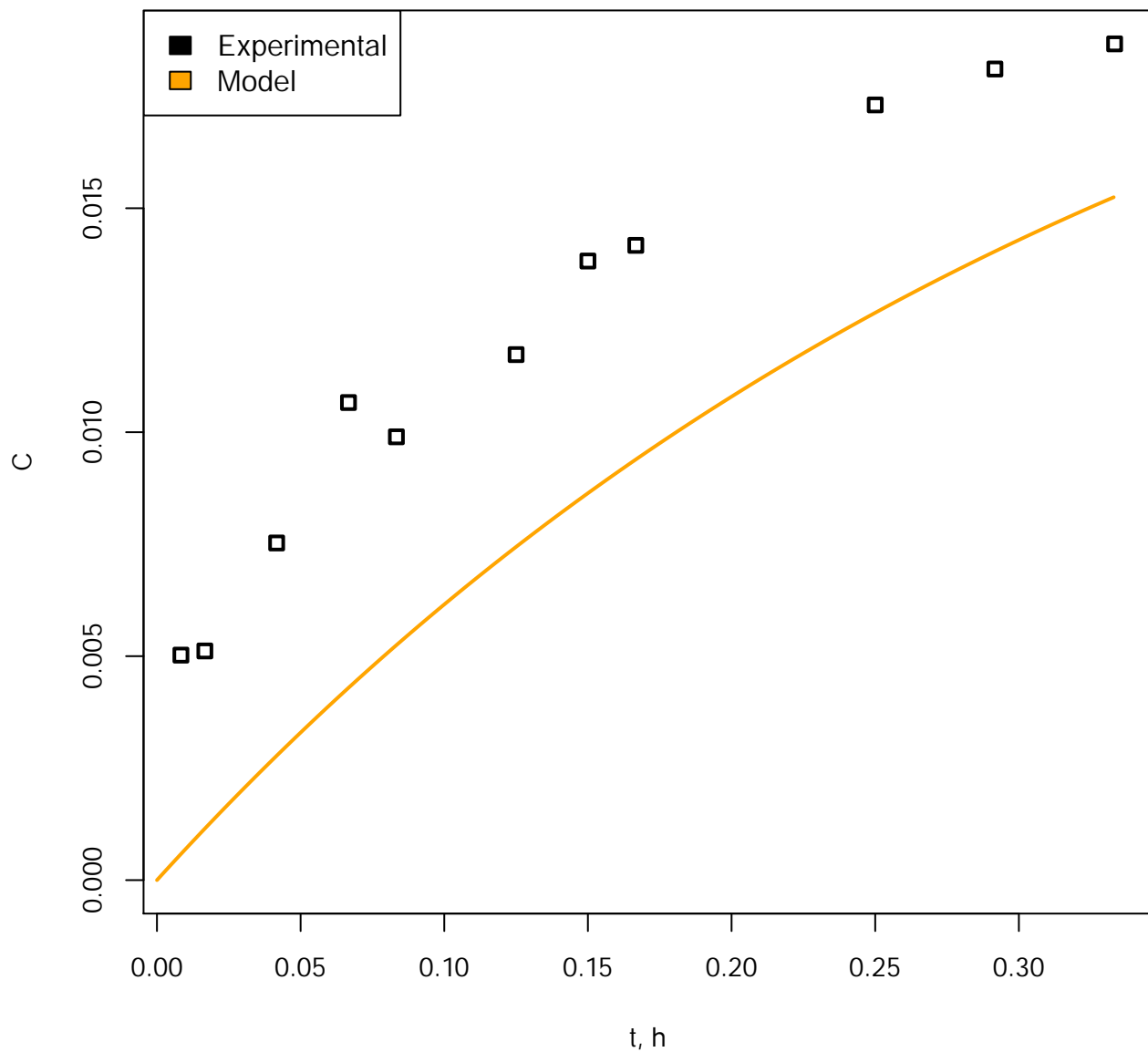
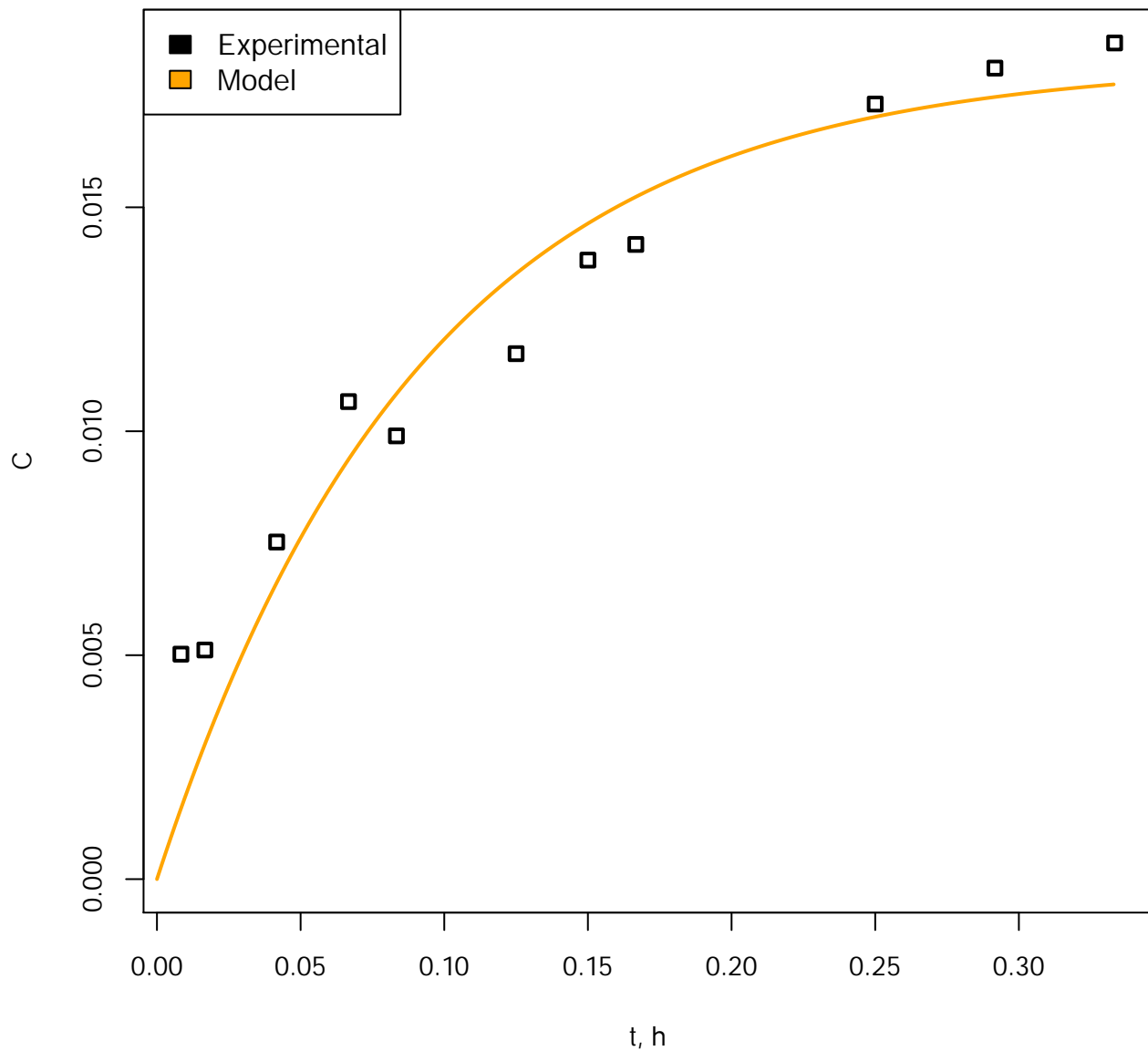


First order reaction [$k=7.85\text{e-}04$ $C_0=0.025000$] (Sigma= $4.88\text{e-}03$)



First order reaction [$k=3.00\text{e-}03$ $C_0=0.018241$] (Sigma= $1.61\text{e-}03$)



First order reaction [$k=3.00\text{e-}03$ $C_0=0.018241$] (Sigma= $1.61\text{e-}03$)

