



EVAPORIMETER

No.

LOSS

(cc.)

PERIOD ENDING

(Month) (Day) (Hour)

Wed. July 15^{6:30 p.m.} - Wed. July 29. 6 p.m.

303 - Loss 1346 cc.

290 - Loss 1560 cc. Corrected 1572 cc.*^(?)

* Lower tube was empty when jar was taken from ground, but cup was still moist. Poured 18 cc. into tube but some spilled. Correction should be 12 cc.^(?)

Wed. July 29^{6Am,} — Wed. Aug. 12, 4:30 p.m.

303 — Loss 1246 cc.

290 — Loss 1412 cc.

Flames of day had gathered on
cups from splashing of heavy showers.
Hence evaporation may have been
less than otherwise. From this date
Aug. 12, cups are ^{washed} ~~cleaned~~ at resetting.

Wed. July 1 - Wed. July 15. 6:30 p.m.

303 - Loss 1208 cc.

290 - Loss 1212½ cc.

Wed. July 15.

6:30 p.m.

$$308- \quad 1111 + 208 \text{ cc} \\ = 1208 \text{ cc}$$

$$290- \quad 1111 + 212\frac{1}{2} \text{ cc} \\ = 1212\frac{1}{2} \text{ cc}$$

Copy sent to Zucco -

303.

290

Cut on jaw.

1489

1236

253

about
↓
some material in bottom.

6 p.m. Wednesday July 1, 1908.

250
14

236

1111

2
303-

cc.

~~1236~~
~~1486~~

2

250
5

1250
236

1486

6.14 290-

J

1488

11111

238

Sets 1 much higher above jars

1250
250
5

239

1488