

hand if it is not mentioned
I mean else may discover
it.

Please let me know
what you would like done

I am now at Crooked
& Curled conductors in
air and in liquids &c

Yours truly

C. V. Ruy

I shall be away till Friday

15/120



4 Nov.

Dear Prof Fitzerald

I am going to show
the Electric oscillation
analysis at the next
meeting of the Phys Soc

It works perfectly &
is very sensitive.

There was a mistake
in the critical rate

15/130

it comes out as you
suspected that it might
that at any speed & with
Oscillators of proper length
They will neither attract
nor repel when quite close
~~with~~ though if
course when distance is

Comparable to length
the Electric mag: effect
will predominate
or if shape is different
I don't know what will
happen.

With regard to your
suggestion I should be
glad to hear what you would
like to do. If there is much
in it (and there may be a
lot) you might not have
it ready all the other