1881 carries \$33,482,170, the difference, \$8,756,372, being the gain in output of establishments having an annual output of from \$25,000 to \$50,000. As these turn to left and right the couple of No. 5 come on. They wear upon their expansive chests the figures \$260,795,190 and \$153,767,771, the bigger figure being 1891 and the difference being \$107,027,419, which represents the increased output of the industrial establishments of 1891. whose output was from \$50,000 up. These wheel into place and take line with Nos. 1, 2, 3 and 4, and as they wheel on No. 1 to bring themselves into view of the audience, they show two comparisons, Nos. 1, 2, 3, 4 and 5 of 1881 with each other, Nos. 1, 2, 3, 4 and 5 of 1891 with each other, and No. 1, 1881, with No. 1, 1891; No. 2 of 1881 with No. 2 of 1891, and so on. As you look you see that No. 1 of 1891 is just the same height as No. 1 of 1881, but he is more than half as stout again; that No. 2 of 1891 is shorter than No. 2 of 1881, but nearly half as stout again; that No. 3 of 1891 is shorter by nearly one-quarter than No. 3 of 1881, but is a third stouter; that No. 4 of 1891 is shorter than No. 4 of 1881, but more than a quarter stouter, and that No. 5 is longer by one-twentieth and stouter by nearly three-quarters more.

If you represent No. 1 of 1881 by a boy of 5 feet high and weighing 100 lbs., No. 1 of 1891 would be a boy of 5 feet high weighing 156 lbs.; No. 2 of 1881 by a boy of 5 feet 2 inches weighing 114 lbs., No. 2 of 1891 would be a boy of 5 feet 1 inch weighing 173 lbs., and so on.

261. The following tables being of general interest are given in full:—BIRTH PLACES OF THE PEOPLE IN CANADA, 1881 AND 1891.

Provinces.	1881.		1891.	
	Born in Canada.	Born in other Countries.	Born in Canada.	Born in other Countries.
Ontario Quebec Nova Scotia.	1,496,744 $1,282,225$ $412,589$	430,211 76,802 27,960	1,708,702 $1,406,514$ $423,890$	$405,619 \\ 82,021 \\ 26,506$
New Brunswick Manitoba British Columbia	289,965 45,757 34,957	$ \begin{array}{r} 31,268 \\ 16,503 \\ 14,492 \end{array} $	299,154 108,017 56,851	22,109 44,489 41,325
Prince Edward Island North-west Territories.	99,369 53,886	9,522 2,560	102,652 $80,097$	6, 426 18,876
Canada	3,715,492	609,318	4,185,877	647,36