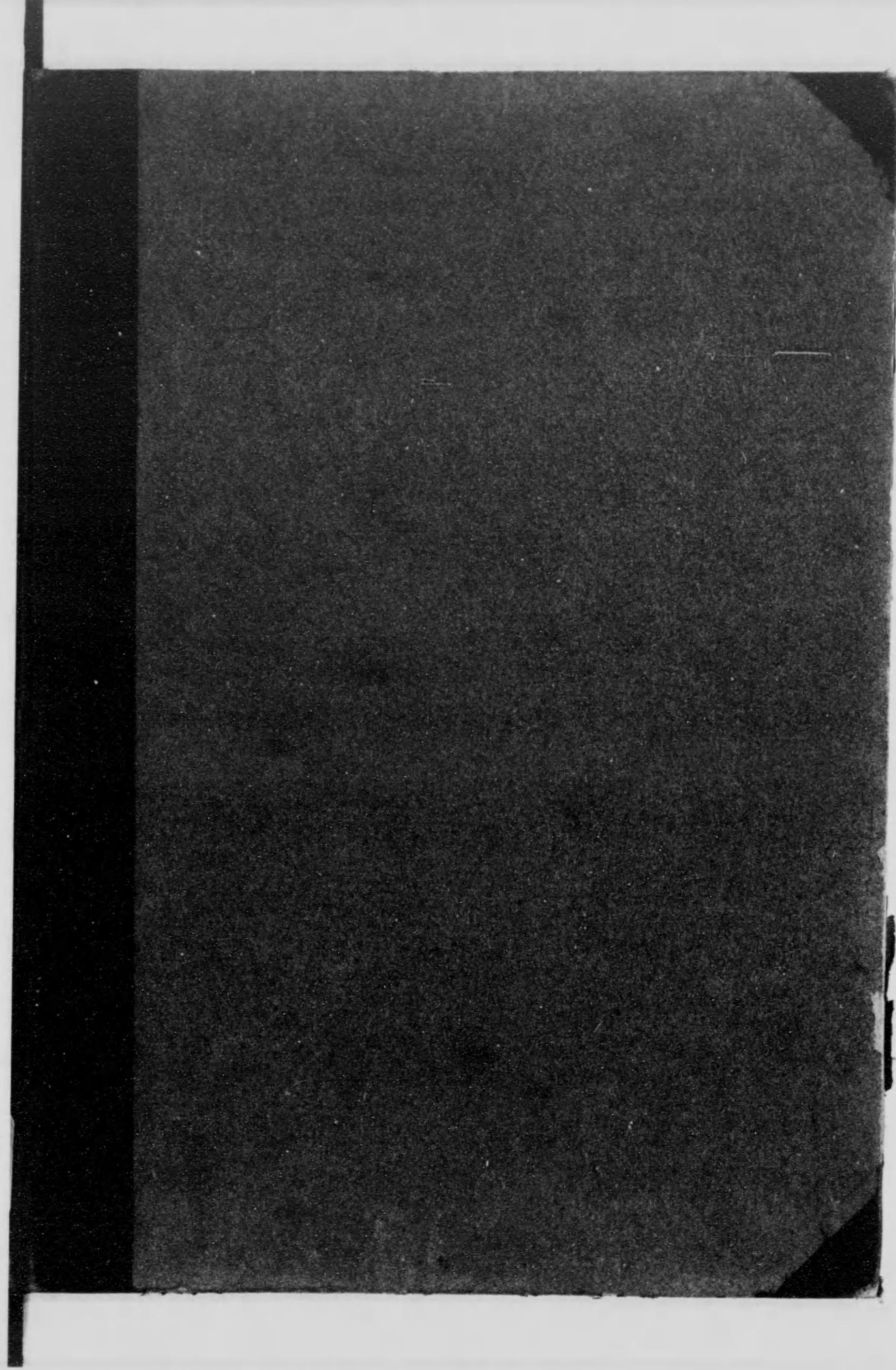
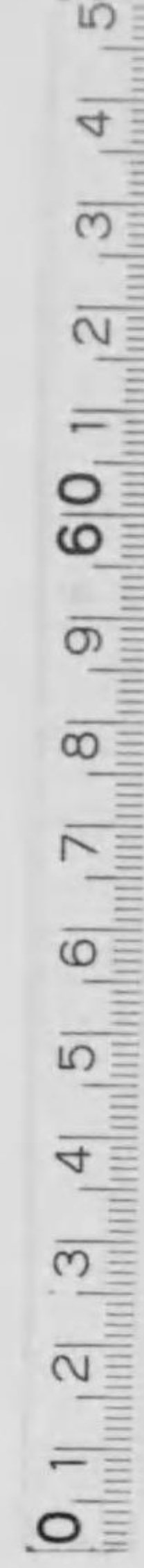




始



146=
173

明治三十九年ヨリ明治四十三年ニ至ル

五年期間ニ於ケル

全國氣象觀測ノ成績

RESULTS

OF THE

METEOROLOGICAL OBSERVATIONS

IN

JAPAN

FOR THE

LUSTRUM 1906-1910.

PUBLISHED BY THE CENTRAL METEOROLOGICAL OBSERVATORY,

TOKIO.

1913.

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緒言

本編ハ明治三十九年ヨリ同四十五年ニ至ル五年期間ニ於ケル本臺及各測候所氣象觀測ノ成績ヲ編纂シタルモノナリ
觀測ノ時刻方法等ハ全國皆一定ノ式ニ據ル而シテ其要點ヲ擧クレハ

觀測時ハ中央標準時即チ東經百三十五度(臺灣及滿洲ニ於ケル分ハ西部標準時即チ東經百二十度)ノ地ノ平時ニ據ル但シ日照時數ニアリテハ真太陽時ヲ用フ

氣壓ハ耗ヲ以テ示シ特ニ明記スルモノ、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上高サノ更正及重力ノ更正ハ施サス但シ其更正數ハ本表ノ欄外ニ掲ク

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度ヲ減シ其餘數ヲ以テ之ヲ示ス即チ氷點以下一度ハ九十九度氷點以下五度ハ九十五度ト記スルカ如シ

雨雪霰電ノ種類ニ拘ラス之ヲ一括シテ降水ト爲ス時ハ其全日ノ水量耗ノ十分一以上ニ達シタル日ノミヲ降水ノアリシ日トス但シ特ニ雪霰電ヲ各別ニ計算スル時ハ其量ノ多少ニ拘ラス苟モ雪霰電ノアリシ日ハ皆其日數ニ算入ス
平均雲量ニ未滿ナル日ヲ快晴トシ八以上ナル日ヲ曇天トス

寄贈



INTRODUCTION.

The present volume contains the résumés of the meteorological observations in Japan during the Institute 1906-1910.

All observations and computations have been conducted uniformly throughout the empire, according to the instructions given by the observatory. Among the instructions, the following are in particular to be noted.

Hours of Observations.—The Central Standard Time (mean time of the meridian 135° E.) is adopted in all localities, (in Taiwan and Manchuria the Western S. T. i. e. mean time of the meridian 120° E.) except for Sunshine duration, in which the apparent solar time is used.

Pressure.—The barometric readings in millimetres are reduced only to freezing point, unless specially mentioned; the corrections to sea level and to standard gravity are given at the bottom of the respective pages.

Temperature.—The degrees are given in Centigrade; those below zero are shown by adding 100, to avoid the minus sign; thus 99° for -1°, 95° for -5°, etc.

Days with Precipitation.—The Number of the Days is counted only when the amount is 0.1 mm or more in a day; but for those days with either Snow, Hail or Graupel, the amount is not taken into consideration.

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.



風ノ速度一秒時間十米以上ヲ観測シ
タル日ヲ暴風日トス
本編記スル所ノ記號ノ説明次ノ如シ

雨 ● Rain
雪 * Snow
雷雨 K Thunder storm
霰 △ Graupel
雹 ▲ Hail
霧 = Mist, fog

中央氣象臺長
理學博士 中村精男

Days with Gales.—As such are counted the days
when the maximum velocity reaches or
exceeds 10 metres per second.
The following symbols are used:

霜 — Hoar frost
暴風 / Gales
地震 ⊙ Earthquake

K. NAKAMURA, *Rigakuhakushi,*
Director of the Central Meteorological Observatory.

測候所一覽表
LIST OF STATIONS.

地名	北緯	東經	晴雨計 海面上ノ高	寒暖計 地上ノ高	雨量計 地上ノ高	地名	北緯	東經	晴雨計 海面上ノ高	寒暖計 地上ノ高	雨量計 地上ノ高
Locality	Lat. N.	Long. E.	Height of Barom. above S. L.	Height of Therm. above ground	Height of Rain-gauge above ground	Locality	Lat. N.	Long. E.	Height of Barom. above S. L.	Height of Therm. above ground	Height of Rain-gauge above ground
恒春 Koshun	22 1	120 44	23.6	1.2	0.2	八木 Yagi	34 31	135 48	65.0	1.2	0.3
臺東 Taito	22 45	121 9	9.9	1.2	0.2	京都 Kyoto	35 1	135 46	49.4	1.1	0.2
臺南 Tainan	22 59	120 12	14.3	1.2	0.2	彦根 Hikone	35 17	136 16	88.5	1.2	0.2
澎湖島 Hokoto	23 32	119 33	11.0	1.2	0.2	岐阜 Gifu	35 37	136 46	16.6	1.0	0.3
臺中 Taichu	24 9	120 42	78.4	1.2	0.2	岐阜 Takayama	36 9	137 16	561.4	1.2	0.3
臺北 Taihoku	25 2	121 31	9.3	1.2	1.2	高田 Hita	35 31	137 51	521.6	1.2	0.2
基隆 Keelung	25 9	121 45	3.4	1.3	0.3	飯田 Kofu	35 40	138 34	268.5	1.2	0.3
石碇 Ishigakijima	24 20	124 7	7.0	1.4	0.2	甲府 Matsumoto	36 14	137 59	582.1	1.2	0.2
那霸 Naha	26 13	127 41	10.5	1.0	0.2	松本 Nagano	36 40	138 19	420.4	1.2	0.2
名瀨 Nase	28 23	129 30	4.0	1.3	0.2	長野 Mayabashi	36 24	139 4	112.9	1.3	0.2
鹿野 Satonomisaki	31 00	130 40	92.2	1.0	0.4	前橋 Maebashi	36 9	139 23	31.7	1.1	0.2
鹿兒島 Kagoshima	31 36	130 33	119.7	1.3	0.7	熊谷 Tsukuba	36 13	140 6	870.0	2.1	3.5
宮崎 Miyasaki	31 56	131 26	8.4	1.2	0.2	宇都宮 Utsunomiya	36 34	139 53	125.0	1.2	0.2
牛深 Ushibuka	32 12	130 09	3.3	1.2	0.3	足尾 Ashio	36 40	139 26	785.0	1.2	0.4
熊本 Kumamoto	32 49	130 42	39.2	1.2	0.3	福島 Fukushima	37 45	140 24	62.0	1.0	0.2
佐賀 Saga	33 12	130 18	12.7	1.0	0.2	福島 Yamagata	38 15	140 21	155.4	1.0	0.5
佐世保 Sascho	33 10	129 43	42.0	1.5	0.4	水澤 Mizusawa	39 8	141 7	63.1	1.7	0.6
長崎 Nagasaki	32 44	129 52	133.9	1.2	0.2	濱田 Hamada	34 54	132 4	19.7	1.1	0.2
野母崎 Nomosaki	32 35	129 44	106.0	1.5	0.5	境 Sakai	35 33	133 14	3.9	1.2	0.5
志賀 Shijikizaki	33 11	129 21	200.5	1.5	0.3	紀伊 Kiyogami-saki	35 47	135 13	172.5	1.4	0.5
鹿原 Itsuhabara	34 12	129 16	30.1	1.2	0.3	宮津 Miyazu	35 32	135 12	3.6	1.2	0.2
六連島 Mutsurejima	33 59	130 52	83.4	1.1	0.2	舞鶴 Maizuru	35 29	135 23	30.9	1.3	0.2
福岡 Fukuoka	33 35	130 25	5.5	1.3	0.3	敦賀 Tsuruga	35 38	136 5	8.8	1.0	0.4
大分 Oita	33 14	131 36	5.9	1.2	0.2	福井 Fukui	36 3	136 16	10.7	1.1	0.2
龜見崎 Tsurumizaki	32 56	132 5	172.2	1.5	0.3	金澤 Kanazawa	36 32	136 39	28.5	1.5	0.2
下関 Shimonomaki	33 58	130 56	48.2	1.1	0.2	坂井 Minatsuki	37 22	136 45	161.9	1.2	0.2
廣島 Hiroshima	34 23	132 27	3.2	1.2	0.3	伏木 Fudhiki	36 47	137 3	13.4	1.0	0.5
呉 Kure	34 14	132 33	19.5	1.2	0.2	新潟 Niigata	37 55	139 3	25.6	1.2	0.2
松山 Matsuyama	33 50	132 45	39.4	1.0	0.2	加茂 Kamo	38 44	139 41	12.4	1.8	0.2
四國島 Shisakajima	34 6	133 11	113.2	1.2	0.2	秋田 Akita	39 41	140 6	6.0	1.2	1.2
新居濱 Niijima	33 58	133 16	5.1	1.0	0.2	青森 Aomori	40 50	140 45	4.3	1.6	0.8
別子 Beshi	33 51	133 20	950.9	0.8	0.2	青森 Tappi	41 16	140 29	110.6	1.0	0.3
岡山 Okayama	34 40	133 54	6.1	1.1	0.2	函館 Hakodate	41 46	140 44	3.0	1.5	0.2
阿野 Ajino	34 29	133 48	4.1	1.0	0.2	湯島 Saitou	42 48	140 13	16.7	1.4	0.2
多度津 Tadotsu	34 17	133 46	5.3	1.2	0.2	札幌 Sapporo	43 4	141 21	16.9	1.3	0.2
神戸 Kobe	34 41	135 11	53.3	1.1	0.2	宗谷 Soya	45 31	141 56	25.9	1.1	0.2
大阪 Osaka	34 42	135 31	5.6	1.1	0.2	上川 Kamikawa	43 47	142 22	113.3	1.2	0.2
和歌山 Wakayama	34 14	135 9	14.6	1.1	0.2	十勝 Tokachi	42 55	143 12	39.5	1.2	0.2
徳島 Tokushima	34 4	134 33	3.9	1.1	0.2	釧路 Erimo	41 55	143 15	63.6	1.2	1.1
高知 Kochi	33 33	133 32	42.1	1.1	0.2	網走 Abashiri	44 1	144 17	38.6	1.2	0.3
足摺 Ashizuri	32 44	133 1	56.6	1.4	0.2	根室 Nemuro	43 20	145 35	26.7	1.1	0.2
津 Hinomisaki	33 53	135 4	131.8	1.2	0.3	紗那 Shana	45 14	147 53	39.3	1.2	0.2
津 Tsu	34 43	136 31	4.3	1.0	0.2	大泊 Otomari	46 39	142 46	37.3	1.2	0.2
名古屋 Nagoya	35 10	136 55	15.2	1.6	0.8	釜山 Fusan	35 7	129 5	14.9	1.3	0.8
濱松 Hamamatsu	34 43	137 55	27.7	1.2	0.2	木浦 Moppo	34 47	126 20	28.2	1.2	0.2
沼津 Numazu	35 6	138 51	7.5	1.2	0.2	仁川 Jinseu	37 29	126 32	67.6	2.0	0.3
長津呂 Nagatsuro	34 36	138 51	59.1	1.3	0.2	元山 Gensan	39 11	127 26	2.7	1.0	0.2
茅ヶ崎 Chigasaki	35 19	139 23	4.1	1.2	0.2	咸津 Joshin	40 40	129 11	4.0	1.2	0.2
横須賀 Yokohama	35 17	139 40	44.1	1.3	0.2	龍巖浦 Ringanpu	39 56	124 22	6.4	1.3	0.3
東京 Tokio	35 41	139 45	21.3	1.2	0.2	大連 Dairen	38 56	121 36	13.8	1.5	0.2
布真 Mera	34 55	139 50	69.3	1.2	0.2	旅順 Ryojun	38 47	121 16	79.6	1.2	0.2
勝浦 Katsura	35 9	140 19	2.5	1.2	0.2	營口 Yinkow	40 40	122 14	3.7	1.2	0.3
銚子 Choshi	35 44	140 50	25.6	1.2	0.2	奉天 Mukden	41 48	123 23	43.8	1.5	0.2
水戸 Mito	36 23	140 28	31.1	1.2	0.2	天津 Tiensin	39 10	117 10	5.0	1.2	0.4
金山 Katayama	37 53	140 46	24.6	1.2	0.2	芝罘 Chee-foo	37 34	121 30	22.8	1.3	0.3
石碇 Ishinomaki	38 26	141 19	44.8	1.2	0.2	杭州 Hangchow	39 11	120 12	10.0	1.0	0.3
金華山 Kinkasan	38 17	141 35	72.3	1.1	0.3	南京 Nanking	32 5	118 49	16.0	0.9	0.4
宮古 Miyako	39 38	141 59	30.4	1.2	0.3	漢口 Hankow	30 55	114 17	37.0	1.3	0.4
						沙市 Shasi	30 18	113 15	51.0	1.4	0.3

Table with multiple columns and rows, containing faint text and data, likely a log or record book. The text is mostly illegible due to fading.

每時觀測

HOURLY OBSERVATIONS.

臺北
TAIHOKU.

概況
GENERAL RESULTS.

月 MONTH	氣 壓 AIR PRESSURE mm *			氣 溫 AIR TEMPERATURE °C							
	平 均 Mean	極 Absolute		平 均 Mean	平 均 Mean			最 大 較 差 Range	極 Absolute		
		最 高 Max.	最 低 Min.		最 高 Max.	最 低 Min.	較 差 Range		最 高 Max.	最 低 Min.	較 差 Range
一月 Jan.	765.80	774.3	756.7	15.55	19.41	12.64	6.76	16.4	29.2	5.5	23.7
二月 Feb.	764.68	776.7	755.3	14.72	18.05	12.27	5.78	15.4	27.7	3.0	24.7
三月 Mar.	764.04	775.4	755.0	16.58	20.42	13.77	6.65	16.8	32.6	4.2	28.4
四月 April	760.71	769.9	750.0	20.27	24.35	17.18	7.17	16.6	32.7	8.1	24.6
五月 May	758.15	765.3	749.6	23.52	27.94	20.10	7.84	15.4	34.0	14.2	19.8
六月 June	756.19	761.0	749.9	27.06	32.18	23.17	9.02	13.6	36.7	17.2	19.5
七月 July	754.73	761.3	741.8	28.25	33.34	24.29	9.04	12.9	36.5	21.5	15.0
八月 Aug.	754.70	759.9	738.5	28.07	33.26	24.17	9.09	12.5	37.0	21.1	15.9
九月 Sept.	756.87	763.1	732.5	26.85	31.49	23.27	8.22	11.9	35.1	19.8	15.3
十月 Oct.	760.95	767.3	750.8	23.63	27.83	20.69	7.13	12.8	33.2	14.0	19.2
十一月 Nov.	764.14	773.6	758.4	19.89	23.51	17.19	6.32	15.1	31.8	6.8	25.0
十二月 Dec.	766.18	775.4	759.0	16.66	20.46	13.79	6.68	17.0	28.5	5.3	23.2
全年 Annual	760.60	776.7	732.5	21.75	26.02	18.51	7.48	17.0	37.0	3.0	34.0

月 MONTH	水 蒸 氣 之 張 力 TENSION OF VAPOUR mm			濕 度 REL. HUMIDITY %		降 水 量 AMOUNT OF PRECIPITATION mm			雲 CLOUD		
	平 均 Mean	極 Absolute		平 均 Mean	極 最 小 Min.	總 計 Total	最 大 Maximum		平 均 量 Mean Amount 0-10	上 層 雲 Upper Cloud	
		最 大 Max.	最 小 Min.				二十四 時 間 in 24h.	一 時 間 in 1 h.		平 均 量 Mean Amount 0-10	方 向 Dir.
一月 Jan.	11.17	18.0	5.3	84.2	43	88.4	29.2	9.2	7.8	S 70° W	94
二月 Feb.	10.92	18.3	4.8	86.6	47	143.9	51.5	6.9	8.8	S 87° W	71
三月 Mar.	12.06	19.5	4.5	84.6	39	167.7	70.0	13.8	8.3	S 80° W	66
四月 April	14.96	21.4	6.1	84.2	45	134.6	110.7	26.4	8.1	N 84° W	79
五月 May	17.37	23.7	7.7	81.0	39	212.5	152.9	28.7	7.3	S 88° W	69
六月 June	20.83	15.1	12.4	79.6	32	190.5	75.8	31.5	6.6	N 45° W	16
七月 July	21.44	27.4	16.4	76.6	40	159.0	61.3	49.0	5.8	N 63° E	22
八月 Aug.	21.51	26.6	16.6	77.5	41	145.6	73.8	41.5	5.3	N 86° E	48
九月 Sept.	20.66	25.7	13.0	79.7	47	323.4	147.2	74.6	5.3	N 64° W	23
十月 Oct.	17.57	24.9	10.3	81.2	48	123.8	76.7	27.6	7.0	N 66° W	36
十一月 Nov.	14.20	21.7	6.6	81.8	44	80.1	45.3	14.0	7.3	N 60° W	59
十二月 Dec.	11.74	20.3	5.5	82.7	35	82.3	47.5	12.5	7.5	N 77° W	78
全年 Annual	16.20	27.4	4.5	81.6	32	1851.8	152.9	74.6	7.1	N 20° W	27

月 MONTH	風 WIND					蒸 發 量 Amount of Evapo- ration mm	天 氣 日 數 NUMBER OF DAYS WITH											回 數 No. of obs.
	速 度 Velocity m/sec		平 均 Resultant				平 均 Mean	雨 雨 雪 Rain Snow	雷 雷 電 Thunder Lightning	霧 霧 霾 Fog Mist	電 電 氣 Cloud Elect.	快 快 晴 Clear	曇 曇 天 Cloudy	不 不 照 Sunless	暴 暴 風 Storm	霜 霜 雪 Frost	雷 雷 電 Thunder	
	平 均 Mean	最 大 Max.	方 向 Dir.	方 向 Direction	回 數 Freq. %													
一月 Jan.	4.89	15.5	E	N 76° E	56	2.57	18	.	.	1	1	2	20	10	11	.	5	
二月 Feb.	5.02	15.5	ENE	N 77° E	49	2.44	18	.	.	1	.	0	22	11	12	0	3	
三月 Mar.	5.18	15.8	E	N 76° E	46	2.86	19	.	.	1	1	1	22	14	14	0	2	
四月 April	4.89	15.5	E	N 67° E	50	3.68	17	.	.	2	1	1	21	10	11	.	5	
五月 May	4.48	17.5	ENE	N 76° E	49	4.85	15	.	.	3	1	2	17	6	8	.	4	
六月 June	3.16	15.3	WSW	S 67° W	6	6.57	14	.	.	10	1	1	12	1	5	.	3	
七月 July	3.52	18.0	W	S 5° E	8	7.71	12	.	.	10	0	3	8	1	8	.	2	
八月 Aug.	3.66	32.8	ESE	S 54° E	19	7.18	14	.	.	11	.	3	7	2	7	.	2	
九月 Sept.	4.68	27.5	WNW	N 76° E	52	6.19	15	.	.	6	.	6	7	3	11	.	5	
十月 Oct.	5.52	18.5	ENE	N 76° E	75	4.60	16	.	.	2	1	4	16	4	14	.	4	
十一月 Nov.	6.15	16.2	ESE	N 77° E	77	3.53	16	.	.	0	1	2	10	10	15	.	8	
十二月 Dec.	5.52	14.7	ENE	N 79° E	75	2.84	16	.	.	0	0	2	19	10	12	.	3	
全年 Annual	47.2	32.8	ESE	N 78° E	45	4.58	187	.	.	47	7	27	185	81	127	1	46	

重力ノ更正 Reduction to standard gravity.....-1.26
海面ノ更正 Reduction to mean sea level.....+0.82

臺北
TAIHOKU.

Table with 14 columns: Month (一 to 十二月), 全 (Annual), and 年 (Year). Rows for 1 to 12 months.

氣 壓 (耗)
HOURLY MEAN AIR PRESSURE. (mm)

Hourly mean air pressure table for Taipei, 1906-1910. Columns: Hour (1-12), 1-12 months, Annual Mean.

氣 温 (攝氏)
HOURLY MEAN AIR TEMPERATURE. (°C)

Hourly mean air temperature table for Taipei, 1906-1910. Columns: Hour (1-12), 1-12 months, Annual Mean.

臺北

臺北
TAIHOKU.

Table with 14 columns: Month (一 to 十二月), 全 (Annual), and 年 (Year). Rows for 1 to 12 months.

水 蒸 氣 之 張 力 (耗)
HOURLY MEAN TENSION OF VAPOUR. (mm)

Hourly mean tension of vapour table for Taipei, 1906-1910. Columns: Hour (1-12), 1-12 months, Annual Mean.

濕 度 (百分率)
HOURLY MEAN RELATIVE HUMIDITY. (%)

Hourly mean relative humidity table for Taipei, 1906-1910. Columns: Hour (1-12), 1-12 months, Annual Mean.

臺北
TAIHOKU.

Table with 14 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual).

降水量 (毫米)
HOURLY TOTAL AMOUNT OF PRECIPITATION. (mm)

Table showing hourly total amount of precipitation in mm, categorized by time of day (A.M., P.M.) and month.

臺北

降水觀測回數

HOURLY FREQUENCY OF PRECIPITATION WITH AMOUNT ≥ 0.1 mm.

Table showing the hourly frequency of precipitation with amount ≥ 0.1 mm, categorized by time of day and month.

臺北
TAIHOKU.

Table with 14 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual).

雲量 (自零至十)
HOURLY MEAN AMOUNT OF CLOUD. (0-10)

Table showing hourly mean amount of cloud (0-10), categorized by time of day and month.

臺北

風速度 (米/秒)

HOURLY MEAN VELOCITY OF WIND. (m/sec)

Table showing hourly mean velocity of wind in m/sec, categorized by time of day and month.

臺北
TAIHOKU.

Table with columns for direction (North, NE, E, SE, S, SW, W, NW, NNW, Calm) and months (Jan-Dec, Annual).

各風向觀測回數
MONTHLY FREQUENCY OF WIND FROM

Table showing monthly frequency of wind from various directions (Jan-Dec, Annual).

方向別平均風速度 (米/秒)
MONTHLY MEAN VELOCITY (m/sec) OF WIND FROM

Table showing monthly mean velocity of wind from various directions (Jan-Dec, Annual).

Table with columns for month (Jan-Dec, Annual) and gale days.

暴風日數
NUMBER OF DAYS WITH GALES.

Table showing number of days with gales by wind velocity (10-15, 15-29, ≥29 m/sec).

顯著氣溫日數
NUMBER OF DAYS WITH REMARKABLE AIR TEMPERATURE.

Table showing number of days with remarkable air temperature by min/max values.

臺北

臺北
TAIHOKU.

Table with columns for month (Jan-Dec, Annual) and sunshine hours.

日照時數 (ジョーダン形)
NUMBER OF HOURS WITH SUNSHINE. (Jordan's)

Table showing number of hours with sunshine by time of day (AM, PM) and month.

地中溫度 (攝氏)
EARTH TEMPERATURE. (°C)

Table showing earth temperature at different depths (Surface, 0.5m, 1.0m, 3.0m) and times of day.

臺北

臺北
TAIHOKU.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual).

草上最低温度 (黑板上露出) (攝氏)
MINIMUM TEMPERATURE ON GRASS (Thermometer on a black plate). (°C)

Table with 13 columns for monthly and annual data for minimum temperature on grass.

最低氣温ニ及ハサル平均度數 Mean defect below Min. Air Temp.

Table with 13 columns for mean defect below minimum air temperature.

日々平均氣温ノ差 (攝氏)
VARIABILITY OF DAILY MEAN AIR TEMPERATURE. (°C)

Table with 13 columns for daily mean air temperature variability.

昇降回数
FREQUENCY OF VARIATION.

Large table showing frequency of temperature variations in different ranges (e.g., 0-2, 2-4, etc.) for rise and fall.

量別降水日數
NUMBER OF DAYS WITH PRECIPITATION (Separated by Amount).

Table showing the number of days with precipitation in various amount ranges (e.g., <0.1 mm, 0.1-1 mm, etc.).

那霸
NAHA.

概況
GENERAL RESULTS.

Table with columns for 月 (Month), 氣壓 (AIR PRESSURE), 氣温 (AIR TEMPERATURE), and 全年 (Annual) data.

Table with columns for 月 (Month), 水蒸氣ノ張力 (TENSION OF VAPOUR), 湿度 (REL. HUMIDITY), 降水量 (AMOUNT OF PRECIPITATION), and 雲 (CLOUD) data.

Table with columns for 月 (Month), 風 (WIND), 蒸發量 (Amount of Evaporation), and 天氣日數 (NUMBER OF DAYS WITH) data.

重力ノ更正 Reduction to standard gravity.....-1.20
海面へ更正 Reduction to mean sea level.....+0.92

那覇
NAHA.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual). Rows include 時 (Hour) and 月 (Month).

氣 壓 (毫)
HOURLY MEAN AIR PRESSURE. (mm)

Table of hourly mean air pressure in mm. Columns represent months from Jan to Dec. Rows represent hours from 1 to 11 for each day (A.M., Noon, P.M., M.N.). Includes a '平均 Mean' row at the bottom.

氣 温 (攝氏)
HOURLY MEAN AIR TEMPERATURE. (°C)

Table of hourly mean air temperature in °C. Columns represent months from Jan to Dec. Rows represent hours from 1 to 11 for each day (A.M., Noon, P.M., M.N.). Includes a '平均 Mean' row at the bottom.

那覇
NAHA.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual). Rows include 時 (Hour) and 月 (Month).

水 蒸 氣 の 張 力 (毫)
HOURLY MEAN TENSION OF VAPOUR (mm)

Table of hourly mean tension of vapour in mm. Columns represent months from Jan to Dec. Rows represent hours from 1 to 11 for each day (A.M., Noon, P.M., M.N.). Includes a '平均 Mean' row at the bottom.

湿 度 (百分率)
HOURLY MEAN RELATIVE HUMIDITY. (%)

Table of hourly mean relative humidity in %. Columns represent months from Jan to Dec. Rows represent hours from 1 to 11 for each day (A.M., Noon, P.M., M.N.). Includes a '平均 Mean' row at the bottom.

那 霸
N A H A.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual). Rows for 時 (Hour) and 月 (Month).

降 水 量 (毫)
HOURLY TOTAL AMOUNT OF PRECIPITATION. (mm)

Hourly precipitation data table with columns for time intervals (0-1 to 11-12) and months (Jan to Dec), plus a Total row.

降 水 觀 測 回 數
HOURLY FREQUENCY OF PRECIPITATION WITH AMOUNT ≥0.1 mm.

Hourly frequency of precipitation data table with columns for time intervals and months, plus a Sum row and a < 0.1 mm row.

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N A H A.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual). Rows for 時 (Hour) and 月 (Month).

雲 量 (自零至十)
HOURLY MEAN AMOUNT OF CLOUD. (0-10)

Hourly mean amount of cloud data table with columns for time intervals and months, plus a Mean row.

風 速 度 (米/秒)

HOURLY MEAN VELOCITY OF WIND. (m/sec)

Hourly mean velocity of wind data table with columns for time intervals and months, plus a Mean row.

那霸
NAHA.

Table with columns for direction (North, NE, E, SE, S, SW, W, NW, NNW, Calm) and months (Jan to Dec, Annual).

各風向觀測回數
MONTHLY FREQUENCY OF WIND FROM

Table showing monthly frequency of wind from various directions (N, NE, E, SE, S, SW, W, NW, NNW, Calm) for each month and annual total.

方向別平均風速度 (米/秒)
MONTHLY MEAN VELOCITY (m/sec) OF WIND FROM

Table showing monthly mean wind velocity in m/sec for various directions (N, NE, E, SE, S, SW, W, NW, NNW, Calm) for each month and annual total.

Table with columns for month (Jan to Dec, Annual) and gale frequency counts.

暴風日數
NUMBER OF DAYS WITH GALES.

Table showing the number of days with gales categorized by wind velocity (10-15 m/sec, 15-29 m/sec, ≥29 m/sec) for each month and annual total.

顯著氣溫日數
NUMBER OF DAYS WITH REMARKABLE AIR TEMPERATURE.

Table showing the number of days with remarkable air temperature categorized by minimum and maximum values for each month and annual total.

那霸
NAHA.

Table with columns for month (Jan to Dec, Annual) and sunshine hour counts.

日照時數 (ワコーダノ形)
NUMBER OF HOURS WITH SUNSHINE. (Jordan's)

Table showing monthly number of hours with sunshine for various times of day (A.M., P.M., Total) and percentage of possible duration.

地中溫度 (攝氏)
EARTH TEMPERATURE. (°C)

Table showing earth temperature in °C for various depths (Surface, 0.5 m, 1.0 m, 3.0 m) and times of day (1-12, Noon, Mean) for each month and annual total.

那 霸
N A H A.

Table with 12 columns for months (Jan-Dec) and Annual, and 2 rows for Mean and Abs. Min. values.

草上最低温度(黑板上露出)(攝氏)
MINIMUM TEMPERATURE ON GRASS (Thermometer on a black plate). (°C)

Table with 12 columns for months and Annual, showing Mean and Abs. Min. values for grass temperature.

最低氣温ニ及ハサル平均度數 Mean defect below Min. Air Temp.

Table with 12 columns for months and Annual, showing Mean defect values.

日々平均氣温ノ差(攝氏)
VARIABILITY OF DAILY MEAN AIR TEMPERATURE. (°C)

Table with 12 columns for months and Annual, showing daily mean air temperature variability.

昇降回数
FREQUENCY OF VARIATION.

Table showing frequency of temperature variations in degrees Celsius, with columns for temperature ranges and counts.

Table showing frequency of temperature variations in degrees Fahrenheit, with columns for temperature ranges and counts.

量別降水日數
NUMBER OF DAYS WITH PRECIPITATION (Separated by Amount).

Table showing the number of days with precipitation separated by amount (e.g., <0.1mm, 0.1-1, etc.)

熊 本
KUMAMOTO.

概 況
GENERAL RESULTS.

Large table for Kumamoto general results, including Air Pressure and Air Temperature data for each month and annual totals.

Table for Kumamoto general results, including Water Vapor Tension, Humidity, Precipitation, and Cloud data for each month and annual totals.

Table for Kumamoto general results, including Wind and Number of Days with weather conditions for each month and annual totals.

重力ノ更正 Reduction to standard gravity.....-0.81
海面ノ更正 Reduction to mean sea level.....+3.53

熊 本

熊本
KUMAMOTO.

Table with columns for Month (Jan-Dec) and Annual, and rows for Hour (1-12, Noon, M.N.).

氣 壓 (mm)
HOURLY MEAN AIR PRESSURE. (mm)

Table of hourly mean air pressure in mm for Kumamoto, covering months 1-12 and annual mean.

氣 溫 (攝氏)
HOURLY MEAN AIR TEMPERATURE. (°C)

Table of hourly mean air temperature in °C for Kumamoto, covering months 1-12 and annual mean.

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熊本
KUMAMOTO.

Table with columns for Month (Jan-Dec) and Annual, and rows for Hour (1-12, Noon, M.N.).

水 蒸 氣 の 張 力 (mm)
HOURLY MEAN TENSION OF VAPOUR. (mm)

Table of hourly mean tension of vapour in mm for Kumamoto, covering months 1-12 and annual mean.

濕 度 (百分率)
HOURLY MEAN RELATIVE HUMIDITY. (%)

Table of hourly mean relative humidity in % for Kumamoto, covering months 1-12 and annual mean.

熊本
KUMAMOTO.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual)

降水量 (耗)
HOURLY TOTAL AMOUNT OF PRECIPITATION. (mm)

Table with 13 columns for months and 24 rows for hourly intervals (0-1 to 11-12) for A.M., P.M., and Total.

熊本

降水觀測回数

HOURLY FREQUENCY OF PRECIPITATION WITH AMOUNT ≥ 0.1 mm.

Table with 13 columns for months and 24 rows for hourly intervals, including a final row for <0.1 mm.

熊本
KUMAMOTO.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual)

雲量 (自零至十)
HOURLY MEAN AMOUNT OF CLOUD. (0-10)

Table with 13 columns for months and 24 rows for hourly intervals (1 to 11) for A.M., P.M., and M.N., plus an average row.

熊本

風速度 (米/秒)

HOURLY MEAN VELOCITY OF WIND. (m/sec)

Table with 13 columns for months and 24 rows for hourly intervals (1 to 11) for A.M., P.M., and M.N., plus an average row.

熊本 KUMAMOTO.

Table with 17 columns for wind directions (North, North-North-East, North-East, East, East-South-East, South-East, South-South-East, South, South-South-West, South-West, West, West-North-West, North-West, North-North-West) and a column for 'Calcu'.

各風向觀測回数 MONTHLY FREQUENCY OF WIND FROM

Table showing monthly frequency of wind from various directions for each month from Jan to Dec, plus an annual total.

方向別平均風速度 (米/秒) MONTHLY MEAN VELOCITY (m/sec) OF WIND FROM

Table showing monthly mean wind velocity in m/sec for each direction from Jan to Dec, plus an annual total.

Table with 13 columns for months (Jan to Dec) and an annual total, likely representing gale days.

暴風日數 NUMBER OF DAYS WITH GALES.

Table showing the number of days with gales categorized by wind velocity (強風 10-15 m/sec, 烈風 15-29 m/sec, 颶風 ≥29 m/sec).

顯著氣溫日數 NUMBER OF DAYS WITH REMARKABLE AIR TEMPERATURE.

Table showing the number of days with remarkable air temperature, categorized by minimum and maximum values.

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熊本 KUMAMOTO.

Table with 13 columns for months (Jan to Dec) and an annual total, likely representing sunshine hours.

日照時數 (ジョーダン形) NUMBER OF HOURS WITH SUNSHINE (Jordan's)

Table showing sunshine hours by month and time of day (A.M., P.M., Total), including percentage of possible duration.

地中溫度 (攝氏) EARTH TEMPERATURE (°C)

Table showing earth temperature in degrees Celsius at various depths (Surface, 0.3 m, 1.0 m, 1.5 m, 3.0 m, 4.0 m) and times of day.

熊本
KUMAMOTO.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

草上最低温度(黑板上露出)(攝氏)
MINIMUM TEMPERATURE ON GRASS (Thermometer on a black plate). (°C)

Table with 13 columns: 平均 Mean, 最低極 Abs. Min., 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

最低温度ニ及ハサル平均度数 Mean defect below Min. Air Temp.

Table with 13 columns: 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

日々平均气温ノ差(攝氏)
VARIABILITY OF DAILY MEAN AIR TEMPERATURE. (°C)

Table with 13 columns: 平均 Mean, 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

昇降回数
FREQUENCY OF VARIATION.

Table with 13 columns for months and 13 rows for temperature ranges (0°-2°, 2°-4°, 4°-6°, 6°-8°, 8°-10°, 10°-12°, 12°-14°).

Table with 13 columns for months and 13 rows for temperature ranges (0°-2°, 2°-4°, 4°-6°, 6°-8°, 8°-10°, 10°-12°, 12°-14°).

量別降水日数
NUMBER OF DAYS WITH PRECIPITATION (Separated by Amount).

Table with 13 columns for months and 13 rows for precipitation amounts (<0.1mm, 0.1-1, 1-3, 3-5, 5-10, 10-15, 15-20, 20-25, 25-30, 30-35, 35-40, 40-45, 45-50, 50-70, 70-90, 90-120, 120-160, 160-200, 200-240, 240-280).

長崎
NAGASAKI.

概況
GENERAL RESULTS.

Table with 13 columns: 月 (MONTH), 氣壓 AIR PRESSURE mm*, 氣温 AIR TEMPERATURE °C, 水蒸氣ノ張力 TENSION OF VAPOUR mm, 湿度 REL. HUMIDITY %, 降水量 AMOUNT OF PRECIPITATION mm, 雲 CLOUD.

Table with 13 columns: 月 (MONTH), 水蒸氣ノ張力 TENSION OF VAPOUR mm, 湿度 REL. HUMIDITY %, 降水量 AMOUNT OF PRECIPITATION mm, 雲 CLOUD.

Table with 13 columns: 月 (MONTH), 風 WIND, 蒸發量 Amount of Evaporation mm, 天氣日數 NUMBER OF DAYS WITH.

重力ノ更正 Reduction to standard gravity.....-0.83
海面ノ更正 Reduction to mean sea level.....+11.89

長崎
NAGASAKI.

Table with columns for Month (一 to 十二月) and Annual (全年), and rows for Hour (1 to 11, 正午 Noon, 夜半 M.N., 平均 Mean).

氣 壓 (托)
HOURLY MEAN AIR PRESSURE. (mm)

Table of hourly mean air pressure (mm) for Nagasaki, including columns for hours 1-11, Noon, M.N., and Mean, and rows for months Jan-Dec and Annual.

氣 温 (攝氏)
HOURLY MEAN AIR TEMPERATURE. (°C)

Table of hourly mean air temperature (°C) for Nagasaki, including columns for hours 1-11, Noon, M.N., and Mean, and rows for months Jan-Dec and Annual.

長崎
NAGASAKI.

Table with columns for Month (一 to 十二月) and Annual (全年), and rows for Hour (1 to 11, 正午 Noon, 夜半 M.N., 平均 Mean).

水 蒸 氣 の 張 力 (托)
HOURLY MEAN TENSION OF VAPOUR. (mm)

Table of hourly mean tension of vapour (mm) for Nagasaki, including columns for hours 1-11, Noon, M.N., and Mean, and rows for months Jan-Dec and Annual.

濕 度 (百分率)
HOURLY MEAN RELATIVE HUMIDITY. (%)

Table of hourly mean relative humidity (%) for Nagasaki, including columns for hours 1-11, Noon, M.N., and Mean, and rows for months Jan-Dec and Annual.

長崎
NAGASAKI.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual). Includes a sub-row for 時 (Hour).

降水量 (耗)
HOURLY TOTAL AMOUNT OF PRECIPITATION. (mm)

Table showing hourly precipitation amounts in mm for each hour of the day (0-1 to 11-12) for each month and an annual total.

降水觀測回数
HOURLY FREQUENCY OF PRECIPITATION WITH AMOUNT ≥ 0.1 mm.

Table showing the frequency of precipitation observations (number of times) for each hour of the day across the months and an annual total.

長崎
NAGASAKI.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual). Includes a sub-row for 時 (Hour).

雲量 (自零至十)
HOURLY MEAN AMOUNT OF CLOUD. (0-10)

Table showing the hourly mean amount of cloud (0-10) for each hour of the day across the months and an annual mean.

風速度 (米/秒)
HOURLY MEAN VELOCITY OF WIND. (m/sec)

Table showing the hourly mean velocity of wind in m/sec for each hour of the day across the months and an annual mean.

長崎
NAGASAKI.

Table with columns for direction (North, North-North-East, etc.) and frequency counts.

各風向觀測回数
MONTHLY FREQUENCY OF WIND FROM

Table showing monthly frequency of wind from various directions (Jan. to Dec. and Annual).

方向別平均風速度 (米/秒)
MONTHLY MEAN VELOCITY (m/sec) OF WIND FROM

Table showing monthly mean wind velocity from various directions (Jan. to Dec. and Annual).

Table with columns for month (Jan. to Dec. and Annual) and gale days.

暴風日數
NUMBER OF DAYS WITH GALES.

Table showing number of days with gales categorized by wind velocity (10-15 m/sec, 15-29 m/sec, >=29 m/sec).

顯著氣溫日數
NUMBER OF DAYS WITH REMARKABLE AIR TEMPERATURE.

Table showing number of days with remarkable air temperature categorized by min/max and mean values.

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長崎
NAGASAKI.

Table with columns for month (Jan. to Dec. and Annual) and sunshine hours.

日照時數 (ジョーナル形式)
NUMBER OF HOURS WITH SUNSHINE. (Jordan's)

Table showing number of hours with sunshine by month and time of day (A.M., P.M., Total).

地中溫度 (攝氏)
EARTH TEMPERATURE. (°C)

Table showing earth temperature at various depths (Surface, 0.3 m, 0.6 m, 2.0 m, 3.0 m) and times of day.

長崎
NAGASAKI.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全年 (Annual).

草上最低温度 (黑板上露出) (攝氏)
MINIMUM TEMPERATURE ON GRASS (Thermometer on a black plate). (°C)

Table with 13 columns: 平均 (Mean), 最低 (Min.), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全年 (Annual).

最低氣温ニ及ハサル平均度數 Mean defect below Min. Air Temp.

Table with 13 columns: 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全年 (Annual).

日々平均氣温ノ差 (攝氏)
VARIABILITY OF DAILY MEAN AIR TEMPERATURE. (°C)

Table with 13 columns: 平均 (Mean), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全年 (Annual).

昇降回数
FREQUENCY OF VARIATION.

Table with 13 columns: 昇 (Rise), 降 (Fall), 合計 (Sum), 0°-2°, 2°-4°, 4°-6°, 6°-8°, 8°-10°, 10°-12°, 12°-14°.

Table with 13 columns: 昇 (Rise), 降 (Fall), 合計 (Sum), 0°-2°, 2°-4°, 4°-6°, 6°-8°, 8°-10°, 10°-12°, 12°-14°.

量別降水日數

NUMBER OF DAYS WITH PRECIPITATION (Separated by Amount).

Table with 13 columns: 量 (Amount), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全年 (Annual).

福岡
FUKUOKA.

概況
GENERAL RESULTS.

Table with 13 columns: 月 (Month), 氣壓 (AIR PRESSURE), 氣温 (AIR TEMPERATURE), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全年 (Annual).

Table with 13 columns: 月 (Month), 水蒸氣ノ張力 (TENSION OF VAPOUR), 湿度 (REL. HUMIDITY), 降水量 (AMOUNT OF PRECIPITATION), 雲 (CLOUD), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全年 (Annual).

Table with 13 columns: 月 (Month), 風 (WIND), 蒸發量 (Amount of Evaporation), 天氣日數 (NUMBER OF DAYS WITH), 回数 (No. of obs.), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全年 (Annual).

* 重力ノ更正 Reduction to standard gravity.....-0.76
海面へ更正 Reduction to mean sea level.....+0.50

福岡
FUKUOKA.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual). Includes a '時' (Hour) column on the left.

氣壓 (托)
HOURLY MEAN AIR PRESSURE. (mm)

Hourly mean air pressure table for Fukuoka, showing values for each hour from 1 to 12 for each month and an annual average.

氣温 (攝氏)
HOURLY MEAN AIR TEMPERATURE. (°C)

Hourly mean air temperature table for Fukuoka, showing values for each hour from 1 to 12 for each month and an annual average.

福岡

福岡
FUKUOKA.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual). Includes a '時' (Hour) column on the left.

水蒸氣ノ張力 (托)
HOURLY MEAN TENSION OF VAPOUR (mm)

Hourly mean tension of vapour table for Fukuoka, showing values for each hour from 1 to 12 for each month and an annual average.

福岡

濕度 (百分率)
HOURLY MEAN RELATIVE HUMIDITY. (%)

Hourly mean relative humidity table for Fukuoka, showing values for each hour from 1 to 12 for each month and an annual average.

福岡 FUKUOKA.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual). Rows include 時 (Hour) and 月 (Month).

降水量 (耗) HOURLY TOTAL AMOUNT OF PRECIPITATION. (mm)

Hourly precipitation data table with columns for time intervals (0-1 to 11-12) and months (Jan to Dec), plus a Total row.

降水觀測回数 HOURLY FREQUENCY OF PRECIPITATION WITH AMOUNT ≥0.1 mm.

Hourly frequency of precipitation data table with columns for time intervals and months, plus a Sum row and a < 0.1 mm row.

福岡 FUKUOKA.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual). Rows include 時 (Hour) and 月 (Month).

雲量 (自零至十)

HOURLY MEAN AMOUNT OF CLOUD. (0-10)

Hourly mean amount of cloud data table with columns for time intervals and months, plus a Mean row.

風速度 (米/秒)

HOURLY MEAN VELOCITY OF WIND. (m/sec)

Hourly mean velocity of wind data table with columns for time intervals and months, plus a Mean row.

福岡
FUKUOKA.

Table with 16 columns: 方向 Dir., 北, 北北東, 北東, 東, 東南, 南, 南南東, 南南西, 南西, 西南, 西, 西北, 北, 北北西, 北西, 靜 Calm.

各風向觀測回數
MONTHLY FREQUENCY OF WIND FROM

Table with 16 columns (directions) and 12 rows (months: Jan to Dec) and an Annual row.

方向別平均風速度 (米/秒)
MONTHLY MEAN VELOCITY (m/sec) OF WIND FROM

Table with 16 columns (directions) and 12 rows (months: Jan to Dec) and an Annual row.

Table with 12 columns (months: Jan to Dec) and an Annual row.

暴風日數
NUMBER OF DAYS WITH GALES.

Table with 12 columns (months) and 4 rows (風力 Velocity: 強風 10-15 m/sec, 烈風 15-29 m/sec, 颶風 ≥29 m/sec, 合計 Sum).

顯著氣溫日數
NUMBER OF DAYS WITH REMARKABLE AIR TEMPERATURE.

Table with 12 columns (months) and 6 rows (氣溫 Air Temp. categories: 最低 Min. <0°, 平均 Mean <0°, 最高 Max. <0°, 最低 Min. ≥25°, 平均 Mean ≥25°, 最高 Max. ≥25°).

福岡
FUKUOKA.

Table with 12 columns (months: Jan to Dec) and an Annual row.

日照時數 (ワコーダン形)
NUMBER OF HOURS WITH SUNSHINE. (Jordan's)

Table with 12 columns (months) and 12 rows (時間 Hour: 4-5, 5-6, 6-7, 7-8, 8-9, 9-10, 10-11, 11-12, 0-1, 1-2, 2-3, 3-4, 4-5, 5-6, 6-7, 7-8, 總計 Total).

地中溫度 (攝氏)
EARTH TEMPERATURE. (°C)

Table with 12 columns (months) and 12 rows (深度 Depth: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 平均 Mean).

福岡 FUKUOKA.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual).

草上最低温度 (黑板上露出) (攝氏) MINIMUM TEMPERATURE ON GRASS (Thermometer on a black plate). (C)

Table with 13 columns for monthly and annual data for minimum temperature on grass.

日々平均気温ノ差 (攝氏) VARIABILITY OF DAILY MEAN AIR TEMPERATURE. (C)

Table with 13 columns for monthly and annual data for daily mean air temperature variability.

昇降回数 FREQUENCY OF VARIATION.

Large table showing frequency of temperature variations in various ranges (e.g., 0-2, 2-4, etc.) for rise and fall.

量別降水日数 NUMBER OF DAYS WITH PRECIPITATION (Separated by Amount).

Table showing the number of days with precipitation in various amount ranges (e.g., <0.1mm, 0.1-1, etc.).

広島 HIROSHIMA.

概況 GENERAL RESULTS.

Table with columns for 月 (Month), 氣壓 (AIR PRESSURE), 氣温 (AIR TEMPERATURE), and 全年 (Annual) data.

Table with columns for 月 (Month), 水蒸氣ノ張力 (TENSION OF VAPOUR), 湿度 (REL. HUMIDITY), 降水量 (AMOUNT OF PRECIPITATION), and 雲 (CLOUD).

Table with columns for 月 (Month), 風 (WIND), 蒸發量 (Amount of Evaporation), and 天氣日數 (NUMBER OF DAYS WITH).

重力ノ更正 Reduction to standard gravity... 海面へ更正 Reduction to mean sea level...

廣島
HIROSHIMA.

Table with 14 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual). Rows include 時 (Hour) and 月 (Month).

氣 壓 (毫)
HOURLY MEAN AIR PRESSURE. (mm)

Table of hourly mean air pressure in mm. Columns: 時 (Hour), 1-12, 平均 (Mean). Rows: 午 (Noon), 前 (A.M.), 後 (P.M.), 夜 (M.N.), 平均 (Mean).

氣 溫 (攝氏)
HOURLY MEAN AIR TEMPERATURE. (°C)

Table of hourly mean air temperature in °C. Columns: 時 (Hour), 1-12, 平均 (Mean). Rows: 午 (Noon), 前 (A.M.), 後 (P.M.), 夜 (M.N.), 平均 (Mean).

廣島
HIROSHIMA.

Table with 14 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual). Rows include 時 (Hour) and 月 (Month).

水 蒸 氣 ノ 張 力 (毫)
HOURLY MEAN TENSION OF VAPOUR. (mm)

Table of hourly mean tension of vapour in mm. Columns: 時 (Hour), 1-12, 平均 (Mean). Rows: 午 (Noon), 前 (A.M.), 後 (P.M.), 夜 (M.N.), 平均 (Mean).

濕 度 (百分率)
HOURLY MEAN RELATIVE HUMIDITY. (%)

Table of hourly mean relative humidity in %. Columns: 時 (Hour), 1-12, 平均 (Mean). Rows: 午 (Noon), 前 (A.M.), 後 (P.M.), 夜 (M.N.), 平均 (Mean).

廣島
HIROSHIMA.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual). Rows include 月 (Month) and 時 (Hour).

降水量 (耗)
HOURLY TOTAL AMOUNT OF PRECIPITATION. (mm)

Table showing hourly precipitation amounts in mm for Hiroshima from 1906-1910. Columns represent months and hours (0-12). Rows are categorized by time of day (午前, 午後) and include a total row.

降水觀測回数
HOURLY FREQUENCY OF PRECIPITATION WITH AMOUNT ≥ 0.1 mm.

Table showing the frequency of precipitation observations with amount ≥ 0.1 mm for Hiroshima. Columns represent months and hours (0-12). Rows are categorized by time of day (午前, 午後) and include a total row.

廣島
HIROSHIMA.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual). Rows include 月 (Month) and 時 (Hour).

雲量 (自零至十)
HOURLY MEAN AMOUNT OF CLOUD. (0-10)

Table showing hourly mean cloud amount for Hiroshima from 1906-1910. Columns represent months and hours (1-12). Rows are categorized by time of day (午前, 午後, 夜半) and include a mean row.

風速度 (米/秒)
HOURLY MEAN VELOCITY OF WIND. (m/sec)

Table showing hourly mean wind velocity in m/sec for Hiroshima from 1906-1910. Columns represent months and hours (1-12). Rows are categorized by time of day (午前, 午後, 夜半) and include a mean row.

廣島
HIROSHIMA.

Table with 16 columns: 方向 (Dir.), 北 (N), 北北東 (NNE), 北東 (NE), 東北東 (ENE), 東 (E), 東南東 (ESE), 南 (S), 南南東 (SSE), 南南西 (SSW), 南西 (SW), 西南西 (WSW), 西 (W), 西北西 (WNW), 北 (NW), 北北西 (NNW), 靜 (Calm).

各風向觀測回數
MONTHLY FREQUENCY OF WIND FROM

Table with 16 columns (same as above) and 12 rows (Jan. to Dec. and Annual). Values represent frequency of wind from each direction.

方向別平均風速度 (米/秒)
MONTHLY MEAN VELOCITY (m/sec) OF WIND FROM

Table with 16 columns (same as above) and 12 rows (Jan. to Dec. and Annual). Values represent monthly mean wind velocity in m/sec.

暴風日數
NUMBER OF DAYS WITH GALES.

Table with 12 columns (Jan. to Dec. and Annual) and 4 rows: 強風 10-15 m/sec, 烈風 15-29 m/sec, 颶風 ≥ 29 m/sec, 合計 (Sum).

顯著氣溫日數
NUMBER OF DAYS WITH REMARKABLE AIR TEMPERATURE.

Table with 12 columns (Jan. to Dec. and Annual) and 5 rows: 最低 (Min.), 平均 (Mean), 最高 (Max.), 最低 (Min.), 最高 (Max.).

廣島

廣島

廣島
HIROSHIMA.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

日照時數 (ワコーダン形)
NUMBER OF HOURS WITH SUNSHINE, (Jordan's)

Table with 13 columns (same as above) and 12 rows (4-5 to 7-8, A.M., P.M., Total). Values represent hours of sunshine.

日照時數ニ對スル百分率
Percentage of Possible Duration.

Table with 13 columns (same as above) and 1 row: % values for each month and annual total.

地中溫度 (攝氏)
EARTH TEMPERATURE. (°C)

Table with 13 columns (same as above) and 12 rows (1 to 11, 正午, 午後, 夜中, 平均). Values represent earth temperature in °C.

廣島
HIROSHIMA.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

草上最低温度(黑板上露出) (攝氏)
MINIMUM TEMPERATURE ON GRASS (Thermometer on a black plate). (°C)

Table with 13 columns: 平均 Mean, 1月, 2月, 3月, 4月, 5月, 6月, 7月, 8月, 9月, 10月, 11月, 12月, 全年 Annual.

最低氣温ニ及ハサル平均度数 Mean defect below Min. Air. Temp.

Table with 13 columns: 1月, 2月, 3月, 4月, 5月, 6月, 7月, 8月, 9月, 10月, 11月, 12月, 全年 Annual.

日々平均氣温ノ差 (攝氏)
VARIABILITY OF DAILY MEAN AIR TEMPERATURE. (°C)

Table with 13 columns: 平均 Mean, 1月, 2月, 3月, 4月, 5月, 6月, 7月, 8月, 9月, 10月, 11月, 12月, 全年 Annual.

昇降回数
FREQUENCY OF VARIATION.

Table with 13 columns: 昇 (Rise), 0°-2°, 2°-4°, 4°-6°, 6°-8°, 8°-10°, 10°-12°, 12°-14°, 合計 Sum.

Table with 13 columns: 降 (Fall), 0°-2°, 2°-4°, 4°-6°, 6°-8°, 8°-10°, 10°-12°, 12°-14°, 合計 Sum.

Table with 13 columns: 昇降ナシ Stationary, 1月, 2月, 3月, 4月, 5月, 6月, 7月, 8月, 9月, 10月, 11月, 12月, 全年 Annual.

量別降水日數
NUMBER OF DAYS WITH PRECIPITATION (Separated by Amount).

Table with 13 columns: 量別 (Amount), 7, 7, 4, 2, 3, 2, 2, 4, 2, 3, 5, 6, 46.

松山
MATSUYAMA.

概況
GENERAL RESULTS.

Table with 13 columns: 月 (Month), 氣壓 (AIR PRESSURE), 氣温 (AIR TEMPERATURE), 水蒸氣ノ張力 (TENSION OF VAPOUR), 湿度 (REL. HUMIDITY), 降水量 (AMOUNT OF PRECIPITATION), 雲 (CLOUD).

Table with 13 columns: 月 (Month), 水蒸氣ノ張力 (TENSION OF VAPOUR), 湿度 (REL. HUMIDITY), 降水量 (AMOUNT OF PRECIPITATION), 雲 (CLOUD).

Table with 13 columns: 月 (Month), 風 (WIND), 天氣日數 (NUMBER OF DAYS WITH), 回數 (No. of obs.).

重力ノ更正 Reduction to standard gravity.....-0.74
海面へ更正 Reduction to mean sea level.....+2.91

松山
MATSUYAMA.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual). Rows include 時 (Hour) and 月 (Month).

氣 壓 (mm)
HOURLY MEAN AIR PRESSURE. (mm)

Hourly mean air pressure data for Matsuyama from 1906-1910. Columns represent months (Jan-Dec) and annual mean. Rows represent hours of the day (1-11 AM, Noon, 1-11 PM, M.N., Mean).

氣 温 (攝氏)
HOURLY MEAN AIR TEMPERATURE. (°C)

Hourly mean air temperature data for Matsuyama from 1906-1910. Columns represent months (Jan-Dec) and annual mean. Rows represent hours of the day (1-11 AM, Noon, 1-11 PM, M.N., Mean).

松山
MATSUYAMA.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual). Rows include 時 (Hour) and 月 (Month).

水蒸氣ノ張力 (mm)
HOURLY MEAN TENSION OF VAPOUR. (mm)

Hourly mean tension of vapour data for Matsuyama from 1906-1910. Columns represent months (Jan-Dec) and annual mean. Rows represent hours of the day (1-11 AM, Noon, 1-11 PM, M.N., Mean).

濕 度 (百分率)
HOURLY MEAN RELATIVE HUMIDITY. (%)

Hourly mean relative humidity data for Matsuyama from 1906-1910. Columns represent months (Jan-Dec) and annual mean. Rows represent hours of the day (1-11 AM, Noon, 1-11 PM, M.N., Mean).

松山
MATSUYAMA.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

降水量 (耗)
HOURLY TOTAL AMOUNT OF PRECIPITATION. (mm)

Table showing hourly precipitation amounts for 24 hours (0-1 to 11-12) for A.M., P.M., and Total. Columns include month and annual totals.

降水觀測回数
HOURLY FREQUENCY OF PRECIPITATION WITH AMOUNT ≥0.1 mm.

Table showing the frequency of precipitation observations for 24 hours (0-1 to 11-12) for A.M., P.M., and Total. Columns include month and annual totals.

松山
MATSUYAMA.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

雲量 (自零至十)
HOURLY MEAN AMOUNT OF CLOUD. (0-10)

Table showing hourly mean cloud amounts for 24 hours (1 to 11 M.N.) for A.M., P.M., and M.N. Columns include month and annual totals.

風速度 (* / 秒)
HOURLY MEAN VELOCITY OF WIND. (m/sec)

Table showing hourly mean wind velocities for 24 hours (1 to 11 M.N.) for A.M., P.M., and M.N. Columns include month and annual totals.

松山
MATSUYAMA.

Table with columns for direction (Dir.) and month (Month) and rows for compass directions (N, NNE, NE, etc.) and Calm.

各風向觀測回數
MONTHLY FREQUENCY OF WIND FROM

Table showing monthly frequency of wind from various directions (Jan. to Dec. and Annual) for 16 directions.

方向別平均風速度 (米/秒)
MONTHLY MEAN VELOCITY (m/sec) OF WIND FROM

Table showing monthly mean velocity of wind from various directions (Jan. to Dec. and Annual) for 16 directions.

Table with columns for month (Month) and rows for months (Jan. to Dec. and Annual).

暴風日數
NUMBER OF DAYS WITH GALES.

Table showing number of days with gales by wind velocity (強風 10-15 m/sec, 烈風 15-29 m/sec, 颶風 ≥29 m/sec).

顯著氣溫日數
NUMBER OF DAYS WITH REMARKABLE AIR TEMPERATURE.

Table showing number of days with remarkable air temperature by min/max and mean values.

松山

松山

松山
MATSUYAMA.

Table with columns for month (Month) and rows for months (Jan. to Dec. and Annual).

日照時數 (ジョーダン形)
NUMBER OF HOURS WITH SUNSHINE. (Jordan's)

Table showing number of hours with sunshine by time of day (A.M., P.M.) and month.

地中溫度 (攝氏)
EARTH TEMPERATURE. (°C)

Table showing earth temperature at various depths (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100) and by time of day.

松山
MATSUYAMA.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

草上最低温度(黑板上露出)(攝氏)
MINIMUM TEMPERATURE ON GRASS (Thermometer on a black plate). (°C)

Table with 13 columns: 平均 (Mean), 最低極 (Min.), 1月 (Jan.), 2月 (Feb.), 3月 (Mar.), 4月 (Apr.), 5月 (May), 6月 (June), 7月 (July), 8月 (Aug.), 9月 (Sept.), 10月 (Oct.), 11月 (Nov.), 12月 (Dec.), 全年 (Annual).

最低氣温ニ及ハサル平均度數 Mean defect below Min. Air Temp.

Table with 13 columns: 1月 (Jan.), 2月 (Feb.), 3月 (Mar.), 4月 (Apr.), 5月 (May), 6月 (June), 7月 (July), 8月 (Aug.), 9月 (Sept.), 10月 (Oct.), 11月 (Nov.), 12月 (Dec.), 全年 (Annual).

日々平均氣温ノ差(攝氏)
VARIABILITY OF DAILY MEAN AIR TEMPERATURE. (°C)

Table with 13 columns: 平均 (Mean), 1月 (Jan.), 2月 (Feb.), 3月 (Mar.), 4月 (Apr.), 5月 (May), 6月 (June), 7月 (July), 8月 (Aug.), 9月 (Sept.), 10月 (Oct.), 11月 (Nov.), 12月 (Dec.), 全年 (Annual).

昇降回数
FREQUENCY OF VARIATION.

Table with 13 columns: 昇 (Rise), 0°-2°, 2°-4°, 4°-6°, 6°-8°, 8°-10°, 10°-12°, 12°-14°, 合計 (Sum), 1月 (Jan.), 2月 (Feb.), 3月 (Mar.), 4月 (Apr.), 5月 (May), 6月 (June), 7月 (July), 8月 (Aug.), 9月 (Sept.), 10月 (Oct.), 11月 (Nov.), 12月 (Dec.), 全年 (Annual).

Table with 13 columns: 降 (Fall), 0°-2°, 2°-4°, 4°-6°, 6°-8°, 8°-10°, 10°-12°, 12°-14°, 合計 (Sum), 1月 (Jan.), 2月 (Feb.), 3月 (Mar.), 4月 (Apr.), 5月 (May), 6月 (June), 7月 (July), 8月 (Aug.), 9月 (Sept.), 10月 (Oct.), 11月 (Nov.), 12月 (Dec.), 全年 (Annual).

Table with 13 columns: 昇降ナシ (Stationary), 1月 (Jan.), 2月 (Feb.), 3月 (Mar.), 4月 (Apr.), 5月 (May), 6月 (June), 7月 (July), 8月 (Aug.), 9月 (Sept.), 10月 (Oct.), 11月 (Nov.), 12月 (Dec.), 全年 (Annual).

量別降水日數
NUMBER OF DAYS WITH PRECIPITATION (Separated by Amount)

Table with 13 columns: 量別 (Amount), <0.1mm, 0.1-1, 1-3, 3-5, 5-10, 10-15, 15-20, 20-25, 25-30, 30-35, 35-40, 40-45, 45-50, 50-70, 70-90, 90-120, 120-150, 150-200, 200-240, 240-280, 合計 (Sum), 1月 (Jan.), 2月 (Feb.), 3月 (Mar.), 4月 (Apr.), 5月 (May), 6月 (June), 7月 (July), 8月 (Aug.), 9月 (Sept.), 10月 (Oct.), 11月 (Nov.), 12月 (Dec.), 全年 (Annual).

松山

多度津
TADOTSU.

概況
GENERAL RESULTS.

Table with 13 columns: 月 (Month), 氣壓 (AIR PRESSURE), 氣温 (AIR TEMPERATURE), 1月 (Jan.), 2月 (Feb.), 3月 (Mar.), 4月 (Apr.), 5月 (May), 6月 (June), 7月 (July), 8月 (Aug.), 9月 (Sept.), 10月 (Oct.), 11月 (Nov.), 12月 (Dec.), 全年 (Annual).

Table with 13 columns: 月 (Month), 水蒸氣ノ張力 (TENSION OF VAPOUR), 湿度 (REL. HUMIDITY), 降水量 (AMOUNT OF PRECIPITATION), 雲 (CLOUD), 1月 (Jan.), 2月 (Feb.), 3月 (Mar.), 4月 (Apr.), 5月 (May), 6月 (June), 7月 (July), 8月 (Aug.), 9月 (Sept.), 10月 (Oct.), 11月 (Nov.), 12月 (Dec.), 全年 (Annual).

Table with 13 columns: 月 (Month), 風 (WIND), 蒸發量 (Amount of Evaporation), 天氣日數 (NUMBER OF DAYS WITH), 1月 (Jan.), 2月 (Feb.), 3月 (Mar.), 4月 (Apr.), 5月 (May), 6月 (June), 7月 (July), 8月 (Aug.), 9月 (Sept.), 10月 (Oct.), 11月 (Nov.), 12月 (Dec.), 全年 (Annual).

重力ノ更正 Reduction to standard gravity.....-0.72
海面ニ更正 Reduction to mean sea level.....+0.47

多度津

多度津
TADOTSU.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual).

降水量 (mm)
HOURLY TOTAL AMOUNT OF PRECIPITATION. (mm)

Table showing hourly precipitation amounts for 24 hours, categorized by A.M. and P.M., with a total row at the bottom.

降水觀測回数
HOURLY FREQUENCY OF PRECIPITATION WITH AMOUNT ≥ 0.1 mm.

Table showing the frequency of precipitation observations for 24 hours, categorized by A.M. and P.M., with a total row at the bottom.

多度津

多度津
TADOTSU.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual).

雲量 (自零至十)

HOURLY MEAN AMOUNT OF CLOUD. (0-10)

Table showing hourly mean cloud amounts for 24 hours, categorized by A.M. and P.M., with a total row at the bottom.

多度津

風速度 (米/秒)

HOURLY MEAN VELOCITY OF WIND. (m/sec)

Table showing hourly mean wind velocities for 24 hours, categorized by A.M. and P.M., with a total row at the bottom.

多度津 TADOTSU.

Directional wind frequency table with columns for directions (North, NE, E, SE, S, SW, W, NW, NNW) and months.

各風向觀測回數 MONTHLY FREQUENCY OF WIND FROM

Monthly frequency of wind from table with columns for months (Jan-Dec) and wind directions.

方向別平均風速度 (米/秒) MONTHLY MEAN VELOCITY (m/sec) OF WIND FROM

Monthly mean velocity of wind from table with columns for months and wind directions.

Summary table for wind velocity with columns for months and annual totals.

暴風日數 NUMBER OF DAYS WITH GALES.

Number of days with gales table with columns for wind velocity ranges and months.

顯著氣溫日數 NUMBER OF DAYS WITH REMARKABLE AIR TEMPERATURE.

Number of days with remarkable air temperature table with columns for temperature ranges and months.

多度津

多度津 TADOTSU.

Month and hour table with columns for months (Jan-Dec) and hours.

日照時數 (ジョーダン形) NUMBER OF HOURS WITH SUNSHINE. (Jordan's)

Number of hours with sunshine table with columns for months and hours of the day.

多度津

地中溫度 (攝氏) EARTH TEMPERATURE. (°C)

Earth temperature table with columns for months and various measurement points (Surface, 0.1m, 0.2m, etc.).

多度津 TADOTSU.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全年 (Annual).

草上最低温度(黑板上露出)(攝氏) MINIMUM TEMPERATURE ON GRASS (Thermometer on a black plate). (°C)

Table with 13 columns for monthly and annual data for minimum temperature on grass, including Mean, Abs. Max., and Abs. Min. values.

日々平均気温ノ差(攝氏) VARIABILITY OF DAILY MEAN AIR TEMPERATURE. (°C)

Table with 13 columns for monthly and annual data for daily mean air temperature variability.

昇降回数 FREQUENCY OF VARIATION.

Large table showing frequency of temperature variations in degrees Celsius, categorized by rise and fall ranges.

量別降水日數 NUMBER OF DAYS WITH PRECIPITATION (Separated by Amount).

Table showing the number of days with precipitation separated by amount, ranging from <0.1mm to 240-280mm.

多度津

德島

德島 TOKUSHIMA.

概況 GENERAL RESULTS.

Table with 11 columns: 月 (Month), 氣壓 (AIR PRESSURE), 氣温 (AIR TEMPERATURE), and other meteorological data.

Table with 11 columns: 月 (Month), 水蒸氣ノ張力 (TENSION OF VAPOUR), 湿度 (REL. HUMIDITY), 降水量 (PRECIPITATION), and 雲 (CLOUD).

Table with 11 columns: 月 (Month), 風 (WIND), 蒸發量 (Amount of Evaporation), and 天氣日數 (NUMBER OF DAYS WITH).

重力ノ更正 Reduction to standard gravity.....-0.73 海面ノ更正 Reduction to mean sea level.....+0.45

德島 TOKUSHIMA.

Table with columns for Month (Jan-Dec) and Annual, and rows for Hour (1-11, Noon, Mean).

氣壓 (mm) HOURLY MEAN AIR PRESSURE. (mm)

Table of hourly mean air pressure in mm for each hour of the day and monthly/annual averages.

氣溫 (攝氏) HOURLY MEAN AIR TEMPERATURE. (°C)

Table of hourly mean air temperature in degrees Celsius for each hour of the day and monthly/annual averages.

德島 TOKUSHIMA.

Table with columns for Month (Jan-Dec) and Annual, and rows for Hour (1-11, Noon, Mean).

水蒸氣ノ張力 (mm) HOURLY MEAN TENSION OF VAPOUR. (mm)

Table of hourly mean tension of vapour in mm for each hour of the day and monthly/annual averages.

濕度 (百分率) HOURLY MEAN RELATIVE HUMIDITY. (%)

Table of hourly mean relative humidity in percent for each hour of the day and monthly/annual averages.

德島
TOKUSHIMA.

Table with 14 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual). Rows for 時 (Hour) 0-1 to 11-12.

降水量 (耗)
HOURLY TOTAL AMOUNT OF PRECIPITATION. (mm)

Table showing hourly total amount of precipitation in mm for Tokushima from 1906-1910. Columns: 時 (Hour) 0-1 to 11-12, 月 (Month) Jan-Dec, 全 (Annual). Rows: 午前 (A.M.), 午後 (P.M.), 總計 (Total).

降水觀測回数
HOURLY FREQUENCY OF PRECIPITATION WITH AMOUNT ≥0.1 mm.

Table showing hourly frequency of precipitation with amount ≥0.1 mm for Tokushima from 1906-1910. Columns: 時 (Hour) 0-1 to 11-12, 月 (Month) Jan-Dec, 全 (Annual). Rows: 午前 (A.M.), 午後 (P.M.), 合計 (Sum), <0.1 mm.

德島

德島
TOKUSHIMA.

Table with 14 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual). Rows for 時 (Hour) 0-1 to 11-12.

雲量 (自零至十)
HOURLY MEAN AMOUNT OF CLOUD. (0-10)

Table showing hourly mean amount of cloud (0-10) for Tokushima from 1906-1910. Columns: 時 (Hour) 0-1 to 11-12, 月 (Month) Jan-Dec, 全 (Annual). Rows: 午前 (A.M.), 正午 (Noon), 午後 (P.M.), 夜半 (M.N.), 平均 (Mean).

德島

風速度 (米/秒)
HOURLY MEAN VELOCITY OF WIND. (m/sec)

Table showing hourly mean velocity of wind in m/sec for Tokushima from 1906-1910. Columns: 時 (Hour) 0-1 to 11-12, 月 (Month) Jan-Dec, 全 (Annual). Rows: 午前 (A.M.), 正午 (Noon), 午後 (P.M.), 夜半 (M.N.), 平均 (Mean).

德島
TOKUSHIMA.

Table with columns for direction (Dir.) and wind frequency (Calu) for various months (Jan-Dec).

各風向觀測回數
MONTHLY FREQUENCY OF WIND FROM

Table showing monthly frequency of wind from various directions (N, NNE, NE, etc.) for each month and annual total.

方向別平均風速度 (米/秒)
MONTHLY MEAN VELOCITY (m/sec) OF WIND FROM

Table showing monthly mean wind velocity from various directions for each month and annual total.

Table with columns for month (Month) and number of days with gales (Annual).

暴風日數
NUMBER OF DAYS WITH GALES.

Table showing the number of days with gales (strong wind, storm, etc.) for each month and annual total.

顯著氣溫日數
NUMBER OF DAYS WITH REMARKABLE AIR TEMPERATURE.

Table showing the number of days with remarkable air temperature (min, max, etc.) for each month and annual total.

德島

德島
TOKUSHIMA.

Table with columns for month (Month) and number of hours with sunshine (Annual).

日照時數 (ジョーダン形)
NUMBER OF HOURS WITH SUNSHINE. (Jordan's)

Table showing number of hours with sunshine for various months and times of day (A.M., P.M., Total).

真太陽時

德島

地中溫度 (攝氏)
EARTH TEMPERATURE (°C)

Table showing earth temperature at various depths (Surface, 0.3m, 1.0m, 3.0m, 5.0m) for each month and annual total.

德島 TOKUSHIMA.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

草上最低温度(黑板上露出)(攝氏) MINIMUM TEMPERATURE ON GRASS (Thermometer on a black plate). (°C)

Table showing minimum temperature on grass by month and annual average. Includes columns for Mean, Max., and Min. values.

日々平均気温ノ差(攝氏) VARIABILITY OF DAILY MEAN AIR TEMPERATURE. (°C)

Table showing the variability of daily mean air temperature by month and annual average.

昇降回数 FREQUENCY OF VARIATION.

Large table showing the frequency of temperature variations in different ranges (e.g., 0°-2°, 2°-4°, etc.) for rise and fall, with monthly and annual totals.

量別降水日數

NUMBER OF DAYS WITH PRECIPITATION (Separated by Amount)

Table showing the number of days with precipitation separated by amount (e.g., <0.1 mm, 0.1-1 mm, etc.) by month and annual total.

神戸 KOBE.

概況 GENERAL RESULTS.

Table showing general results for Kobe, including air pressure and air temperature by month and annual average.

Table showing water vapor tension, humidity, precipitation, and cloud cover by month and annual average.

Table showing wind speed and direction, and the number of days with various weather conditions (e.g., rain, snow, fog, etc.) by month and annual total.

重力ノ更正 Reduction to standard gravity.....-0.70 海面へ更正 Reduction to mean sea level.....+5.23

神戸
K O B E.

Table with columns for Month (Jan-Dec) and Annual, and rows for Hourly Mean Air Pressure (mm) from 1 to 12 hours (A.M., Noon, P.M., M.N.).

氣 温 (攝氏)
HOURLY MEAN AIR TEMPERATURE. (°C)

Table with columns for Month (Jan-Dec) and Annual, and rows for Hourly Mean Air Temperature (°C) from 1 to 12 hours (A.M., Noon, P.M., M.N.).

神 戸

神戸
K O B E.

Table with columns for Month (Jan-Dec) and Annual, and rows for Hourly Mean Tension of Vapour (mm) from 1 to 12 hours (A.M., Noon, P.M., M.N.).

濕 度 (百分率)
HOURLY MEAN RELATIVE HUMIDITY. (%)

Table with columns for Month (Jan-Dec) and Annual, and rows for Hourly Mean Relative Humidity (%) from 1 to 12 hours (A.M., Noon, P.M., M.N.).

神 戸

神戸
K O B E

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual)

降水量 (mm)
HOURLY TOTAL AMOUNT OF PRECIPITATION. (mm)

Hourly precipitation data table with columns for time intervals (0-1, 1-2, etc.) and months (Jan-Dec, Annual).

降水観測回数
HOURLY FREQUENCY OF PRECIPITATION WITH AMOUNT ≥0.1 mm.

Hourly frequency of precipitation data table with columns for time intervals and months (Jan-Dec, Annual).

神戸
K O B E

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual)

雲量 (自零至十)
HOURLY MEAN AMOUNT OF CLOUD. (0-10)

Hourly mean amount of cloud data table with columns for time intervals and months (Jan-Dec, Annual).

風速度 (米/秒)

HOURLY MEAN VELOCITY OF WIND. (m/sec)

Hourly mean velocity of wind data table with columns for time intervals and months (Jan-Dec, Annual).

神戸
K O B E.

Table with 17 columns: 方向 (Dir.), 北 (N), 北北東 (NNE), 北東 (NE), 東北東 (ENE), 東 (E), 東南東 (ESE), 東南 (SE), 東南南 (SSE), 南 (S), 南南西 (SSW), 南西 (SW), 西南西 (WSW), 西 (W), 西北西 (WNW), 西北 (NW), 北北西 (NNW), 靜 (Cal) m.

各風向觀測回數
MONTHLY FREQUENCY OF WIND FROM

Table with 17 columns: 月 (Month), Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., 全年 (Annual). Rows for each month and annual total.

方向別平均風速度 (米/秒)
MONTHLY MEAN VELOCITY (m/sec) OF WIND FROM

Table with 17 columns: 月 (Month), Jan., Feb., Mar., Apr., May, June, July, Aug., Sept., Oct., Nov., Dec., 全年 (Annual). Rows for each month and annual total.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

暴風日數
NUMBER OF DAYS WITH GALES.

Table with 13 columns: 風力 (Wind Velocity), 強風 10-15 m/sec, 烈風 15-29 m/sec, 颶風 ≥29 m/sec, 合計 (Sum).

顯著氣溫日數
NUMBER OF DAYS WITH REMARKABLE AIR TEMPERATURE.

Table with 13 columns: 氣溫 (Air Temp.), 最低 (Min.), 平均 (Mean), 最高 (Max.), 最低 (Min.), 平均 (Mean), 最高 (Max.).

神
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神戸
K O B E.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

日照時數 (シヨードン形)
NUMBER OF HOURS WITH SUNSHINE. (Jordan's)

Table with 13 columns: 時 (Hour), 4-5, 5-6, 6-7, 7-8, 8-9, 9-10, 10-11, 11-12, 0-1, 1-2, 2-3, 3-4, 4-5, 5-6, 6-7, 7-8, 總計 (Total), 晝間時數 = 對スル百分率 (Percentage of Possible Duration).

地中溫度 (攝氏)
EARTH TEMPERATURE. (°C)

Table with 13 columns: 地 (Surface), 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 正午 (Noon), 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 夜半 (M. N.), 平均 (Mean), 0.1 m., 0.3 m., 0.5 m., 1.0 m., 3.0 m., 平均 (Mean).

神戸
K O B E.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全年 (Annual).

草上最低温度(黑板上露出)(攝氏)
MINIMUM TEMPERATURE ON GRASS (Thermometer on a black plate). (°C)

Table with 13 columns: 平均 Mean, 最低極 Abs. Min., 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全年 Annual.

最低氣温ニ及ハサキ平均度數 Mean defect below Min. Air Temp.

Table with 13 columns: 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全年 Annual.

日々平均氣温ノ差(攝氏)
VARIABILITY OF DAILY MEAN AIR TEMPERATURE. (°C)

Table with 13 columns: 平均 Mean, 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全年 Annual.

昇降回數
FREQUENCY OF VARIATION.

Table with 13 columns: 昇 (Rise), 降 (Fall), 合計 (Sum), 0°-2°, 2°-4°, 4°-6°, 6°-8°, 8°-10°, 10°-12°, 12°-14°.

量別降水日數

NUMBER OF DAYS WITH PRECIPITATION (Separated by Amount).

Table with 13 columns: 量別 (Amount), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 合計 (Sum).

大阪
O S A K A.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全年 (Annual).

概況
GENERAL RESULTS.

Table with 13 columns: 月 (Month), 氣壓 (AIR PRESSURE mm), 氣温 (AIR TEMPERATURE °C), 平均 (Mean), 最高 (Max.), 最低 (Min.), 較差 (Range), 最大 (Max.), 最低 (Min.), 較差 (Range).

Table with 13 columns: 月 (Month), 水蒸氣ノ張力 (TENSION OF VAPOUR mm), 湿度 (REL. HUMIDITY %), 降水量 (AMOUNT OF PRECIPITATION mm), 雲 (CLOUD), 平均 (Mean), 最高 (Max.), 最低 (Min.), 較差 (Range), 平均 (Mean), 最高 (Max.), 最低 (Min.), 較差 (Range).

Table with 13 columns: 月 (Month), 風 (WIND), 天候日數 (NUMBER OF DAYS WITH), 平均 (Mean), 最高 (Max.), 最低 (Min.), 較差 (Range), 平均 (Mean), 最高 (Max.), 最低 (Min.), 較差 (Range).

重力ノ更正 Reduction to standard gravity.....-0.70
海面ノ更正 Reduction to mean sea level.....+0.50

大阪

大阪
OSAKA.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

氣 壓 (毫)
HOURLY MEAN AIR PRESSURE. (mm)

Hourly mean air pressure table for Osaka, 1906-1910. Columns include hour (1-12), month (Jan-Dec), and annual mean.

氣 溫 (攝氏)
HOURLY MEAN AIR TEMPERATURE. (°C)

Hourly mean air temperature table for Osaka, 1906-1910. Columns include hour (1-12), month (Jan-Dec), and annual mean.

大
阪

大阪
OSAKA.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

水 蒸 氣 ノ 張 力 (毫)
HOURLY MEAN TENSION OF VAPOUR. (mm)

Hourly mean tension of vapour table for Osaka, 1906-1910. Columns include hour (1-12), month (Jan-Dec), and annual mean.

大
阪

濕 度 (百分率)
HOURLY MEAN RELATIVE HUMIDITY. (%)

Hourly mean relative humidity table for Osaka, 1906-1910. Columns include hour (1-12), month (Jan-Dec), and annual mean.

大阪
OSAKA.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全年 (Annual)

降水量 (耗)
HOURLY TOTAL AMOUNT OF PRECIPITATION. (mm)

Table showing hourly precipitation amounts in mm for various times of day (0-1 to 11-12) across months and annual total.

降水觀測回数
HOURLY FREQUENCY OF PRECIPITATION WITH AMOUNT ≥0.1 mm.

Table showing the frequency of precipitation observations with amount ≥0.1 mm for various times of day and months.

大阪
OSAKA.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全年 (Annual)

雲量 (自零至十)
HOURLY MEAN AMOUNT OF CLOUD. (0-10)

Table showing hourly mean cloud amount (0-10) for various times of day and months.

風速度 (米/秒)

HOURLY MEAN VELOCITY OF WIND. (m/sec)

Table showing hourly mean wind velocity in m/sec for various times of day and months.

大阪 OSAKA.

Table with 17 columns for wind directions (North, NNE, NE, etc.) and 12 rows for months (Jan to Dec) and an Annual total.

各風向觀測回數 MONTHLY FREQUENCY OF WIND FROM

Table showing monthly frequency of wind from various directions (Jan to Dec and Annual total).

方向別平均風速度 (米/秒) MONTHLY MEAN VELOCITY (m/sec) OF WIND FROM

Table showing monthly mean wind velocity from various directions (Jan to Dec and Annual total).

Table with 12 columns for months (Jan to Dec) and an Annual total.

暴風日數 NUMBER OF DAYS WITH GALES.

Table showing the number of days with gales categorized by wind velocity (Strong, Gale, Storm).

顯著氣溫日數 NUMBER OF DAYS WITH REMARKABLE AIR TEMPERATURE.

Table showing the number of days with remarkable air temperature (Min, Mean, Max) for different temperature ranges.

大阪

大阪

大阪 OSAKA.

Table with 12 columns for months (Jan to Dec) and an Annual total.

日照時數 (ジョーダン形) NUMBER OF HOURS WITH SUNSHINE. (Jordan's)

Table showing monthly number of hours with sunshine by time of day (A.M., P.M., Total) and percentage of possible duration.

地中溫度 (攝氏) EARTH TEMPERATURE. (°C)

Table showing earth temperature at various depths (Surface, 0.3m, 1.2m, 3.0m, 5.0m) and times of day.

大阪
OSAKA.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

草上最低温度 (黑板上露出) (攝氏)
MINIMUM TEMPERATURE ON GRASS (Thermometer on a black plate). (°C)

Table with 13 columns: 平均 Mean, 最低極 Abs. Min., 97.86, 96.85, 99.69, 5.37, 10.20, 15.88, 20.43, 1.19, 17.10, 9.59, 3.20, 98.46, 7.99, 92.9, 93.1, 93.3, 97.1, 1.2, 6.7, 11.9, 16.5, 10.3, 2.1, 95.0, 93.5, 92.9.

最低氣温ニ及ハサル平均度數 Mean defect below Min. Air Temp.

Table with 13 columns: 3.05, 2.97, 2.79, 2.62, 2.43, 1.85, 1.78, 1.90, 1.93, 2.80, 3.19, 3.37, 2.5.

日々平均氣温ノ差 (攝氏)
VARIABILITY OF DAILY MEAN AIR TEMPERATURE. (°C)

Table with 13 columns: 平均 Mean, 1.61, 1.44, 1.86, 1.60, 1.27, 1.13, 0.91, 0.83, 1.35, 1.28, 1.76, 1.38, 1.37.

昇降回數
FREQUENCY OF VARIATION.

Table with 13 columns: 昇 (Rise), 0°-2°, 2°-4°, 4°-6°, 6°-8°, 8°-10°, 10°-12°, 12°-14°, 合計 Sum, 15, 16, 17, 17, 20, 17, 18, 15, 15, 15, 15, 14, 193.

Table with 13 columns: 降 (Fall), 0°-2°, 2°-4°, 4°-6°, 6°-8°, 8°-10°, 10°-12°, 12°-14°, 合計 Sum, 16, 12, 14, 13, 11, 13, 13, 15, 15, 16, 15, 17, 170.

量別降水日數
NUMBER OF DAYS WITH PRECIPITATION (Separated by Amount).

Table with 13 columns: 量別 (Amount), <0.1 mm, 0.1-1, 1-3, 3-5, 5-10, 10-15, 15-20, 20-25, 25-30, 30-35, 35-40, 40-45, 45-50, 50-70, 70-90, 90-120, 120-160, 160-200, 200-240, 240-280, 合計 Sum, 17, 16, 20, 14, 14, 18, 16, 15, 20, 14, 14, 12, 189.

大阪

名古屋

名古屋
NAGOYA.

概況
GENERAL RESULTS.

Table with 13 columns: 月 (Month), 氣壓 AIR PRESSURE mm, 氣温 AIR TEMPERATURE °C, 平均 Mean, 最高 Max., 最低 Min., 較差 Range, 最大 Max., 最高 Max., 最低 Min., 較差 Range, 全年 Annual.

Table with 13 columns: 月 (Month), 水蒸氣ノ張力 TENSION OF VAPOUR mm, 湿度 REL. HUMIDITY %, 降水量 AMOUNT OF PRECIPITATION mm, 雲 CLOUD, 平均 Mean, 最大 Maximum, 二十四時間 in 24h., 一時間 in 1 h., 平均 Amount 0-10, 上層雲 Upper Cloud, 平均 Resultant, 方向 Dir., 回數 Freq.%, 全年 Annual.

Table with 13 columns: 月 (Month), 風 WIND, 蒸發量 Amount of Evaporation mm, 天氣日數 NUMBER OF DAYS WITH, 速度 Velocity m/sec, 平均 Resultant, 方向 Direction, 回數 Freq.%, 平均 Mean, 雨雪霰雹, 霧, 電, 雷, 快晴, 曇天, 不照, 暴風, 霜, 地震, 全年 Annual.

重力ノ更正 Reduction to standard gravity.....-6.66
海面へ更正 Reduction to mean sea level.....+1.37

名古屋
NAGOYA.

Table with columns for Month (Jan. to Dec.) and Annual, and rows for Hour (1 to 11).

氣 壓 (毫)
HOURLY MEAN AIR PRESSURE. (mm)

Table of hourly mean air pressure in mm, with columns for months and rows for hours of the day.

氣 温 (攝氏)
HOURLY MEAN AIR TEMPERATURE. (°C)

Table of hourly mean air temperature in °C, with columns for months and rows for hours of the day.

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名古屋

名古屋
NAGOYA.

Table with columns for Month (Jan. to Dec.) and Annual, and rows for Hour (1 to 11).

水 蒸 氣 ノ 張 力 (毫)
HOURLY MEAN TENSION OF VAPOUR. (mm)

Table of hourly mean tension of vapour in mm, with columns for months and rows for hours of the day.

濕 度 (百分率)
HOURLY MEAN RELATIVE HUMIDITY. (%)

Table of hourly mean relative humidity in %, with columns for months and rows for hours of the day.

名古屋
NAGOYA.

Table with 14 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual).

降水量 (毫)
HOURLY TOTAL AMOUNT OF PRECIPITATION. (mm)

Hourly precipitation data table with 14 columns for months and annual total, and 24 rows for hourly intervals (0-1 to 11-12) for A.M., P.M., and Noon.

降水観測回数
HOURLY FREQUENCY OF PRECIPITATION WITH AMOUNT ≥0.1 mm.

Hourly frequency of precipitation data table with 14 columns for months and annual total, and 24 rows for hourly intervals.

名古屋

名古屋
NAGOYA.

Table with 14 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual).

雲量 (自零至十)
HOURLY MEAN AMOUNT OF CLOUD. (0-10)

Hourly mean amount of cloud data table with 14 columns for months and annual mean, and 24 rows for hourly intervals.

名古屋

風速度 (米/秒)

HOURLY MEAN VELOCITY OF WIND. (m/sec)

Hourly mean velocity of wind data table with 14 columns for months and annual mean, and 24 rows for hourly intervals.

名古屋
NAGOYA.

Table with columns for direction (Dir.) and month (Month) and rows for cardinal and ordinal directions (N, NNE, NE, ENE, E, ESE, SE, SSE, S, SSW, SW, WSW, W, WNW, NW, NNW, Calm).

各風向觀測回數
MONTHLY FREQUENCY OF WIND FROM

Table showing monthly frequency of wind from various directions (Jan. to Dec. and Annual) for 16 directions.

方向別平均風速度 (米/秒)
MONTHLY MEAN VELOCITY (m/sec) OF WIND FROM

Table showing monthly mean velocity of wind from various directions (Jan. to Dec. and Annual) for 16 directions.

Table with columns for month (Month) and rows for months (Jan. to Dec. and Annual).

暴風日數
NUMBER OF DAYS WITH GALES.

Table showing number of days with gales by wind velocity (強風 10-15 m/sec, 烈風 15-29 m/sec, 颶風 ≥29 m/sec) and total sum.

顯著氣溫日數
NUMBER OF DAYS WITH REMARKABLE AIR TEMPERATURE.

Table showing number of days with remarkable air temperature by minimum and maximum values.

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名古屋
NAGOYA.

Table with columns for month (Month) and rows for months (Jan. to Dec. and Annual).

日照時數 (シヨードン形)
NUMBER OF HOURS WITH SUNSHINE. (Jordan's)

Table showing number of hours with sunshine by apparent local time (前, 午, 後, P.M.) and total sum.

地中溫度 (攝氏)
EARTH TEMPERATURE. (°C)

Table showing earth temperature at various depths (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 正午 Noon, 午後 P.M., 夜半 M. N., 平均 Mean) and surface temperature (0.1 m to 24.0 m).

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NAGOYA.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual). Rows include 月 (Month) and 全年 (Annual).

草上最低温度(黑板上露出)(攝氏)
MINIMUM TEMPERATURE ON GRASS (Thermometer on a black plate). (°C)

Table with 13 columns for months and annual average. Rows include 平均 (Mean), 最低極 (Abs. Min.), and 最低氣温ニ及ハサレ平均度數 (Mean defect below Min. Air Temp.).

日々平均氣温ノ差(攝氏)
VARIABILITY OF DAILY MEAN AIR TEMPERATURE. (°C)

Table with 13 columns for months and annual average. Row includes 平均 (Mean).

昇降回数
FREQUENCY OF VARIATION.

Table with 13 columns for months and annual average. Rows include 上 (Up), 下 (Down), 昇降 (Variation), and 昇降ナシ (Stationary) for various temperature ranges.

量別降水日數
NUMBER OF DAYS WITH PRECIPITATION (Separated by Amount).

Table with 13 columns for months and annual average. Rows include precipitation amounts from <0.1 mm to 240-280 mm.

名古屋

東京
TOKIO.

概況
GENERAL RESULTS.

Table with 13 columns for months and annual average. Rows include 氣壓 (AIR PRESSURE), 氣温 (AIR TEMPERATURE), and 水蒸氣ノ張力 (TENSION OF VAPOUR).

Table with 13 columns for months and annual average. Rows include 湿度 (REL. HUMIDITY), 降水量 (AMOUNT OF PRECIPITATION), and 雲 (CLOUD).

Table with 13 columns for months and annual average. Rows include 風 (WIND), 蒸發量 (Amount of Evaporation), and 天氣日數 (NUMBER OF DAYS WITH).

東京

重力ノ更正 Reduction to standard gravity.....-0.63
海面へ更正 Reduction to mean sea level.....+1.92

東京
TOKIO.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

氣 壓 (mm)
HOURLY MEAN AIR PRESSURE. (mm)

Hourly mean air pressure table for Tokyo, 1906-1910. Columns include hour (1-12), AM, PM, MN, and Mean. Values range from approximately 755 to 765 mm.

氣 溫 (攝氏)
HOURLY MEAN AIR TEMPERATURE. (°C)

Hourly mean air temperature table for Tokyo, 1906-1910. Columns include hour (1-12), AM, PM, MN, and Mean. Values range from approximately 1.40 to 11.40 °C.

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Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

水 蒸 氣 ノ 張 力 (mm)
HOURLY MEAN TENSION OF VAPOUR. (mm)

Hourly mean tension of vapour table for Tokyo, 1906-1910. Columns include hour (1-12), AM, PM, MN, and Mean. Values range from approximately 3.25 to 8.45 mm.

濕 度 (百分率)
HOURLY MEAN RELATIVE HUMIDITY. (%)

Hourly mean relative humidity table for Tokyo, 1906-1910. Columns include hour (1-12), AM, PM, MN, and Mean. Values range from approximately 66.4 to 85.4%.

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Table with 14 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual). Includes a '時' (Hour) row for the first column.

降水量 (耗)
HOURLY TOTAL AMOUNT OF PRECIPITATION. (mm)

Table showing hourly precipitation amounts for Tokyo from 1906-1910. Columns include time intervals (0-1, 1-2, etc.) and monthly data (Jan-Dec) plus an annual total.

降水觀測回数
HOURLY FREQUENCY OF PRECIPITATION WITH AMOUNT ≥ 0.1 mm.

Table showing the frequency of precipitation observations for Tokyo. Columns include time intervals and monthly counts, with a final column for the total number of observations.

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Table with 14 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual). Includes a '時' (Hour) row for the first column.

雲量 (自零至十)
HOURLY MEAN AMOUNT OF CLOUD. (0-10)

Table showing the hourly mean amount of cloud for Tokyo. Columns include time intervals and monthly data, plus an annual mean.

風速度 (米/秒)

HOURLY MEAN VELOCITY OF WIND. (m/sec)

Table showing the hourly mean velocity of wind for Tokyo. Columns include time intervals and monthly data, plus an annual mean.

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Table with columns for direction (Dir.) and months (Month) for wind observations.

各風向觀測回数 MONTHLY FREQUENCY OF WIND FROM

Table showing monthly frequency of wind from various directions (N, NNE, NE, etc.) for each month from Jan to Dec.

方向別平均風速度 (米/秒) MONTHLY MEAN VELOCITY (m/sec) OF WIND FROM

Table showing monthly mean wind velocity in m/sec for various directions.

Table with columns for month (Month) and years (Jan to Dec, Annual) for gale observations.

暴風日數 NUMBER OF DAYS WITH GALES.

Table showing the number of days with gales categorized by wind velocity (e.g., 強風 10-15 m/sec).

顯著氣溫日數 NUMBER OF DAYS WITH REMARKABLE AIR TEMPERATURE.

Table showing the number of days with remarkable air temperature, categorized by minimum and maximum values.

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Table with columns for month (Month) and years (Jan to Dec, Annual) for sunshine observations.

日照時數 (ジョーダンの形) NUMBER OF HOURS WITH SUNSHINE. (Jordan's)

Table showing the number of hours with sunshine by month and time of day (A.M., P.M., Total).

地中溫度 (攝氏) EARTH TEMPERATURE (°C)

Table showing earth temperature in degrees Celsius at various depths (Surface, 0.05 m, 0.1 m, etc.) and times of day.

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Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

草上最低温度(黑板上露出)(攝氏)
MINIMUM TEMPERATURE ON GRASS (Thermometer on a black plate). (°C)

Table with 13 columns: 平均 Mean, 最低極 Abs. Min., 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

最低氣温ニ及ハサレ平均度數 Mean defect below Min. Air Temp.

Table with 13 columns: 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

日々平均氣温ノ差(攝氏)
VARIABILITY OF DAILY MEAN AIR TEMPERATURE. (°C)

Table with 13 columns: 平均 Mean, 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

昇降回数
FREQUENCY OF VARIATION.

Table with 13 columns: 昇 (Rise), 降 (Fall), 昇降ナシ (Stationary), 合計 (Sum), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

量別降水日數
NUMBER OF DAYS WITH PRECIPITATION (Separated by Amount).

Table with 13 columns: 量別 (Amount), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

東京

水戸

水戸
MITO.

概況
GENERAL RESULTS.

Table with 13 columns: 月 (Month), 氣壓 (AIR PRESSURE), 氣温 (AIR TEMPERATURE), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

Table with 13 columns: 水蒸氣ノ張力 (TENSION OF VAPOUR), 湿度 (REL. HUMIDITY), 降水量 (AMOUNT OF PRECIPITATION), 雲 (CLOUD), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

Table with 13 columns: 風 (WIND), 蒸發量 (Amount of Evaporation), 天氣日數 (NUMBER OF DAYS WITH), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

重力ノ更正 Reduction to standard gravity.....-0.59
海面へ更正 Reduction to mean sea level.....+2.85

水 戸
MITO.

Table with 14 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual). Rows include 時 (Hour) and 月 (Month).

氣 壓 (耗)
HOURLY MEAN AIR PRESSURE. (mm)

Table of hourly mean air pressure (mm) for Mito. Columns: 時 (Hour), 1-12, 平均 (Mean). Rows: 前 (前), A.M., 正午 (Noon), 後 (後), P.M., 夜半 (M.N.), 平均 (Mean).

氣 温 (攝氏)
HOURLY MEAN AIR TEMPERATURE. (°C)

Table of hourly mean air temperature (°C) for Mito. Columns: 時 (Hour), 1-12, 平均 (Mean). Rows: 前 (前), A.M., 正午 (Noon), 後 (後), P.M., 夜半 (M.N.), 平均 (Mean).

水 戸
MITO.

Table with 14 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual). Rows include 時 (Hour) and 月 (Month).

水 蒸 氣 ノ 張 力 (耗)
HOURLY MEAN TENSION OF VAPOUR (mm)

Table of hourly mean tension of vapour (mm) for Mito. Columns: 時 (Hour), 1-12, 平均 (Mean). Rows: 前 (前), A.M., 正午 (Noon), 後 (後), P.M., 夜半 (M.N.), 平均 (Mean).

濕 度 (百分率)
HOURLY MEAN RELATIVE HUMIDITY. (%)

Table of hourly mean relative humidity (%) for Mito. Columns: 時 (Hour), 1-12, 平均 (Mean). Rows: 前 (前), A.M., 正午 (Noon), 後 (後), P.M., 夜半 (M.N.), 平均 (Mean).

水戸
MITO.

Table with 14 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

降水量 (耗)
HOURLY TOTAL AMOUNT OF PRECIPITATION. (mm)

Hourly precipitation data table with columns for time (0-1 to 11-12) and months (Jan to Dec), plus a Total row.

降水觀測回数
HOURLY FREQUENCY OF PRECIPITATION WITH AMOUNT ≥0.1 mm.

Hourly frequency of precipitation data table with columns for time (0-1 to 11-12) and months (Jan to Dec), plus a Sum row and a < 0.1 mm row.

水
戸

水戸
MITO.

Table with 14 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

雲量 (自零至十)
HOURLY MEAN AMOUNT OF CLOUD. (0-10)

Hourly mean amount of cloud data table with columns for time (1 to 11) and months (Jan to Dec), plus a Mean row.

水
戸

風速度 (米/秒)

HOURLY MEAN VELOCITY OF WIND. (m/sec)

Hourly mean velocity of wind data table with columns for time (1 to 11) and months (Jan to Dec), plus a Mean row.

水戸
MITO.

Table with columns for direction (North, NE, E, SE, S, SW, W, NW, NNW) and frequency of wind from each direction.

各風向觀測回數
MONTHLY FREQUENCY OF WIND FROM

Table showing monthly frequency of wind from various directions (Jan. to Dec. and Annual total).

方向別平均風速度 (米/秒)
MONTHLY MEAN VELOCITY (m/sec) OF WIND FROM

Table showing monthly mean wind velocity from various directions (Jan. to Dec. and Annual total).

Table with columns for month (Jan. to Dec. and Annual) and a row for total annual data.

暴風日數
NUMBER OF DAYS WITH GALES.

Table showing the number of days with gales categorized by wind velocity (Strong, Gale, Storm).

顯著氣溫日數
NUMBER OF DAYS WITH REMARKABLE AIR TEMPERATURE.

Table showing the number of days with remarkable air temperature (Min. < 0°, Max. > 25°).

水戸

水戸

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MITO.

Table with columns for month (Jan. to Dec. and Annual) and a row for total annual data.

日照時數 (ジョーダン形)
NUMBER OF HOURS WITH SUNSHINE. (Jordan's)

Table showing number of hours with sunshine by month and time of day (A.M., P.M., Total).

地中溫度 (攝氏)
EARTH TEMPERATURE. (°C)

Table showing earth temperature at various depths (Surface, 0.05m, 0.1m, 0.2m, 0.3m, 0.6m, 1.2m, 3.0m, 5.0m) and times of day.

水戸
MITO.

Table with 12 columns for months (Jan-Dec) and 1 column for Annual. Headers: 月, 一, 二, 三, 四, 五, 六, 七, 八, 九, 十, 十一, 十二, 全. Sub-headers: 月, 月, 月, 月, 月, 月, 月, 月, 月, 月, 月, 月, 月, 年.

草上最低温度(黑板上露出)(攝氏)
MINIMUM TEMPERATURE ON GRASS (Thermometer on a black plate). (°C)

Table with 13 columns: 平均 Mean, 最低 Min, and 11 months (Jan-Dec), plus 全年 Annual. Values range from 84.5 to 94.21.

最低氣温ニ及ハサレ平均度數 Mean defect below Min. Air Temp.

Table with 13 columns: 3.34, 3.42, 3.13, 2.64, 2.55, 1.93, 1.81, 2.00, 1.85, 2.18, 2.59, 3.66, 2.62.

日々平均氣温ノ差(攝氏)
VARIABILITY OF DAILY MEAN AIR TEMPERATURE. (°C)

Table with 13 columns: 平均 Mean, 1.86, 1.46, 1.93, 2.09, 1.73, 1.27, 1.21, 1.04, 1.37, 1.45, 1.83, 1.67, 1.57.

昇降回數
FREQUENCY OF VARIATION.

Table with 13 columns for temperature ranges (0°-2°, 2°-4°, etc.) and 13 rows for months (Jan-Dec) and 全年 Annual. Values range from 0 to 188.

Table with 13 columns for temperature ranges (0°-2°, 2°-4°, etc.) and 13 rows for months (Jan-Dec) and 全年 Annual. Values range from 0 to 169.

量別降水日數
NUMBER OF DAYS WITH PRECIPITATION (Separated by Amount).

Table with 13 columns for precipitation amounts (<0.1mm, 0.1-1, etc.) and 13 rows for months (Jan-Dec) and 全年 Annual. Values range from 0 to 196.

函館
HAKODATE.

概況
GENERAL RESULTS.

Table with 12 columns: 月, 氣壓 AIR PRESSURE mm, 氣温 AIR TEMPERATURE °C, 平均 Mean, 最高 Max., 最低 Min., 較差 Range, 極 Absolute, 最高 Max., 最低 Min., 較差 Range. Rows for months Jan-Dec and Annual.

Table with 12 columns: 月, 水蒸氣ノ張力 TENSION OF VAPOUR mm, 湿度 REL. HUMIDITY %, 降水量 AMOUNT OF PRECIPITATION mm, 雲 CLOUD. Rows for months Jan-Dec and Annual.

Table with 12 columns: 月, 風 WIND, 天氣日數 NUMBER OF DAYS WITH, 回數 No. of obs. Rows for months Jan-Dec and Annual.

重力ノ更正 Reduction to standard gravity.....-0.22
海面ニ更正 Reduction to mean sea level.....+0.27

函 館
HAKODATE.

Table with 14 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual). Rows include 時 (Hour) and 月 (Month).

氣 壓 (毫)
HOURLY MEAN AIR PRESSURE. (mm)

Table with 14 columns for months and 14 rows for hours (1-12). Includes '平均 Mean' row at the bottom.

氣 温 (攝氏)
HOURLY MEAN AIR TEMPERATURE. (°C)

Table with 14 columns for months and 14 rows for hours (1-12). Includes '平均 Mean' row at the bottom.

函 館

函 館
HAKODATE.

Table with 14 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual). Rows include 時 (Hour) and 月 (Month).

水 蒸 氣 ノ 張 力 (毫)
HOURLY MEAN TENSION OF VAPOUR (mm)

Table with 14 columns for months and 14 rows for hours (1-12). Includes '平均 Mean' row at the bottom.

濕 度 (百分率)
HOURLY MEAN RELATIVE HUMIDITY. (%)

Table with 14 columns for months and 14 rows for hours (1-12). Includes '平均 Mean' row at the bottom.

函 館

函館
HAKODATE.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual). Rows include 月 (Month) and 時 (Hour).

降水量 (mm)
HOURLY TOTAL AMOUNT OF PRECIPITATION. (mm)

Table showing hourly total amount of precipitation in mm for each hour of the day (0-12) across months and annual total.

降水觀測回数
HOURLY FREQUENCY OF PRECIPITATION WITH AMOUNT ≥ 0.1 mm.

Table showing the frequency of precipitation observations with amount ≥ 0.1 mm for each hour of the day across months and annual total.

函館
HAKODATE.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual). Rows include 月 (Month) and 時 (Hour).

雲量 (自零至十)
HOURLY MEAN AMOUNT OF CLOUD. (0-10)

Table showing hourly mean amount of cloud (0-10) for each hour of the day across months and annual mean.

風速度 (米/秒)

HOURLY MEAN VELOCITY OF WIND. (m/sec)

Table showing hourly mean velocity of wind in m/sec for each hour of the day across months and annual mean.

函館
HAKODATE.

Table with 16 columns: 方向 Dir., 北, 北北東, 北東, 東, 東南, 南, 南南東, 南, 南南西, 南西, 西南, 西, 西北, 北, 北北西, 靜 Calm.

各風向觀測回数
MONTHLY FREQUENCY OF WIND FROM

Table with 16 columns (directions) and 12 rows (months: Jan. to Dec.) showing wind frequency counts.

方向別平均風速度 (米/秒)
MONTHLY MEAN VELOCITY (m/sec) OF WIND FROM

Table with 16 columns (directions) and 12 rows (months) showing mean wind velocity in m/sec.

Table with 12 columns (months: Jan. to Dec.) and 1 row (Annual) for gale days.

暴風日數
NUMBER OF DAYS WITH GALES.

Table with 12 columns (months) and 3 rows (風力 10-15 m/sec, 15-20 m/sec, 合計 Sum) showing gale days.

顯著氣温日數
NUMBER OF DAYS WITH REMARKABLE AIR TEMPERATURE.

Table with 12 columns (months) and 4 rows (最低 Min., 平均 Mean, 最高 Max., 合計 Sum) showing remarkable air temperature days.

函館
HAKODATE.

Table with 12 columns (months: Jan. to Dec.) and 1 row (Annual) for sunshine hours.

日照時數 (ジョーダンの形)
NUMBER OF HOURS WITH SUNSHINE. (Jordan's)

Table with 12 columns (months) and 24 rows (time intervals: 4-5, 5-6, 6-7, 7-8, 8-9, 9-10, 10-11, 11-12, 0-1, 1-2, 2-3, 3-4, 4-5, 5-6, 6-7, 7-8) showing sunshine hours and percentage of possible duration.

地中温度 (攝氏)
EARTH TEMPERATURE. (°C)

Table with 12 columns (months) and 24 rows (depths: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 正午 Noon, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 夜半 M.N., 平均 Mean, 0.3 m., 1.2 m., 3.0 m.) showing earth temperature.

函館
HAKODATE.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (Apr.), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

草上最低温度 (黑板上露出) (攝氏)
MINIMUM TEMPERATURE ON GRASS (Thermometer on a black plate). (°C)

Table with 13 columns: 平均 Mean, 最低極 Abs. Min., and months Jan-Dec, Annual.

最低氣温ニ及ハサレ平均度数 Mean defect below Min. Air Temp.

Table with 13 columns: 2.51, 3.17, 3.15, 3.25, 3.42, 2.75, 1.89, 2.53, 3.75, 3.56, 3.41, 2.59, 3.00.

日々平均氣温ノ差 (攝氏)
VARIABILITY OF DAILY MEAN AIR TEMPERATURE. (°C)

Table with 13 columns: 平均 Mean, 2.27, 1.72, 1.88, 1.37, 1.38, 1.27, 1.09, 1.21, 1.14, 1.78, 2.72, 2.32, 1.68.

昇降回数
FREQUENCY OF VARIATION.

Large table with columns for temperature ranges (0°-2°, 2°-4°, etc.) and frequency counts for '上昇' (Rise) and '下降' (Fall).

量別降水日數

NUMBER OF DAYS WITH PRECIPITATION (Separated by Amount).

Table with columns for precipitation amount ranges (<0.1mm, 0.1-1, etc.) and frequency counts for each month and annual total.

札幌
SAPPORO.

概況
GENERAL RESULTS.

Table with columns for 月 (Month), 氣壓 AIR PRESSURE mm*, 氣温 AIR TEMPERATURE °C, and 全年 Annual.

Table with columns for 月 (Month), 水蒸氣ノ張力 TENSION OF VAPOUR mm, 湿度 REL. HUMIDITY %, 降水量 AMOUNT OF PRECIPITATION mm, 雲 CLOUD, and 全年 Annual.

Table with columns for 月 (Month), 風 WIND, 蒸發量 Amount of Evaporation mm, 天氣日數 NUMBER OF DAYS WITH, and 全年 Annual.

重力ノ更正 Reduction to standard gravity.....-6.14
海面へ更正 Reduction to mean sea level.....+1.57

札幌
SAPPORO.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual). Rows include 時 (Hour) and 月 (Month).

氣 壓 (mm)
HOURLY MEAN AIR PRESSURE. (mm)

Hourly mean air pressure data for Sapporo from 1906 to 1910. Columns represent months (Jan-Dec) and Annual. Rows represent hours of the day (1-12) and categories (A.M., P.M., M.N., Mean).

氣 温 (攝氏)
HOURLY MEAN AIR TEMPERATURE. (°C)

Hourly mean air temperature data for Sapporo from 1906 to 1910. Columns represent months (Jan-Dec) and Annual. Rows represent hours of the day (1-12) and categories (A.M., P.M., M.N., Mean).

札幌
SAPPORO.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual). Rows include 時 (Hour) and 月 (Month).

水蒸氣ノ張力 (mm)
HOURLY MEAN TENSION OF VAPOUR. (mm)

Hourly mean tension of vapour data for Sapporo from 1906 to 1910. Columns represent months (Jan-Dec) and Annual. Rows represent hours of the day (1-12) and categories (A.M., P.M., M.N., Mean).

濕 度 (百分率)
HOURLY MEAN RELATIVE HUMIDITY. (%)

Hourly mean relative humidity data for Sapporo from 1906 to 1910. Columns represent months (Jan-Dec) and Annual. Rows represent hours of the day (1-12) and categories (A.M., P.M., M.N., Mean).

札幌
SAPPORO.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一月 (Nov), 十二月 (Dec), 全年 (Annual).

降水量 (mm)
HOURLY TOTAL AMOUNT OF PRECIPITATION. (mm)

Hourly precipitation data table with columns for time intervals (0-1, 1-2, etc.) and months (Jan-Dec, Annual).

降水觀測回数
HOURLY FREQUENCY OF PRECIPITATION WITH AMOUNT ≥ 0.1 mm.

Hourly frequency of precipitation data table with columns for time intervals and months (Jan-Dec, Annual).

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札幌
SAPPORO.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一月 (Nov), 十二月 (Dec), 全年 (Annual).

雲量 (自零至十)
HOURLY MEAN AMOUNT OF CLOUD. (0-10)

Hourly mean amount of cloud data table with columns for time intervals and months (Jan-Dec, Annual).

札幌

風速度 (米/秒)

HOURLY MEAN VELOCITY OF WIND. (m/sec)

Hourly mean velocity of wind data table with columns for time intervals and months (Jan-Dec, Annual).

札幌
SAPPORO.

Table with 16 columns for wind directions (North, NNE, NE, ENE, E, ESE, SE, SSE, S, SSW, SW, WSW, W, WNW, NW, NNW) and a column for calm (靜). Rows include monthly and annual data.

各風向觀測回數
MONTHLY FREQUENCY OF WIND FROM

Table showing monthly frequency of wind from various directions (Jan. to Dec. and Annual) for Sapporo.

方向別平均風速度 (米/秒)
MONTHLY MEAN VELOCITY (m/sec) OF WIND FROM

Table showing monthly mean wind velocity from various directions (Jan. to Dec. and Annual) for Sapporo.

Table with 12 columns for months (Jan. to Dec.) and a column for annual (全年). Rows include monthly and annual data.

暴風日數
NUMBER OF DAYS WITH GALES.

Table showing the number of days with gales by wind force (風力) and velocity (風速).

顯著氣溫日數
NUMBER OF DAYS WITH REMARKABLE AIR TEMPERATURE.

Table showing the number of days with remarkable air temperature by minimum and maximum values.

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札幌
SAPPORO.

Table with 12 columns for months (Jan. to Dec.) and a column for annual (全年). Rows include monthly and annual data.

日照時數 (ジョーゲン形)
NUMBER OF HOURS WITH SUNSHINE. (Jordan's)

Table showing the number of hours with sunshine by time of day (A.M., P.M.) and month for Sapporo.

日照時數 = 對スル百分率
Percentage of Possible Duration.

Table showing the percentage of possible duration for sunshine by month.

地中溫度 (攝氏)
EARTH TEMPERATURE. (°C)

Table showing earth temperature at different depths (Surface, 0.3 m, 1.2 m, 3.0 m) and times of day for Sapporo.

札幌
SAPPORO.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual).

草上最低温度(黑板上露出)(攝氏)
MINIMUM TEMPERATURE ON GRASS (Thermometer on a black plate). (°C)

Table with 13 columns: 平均 Mean, 最低極 Abs. Min., 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual).

最低氣温ニ及ハサル平均度數
Mean defect below Min. Air Temp.

Table with 13 columns: 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual).

日々平均氣温ノ差(攝氏)
VARIABILITY OF DAILY MEAN AIR TEMPERATURE. (°C)

Table with 13 columns: 平均 Mean, 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual).

昇降回数
FREQUENCY OF VARIATION.

Table with 13 columns: 上 (Rise), 昇 (Rise), 下 (Fall), 降 (Fall), 昇降ナシ (Stationary), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual).

量別降水日數
NUMBER OF DAYS WITH PRECIPITATION (Separated by Amount).

Table with 13 columns: 量別 (Amount), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual).

札幌

根室

根室
NEMURO.

概況
GENERAL RESULTS.

Table with 13 columns: 月 (MONTH), 氣壓 (AIR PRESSURE mm), 氣温 (AIR TEMPERATURE °C), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual).

Table with 13 columns: 月 (MONTH), 水蒸氣ノ張力 (TENSION OF VAPOUR mm), 湿度 (REL. HUMIDITY %), 降水量 (AMOUNT OF PRECIPITATION mm), 雲 (CLOUD), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual).

Table with 13 columns: 月 (MONTH), 風 (WIND), 蒸發量 (Amount of Evaporation mm), 天氣日數 (NUMBER OF DAYS WITH), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual).

* 電力ノ更正 Reduction to standard gravity.....-0.12
海面ノ更正 Reduction to mean sea level.....+2.48

根室 NEMURO.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

氣壓 (mm) HOURLY MEAN AIR PRESSURE.

Hourly mean air pressure table with 13 columns for months and 24 rows for hours (1-12 AM, 1-12 PM, 1-12 AM).

氣溫 (攝氏) HOURLY MEAN AIR TEMPERATURE. (°C)

Hourly mean air temperature table with 13 columns for months and 24 rows for hours (1-12 AM, 1-12 PM, 1-12 AM).

根室 NEMURO.

Table with 13 columns: 月 (Month), 一 (Jan.), 二 (Feb.), 三 (Mar.), 四 (April), 五 (May), 六 (June), 七 (July), 八 (Aug.), 九 (Sept.), 十 (Oct.), 十一 (Nov.), 十二 (Dec.), 全 (Annual).

水蒸氣ノ張力 (mm) HOURLY MEAN TENSION OF VAPOUR.

Hourly mean tension of vapour table with 13 columns for months and 24 rows for hours (1-12 AM, 1-12 PM, 1-12 AM).

濕度 (百分率) HOURLY MEAN RELATIVE HUMIDITY. (%)

Hourly mean relative humidity table with 13 columns for months and 24 rows for hours (1-12 AM, 1-12 PM, 1-12 AM).

根室 NEMURO.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual)

降水量 (耗) HOURLY TOTAL AMOUNT OF PRECIPITATION. (mm)

Hourly precipitation data table with columns for time intervals (0-1 to 11-12) and months (Jan to Dec), plus a Total row.

根室

降水觀測回数 HOURLY FREQUENCY OF PRECIPITATION WITH AMOUNT ≥0.1 mm.

Hourly frequency of precipitation data table with columns for time intervals and months, plus a Sum row and a <0.1 mm row.

根室 NEMURO.

Table with 13 columns: 月 (Month), 一 (Jan), 二 (Feb), 三 (Mar), 四 (Apr), 五 (May), 六 (June), 七 (July), 八 (Aug), 九 (Sept), 十 (Oct), 十一 (Nov), 十二 (Dec), 全 (Annual)

雲量 (自零至十) HOURLY MEAN AMOUNT OF CLOUD. (0-10)

Hourly mean amount of cloud data table with columns for time intervals and months, plus a Mean row.

根室

風速度 (米/秒) HOURLY MEAN VELOCITY OF WIND. (m/sec)

Hourly mean velocity of wind data table with columns for time intervals and months, plus a Mean row.

根室
NEMURO.

Table with 17 columns for wind directions (North, North-North-East, North-East, East, East-South-East, South-East, South, South-South-West, South-West, West, West-North-West, North-West, North-North-West) and a column for Calm. Rows for months and Annual.

各風向觀測回数
MONTHLY FREQUENCY OF WIND FROM

Table showing monthly frequency of wind from various directions (Jan. to Dec. and Annual) for 17 directions.

方向別平均風速度 (米/秒)
MONTHLY MEAN VELOCITY (m/sec) OF WIND FROM

Table showing monthly mean velocity of wind from various directions (Jan. to Dec. and Annual) for 17 directions.

Table with 13 columns for months (Jan. to Dec. and Annual) for gale days.

暴風日數
NUMBER OF DAYS WITH GALES.

Table showing number of days with gales by wind velocity (Strong, Gale, Storm) and a total sum.

顯著氣溫日數
NUMBER OF DAYS WITH REMARKABLE AIR TEMPERATURE.

Table showing number of days with remarkable air temperature by minimum and maximum values.

根室

根室
NEMURO.

Table with 13 columns for months (Jan. to Dec. and Annual) for sunshine hours.

日照時數 (ジョーダン形)
NUMBER OF HOURS WITH SUNSHINE. (Jordan's)

Table showing number of hours with sunshine by time of day (A.M., P.M.) and month, including percentage of possible duration.

地中溫度 (攝氏)
EARTH TEMPERATURE. (°C)

Table showing earth temperature at different depths (Surface, 0.3 m, 1.2 m, 3.0 m) by time of day and month.

根室

根室
NEMURO.

月 Month	一 Jan.	二 Feb.	三 Mar.	四 April	五 May	六 June	七 July	八 Aug.	九 Sept.	十 Oct.	十一 Nov.	十二 Dec.	全 Annua
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草上最低温度(黑板上露出)(攝氏)
MINIMUM TEMPERATURE ON GRASS (Thermometer on a black plate). (°C)

平均 Mean	87.07	85.67	90.87	97.69	1.00	5.02	9.25	12.50	8.02	1.80	95.31	89.84	98.67
最低極 Abs. Min.	71.4	71.1	78.2	90.5	93.3	96.2	97.9	2.6	97.7	93.2	86.0	81.9	71.1
最低氣温ニ及ハサレ平均度數 Mean defect below Min. Air Temp.													
	3.12	3.22	2.12	2.20	1.88	1.52	1.11	1.45	3.43	4.55	3.95	3.63	2.68

日々平均氣温ノ差(攝氏)
VARIABILITY OF DAILY MEAN AIR TEMPERATURE. (°C)

平均 Mean	2.23	2.34	2.02	1.28	1.66	1.54	1.39	1.28	0.99	1.45	2.08	2.19	1.70	
昇降回数 FREQUENCY OF VARIATION.														
上 昇 Rise	0°-2°	7	6	8	11	9	13	12	12	11	7	6	115	
	2°-4°	5	5	6	3	4	4	4	2	1	3	6	48	
	4°-6°	2	2	1	1	1	0	1	1	0	1	2	13	
	6°-8°	1	1	0	0	0	0	0	0	0	0	0	2	
	8°-10°	0	0	0	0	0	0	0	0	0	0	0	0	
	10°-12°	0	0	0	0	0	0	0	0	0	0	0	0	
	12°-14°	0	0	0	0	0	0	0	0	0	0	0	0	
合計 Sum	15	13	16	15	15	17	16	15	13	14	14	14	179	
下 降 Fall	0°-2°	10	9	10	12	12	8	13	12	14	12	9	11	131
	2°-4°	4	3	4	2	2	4	2	3	2	3	5	38	
	4°-6°	0	2	1	0	1	1	0	1	0	1	2	12	
	6°-8°	1	1	0	0	0	0	0	0	0	1	0	4	
	8°-10°	0	0	0	0	0	0	0	0	0	0	0	1	
	10°-12°	0	0	0	0	0	0	0	0	0	0	0	0	
	12°-14°	0	0	0	0	0	0	0	0	0	0	0	0	
合計 Sum	16	15	15	15	16	13	15	16	16	17	16	17	186	
昇降ナシ Stationary	0	0	0	0	0	0	0	0	0	0	0	0	1	

量別降水日數
NUMBER OF DAYS WITH PRECIPITATION (Separated by Amount).

<0.1mm	8	10	7	4	5	6	4	5	5	1	4	6	66
0.1-1	5	5	5	5	5	5	6	7	3	5	5	4	60
1-3	2	2	2	3	1	2	5	4	2	2	3	3	32
3-5	2	1	1	0	1	1	1	1	2	2	1	1	14
5-10	1	0	1	1	2	2	1	1	3	2	1	3	19
10-15	0	1	1	1	2	1	0	2	1	1	0	0	12
15-20	0	0	0	1	1	0	0	0	1	1	0	0	6
20-25	0	0	0	0	0	0	0	0	0	0	0	0	3
25-30	0	0	0	0	0	0	0	0	0	0	0	0	2
30-35	0	0	0	0	0	0	0	0	0	0	0	0	1
35-40	0	0	0	0	0	0	0	0	0	0	0	0	0
40-45	0	0	0	0	0	0	0	0	0	0	0	0	0
45-50	0	0	0	0	0	0	0	0	0	0	0	0	0
50-70	0	0	0	0	0	0	0	0	0	0	0	0	0
70-90	0	0	0	0	0	0	0	0	0	0	0	0	0
90-120	0	0	0	0	0	0	0	0	0	0	0	0	0
120-160	0	0	0	0	0	0	0	0	0	0	0	0	0
160-200	0	0	0	0	0	0	0	0	0	0	0	0	0
200-240	0	0	0	0	0	0	0	0	0	0	0	0	0
240-280	0	0	0	0	0	0	0	0	0	0	0	0	0
合計 Sum	19	18	17	17	18	19	20	20	19	15	18	17	217

六回觀測

FOUR-HOURLY OBSERVATIONS.

恒春
KOSHUN.

Table with columns for Air Pressure (Air Pressure (mm)), Water Vapor Tension (Tension of Vapour (mm)), Air Temperature (Air Temperature (°C)), Relative Humidity (Relative Humidity (%)), Amount of Precipitation (Amount of Precipitation (mm)), Amount of Cloud (Amount of Cloud (0-10)), and 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.....-1.4
海面ノ更正 Reduction to mean sea level.....+ 2.1

恒春

恒春

恒春
KOSHUN.

Table with columns for Velocity of Wind (Velocity of Wind (m/sec)), 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.

恒春

恒春

臺東 TAITO.

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

* 重力ノ更正 Reduction to standard gravity..... - 1.4
海面ノ更正 Reduction to mean sea level..... + 0.9

臺東 TAITO.

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

臺南
TAINAN.

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日照時數 (No. of Hours with Sunshine). Includes monthly and annual data for Tainan from 1906 to 1910.

* 重力ノ更正 Reduction to standard gravity..... -1.4
海面へ更正 Reduction to mean sea level..... +1.2

臺南

臺南
TAINAN.

Table with columns for Month, Velocity of Wind (m/sec), No. of days with Gales, Upper Cloud, Frequency of Wind from various directions, Number of days with various weather conditions, and Air Temperature. Includes monthly and annual data for Tainan from 1906 to 1910.

臺南

澎湖島
HOKOTO.

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

重力ノ更正 Reduction to standard gravity.....-1.3
海面へ更正 Reduction to mean sea level.....+1.0

澎湖島

澎湖島

澎湖島
HOKOTO.

Table with columns for month, wind velocity, gale days, upper cloud, wind frequency, and number of days with weather. Includes monthly and annual data for HOKOTO.

臺中 TAICHU.

Table with 12 columns for monthly data (Jan-Dec and Annual) and 10 rows for various meteorological metrics: Air Pressure, Tension of Vapour, Air Temperature, Relative Humidity, Amount of Precipitation, Amount of Cloud, and Sunshine.

重力ノ更正 Reduction to standard gravity-1.3
海面ノ更正 Reduction to mean sea level+6.9

臺中 TAICHU.

Table with 12 columns for monthly data (Jan-Dec and Annual) and 10 rows for various meteorological metrics: Velocity of Wind, No. of days with Gales, Upper Cloud, Frequency of Wind from, and Number of days with various weather conditions.

基隆
KEELUNG.

Table with columns for month, 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), and cloud amount (雲量). Includes monthly and annual data for 1905-1910.

重力ノ更正 Reduction to standard gravity..... -1.3
海面へ更正 Reduction to mean sea level..... +0.3

基隆

基隆

基隆
KEELUNG.

Table with columns for month, wind velocity (風速度), gale days (暴風日數), upper cloud (上層雲), 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 1906-1910.

石垣島
ISHIGAKIJIMA.

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

石垣島

重力ノ更正 Reduction to standard gravity.....- 1.3
海面ノ更正 Reduction to mean sea level.....+ 0.6

石垣島
ISHIGAKIJIMA.

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

石垣島

名瀨
N A S E.

Table with columns for Air Pressure (氣壓) and Tension of Vapour (水蒸氣ノ張力) for months Jan-Dec and Annual. Includes sub-columns for A.M. and P.M. readings and Mean/Max/Min values.

Table with columns for Air Temperature (氣溫) and Relative Humidity (濕度) for months Jan-Dec and Annual. Includes sub-columns for A.M. and P.M. readings and Mean/Max/Min values.

Table with columns for Amount of Precipitation (降水量), Amount of Cloud (雲量), and Number of Hours with Sunshine (日照時數) for months Jan-Dec and Annual.

重力ノ更正 Reduction to standard gravity..... - 1.1
海面へ更正 Reduction to mean sea level..... + 0.3

名瀨

名瀨
N A S E.

Table with columns for Velocity of Wind (風速度) and Upper Cloud (上層雲) for months Jan-Dec and Annual. Includes sub-columns for A.M. and P.M. readings, Max. values, and wind direction/frequency.

Table with columns for Frequency of Wind from (各風向觀測回数) and Wind (風) for months Jan-Dec and Annual. Includes sub-columns for wind directions (North, North-North-East, etc.) and resultant wind.

Table with columns for Number of Days with (天氣日數) and Number of Observations (回数) for months Jan-Dec and Annual. Includes sub-columns for temperature ranges and observation counts.

名瀨

佐多ノ岬 SATANOMISAKI.

Table with 4 main sections: 1. 氣壓 (Air Pressure) in mm, 2. 水蒸氣ノ張力 (Tension of Vapour) in mm, 3. 氣溫 (Air Temperature) in °C, 4. 濕度 (Relative Humidity) in %. Each section includes monthly and annual data with sub-columns for A.M. and P.M. observations.

佐多ノ岬

重力ノ更正 Reduction to standard gravity.....-0.9 海面ノ更正 Reduction to mean sea level.....+8.1

佐多ノ岬 SATANOMISAKI.

Table with 4 main sections: 1. 風速度 (Velocity of Wind) in m/sec, 2. 暴風日數 (No. of days with Gales), 3. 各風向觀測回數 (Frequency of Wind from), 4. 天氣日數 (Number of days with). Includes monthly and annual data for wind direction and frequency.

佐多ノ岬

鹿兒島 KAGOSHIMA.

Table with columns for month, air pressure (A.M., P.M., Mean, Max, Min), and water vapor tension (A.M., P.M., Mean). Rows include monthly data from Jan to Dec and an annual summary.

鹿兒島

Table with columns for month, air temperature (A.M., P.M., Mean, Max, Min, Range), and relative humidity (A.M., P.M., Mean, Max, Min). Rows include monthly data from Jan to Dec and an annual summary.

Table with columns for month, precipitation (A.M., P.M., Total, Max, Min), cloud amount (A.M., P.M., Mean), and sunshine hours (Total, %). Rows include monthly data from Jan to Dec and an annual summary.

重力ノ更正 Reduction to standard gravity..... - 0.9
海面へ更正 Reduction to mean sea level..... + 10.7

鹿兒島 KAGOSHIMA.

Table with columns for month, wind velocity (A.M., P.M., Max, Mean, Direction), gale days, and upper cloud (Direction, Freq. %). Rows include monthly data from Jan to Dec and an annual summary.

鹿兒島

Table with columns for month, frequency of wind from various directions (N, NE, E, SE, S, SW, W, NW, NNE, ENE, SSE, SSW, WNW, NNW, Calm), and resultant wind (Direction, Freq. %). Rows include monthly data from Jan to Dec and an annual summary.

Table with columns for month, number of days with various weather conditions (Rain, Snow, Fog, Cloudy, Sunshine, etc.), and air temperature (Min, Mean, Max, etc.). Rows include monthly data from Jan to Dec and an annual summary.

宮崎 MIYASAKI.

Table with 12 columns: 月 (Month), 氣壓 (Air Pressure), 水蒸氣ノ張力 (Tension of Vapour), 氣溫 (Air Temperature), 濕度 (Relative Humidity), 降水量 (Amount of Precipitation), 雲量 (Amount of Cloud), 日照時數 (No. of Hours with Sunshine).

重力ノ更正 Reduction to standard gravity.....-0.9 海面へ更正 Reduction to mean sea level.....+0.9

宮崎

宮崎

宮崎 MIYASAKI.

Table with 12 columns: 月 (Month), 風速度 (Velocity of Wind), 暴風日數 (No. of days with Gales), 上層雲 (Upper Cloud), 各風向觀測回數 (Frequency of Wind from), 天氣日數 (Number of Days with).

牛深
USHIBUKA.

Table with columns for Month, Air Pressure (mm), Air Temperature (°C), Water Vapor Tension (mm), and Precipitation (mm). Includes monthly and annual data for 1906-1910.

重力ノ更正 Reduction to standard gravity..... - 0.8
海面へ更正 Reduction to mean sea level..... + 0.3
三十九年缺測 Lost obs. in the year, 1906.

牛深
USHIBUKA.

Table with columns for Month, Wind Velocity (m/sec), No. of days with Gales, Upper Cloud, Frequency of Wind from, and Number of days with weather conditions. Includes monthly and annual data for 1906-1910.

四十四年缺測 Lost obs. in the year, 1910.

佐賀 SAGA.

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 SAGA.

重力ノ更正 Reduction to standard gravity... -0.8
海面へ更正 Reduction to mean sea level... +1.1

佐賀

佐賀

佐賀 SAGA.

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

佐賀

佐賀

佐世保
SASEHO.

Table with columns for month, air pressure (mm), water vapor tension (mm), air temperature (C), relative humidity (%), precipitation (mm), and cloud amount (0-10). Includes monthly and annual data for 1906-1910.

佐世保

三十九年缺測 重力ノ更正 Reduction to standard gravity.....-0.8
Lost obs. in the year, 1906 * 海面へ更正 Reduction to mean sea level.....+3.8

佐世保
SASEHO.

Table with columns for month, wind velocity (m/sec), gale days, upper cloud, wind frequency, and number of days with various weather conditions. Includes monthly and annual data for 1906-1910.

佐世保

四十年缺測
Lost Obs. in the year, 1907.

野母埼
NOMOSAKI.

Table with columns for month, air pressure (氣壓), water vapor tension (水蒸氣), air temperature (氣溫), relative humidity (濕度), precipitation (降水量), and cloud amount (雲量). Includes monthly and annual data for various meteorological parameters.

重力ノ更正 Reduction to standard gravity..... - 0.9
海面へ更正 Reduction to mean sea level..... +17.3

野母埼

野母埼

野母埼
NOMOSAKI.

Table with columns for month, wind velocity (風速度), gale days (暴風日數), upper cloud (上層雲), 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 wind and cloud observations.

Table with columns for month, weather days (天氣日數), and number of observations (回數). Includes monthly and annual data for weather conditions.

志自岐埼
SHIJKIZAKI.

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日照時數 (No. of Hours with Sunshine). Includes monthly and annual data.

志自岐埼

重力ノ更正 Reduction to standard gravity.....- 0.8
海面ノ更正 Reduction to mean sea level.....+17.7

志自岐埼
SHIJKIZAKI.

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.

志自岐埼

嚴原
ITSUGAHARA.

Table with columns for month, air pressure (AIR PRESSURE), water vapor tension (TENSION OF VAPOUR), air temperature (AIR TEMPERATURE), and relative humidity (RELATIVE HUMIDITY). Includes monthly and annual data for 1906-1910.

重力ノ更正 Reduction to standard gravity.....-0.7
海面へ更正 Reduction to mean sea level.....+1.8

嚴原
ITSUGAHARA.

Table with columns for month, wind velocity (VELOCITY OF WIND), gale days (No. of days with Gales), upper clouds (UPPER CLOUD), wind frequency (FREQUENCY OF WIND FROM), and number of days with weather (NUMBER OF DAYS WITH). Includes monthly and annual data for 1906-1910.

六連島 MUTSUREJIMA.

Table with columns for Air Pressure (mm) and Tension of Vapour (mm) for months Jan-Dec and Annual. Includes sub-columns for A.M. and P.M. readings and Mean values.

六連島

Table with columns for Air Temperature (°C) and Relative Humidity (%) for months Jan-Dec and Annual. Includes sub-columns for A.M. and P.M. readings and Mean values.

Table with columns for Amount of Precipitation (mm) and Amount of Cloud (0-10) for months Jan-Dec and Annual. Includes sub-columns for A.M. and P.M. readings and Mean values.

重力ノ更正 Reduction to standard gravity-0.7
海面ノ更正 Reduction to mean sea level+7.5

六連島 MUTSUREJIMA.

Table with columns for Velocity of Wind (m/sec) and No. of days with Gales for months Jan-Dec and Annual. Includes sub-columns for A.M. and P.M. readings and Mean values.

六連島

Table with columns for Frequency of Wind from various directions (N, NE, E, SE, S, SW, W, NW, NNW, Calm) for months Jan-Dec and Annual.

Table with columns for Number of days with various weather conditions (Rain, Snow, Fog, Cloud, Sun, etc.) for months Jan-Dec and Annual.

四十一年缺測 † Lost obs. in the year, 1908

大分
OITA.

Table with columns for Air Pressure (Air Pressure (mm)), Water Vapor Tension (TENSION OF VAPOUR (mm)), Air Temperature (AIR TEMPERATURE (°C)), Relative Humidity (RELATIVE HUMIDITY (%)), Amount of Precipitation (AMOUNT OF PRECIPITATION (mm)), Amount of Cloud (AMOUNT OF CLOUD (0-10)), and Sunshine (No. of Hours with Sunshine). Rows include monthly data from Jan to Dec and Annual totals.

重力ノ更正 Reduction to standard gravity..... -0.8
海面ノ更正 Reduction to mean sea level..... +0.5

大分

大分

大分
OITA.

Table with columns for Wind Velocity (VELOCITY OF WIND (m/sec)), 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 Annual totals.

鶴見埼
TSURUMIZAKI.

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

重力ノ更正 Reduction to standard gravity..... - 0.8
海面へ更正 Reduction to mean sea level..... + 15.3

鶴見埼

鶴見埼

鶴見埼
TSURUMIZAKI.

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

下關
SHIMONOSEKI

Table with columns for month, air pressure, vapor tension, temperature, humidity, precipitation, and cloud amount. Includes monthly and annual data for Shimonoeki.

重力ノ更正 Reduction to standard gravity.....-0.7
海面へ更正 Reduction to mean sea level.....+4.3

下關

下關

下關
SHIMONOSEKI.

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

吳
KURE.

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

電力ノ更正 Reduction to standard gravity.....-0.7
海面ノ更正 Reduction to mean sea level.....+1.8

吳

吳

吳
KURE.

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

電力ノ更正 Reduction to standard gravity.....-0.7
海面ノ更正 Reduction to mean sea level.....+1.8

四 阪 島
SHISAKAJIMA.

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 1906-1910.

重力ノ更正 Reduction to standard gravity..... - 0.7
海面へ更正 Reduction to mean sea level..... +10.1

四 阪 島

四 阪 島
SHISAKAJIMA.

Table with columns for month, wind velocity, gale days, upper cloud, wind frequency, and number of days with various weather conditions. Includes monthly and annual data for 1906-1910.

四 阪 島

新居濱 NIIHAMA.

Table with columns for Air Pressure (mm) and Tension of Vapour (mm) for months Jan-Dec and Annual. Includes sub-columns for A.M. and P.M. observations and Mean/Max/Min values.

新居濱

Table with columns for Air Temperature (°C) and Relative Humidity (%) for months Jan-Dec and Annual. Includes sub-columns for A.M. and P.M. observations and Mean/Max/Min values.

Table with columns for Amount of Precipitation (mm) and Amount of Cloud (0-10) for months Jan-Dec and Annual. Includes sub-columns for A.M. and P.M. observations and Total/Max values.

重力ノ更正 Reduction to standard gravity.....-0.7
海面へ更正 Reduction to mean sea level.....+0.5

新居濱 NIIHAMA.

Table with columns for Velocity of Wind (m/sec) and Upper Cloud (Resultant) for months Jan-Dec and Annual. Includes sub-columns for A.M. and P.M. observations, Max. values, and wind direction/frequency.

新居濱

Table with columns for Frequency of Wind from (Wind) for months Jan-Dec and Annual. Includes sub-columns for various wind directions (N, NNE, NE, etc.) and Resultant values.

Table with columns for Number of Days with (Weather) for months Jan-Dec and Annual. Includes sub-columns for various weather conditions (Clear, Cloudy, Sunless, etc.) and Air Temperature statistics.

別子
BESSHI.

Table with columns for 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. Rows include months from Jan to Dec and Annual totals.

重力ノ更正 Reduction to standard gravity - 0.8
海面へ更正 Reduction to mean sea level + 82.0
四十年缺測 Lot obs. in the year, 1907.

別子
BESSHI.

Table with columns for Velocity of Wind (m/sec), No. of days with Gales, Upper Cloud, Frequency of Wind from, and Number of Days with various weather conditions. Rows include months from Jan to Dec and Annual totals.