

arises from the circumstance that there is a
limit to the aperture of the Obj or speculum -
in fact there is an uncompensated undula-
tion at the edge, wherever that edge may be,
giving rise to interference - & that the disc
& rings are solely interference - phenomena.
- I conceive the above to be right. But
an idea has occurred to me. If the aperture
could be conceived infinite, would not the fo-
cal image of a point be a point, without
disc or rings? I have never seen this re-
ferred to.

On Wednesday next en despatch to Turkey
by Midland Rail (car: paid) for your good
mother, & hope it will prove acceptable -
With best love

By parent & others
from their affectionate friend
J. W. Webb