AMERICAN PRODUCTION OF PIG IRON FROM 1854 TO 1877.

In the following table, we give the statistics of the production of pig iron in tons in the United States from 1854 to 1877, classified according to the kind of fuel used.

Years.	Anthracite.	Charcoal.	Bituminous Coal and Coke.	Total.
1854	339,435	342,298	54,485	736,218
1855	381,866	339,922	62,390	784,178
1856	443,113	370,470	69,554	883,137
1857	390,385	330,321	77,451	798,157
1858	361,430	285, 313	58,351	705,094
1859	471,745	284,041	84,841	840,627
1860	519,211	278,331	122,228	919,770
1861	409,229	195,278	127,037	731,544
1862	470,315	186,660	130,697	787,66
1863	577,638	212,005	157,961	947,60
1864	684,018	241,853	210,125	1,135,99
1865	479,558	262,342	189,682	931,58
1866	749,367	332,580	268,398	1,350,34
1867	798,638	344,341	318,647	1,461,62
1868	893,000	370,000	340,000	1,603,00
1869	971,150	392,150	553,341	1,916,64
1870	930,000	365,000	570,000	1,865,00
1871	956,608	385,000	570,000	1,911,60
1872	1,369,812	500,587	984,159	2,854,55
1873	1,312,754	577,620	977,904	2,868,27
1874	1,202,144	576,557	910,712	2,689,41
1875	908,046	410,990	947,545	2,266,58
1876	794,578	308,649	990,009	2,093,23
1877	934,797	317,843	1,061,945	2,314,58

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