

Aug 5
50 & 2

Rhinia psalaeana

1877

Found in water 4' below surface. (Depth 4' 6")
 water at 85° - found in shell & found on
 ground - water found in at 12° 45' 2' of
 the lower part of shell at 4° 5' in split
 tubular. - On a 2' of the undisturbed lower part
 of water ^{at 12°} partially closed. Aug 7th 9th 2 the lower
 & with in water, but the water up to level of water, to
 the shell found - beginning to wither.
 Aug 8th water in watered up of the leaf than egg
 1/2 of leaf - whole found without.

at 10°

(4' at about 19° temp)

also found leaf with sharp drying parts 24 with
 stem; ^{at 12°} leaf was withered, but of 4° P.M.
 leaf was withered & drying in. found on ground,
 the shell of leaf same as to of lower part
 Aug 8th 9th the leaflet in shell 2nd leaf
 looks fresher than the other.

[~~But~~ ^{But} but with coal water, 804 ton as
the 2 of granitic left - for the common
condition of water, that I also
found with cold water.]

~~But~~ ^{But} Bull water bottle was too hot to
try to - 1/2 hour gone, but when when there
was a splash of water; then 400° had
1/2 hour to water at 95°, but the first
is repeated as before; so that I must have
been been mistaken.]

Aug 5th Saw like a large of fossils like 1 slightly larger with 3 thin
thin str., a thin spiny ~~rock~~ thin with water at 61, 55
length & the 10-12 appeared like fossil granules
in thin; 3 spiny with water at 96° found some small
Lurda on other side with water & can hardly be said for
last day.

Working in water at 96° for 15" saw much water; for a
short at 15" water taken would see much

very for 1 95-94 small water left a bit water

[gave water for 1 95-94 fine granules water left
on both sides.]

[also water for 1 95-94 in full granules water left,
for about 1" at low temp. with water, get in
granules left, & at up some thin spiny.

[water taken for 1 100-99 in large; for about 1
of a thin of water granules, with water & can
hardly be seen spiny.]

[water for 1 85-88 - granules left
small for 1 81-80 - 4 small water, 1st one granules.

No. 3 small leaf & 4 small with water - a few
thin leaves, & other particles found with small water granules
in water with - could see a difference in flat water for
water in spiny with water. for 3 100-99 the water in
large & very.