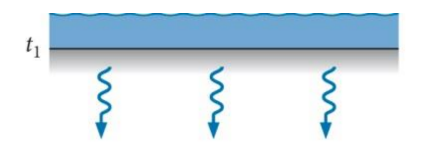
Infiltration rate and effective velocity

https://www.youtube.com/user/MartinRHendriks/videos





Depth of infiltration (mm) =
$$\frac{P}{n_{\rm e} - \theta}$$

$$v_{\rm e} = \frac{f}{n_{\rm e} - \theta}$$



Textbook

https://www.youtube.com/user/MartinRHendriks/videos



Hendriks, M.R. (2010). Introduction to Physical Hydrology. Oxford University Press.

