

seams or ridges and the small
tubes which come to the surface
at a sharp angle seem to start from
each side of these one ascending
ridges. a Vertical section shows
that it is not a solid mass but
runs in loose folds meeting at
certain points and then separating
I can see nothing like a perfect lamination
I send a little pencil sketch which
of course is very imperfect. If you
see any new points about it and
would like to see the specimens

I have, I will forward them to you
for examination. Could you
send me the names of the specimens
from Marble Head and the one
I sent you from Maldece
having the dark and light wavy
bands. I am afraid I put you
to a good deal of trouble but
I am much interested in these
forms

Yours respectfully
Ar Walker

Archaeology

Matthew

Shuler

Archaeology

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Handwritten notes in pencil, including a vertical list of numbers and some illegible scribbles.

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68 Cannon St West.

Hamilton June 11th 79

J W Dawson Esq
Profr. Mc Lane Alley

Dear Sir

I met a friend the other day who told me that your paper on the microscopic structure of the Stromaporidae was under print. You were kind enough to promise me a copy when you had the printed sheets, for which I shall feel ^{very} obliged. I sent you a specimen from the Clinton bed, which may belong to the class Syringostoma, you were too much engaged at the time to note it. I enclose a couple of chips from what may be Stromatopora Hindes. of Nicholson. (Magra.) This is from a boulder from London and from other forms found with it. I think is from the Corniferae. It has some peculiar features the outer surface shows raised