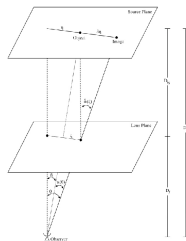


Age of Water under dye from all Rivers

$$Q_2 = 169A^{0.616}$$

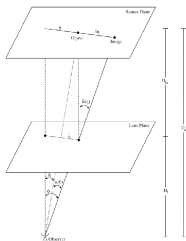
Mason et. al. 1998



Age of Water under dye from all Rivers

$$Q_2 = 169A^{0.616}$$

● Mason et. al. 1998



Age of Water under dye from all Rivers

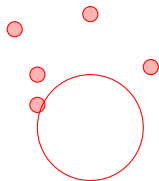
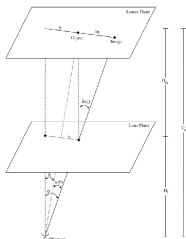


$$Q_2 = 169A^{0.616}$$

● Mason et. al. 1998



Smaller near the source
Increases away from the
source



Age of Water under dye from all Rivers

