13.—Quantity and Value of Gold Produced, by Province, 1953-62

Note.—Values are calculated at world prices in Canadian funds. Figures from 1862 are given in the corresponding table of previous Year Books beginning with the 1916-17 edition.

V	Newfoundland		Nova Scotia		Quebec		Ontario	
Year	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
	oz.t.	\$	oz.t.	\$	oz.t.	\$	oz.t.	\$
1953 1954 1955 1956 1957	7,654 6,528 6,337 8,213 9,755	263, 451 222, 409 218, 753 282, 938 327, 280	3,248 3,754 3,880 1,279 45	111,796 127,899 133,938 44,061 1,510	1,021,698 1,098,570 1,154,522 1,036,059 1,006,895	35, 166, 845 37, 428, 280 39, 854, 099 35, 692, 233 33, 781, 327	2,182,437 2,361,385 2,523,040 2,513,912 2,578,206	75,119,481 80,452,387 87,095,340 86,604,268 86,498,811
1958 1959 1960 1961 1962¤	13,381 13,411 13,515 14,429 16,375	454,686 450,207 458,834 511,652 612,589		4,451 — 102 —	1,044,846 999,388 1,035,914 1,054,029 998,502	35,503,867 33,549,455 35,169,280 37,375,868 37,353,960	2,716,514 2,683,449 2,732,673 2,637,720 2,393,817	92,307,146 90,083,383 92,774,248 93,533,551 89,552,694
	Manitoba		Saskatchewan		Alberta		British Columbia	
	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
	oz.t.	\$	oz.t.	\$	oz.t.	\$	oz.t.	\$
1953 1954 1955 1956	131,309 134,944 123,888 120,232 120,008	4,519,656 4,597,542 4,276,614 4,141,992 4,026,268	88,327 101,785 83,580 82,687 75,236	3,040,215 3,467,815 2,885,182 2,848,567 2,524,168	65 195 214 119 416	2,237 6,644 7,387 4,100 13,957	264,976 268,508 252,979 196,692 229,113	9,120,474 9,148,068 8,732,835 6,776,040 7,686,741
1958	87,356 51,186 52,762 57,747 61,124	2,968,357 1,718,314 1,791,270 2,047,709 2,286,649	86,590 78,588 84,775 70,784 67,783	2,942,328 2,638,199 2,878,111 2,510,000 2,535,762	282 200 191 171 108	9,582 6,714 6,484 6,064 4,040	210,612 184,312 212,859 164,467 169,683	7,156,596 6,187,354 7,226,563 5,832,000 6,347,841
Year			Northwest Territories		Yukon Territory		Canada	
			Quantity	Value	Quantity	Value	Quantity	Value
			oz.t.	\$	oz.t.	\$	oz.t.	8
1953. 1954. 1955. 1956. 1957.			289,929 308,563 321,321 352,669 340,018	9,979,356 10,512,741 11,092,001 12,149,447 11,407,604	66,080 82,208 72,201 72,001 73,962	2,274,474 2,800,826 2,492,379 2,480,434 2,481,425	4,055,723 4,366,440 4,541,962 4,383,863 4,433,8941	139,597,985 148,764,611 156,788,528 151,024,080 148,757,143
1958. 1959. 1960. 1961. 1962P.			343,838 405,922 418,104 407,474 393,433	11,683,615 13,626,802 14,194,631 14,449,028 14,718,329	67,745 66,960 78,115 66,878 54,086	2,301,975 2,247,847 2,652,004 2,371,494 2,023,357	4,571,347 ² 4,483,416 4,628,911 4,473,699 4,155,210 ³	150,508,275 157,151,527 158,637,366

¹ Includes 240 oz.t. valued at \$8,052 produced in New Brunswick.

² Includes 52 oz.t. valued at \$1,767 produced in New Brunswick.

³ Includes 299 oz.t. valued at \$11,186 produced in New Brunswick.

Uranium.—Uranium mineralization has been found in Canada at intervals along the western and southern edges of the Canadian Shield but production has been concentrated in four areas within this belt—Great Bear Lake in the Northwest Territories, Beaverlodge in northern Saskatchewan, and Elliot Lake and Bancroft in Ontario. Although output of uranium first began in the Northwest Territories in 1942, figures were not available until 1954 because of government restrictions. However, it was after that time that the large mines and mills of Saskatchewan and Ontario came into production. Peak output amounting to 31,800,000 lb. was reached in 1959 from 23 mines, but by the end of