

146. 事業別、電壓及發電力別發電所數 (全國)

Table with columns for year, business type (gas supply, railway, etc.), voltage (low, high, special), and power generation capacity (in various units). Includes a sub-table for 'Original Power Generation Stations' at the end of the Meiji 40th year.

本表ノ發電所ハ落成ノモノノミニシテ豫備發電所ヲ含ム○同一發電所ニ二箇以上ノ電壓アルトキハ其高キ一方ヲ掲グ

147. 電線路巨長及電線延長 (全國)

Table with columns for year, supply type (gas, railway, etc.), and line length (total, low voltage, high voltage, special high voltage).

148. 營利電氣事業數、資本金及電燈、電動機取附箇數 (全國)

Table with columns for year, business total, capital, and number of lamps/motors (actual, converted).

本表ハ開業ニ係ル事業ノ事實ノミヲ掲グ○事業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符合セサルモノアリ○電燈取附數中ニハ休止中ノモノ及臨時ノモノヲ含マズ

149. 電氣供給 大正十年十二月三十一日

Table showing electricity supply by region (Hokkaido, Tohoku, Kanto, etc.) with columns for supply households, lamps, candles, population, and power generation capacity.

本表ハ一事業者ニシテ二以上ノ府縣ニ亘リ供給スルモノハ其設備ヲ區別シテ各所屬ノ府縣ニ掲グ○電燈ノ欄ニハ事業休止中ノモノヲ包含セス○電力ノ欄電動機ニハ自家用ニ係ル自己發電ノ電氣ヲ使用スルモノ及供給事業ヨリ受電セル電氣ヲ自家用トシテ使用スルモノヲ含ム○其他電力裝置ノ電氣力ハ電氣供給及自家用電氣工作物ニ係ルモノナリ○電力ニハ電氣事業者ニ供給ノ分ヲ合マズ