

## 4.—Quantité et valeur de la production minérale, 1965 et 1966

Minéraux	1965		1966	
	Quantité	Valeur \$	Quantité	Valeur \$
<b>Métalliques</b>		<b>1,907,575,899</b>		<b>1,984,372,572</b>
Antimoine..... livres	1,301,787	689,947	1,405,681	745,011
Bismuth..... "	428,759	1,195,472	525,659	1,971,886
Cadmium..... "	1,755,925	4,881,471	3,236,862	8,351,103
Calcium..... "	159,434	152,848	249,179	245,125
Cobalt..... "	3,648,332	7,529,143	3,511,169	7,107,963
Columbium (Cb <sub>2</sub> O <sub>5</sub> )..... "	2,333,967	2,528,051	2,637,997	3,182,170
Cuivre..... "	1,015,753,279	380,951,781	1,012,152,458	453,523,980
Or..... onces troy	3,606,031	136,051,943	3,319,474	125,177,364
Indium..... "				
Minérai de fer..... tonnes	39,958,936	413,064,861	40,690,723	431,650,083
Fer refondu..... "	384,520	18,171,713		17,421,215
Plomb..... livres	583,614,989	90,460,323	599,244,120	89,527,072
Magnésium..... "	20,216,369	6,067,057	13,445,701	4,175,743
Mercure..... "	1,520	12,301		
Molybdène..... "	9,557,191	16,730,792	20,596,044	34,670,593
Nickel..... "	518,364,019	430,402,105	447,219,823	377,479,471
Platinides..... onces troy	463,127	36,109,799	396,059	32,370,064
Sélénium..... livres	512,077	2,483,573	575,482	2,791,087
Argent..... onces troy	32,272,464	45,181,450	33,417,874	46,751,605
Tellure..... livres	69,794	453,661	72,239	469,553
Thorium..... "			87,393	210,528
Étain..... "	377,207	725,554	710,752	916,870
Tungstène (WO <sub>3</sub> )..... "	3,736,324	3,115,909		
Uranium (U <sub>3</sub> O <sub>8</sub> )..... "	8,885,213	62,361,377	7,863,690	54,334,787
Yttrium (Y <sub>2</sub> O <sub>3</sub> )..... "			20,724	130,223
Zinc..... "	1,644,070,657	248,254,768	1,928,212,425	291,160,076
<b>Non métalliques</b>		<b>327,238,901<sup>1</sup></b>		<b>363,387,717</b>
Anhydride arsénieux..... livres	403,011	13,150	701,537	35,610
Amanite..... tonnes	1,388,212	146,188,473	1,489,055	163,654,863
Barytine..... "	203,025	2,167,006	221,376	2,199,054
Diatomite..... "	82	4,420	70	3,755
Feldspath..... "	10,904	252,868	10,924	254,714
Spath fluor..... "		2,679,862		1,895,754
Pierre meulière..... livres	71,129	16,355	11,633	13,225
Pierre gemmière..... tonnes	5	1,000	5	1,500
Gypse..... "	6,305,629	12,533,384	5,976,164	12,312,220
Hélium..... M pi. cu.				
Oxyde de fer..... tonnes	309	13,879	390	10,199
Lithine..... livres	1,013,565	1,141,426	253,566	260,611
Dolomie magnésitique et brucite..... tonnes		4,010,927		3,948,599
Mica..... livres	547,611	25,414	540,720	18,415
Syérite néphélinique..... tonnes	339,982	3,415,387	366,696	4,109,744
Nitrogène..... M pi. cu.				
Tourbe mousseuse..... tonnes	287,845	8,982,979	284,572	7,187,254
Potasse (K <sub>2</sub> O)..... "	1,491,301	55,970,527	1,990,053	62,664,666
Pyrite, pyrrhotine..... "	382,177	1,285,252	326,954	1,139,141
Quartz..... "	2,433,685	5,123,942	2,299,660	5,514,041
Sel..... "	4,584,096	23,985,844	4,492,034	23,846,188
Pierre de savon, talc et pyrophyllite..... "	52,837	762,302	70,144	1,036,450
Sulfate de sodium..... "	345,469	5,527,281	405,314	6,471,795
Soufre (gaz de fonderie)..... "	444,758	4,317,362	500,338	6,050,750
Soufre élémentaire..... "	2,068,394	26,394,595	2,041,528	40,253,685
Bioxyde de titane, etc..... "	410,255	22,425,094		20,505,484
<b>Combustibles</b>		<b>1,076,494,117</b>		<b>1,150,611,731</b>
Houille..... tonnes	11,588,616	75,901,126	11,391,569	81,559,794
Gaz naturel..... M pi. cu.	1,442,448,070	186,625,459	1,341,833,195	177,631,340
Sous-produits du gaz naturel..... barils		92,377,863		99,908,218
Pétrole brut..... "	296,418,914	721,589,669	320,542,794	791,512,379
<b>Matériaux de construction</b>		<b>434,161,904</b>		<b>474,108,899</b>
Produits d'argile..... "		42,837,582		42,956,085
Ciment..... tonnes	8,357,702	142,523,169	8,930,552	156,300,622
Chaux..... "	1,620,404	20,134,308	1,555,037	18,339,724
Sable et gravier..... "	205,260,264	133,819,824	217,238,710	151,525,102
Pierre..... "	76,758,105	94,847,021	84,874,387	104,987,366
<b>Total général</b>		<b>3,745,470,821</b>		<b>3,972,480,919</b>

<sup>1</sup> Comprend le phosphate d'une valeur de \$172.