

第三表 氣象測候所ノ位置 續

第四表 氣象ノ一 續

Table with columns for station name, location (North latitude, longitude, elevation), and establishment date. Includes stations like 秋田, 水戸, 龍飛, etc.

觀測時ハ中央標準時即チ東經百三十五度(臺灣ニ於ケル分ハ西部標準時即チ東經百二十度)ノ地ノ平時ニ據リ地方時ヲ用ヒス...

第四表 氣象ノ一 (一)ノ零度以下) 明治三十九年

Table with columns for station name, pressure, temperature, average humidity, average wind, and average cloud. Includes stations like 恒春, 澎湖, 石垣, etc.

Table with columns for station name, pressure (average, highest, lowest), temperature (average, highest, lowest), average humidity, average wind, and average cloud. Includes stations like 和歌山, 大分, 松山, etc.

第四表 氣象ノ一 續

Table with columns for observation station (測候所), air pressure (空氣ノ壓力), air temperature (空氣ノ溫度), average water vapor tension (平均水蒸氣張力), average humidity (平均濕度), and average cloud amount (平均雲量). Rows include stations like 濱東熊布勝銚子, 高飯山田本野府橋尾, etc.

第四表 氣象ノ一 續

Table with columns for observation station (測候所), air pressure (空氣ノ壓力), air temperature (空氣ノ溫度), average water vapor tension (平均水蒸氣張力), average humidity (平均濕度), and average cloud amount (平均雲量). Rows include stations like 宗谷走路室那, 高飯山田本野府橋尾, etc.

氣壓ハ海面ニ更正シ耗ヲ以テ示ス氣溫ハ攝氏ノ度ヲ用井水點以下ニハ(-)ヲ付ス水蒸氣張力ハ耗ヲ以テ示ス 濕度ハ百分率ニ據ル雲量ハ滿天ヲ十分シテ雲ナキヲ零トシ全ク雲ヲ以テ蔽ハレタルヲ十トス

第五表 氣象ノ二 明治三十九年

Table with columns for observation station (測候所), precipitation/snow amount (雨雪量), number of days (天氣日數), and wind speed (風速度). Rows include stations like 恒春臺, 都井崎, 鹿兒島, etc.