6.- Detailed Mineral Production of Canada, by Provinces, 1938.

Note.—The mineral production of Yukon and the Northwest Territories during the calendar year 1938 was as follows, in quantities and values: copper 75,567 lb., \$7,535; gold 79,168 fine oz., \$2,784,734 (current price); lead 5, 198,909 lb., \$173,854; silver 3,426,561 fine oz., \$1,489,765; coal 361 tons, \$3,400; petroleum 22,855 bbl., \$68,565; natural gas 1,500 M cu.ft., \$335; total, \$4,528,188. Radium and uranium salts were produced in Canada in 1938 from ores mined in the N.W.T., but statistics pertaining to those minerals are not available for publication. For Dominion totals by individual minerals, see Table 2. Dashes in this table indicate that there was no production reported.

Metallics. Antimony ⁴ ,ib, 24,560							7		
Antimony ¹ ib. 24,560	Mineral.		Bruns-	Quebec.	Ontario.	Manitoba.		Alberta.	British Columbia.
Arsenic (AssO ₃), b.	Metallics.								
Arsenic (AssO ₃).lb.	Antimony1lb.	24,560	-	- 1	-	-	1-	-	-
Bismuth	Arsenic (As ₂ O ₃).lb.			-	2,175,646	=	Ē	-	
Cadmium	Bismuthlb.	=	-	7.	9,516	-	Ξ		
Cobalt	Cadmiumlb.	=	Ξ,	-	9,754	115, 166	73,630	Ξ.	510,342
Copper	Cobaltlb.		-		459,226	92,543	59,100	=	410,090
Gold**	Copperlb.	=	= =	112,645,797	309,030,106	65,582,772	18, 156, 157	=	65,759,265
Lead	Gold ² fine oz.		-	881,263	2,896,477	185,706	50,021	305	605 617
Mercury	Lead 1b.	934,248	Ξ,	30,998,426	22,363	-	1,759,489	~ -	413,706,307
Molybdenite (concen ton trates). \$ 4,500	Mercurylb.	-	Ξ	-	748	_	=	-	760
trates). \$ Nickel	Molybdenite	-	-	-	_	-	-	-	760
Palladium, rhodium, iridium, fine oz.	trates). \$	-	-	=	4,500	-	-	-	
rhodium, fine oz.	\$	_	_				-	-	-
Seleniumlb.	rhodium.								
Seleniumlb.	etc. \$	-	-	-	130,893 3,677,342		-	-	-
Silver fine oz. 988 - 1,189,495 4,318,837 1,198,315 898,413 23 11,186,563 Tellurium lb 4,445 2,206 - 7,651 3,794 3,794	\$		-	-	0,190,279	-	-	=	16 515
Silver	\$		-	378,147	94.691	100.262	49,642	_	2
Titanium ore ton Natural gas Mcu.ft. 5 Peat	\$	430		517,157	4,318,837	520,991	390,603	23 10	11,186,563 4,863,582
Titanium ore ton			-	41,577 71,512	-	4,454 7,661	2,206 3,794	1	
Zinc	Titanium oreton	_		207	_	-	-	-	_
Totals, Metallics \$ 936,878	Zinclb.	-	-	5,315,852	-	46,864,575 1.440,148	29,962,597 920,751	-	299,363,564 9,199,443
Non-MetaHics. Fulls. Coalton 6,236,417 342,238 - 2,016 1,022,166 5,251,233 1,440,287 5,237,077 Natural gas Mcu. ft 284,689 - 6,460,764 180 34,136 4,807,346 Peatton - 284,689 - 6,460,764 180 34,136 4,807,346 Petroleum, bbl - 19,276 - 172,641 - 6,751,312 crude. \$ - 27,246 - 359,268 - 8,775,094 Non-MetaHics.	Totals,								
Fuels. Coalton 6,236,417 342,238 2,016 1,022,166 5,251,233 1,440,287	Metallics\$	936,878		43,363,086	197,912,038	15,233,728	4,993,977	10,738	56,168,821
Coalton	Non-Metallics.		,						
\$ 22.523,802 1.133,346 - 5,660 1,380,416 13,698,470 5,237,077 Naturalgas Mcu.ft. 5 - 577,492 - 10,952,806 600 90,255 21,822,103 Peat	Fuels.								
Natural gas Mcu. ft 577, 492 - 10, 952, 806 600 90, 285 21, 822, 108 - 284, 689 - 6, 460, 764 180 34, 136 4, 807, 346 - 620 - 3, 500 5	Coal ton	6,236,417	342,238	-	-		1,022,166	5,251,233	1,440,287
Peatton 620	Naturalgas Mcu. ft.	22,523,802	577, 492	-		600	90,285	21,822,108	5,237,077
Petroleum, bbl - 19,276 - 172,641 6,751,312 crude. \$ - 27,246 - 359,268 8,775,094			284,689	=	620	_	34,136	4,807,346	
	Petroleum, bbl	=	19,276	_	3,500 172,641	-	Ξ	6,751,312	
107ALS, FUELS. \$ 22,020,802 1,440,281 - 0,823,032 5,840 1,414,582 27,280,910 5,237,077							1 414 570		E 007 077
	TUTALS, FUELS. \$	22,020,802	1,445,281	<u>-</u>	0,823,832	5,840	1,414,332		0,201,077

¹Contained in concentrates exported.

²Current price in Canadian funds.