

10, NIVERDALE ROAD,

KING'S ROAD,

CHELSEA, LONDON,

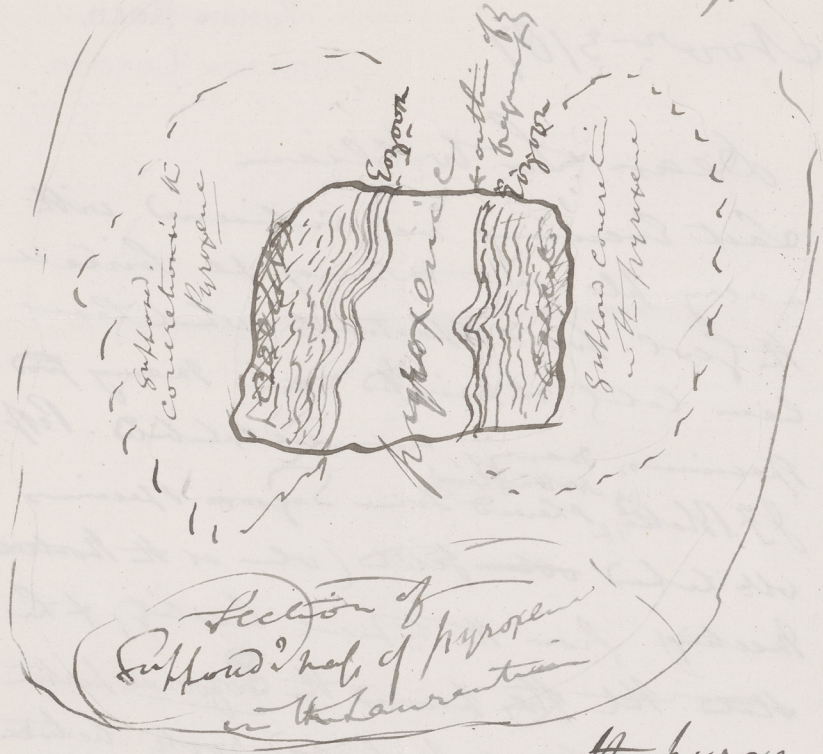
S.W.

Nov. 3/07

Dear Sir William

Last Evening was entertained with
a very pleasant & successful soirée at
the Geol. Soc.'s Apartments, which have
been lately repainted &c. — Many good
specimens, drawings, &c. were exhibited. Prof.
J. F. Blake ^(of Nottingham) showed some Eozoon specimens
with which ~~other~~ fossils (shown at the Montreal
Meeting) from the typical locality; & he
states that they proved the Eozoon horizon
always to be a passage rock between
the silicite & the calcite — also that
the silicite (pyroxenic &c.) was in
great mass in the Laurentian rock
& that the Eozoon was the coating layer
of concretions (of calcite, I suppose) in
the rock — somewhat like this

Ideal representation of what Prof Blake seemed to explain.



And in whatever way the pyroxene
of the concretions
is present, the section.

Eozoonal layer adhering to the
+ pebbles into it. ^{it adheres to the pyroxene} ^{to the calcite}

I asked him to put his views
into shape + print - so that we might
clearly understand them.

Perhaps you have already seen &
alluded to this kind of application
of the relation of Lycopodium to the
Pyrocentric.

Let me know,
if you have convenient
time, what you think of it.

Yours very truly
Wm. J. Blake

To Sir J. W. Dawson, F.R.S.
London

Prof. Blake's address is

The Geo. Prof. J. W. Blake, M.A., F.R.S.
London

University College

Nottingham

Gives
Maple