

EVAPORIMETER

No.

LOSS

(cc.)

PERIOD ENDING

(Month) (Day) (Hour)

290

230

{ Thursday - June 11, 3 p.m. to
 { Wednesday, June 17, 4 p.m.

303 (Paraffin
Base)

199

"

Reset 6 p.m. June 17, 1908.

EMPORIMETER

LOSS

PERIOD ENDING

No.

(ce.)

(Month) (Day) (Hour)

Wt. Recd -

302

96

Set 8:10 p. m., Weds June 24, 1908 -

Read 9:27 a. m., Thurs. 25, 1908 -

Sky clear. Winds

487.75 mi. (37.5 mi. per hr)

Campus -

303

1236

From - Period -

6 p. m. Weds June 17, 1908 -

290*

1488

To
6 p. m. Weds July 1, 1908

* 290 sits 1 inch higher than 303 above jar.

Wed. Aug. 12 4:30 p.m. - Wed, Aug. 26, 5:30 p.m.

303 - Loss 1205 cc,

290 - Loss 1368½ cc,

Some dust always gathers on
cups because of heavy winds and
dry soil near cups -

Evaporation

Summer 1908

Evaporimeter No.	Loss (cc)	Period Ending (Month) (Day) (Hour)
290	230	From June 11, Thurs. 3 p.m. to June 17, Wed. 4 p.m.
303 (Shellaced Rim)	199	"

Reset June 17, Wednesday, 6 p.m.

Note - Both evaporimeters in laboratory.

290	1488	July 1, Wed. 6 p.m.
303	1236	July 1, Wed. 6 p.m.

Note - Both evaporimeters in dry soil, near
ditch, exposed to wind and sun.
No. 290 sits 1 inch higher above jar.

302 (Mr. Ross) 96

June 24, Wed. 8:10 p.m.
June 25, Thurs. 9:27 a.m.
Total wind 487.75 miles