

140. 事業數及其發電力並原動力別發電力 大正五年

Table with columns for location (地方), business type (事業數), electricity supply (電氣供給), and power generation (發電力). It lists data for various prefectures and provinces across Japan, including Hokkaido, Tohoku, Kanto, and Kyushu.

本表ノ事業數ハ開業ニ係ルモノノ發電力ハ使用認可ニ係ルモノノ、ミヲ掲ク但シ豫備發電力ヲ包含セサルニ依リ前表ト符合セス

141. 原動力、電壓及發電力別發電所數 (全國)

Table showing the number of power stations by primary power source (水力, 汽力, 瓦斯力), voltage (低壓, 高壓, 特別高壓), and capacity (計). It includes data for the years 1911-1915 and a summary for December 31, 1915.

本表ノ發電所數ハ使用認可ノモノ、ミヲ掲ク○同一發電所内ニ二箇以上ノ電壓アルトキハ其高キ一方ヲ掲ク

142. 電線路互長及電線延長 (全國)

Table showing the length of power lines (電線路互長) and the total length of power lines (電線延長) by voltage type (低壓, 高壓, 特別高壓). It includes data for the years 1911-1915 and a summary for 1915.

143. 營利電氣事業營業決算期末事業數、資本金及電燈、電動機取附箇數 (全國)

Table showing the number of power stations (事業總數), capital (拂込資本金), and the number of lamps (電燈) and motors (電動機) attached to profit-making electrical businesses. It includes data for the years 1911-1915 and a summary for 1915.

本表ハ開業ニ係ル事業者ノ事實ノミヲ掲ク○事實總數中ニハ電氣鐵道ニ係ルモノヲ包含スト雖其ノ詳細ノ事實ハ總テ之ヲ交通ノ部ニ掲載セリ○本表ノ事業總數ハ營業決算期末ノ現在ナリ故ニ他ノ諸表ト吻合セサルモノアリ