7.—Principal Statistics of the Mineral Industries of Canada, by Groups, 1935-40, and by Provinces, 1940

Group and Year	·Plants or Mines	Capital Employed	Em- ployees	Salaries and Wages	Fuel and Electricity for Heat and Power!	Net Sales ²
Metallics	No.	\$	No.	\$	\$	\$
1935	619 867 1,000 883 785 772	437,471,769 507,796,987 584,692,790 583,631,536 574,099,672 615,918,818	38,603 46,455 55,046 56,491 58,225 60,351	59,528,350 72,016,670 90,798,501 94,466,952 98,570,473 105,525,343	151,846,099 188,371,440 268,514,346 ² 260,417,691 ³ 249,452,335 ² 276,988,746 ²	173,588,815 211,444,303 276,885,288 278,367,293 286,895,798 327,196,007
Fuels		ļ				
1935. 1936. 1937. 1938. 1939.	6,031 6,072 6,099 6,223 6,251 6,325	213, 136, 462 220, 659, 487 236, 032, 476 242, 324, 005 239, 583, 899 237, 339, 509	28,857 30,045 30,850 30,934 30,242 30,364	29,574,327 32,628,645 36,470,163 33,862,014 35,825,194 39,627,312	13,876,051 8,677,204 9,926,557 9,150,977 9,734,267 10,558,580	36,692,659 47,354,595 51,092,131 52,942,261 58,007,938 64,679,511
Non-Metallics (Excluding Fuels)					Ì	
1935. 1936. 1937. 1938. 1939.	150 152 172 167 199 206	31,101,247 36,398,319 37,546,148 38,570,095 39,148,011 34,881,470	3,898 4,723 6,294 5,933 6,175 6,471	3.576,377 4,652,169 6,729,395 6,322,332 6,850,352 7,618,055	2,829,074 3,593,551 5,392,536 4,365,127 5,170,228 5,905,612	9,046,485 12,120,887 15,950,419 14,659,821 18,699,491 19,311,640
CLAY PRODUCTS AND OTHER STRUCTURAL MATERIALS						
1935 1936 1937 1938 1939	6,098 6,138 8,137 6,857 7,004 6,362	95,790,621 94,208,302 99,073,560 89,722,416 88,943,803 88,208,231	8,898 9,776 13,224 13,917 13,299 11,700	7,401,505 7,468,738 10,294,325 10,992,702 11,107,189 11,718,976	3,962,091 4,718,167 6,001,510 5,432,367 5,753,942 8,810,378	19, 253, 309 21, 052, 574 28, 868, 189 28, 446, 299 29, 628, 817 34, 893, 571
Grand Totals, Mineral Industries—			İ			
1935. 1936. 1937. 1938. 1939.	12,898 13,229 15,408 14,130 14,239 13,665	777,500,099 859,063,095 957,344,974 954,248,052 941,775,385 976,348,028	90,999 1 105,414 1 107,275 1 107,941 1	100,080,559 116,766,222 144,292,384 145,644,000 152,353,208 164,489,686	172,513,315 265,360,362 289,834,949 279,366,162 270,110,772 302,263,316	238,581,268 291,972,359 372,796,027 374,415,674 393,232,044 446,080,729
1940						
PROVINCE						
Nova Scotia and P.E.I. New Brunswick. Quebec. Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon. Northwest Territories.	666 423 3,857 6,406 136 252 729 1,169	48,086,422 4,522,307 213,363,729 405,063,185 39,640,423 17,008,171 120,234,760 115,249,764 10,141,337 3,037,930	14,934 2,240 21,726 38,774 3,145 1,961 10,628 14,420 617 441	19, 285, 662 1, 939, 160 29, 025, 418 66, 395, 845 5, 107, 054 2, 573, 878 14, 535, 789 23, 227, 719 1, 518, 747 880, 414	6,041,154 376,192 93,034,012 135,879,424 16,016,832 7,033,060 3,832,268 38,730,717 695,692 623,965	26, 189, 233 3, 024, 317 98, 134, 979 209, 277, 055 14, 065, 270 8, 652, 006 29, 593, 293 52, 513, 427 3, 091, 943 1, 539, 206

¹ Includes all fuel and electricity (whether for metallurgical processes or not) and also the cost of consumable supplies.

² "Net sales" have been calculated by deducting the costs of fuel, electricity and consumable supplies used in the production process, as well as freight and treatment charges in the case of mixes, and the value of ores charged in the case of smelters.

³ Includes cost of freight and treatment charges reported for the first time in 1937. They were formerly deducted by the shipper of metal-bearing ores in reporting the value of such ores shipped.