

BEST AVAILABLE RECORD

Date.	TEMPERATURE. (Degrees Fahrenheit.)			Precipitation. (In inches and hundredths.)	Character of day.	Sun-shine. (Percentage.)
	Max.	Min.	Mean.			
1	89	66	78	.59	Clear.	73
2	85	67	76	.04	Pt. cldy.	53
3	79	64	72	0	Clear.	100
4	83	61	72	0	Clear.	100
5	86	63	74	T.	Clear.	80
6	91	68	80	.01	Pt. cldy.	78
7	92	70	81	0	Clear.	100
8	90	69	80	0	Pt. cldy.	71
9	94	69	82	.17	Clear.	87
10	85	70	78	.03	Pt. cldy.	66
11	80	66	73	0	Pt. cldy.	63
12	73	61	67	.01	Pt. cldy.	46
13	63	56	60	.69	Cloudy.	00
14	69	57	63	.11	Cloudy.	00
15	84	65	74	T.	Cloudy.	26
16	77	66	72	.08	Cloudy.	10
17	83	61	72	1.01	Pt. cldy.	49
18	80	61	70	.06	Pt. cldy.	73
19	84	64	74	0	Pt. cldy.	50
20	80	67	74	T.	Cloudy.	20
21	86	61	74	.83	Pt. cldy.	62
22	85	63	74	.10	Clear.	73
23	93	63	78	T.	Clear.	100
24	84	68	76	.02	Pt. cldy.	67
25	84	70	77	.34	Pt. cldy.	46
26	85	67	76	1.03	Cloudy.	25
27	86	70	78	T.	Pt. cldy.	72
28	87	70	78	.02	Pt. cldy.	54
29	96	69	82	0	Clear.	100
30	98	76	87	0	Clear.	100
31						
Mean	84.4	65.6	75.0	Blank.	Blank.	Blank.

ATMOSPHERIC PRESSURE.
(Reduced to sea level; inches and hundredths.)
 Mean ... 29.96...; highest ... 30.25...; date 4th.....
 lowest 29.77.....; date 19th.....

TEMPERATURE.
 Highest 98.....; date ... 30th...; lowest ... 56.....; date ... 13th...
 Greatest daily range 27.....; date ... 29th...
 Least daily range 7.....; date ... 13th...

Mean for this month in
 1871 1879 1887 72... 1895 79... 1903 79...
 1872 1880 78... 1888 76... 1896 73... 1904 74...
 1873 1881 76... 1889 72... 1897 79... 1905 74...
 1874 1882 76... 1890 78... 1898 75... 1906 75...
 1875 1883 77... 1891 78... 1899 77... 1907
 1876 1884 74... 1892 78... 1900 75... 1908
 1877 1885 76... 1893 74... 1901 75... 1909
 1878 1886 72... 1894 77... 1902 74... 1910
 Mean of this month for .27..... years ... 75.3.....

Absolute maximum for this month for ... 9..... years 99.....
 Absolute minimum for this month for ... 9..... years 52.....
 Average daily excess (+) or deficiency (-) of this month as compared
 with mean of ... 27..... years ... -0.3.....
 Accumulated excess (+) or deficiency (-) since January 1=10.3.....
 Average daily excess (+) or deficiency (-) since January 1=-0.1.....

PRECIPITATION.
 Total this month ... 5.14.....; snowfall ... 0.0.....
 Greatest precipitation in 24 hours 1.17.....; date ... 17th, 18th...
 Snow on the ground at end of month 0.0.....

Total precipitation this month in
 1871 4.30... 1879 2.20... 1887 4.45... 1895 2.39... 1903 5.73...
 1872 2.01... 1880 2.40... 1888 4.89... 1896 5.58... 1904 4.11...
 1873 2.21... 1881 5.32... 1889 7.93... 1897 2.31... 1905 3.72...
 1874 2.90... 1882 1.66... 1890 2.21... 1898 2.38... 1906 5.12...
 1875 3.25... 1883 2.64... 1891 4.12... 1899 2.41... 1907
 1876 3.75... 1884 2.99... 1892 3.47... 1900 3.08... 1908
 1877 1.29... 1885 2.86... 1893 2.62... 1901 2.32... 1909
 1878 2.31... 1886 5.82... 1894 2.77... 1902 4.81... 1910
 Average of this month for ... 36..... years ... 3.47.....
 Excess (+) or deficiency (-) of this month as compared with average
 of 36..... years ... +1.07.....
 Accumulated excess (+) or deficiency (-) since January 1 =-0.28.....

WIND.
 Prevailing direction south.....; total movement 4,959.... miles;
 average hourly velocity 6.9.....; maximum velocity (for five
 minutes) .46..... miles per hour, from ... southwest.....
 on 21st.....

WEATHER.
 Number of days, clear 10...; partly cloudy 14...; cloudy 6...;
 on which .01 inch, or more, of precipitation occurred 17....

MISCELLANEOUS PHENOMENA (dates of).
 Auroras none.....; halos: solar .0906....., lunar ... none...
 Hail ... 26th.....; sleet none.....; fog none.....
 Thunderstorms ... 1, 5, 6, 8, 9, 11, 17, 18, 21, 22, 26, 28...
 * Frost: light none.....; heavy none.....; killing ... none.....

NOTE.—"T" indicates trace of precipitation.

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