

209. 貨幣發行高

Table showing currency issuance statistics from 1910 to 1920, categorized by metal type (gold, silver, white copper, copper, bronze) and total amount.

明治十一年度以降發行セシモノ、内貿易銀ヲ一圓銀貨ニ改鑄シ又同三十三年三月法律第十六號貨幣法ニ依リ一圓銀貨ヲ引揚ケケ其他流通不便等ノ爲メ鑄潰セシモノアリ即チ左ノ如シ

Table showing currency issuance statistics from 1910 to 1920, categorized by metal type (gold, silver, white copper, copper) and total amount.

210. 貨幣鑄造及發行高種類別

Table showing detailed currency casting and issuance statistics by metal type (gold, silver, white copper, copper, bronze) and denomination (20, 10, 5, 2, 1, 0.5, 0.2, 0.1, 0.05, 0.02, 0.01).

210. 貨幣鑄造及發行高種類別 續

Table showing detailed currency casting and issuance statistics by metal type (white copper, copper, bronze) and denomination (10, 5, 2, 1, 0.5, 0.2, 0.1, 0.05, 0.02, 0.01).

表中銀貨鑄造高及供試高ノ合計ニ其ノ内譯ノ符合セサルハ圖以下四捨五入ノ結果ニ依ル

211. 小額紙幣發行及消却高

本表ハ大正六年十月勅令第二百二號ニ依リ補助銀貨ニ代用スル爲メ臨時必要ニ隨ヒ政府ニ於テ發行セルモノナリ

Table showing small denomination paper currency issuance and withdrawal statistics from 1917 to 1920.

212. 度量衡器檢定箇數及合格數

度量衡器ノ檢定ハ明治四十二年六月二十五日勅令第六十九號度量衡法施行令(大正五年五月九日勅令第七十七號ヲ以テ同令中改正)ニ依リ而シテ檢定ヲ分チテ甲種檢定、乙種檢定トシ以下各號ノニ該當スル度量衡器ニ付行フ檢定ヲ甲種檢定トス

Table showing the number of measuring instruments inspected and the number of合格 (合格) instruments from 1913 to 1920, categorized by instrument type (scales, weights, etc.).