

expressed (if you will pardon
my saying so) struck of
surprised to be deep in the
subject and as I fear I
do not keep up to it as
I ought I am going to
bother you with some puzzles
that I cannot find an
answer to. Can you put
me in the way of finding
out how the dissociation
people explain them. I hope
they will not seem puerile
to you but really things are
developing at such a rate
that I get left.

I have been working at
cells with active cations - iodine
& bromine & just sent Lodge
a paper which Everett
very aptly described as "an
interesting contribution to the

Belair,
Windsor Avenue.

15/21

Belfast Mar 9th 891

My dear George

It is a long time since
I saw or heard from you
But I held out the hand
of brotherly love when I read
your contribution to discussion
on theory of solution and also
a letter on electricity on
dissociation theories. You are
somewhat deep for me some-
times but I cannot swallow
this dissociation. What do
you think of Ostwald's?
I imagine they're mountebanks.
As you seem [judging from
that very thoughtful & well

fumbling just now going on
on these subjects "

I have also been doing contact
diff of electrolytes & been
very much baffled. Maurice
came to try & rescue me
but we cant make much out
but only opine that there is
probably no contact diff between
electrolytes

I hope all are well with
you

Yours faithfully

J Brown

Just jot down anything you
have time for in reply to
these queries & I'll ~~put~~
Thank you & fish for the
rest

I hope you dont mind my asking these

my
2011
2011

15/21