STATISTICAL SUMMARY OF THE PROGRESS OF CANADA—continued

	Item	1871	1881	1891	1901	1911
1	Furs— Pelts takenNo.					
- 1	\$	••	••	•••	::	
2	Value of animals on fur farms \$.,	••	
3	Fisheries \$	7,573,199	15,817,162	18,977,874	25,737,153	34,667,872
4	Mineral Production— oz. Gold²	105, 187 2, 174, 412	63,524 1,313,153 355,0833	45,018 930,614 414,523 409,549	1,167,216 24,128,503 5,539,192 3,265,354	473, 159 9, 781, 077 32, 559, 044 17, 355, 272
6	Copper	••	355,083 ³ 347,271 ³ 3,260,424 ³ 366,798 ³	9,529,401 1,226,703	6 006 521	55 648 011
8	Lead	•••	204,800 ³ 9,216 ³	88,665 3,857	51,900,958 2,249,387 788,0004 36,0114	6,886,998 23,784,969 827,711 1,877,479 108,109
9 10	Nickel		830,477 ⁵ 498,286 ⁵ 22.167 ³	4,035,347 2,421,208 21,331	9, 189, 047 4, 594, 523	34,098,744 10,229,623 819,22
11 12	Pig-iron. long ton Coal. short ton \$ Natural gas. Meu. ft.	1,063,7427 1,763,4237	22,167 ³ 1,537,106 2,688,621	21,331 3,577,749 7,019,425	0.000	11,323,388 26,467,640
13	Petroleum, crude bbl.	3.6	368,987	150,0008 755,298 1,010,211 9,279	339,476 622,392 1,008,275 40,217	1,917,678 291,092 357,073 127,414
14 15	Asbestosshort ton Cementbbl.	**	69,8433 81,9093	999,878 93,479 108,561	1,259,759 450,394 660,030	2,943,108 5,692,918 7,644,53
	Totals, Mineral Production9 \$		10, 221, 25510	18,976,616	65,797,911	103, 220, 99
16 17 18	Central Electric Stations— Power houses No. Capital invested \$ Power generated '000 kwh. Customers No.			80 4,113,771	58 11,891,025	26 110,838,74
19	Customers No.		* 1	•••	••	• •
20	Water Power— Turbine h.p. installed No.	••		71,219	238,902	1,363,13
21, 22 23 24	Manufactures No. Employees No. Capital \$ Salaries and wages \$ Values of materials used in \$ Products \$	187,942 77,964,020 40,851,009 124,907,846	254,935 165,302,623 59,429,002 179,918,593	250,759,292	446,916,487 113,249,350 266,527,858	1,247,583,60 241,008,41 601,509,01
25 26	Gross\$ Net\$	221,617,773 96,709,927	309,676,068 129,757,475	469,847,886 219,088,594	481,053,375 214,525,517	1,165,975,63 564,466,62
27	Construction— Values of contracts awarded \$			•••	**	345, 425, 00
28 29 30 31 32 33	Steam Railways— No. Miles in operation. No. Capital. \$ Passengers. No. Freight. ton Earnings. \$ Expenses. \$	2,695 257,035,18813 5,190,41614 5,670,83614 19,470,53914 15,775,53214	6,943,671 $12,065,323$	13,222,568 21,753,021 48,192,099	816,110,837 18,385,722 36,999,371 72,898,749	1,528,689,20 37,097,71 79,884,28 188,733,49
34 35 36 37 38 39	Passengers No. Freight ton Earnings \$::	::	553 120,934,656 287,926 5,768,283 3,435,162	1,228,36 20,356,95
40 41 42	Road Transportation— Highways, total mileages ¹⁶					 21,78
43	Total provincial revenue from licences and operation		••		••	
_		2 A - from 1022	the endurer inc	lude evabence	oqualization	3 188

¹ Figures are subject to revision. ² As from 1932 the values include exchange equalization. ³ 1887. ⁴ 1898. ⁵ 1889. ⁶ Short tons. ⁷ 1874. ⁸ 1892. ⁹ Includes other items not specified. ¹⁰ 1886. ¹¹ The statistics of manufactures in 1871, 1881 and 1891 include all establishments irrespective of the number of employees. From 1901, statistics are for establishments with five hands or over. The figures shown for census years prior to 1921 are for the preceding year. From 1922, statistics are exclusive of construction