9.—Values of Gold Produced in Canada, by Provinces, calendar years, 1911-1939.

Norm.—For the years 1862 to 1910, see Canada Year Book, 1916-17, p. 270.

(Value calculated on basis 1 fine oz. = \$20.671334.)

Year.	Nova Scotia.	Quebec.	Ontario.	Manitoba.	Alberta.	British Columbia	Yukon Territory.	Total.
	8	*	\$	\$	*	<u> </u>	\$	\$
911	160,854				207			
912	90,638	13,270			1,509	5,205,485	5,549,296	
913	44,935	14,491	4,543,690		_	6,149,027		16,598,92
914	60,031				992			
915	137,180	22,720	8,404,693	- 1	4,026	5,651,184	4,758,098	18,977,90
916	94,305	21,375	10,180,485	_	1,695	4,540,216	4,396,900	
917	45,685		8,749,581	9,095		2,764,693		15,272,99
918	24,310		8,516,299		558	3,724,300	2,118,325	
919	17,571		10,454,553				1,875,039	15,850,42
920	14,263	19,742	11,679,483	16,145	-	2,580,010	1,504,455	15,814,09
921	9,075	13,127	14,640,662	4,279	1,013	3.117.147	1,364,217	19,148,92
922	21,540		20,678,862			4.286,718		
923	18,540		20.086.904			4,137,261		
924	21.643		25,668,795			5,079,462		31,532,44
925	83,612		30, 202, 357		-	4,531,824	988,465	35,880,82
926	34,687	76 072	30,950,180	3,886	_	4,669,065	529.220	36,263,11
927	65, 137		33,634,108					38,300,46
928	26,667	1.240.434	32,629,126	409,571	1,406			39,082,00
929	55.545		33,535,234		103			39,861,60
9301	26,294		35,903,978			3,379,638		43,557,0

Subject to revision.

With the exception of the years 1891 and 1893, when its output was surpassed by that of Nova Scotia, British Columbia was the chief gold producer for a period of 39 years, or up to the year 1897. Its production was then less than that of the Yukon, which Territory held first place until 1907, when British Columbia regained the first rank and continued to lead during the next seven years, with the exception of 1912, when the Yukon was again the greatest producer. As a result of the development of the Porcupine and Kirkland Lake areas, Ontario passed the other provinces in 1914, and still holds the first place in gold production.

Ontario.—Though gold had been mined in various parts of the province, the production of the metal was comparatively small until 1912, when the first permanent camp was established in the Porcupine area. The total recorded production of gold in Ontario for the period 1887-1912 was 210,040 fine oz, of which more than 40 p.c. was obtained in the year 1912. The production rose from 219,801 fine oz. in 1913 to 492,481 fine oz. in 1916, but fell during the next two years, owing to scarcity of labour. The yield rose to 1,000,340 fine oz. in 1922 and in 1930 reached the record total of 1,736,855 fine oz.

Porcupine Area.—The Porcupine district, the most important gold-mining area of Canada, lies about 150 miles northwest of Cobalt, the present productive portion being limited to the townships of Tisdale and Deloro, an area of a few square miles.

Ordinarily from 95 to 97 p.c. of the gold in the ores mined at the Porcupine field is extracted chemically by dissolving it in a weak solution of sodium cyanide, the details of the process varying at the different mines. There are five steps in the cyanide process, which are briefly as follows:—(1) the reduction