

Newcastle on Tyne,
England, Feb^{ry} 12th /71.

Dear Mr Dawson,

Some weeks ago I sent to your
son in London - as he told me he should
shortly have opportunity of forwarding a
parcel to you - some three or four papers on
Foraminifera & which represent the
occupations of my leisure since I last
wrote to you. A long time - you will say -
and so it is - but then my proportions
of leisure is not as many mens.

The papers are
Carpenter & Brady on Larkaria & Loftusia
Brady Parker & Jones, Monograph of Polymorphina
Brady Robertson & Brady, on Brachish Ostracoda and
Foraminifera.

Chapel & show me the Liverpool Directory of the British
Association - they told me you were to be there - but I
suppose you were obliged to leave before it commenced.

- Show me your Cate amongst my own of
servants - pray give Mr. Job! I saw your letter - it states

When will King & Romney
return to London?

Believe me
my friend

very truly yours

Henry R. Brady

J. M. Dawson
to Mr. M. J. B. B.

I trust you will rec^{ve} them safely

About Carboniferous Foraminifera -
In Academic Geology you have a
Dentalina priscilla - a non-septated
form. Are you clear of its Carboniferous
character? I ask because I have come
across some things that the same description
would apply to whose direct relationship to
the Silesite genus Involutinina I think I
can trace very clearly - and I cannot help
suspecting that I have called Involutinina
Cylindrica - what you previously named
Dent. priscilla. Rupert Jones has just
called my attention to it. Involutinina is
perhaps the most finely annular of any of the
composite-test Foraminifera & in its better
reticulate forms has often an underlying perforate
shell - it is always chiefly calcareous.

I have an interesting new Carboniferous form
concerning which I will send you a paper in
a few days, as I this morning have proof -
& should opportunity occur will send you
a rock-specimen.

