

U. S. DEPARTMENT OF AGRICULTURE, WEATHER BUREAU.

Monthly Meteorological Summary.

Station, Independence, Calif.; month, June, 1912, 19

Date.	TEMPERATURE. (Degrees Fahrenheit.)			Precipitation. (In inches and hundredths.)	Character of day.
	Max.	Min.	Mean.		
1	91	58	74	.00	Clear
2	95	56	76	.00	Clear
3	97	62	80	.00	Clear
4	97	63	80	.00	clear
5	94	62	78	.00	Clear
6	93	62	78	.00	Clear
7	90	57	74	.00	clear
8	90	54	72	.00	Clear
9	81	54	68	.00	Clear
10	84	54	69	.00	Pt. Clidy
11	87	57	72	.00	Clear
12	78	62	70	.00	PT. Clidy
13	85	52	68	.00	Clear
14	88	59	74	.00	Clear
15	82	53	68	.00	Clear
16	79	48	64	.00	Clear
17	85	52	68	.00	Clear
18	91	52	72	.00	Clear
19	93	56	74	.00	Clear
20	92	66	79	.00	Clear
21	82	53	68	.00	Cloudy
22	71	52	62	.00	PT. Clidy
23	69	32	50	.00	Clear
24	78	48	63	.00	Clear
25	85	56	70	.00	Clear
26	90	58	74	.00	Clear
27	90	52	71	.00	Clear
28	90	53	72	.00	Clear
29	85	54	70	.00	clear
30	84	49	66	.00	Clear
31					
Mean	86.5	54.9	70.8	Total.	Blank. Blank.

ATMOSPHERIC PRESSURE.
(Reduced to sea level; inches and hundredths.)
Mean **29.82**; highest **30.03**, date **18th**.....
lowest **29.56**, date **14th**.....

TEMPERATURE.
Highest **97**, date **3-4**; lowest **32**, date **23**.....
Greatest daily range **39**, date **18th**.....
Least daily range **16**, date **12th**.....

Mean for this month in
1871 79 87 95 **72** 03 **75** 11 **70**
1872 80 88 96 04 **75** 12 **71**
1873 81 89 97 05 **72** 13
1874 82 90 98 **74** 06 **71** 14
1875 83 91 99 **74** 07 **67** 15
1876 84 92 00 **75** 08 **68** 16
1877 85 93 01 **72** 09 **73** 17
1878 86 94 02 **76** 10 **73** 18
Normal for this month **72.3**

Absolute maximum for this month for **16** years **101**.....
Absolute minimum for this month for **16** years **32**.....
Average daily excess (+) or deficiency (-) of this month as compared with the normal **-1.5**
Accumulated excess (+) or deficiency (-) since January 1 **-178.9**
Average daily excess (+) or deficiency (-) since January 1 **-.98**

PRECIPITATION.
Total this month **.00**; snowfall **.00**.....
Greatest precipitation in 24 hours **--**, date **--**.....
Snow on the ground at end of month **--**.....

Total precipitation this month in
1871 79 87 95 **T** 03 **.02** 11 **.11**
1872 80 88 96 04 **.00** 12 **.00**
1873 81 89 97 05 **.00** 13
1874 82 90 98 **T** 06 **.10** 14
1875 83 91 99 **.37** 07 **.55** 15
1876 84 92 00 **.04** 08 **T** 16
1877 85 93 01 **.00** 09 **T** 17
1878 86 94 02 **.01** 10 **T** 18
Normal for this month **.07**

Total from September 1, 19 **11**, to date **2.70**.....
Normal from September 1 to date **4.15**.....
Excess (+) or deficiency (-) from September 1, 19 **11**, to date, as compared with the normal of corresponding period **-1.45**.....

Normal for wet seasons
Monthly mean relative humidity **27.6**

WIND.
Prevailing direction **N.**; total movement **6005** miles;
average hourly velocity **8.1**; maximum velocity (for five minutes) **30** miles per hour, from **SE** on **24**.....

WEATHER.
Number of days, clear **22**; partly cloudy **8**; cloudy **1**.....
on which .01 inch, or more, of precipitation occurred **4**.....

MISCELLANEOUS PHENOMENA (dates of).
Auroras; halos: solar; lunar
Hail; sleet; fog
Thunderstorms
Frost: light **23rd**; heavy; killing

NOTE.—"T" indicates trace of precipitation.

1414

Wm Brooks

Weather Bureau.