

Hendon
London N.W.

Jan. 9. 1878

My dear Sir,

Many thanks for your note

just received. I was afraid from my
own observations that negative results
only would be arrived at.

Enclose you abstracts of papers
subsequently communicated for me
to the Geol. Soc., & in which
results of considerable importance
petrologically, have been added.

In these we have carried

our examinations with ^{North} water
Wales than there found
similar beds to those at
I David's and only the ^{the} West
Cambrian rocks.

The Pebidian rocks are largely
made up of volcanic materials
& the Appennines at the
base resting on the Durian
consist largely of spherulitic
felsite apparently a broken
up subvolcanic lava
The thickness of the pebidian

in one section is seen to
be over 1000 feet.

Some of these papers I mentioned
in a foot note that volcanic
rocks had been observed of
low & high pebbles in
the Huronian rocks, & that
it was possible therefore
that the Peibidian x Huronian
rocks would turn out to
be equivalent. The direction

seems to be I think as if everywhere
includes the pebbles unconformably
over very
R. Wicks

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Thibbs
January 1780