

Prior to Polarization Study

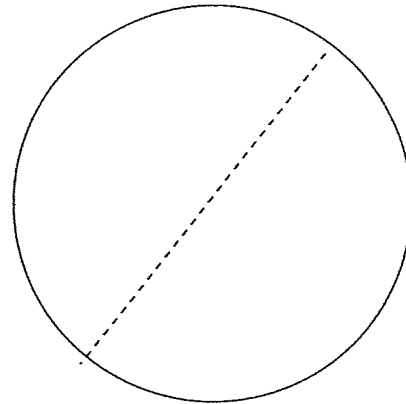
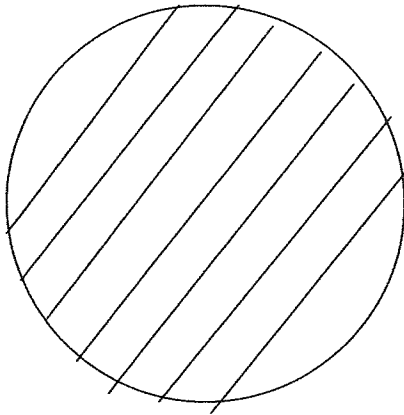
Note that light intensity increases when:

1. There are more light rays hitting the detector (light meter or your eye)
2. The amplitude of the light wave increases.

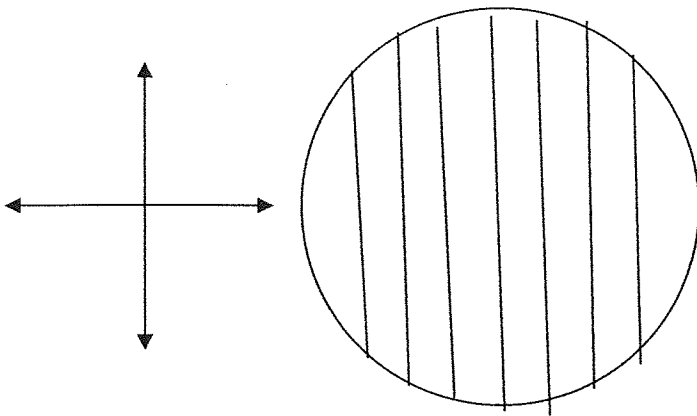
A polarizing lens with
many tiny parallel slits



Can be represented by just
drawing a dashed line to
indicate the polarizing 'plane'



Passage of light



Does any light get through?

