

213. 度量衡器檢定箇數及合格數

甲種檢定トハ以下各號ノ一ニ該當スル度量衡器ニ付行フ檢定ヲ云フ
1. 鋼鐵製卷尺、縮尺又ハ二厘以下若ハ二分ノ一「ミリメートル」以下ノ目盛アル度量器
2. 目盛アル玻璃製及化學用量器
3. 秤量ニ於テ其一萬分ノ一以下又ハ「ミリグラム」未滿ノ重量ヲ感スル天秤

4. 重量一厘未滿又ハ「センチグラム」未滿ノ分銅及之ヲ合メル組分銅「ヤードポンド」法度量衡ノ名稱ニ依ル目盛其ノ他ノ表示アル度量器及衡器
5. 瓦斯「メートル」
前項列記以外ノ檢定ヲ乙種檢定ト云フ、甲種檢定ハ中央度量衡器檢定所及其ノ支所ノミニ於テ行フモノトス但地方長官ニシテ農商務大臣ノ委任ヲ受ケタル場合ハ地方廳ニ於テモ之ヲ行フ

Table with columns for year (年次), inspection count (檢定箇數), and percentage of non-compliance (檢定箇數百中不合格割合). It includes data for various years from 1914 to 1920, categorized by instrument type (度量器, 量器, 衡器) and inspection location (甲種檢定所, 乙種檢定所).

214. 度量衡器需用高及第一種取締成績

Table showing the number of instruments used (實數) and the percentage of population (人口千ニ付) for various years from 1914 to 1920. It also includes a breakdown by region (地方別) for the year 1920, listing prefectures like Hokkaido, Tohoku, and others.

214. 度量衡器需用數及第一種取締成績 續

Large table listing the number of instruments used (實數) and the percentage of population (人口千ニ付) for various prefectures and counties across different years. It includes a total count (總計) at the bottom.

第一種取締トハ業務上取引證明ノ爲使用シ又ハ使用ニ供スル爲所持スル度量衡器ニ付檢査ヲ爲スヲ云フ