

始



朝鮮總督府觀測所氣象五年報
昭和六年至同十年

14.6
132

自昭和六年 至昭和十年

朝鮮總督府觀測所

氣象五年報

Results
of the

METEOROLOGICAL OBSERVATIONS

in Tyôsen

for the

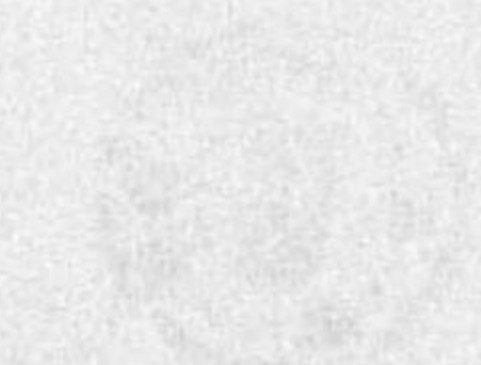
Lustrum, 1931-1935

Compiled
by
The Weather Bureau of Tyôsen
Zinsen
1936

THE
BUREAU OF METEOROLOGY
AND AERONAUTICS

Form No. 1
of the
METEOROLOGICAL OBSERVATIONS
in Typhoon

for the
Tropical Regions





自昭和六年 至昭和十年
 朝鮮總督府觀測所
 氣象五年報

**Results
 of the
 METEOROLOGICAL OBSERVATIONS
 in Tyosen
 for the
 Lustrum, 1931-1935**

Compiled
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 The Weather Bureau of Tyosen
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 1936



發行所
 本館



本

凡 例

本編ハ朝鮮ニ於ケル觀測所及測候所ノ昭和六年ヨリ同十年ニ至ル五箇年間ノ觀測成績ヲ示スモノニシテ觀測時ハ本邦中央標準時即東經百三十五度ノ地ノ平時ニ據ル 但シ日照時數ハ眞太陽時ヲ用フ

觀測定時ハ毎日二時・六時・十時・十四時・十八時・二十二時ノ六回ニシテ二時ノ各要素ハ自記器ノ記録ニ據ル

表中各要素ノ記載方ハ次ノ如シ

氣壓ハ耗ヲ以テ示シ特ニ明記セルモノ外ハ晴雨計示度ニ施スニ單ニ溫度ノ更正ノミヲ以テシ海面及重力ノ更正ヲ施サス 但シ更正數ハ欄外ニ掲ク

溫度ハ攝氏ノ度ニ據ル 但シ氷點以下ノ度ハ負數ヲ用ヒス百ヨリ其ノ度數ヲ減シタル餘數ヲ以テ示ス即氷點下一度ハ九十九度氷點下五度ハ九十五度ト記スルカ如シ

濕度ハ空氣中ニ水蒸氣ヲ含マサルヲ零トシ飽和ニ達セルヲ百トシ比例ヲ以

Explanations

The present publications contains the results of the meteorological observations made at the Observatory and the Meteorological Stations in Tyōsen from the Lustrum 1931-1935.

The Central Standard Time of Japan (mean time of the Meridian 135°E) is adopted, but for the measure of sunshine duration the apparent solar time is used.

The direct observations of all elements are taken five times daily, at 6h, 10h, 14h 18h and 22h, but at 2h all elements are taken from the records of the self-registering instruments.

In regard to the values of meteorological elements in the table, the following points are to be noticed.

Pressure:— The barometric reading are given in millimeters and unless especially noted, they are reduced only to freezing point, the corrections to sea level and to standard gravity being given at the bottom of the respective pages.

Temperature:— The degrees are given in Centigrade and not reduced to sea level; those below zero are shown by adding 100 to avoid the minus sign, thus 99 for -1°, 95 for -5° etc.

Relative Humidity:— This is given in percentages.

Tension of Aqueous Vapour:— This is given

テ示ス

水蒸氣張力ハ耗ヲ以テ示ス

風速度ハ一秒間米ヲ以テ示シ觀測時
前二十分間ノ平均數ヲ探ル

風ノ方向ハ十六方位ヲ用フ

降水量ハ耗ヲ以テ示ス

蒸發量ハ耗ヲ以テ示ス 箱外蒸發量
中合計ハ降水量0.1耗以上アリタル日ノ
蒸發量ヲ省キタルモノナリ

雲量ハ零ヨリ十ニ至ル比例ヲ用フ

天氣日數中雪霰雹電雷霜ノ日數ハ其
ノ量又ハ程度ニ拘ハラズ苟モ現象ノア

リタル日ヲ計上スルモ霧ハ其ノ濃度普
通以上ノ日ヲ探ル 平均雲量ニ未滿ナ

ル日ヲ快晴同八以上ノ日ヲ曇天トシ暴
風ハ風速度一秒間十米以上ニ達シタル

日ヲ數ヘ地震ハ人體ニ感シタル回數ヲ
掲ク

季節中氣溫零度以下ノ各種霜雪積雪
氷ノ初終日ハ前年ノ末期ヨリ當年ノ初

期ニ至ル寒候期ニ就キテ之ヲ探リ積雪
ハ觀測時ニ關セス積雪アリタル日ヲ探

ル

in millimeters.

Speed of Wind:— Expressed in meter per second, and it is given by the mean value for twenty minutes before the noted time.

Direction of Wind:— Observed according to the sixteen points of the compass.

Precipitation:— Given in millimeters.

Evaporation:— Given in millimeters.

Cloud:— The amount is estimated by the scale 0—10.

Days with Snow, Graupel, Hail, Thunderstorm and

Frost:— Those are counted when they are observed, no matter the amount, but days of fog are counted when its intensity exceeds ordinary degrees.

Clear and Cloudy Days:— The mean amount of cloud is less than 2 exclusive for the former and more than 8 inclusive for the latter.

Days with Gales:— As such are counted the days in which the maximum speed reaches or exceeds 10 meters per second.

Number of Earthquakes:— This is shows the number of earthquakes felt by human body.

The First and Last Dates of Temperature <0°, Snow, Frost, Snow lying and Ice:— This is taken for one cold season continued from the last year.

Days with Snow lying:— This is counted when the ground is covered by snow at any time.

記號ノ説明

ILLUSTRATION OF SYMBOLS

雨 Rain.....●	霜 Hoar frost.....□	北緯 Latitude.....°N
雪 Snow.....✱	暴風 Gale.....↗	東經 Longitude.....°E
霰 Graupel.....△	地震 Earthquake.....○	晴雨計海面上ノ高さ Height of Barometer.....Hb
雹 Hail.....▲	積雪 Snow lying.....☉	寒暖計地上ノ高さ Height of Thermometer.....ht
電雷 Thunderstorm.....⚡	氷 Ice.....■	雨量計地上ノ高さ Height of Raingauge.....hr
霧 Mist, Fog.....☁		風力計地上ノ高さ Height of Anemometer.....ha

測候所一覽表

LIST OF STATIONS

地名 Locality	位置 Position		器械ノ高さ Height of Instruments above				創立年月 Dates of Commencement
	北緯 ° N	東經 λ E	晴雨計海面 Hb	寒暖計地上 ht	雨量計地上 hr	風力計地上 ha	
濟州 Saisyō.....	33° 31'	126° 32'	23.5m	1.4m	0.3m	10.5m	大正十二年五月 May 1923
木浦 Moppo.....	34 47	126 23	32.5	1.2	0.2	5.8	明治三十七年三月 Mar. 1904
釜山 Husan.....	35 6	129 1	12.5	1.3	0.3	12.4	明治三十七年四月 April 1904
釜山 Husan.....	35 6	129 2	70.5	1.1	0.2	17.8	昭和九年一月以降 From Jan. 1934
全州 Zensyō.....	35 49	127 9	52.5	1.4	0.2	8.9	大正七年五月 May 1918
大邱 Taikyō.....	35 52	128 36	53.4	2.0	0.3	9.6	明治四十年一月 Jan. 1907
仁川 Zinsen.....	37 29	126 38	70.4	1.4	0.3	14.0	明治三十七年四月 April 1904
京城 Keizyō.....	37 34	126 59	29.5	1.3	0.3	11.5	明治四十年十月 Oct. 1907
京城 Keizyō.....	37 34	126 58	87.0	1.3	0.2	11.5	昭和八年一月以降 From Jan. 1933
江陵 Kōryō.....	37 45	128 54	16.7	1.5	0.3	7.0	明治四十四年十月 Oct. 1911
平壤 Heizyō.....	39 2	125 45	56.6	1.5	0.2	10.6	明治四十年一月 Jan. 1907
元山 Gensan.....	39 11	127 26	36.5	1.3	0.2	9.1	明治三十七年四月 April 1904
新義州 Singisyō.....	40 06	124 23	7.5	1.2	0.3	18.0	昭和六年一月以降 Jan. 1931
城津 Zyōsin.....	40 40	129 12	31.9	1.2	0.2	9.3	明治三十八年五月 May 1905
中江鎮 Tyōkōtin.....	41 47	126 53	312.0	1.3	0.3	9.4	大正三年五月 May 1914
雄基 Yōki.....	42 20	130 24	63.8	1.5	0.2	10.2	大正三年五月 May 1914

元山ハ昭和十年四月十七日以降風力計地上ノ高さ 9.8mニ變更

The height of anemometer at Gensan Meteorological Station... new, 9.8m from 17th April 1935

自昭和六年 五箇年 觀測成績
至昭和十年
Summary for the Lustrum 1931-1935

第一表
Table I

地名 Locality	氣壓(耗) Air Pressure (mm)		氣溫(攝氏) Air Temperature (°C)							水蒸氣力 (耗) Tension of Vapour (mm)	濕度(百分率) Relative Humidity (%)	雲量(十分數) Amount of Cloud (0-10)					
	水點ノ度 to 0°C	海面ノ度 to Stand Grey. and M. S. L.	平均 Mean				極數 Absolute										
			平均 Mean	最高 Max.	最低 Min.	較差 Range	最高 Max.	日 Date	最低 Min.				日 Date				
濟州 Saisyū	761.3	762.6	14.6	18.1	11.2	6.9	35.9	29	Ⅴ	1935	94.3	10	Ⅰ	1931	10.4	74.1	6.9
木浦 Moppo	760.6	762.3	13.1	17.6	9.8	7.8	35.6	1	Ⅴ	1932	86.0	11	Ⅰ	1931	9.8	73.9	6.7
釜山 Husan	756.2	762.0	13.6	17.8	10.2	7.6	34.7	29	Ⅴ	1932	87.6	11	Ⅰ	1931	9.2	65.0	5.7
全州 Zensyū	758.6	762.7	12.1	17.8	7.3	10.5	37.1	26	Ⅴ	1932	82.9	27	Ⅰ	1933	9.4	74.7	6.2
大邱 Taikyū	758.3	762.5	12.6	18.3	7.7	10.6	39.3	30	Ⅴ	1932	84.3	11	Ⅰ	1931	8.6	64.7	5.8
仁川 Zinsen	756.8	762.7	10.9	15.5	7.3	8.2	35.4	21	Ⅴ	1933	79.0	11	Ⅰ	1931	8.8	71.9	5.6
京城 Keizyō	755.3	762.7	11.0	16.3	6.5	9.8	37.2	1	Ⅴ	1932	77.5	11	Ⅰ	1931	8.4	68.4	5.7
江陵 Kōryō	760.9	761.9	11.8	17.0	7.5	9.5	36.9	30	Ⅴ	1935	80.9	11	Ⅰ	1931	8.3	65.9	5.6
平壤 Heizyō	758.1	762.9	9.4	15.1	4.3	10.8	35.9	21	Ⅴ	1933	77.0	10	Ⅰ	1931	8.2	72.1	5.3
元山 Gensan	758.9	761.8	10.1	14.6	5.9	8.7	35.7	29	Ⅴ	1932	78.4	11	Ⅰ	1931	7.7	66.7	5.5
新義州 Singisyū	762.6	762.9	8.6	13.9	4.1	9.8	35.8	4	Ⅴ	1932	75.4	11	Ⅰ	1931	7.9	70.8	5.3
城津 Zyōsin	759.1	761.8	8.0	12.6	4.2	8.3	32.4	24	Ⅴ	1932	78.4	10	Ⅰ	1931	7.4	73.3	5.7
中江鎮 Tyūkōtin	733.4	761.8	3.7	11.1	97.1	14.0	35.0	3	Ⅴ	1932	56.4	12	Ⅰ	1933	6.7	75.6	5.8
雄基 Yūki	756.0	761.7	6.1	10.1	2.5	7.6	33.4	23	Ⅴ	1933	74.0	10	Ⅰ	1931	6.3	65.3	5.9

第二表
Table II

地名 Locality	日照時數 (ジヨルダン式) Hours with Sunshine (Jordan's)		降水量(耗) Amount of Precipitation (mm)			蒸發量(耗) Amount of Evaporation (mm)			風速(*/時) Wind Velocity (m/sec)									
	總計 Total	百分率 %	總計 Total	廿四時間最大 Max. in 24hs	日 Date	總計 Total	廿四時間最大 Max. in 24hs	日 Date	最大 Maximum									
									廿四時間平均 Mean for 24hs	速度 Vel.	方向 Dir.	日 Date						
濟州 Saisyū	2200.5	50	1459.5	200.5	19	Ⅴ	1933	1506.3	17.6	13	Ⅴ	1931	5.1	36.1	NNE	3	Ⅴ	1933
木浦 Moppo	2405.2	54	1118.2	178.6	21	Ⅴ	1934	1234.4	8.5	1	Ⅴ	1932	3.9	30.4	S	9	Ⅴ	1934
釜山 Husan	2631.9	59	1474.7	203.0	19	Ⅴ	1933	1288.8	9.3	29	Ⅴ	1932	2.9	19.8	NW	12	Ⅴ	1931
全州 Zensyū	2339.2	53	1180.4	112.5	4	Ⅴ	1932	1222.3	10.2	28	Ⅴ	1932	1.5	14.8	W	6	Ⅴ	1931
大邱 Taikyū	2575.4	58	1088.8	123.5	19	Ⅴ	1934	1449.7	11.3	1	Ⅴ	1932	1.9	14.1	SSE	4	Ⅴ	1933
仁川 Zinsen	2662.2	60	1105.4	261.4	21	Ⅴ	1935	1248.9	10.1	24	Ⅴ	1932	4.0	22.9	NW	12	Ⅴ	1932
京城 Keizyō	2412.2	54	1235.4	179.3	21	Ⅴ	1935	1157.7	9.9	21	Ⅴ	1933	2.9	16.7	SW	4	Ⅴ	1933
江陵 Kōryō	2284.8	52	1323.2	150.4	4	Ⅴ	1933	1077.7	10.2	7	Ⅴ	1933	2.7	24.7	WSW	2	Ⅴ	1934
平壤 Heizyō	2572.8	59	1018.1	123.1	8	Ⅴ	1934	1245.3	10.9	23	Ⅴ	1932	2.2	15.7	ESE	15	Ⅴ	1931
元山 Gensan	2474.0	57	1335.4	117.2	3	Ⅴ	1931	1164.1	11.6	11	Ⅴ	1933	2.5	21.4	NE	4	Ⅴ	1933
新義州 Singisyū	2667.0	60	1031.2	183.3	26	Ⅴ	1931	1142.9	12.1	24	Ⅴ	1932	2.9	20.2	NNW	12	Ⅴ	1931
城津 Zyōsin	2273.8	52	785.8	119.0	27	Ⅴ	1931	1052.2	11.9	22	Ⅴ	1935	2.7	20.6	NW	11	Ⅴ	1935
中江鎮 Tyūkōtin	2289.0	51	845.9	87.1	29	Ⅴ	1935	1069.9	11.4	21	Ⅴ	1935	1.4	14.7	NE	26	Ⅴ	1931
雄基 Yūki	2408.6	54	894.8	124.1	14	Ⅴ	1935	1248.4	13.5	19	Ⅴ	1931	4.4	28.3	NW	24	Ⅴ	1933

自昭和六年 五箇年 觀測成績
至昭和十年
Summary for the Lustrum 1931-1935

第三表
Table III

地名 Locality	天氣日數 Number of Days with											氣溫 Air Temperature					
	降水 ●△ ≧0.1	雪 ☆	霰 △	雹 ▲	電 雷 ⚡	霧 ☁	快 晴 ☀	曇 天 ☁	不 照 ☾	暴 風 ⚡	霜 ❄	氣溫					
												最低 Min. <0°	平均 Mean <0°	最高 Max. <0°	最低 Min. ≧25°	平均 Mean ≧25°	最高 Max. ≧25°
濟州 Saisyū	139.8	19.8	31.0	0.4	7.4	16.0	31.4	176.4	45.4	118.0	5.0	18.8	3.2	1.0	7.8	44.2	83.4
木浦 Moppo	129.6	35.0	11.2	0.8	9.0	33.0	38.2	177.4	32.0	72.0	58.4	63.4	25.6	6.0	5.0	39.6	98.4
釜山 Husan	98.4	9.2	1.8	1.0	6.0	18.6	77.6	140.8	34.2	24.3	53.8	53.8	21.4	4.0	6.8	33.4	78.2
全州 Zensyū	123.6	33.4	15.2	0.8	11.6	8.8	47.6	147.0	38.4	3.2	110.8	108.2	51.4	14.0	3.0	43.2	118.8
大邱 Taikyū	104.8	17.6	3.4	1.2	11.0	70.2	69.0	134.4	32.0	9.0	107.8	102.6	44.0	9.2	6.4	43.0	116.6
仁川 Zinsen	103.8	29.2	8.6	1.4	14.0	41.0	69.6	126.0	26.0	63.0	82.2	104.0	66.2	23.2	1.0	24.0	90.6
京城 Keizyō	114.6	32.2	8.8	2.0	12.0	33.6	69.6	130.8	32.4	17.0	102.2	115.2	70.6	29.4	2.4	29.6	112.2
江陵 Kōryō	121.2	28.4	7.2	0.4	6.4	14.2	83.0	137.6	55.6	21.4	39.6	92.0	45.2	8.4	4.2	23.8	83.6
平壤 Heizyō	109.4	33.4	5.6	3.8	18.4	40.4	85.8	121.0	29.6	10.0	135.6	143.4	92.6	49.2	0.2	20.8	106.2
元山 Gensan	120.4	33.6	2.2	1.0	10.4	10.2	91.6	139.2	51.8	6.6	66.8	116.8	73.0	28.0	0.8	11.4	59.4
新義州 Singisyū	97.2	26.6	7.2	3.4	22.2	43.4	88.6	119.6	26.4	22.6	106.2	145.8	103.6	56.8	0.4	17.0	89.2
城津 Zyōsin	107.4	42.4	4.6	0.6	7.2	41.8	82.4	143.4	47.8	51.6	49.6	133.2	83.0	36.2	—	0.6	33.2
中江鎮 Tyūkōtin	136.6	65.4	6.8	3.2	22.6	15.6	66.8	127.0	26.6	2.8	178.0	186.6	138.2	101.8	—	4.6	90.6
雄基 Yūki	114.4	36.8	5.0	2.0	9.8	58.0	70.6	147.2	37.0	137.4	38.2	155.0	118.6	74.6	—	0.6	15.4

第四表
Table IV

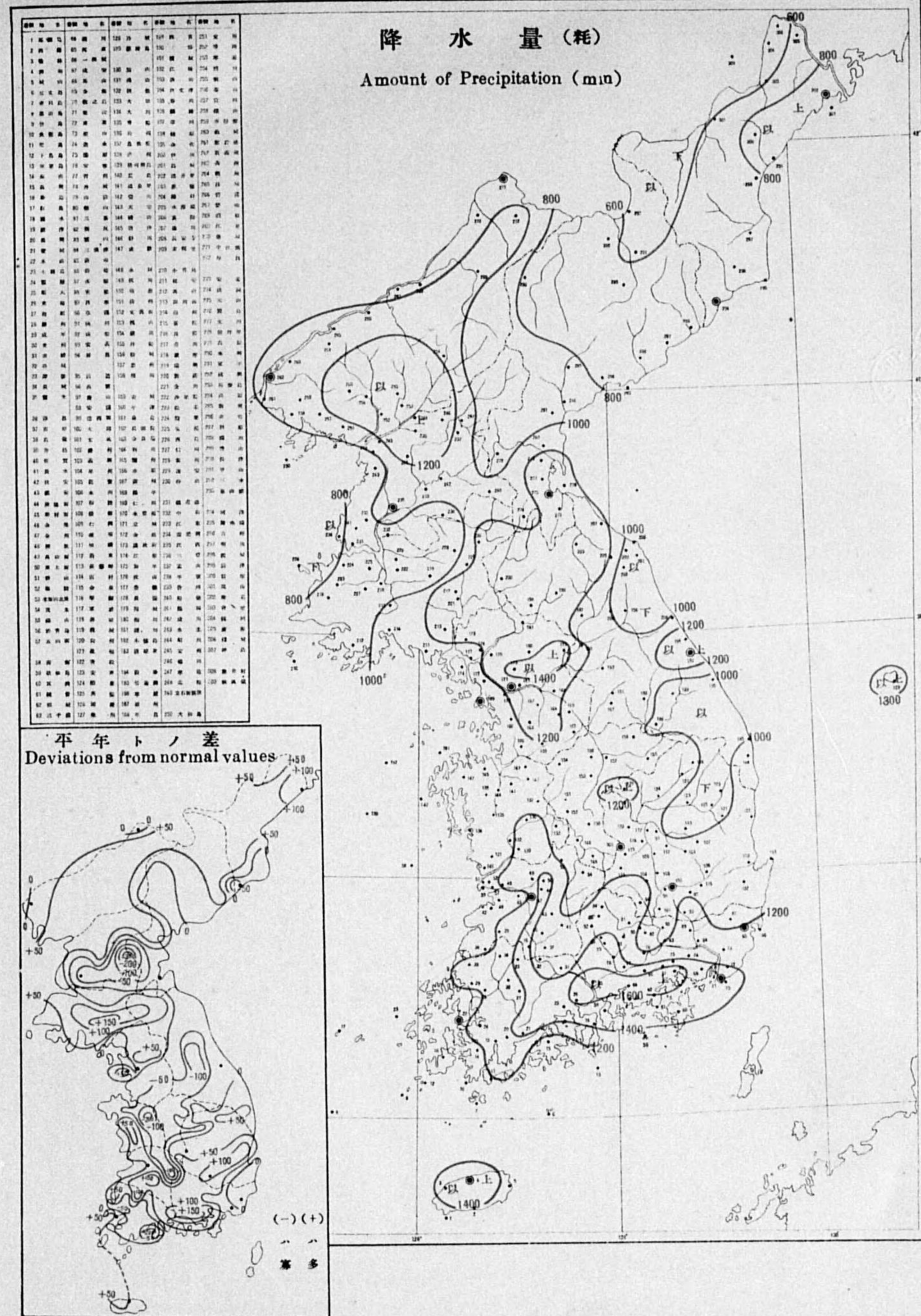
地名 Locality	風向觀測回數(百分率) Frequency of wind from (%)																	平均 Resultant	
	北	北北東	北東	東北東	東	東南東	東南	南南東	南	南南西	西南	西	西北	北北西	北西	靜	平均 Direction	回數 Freq.	
	N	NNE	NE	ENE	E	ESE	SE	SSE	S	SSW	SW	WSW	W	WNW	NW	Caln			
濟州 Saisyū	8	6	6	6	7	4	7	8	5	3	4	3	5	5	12	1	N 8°E	16	
木浦 Moppo	22	4	4	3	3	2	3	6	10	6	5	2	1	1	5	21	3	N10°W	25
釜山 Husan	18	10	3	2	5	4	3	3	4	1	2	3	6	6	8	17	5	N13°W	41
全州 Zensyū	3	2	2	2	2	3	9	7	5	2	3	4	10	9	5	4	27	S61°W	15
大邱 Taikyū	1	1	1	8	11	5	2	2	1	1	1	9	24	13	2	1	18	N88°W	21
仁川 Zinsen	8	7	4	5	5	4	4	6	6	6	6	5	7	5	11	10	1	N43°W	14
京城 Keizyō	1	2	7	17	10	3	1	1	1	2	9	9	14	11	7	1	4	N53°W	14
江陵 Kōryō	6	4	5	3	4	3	1	1	1	1	11	24	14	3	4	5	9	N87°W	36
平壤 Heizyō	4	1	1	3	8	11	7	4	5	3	4	3	6	8	13	8	12	N49°W	5
元山 Gensan	3	4	7	8	7	3	1	0	1	3	12	19	18	5	3	2	5	S86°W	29
新義州 Singisyū	11	14	12	2	2	1	3	5	11	10	4	1	1	1	5	11	5	N13°E	17
城津 Zyōsin	7	3	2	2	2	2	4	12	16	5	2	2	3	5	14	14	5	N89°W	14
中江鎮 Tyūkōtin	2	4	6	6	7	4	3	2	4	7	9	6	3	2	2	2	32	S19°E	8
雄基 Yūki	9	3	3	1	2	2	4	14	11	1	1	1	2	2	7	26	12	N16°W	15

氣象圖 (五箇年平均値)
 自昭和六年 至昭和十年 Climatic Atlas (mean values for the Lustrum 1931—1935)

緯度	經度	平均氣溫 (攝氏)	年平均差
35°N	140°E	15.5	0.5
35°N	135°E	15.0	0.5
35°N	130°E	14.5	0.5
35°N	125°E	14.0	0.5
35°N	120°E	13.5	0.5
35°N	115°E	13.0	0.5
35°N	110°E	12.5	0.5
35°N	105°E	12.0	0.5
35°N	100°E	11.5	0.5
35°N	95°E	11.0	0.5
35°N	90°E	10.5	0.5
35°N	85°E	10.0	0.5
35°N	80°E	9.5	0.5
35°N	75°E	9.0	0.5
35°N	70°E	8.5	0.5
35°N	65°E	8.0	0.5
35°N	60°E	7.5	0.5
35°N	55°E	7.0	0.5
35°N	50°E	6.5	0.5
35°N	45°E	6.0	0.5
35°N	40°E	5.5	0.5
35°N	35°E	5.0	0.5
35°N	30°E	4.5	0.5
35°N	25°E	4.0	0.5
35°N	20°E	3.5	0.5
35°N	15°E	3.0	0.5
35°N	10°E	2.5	0.5
35°N	5°E	2.0	0.5
35°N	0°E	1.5	0.5
35°N	5°W	1.0	0.5
35°N	10°W	0.5	0.5
35°N	15°W	0.0	0.5
35°N	20°W	-0.5	0.5
35°N	25°W	-1.0	0.5
35°N	30°W	-1.5	0.5
35°N	35°W	-2.0	0.5
35°N	40°W	-2.5	0.5
35°N	45°W	-3.0	0.5
35°N	50°W	-3.5	0.5
35°N	55°W	-4.0	0.5
35°N	60°W	-4.5	0.5
35°N	65°W	-5.0	0.5
35°N	70°W	-5.5	0.5
35°N	75°W	-6.0	0.5
35°N	80°W	-6.5	0.5
35°N	85°W	-7.0	0.5
35°N	90°W	-7.5	0.5
35°N	95°W	-8.0	0.5
35°N	100°W	-8.5	0.5
35°N	105°W	-9.0	0.5
35°N	110°W	-9.5	0.5
35°N	115°W	-10.0	0.5
35°N	120°W	-10.5	0.5
35°N	125°W	-11.0	0.5
35°N	130°W	-11.5	0.5
35°N	135°W	-12.0	0.5
35°N	140°W	-12.5	0.5
35°N	145°W	-13.0	0.5
35°N	150°W	-13.5	0.5
35°N	155°W	-14.0	0.5
35°N	160°W	-14.5	0.5
35°N	165°W	-15.0	0.5
35°N	170°W	-15.5	0.5
35°N	175°W	-16.0	0.5
35°N	180°W	-16.5	0.5
35°N	185°W	-17.0	0.5
35°N	190°W	-17.5	0.5
35°N	195°W	-18.0	0.5
35°N	200°W	-18.5	0.5
35°N	205°W	-19.0	0.5
35°N	210°W	-19.5	0.5
35°N	215°W	-20.0	0.5
35°N	220°W	-20.5	0.5
35°N	225°W	-21.0	0.5
35°N	230°W	-21.5	0.5
35°N	235°W	-22.0	0.5
35°N	240°W	-22.5	0.5
35°N	245°W	-23.0	0.5
35°N	250°W	-23.5	0.5
35°N	255°W	-24.0	0.5
35°N	260°W	-24.5	0.5
35°N	265°W	-25.0	0.5
35°N	270°W	-25.5	0.5
35°N	275°W	-26.0	0.5
35°N	280°W	-26.5	0.5
35°N	285°W	-27.0	0.5
35°N	290°W	-27.5	0.5
35°N	295°W	-28.0	0.5
35°N	300°W	-28.5	0.5
35°N	305°W	-29.0	0.5
35°N	310°W	-29.5	0.5
35°N	315°W	-30.0	0.5
35°N	320°W	-30.5	0.5
35°N	325°W	-31.0	0.5
35°N	330°W	-31.5	0.5
35°N	335°W	-32.0	0.5
35°N	340°W	-32.5	0.5
35°N	345°W	-33.0	0.5
35°N	350°W	-33.5	0.5
35°N	355°W	-34.0	0.5
35°N	360°W	-34.5	0.5
35°N	365°W	-35.0	0.5
35°N	370°W	-35.5	0.5
35°N	375°W	-36.0	0.5
35°N	380°W	-36.5	0.5
35°N	385°W	-37.0	0.5
35°N	390°W	-37.5	0.5
35°N	395°W	-38.0	0.5
35°N	400°W	-38.5	0.5
35°N	405°W	-39.0	0.5
35°N	410°W	-39.5	0.5
35°N	415°W	-40.0	0.5
35°N	420°W	-40.5	0.5
35°N	425°W	-41.0	0.5
35°N	430°W	-41.5	0.5
35°N	435°W	-42.0	0.5
35°N	440°W	-42.5	0.5
35°N	445°W	-43.0	0.5
35°N	450°W	-43.5	0.5
35°N	455°W	-44.0	0.5
35°N	460°W	-44.5	0.5
35°N	465°W	-45.0	0.5
35°N	470°W	-45.5	0.5
35°N	475°W	-46.0	0.5
35°N	480°W	-46.5	0.5
35°N	485°W	-47.0	0.5
35°N	490°W	-47.5	0.5
35°N	495°W	-48.0	0.5
35°N	500°W	-48.5	0.5
35°N	505°W	-49.0	0.5
35°N	510°W	-49.5	0.5
35°N	515°W	-50.0	0.5
35°N	520°W	-50.5	0.5
35°N	525°W	-51.0	0.5
35°N	530°W	-51.5	0.5
35°N	535°W	-52.0	0.5
35°N	540°W	-52.5	0.5
35°N	545°W	-53.0	0.5
35°N	550°W	-53.5	0.5
35°N	555°W	-54.0	0.5
35°N	560°W	-54.5	0.5
35°N	565°W	-55.0	0.5
35°N	570°W	-55.5	0.5
35°N	575°W	-56.0	0.5
35°N	580°W	-56.5	0.5
35°N	585°W	-57.0	0.5
35°N	590°W	-57.5	0.5
35°N	595°W	-58.0	0.5
35°N	600°W	-58.5	0.5
35°N	605°W	-59.0	0.5
35°N	610°W	-59.5	0.5
35°N	615°W	-60.0	0.5
35°N	620°W	-60.5	0.5
35°N	625°W	-61.0	0.5
35°N	630°W	-61.5	0.5
35°N	635°W	-62.0	0.5
35°N	640°W	-62.5	0.5
35°N	645°W	-63.0	0.5
35°N	650°W	-63.5	0.5
35°N	655°W	-64.0	0.5
35°N	660°W	-64.5	0.5
35°N	665°W	-65.0	0.5
35°N	670°W	-65.5	0.5
35°N	675°W	-66.0	0.5
35°N	680°W	-66.5	0.5
35°N	685°W	-67.0	0.5
35°N	690°W	-67.5	0.5
35°N	695°W	-68.0	0.5
35°N	700°W	-68.5	0.5
35°N	705°W	-69.0	0.5
35°N	710°W	-69.5	0.5
35°N	715°W	-70.0	0.5
35°N	720°W	-70.5	0.5
35°N	725°W	-71.0	0.5
35°N	730°W	-71.5	0.5
35°N	735°W	-72.0	0.5
35°N	740°W	-72.5	0.5
35°N	745°W	-73.0	0.5
35°N	750°W	-73.5	0.5
35°N	755°W	-74.0	0.5
35°N	760°W	-74.5	0.5
35°N	765°W	-75.0	0.5
35°N	770°W	-75.5	0.5
35°N	775°W	-76.0	0.5
35°N	780°W	-76.5	0.5
35°N	785°W	-77.0	0.5
35°N	790°W	-77.5	0.5
35°N	795°W	-78.0	0.5
35°N	800°W	-78.5	0.5
35°N	805°W	-79.0	0.5
35°N	810°W	-79.5	0.5
35°N	815°W	-80.0	0.5
35°N	820°W	-80.5	0.5
35°N	825°W	-81.0	0.5
35°N	830°W	-81.5	0.5
35°N	835°W	-82.0	0.5
35°N	840°W	-82.5	0.5
35°N	845°W	-83.0	0.5
35°N	850°W	-83.5	0.5
35°N	855°W	-84.0	0.5
35°N	860°W	-84.5	0.5
35°N	865°W	-85.0	0.5
35°N	870°W	-85.5	0.5
35°N	875°W	-86.0	0.5
35°N	880°W	-86.5	0.5
35°N	885°W	-87.0	0.5
35°N	890°W	-87.5	0.5
35°N	895°W	-88.0	0.5
35°N	900°W	-88.5	0.5
35°N	905°W	-89.0	0.5
35°N	910°W	-89.5	0.5
35°N	915°W	-90.0	0.5
35°N	920°W	-90.5	0.5
35°N	925°W	-91.0	0.5
35°N	930°W	-91.5	0.5
35°N	935°W	-92.0	0.5
35°N	940°W	-92.5	0.5
35°N	945°W	-93.0	0.5
35°N	950°W	-93.5	0.5
35°N	955°W	-94.0	0.5
35°N	960°W	-94.5	0.5
35°N	965°W	-95.0	0.5
35°N	970°W	-95.5	0.5
35°N	975°W	-96.0	0.5
35°N	980°W	-96.5	0.5
35°N	985°W	-97.0	0.5
35°N	990°W	-97.5	0.5
35°N	995°W	-98.0	0.5
35°N	1000°W	-98.5	0.5
35°N	1005°W	-99.0	0.5
35°N	1010°W	-99.5	0.5
35°N	1015°W	-100.0	0.5
35°N	1020°W	-100.5	0.5
35°N	1025°W	-101.0	0.5
35°N	1030°W	-101.5	0.5
35°N	1035°W	-102.0	0.5
35°N	1040°W	-102.5	0.5
35°N	1045°W	-103.0	0.5
35°N	1050°W	-103.5	0.5
35°N	1055°W	-104.0	0.5
35°N	1060°W	-104.5	0.5
35°N	1065°W	-105.0	0.5
35°N	1070°W	-105.5	0.5
35°N	1075°W	-106.0	0.5
35°N	1080°W	-106.5	0.5
35°N	1085°W	-107.0	0.5
35°N	1090°W	-107.5	0.5
35°N	1095°W	-108.0	0.5
35°N	1100°W	-108.5	0.5
35°N	1105°W	-109.0	0.5
35°N	1110°W	-109.5	0.5
35°N	1115°W	-110.0	0.5
35°N	1120°W	-110.5	0.5
35°N	1125°W	-111.0	0.5
35°N	1130°W	-111.5	0.5
35°N	1135°W	-112.0	0.5
35°N	1140°W	-112.5	0.5
35°N	1145°W	-113.0	0.5
35°N	1150°W	-113.5	0.5
35°N	1155°W	-114.0	0.5
35°N	1160°W	-114.5	0.5
35°N	1165°W	-115.0	0.5
35°N	1170°W	-115.5	0.5
35°N	1175°W	-116.0	0.5
35°N	1180°W	-116.5	0.5
35°N	1185°W	-117.0	0.5
35°N	1190°W	-117.5	0.5
35°N	1195°W	-118.0	0.5
35°N	1200°W	-118.5	0.5
35°N	1205°W	-119.0	0.5
35°N	1210°W	-119.5	0.5
35°N	1215°W	-120.0	0.5
35°N	1220°W	-120.5	0.5
35°N	1225°W	-121.0	0.5
35°N	1230°W	-121.5	0.5
35°N	1235°W	-122.0	0.5
35°N	1240°W	-122.5	0.5
35°N	1245°W	-123.0	0.5
35°N	1250°W	-123.5	0.5
35°N	1255°W	-124.0	0.5
35°N	1260°W	-124.5	0.5
35°N	1265°W	-125.0	0.5
35°N	1270°W	-125.5	0.5
35°N	1275°W	-126.0	0.5
35°N	1280°W	-126.5	0.5
35°N	1285°W	-127.0	0.5
35°N	1290°W	-127.5	0.5
35°N	1295°W	-128.0	0.5
35°N	1300°W	-128.5	0.5
35°N	1305°W	-129.0	0.5
35°N	1310°W	-129.5	0.5
35°N	1315°W	-130.0	0.5
35°N	1320°W	-130.5	0.5
35°N	1325°W	-131.0	0.5
35°N	1330°W	-131.5	0.5
35°N	1335°W	-132.0	0.5
35°N	1340°W	-132	

氣象圖 (五箇年平均値)

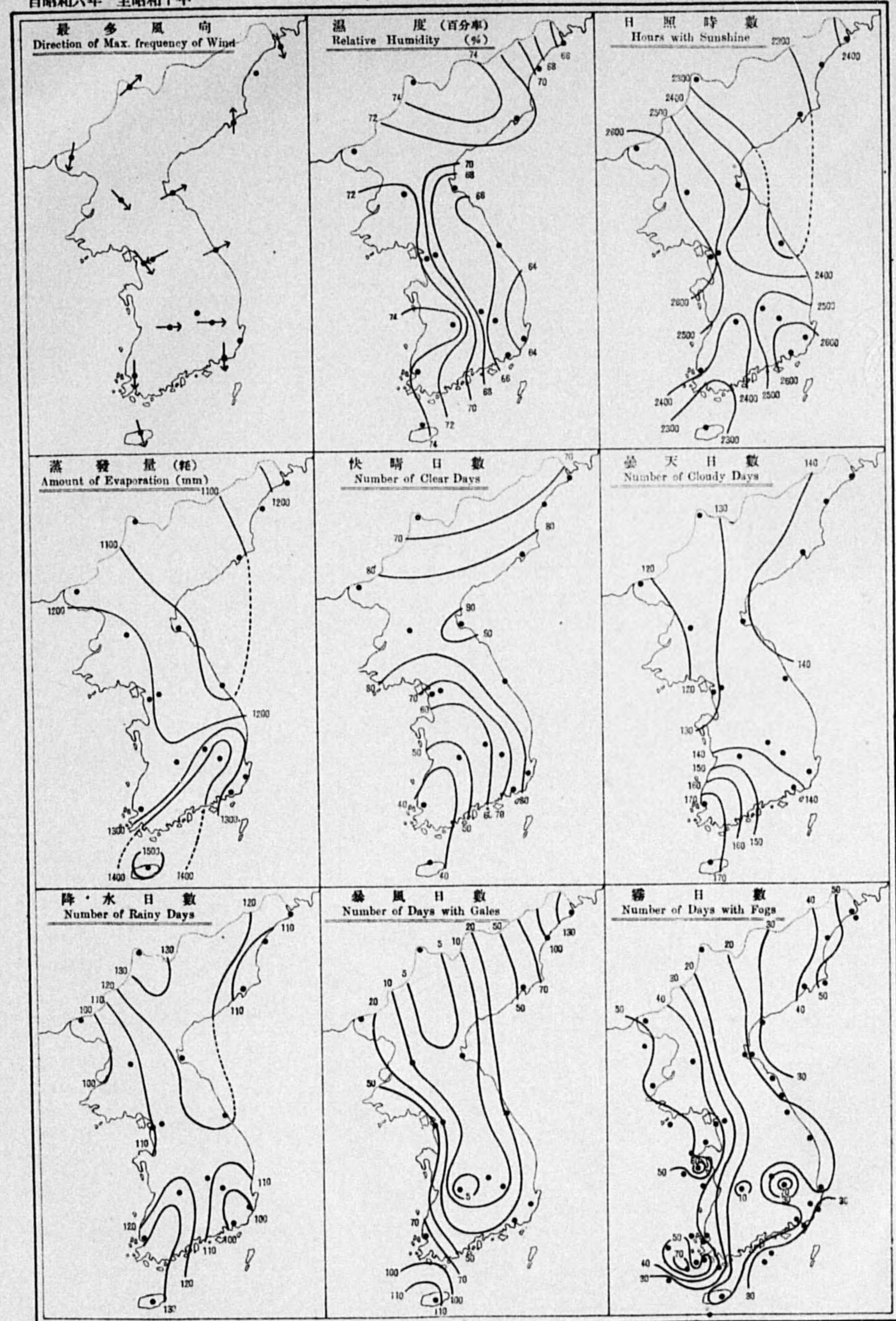
自昭和六年 至昭和十年 Climatic Atlas (mean values for the Lustrum 1931—1935)



No.	Station Name	1931	1932	1933	1934	1935	Mean
1	東京	152.8	142.5	157.8	151.2	151.2	151.1
2	大阪	128.5	135.2	141.8	138.5	142.5	137.3
3	京都	115.2	122.8	128.5	125.2	131.8	124.5
4	名古屋	102.5	110.2	115.8	112.5	118.2	111.8
5	福岡	95.2	102.8	108.5	105.2	111.8	104.5
6	札幌	82.5	90.2	95.8	92.5	98.2	91.8
7	仙台	75.2	82.8	88.5	85.2	91.8	84.5
8	青森	68.5	75.2	80.8	77.5	83.2	77.1
9	盛岡	62.5	69.2	74.8	71.5	77.2	71.3
10	秋田	58.2	64.8	70.5	67.2	72.8	67.7
11	山形	52.5	59.2	64.8	61.5	67.2	62.1
12	福島	48.2	54.8	60.5	57.2	62.8	57.7
13	茨城	42.5	49.2	54.8	51.5	57.2	52.1
14	栃木	38.2	44.8	50.5	47.2	52.8	47.7
15	群馬	32.5	39.2	44.8	41.5	47.2	42.1
16	埼玉	28.2	34.8	40.5	37.2	42.8	37.7
17	千葉	22.5	29.2	34.8	31.5	37.2	32.1
18	神奈川	18.2	24.8	30.5	27.2	32.8	27.7
19	新潟	12.5	19.2	24.8	21.5	27.2	22.1
20	富山	8.2	14.8	20.5	17.2	22.8	17.7
21	石川	4.5	11.2	16.8	13.5	19.2	14.1
22	福井	1.2	7.8	13.5	10.2	15.8	10.5
23	岐阜	0.5	6.2	11.8	8.5	14.2	9.1
24	愛知	0.2	5.8	11.2	7.8	13.5	8.5
25	三重	0.5	5.2	10.5	7.2	12.8	7.9
26	滋賀	0.8	5.5	10.8	7.5	13.1	8.2
27	長野	1.2	6.2	11.8	8.5	14.2	9.1
28	山梨	1.5	6.5	12.1	8.8	14.5	9.4
29	静岡	2.2	7.2	12.8	9.5	15.2	10.1
30	徳島	3.5	8.5	14.1	10.8	16.5	11.4
31	香川	4.8	9.8	15.4	12.1	17.8	12.7
32	高松	6.2	11.2	16.8	13.5	19.2	14.1
33	岡山	7.5	12.5	18.1	14.8	20.5	15.4
34	広島	8.8	13.8	19.4	16.1	21.8	16.7
35	山口	10.2	15.2	20.8	17.5	23.2	18.1
36	徳島	11.5	16.5	22.1	18.8	24.5	19.4
37	高松	12.8	17.8	23.4	20.1	25.8	20.7
38	岡山	14.2	19.2	24.8	21.5	27.2	22.1
39	広島	15.5	20.5	26.1	22.8	28.5	23.4
40	山口	16.8	21.8	27.4	24.1	29.8	24.7
41	徳島	18.2	23.2	28.8	25.5	31.2	26.1
42	香川	19.5	24.5	30.1	26.8	32.5	27.4
43	高松	20.8	25.8	31.4	28.1	33.8	28.7
44	岡山	22.2	27.2	32.8	29.5	35.2	30.1
45	広島	23.5	28.5	34.1	30.8	36.5	31.4
46	山口	24.8	29.8	35.4	32.1	37.8	32.7
47	徳島	26.2	31.2	36.8	33.5	39.2	34.1
48	香川	27.5	32.5	38.1	34.8	40.5	35.4
49	高松	28.8	33.8	39.4	36.1	41.8	36.7
50	岡山	30.2	35.2	40.8	37.5	43.2	38.1
51	広島	31.5	36.5	42.1	38.8	44.5	39.4
52	山口	32.8	37.8	43.4	40.1	45.8	40.7
53	徳島	34.2	39.2	44.8	41.5	47.2	42.1
54	香川	35.5	40.5	46.1	42.8	48.5	43.4
55	高松	36.8	41.8	47.4	44.1	49.8	44.7
56	岡山	38.2	43.2	48.8	45.5	51.2	46.1
57	広島	39.5	44.5	50.1	46.8	52.5	47.4
58	山口	40.8	45.8	51.4	48.1	53.8	48.7
59	徳島	42.2	47.2	52.8	49.5	55.2	50.1
60	香川	43.5	48.5	54.1	50.8	56.5	51.4
61	高松	44.8	49.8	55.4	52.1	57.8	52.7
62	岡山	46.2	51.2	56.8	53.5	59.2	54.1
63	広島	47.5	52.5	58.1	54.8	60.5	55.4
64	山口	48.8	53.8	59.4	56.1	61.8	56.7
65	徳島	50.2	55.2	60.8	57.5	63.2	58.1

氣象圖 (五箇年平均值)

自昭和六年 至昭和十年 Climatic Atlas (mean values for the Lustrum 1931-1935)



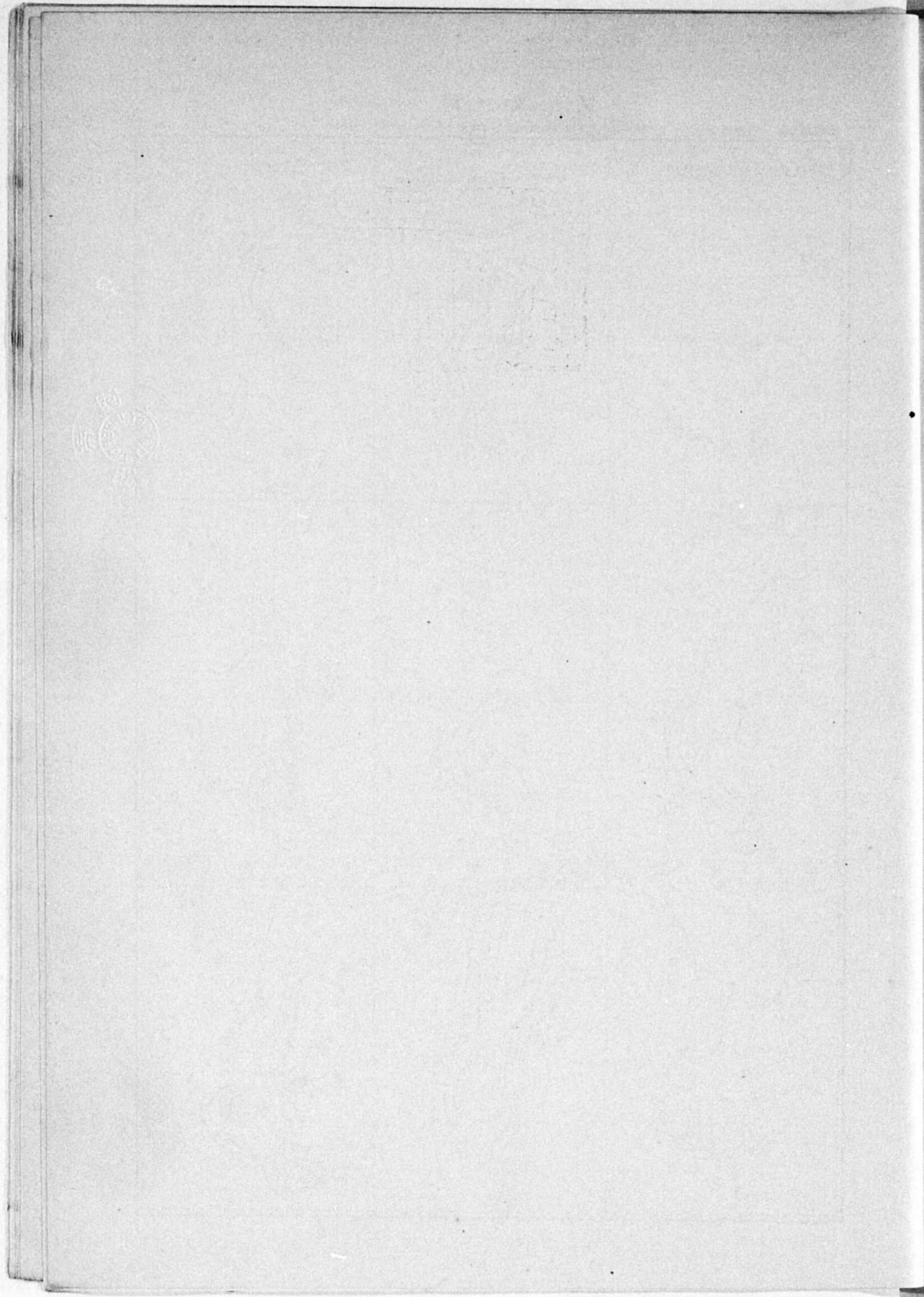


TABLE I		TABLE II	
Year	Value	Year	Value
1870	100	1871	105
1872	110	1873	115
1874	120	1875	125
1876	130	1877	135
1878	140	1879	145
1880	150	1881	155
1882	160	1883	165
1884	170	1885	175
1886	180	1887	185
1888	190	1889	195
1890	200	1891	205
1892	210	1893	215
1894	220	1895	225
1896	230	1897	235
1898	240	1899	245
1900	250	1901	255
1902	260	1903	265
1904	270	1905	275
1906	280	1907	285
1908	290	1909	295
1910	300	1911	305
1912	310	1913	315
1914	320	1915	325
1916	330	1917	335
1918	340	1919	345
1920	350	1921	355
1922	360	1923	365
1924	370	1925	375
1926	380	1927	385
1928	390	1929	395
1930	400	1931	405
1932	410	1933	415
1934	420	1935	425
1936	430	1937	435
1938	440	1939	445
1940	450	1941	455
1942	460	1943	465
1944	470	1945	475
1946	480	1947	485
1948	490	1949	495
1950	500	1951	505
1952	510	1953	515
1954	520	1955	525
1956	530	1957	535
1958	540	1959	545
1960	550	1961	555
1962	560	1963	565
1964	570	1965	575
1966	580	1967	585
1968	590	1969	595
1970	600	1971	605
1972	610	1973	615
1974	620	1975	625
1976	630	1977	635
1978	640	1979	645
1980	650	1981	655
1982	660	1983	665
1984	670	1985	675
1986	680	1987	685
1988	690	1989	695
1990	700	1991	705
1992	710	1993	715
1994	720	1995	725
1996	730	1997	735
1998	740	1999	745
2000	750	2001	755
2002	760	2003	765
2004	770	2005	775
2006	780	2007	785
2008	790	2009	795
2010	800	2011	805
2012	810	2013	815
2014	820	2015	825
2016	830	2017	835
2018	840	2019	845
2020	850	2021	855
2022	860	2023	865
2024	870	2025	875



濟 州

SAISYŪ

Table with columns for Month (月), Air Pressure (氣壓), Water Vapor Tension (水蒸氣ノ張力), Air Temperature (氣溫), Relative Humidity (濕度), Amount of Precipitation (降水量), Amount of Cloud (雲量), and Sunshine (日照時數). Includes monthly and annual data for 1931-1935.

* 重力ノ更正 Reduction to standard gravity - 0.8
海面ノ更正 Reduction to mean sea level + 2.1

濟 州

SAISYŪ

Table with columns for Month (月), Wind Velocity (風速度), Gales (暴風日數), Upper Cloud (上層雲), Frequency of Wind from (各風向觀測回數), and Number of Days with (天氣日數). Includes monthly and annual data for 1931-1935.

濟 州
SAISYŪ

半 旬 期 平 均 (降水量=アリテハ總量)
FIVE-DAY MEANS

Table with 14 columns: 半旬期 (Five-Day Period), 氣壓 (Air Pressure), 氣溫 (Air Temp.), 水蒸氣張力 (Tension of Vapour), 濕度 (Relative Humidity), 雲量 (Amount of Cloud), 風速度 (Velocity of Wind), 降水量 (Amount of Precip.), and their monthly/quarterly averages.

季 節
SEASON

Table with 7 columns: 平均總日數 (Mean No. of Days with), 平均初終日 (Mean Date of Occurrence), and seasonal statistics for temperature, humidity, and precipitation.

濟 州
SAISYŪ

Large table with 13 columns (Month, Jan-Dec, Annual) and 10 rows of monthly and annual averages for air pressure, temperature, humidity, and evaporation.

木 浦
MOPPO

Table with columns for Month (月), Air Pressure (氣壓), Tension of Vapour (水蒸氣ノ張力), Air Temperature (氣溫), Relative Humidity (濕度), Amount of Precipitation (降水量), Amount of Cloud (雲量), and No. of Hours with Sunshine (日照時數). Rows include monthly data from Jan to Dec and an Annual (全年) summary.

* 重力ノ更正 Reduction to standard gravity - 3.0
海面へノ更正 Reduction to mean sea level + 3.0

木 浦
MOPPO

Table with columns for Month (月), Velocity of Wind (風速度), No. of Days with Gales (暴風日數), Upper Cloud (上層雲), Frequency of Wind from (各風向觀測回數), and Number of Days with (天氣日數). Rows include monthly data from Jan to Dec and an Annual (全年) summary.

木 浦
MOPPO

半 旬 期 平 均 (降水量=アリテハ總量)
FIVE-DAY MEANS

Table with columns for Five-Day Period, Air Press., Air Temp., Tension of Vapour, Relative Humidity, Amount of Cloud, Velocity of Wind, Amount of Precip. and rows for months from Jan to Dec.

季 節
SEASON

Table with columns for Mean No. of Days with, Mean Date of Occurrence (First/Last), and rows for temperature ranges and weather phenomena like Hoar Frost, Snow, and Ice.

* 1934-1935年現象ナン No occurrence in 1934, 1935

木 浦
MOPPO

Table with columns for Month (Jan-Dec, Annual) and rows for Air Pressure, Air Temperature, Tension of Vapour, and Evaporation.

氣壓(海面ノ度)ノ平均及最高最低 (耗)
MEAN AND EXTREMES OF AIR PRESSURE (Reduced to S. G. and M. S. L.) (mm)

Table showing Mean and Extremes of Air Pressure (mm) for each month and annual average.

氣溫ノ月中ノ極ノ平均及年中ノ極ノ平均 (攝氏)
MEAN OF EXTREMES OF AIR TEMPERATURE IN MONTHLY AND ANNUAL (°C)

Table showing Mean of Extremes of Air Temperature (°C) for each month and annual average.

氣溫日較差ノ最大及其日 (攝氏)
MAXIMUM DAILY RANGE OF AIR TEMPERATURE (°C)

Table showing Maximum Daily Range of Air Temperature (°C) for each month and annual average.

水蒸氣張力ノ最大最小及其日 (耗)
EXTREMES OF TENSION OF VAPOUR (mm)

Table showing Extremes of Tension of Vapour (mm) for each month and annual average.

濕度ノ最小及其日 (百分率)
MINIMUM RELATIVE HUMIDITY (%)

Table showing Minimum Relative Humidity (%) for each month and annual average.

蒸 發 量 (耗)
EVAPORATION (mm)

Table showing Evaporation (mm) for each month and annual average, including sub-totals for Out of Door and In the Screen.

釜山
HUSAN

Table with columns for Month (月), Air Pressure (氣壓), Tension of Vapour (水蒸氣), Air Temperature (氣溫), Relative Humidity (濕度), Amount of Precipitation (降水量), Amount of Cloud (雲量), and No. of Hours with Sunshine (日照時數). Rows include monthly data from Jan to Dec and annual totals.

* 重力ノ更正 Reduction to standard gravity - 0.7
海面ヘノ更正 Reduction to mean sea level + 6.4

釜山
HUSAN

Table with columns for Month (月), Velocity of Wind (風速度), No. of Days with Gales (暴風日數), Upper Cloud (上層雲), Frequency of Wind from (各風向觀測回數), and Number of Days with (天氣日數). Rows include monthly data from Jan to Dec and annual totals.

本表中※印ヲ附シタルハ1931-1933三箇年平均
※.....Mean results for three years, 1931-1933

釜山
HUSAN

Table with 14 columns: 半旬期 (Five-Day Period), 氣壓 (Air Press.), 氣溫 (Air Temp.), 水蒸氣力 (Tension of Vapour), 濕度 (Relative Humidity), 雲量 (Amount of Cloud), 風速度 (Velocity of Wind), 降水量 (Amount of Precip.), and their corresponding values for each five-day period from Jan to June.

季節 SEASON

Table with 7 columns: 平均總日數 (Mean No. of Days With), 平均初終日 (Mean Date of Occurrence), and 初終間日數 (Intervals) for various weather conditions like Min. Air Temp, Max. Air Temp, Hoar Frost, Snow, and Ice.

* 1934-1935年ニハ其ノ現象ナシ No occurrence in 1934, 1935
* 1933-1935年ニハ其ノ現象ナシ No occurrence from 1933 to 1935

釜山
HUSAN

Table with 13 columns: 月 (MONTH), 一月 (Jan), 二月 (Feb), 三月 (Mar), 四月 (April), 五月 (May), 六月 (June), 七月 (July), 八月 (Aug), 九月 (Sept), 十月 (Oct), 十一月 (Nov), 十二月 (Dec), 全年 (Annual). Rows include: 氣壓 (海面ノ度)ノ平均及最高最低 (MEAN AND EXTREMES OF AIR PRESSURE), 氣溫ノ月中ノ極ノ平均及年中ノ極ノ平均 (MEAN OF EXTREMES OF AIR TEMPERATURE), 氣溫日較差ノ最大及其日 (MAXIMUM DAILY RANGE OF AIR TEMPERATURE), 水蒸氣張力ノ最大最小及其日 (EXTREMES OF TENSION OF VAPOUR), 濕度ノ最小及其日 (MINIMUM RELATIVE HUMIDITY), and 蒸發量 (EVAPORATION).

全 州
ZENSYŪ

Table with columns for month (月), air pressure (氣壓), water vapor tension (水蒸氣ノ張力), air temperature (氣溫), relative humidity (濕度), precipitation (降水量), cloud amount (雲量), and sunshine (日照時數). Includes monthly and annual data for 1931-1935.

* 重力ノ更正 Reduction to standard gravity - 0.6
海面へノ更正 Reduction to mean sea level + 4.8

全 州
ZENSYŪ

Table with columns for month (月), wind velocity (風速度), gale days (暴風日數), wind frequency (各風向觀測回數), and number of days with weather (天氣日數). Includes monthly and annual data for 1931-1935.

全 州
ZENSYŪ

半 旬 期 平 均 (降水量=アリテハ總量)
FIVE-DAY MEANS

Table with columns for Five-Day Period, Air Press., Air Temp., Tension of Vapour, Relative Humidity, Amount of Cloud, Velocity of Wind, Amount of Precip., and seasonal data for SEASON.

全 州
ZENSYŪ

Table with columns for MONTH (Jan-Dec, Annual) and various meteorological data including Air Pressure, Air Temperature, Tension of Vapour, Relative Humidity, and Evaporation.

大 邸
TAIKYŪ

Table with columns for Month (月), Air Pressure (氣壓), Water Vapor Tension (水蒸氣), Air Temperature (氣溫), Relative Humidity (濕度), Amount of Precipitation (降水量), Amount of Cloud (雲量), and Sunshine (日照時數). Includes monthly and annual data for 1931-1935.

* 重力ノ更正 Reduction to standard gravity - 0.6
海面へノ更正 Reduction to mean sea level + 4.9

大 邸
TAIKYŪ

Table with columns for Month (月), Wind Velocity (風速度), Frequency of Wind (各風向觀測回數), Number of Days with Weather (天氣日數), and Upper Cloud (上層雲). Includes monthly and annual data for 1931-1935.

大 邱
TAIKYŌ

半 旬 期 平 均 (降水量=アリアテハ總量)
FIVE-DAY MEANS

Table with 14 columns: 半旬期, 氣壓, 氣溫, 水蒸氣張力, 濕度, 雲量, 風速度, 降水量, 半旬期, 氣壓, 氣溫, 水蒸氣張力, 濕度, 雲量, 風速度, 降水量. Rows for months Jan to Dec.

季 節
SEASON

Table with 7 columns: 平均總日數, 平均初終日, 平均初終日, 平均初終日, 平均初終日, 平均初終日, 平均初終日. Rows for temperature and precipitation statistics.

大 邱
TAIKYŌ

Table with 13 columns: 月, 一月, 二月, 三月, 四月, 五月, 六月, 七月, 八月, 九月, 十月, 十一月, 十二月, 全年. Rows for air pressure, air temperature, air temperature range, vapor tension, and evaporation.

仁川
ZINSEN

Table with columns for Month (MONTH), Air Pressure (AIR PRESSURE), Water Vapor Tension (TENSION OF VAPOUR), Air Temperature (AIR TEMPERATURE), Relative Humidity (RELATIVE HUMIDITY), Amount of Precipitation (AMOUNT OF PRECIPITATION), Amount of Cloud (AMOUNT OF CLOUD), and No. of Hours with Sunshine (NO. OF HOURS WITH SUNSHINE). Rows include monthly data from Jan to Dec and an Annual summary.

* 重力ノ更正 Reduction to standard gravity - 0.5
海面ノ更正 Reduction to mean sea level + 6.4

仁川
ZINSEN

Table with columns for Month (MONTH), Wind Velocity (VELOCITY OF WIND), No. of Days with Gales (NO. OF DAYS WITH GALES), Upper Cloud (UPPER CLOUD), Frequency of Wind from (FREQUENCY OF WIND FROM), and Number of Days with (NUMBER OF DAYS WITH). Rows include monthly data from Jan to Dec and an Annual summary.

仁川
ZINSEN

Table with 15 columns for meteorological data (Air Pressure, Air Temp, etc.) and 12 rows for monthly means (Jan to Dec). Includes a seasonal summary table at the bottom with columns for 'Season' and 'Mean Date of Occurrence'.

* 1934年ニハ現象ナシ No occurrence in 1934

仁川
ZINSEN

Table with 13 columns for monthly means (Jan to Dec, Annual) and 10 rows for various meteorological extremes (Air Pressure, Air Temperature, Tension of Vapour, etc.).

京 城
KEIZYO

Table with columns for Month (MONTH), Air Pressure (AIR PRESSURE), Tension of Vapour (TENSION OF VAPOUR), Air Temperature (AIR TEMPERATURE), Relative Humidity (RELATIVE HUMIDITY), Amount of Precipitation (AMOUNT OF PRECIPITATION), Amount of Cloud (AMOUNT OF CLOUD), and No. of Hours with Sunshine (NO. OF HOURS WITH SUNSHINE). Rows include monthly data from Jan to Dec and an Annual summary.

* 重力ノ更正 Reduction to standard gravity - 0.5
海面へノ更正 Reduction to mean sea level + 7.9

京 城
KEIZYO

Table with columns for Month (MONTH), Velocity of Wind (VELOCITY OF WIND), No. of Days with Gales (NO. OF DAYS WITH GALES), Upper Cloud (UPPER CLOUD), Frequency of Wind from (FREQUENCY OF WIND FROM), and Number of Days with (NUMBER OF DAYS WITH). Rows include monthly data from Jan to Dec and an Annual summary.

本表中※印ヲ附シタルハ1933-1935年三ヶ年平均
※...Mean results for three years 1933-1935

京 城
KEIZYO

半 旬 期 平 均 (降水量ニアリテハ總量)
FIVE-DAY MEANS

Table with columns for Five-Day Period, Air Press, Air Temp, Tension of Vapour, Relative Humidity, Amount of Cloud, Velocity of Wind, Amount of Precip. and rows for months from Jan to Dec.

季 節
SEASON

Table with columns for Mean No. of Days With, Mean Date of Occurrence (First/Last), and rows for Min. Air Temp, Mean Air Temp, Max. Air Temp, Hoar Frost, Snow, Snow on Ground, Ice.

*...1934, 1935年ニハ現象ナシ No occurrence in 1934, 1935

京 城
KEIZYO

Table with columns for MONTH (Jan-Dec, Annual) and rows for Air Pressure (Mean/Max/Min), Air Temperature (Mean/Max/Min), Maximum Daily Range of Air Temperature, Extremes of Tension of Vapour, Minimum Relative Humidity, and Evaporation.

江 陵
KORYŌ

Table with columns for Month, Air Pressure (mm), Tension of Vapour (mm), Air Temperature (°C), Relative Humidity (%), Amount of Precipitation (mm), Amount of Cloud (0-10), and No. of Hours with Sunshine. Includes monthly and annual data.

* 重力ノ更正 Reduction to standard gravity - 0.5
海面へノ更正 Reduction to mean sea level + 1.5

江 陵
KORYŌ

Table with columns for Month, Velocity of Wind (m/sec), No. of Days with Gales, Upper Cloud, Frequency of Wind from, and Number of Days with various weather conditions. Includes monthly and annual data.

江 陵
KORYŌ

半 旬 期 平 均 (降水量ニアリテハ總量)
FIVE-DAY MEANS

Table with columns for Five-Day Period, Air Press., Air Temp., Tension of Vapour, Humidity, Amount of Cloud, Velocity of Wind, Amount of Precip., and monthly/seasonal data for Koryo.

季 節
SEASON

Table showing seasonal statistics including Mean Date of Occurrence, Mean No. of Days with, and occurrences of various weather phenomena like Min. Air Temp., Max. Air Temp., Hoar Frost, Snow, and Ice.

江 陵
KORYŌ

Table with columns for Month (Jan-Dec, Annual) and various meteorological data including Air Pressure, Air Temperature, Tension of Vapour, Humidity, and Evaporation.

平 壤
HEIZYO

Table with columns for Month, Air Pressure (mm), Tension of Vapour (mm), Air Temperature (°C), Relative Humidity (%), Amount of Precipitation (mm), Amount of Cloud (0-10), and No. of Hours with Sunshine. Includes monthly and annual data for 1931-1935.

* 重力ノ更正 Reduction to standard gravity - 0.4
海面へノ更正 Reduction to mean sea level + 5.2

平 壤
HEIZYO

Table with columns for Month, Velocity of Wind (m/sec), No. of Days with Gales, Upper Cloud, Frequency of Wind from, and Number of Days with Air Temperature. Includes monthly and annual data for 1931-1935.

平 壤
HEIZYO

半 旬 期 平 均 (降水量ニアリテハ總量)
FIVE-DAY MEANS

Table with columns for Five-Day Period, Air Pressure, Air Temp., Water Vapor Tension, Relative Humidity, Amount of Cloud, Velocity of Wind, and Amount of Precip. Rows are organized by month (Jan to Dec) and five-day intervals.

季 SEASON

Table showing seasonal statistics including Mean No. of Days With, Mean Date of Occurrence, and counts for various weather phenomena like Min. Air Temp, Max. Air Temp, Hoar Frost, Snow, and Ice.

* 1931, 1933, 1934, 1935年ハ現象ナシ No occurrence 1931, 1933, 1934, 1935

平 壤
HEIZYO

Table with columns for Month (Jan to Dec) and Annual. It contains multiple sub-tables for Air Pressure, Air Temperature, Water Vapor Tension, and Evaporation, including mean and extreme values.



元山
GENSAN

Table with columns for month, air pressure, water vapor tension, air temperature, relative humidity, precipitation, cloud amount, and sunshine hours. Includes monthly and annual data for Gensan.

* 重力ノ更正 Reduction to standard gravity - 0.4
海面へノ更正 Reduction to mean sea level + 3.4

元山
GENSAN

Table with columns for month, wind velocity, gale days, upper clouds, wind frequency, and number of days with various weather conditions. Includes monthly and annual data for Gensan.

元 山
GENSAN

Table with columns for Five-Day Means (FIVE-DAY MEANS) and Season (SEASON). It includes data for air pressure, temperature, humidity, cloud amount, wind velocity, and precipitation for various periods from January to December. A seasonal summary table is also included at the bottom.

* 1931, 1934年ハ現象ナシ No occurrence in 1931, 1934

元 山
GENSAN

Table with columns for Monthly (MONTH) and Annual (Annual) data. It includes sections for Mean and Extremes of Air Pressure, Mean of Extremes of Air Temperature, Maximum Daily Range of Air Temperature, Extremes of Tension of Vapour, Minimum Relative Humidity, and Evaporation. It also includes a section for 'Out of Door' and 'In the Street' measurements.

新 義 州
SINGISYŪ

Table with columns for Air Pressure (AIR PRESSURE), Water Vapor Tension (TENSION OF VAPOUR), Air Temperature (AIR TEMPERATURE), and Relative Humidity (RELATIVE HUMIDITY). Rows include monthly data from Jan to Dec and annual averages.

* 重力ノ更正 Reduction to standard gravity - 0.3
海面へノ更正 Reduction to mean sea level + 0.7

新 義 州
SINGISYŪ

Table with columns for Wind Velocity (VELOCITY OF WIND), Frequency of Wind from (FREQUENCY OF WIND FROM), and Number of Days with (NUMBER OF DAYS WITH). Rows include monthly data from Jan to Dec and annual averages.

新 義 州
SINGISYŪ

半 旬 期 平 均 (降水量=アリテハ總量)
FIVE-DAY MEANS

Table with columns for Five-Day Period, Air Press., Air Temp., Water Vapor Tension, Relative Humidity, Amount of Cloud, Velocity of Wind, Amount of Precip., and seasonal data for Jan through June.

季 節
SEASON

Table with columns for Mean No. of Days with, Mean Date of Occurrence, and seasonal data for Min. Air Temp., Mean Air Temp., Max. Air Temp., Hoar Frost, Snow, and Ice.

新 義 州
SINGISYŪ

Table with columns for MONTH (Jan-Dec, Annual) and various meteorological data including Air Pressure, Air Temperature, Water Vapor Tension, Relative Humidity, Amount of Cloud, Velocity of Wind, Amount of Precip., and Evaporation.

城 津
ZYOSIN

Table with columns for Month, Air Pressure (mm), Tension of Vapour (mm), Air Temperature (°C), Relative Humidity (%), Amount of Precipitation (mm), Amount of Cloud (0-10), and No. of Hours with Sunshine. Includes monthly and annual data for 1931-1935.

* 重力ノ更正 Reduction to standard gravity - 0.3
海面へノ更正 Reduction to mean sea level + 3.0

城 津
ZYOSIN

Table with columns for Month, Velocity of Wind (m/sec), No. of Days with Gales, Upper Cloud, Frequency of Wind from, and Number of Days with various weather conditions (Precipitation, Snow, Fog, Thunder, etc.). Includes monthly and annual data for 1931-1935.

城 津
ZYOSIN

半 旬 期 平 均 (降水量=アリテハ總量)
FIVE-DAY MEANS

Table with 17 columns: Five-Day Period, Air Pres., Air Temp., Tension of Vapour, Relative Humidity, Amount of Cloud, Velocity of Wind, Amount of Precip., and their corresponding values for each five-day period from January to December.

季 節
SEASON

Table with 7 columns: Mean No. of Days With, Mean Date of Occurrence (First/Last Day and Month), and Intervals for various meteorological conditions like Min. Air Temp., Max. Air Temp., Hoar Frost, Snow, and Ice.

城 津
ZYOSIN

Large summary table with 13 columns (MONTH, Jan-Dec, Annual) and 10 rows of statistical data including Mean and Extremes of Air Pressure, Air Temperature, Daily Range of Air Temperature, Tension of Vapour, Minimum Relative Humidity, and Evaporation.

中江鎮
TYŌKŌTIN

Table with columns for Month, Air Pressure (mm), Tension of Vapour (mm), Air Temperature (°C), Relative Humidity (%), Amount of Precipitation (mm), Amount of Cloud (0-10), and No. of Hours with Sunshine. Includes monthly and annual data for 1931-1935.

* 重力ノ更正 Reduction to standard gravity - 0.3
海面へノ更正 Reduction to mean sea level +28.7

中江鎮
TYŌKŌTIN

Table with columns for Month, Velocity of Wind (m/sec), No. of Days with Gales, Upper Cloud, Frequency of Wind from, and Number of Days with various weather conditions. Includes monthly and annual data for 1931-1935.

中江鎮
TYŪKŌTIN

半旬期平均 (降水量=アリテハ總量) FIVE-DAY MEANS																	
半旬期 Five-Day Period	氣壓 Air Press.	氣溫 Air Temp.	水蒸氣 張力 Tension of Vapour	濕度 Relative Humidity	雲量 Amount of Cloud	風速度 Velocity of Wind	降水量 Amount of Precip.	半旬期 Five-Day Period	氣壓 Air Press.	氣溫 Air Temp.	水蒸氣 張力 Tension of Vapour	濕度 Relative Humidity	雲量 Amount of Cloud	風速度 Velocity of Wind	降水量 Amount of Precip.		
一月	1-5	728.8	83.3	1.1	81.7	5.1	0.9	1.6	七月	30-4	726.6	21.1	14.5	79.5	7.8	1.3	18.3
	6-10	739.9	81.3	1.0	78.3	4.2	0.9	2.8		5-9	726.9	22.0	17.2	83.5	8.0	1.2	21.0
	11-15	741.2	79.1	0.8	78.9	3.5	0.8	1.5	七月	10-14	726.1	22.6	17.4	85.2	8.1	1.3	39.8
	16-20	739.3	78.8	0.8	84.7	4.0	0.5	1.7		15-19	726.0	22.2	17.1	86.4	7.1	1.1	37.2
	21-25	740.8	79.2	0.8	82.0	3.2	0.6	2.8	七月	20-24	727.5	22.3	17.2	86.2	7.8	1.1	43.3
	26-30	740.7	78.4	0.8	84.0	2.5	0.4	0.6		25-29	727.3	22.2	17.4	88.0	7.9	1.2	72.3
二月	31-4	737.7	84.0	1.2	82.0	5.2	0.7	2.3	八月	30-3	728.9	23.2	17.7	85.0	7.3	1.1	17.6
	5-9	741.0	80.9	0.9	76.0	2.8	0.7	0.5		4-8	727.7	21.9	16.3	85.0	6.5	0.9	13.7
	10-14	738.1	84.1	1.1	75.4	3.8	0.8	0.5	八月	9-13	726.5	22.0	16.7	85.5	7.2	0.9	34.5
	15-19	738.5	84.5	1.1	73.8	3.1	0.8	1.2		14-18	729.3	22.1	16.6	85.1	7.0	0.9	29.8
	20-24	737.8	86.3	1.3	74.6	4.3	0.9	2.6	八月	19-23	727.5	20.7	15.6	86.5	8.3	1.0	28.8
	25-31	736.1	88.7	1.6	72.0	4.9	1.1	2.5		24-28	730.2	19.7	14.1	83.6	7.1	1.0	36.6
三月	2-6	736.3	89.1	1.6	73.1	4.4	1.1	1.6	九月	29-2	731.5	18.0	12.6	83.4	7.0	0.8	18.5
	7-11	735.4	93.3	2.0	67.6	5.5	1.3	2.7		3-7	731.2	17.3	12.3	84.8	6.4	0.9	13.4
	12-16	733.0	95.0	2.0	62.1	6.2	1.9	2.8	九月	8-12	729.7	16.9	12.4	86.3	8.2	1.2	30.3
	17-21	722.9	96.8	2.2	60.1	5.7	2.0	2.1		13-17	733.8	14.4	9.8	80.9	5.8	1.1	6.1
	22-26	732.1	99.0	2.7	65.0	6.7	1.7	4.2	九月	18-22	733.3	13.6	9.3	80.1	4.8	1.0	5.0
	27-31	734.2	99.4	2.5	59.5	5.7	2.0	1.7		23-27	732.6	12.5	8.4	80.3	4.6	1.0	2.9
四月	1-5	722.2	3.4	3.3	59.3	6.2	1.9	1.0	十月	28-2	733.7	10.3	7.4	79.2	6.1	1.1	5.7
	6-10	723.4	4.5	3.6	58.2	6.1	2.1	5.5		3-7	735.3	8.1	6.4	78.6	5.2	1.0	13.8
	11-15	722.6	3.9	3.3	58.3	5.6	2.3	10.2	十月	8-12	737.1	8.0	6.0	75.8	5.6	1.2	5.0
	16-20	731.4	6.0	4.0	61.3	6.8	1.9	5.3		13-17	735.5	7.2	5.6	73.1	6.0	1.4	13.6
	21-25	729.9	9.2	4.9	58.5	6.4	2.6	6.6	十月	18-22	734.9	5.5	4.9	74.4	4.3	1.3	6.3
	26-30	729.2	9.3	4.9	59.5	7.0	2.6	11.0		23-27	735.9	3.2	4.3	72.2	4.8	1.7	4.6
五月	1-5	731.4	11.7	6.0	61.0	7.1	2.2	11.0	十一月	28-1	736.9	3.1	4.4	76.5	3.1	1.3	3.6
	6-10	729.3	12.1	6.2	60.8	5.5	2.3	9.4		2-6	736.1	1.5	4.1	74.7	5.6	1.7	15.6
	11-15	730.0	15.0	7.2	60.6	7.0	2.1	10.9	十一月	7-11	735.8	97.3	2.9	73.3	4.6	1.3	4.6
	16-20	727.3	15.4	8.4	67.1	7.8	2.0	14.4		12-16	738.9	96.9	2.9	76.0	5.2	1.1	3.8
	21-25	727.0	14.7	8.1	68.3	6.5	1.7	13.6	十一月	17-21	738.6	93.1	2.2	76.5	4.0	1.0	2.0
	26-30	728.2	15.0	9.0	73.8	6.7	1.7	14.1		22-26	738.5	96.1	2.7	74.8	5.8	1.2	6.2
六月	31-4	727.9	16.4	10.0	75.1	7.3	1.8	16.6	十二月	27-1	740.5	89.3	1.5	72.5	4.8	1.1	3.0
	5-9	725.2	16.6	10.9	79.3	6.9	1.8	24.9		2-6	740.0	88.9	1.6	80.6	3.4	0.7	0.2
	10-14	726.9	18.0	11.6	76.9	7.9	1.5	19.5	十二月	7-11	739.0	89.3	1.8	78.8	4.9	0.9	4.6
	15-19	727.0	19.2	12.9	79.8	7.5	1.5	33.3		12-16	740.0	84.8	1.1	74.8	4.0	1.0	1.5
	20-24	727.4	20.5	13.3	76.8	6.8	1.2	7.6	十二月	17-21	740.4	81.7	1.1	83.7	3.7	0.6	3.2
	25-29	725.8	20.3	13.9	79.0	7.3	1.4	27.1		22-26	741.6	80.4	1.0	86.4	4.3	0.4	0.9
										27-31	739.5	84.2	1.3	81.3	5.0	0.8	1.4

季節
SEASON

	平均總日數 Mean No. of Days with	平均初終日 Mean Date of Occurrence				初終間日數 Intervals
		初 First H		終 Last H		
		H Day	Month	H Day	Month	
最低氣溫 Min. Air Temp. $\equiv 25^\circ$	—	—	—	—	—	
*平均氣溫 Mean Air Temp. $\equiv 25^\circ$	7.7	17	III	3	III	18.0
最高氣溫 Max. Air Temp. $\equiv 25^\circ$	90.6	5	V	18	K	137.2
最高氣溫 Max. Air Temp. $\equiv 30^\circ$	18.4	1	VI	23	III	84.4
最低氣溫 Min. Air Temp. $< 0^\circ$	189.0	29	K	6	V	220.0
平均氣溫 Mean Air Temp. $< 0^\circ$	138.8	23	X	5	IV	160.6
最高氣溫 Max. Air Temp. $< 0^\circ$	102.0	3	XI	20	III	138.4
霜 Hoar Frost \square	178.8	27	K	10	V	226.2
雪 Snow \times	67.0	22	X	26	IV	187.4
積雪 Snow on Ground \boxtimes	124.4	25	X	24	IV	182.6
氷 Ice \square	192.0	28	K	8	V	223.0

* 1934及1935年ハ現象ナシ No occurrence in 1934, 1935

中江鎮
TYŪKŌTIN

月 MONTH	一月 Jan.	二月 Feb.	三月 Mar.	四月 April	五月 May	六月 June	七月 July	八月 Aug.	九月 Sept.	十月 Oct.	十一月 Nov.	十二月 Dec.	全年 Annual	
氣壓(海面ノ度)ノ平均及最高最低 (耗) MEAN AND EXTREMES OF AIR PRESSURE (Reduced to S. G. and M. S. L.) (mm)														
平均 Mean	771.5	768.8	763.5	759.6	756.1	753.2	753.3	754.9	759.5	764.1	767.4	770.9	761.8	
最高 Max.	786.8	782.5	778.1	772.9	767.8	762.2	762.9	765.6	770.3	775.0	783.2	782.3	786.8	
H Date	13(33)	11(31)	9(33)	10(34)	4(31)	2(32)	1(34)	31(34)	25(32)	29(35)	10(31)	29(35)	13 I (33)	
最低 Min.	753.0	754.9	745.4	742.3	732.0	739.3	741.8	741.9	744.9	744.6	747.3	753.4	732.0	
H Date	3(32)	17(34)	18(35)	26(35)	23(32)	4(35)	14(35)	27(31)	9(34)	26(35)	2(34)	28(33)	25 V (32)	
氣溫ノ月中ノ極ノ平均及年中ノ極ノ平均 (攝氏) MEAN OF EXTREMES OF AIR TEMPERATURE IN MONTHLY AND ANNUAL ($^\circ\text{C}$)														
高極平均 Mean Abs. Max.	98.6	1.7	11.4	21.2	29.3	30.5	32.6	33.2	28.1	22.4	14.6	2.6	33.6	
低極平均 Mean Abs. Min.	62.0	66.1	74.7	92.7	98.8	7.3	12.5	9.9	1.3	93.7	78.3	67.4	61.9	
氣溫日較差ノ最大及其日 (攝氏) MAXIMUM DAILY RANGE OF AIR TEMPERATURE ($^\circ\text{C}$)														
最大 Max.	23.3	25.9	26.9	25.1	26.2	21.8	18.7	19.1	22.9	25.4	21.3	29.2	29.2	
H Date	11(33)	19 25(31)	7(33)	9(31)	22(35)	3(32)	14(31)	31(35)	29(35)	7(34)	8(31)	8(35)	8 III (35)	
水蒸氣張力ノ最大最小及其日 (耗) EXTREMES OF TENSION OF VAPOUR (mm)														
最大 Max.	2.9	4.7	5.4	9.8	14.2	18.9	24.2	25.6	20.1	11.9	8.4	4.4	25.6	
H Date	10(35)	28(35)	9(35)	25(35)	25(33)	28(34)	9(33)	16(31)	8(35)	5(31)	4(32)	19(32)	16 III (31)	
最小 Min.	0.0	0.2	0.1	1.1	1.4	6.8	8.3	6.0	3.6	1.7	0.6	0.2	0.0	
H Date	12, 13, 14, 15, 16(33)	7, 8, 9(31)	3(33)	11(35)	11(31)	14(35)	14(31)	31(35)	27(33)	27(31)	18(31)	19(31)	12, 13, 14, 15 16 I (33)	
較差 Range	2.9	4.5	5.3	8.7	12.8	12.1	15.9	19.6	16.5	10.2	7.8	4.2	25.6	
濕度ノ最小及其日 (百分率) MINIMUM RELATIVE HUMIDITY (%)														
最小 Min.	30	25	11	14	19	31	36	27	27	26	25	19	11	
H Date	9(33)	5(31)	11(35)	22(35)	13(31)	29(32)	1(32)	31(35)	22(35)	27(34)	27(34)	14(34)	11 III (35)	
蒸發量 (耗) EVAPORATION (mm)														
箱外 Out of Door	合計 Sum	18.1	28.1	50.2	92.6	106.6	79.8	59.8	76.6	72.6	49.6	25.6	18.2	677.8
	全月總量 Monthly Total	22.1	32.5	64.4	125.5	169.5	152.3	148.2	135.5	100.1	67.9	35.7	22.1	1069.9
	最大 Max.	1.6	2.2	4.6	11.4	9.5	9.0	9.8	7.9	6.1	5.8	2.7	1.4	11.4
	H Date	3, 4(32)	27(35)	29(31)	21(35)	13(32)	3(32)	21(33)	4(32)	9(33)	9(35)	3(32)	11(33)	21 V (35)
箱内 In the Street	合計 Sum	9.8	12.6	30.8	64.6	77.0	50.6	42.4	37.6	34.1	33.4	19.6	11.3	423.8
	最大 Max.	1.2	1.2	3.7	7.0	5.9	4.6	3.6	2.6	2.2	3.5	2.0	1.2	7.0
	H Date	4(32)	21(35)	18(35)	21(35)	13(31)	18(35)	13(31)	4(32)	19(33)	9(35)	22(35)	11(32)	21 V (35)

雄 基
YŌKI

Table with columns for MONTH, AIR PRESSURE (mm), TENSION OF VAPOUR (mm), AIR TEMPERATURE (°C), RELATIVE HUMIDITY (%), AMOUNT OF PRECIPITATION (mm), AMOUNT OF CLOUD (0-10), and NO. OF HOURS WITH SUNSHINE. Includes monthly and annual data for 1931-1935.

* 重力ノ更正 Reduction to standard gravity - 0.2
海面ノ更正 Reduction to mean sea level + 5.9

雄 基
YŌKI

Table with columns for MONTH, VELOCITY OF WIND (m/sec), NO. OF DAYS WITH GALE, UPPER CLOUD, FREQUENCY OF WIND FROM, and NUMBER OF DAYS WITH various weather conditions. Includes monthly and annual data for 1931-1935.

雄 基
YŌKI

Table with columns for Five-Day Means (FIVE-DAY MEANS) and Season (SEASON). Includes sub-headers for Air Pressure, Air Temp., Tension of Vapour, Relative Humidity, Amount of Cloud, Velocity of Wind, Amount of Precip., and Mean Date of Occurrence.

*1 1932, 1934年ハ現象ナシ No occurrence in 1932, 1934.
*2 1932, 1935年ハ現象ナシ No occurrence in 1932, 1935.

雄 基
YŌKI

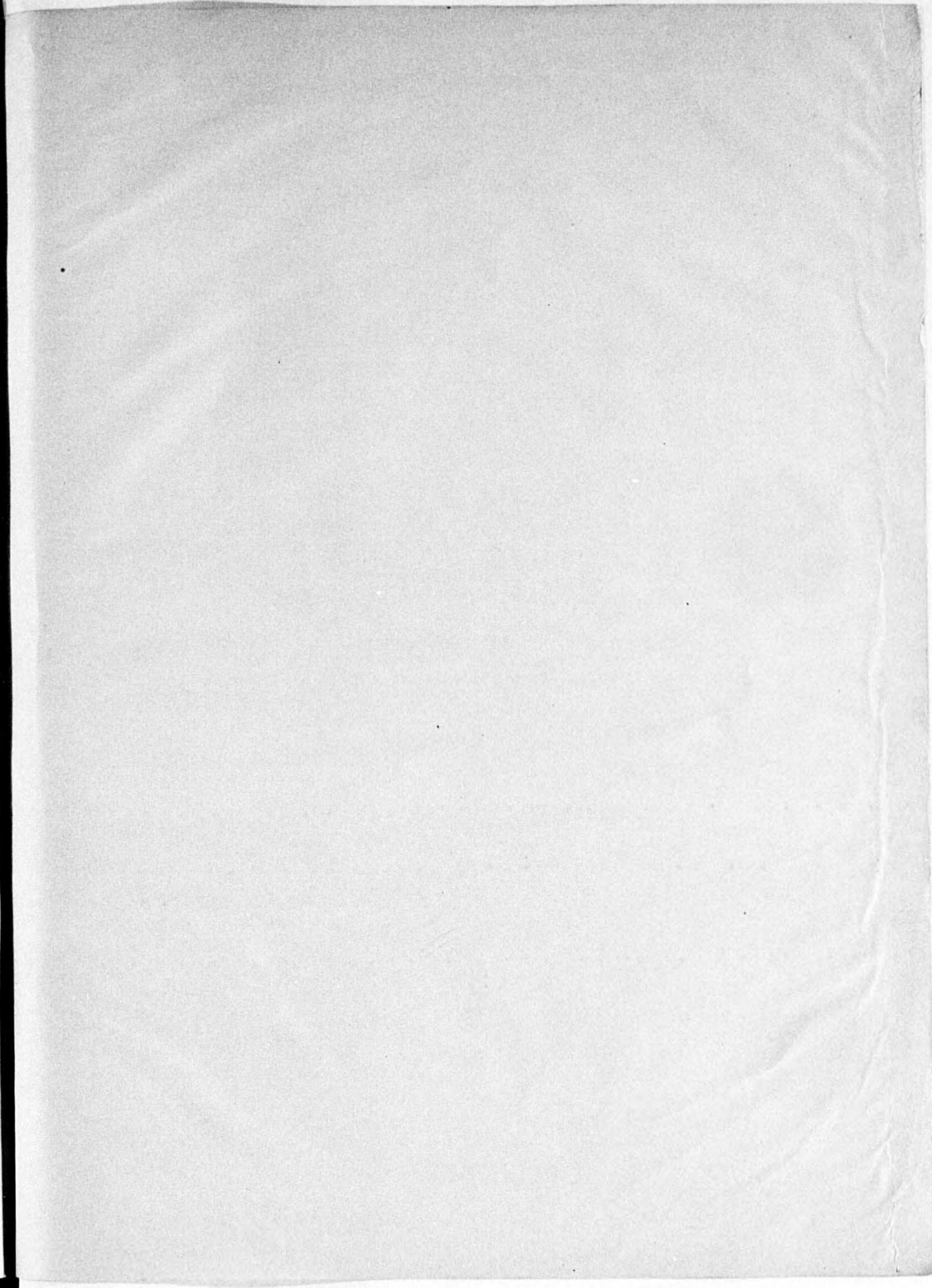
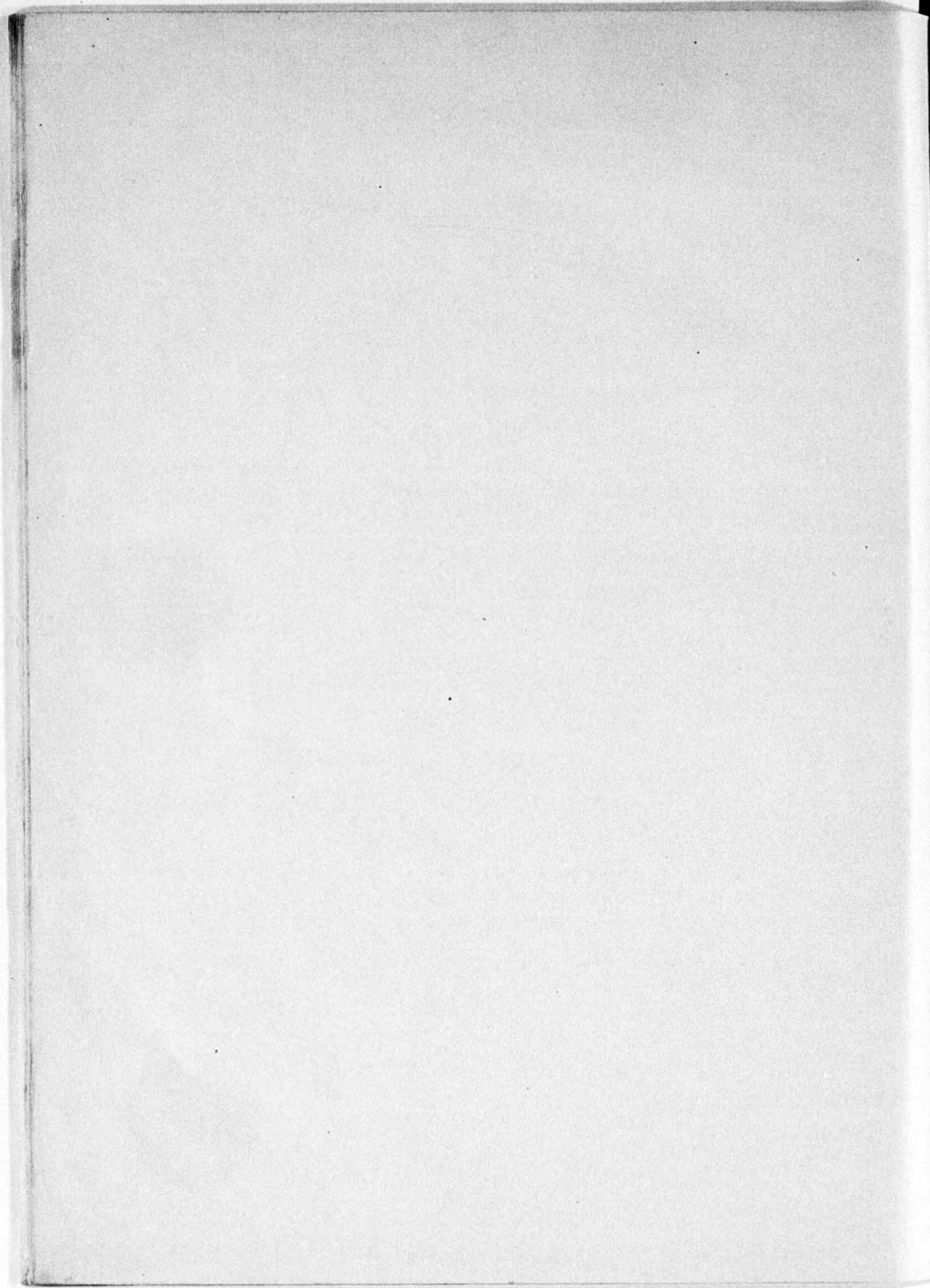
Table with columns for Monthly (MONTH) and Annual (Annual) data. Includes sub-headers for Mean and Extremes of Air Pressure, Mean of Extremes of Air Temperature, Maximum Daily Range of Air Temperature, Extremes of Tension of Vapour, Minimum Relative Humidity, and Evaporation.

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