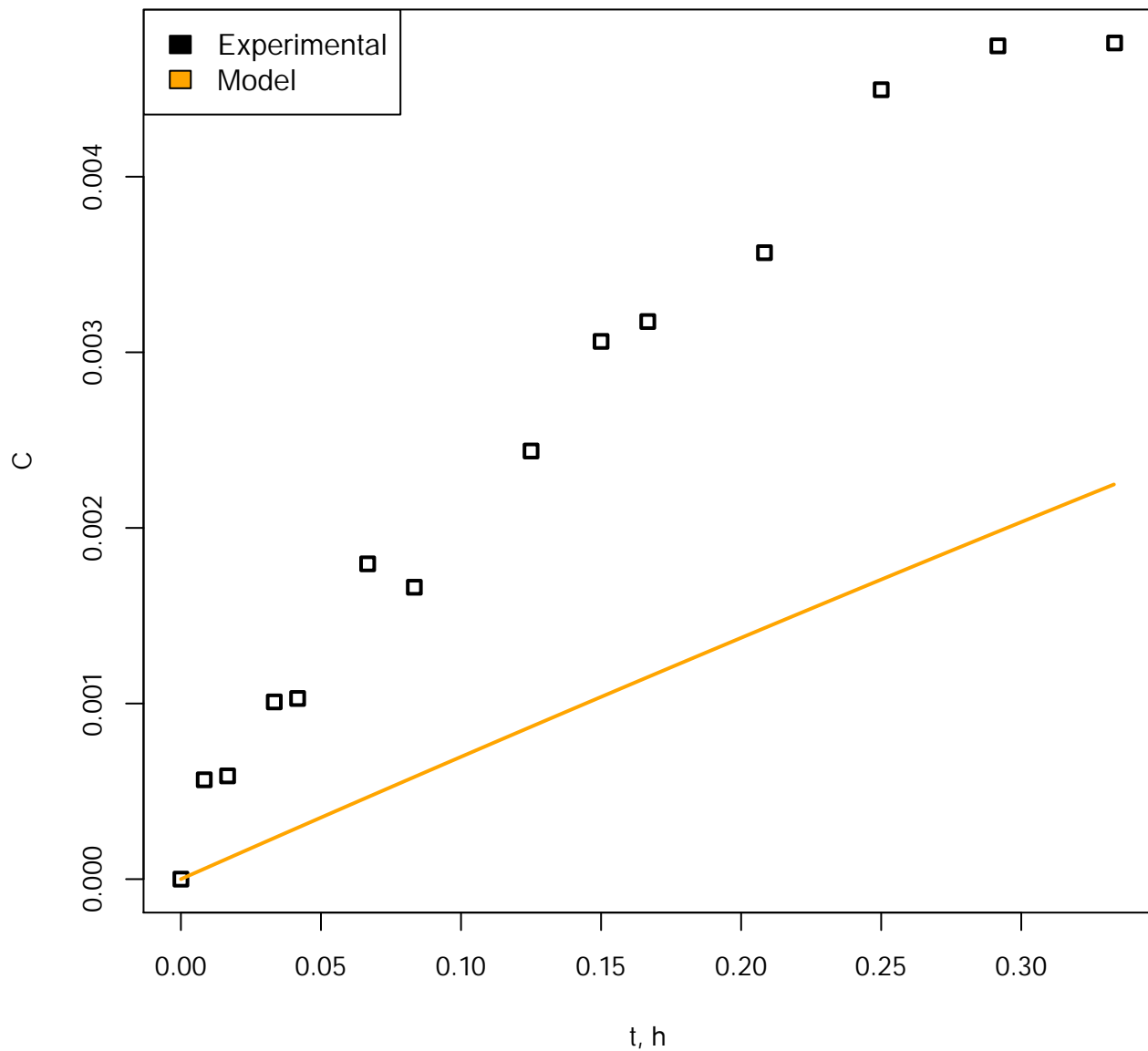
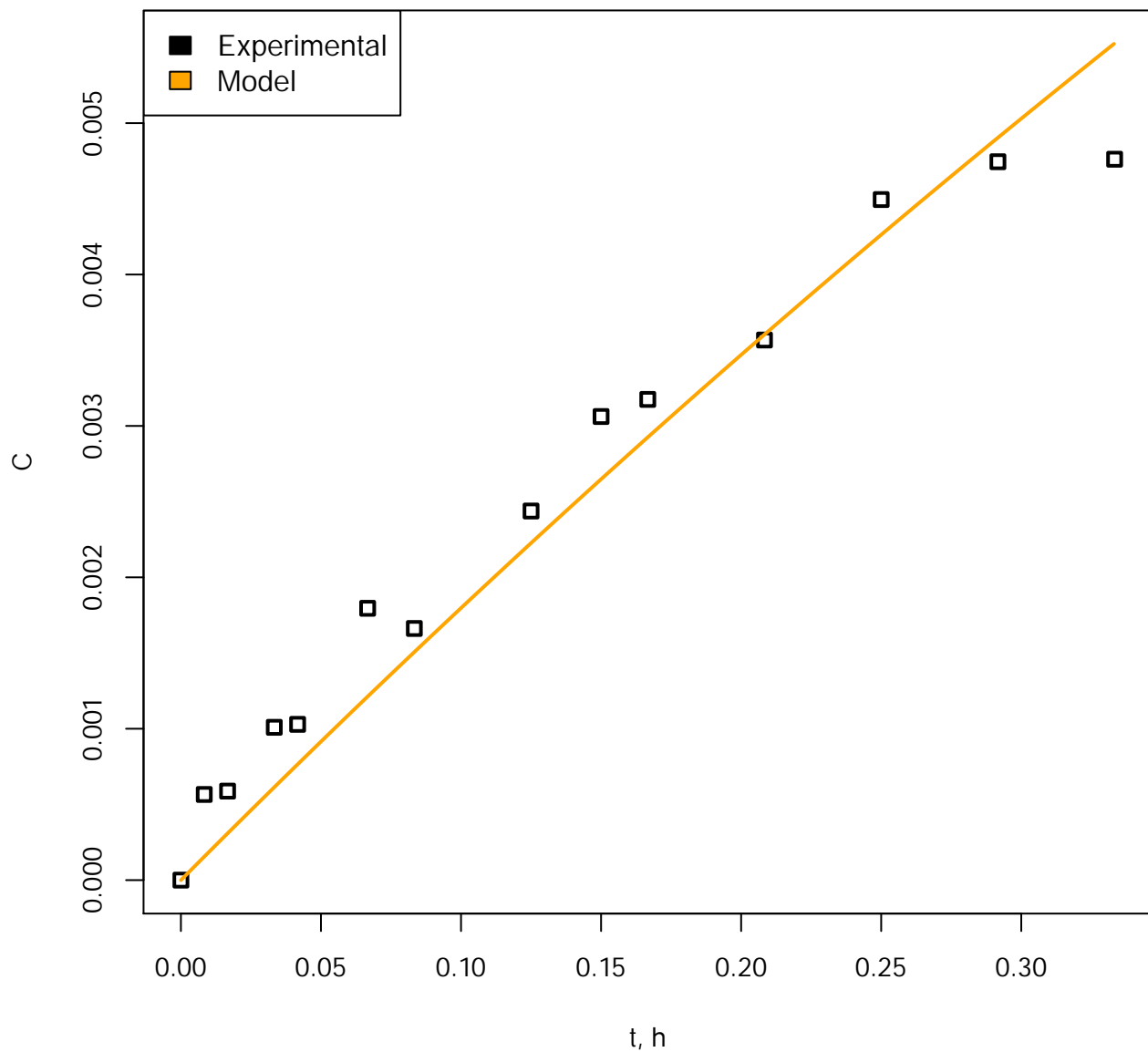


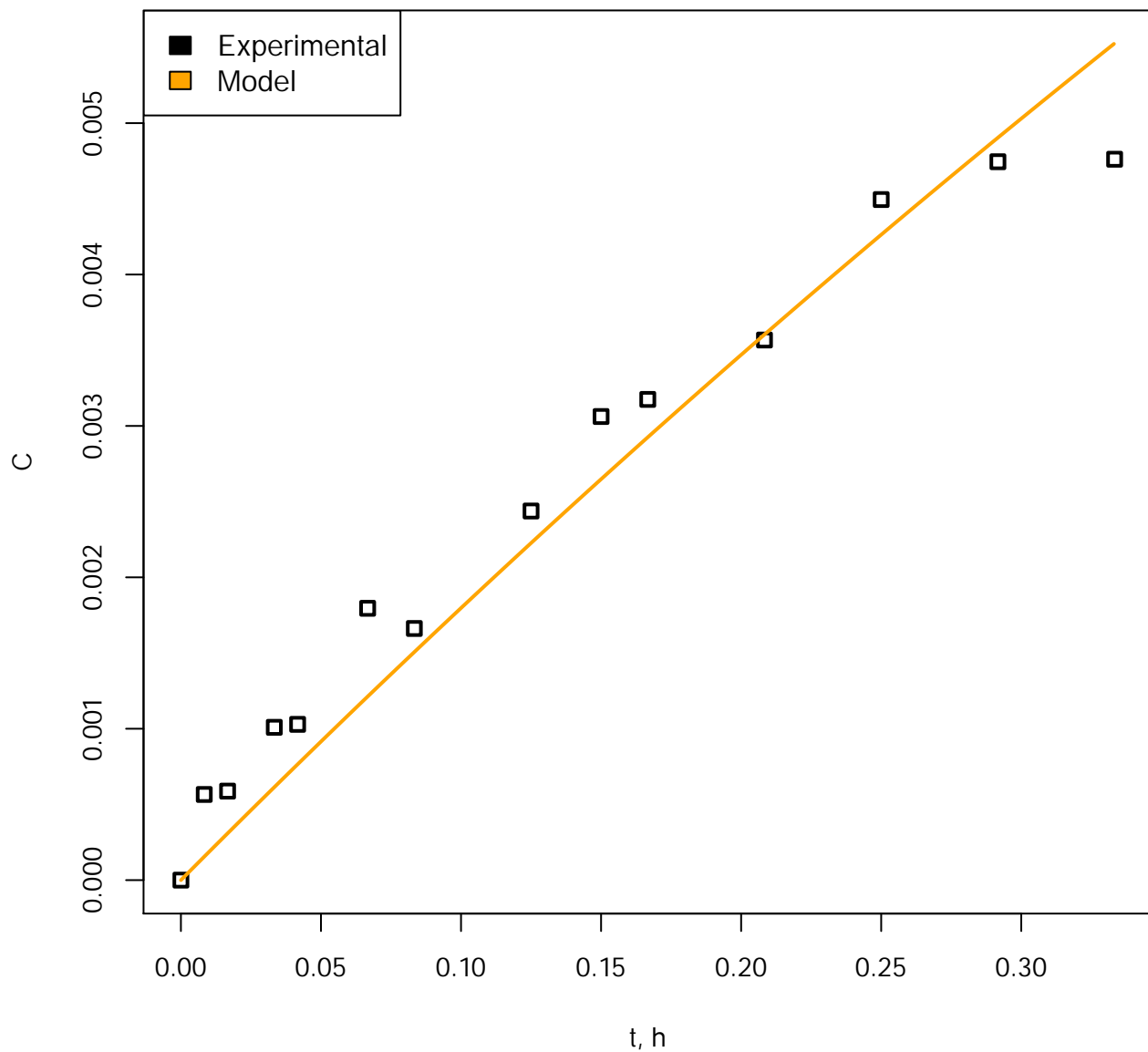
Second order reaction [$k=7.85\text{e-}04$] (Q: $2.97\text{e-}05$ pQ:4.53)



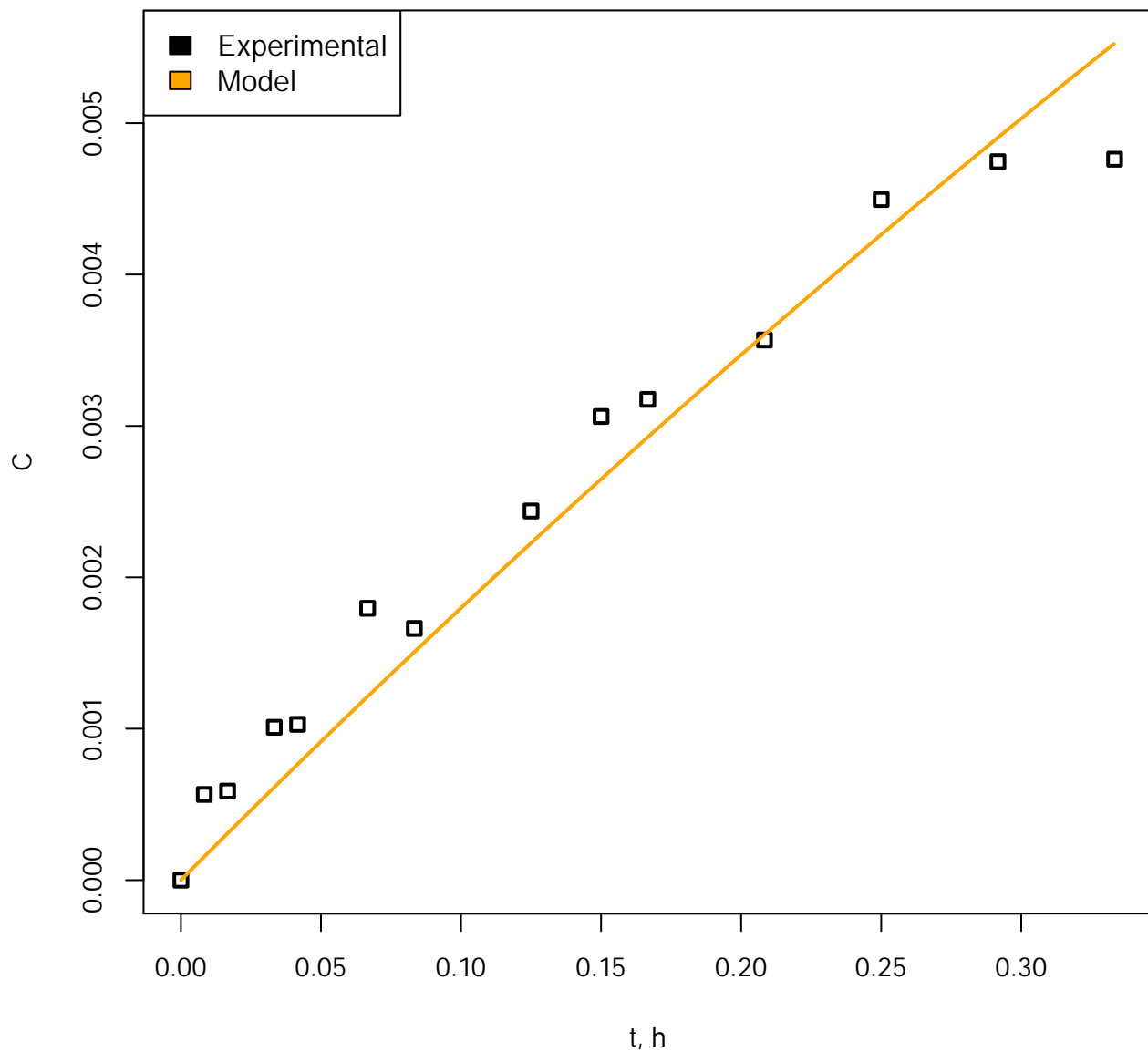
Second order reaction [$k=2.07\text{e-}03$] (Q: $1.27\text{e-}06$ pQ:5.90)



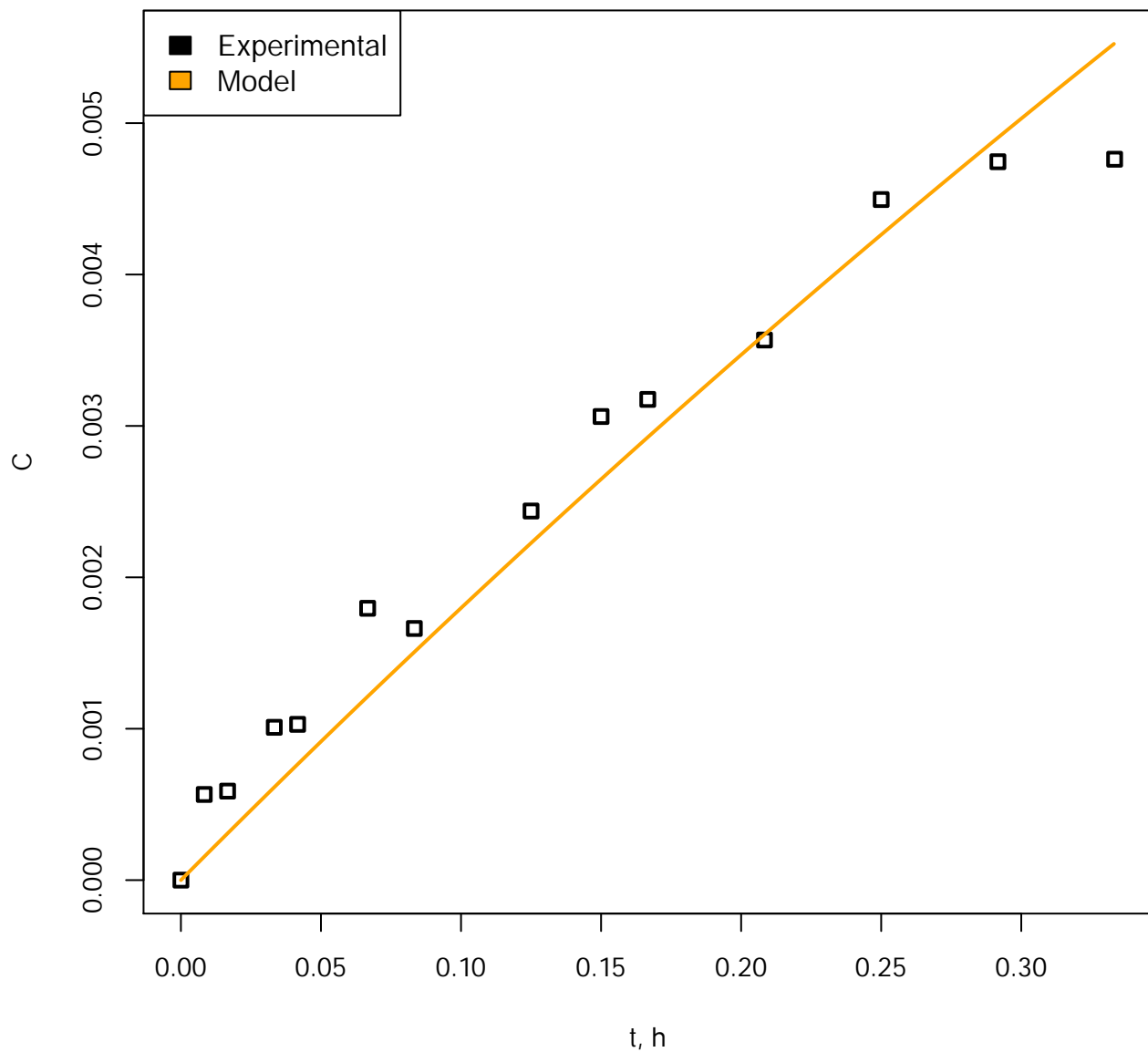
Second order reaction [$k=2.07\text{e-}03$] (Q: $1.27\text{e-}06$ pQ:5.90)



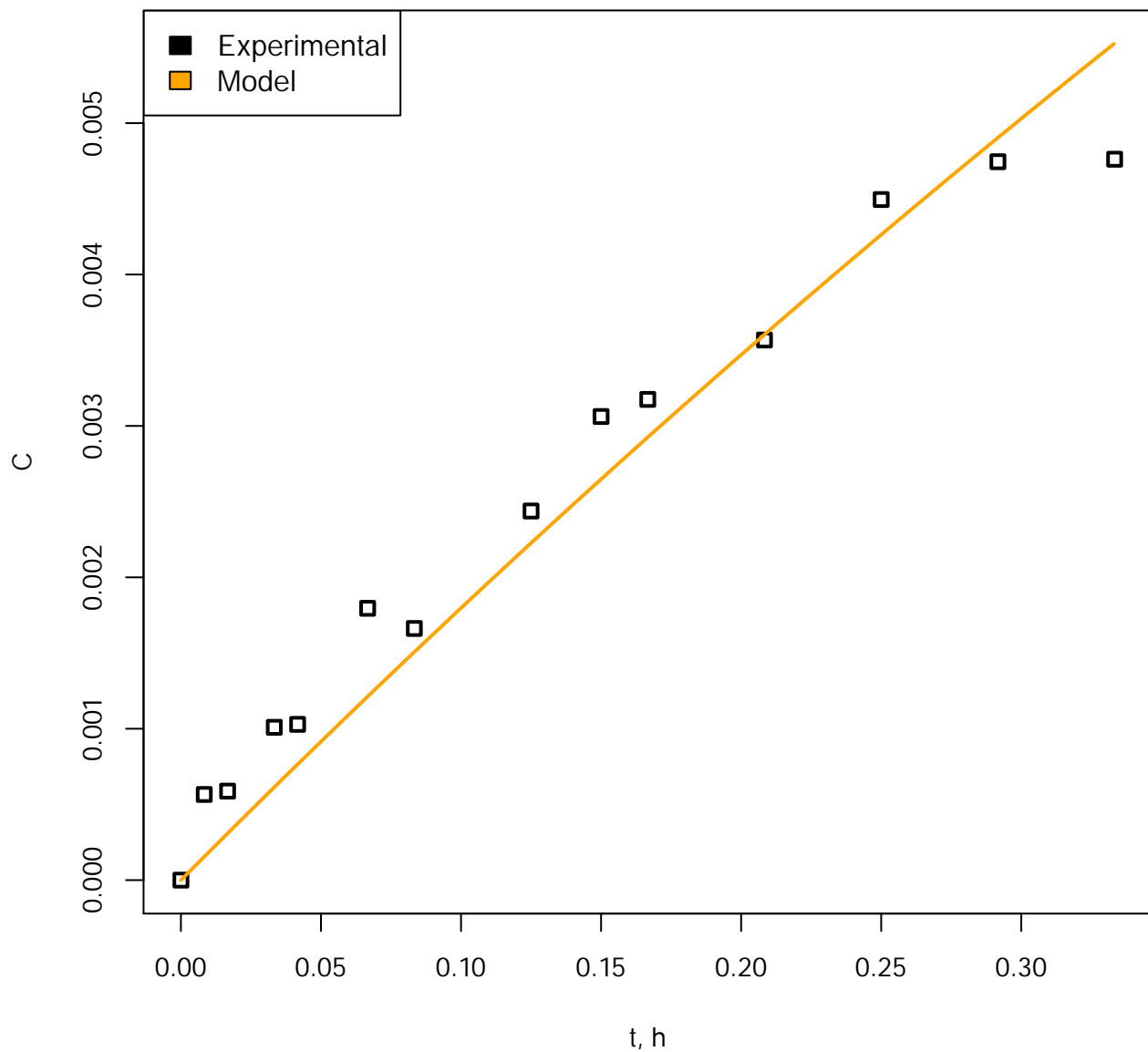
Second order reaction [$k=2.07\text{e-}03$] (Q: $1.27\text{e-}06$ pQ:5.90)



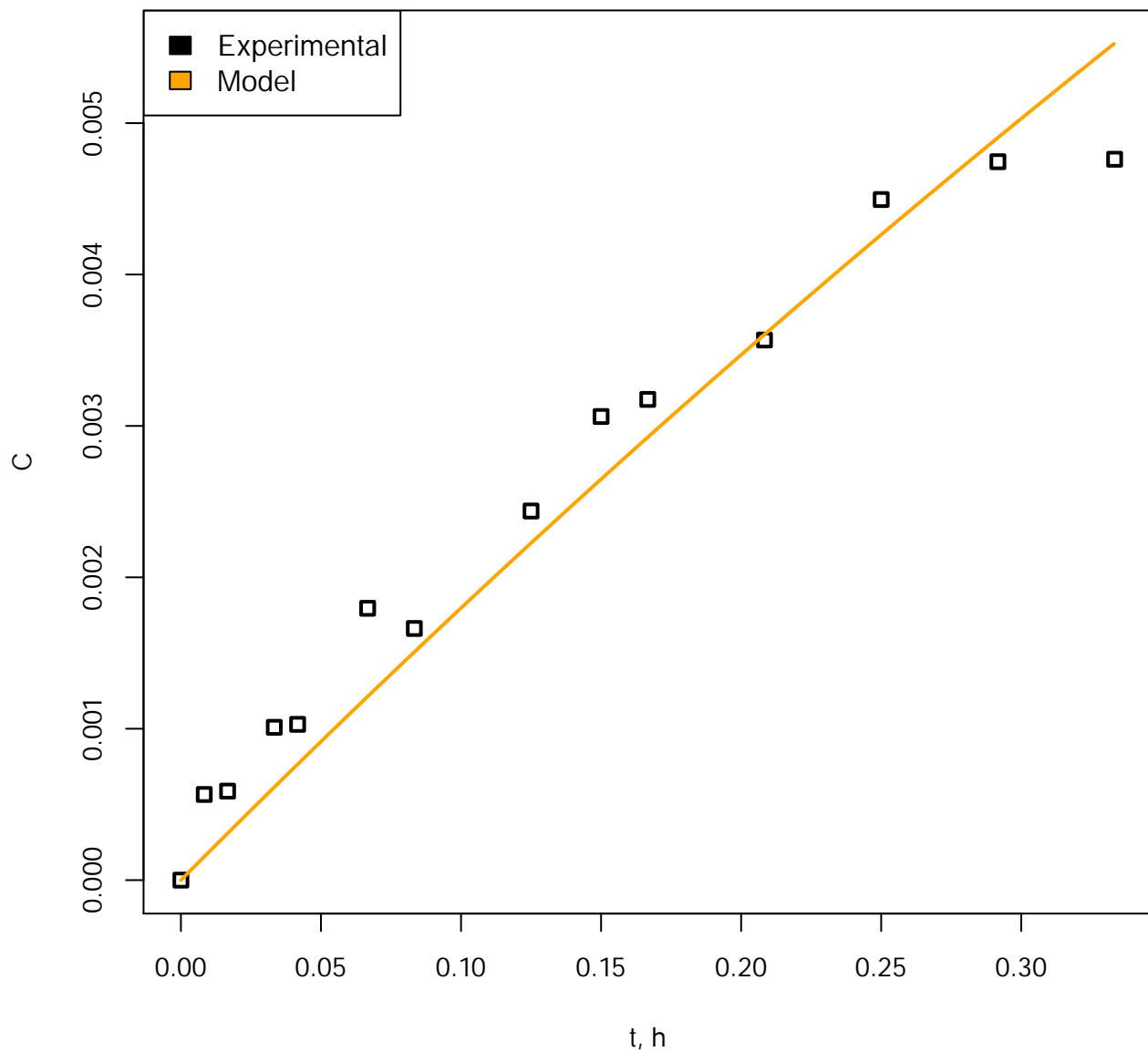
Second order reaction [$k=2.07\text{e-}03$] (Q: $1.27\text{e-}06$ pQ:5.90)



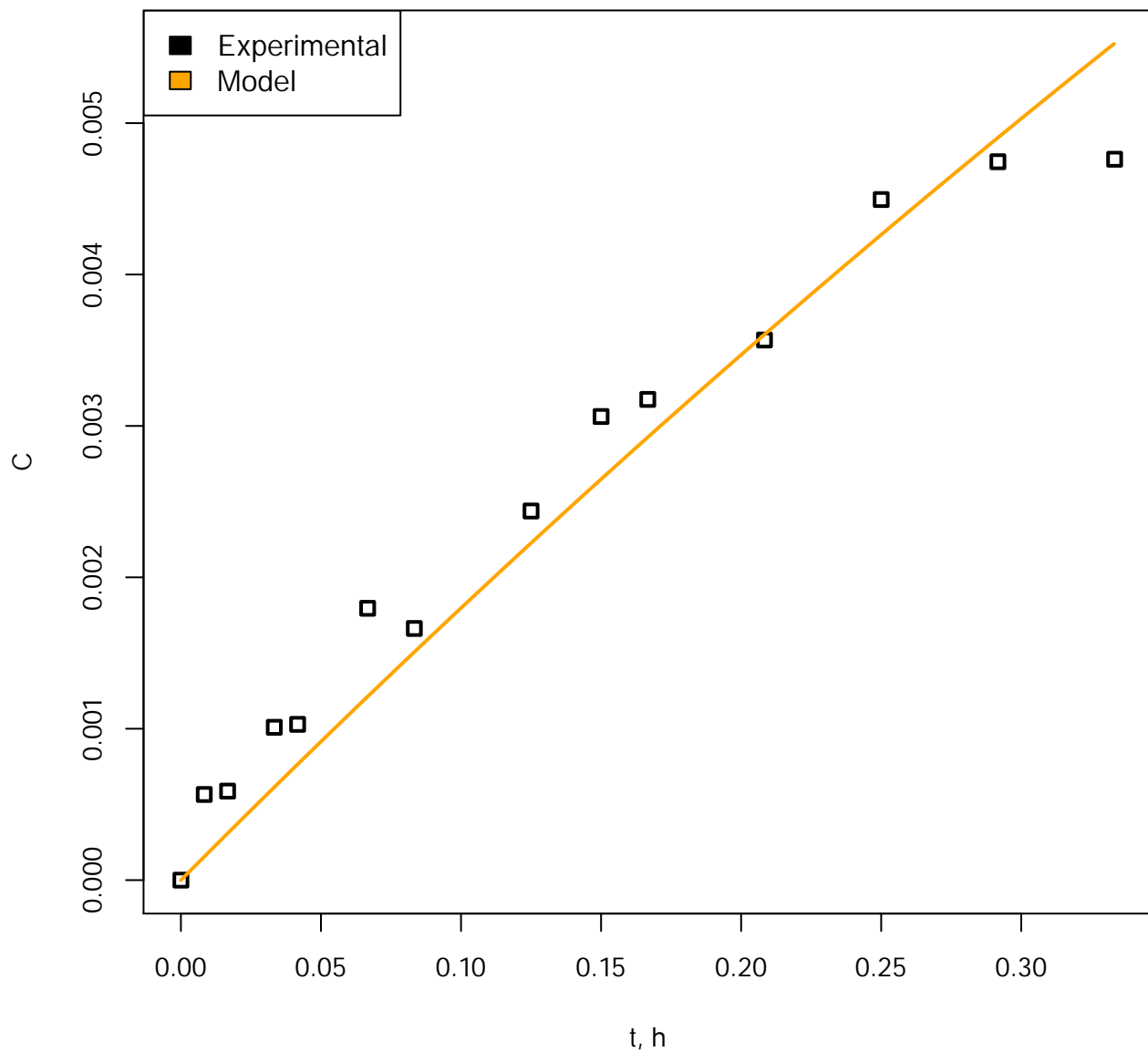
Second order reaction [$k=2.07\text{e-}03$] (Q: $1.27\text{e-}06$ pQ:5.90)



Second order reaction [$k=2.07\text{e-}03$] (Q: $1.27\text{e-}06$ pQ:5.90)



Second order reaction [$k=2.07\text{e-}03$] (Q: $1.27\text{e-}06$ pQ:5.90)



Second order reaction [$k=2.07\text{e-}03$] (Q: $1.27\text{e-}06$ pQ:5.90)

