20 -Hydraulic Turbine Horse Power Installed in Canada, by Provinces, as at Dec. 31, 1900-35.

Norm.—Turbine horse power in Yukon was 5 from 1900 to 1906, 2,085 in 1907, 2,095 in 1908, 3,195 in 1909 and 1910, 13,195 from 1911 to 1913, 13,199 from 1914 to 1934 and 18,199 in 1935. These figures are included in the totals for Canada.

1935	1934	1933	1932	1931	1930	1929	1928	1927	1926	1925	1924	1923	1922	1921	1920	1919	1918	1917	1916	1915	1914	1913	1912	1911	1910	1909	1908	1907]	1906	1905	1904	1903	1902	1901	1900		Year,
2,439	2,439	2,439	2,439	2,439	2,439	2,439	2,439	2,274	2,274	2,274	2,274	2,274	2,274	2,252	2,233	2,233	2,198	1,989	1,962	1,942	1,843	1,825	1,785	1,760	1,760	1,734	1,701	1,701	1,701	1,663	1,641	1,641	1,641	1,581	1,521	h.p.	P.E.I.
116,367	116,367	112, 167	112, 167	111,999	114,224	109, 124	74,356	68,416	66, 147	65, 637	65,572	50,331	49,142	48,908	37,623	35, 193	34,318	34,051	33,656	33, 596	33,469	32,964	32,773	32, 226	31,476	29,381	28,419	27,977	26,952	26.563	26.228	23,518	21,944	20,132	19,810	h.p.	Nova Scotia.
133,681	133,681	133,681	133, 681	133,681	133, 681	112,631	67, 131	47, 131	47, 131	42,271	44,521	43, 101	42,051		21,976	19, 126	16,311	16, 251	15,480	15,405	15,380	15, 185	15, 185	13,635	11, 197	10,507	10,407	10, 172	10, 134	8, 594	8,459	7,427	4,636	4,601	4,601	h.p.	New Bruns- wick.
133, 681 3, 853, 320 2, 560, 155	133, 681 3, 703, 320 2, 355, 755	133, 681 3, 493, 320	133, 681 3, 357, 320 2, 208, 105	133, 681 3, 100, 330 2, 145, 205	133, 681 2, 718, 130 2, 088, 055	112, 631 2, 595, 430 1, 952, 055		47, 131 2, 069, 518	1,886,042		1, 312, 550	43, 101 1, 135, 481		1,050,338	955,090	936, 903	905,303	856, 769	836, 394	803, 786	664, 139	551,871	513, 635	468,977	334,763	305, 556	269,814	242,582	205,211	183.799	179,468	164.258	152.783	139,149	82,864	h.p.	Quebec,
2,560,155	2,355,755	2,355,105	2,208,105	2, 145, 205	2,088,055	1,952,055	1,903,705	1,832,655	1,808,246	1,802,562	1,595,396	1,396,166	1,305,536	1, 165, 940	1,057,422	1,036,550	981,313	955,955	921, 158	871, 309	858, 534	751,545	659,190	634,263	490, 821	437, 613	410,079	345,404	279,028	202.896	111.697	79.909	77.022	62.788	53,876	h.p.	Ontario.
392,825	390, 925	390, 925	390,925	390, 925	311,925	311,925	311,925	255,925	227,925	183,925	162,025	162,025	134,025	99, 125	85,325	85, 325	85, 325	78,850	78,850	78,850	78,850	64,800	64,800	64,80 0	38,800	38,800	38,800	38, 800	38.800	1,000	1.000	1.000	1.000	1,000	1,000	h.p.	Mani- toba.
42,035	42,035	42,035	42,035	42,035	42,035	35	35	35	35	35	35	35	35	35	35	35	35	30	30	30	30	30	30	30	30	1	1	I	1	1	1	1	•	i	1	h.p.	Saskat- chewan.
71, 597	71,597	71, 597	71,597	70,532	70, 532	70, 532	34,532	34, 532	34,532	34, 532	34,532	33, 122	33, 122	33, 122	33, 122	33, 122	33, 122	33, 122	33,110	33,110	33, 110	32,835	15,035	14,855	655	655	655	355	355	355	355	355	280	280	280	h.p.	Alberta,
718,497	717,717	717,602	713,792	655, 992	630, 792	559,792	554,792	475,232	463,852	443,852	360,492	356, 118	329,557	310, 262	309,534	308,364	307,533	297, 169	288, 330	254,265	252,690	224,680	165,838	119,393	64,474	63,048	58,610	58.570	45,816	90 224 20,000	905 36 010,010	90 34R	13 2AA	9.366	9,366	h.p.	British Colum- bia.
7,909,115	7,547,035	7,332,070	7,045,260	6, 666, 337	6, 125, 012	5, 727, 162	5,349,232	4,798,917	4,549,383	_		3, 191, 852	3,008,345	2,754,157	2,515,559	2,470,050	2,378,657	2,287,385	2, 222, 169	2, 105, 492	1,951,244	1,688,930	1,481,466	1,363,134	977, 171	890,489	820.580	727.646	608,002	454 900	255 940	900 A70	200,002	238, 902	173,323	h.p.	Canada.

which indicate that 7.7 p.c. of the developed power is installed by pulp and paper companies, in comparison with 4.5 p.c. developed by all other industries (excluding of the distribution of developed water power among central electric stations, pulp and paper-mills and other industries. The extent to which pulp and paper manuthe various industrial plants. developed by central electric stations, converted into electricity and delivered to is driven by water power. amount of power from the central electric stations, and about 90 p.c. of its machinery central electric stations). facturing is dependent on water power is clearly shown by the figures there given, **Distribution of Developed Water Power.**-The pulp and paper industry also purchases a large The bulk of the water power used in other industries is -An analysis is made in Table 3