Table 7 gives summary figures of power production and distribution classified by province, and Tables 8 and 9 give figures classified by type of production establishment. Total installed capacity in Canada amounted to 24,967,000 km. in 1962, an increase of 875,632 km. over 1961. Of the 1962 total, 20,382,963 km. were accounted for by utilities and the remainder by industrial establishments. During 1961 and 1962 total sales to ultimate customers amounted to 79,874,233,000 kmh. and 84,331,799,000 kmh., respectively, of which 99.6 p.c. was sold each year by utilities.

Sales to power customers made up 60.7 p.c. of the total in 1961 and 59.4 p.c. in 1962, sales to domestic and farm customers were 27.5 p.c. and 28.1 p.c., and commercial sales 10.9 p.c. and 11.5 p.c. in the respective years. Exports to the United States in 1962 amounted to 4,112,411,000 kwh. compared with 4,157,531,000 kwh. in 1961.

7.—Summary Electric Power Statistics, by Province, 1961 and 1962

	<del></del>						
Year and Province or Territory	Installed Generating Capacity	Energy Made Available in Canada	Exported to U.S.A.	Ultimate Customers	Total Revenue from Ultimate Customers	Electrical Utilities	
						Employees	Salaries and Wages
	kw.	'000 kwh.	'000 kwh.	No.	\$'000	No.	\$'000
1961		ĺ					
Newfoundland Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon and N.W.T.	322,237 37,396 520,248 441,700 9,138,934 7,760,761 1,087,959 785,287 931,529 3,000,011 65,306	1,382,336 88,557 1,776,692 1,824,504 43,767,356 38,276,736 4,748,369 1,894,034 3,794,730 13,178,383° 218,104	204,863 406,814 3,526,310 38 — 19,506	70,750 23,541 204,611 156,210 1,455,449 2,012,198 300,234 265,091 367,941 513,734 5,686	11,264 2,812 30,774 23,304 228,046 321,201 40,872 39,146 57,470 100,033 3,956	600 177 1,567 1,244 10,365 16,170 2,520 2,450 1,737 2,335 224	2,297 6,530 4,689 48,879 87,257 11,700 11,924 9,099 14,111 1,255
Canada, 1961	24,091,368	110,949,801	4,157,531	5,375,445	858,878	39,389	198,416
1962							
Newfoundland Prince Edward Island Nova Scotia New Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia Yukon and N.W.T.	418,137 39,156 520,848 479,750 9,320,325 8,179,367 1,084,309 782,230 1,081,156 3,000,918 60,804	1,581,251 101,754 1,935,746 1,979,852 44,160,040 40,140,855 5,173,011 2,043,815 4,126,598 14,661,125 230,999	246,344 299,468 3,550,796 12 — 15,791	74,394 24,607 209,271 166,354 1,501,326 2,065,146 304,376 271,188 384,112 532,866 5,763	13,244 3,165 32,772 25,260 237,233 340,255 44,207 42,463 62,373 103,397 4,110	662 173 1,558 1,295 10,850 16,026 2,604 2,166 1,738 2,673 258	2,529 701 6,706 4,976 56,927 91,996 12,626 9,524 9,734 14,972 1,297
Canada, 1962	24,967,000	116,135,046	4,112,411	5,539,403	908,479	40,003	211,988

## 8.—Summary Electric Power Statistics, by Type of Establishment, 1961 and 1962

	Electrical Utilities			Industrial	_
Year and Item	Publicly Operated	Privately Operated	Total	Establish- ments	Total
1961			,		
Installed generator capacity. kw. Energy generated. '000 kwh. Hydro. " Thermal "	13,565,063 r 59,739,877 55,170,410 4,569,467	5,927,079° 29,648,758 27,155,454 2,493,304	19,492,142 <sup>1</sup> 89,388,635 82,325,864 7,062,771	24,324,683	24,091,368* 113,713,318 103,919,241 9,794,077
Energy Made Available in Canada'000 kwh.	••	••	**		110,949,801
Disposal of energy in Canada'000 kwh. Energy exported to United States"	56,677,025 3,481,345	31,588,866° 560,684°		305,985 115,238	88,571,876 r 4,157,531 r