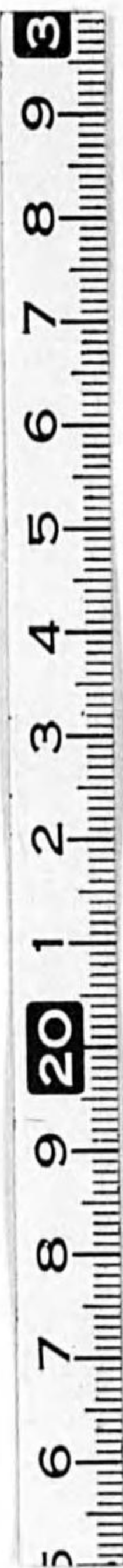


佐賀縣立佐賀測候所編

佐賀測候所累年氣象報告(其二)

月別氣象表

自明治三十四年
至昭和十二年



始



佐賀測候所



累年氣象報告

(其 二)

月別氣象表

自明治24年(1891年)

至昭和12年(1937年)

14.6
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本報告は明治24年(1891)年より昭和12年(1937)年に到る47ヶ年の本所に於て観測した結果を蒐録したものである。

本所は明治23年8月より観測を開始した。其位置は次の通りである。

北緯	33度15分
東經	130度18分
露場海面上の高さ	11.5米
晴雨計海面上の高さ	12.7米

然るに本所は昭和13年3月附近平地に移轉した。仍て舊観測地に於ける成績を一括して茲に報告するものである。

昭和十四年八月

佐賀縣立佐賀測候所



14.6 =
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佐賀月別氣象

(1)

本均氣壓 (水点更正) (耗) +700

年	一月	二月	三月	四月	五月	六月	七月	八月	九月	十月	十一月	十二月	全年	
明治24	1891	65.6	65.2	63.4	62.0	58.0	55.5	55.9	57.5	57.7	61.7	65.5	68.1	61.3
25	1892	67.0	63.7	63.7	60.6	58.5	55.7	55.9	57.7	55.7	62.3	64.3	68.8	61.0
26	1893	64.2	66.4	63.6	60.0	59.5	57.8	57.0	56.3	59.8	62.7	65.5	66.6	61.6
27	1894	65.2	66.8	63.7	61.4	59.8	58.1	57.4	55.7	59.2	63.1	65.9	66.3	61.9
28	1895	66.6	64.7	63.7	61.4	60.0	56.6	54.6	55.0	58.9	61.1	66.2	65.5	61.2
29	1896	65.6	66.7	65.5	61.8	59.8	57.8	55.9	57.3	57.5	63.2	64.0	67.2	61.9
30	1897	66.1	66.3	64.9	62.1	57.8	55.4	57.2	57.7	58.9	63.6	64.4	69.3	62.0
31	1898	66.9	62.3	63.8	63.3	57.8	55.6	58.1	56.2	58.3	62.2	64.8	65.0	61.2
32	1899	67.1	65.2	63.6	61.9	59.2	57.4	51.7	57.5	58.7	62.5	65.9	64.8	61.4
33	1900	67.2	66.3	63.6	61.7	57.4	57.6	55.4	55.5	58.4	63.5	64.6	66.8	61.5
34	1901	65.5	63.9	65.5	60.0	58.6	54.7	55.2	57.6	58.1	61.1	65.4	66.8	61.0
35	1902	66.1	68.3	63.2	61.5	58.0	54.6	55.9	55.8	56.8	64.0	65.6	63.7	61.1
36	1903	65.6	66.9	62.7	61.9	60.2	55.3	56.0	58.9	59.5	62.1	65.4	66.2	61.7
37	1904	68.2	65.7	63.1	62.3	58.7	57.3	56.1	56.1	58.5	62.8	65.5	66.5	61.7
38	1905	63.3	64.3	64.6	61.4	59.5	54.8	56.0	56.1	60.5	62.9	66.4	65.2	61.3
39	1906	66.9	63.0	63.7	61.5	58.4	55.5	52.2	55.8	59.5	62.5	66.2	65.1	60.9
40	1907	65.8	65.7	63.7	61.5	58.0	56.0	54.4	54.4	57.4	62.3	65.4	67.0	60.9
41	1908	67.4	65.5	64.5	61.5	58.6	56.0	55.1	55.8	58.9	62.0	64.8	66.4	61.4
42	1909	65.5	64.9	64.5	60.3	59.3	55.3	58.4	53.1	57.4	62.8	64.5	67.1	61.1
43	1910	64.1	64.5	63.5	61.5	58.7	55.6	54.8	54.8	57.7	62.6	64.6	67.2	60.8
44	1911	65.4	68.1	62.7	60.9	59.8	55.6	56.5	55.4	59.4	62.0	64.8	67.7	61.5
大正1	1912	67.1	64.0	62.9	62.3	58.3	53.6	55.7	56.5	58.0	63.1	65.8	68.1	61.3
2	1913	67.3	65.5	63.6	60.5	58.0	54.6	55.6	54.2	59.0	61.4	66.4	66.7	61.1
3	1914	66.5	64.9	62.7	60.4	59.3	56.1	55.7	54.7	59.0	63.8	65.2	65.6	61.2
4	1915	67.0	63.2	63.6	61.4	58.2	56.9	56.6	52.9	57.4	61.5	66.6	65.6	60.9
5	1916	67.0	62.5	63.9	61.9	58.9	55.7	56.1	53.4	59.2	63.2	65.5	65.7	61.1
6	1917	66.5	63.5	64.2	59.5	58.2	55.9	57.1	55.9	59.3	61.3	65.6	64.3	60.9
7	1918	66.2	67.0	63.9	61.3	58.3	56.5	53.4	57.2	57.4	62.9	65.7	65.9	61.3
8	1919	65.4	64.5	62.5	60.4	59.1	53.7	56.3	55.2	57.8	61.5	64.0	66.1	60.6
9	1920	64.7	66.4	64.7	62.5	55.8	55.1	56.8	53.5	58.6	62.4	64.8	66.4	61.0
10	1921	67.2	64.4	63.2	61.6	57.8	55.0	57.3	55.2	59.1	62.7	66.1	67.1	61.4
11	1922	67.4	64.2	64.0	61.4	58.6	55.2	56.9	56.4	60.1	62.5	65.1	66.2	61.5
12	1923	67.7	63.7	66.1	61.6	57.9	55.8	56.2	56.6	56.4	61.9	64.3	67.6	61.3
13	1924	66.7	63.7	65.7	61.1	57.5	56.1	59.2	53.9	59.2	63.0	64.8	66.6	61.5
14	1925	65.6	66.5	63.9	63.6	58.5	55.4	56.7	55.7	57.6	62.6	64.7	66.0	61.4
昭和1	1926	67.6	67.1	64.4	60.4	59.3	57.4	57.2	57.8	58.8	62.3	66.1	66.3	62.1
2	1927	66.0	65.5	64.2	62.3	59.3	56.7	57.6	55.5	57.3	63.2	64.0	65.3	61.4
3	1928	67.0	67.0	63.3	61.7	58.8	55.6	56.4	53.1	58.5	63.0	66.0	66.9	61.5
4	1929	67.1	65.7	64.1	61.7	59.1	55.4	57.4	56.6	58.9	62.2	66.4	65.7	61.7
5	1930	67.5	65.0	64.4	60.6	60.0	56.9	55.8	55.4	60.6	61.9	66.3	67.1	61.8
6	1931	65.4	64.9	63.7	61.3	59.5	55.4	55.6	56.9	59.1	64.1	65.2	67.0	61.5
7	1932	68.8	65.7	64.2	60.7	59.3	56.1	57.1	55.0	58.9	63.4	65.0	67.0	61.8
8	1933	68.2	65.2	63.7	61.8	60.2	56.2	57.5	55.8	58.7	63.1	65.3	63.6	61.6
9	1934	67.1	64.4	62.1	62.1	59.7	57.2	56.8	58.3	58.5	64.9	65.3	66.8	61.9
10	1935	65.6	65.7	62.9	61.2	58.9	55.9	56.2	54.8	57.0	62.0	66.3	67.3	61.1
11	1936	66.9	63.8	67.1	60.1	59.9	56.8	55.9	56.7	59.0	61.9	66.0	66.1	61.7
12	1937	66.4	64.4	61.4	62.7	58.3	56.8	55.2	59.7	59.6	62.9	64.4	65.2	61.4
平均		66.4	65.2	63.9	61.4	58.8	56.0	56.1	55.9	58.5	62.6	65.3	66.3	61.4

平均氣壓 (海面更正)

Table of monthly average atmospheric pressure (sea level corrected) for Saga from 1891 to 1937. Columns include year, month (1-12), and annual average. Data points range from 61.7 to 68.5.

氣壓(海面)平年卜ノ差 (耗)

Table of annual differences in atmospheric pressure (sea level) for Saga from 1891 to 1937. Columns include year, month (1-12), and annual difference. Data points range from -1.1 to +1.8.

平均氣温 (攝氏)

Table of monthly average temperatures in Celsius for the years 1891 to 1937, including a final row for the overall average (平均).

平均氣温平年卜ノ差

Table of monthly average temperature deviations from the long-term average for the years 1891 to 1937, including a final row for the overall average (平均).

平均最高氣温

Table with columns for year (年), months (一月 to 十二月), and annual average (全年). Rows list years from 1891 to 1937, with a final '平均' (Average) row. Data values range from approximately 7.8 to 33.5.

平均最低氣温

Table with columns for year (年), months (一月 to 十二月), and annual average (全年). Rows list years from 1891 to 1937, with a final '平均' (Average) row. Data values range from approximately -0.2 to 11.8.

平均濕度

Table of monthly average humidity from 1891 to 1937. Columns include year, month (一月 to 十二月), and annual average (全年). Rows are labeled with years from 1891 to 1937, with a '平均' (Average) row at the bottom.

平均雲量

Table of monthly average cloudiness from 1891 to 1937. Columns include year, month (一月 to 十二月), and annual average (全年). Rows are labeled with years from 1891 to 1937, with a '平均' (Average) row at the bottom.

平均風速度 (六回平均)

Table with columns: 年, 一月, 二月, 三月, 四月, 五月, 六月, 七月, 八月, 九月, 十月, 十一月, 十二月, 全年. Rows include years from 1891 to 1937 and an average row.

平均風速度 (廿四時間平均)

Table with columns: 年, 一月, 二月, 三月, 四月, 五月, 六月, 七月, 八月, 九月, 十月, 十一月, 十二月, 全年. Rows include years from 1891 to 1937 and an average row.

降水量總計

Table with 14 columns (Year, Jan-Dec, Annual) and 48 rows of monthly precipitation data from 1891 to 1937, including a '平均' (Average) row at the bottom.

降水量平年卜ノ比 (%)

Table with 14 columns (Year, Jan-Dec, Annual) and 48 rows of monthly precipitation data as a percentage of the average from 1891 to 1937, including a '平均' (Average) row at the bottom.

日照時數 (チヨルダン式) (總計)

Table with columns for year (年), months (一月 to 十二月), and total (全年). Rows list years from 1891 to 1937, plus an average (平均) row.

日照時數 (百分率)

Table with columns for year (年), months (一月 to 十二月), and total (全年). Rows list years from 1891 to 1937, plus an average (平均) row.

佐賀月別象気

日照時數 (カンベル式) (總計)

Table with 14 columns (Year, 1-12 months, Annual total) and 48 rows (1891-1937, average). Data represents hours of sunshine per month and year.

佐賀月別象気

日照時數 (カンベル式) (百分率)

Table with 14 columns (Year, 1-12 months, Annual total) and 48 rows (1891-1937, average). Data represents percentage of sunshine per month and year.

蒸發量 (總計)

Table with columns for year (年) and months (一月 to 十二月) and a total column (全年). Rows list years from 1891 to 1937, with a final '平均' (Average) row. Data values are numerical evaporation amounts.

平均地面温度

Table with columns for year (年) and months (一月 to 十二月) and a total column (全年). Rows list years from 1891 to 1937, with a final '平均' (Average) row. Data values are numerical average ground temperatures.

平均地中温度 (深サ3.0米)

Table of monthly average ground temperature (3.0m depth) from 1891 to 1937. Columns include year, month (1-12), and annual average. Rows are grouped by decade (1890s, 1900s, 1910s, 1920s, 1930s) and end with an overall average row.

降水日数 ≧0.1mm

Table of monthly precipitation days (≥0.1mm) from 1891 to 1937. Columns include year, month (1-12), and annual total. Rows are grouped by decade (1890s, 1900s, 1910s, 1920s, 1930s) and end with an overall average row.

降水日數 $\geq 1.0mm$

Table with columns for years (年) and months (一月 to 十二月) and a column for total (全年). Rows list years from 1891 to 1937, including a '平均' (average) row at the bottom. Data represents the number of precipitation days per month and year.

快晴日數

Table with columns for years (年) and months (一月 to 十二月) and a column for total (全年). Rows list years from 1891 to 1937, including a '平均' (average) row at the bottom. Data represents the number of clear days per month and year.

氣壓最

Table with columns for Year (年), Month (月), and Maximum Pressure (極) values for years 1891 to 1937. Includes a summary row at the bottom for average values.

高極 (海面) (耗) +700

Table with columns for Month (月), Maximum Height (極), and Day (日) for months July to December, including a summary row for the year (全年).

氣 温 最

Table of monthly temperature extremes for佐賀 from 1891 to 1957. Columns include year, month, and extreme high/low values. Includes a '極' (extreme) row at the bottom.

高 極 (攝氏)

Table of monthly extreme high temperatures for various locations from 1891 to 1957. Columns include month, year, and extreme high temperature in Celsius.

氣温最

Table of monthly temperature extremes from 1891 to 1937. Columns include year, month (一-六), and extreme values (極, 日). Includes a summary row at the bottom for the entire period (極, 日).

低極 (攝氏)

Table of monthly minimum temperature extremes from 1891 to 1937. Columns include year, month (七-十二), and extreme values (極, 日). Includes a summary row at the bottom for the entire period (極, 日).

氣溫較差

Table of temperature differences for佐賀月 (Sagami) from 1891 to 1937. Columns include year (年), months (一月 to 六月), and extreme values (極, 日). Values range from 16.1 to 20.6.

ノ最大 (攝氏)

Table of maximum temperatures (別氣象) from July to December across various years. Columns include months (七月 to 十二月), extreme values (極, 日), and years. Values range from 11.7 to 21.3.

濕 度

Table with columns for year (年), month (月), and humidity extremes (極). Rows list years from 1891 to 1937. Includes a summary row at the bottom for '極' (Extremes) with values for each month.

最 小 (%)

Table with columns for month (月) and minimum humidity extremes (極). Rows list years from 1891 to 1937. Includes a summary row at the bottom for '極' (Extremes) with values for each month.

降水四時

Table of precipitation data for Saga from 1891 to 1937, organized by month (Jan-Jun) and year, with columns for maximum and minimum values.

間量最大(耗)

Table of maximum monthly intervals for various weather conditions from 1891 to 1937, organized by month (Jul-Dec) and year, with columns for maximum and minimum values and corresponding years.

風速度

Table with columns for year (年), month (月), direction (極 方向), and wind speed (日). Rows list data for years 1891 to 1937, with a summary row at the bottom for '極'.

最大 (米/秒)

Table with columns for month (七 月 to 十二月), direction (極 方向), and wind speed (日). Rows list maximum wind speeds for months 7 through 12, with a summary row at the bottom for '全年'.

最大風速 15 m/s 以上ノ記録

Table with 8 columns: No., 風速度, 其方向, 年 月 日, No., 風速度, 其方向, 年 月 日. Lists wind speed records from 1891 to 1910.

雨量 100 耗以上ノ記録

Table with 8 columns: No., 雨量, 年 月 日, No., 雨量, 年 月 日, No., 雨量, 年 月 日. Lists rainfall records from 1891 to 1910.

最低氣温 ≧25°

Table with 11 columns: 年, 初日, 終日, 初終間日數, 日 (六, 七, 八, 九), 合計. Shows monthly minimum temperature data from 1891 to 1937.

平均氣溫 $\geq 25^\circ$

Table with columns for year, month, day, and temperature days. Rows include years 1891 to 1937 and a '平均' (Average) row at the bottom.

最高氣溫 $\geq 25^\circ$

Table with columns for year, month, day, and highest temperature days. Rows include years 1891 to 1937 and a '平均' (Average) row at the bottom.

佐賀月別氣象

最高氣温 ≥30°

Table with columns for Year, Start Date, End Date, Start/End Days, and Monthly/Total counts for temperatures ≥30°C. Rows include years from 1891 to 1937 and an average row.

最高氣温 ≥35°

Table with columns for Year, Start Date, End Date, Start/End Days, and Monthly/Total counts for temperatures ≥35°C. Rows include years from 1891 to 1937 and an average row.

最低地温 <0°

Table with columns for year, start/end date, number of days, and monthly counts for lowest ground temperature. Includes a '平均' (Average) row at the bottom.

霜

Table with columns for year, start/end date, number of days, and monthly counts for frost. Includes a '平均' (Average) row at the bottom.

佐賀月別氣象

霰

年	初 日		終 日		初終間 日 數	日 數						合 計
	月	日	月	日		十一月	十二月	一月	二月	三月	四月	
明治23-24	XII	30	III	11	72	—	1	—	—	1	—	2
24-25	XI	25	III	19	116	2	—	1	—	1	—	4
25-26	XI	30	II	12	75	1	3	4	1	—	—	9
26-27	XI	24	I	21	59	1	—	1	—	—	—	2
27-28	XII	15	III	3	79	—	2	3	6	2	—	13
28-29	XI	13	III	21	129	1	5	4	6	2	—	18
29-30	XII	5	XII	22	18	—	2	—	—	—	—	2
30-31	XII	15	II	10	58	—	5	—	1	—	—	6
31-32	XII	24	II	15	54	—	1	2	3	—	—	6
32-33	I	16	II	6	22	—	—	1	3	—	—	4
33-34	II	2	II	18	17	—	—	—	3	—	—	3
34-35	XII	3	II	13	73	—	3	2	2	—	—	7
35-36	XII	26	II	18	55	—	1	1	2	—	—	4
36-37	XII	3	II	17	77	—	1	2	2	—	—	5
37-38	XII	23	II	17	57	—	1	—	1	—	—	2
38-39	I	1	III	7	66	—	—	3	1	2	—	6
39-40	XII	9	III	2	84	—	3	3	2	1	—	9
40-41	XII	21	II	7	49	—	1	1	1	—	—	3
41-42	XI	27	II	24	90	1	—	2	7	—	—	10
42-43	XI	30	III	7	98	1	1	3	3	1	—	9
43-44	XII	9	III	3	85	—	4	2	—	1	—	7
44-1	I	4	III	18	75	—	—	3	2	1	—	6
大正 1-2	XII	23	III	25	93	—	2	3	2	1	—	8
2-3	XII	3	IV	8	127	—	4	2	—	—	1	7
3-4	XII	23	III	15	83	—	1	3	1	2	—	7
4-5	XII	17	III	24	99	—	3	2	3	4	—	12
5-6	XII	26	III	5	70	—	1	9	4	1	—	15
6-7	XII	15	I	26	43	—	8	8	—	—	—	16
7-8	XII	29	I	31	34	—	2	5	—	—	—	7
8-9	XII	9	II	24	78	—	2	5	3	—	—	10
9-10	I	30	III	14	44	—	—	1	2	1	—	4
10-11	XII	23	III	23	91	—	3	5	—	1	—	9
11-12	XI	26	III	1	96	1	2	6	3	1	—	13
12-13	XI	30	III	14	106	1	4	2	4	1	—	12
13-14	XI	9	II	2	86	1	1	—	2	—	—	4
14-1	XII	2	III	26	115	—	5	8	2	3	—	18
昭和 1-2	XII	8	II	28	83	—	5	—	5	—	—	10
2-3	XII	24	III	12	80	—	1	2	—	1	—	4
3-4	I	1	III	11	70	—	—	1	3	1	—	5
4-5	XI	22	I	8	48	1	—	3	—	—	—	4
5-6	II	24	II	28	5	—	—	—	2	—	—	2
6-7	XII	12	III	15	95	—	2	—	4	1	—	7
7-8	XI	7	III	8	123	1	1	2	2	1	—	7
8-9	I	1	III	21	80	—	—	6	2	4	—	12
9-10	I	18	III	11	53	—	—	3	1	2	—	6
10-11	XII	11	II	28	80	—	4	2	4	—	—	10
11-12	XII	3	III	25	113	—	1	1	1	1	—	4
平均	XII	16	II	28	75	0.3	1.8	2.5	2.0	0.8	0.0	7.4

佐賀月別気象

年	月	日				計
		1	2	3	4	
1924	1					2
1924	2					4
1924	3					9
1924	4					2
1924	5					14
1924	6					18
1924	7					22
1924	8					9
1924	9					4
1924	10					4
1924	11					4
1924	12					2
1925	1					6
1925	2					9
1925	3					10
1925	4					9
1925	5					10
1925	6					8
1925	7					7
1925	8					10
1925	9					10
1925	10					10
1925	11					10
1925	12					12
1926	1					11
1926	2					10
1926	3					4
1926	4					4
1926	5					4
1926	6					4
1926	7					4
1926	8					4
1926	9					4
1926	10					4
1926	11					4
1926	12					4
1927	1					4
1927	2					4
1927	3					4
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1927	5					4
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1927	7					4
1927	8					4
1927	9					4
1927	10					4
1927	11					4
1927	12					4

昭和十四年八月五日印刷

昭和十四年八月十日發行

佐賀縣立佐賀測候所

印刷人 右 寺 節 夫

印刷所 鶴鳴館印刷所

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