steady increase in the domestic load, or consumption for residence lighting, and other uses, even during the worst years of the depression, have all combined to raise the central electric station output to this record figure.

There are some interesting factors affecting the relative per capita consumptions of electricity from central electric stations in Canada and the United States. An abundant supply of low-priced coal in the industrial area of the United States, and no coal but an excellent supply of water power in the central provinces of Canada, tend to favour the generation of power in central stations in Canada more than in the United States. Again, the pulp and paper industry is proportionately a smaller industry in the United States than in Canada; on a power basis, the proportions are approximately 7 p.c. and 40 p.c. respectively. While the average consumption for domestic use is more than twice as high in Canada as in the United States, the total consumption for domestic or residential use is about 9.5 p.c. of the total output of central electric stations for Canada and 14 p.c for the United States.

4.—Summary Statistics of Central Electric Stations, calendar years 1917-33.

Year.	Number of Stations.	Capital Invested.	Revenue from Sale of Power. ²	Total Horse Power.:	Kilowatt Hours Generated.	Cus- tomers.	Persons Em- ployed.	Salaries and Wages.
		\$	\$	h.p.	(000).	No.	No.	\$
1917	666	356,004,168	-	1,844,571	-	-	8,847	7,777,715
1918	795	401,942,402	43,908,085	1,841,114	-	-	9,696	10,354,242
1919	805	416,512,010	47,933,490	1,907,135	5,497,204	-	9,656	11,487,132
1920	506	448,273,642	53,436,082	1,897,024	5,894,867	894,158	10,693	14,626,709
1921	510	484,669,451	58,271,622	1,977,857	5,614,132	973,212	10,714	15,234,678
1922	522	568,068,752	62,173,179	2,258,398	6,740,750	1,053,545	10,684	14,495,250
1923	532	581,780,611	67,496,893	2,423,845	8,099,192	1,112,547	11,094	14,784,038
1924	532	628,565,093	74,616,863	2,849,450	9,315,277	1,200,950	12,956	17,946,584
1925	563	726,721,087	79,341,584	3,569,527	10,110,459	1,279,731	13,263	18,755,907
1926	595	756,220,066	88,933,733	3,769,323	12, 0 93,445	1,337,562		19,943,000
1927	629	866,825,285	104,033,297	4,173,349	14,549,099	1,381,966	14,708	22,946,315
1928	601	956,919,603	112,326,819	4,627,667	16,336,518			24,253,820
1929	587	1,055,731,532	122,883,446	4,925,555	17,961,840	1,555,883	16,164	24,831,821
1930	587	1,138,200,016	126,038,145	5,401,108	18,093,802	1,607,766		27,287,443
1931	559	1,229,988,951	122,310,730	5,706,757		1,632,792		26,306,956
1932	572	1,335,886,987	121,212,679	6,343,654		1,657,454		23,261,166
1933	575	1,386,532,055	117,532,081	6,616,006	17,338,990	1,666,882	14,717	21,431,877

Excluding non-generating stations in 1920 and subsequent years.
Revised to exclude duplications.
Not including auxiliary plant equipment which is included in installation shown in central electric stations in Table 7 of the manufactures chapter, pp. 466 and 467.

Equipment of Central Electric Stations.—The main-plant primary power equipment of all central electric stations aggregated 6,616,006 h.p. in 1933. This included water wheels and turbines, steam reciprocating engines and turbines, and internal combustion engines. The hydraulic power machines greatly predominated over the other prime movers, providing 95 p.c. of the total capacity, with steam turbines, steam reciprocating engines and internal combustion engines making up the remaining 5 p.c. Not included in the above were steam engines and internal combustion engines with a capacity of 193,569 h.p., or 2·8 p.c. of the total power capacity, installed as auxiliary or standby equipment.