

Date.	TEMPERATURE. (Degrees Fahrenheit.)			Precipitation. (In inches and hundredths.)	Character of day.	Sun-shine. (Percentage.)
	Max.	Min.	Mean.			
1	62	50	56	76	Cloudy	0
2	75	56	66	0	Clear	83
3	78	48	63	0	Clear	99
4	87	60	74	0	Clear	100
5	88	64	76	80	Cloudy	81
6	66	55	60	14	Cloudy	18
7	81	54	68	33	Cloudy	42
8	78	61	70	01	Cloudy	29
9	81	54	68	1.16	Cloudy	31
10	58	51	54	49	Cloudy	0
11	64	49	56	T	Cloudy Clear	53
12	61	51	56	0	Cloudy	23
13	68	45	56	0	Cloudy	63
14	61	53	57	T	Cloudy	0
15	76	49	62	0	Pt. Cldy	54
16	80	55	68	T	Pt. Cldy	42
17	82	58	70	25	Pt. Cldy	31
18	71	55	63	0	Clear	100
19	74	51	62	0	Pt. Cldy	92
20	81	52	66	33	Cloudy	37
21	82	63	72	.19	Pt. Cldy	47
22	75	57	66	0	Clear	98
23	77	53	65	.03	Pt. Cldy	86
24	81	55	68	.65	Cloudy	9
25	77	59	68	.05	Cloudy	39
26	82	59	70	0	Cloudy	90
27	85	61	73	0	Cloudy	65
28	80	61	70	0	Clear	92
29	83	56	70	0	Cloudy	77
30	91	61	76	0	Pt. Cldy	100
31	91	67	79	0	Clear	100
Mean	76.6	55.6	66.1	Total 5.19		58

ATMOSPHERIC PRESSURE.
(Reduced to sea level; inches and hundredths.)
Mean.....29.96; highest.....30.28, date.....6th
lowest.....29.56, date.....20th

TEMPERATURE.
Highest.....91., date.....30th; lowest.....45, date.....13th
Greatest daily range.....30, date.....3d
Least daily range.....8, date.....14th

Mean for this month in
1871.....80.....89.....67 98.....67 07.....63 16.....70
1872.....81.....68 90.....67 99.....68 08.....67 17.....61
1873.....82.....63 91.....66 00.....67 09.....66 18.....79
1874.....83.....68 92.....70 01.....66 10.....64 19.....66
1875.....84.....69 93.....66 02.....68 11.....70 20.....
1876.....85.....66 94.....70 03.....68 12.....67 21.....
1877.....86.....62 95.....64 04.....67 13.....67 22.....
1878.....87.....73 96.....75 05.....69 14.....69 23.....
1879.....88.....66 97.....66 06.....67 15.....66 24.....

Normal for this month.....67.3
Absolute maximum for this month for.....22 years.....95
Absolute minimum for this month for.....22 years.....38
Average daily excess (+) or deficiency (-) of this month as compared with the normal.....-1.2

Accumulated excess (+) or deficiency (-) since January 1.....+110
Average daily excess (+) or deficiency (-) since January 1.....+0.7

PRECIPITATION.
Total this month.....5.19; snowfall.....0
Greatest precipitation in 24 hours.....1.65, date.....9, 10
Snow on the ground at end of month.....0

Total precipitation this month in
1871.....4.61 80.....1.35 89.....9.13 98.....5.28 07.....5.78 16.....4.74
1872.....1.77 81.....1.15 90.....4.69 99.....2.14 08.....6.71 17.....4.59
1873.....8.98 82.....4.11 91.....5.18 00.....2.20 09.....3.41 18.....3.30
1874.....2.20 83.....1.60 92.....2.32 01.....3.80 10.....2.67 19.....5.19
1875.....2.97 84.....1.54 93.....5.15 02.....3.42 11.....0.60 20.....
1876.....3.04 85.....5.17 94.....6.74 03.....3.36 12.....4.39 21.....
1877.....3.04 86.....8.67 95.....4.24 04.....1.45 13.....4.80 22.....
1878.....5.42 87.....3.56 96.....3.03 05.....4.09 14.....2.50 23.....
1879.....1.70 88.....5.70 97.....2.48 06.....3.37 15.....3.00 24.....
Normal for this month.....3.85

Excess (+) or deficiency (-) of this month as compared with the normal.....+1.34
Accumulated excess (+) or deficiency (-) since January 1.....+.67

MEAN RELATIVE HUMIDITY (Percentage).
8 a. m.,.....82; 12.10 p. m.,.....65; 8 p. m.,.....76

WIND.
Prevailing direction.....SW; total movement.....3,972 miles;
average hourly velocity.....5.3; maximum velocity (for five minutes).....26 miles per hour, from.....west
on.....the 17th

WEATHER.
Number of days, clear.....7; partly cloudy.....8; cloudy.....10
on which .01 inch, or more, of precipitation occurred.....13

MISCELLANEOUS PHENOMENA (dates of).
Auroras.....; halos: solar....., lunar.....
Hail.....; sleet.....; fog.....20, 29
Thunderstorms.....5, 6, 7, 8, 9, 10, 16, 17, 20, 24, 25
*Frost: light.....; heavy.....; killing.....

NOTE.—"T" indicates trace of precipitation.

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

Total number of hours of sunshine, 254.4

E. A. EVANS

BEST AVAILABLE RECORD

Weather Bureau.