6.—Summary of Principal Statistics of the Mineral Industries in Canada, by Groups, 1922-30, and by Provinces, 1930—concluded.

Group and Year.	Firms.	Capital Employed.	Employees.	Salaries and Wages	Fuel and Electricity.	Net Sales.
	No.	\$	No.	\$	\$	*
Non-Mutallic Minerals.	742 925		37, 958 39, 060	45,225,900 53,428,264	4,028,784° 6,422,352	82,976,794 91,936,732
1924 1925 1926 1927 1927 1928	935 959 967 922 862 873	259,360,944 253,023,646 274,109,129 279,737,591 295,725,531 317,302,4.6	33,831 31,560 36,166 37,949 39,086 40,080	41,933,916 40,032,918 44,379,854 48,273,491 54,089,011 55,602,313	5,788,085 5,685,294 6,535,609 5,402,897 5,824,098 6,033,778	71,796,009 71,851,801 85,240,144 85,205,431 89,312,961 93,596,188
1930 CLAT PRODUCTS AND OTHER STRUCTURAL MATERIAL	901	328,776,596	38,355	47,852,675	5, 785, 483	80,663,355
1922 1923 1924 1925 1925 1926 1927 1927 1928 1929	794 1,031 983 1,072 1,064 949 975 1,028 1,252	94,830,711 94,842,501 91,254,717 88,516,534 94,392,039 98,627,203 110,914,805 122,220,364 131,204,998	11, 153 11, 420 10, 688; 12, 866; 18, 023 20, 382 21, 780 23, 897 20, 222	11, 438, 934 12, 112, 581 11, 160, 609 12, 337, 649 13, 808, 161 15, 662, 514 17, 177, 880 18, 608, 687 17, 271, 354	5, 417, 924* 6, 930, 164 6, 010, 861 6, 159, 443 6, 958, 810 7, 145, 990 7, 851, 330 9, 495, 825 7, 957, 397	39,534,741 37,751,381 35,380,869 37,649,234 29,959,398 44,809,419 49,737,181 58,534,834 53,727,465
Grand Tetals, Mineral Industries— 1922— 1923— 1924— 1925— 1926— 1926— 1927— 1928— 1929— 1938—Canada  Nova Scoting New Brunswick Quebec	1,944 2,225 2,214 2,354 2,427 2,386 2,478 4,99 48 49 387	493, 694, 623 578, 897, #12 632, 443, 946 632, 975, 145 688, 758, 908 841, 967, 982 867, 821, 943, 946 65, 363, 756 65, 349, 973 140, 286, 634	62,249 66,952 65,952 77,931 84,674 89,446 95,162 89,248 15,484 1,391 15,397	75, 626, 591 91, 334, 877 83, 103, 118 94, 216, 913 164, 229, 982 115, 954, 922 124, 489, 511 113, 975, 332 19, 284, 197 1, 12, 306 15, 190, 714	11, 096, 5842 21, 267, 336 19, 587, 457 20, 585, 580 21, 518, 534 22, 901, 284 22, 432, 901 24, 761, 585 2, 410, 115 162, 591 5, 885, 600	153, 859, 578 196, 511, 649 194, 642, 458 214, 291, 873 241, 133, 641 279, 839, 914 315, 181, 388 25, 643, 071 2, 350, 372 51, 673, 630
Ontario. Manitoba. Saskatchewan. Alberta. British Columbia. Yukon.	1,123 50 73 418 281 23	326, 396, 783 35, 812, 839 6, 424, 080 149, 974, 382 150, 279, 895 7, 534, 017	24,706 8,021 1,371 12,675 14,836 319	34, 433, 915 4, 372, 044 1, 040, 790 16, 272, 916 21, 412, 925 835, 525	9,022,652 1,205,288 229,760 1,407,136 4,652,217 90,834	105,434,625 5,665,008 2,333,280 29,933,896 45,768,180 2,583,481

Gross value less freight and treatment charges and less value of ores charged in the case of smelters.

A summary of the principal statistics of the mining, metallurgical, clay products and other structural materials industries operating in Canada in 1929 and 1930 is presented in Table 7. The values produced by the metallic industries given in Tables 6 and 7 are as reported by the operating companies, and are in each case the settlements received for shipments by mine operators or for products sold less cost of ores treated by smelters and refiners. The totals, therefore, indicate more nearly the actual return to the different industries than do the values for the several metals in Table 2 of this chapter, where, in the cases of copper, lead, zinc and silver,

<sup>&</sup>lt;sup>2</sup> Electricity was not included in 1922. <sup>4</sup> Includes a small production from P.E.I.