

right - but I don't quite understand  
why the undulations (at the beginning)  
being decomposed so to speak into two  
normal directions are said to have one  
plane of polarisation? They may be  
said to be in one plane - but in opposite  
directions in that plane - And then,  
which of the directions is chosen as  
descriptive of the plane? I think  
no book has cleared this up -

How troublesome I am -  
And there's the post actually  
waiting

Yours affec. old friend

T. W. Webb

My wife's best love - very glad  
about Cook -

Please return paper, as well as correct it  
with pen. -