

TEMPERATURE.

COOPERATIVE OBSERVERS' METEOROLOGICAL RECORD:
 Month of June, 1926; Station, Sacramento County, Calif.
 State, California; Latitude, 38° 45'; Longitude, 121° 10' W.
 Hour of Observation, 5 P.M.; Time used on this form,

DATE.	TEMPERATURE.				PRECIPITATION.				CHARACTER OF DAY, SUNRISE TO SUNSET.	PREVAIL- ING WIND DIRECTION.	DEPTH OF SNOW ON GROUND AT TIME OF OBSERVATION.	MISCELLANEOUS PHENOMENA.	
	MAX. MUM.	MIN. MUM.	RANGE	# SET MAX.	TIME OF BEGINNING	TEMP. OF ENDING	AMOUNT	Snowfall, in inches.					
	1	2	3	4	5	6	7	8	9	10			
1	114	88											
2	115	82											
3	116	73											
4	116	70											
5	121	50											
6	114	23											
7	109	73											
8	100	73											
9	105	78											
10	110	81											
11	112	84											
12	113	81											
13	104	78											
14	105	76											
15	107	72											
16	104	74											
17	110	75											
18	113	81											
19	112	80											
20	110	74											
21	111	81											
22	117	79											
23	120	74											
24	124	82											
25	122	73											
26	123	84											
27	124	82											
28	125	94											
29	113	84											
30	123	77											
31	0												
SUM.	3409	2435											
MEAN	113.6	81.6											

* Reading of maximum thermometer immediately after setting.
 Including rain, half, sleet, and melted snow.

† Thunderstorms, hails, auroras, etc.

(IN TRIPPLICATE)

See cover for instructions.

Victor Ceballos, Cooperative Observer.

Mean maximum,	113.6
Mean minimum,	81.0
Mean,	97.3
Maximum,	124
Minimum,	74
Greatest daily range,	48

PRECIPITATION.

Total, T inches.Greatest in 24 hours, T ; date, 29

SNOW.

Total snowfall, 0 inches; on ground 15th, inches;at end of month, inches.

NUMBER OF DAYS—

With .01 inch or more precipitation, 0Clear, 28; partly cloudy, 0; cloudy, 21

DATES OF—

Killing frost,

Thunderstorms,

Hail,

Sleet,

Auroras,

REMARKS:

W