

Date.	TEMPERATURE. (Degrees Fahrenheit.)			Precipitation. (In inches and hundredths.)	Character of day.	Sunshine. (Percentage.)
	Max.	Min.	Mean.			
1	72	50	61	0.00	Clear.	100
2	68	47	58	0	Clear.	100
3	68	48	58	0	Clear.	100
4	68	47	58	0	Pt. cldy.	81
5	69	48	58	0	Pt. cldy.	76
6	70	49	60	0	Pt. cldy.	70
7	73	49	61	0	Clear.	76
8	77	48	62	0	Clear.	100
9	77	52	64	0	Clear.	100
10	73	52	62	T.	Pt. cldy.	55
11	73	58	66	.20	Cloudy.	10
12	67	47	57	0	Pt. cldy.	82
13	55	36	46	0	Clear.	100
14	52	43	48	.05	Cloudy.	0
15	61	49	55	.15	Pt. cldy.	37
16	58	41	50	0	Pt. cldy.	64
17	65	38	52	0	Pt. cldy.	95
18	78	48	63	.06	Pt. cldy.	61
19	56	42	49	0	Pt. cldy.	77
20	58	36	47	0	Pt. cldy.	89
21	64	43	54	0	Pt. cldy.	11
22	79	57	68	0	Clear.	100
23	77	49	63	.31	Pt. cldy.	61
24	54	41	49	0	Pt. cldy.	9
25	56	38	47	0	Clear.	100
26	66	36	51	0	Pt. cldy.	84
27	71	41	56	0	Clear.	99
28	57	39	48	0	Pt. cldy.	92
29	53	34	44	0	Clear.	100
30	59	33	46	0	Clear.	100
31	78	44	51	0	Clear.	100
Mean	66.2	44.6	55.4	0.77	Blank.	Blank.

**ATMOSPHERIC PRESSURE.**  
(Reduced to sea level; inches and hundredths.)  
Mean **30.11**; highest **30.56**, date **20th**  
lowest **29.71**, date **12th**

**TEMPERATURE.**  
Highest **79**, date **22d**; lowest **33**, date **30th**  
Greatest daily range **35**, date **31st**  
Least daily range **0**, date **14th**

Mean for this month in  
1871 ..... 1879 ..... 1887 **60** .. 1895 **56** .. 1903 **59** ..  
1872 ..... 1880 **53** .. 1888 **55** .. 1896 **58** .. 1904 **58** ..  
1873 ..... 1881 **66** .. 1889 **56** .. 1897 **60** .. 1905 **59** ..  
1874 ..... 1882 **64** .. 1890 **62** .. 1898 **61** .. 1906 **58** ..  
1875 ..... 1883 **57** .. 1891 **65** .. 1899 **61** .. 1907 **56** ..  
1876 ..... 1884 **66** .. 1892 **59** .. 1900 **65** .. 1908 **60** ..  
1877 ..... 1885 **59** .. 1893 **59** .. 1901 **59** .. 1909 **55** ..  
1878 ..... 1886 **60** .. 1894 **62** .. 1902 **62** .. 1910 .....

Mean of this month for **30** years **59.6** ..  
Absolute maximum for this month for **13** years **90** ..  
Absolute minimum for this month for **13** years **33** ..  
Average daily excess (+) or deficiency (-) of this month as compared with mean of **30** years **-4.2** ..  
Accumulated excess (+) or deficiency (-) since January 1 **-111.2** ..  
Average daily excess (+) or deficiency (-) since January 1 **-0.4** ..

**PRECIPITATION.**  
Total this month **0.77**; snowfall **0** ..  
Greatest precipitation in 24 hours **0.31**, date **23d** ..  
Snow on the ground at end of month **0** ..

Total precipitation this month in  
1871 ..... 1879 **1.06** .. 1887 **4.94** .. 1895 **1.69** .. 1903 **3.44** ..  
1872 **5.15** .. 1880 **2.14** .. 1888 **3.24** .. 1896 **0.62** .. 1904 **2.80** ..  
1873 **4.89** .. 1881 **3.15** .. 1889 **5.15** .. 1897 **6.54** .. 1905 **1.24** ..  
1874 **9.11** .. 1882 **2.01** .. 1890 **8.51** .. 1898 **4.59** .. 1906 **7.47** ..  
1875 **1.39** .. 1883 **5.13** .. 1891 **2.12** .. 1899 **4.03** .. 1907 **2.30** ..  
1876 **1.09** .. 1884 **0.52** .. 1892 **0.83** .. 1900 **2.55** .. 1908 **2.87** ..  
1877 **4.27** .. 1885 **3.49** .. 1893 **5.72** .. 1901 **0.79** .. 1909 **0.77** ..  
1878 **5.08** .. 1886 **1.45** .. 1894 **4.06** .. 1902 **4.81** .. 1910 .....

Average of this month for **38** years **3.16** ..  
Excess (+) or deficiency (-) of this month as compared with average of **38** years **-2.39** ..  
Accumulated excess (+) or deficiency (-) since January 1 **-6.49** ..

**WIND.**  
Prevailing direction **southwest**; total movement **5,931** .. miles  
average hourly velocity **8.0** ..; maximum velocity (for five minutes) **37** .. miles per hour, from **northwest** .. on **23d** ..

**WEATHER.**  
Number of days, clear **14**; partly cloudy **16**; cloudy **2**  
on which .01 inch, or more, of precipitation occurred **5** ..

**MISCELLANEOUS PHENOMENA (dates of).**  
Auroras **none**; halos: solar **none**, lunar **25th** ..  
Hail **none**; sleet **none**; fog **7, 10, 29** ..  
Thunderstorms **23d** ..  
\*Frost: light **12d, 13th**; heavy **17th**; killing **20th** ..

NOTE.—"T" indicates trace of precipitation.

Records are not recorded after the occurrence of "killing", except in Florida and along the immediate coast of the Gulf of Mexico.