Manitoba-Saskatchewan's two major producers, Hudson Bay Mining and Smelting and Sherritt Gordon were joined by Anglo-Rouyn Mines Limited in 1966. Combined output from these mines was 50,900 tons valued at \$45,686,000, 1,300 tons more than in 1965. Hudson Bay operated a central mill and a copper smelter at Flin Flon, Man., on ores from the Schist Lake, Chisel Lake and Stall Lake mines near Snow Lake, Man., and from the Flin Flon mine that straddles the Manitoba-Saskatchewan boundary. Hudson Bay is developing the Osborne Lake, Anderson Lake and Ghost Lake mines near Snow Lake and the Flexar mine in Saskatchewan. Sherritt Gordon produced copper concentrates at Lynn Lake in Manitoba for shipment to the Flin Flon smelter and nickel-copper concentrates for shipment to its own smelter at Fort Saskatchewan, Alta. The company has built a mining plant and started shaft sinking at its copper-zinc deposit at Fox Lake, some 34 miles southwest of Lynn Lake.

Production in British Columbia at 52,900 tons worth \$47,450,000 was 24 p.c. higher than in 1965. Full production from the eight producing mines accounted for the increase. The Sunro mine of Cowichan Copper Co. Ltd. closed in September because of financial difficulties. Western Mines Limited completed initial mine development and construction of its plant and 750-ton-a-day mill at the south end of Butte Lake on Vancouver Island; production will start in 1967. At Babine Lake northeast of Smithers, The Granby Mining Company Limited completed construction of a 5,000-ton-a-day mill preparation of its Granisle orebody for open-pit mining. Granduc Mines Limited continued driving the access tunnel from Tide Lake, north of Stewart, to its orebody on the Unuk River; production is scheduled for 1969.

In Yukon Territory, New Imperial Mines Limited was building a 2,000-ton-a-day mill and was preparing the Little Chief orebody for open-pit mining in 1967; concentrates will be exported to Japan.

9.—Producers' Shipments of Copper, by Province, and Total Value 1957-66

Note.—Figures from 1886 are given in the corresponding table of previous Year Books beginning with the 1916-17 edition.

Year	New- foundland	Nova Scotia	New Brunswick	Quebec	Ontario	Manitoba
	tons	tons	tons	tons	tons	tons
1957 1958 1959 1960	4,536 14,751 14,989 13,863 15,752		5,738 328 —	112,409 131,445 134,912 157,470 149,007	171,703 142,035 188,272 206,272 211,647	18,551 12,601 12,945 12,793 12,454
1962 1963 1964 1965 1966	17,308 14,012 13,615 14,823 19,394	204 237 204 187 115	3,674 8,964 9,296 10,082 7,089	147,431 141,490 158,088 173,938 171,998	188,995 178,960 197,917 216,272 202,976	12,738 16,980 29,777 30,808 31,315
	Saskat-	British Columbia	Yukon Territory	Northwest Territories	Canada	
	chewan				Quantity	Value
	tons	tons	tons	tons	tons	\$
1957 1958 1959 1960	30,597 37,510 35,536 31,785 33,479	15,410 6,010 8,121 16,559 15,845	= = 440	165 434 494 520 463	359,109 345,114 395,269 439,262 439,087	206,897,988 174,430,930 233,102,813 264,846,637 255,157,626
1962 1963 1964	32,017 29,772 20,442	54,489 62,218 57,561	_ 215	314 16	457,385 452,559 486,900	282,732,696 284,403,710 324,467,834