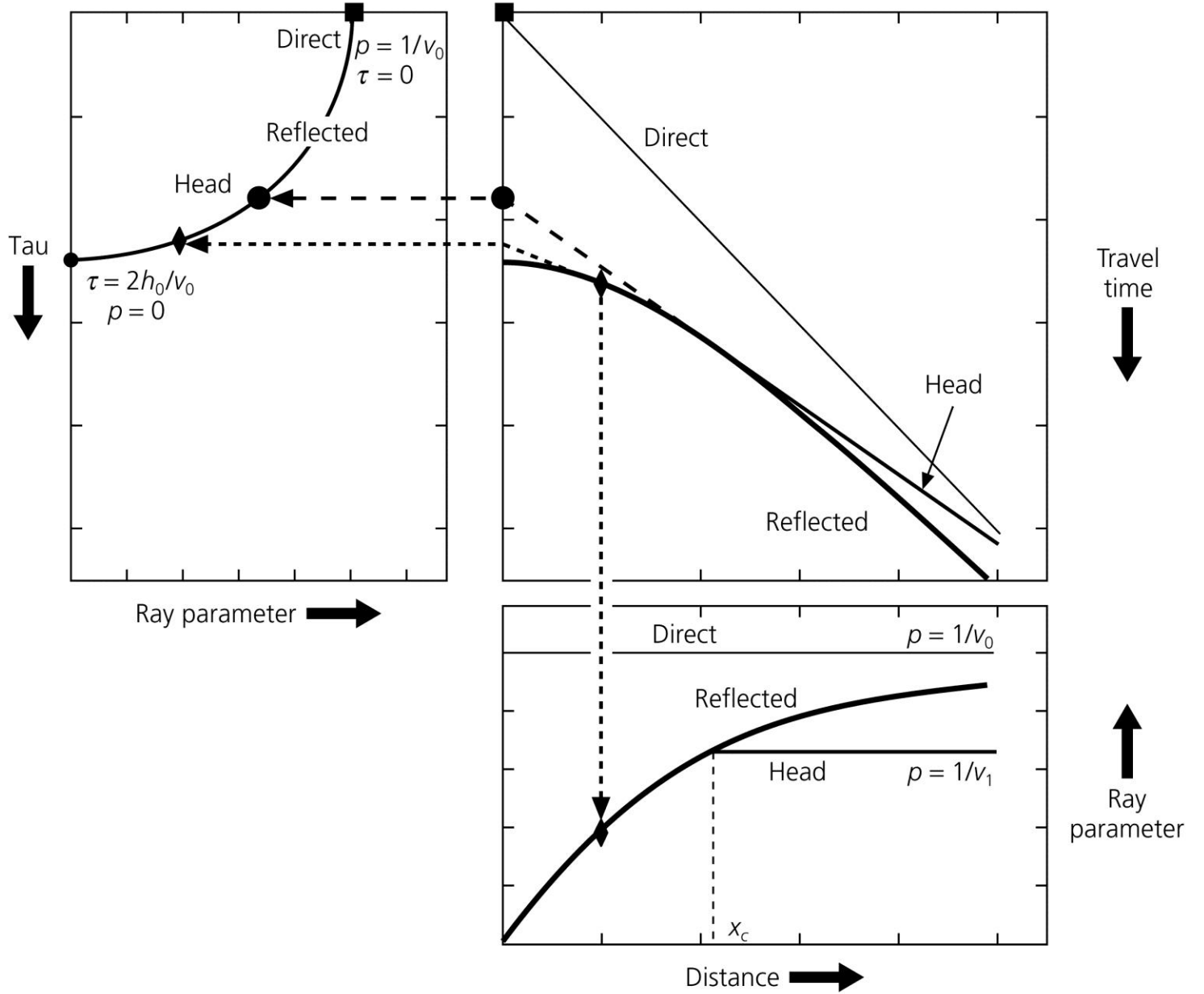
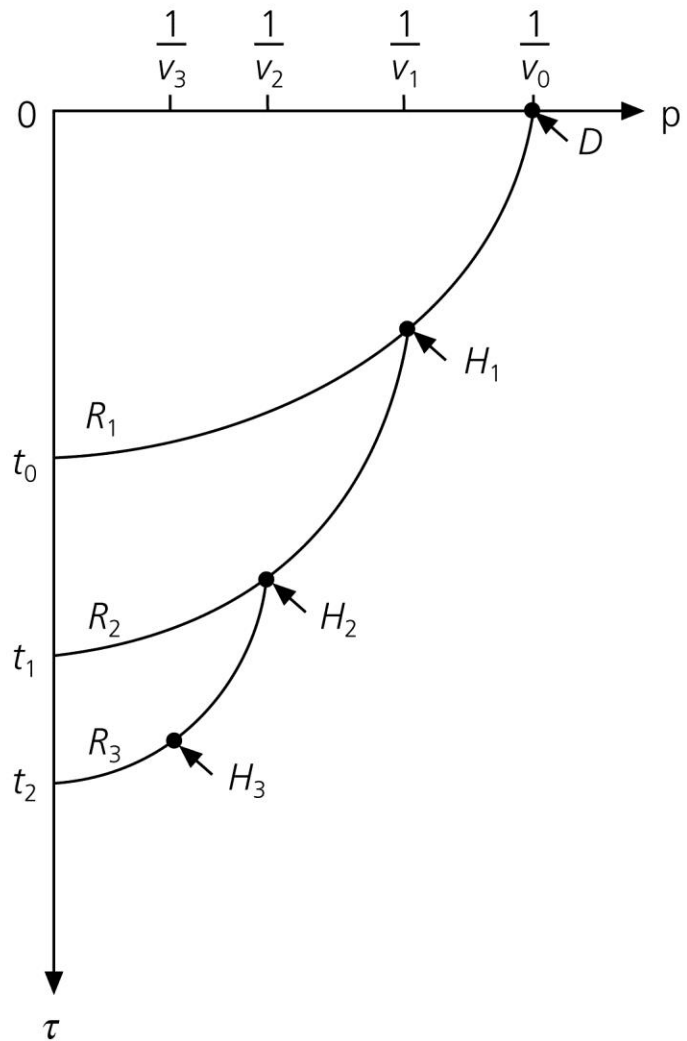
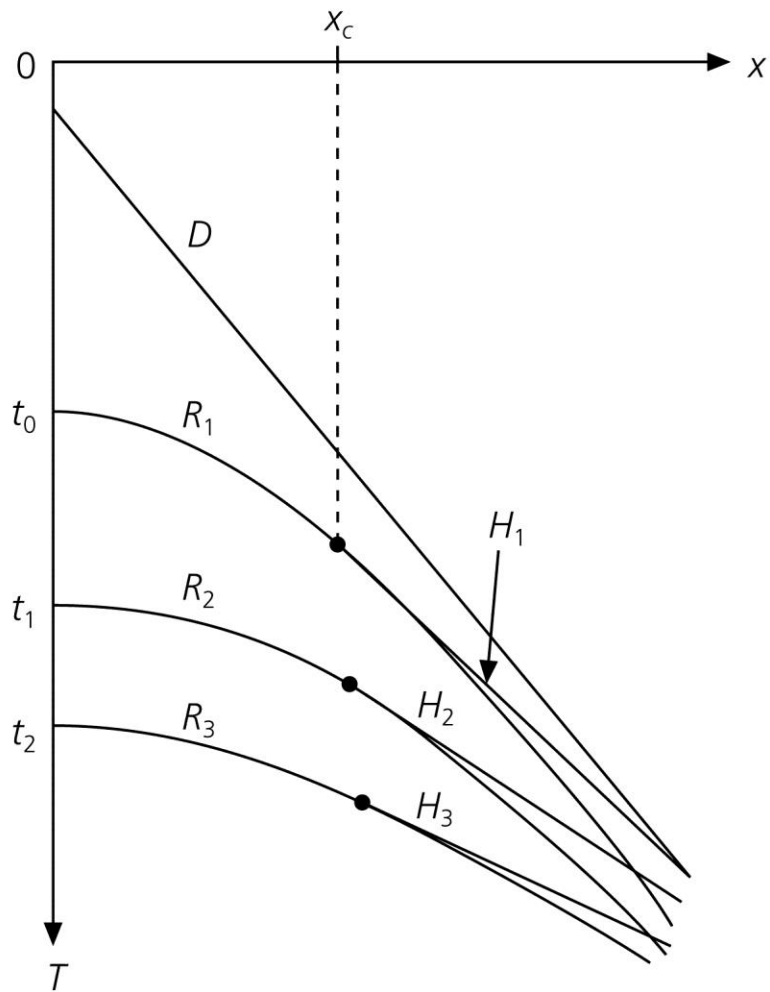
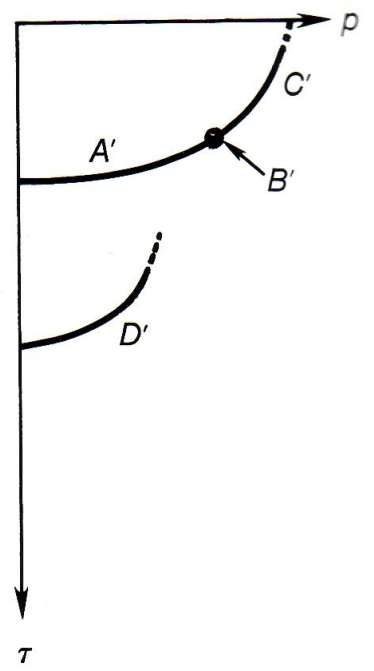
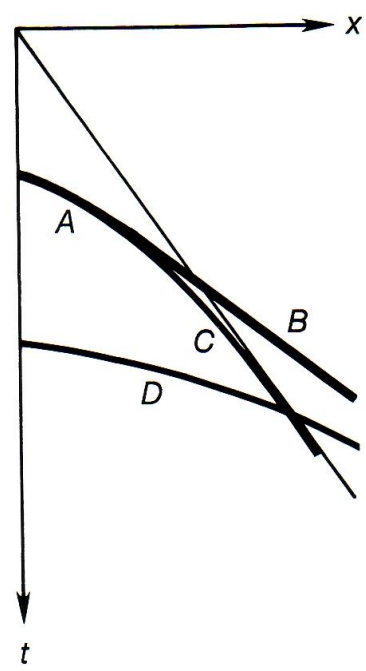
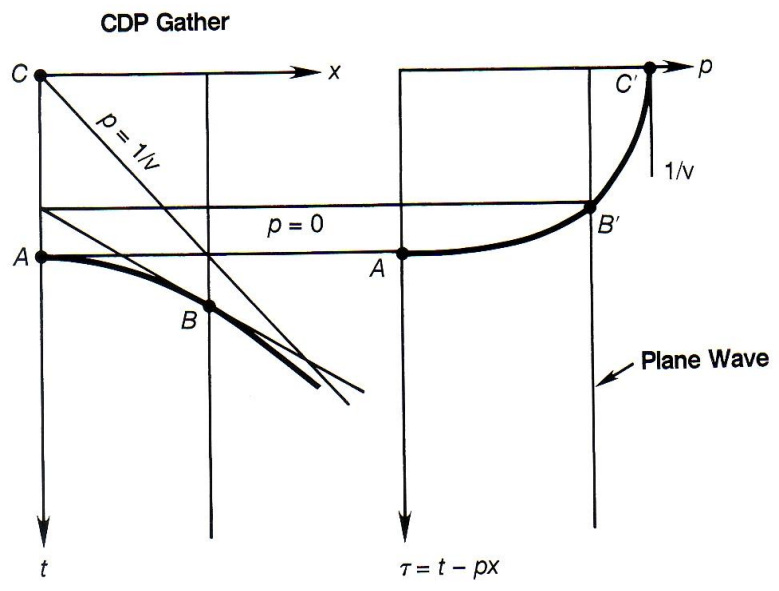
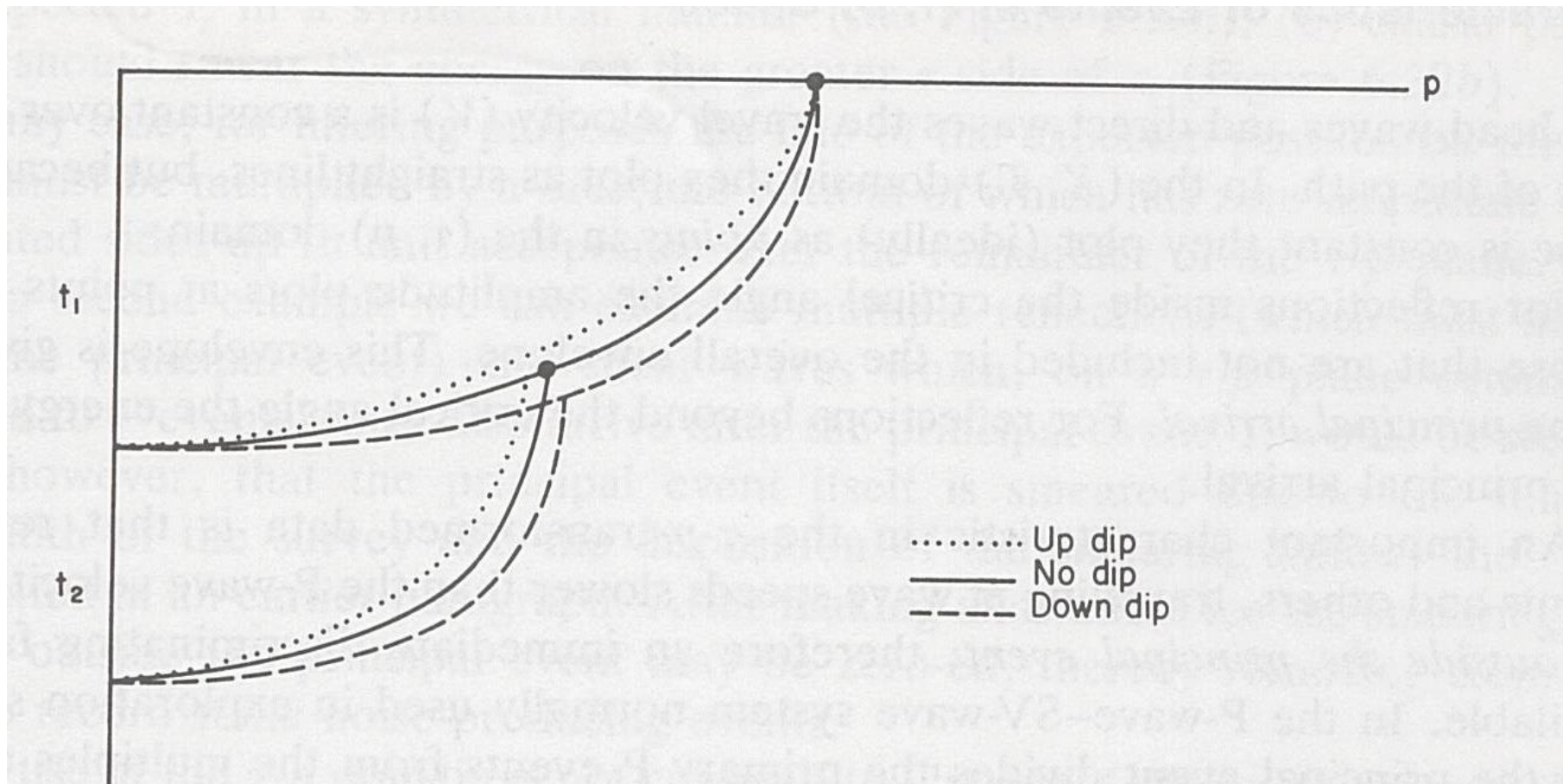


Layer over a halfspace

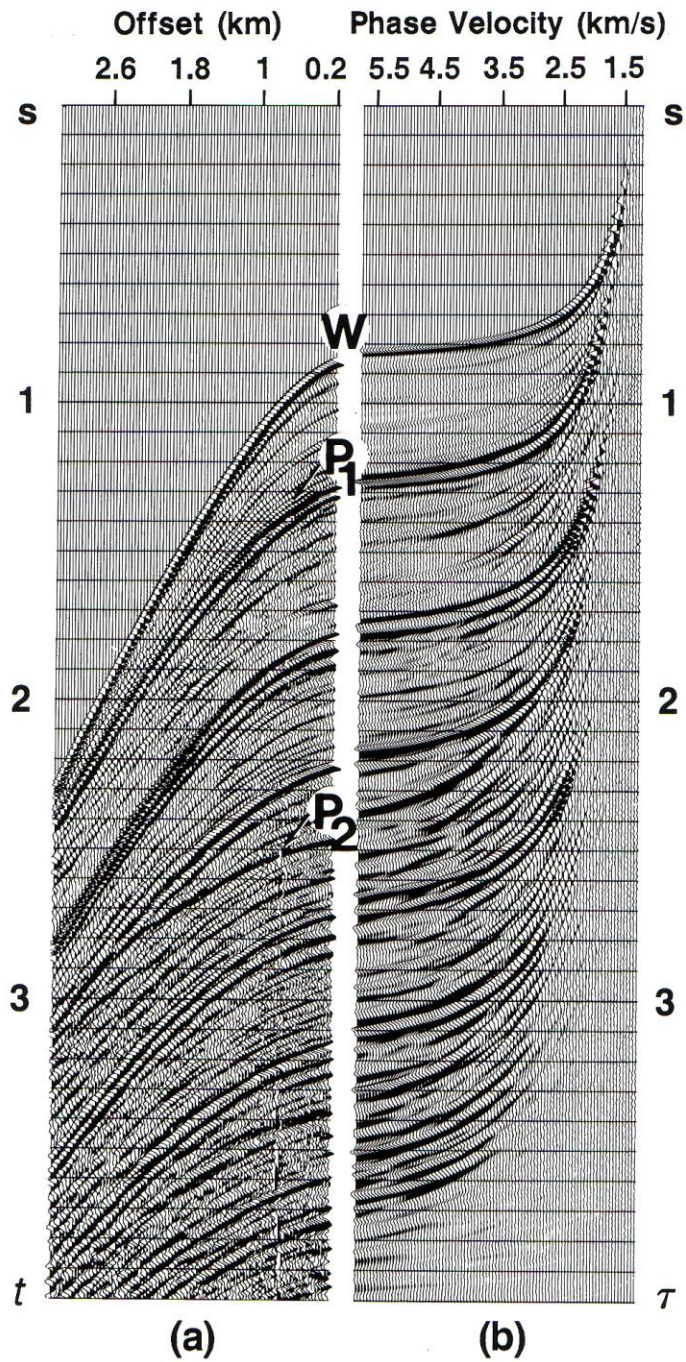


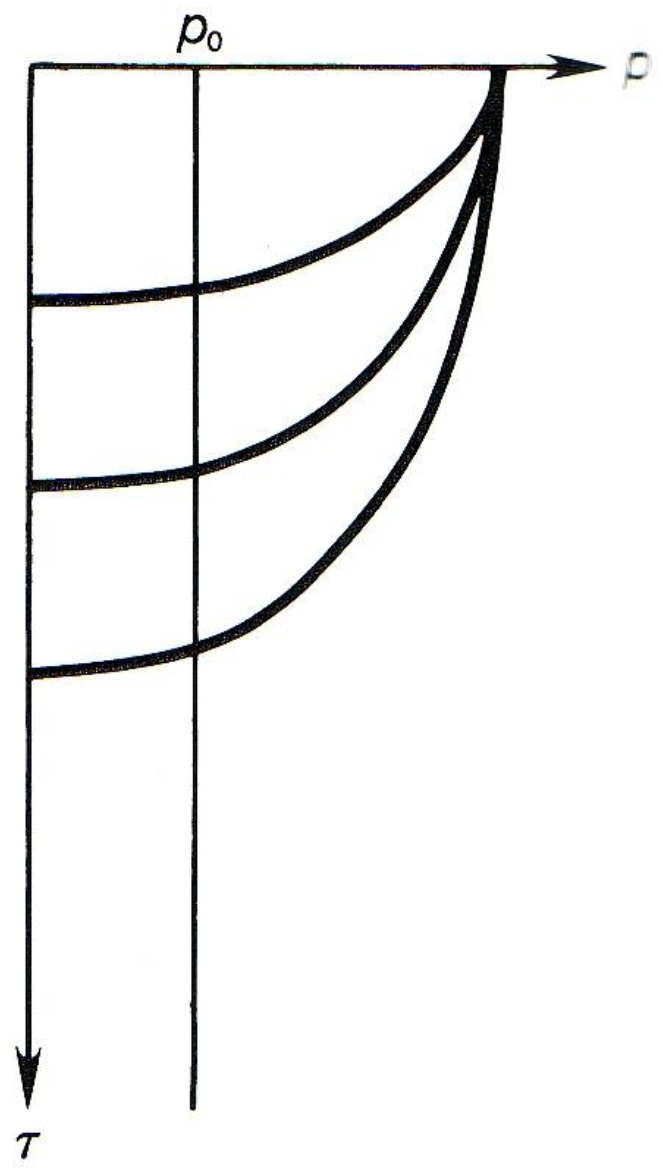
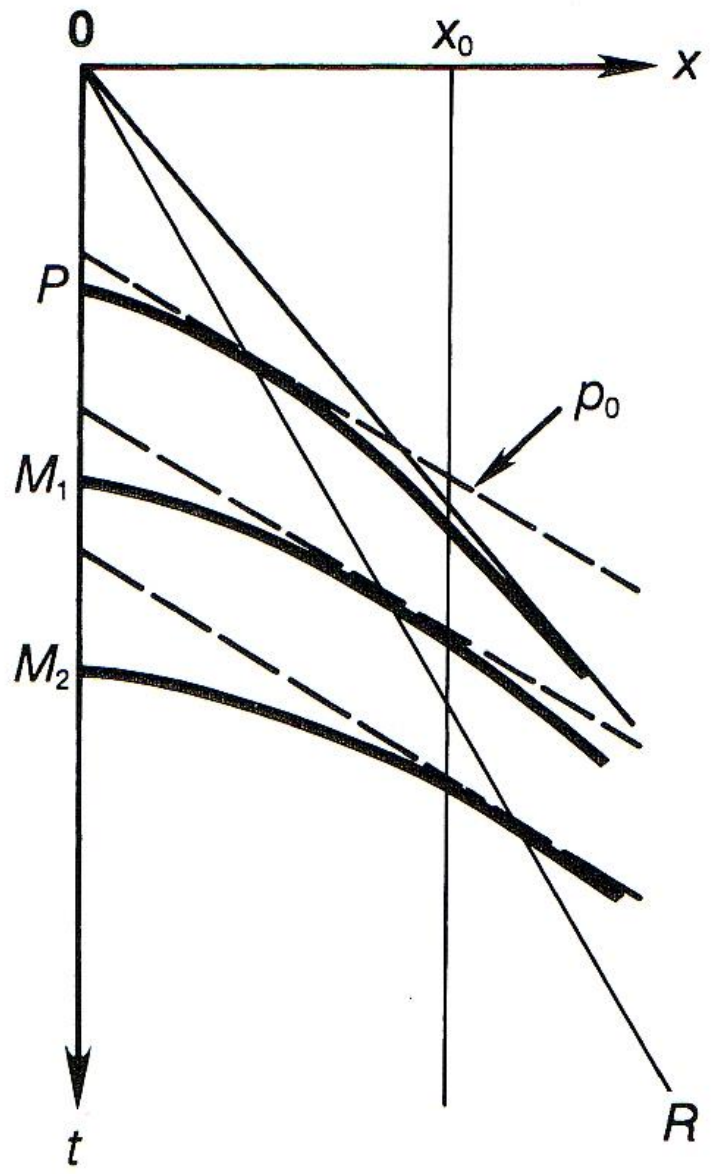










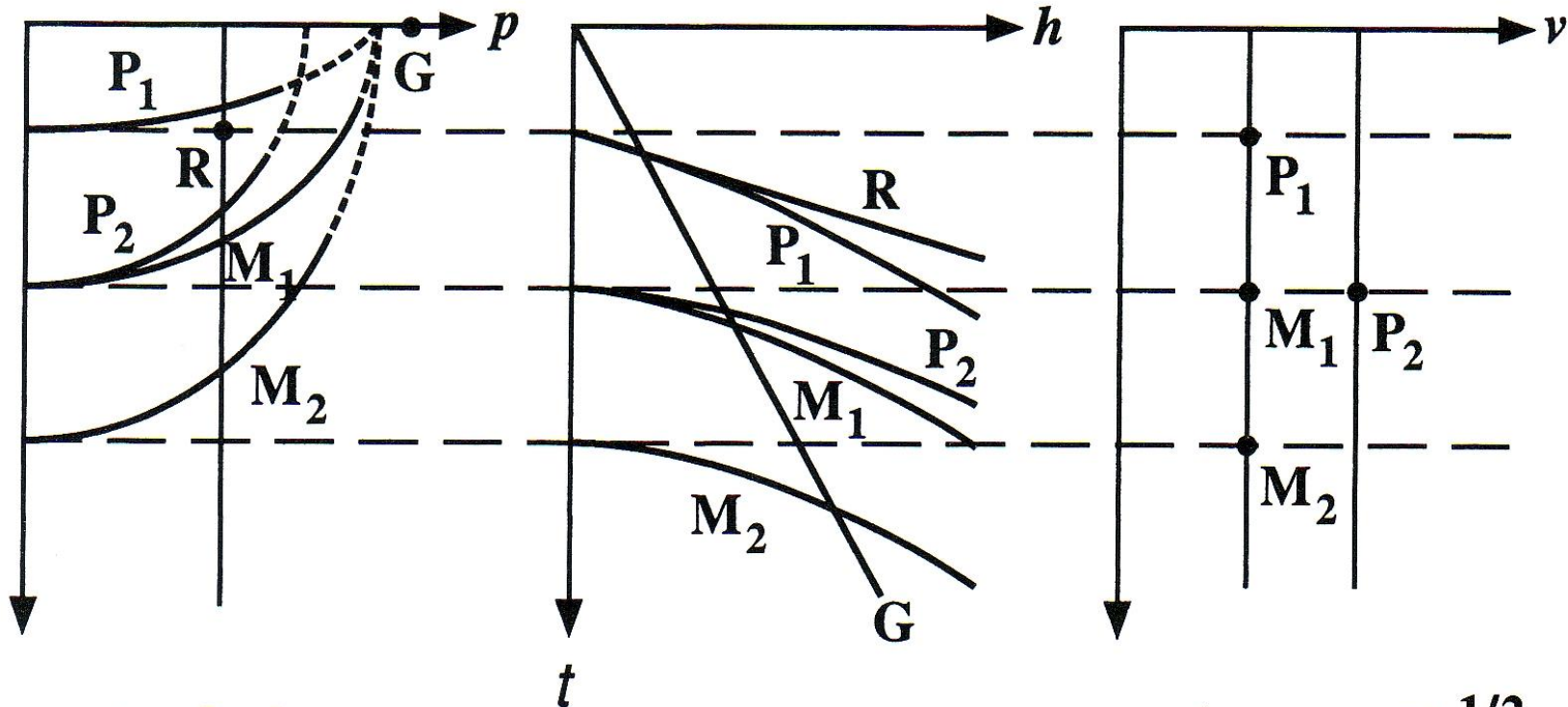




ray parameter

(half) offset

velocity



$$\tau = t - 2ph$$

$$\tau = \left( t^2 - \frac{4h^2}{v^2} \right)^{1/2}$$