

Copy of Log
July 16/67

Dear Sir,
I have the honor to acknowledge the receipt of your letter of the 14th inst. in relation to the above mentioned matter. I am sorry to hear that you are unable to attend to the same at present. I will be glad to hear from you again when you are able to do so. Very respectfully,
Wm. H. [Name]

Be free be
Today

My dear Sir

Send Mr. Robb's
map & plans, & describe
a tracing as nearly in
the true line of the
L. C. as I can guess
from the materials I
have.

Will you kindly
inquire of Weston how
preserved the Madac
specimen you about
the fossil represented in
Fig 10 was cut. I am

not find it among my
specimens, and had
intended to ask you
today about it but
forgot. If you ever
find it, it would
perhaps be well to
take it with you.

Yours

J. D. Dawson

Return the papers
on Eozoon, and also
the slides. The new
Petite Nature specimen is
only an exaggeration of
the Leptariiform structure
so common in the serpentine
filling the cells of Eozoon
J. D.

copy of paper
I can find no structure
in Prof Halls' specimen
at least with regard that
I can affirm it is
organic, it has
a curious fibrous
structure W.D.