860	22,500,000	862,440	30,660,000
Pozzolana..... "	...	17,994	...	20,000
Pyrite, pyrrhotine..... "	476,438	1,643,629	356,349	1,128,019
Quartz..... "	1,836,612	3,687,979	2,130,837	4,602,864
Sel..... "	3,721,994	22,316,565	3,892,636	23,075,518
Pierre de savon et talc..... "	54,250	757,878	57,150	819,154
Sulfate de sodium..... "	256,914	4,121,114	330,178	5,328,220
Soufre (gaz de fonderie)..... "	353,243	3,488,181	434,776	4,493,182
Soufre élémentaire..... "	1,249,887	13,380,182	1,611,181	15,409,943
Bioxyde de titane, etc..... "	...	13,806,608	...	20,981,935
<b>Combustibles</b> .....	...	<b>908,428,087</b>	...	<b>1,005,190,049</b>
Houille..... tonnes	10,575,694	71,756,581	11,072,776	72,109,342
Gaz naturel..... M pi. cu.	1,117,425,217	150,468,714	1,363,814,214	183,505,880
Sous-produits du gaz naturel..... barils	...	70,997,795	...	75,096,676
Pétrole brut..... "	257,661,777	615,204,997	274,250,125	674,478,151
<b>Matériaux de construction</b> .....	...	<b>379,011,116</b>	...	<b>400,441,051</b>
Produits d'argile (brique, tuile, etc.)..... tonnes	7,013,662	38,154,294	...	40,534,768
Ciment..... "	1,450,731	118,614,929	7,744,516	133,087,366
Chaux..... "	189,570,503	18,504,220	1,490,922	19,122,104
Sable et gravier..... "	62,655,329	123,854,254	189,374,681	124,049,509
Pierre..... "	...	79,883,419	63,630,849	83,647,334
<b>Total général</b> .....	...	<b>3,050,428,547</b>	...	<b>3,397,154,699</b>