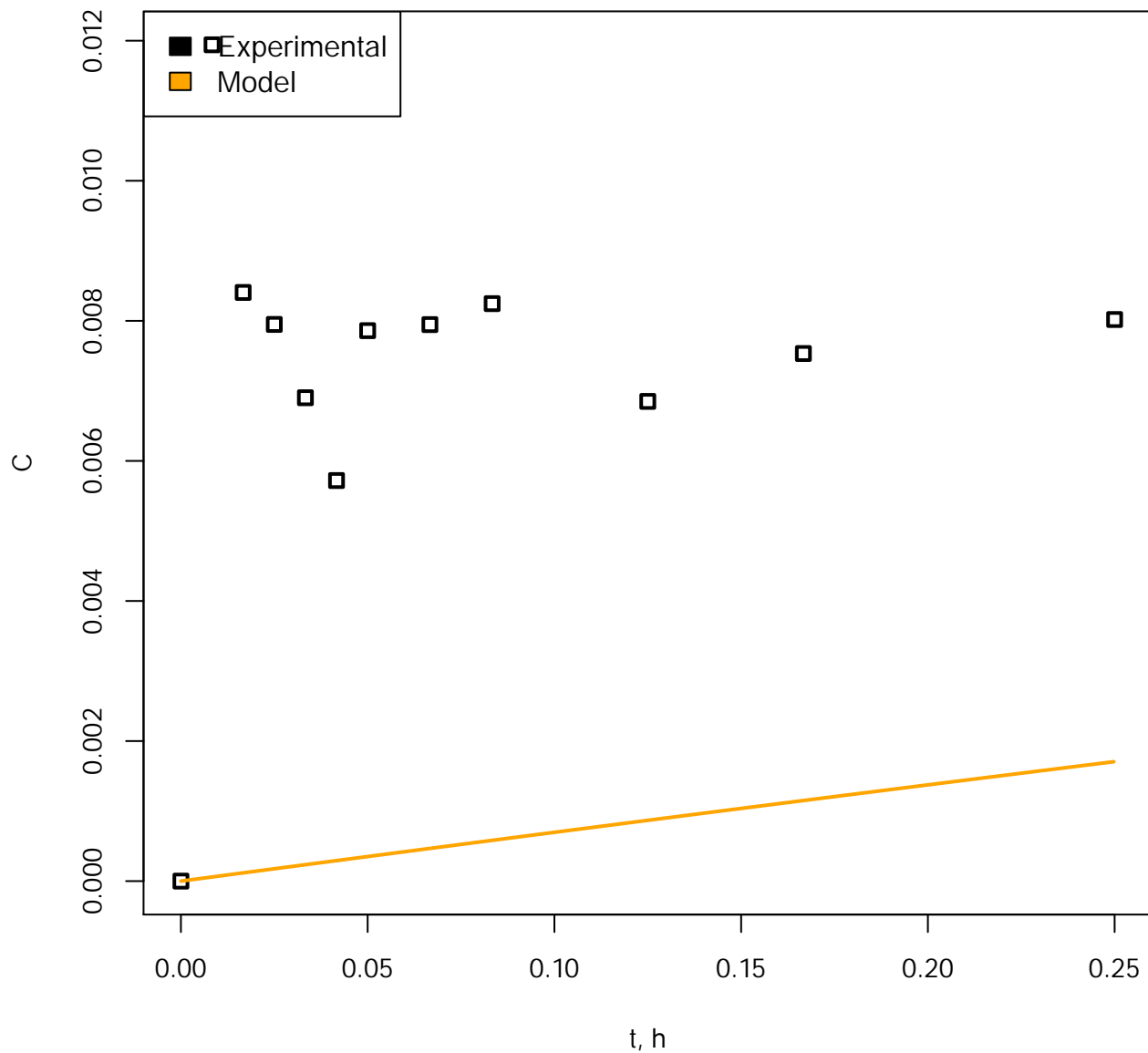
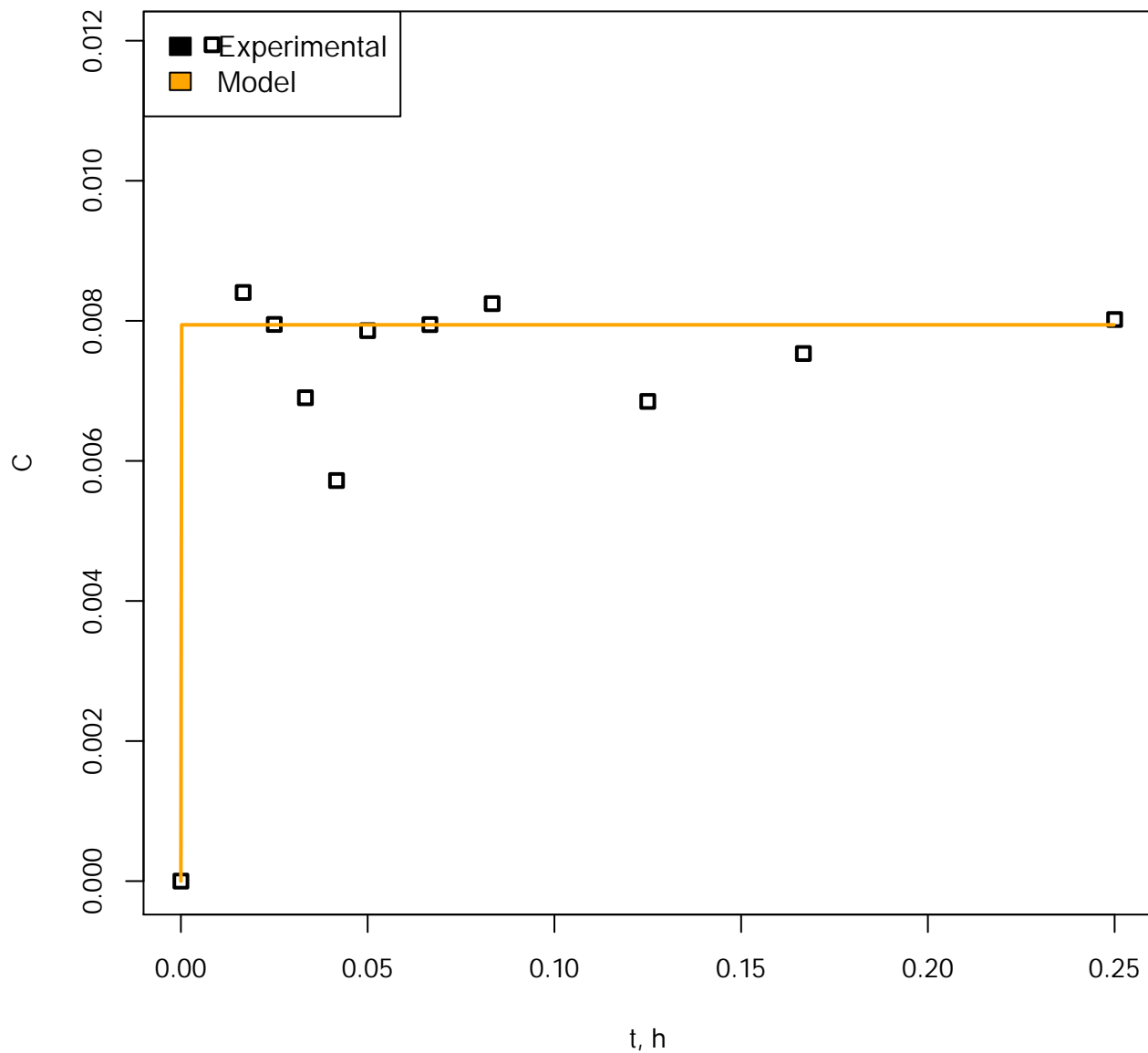


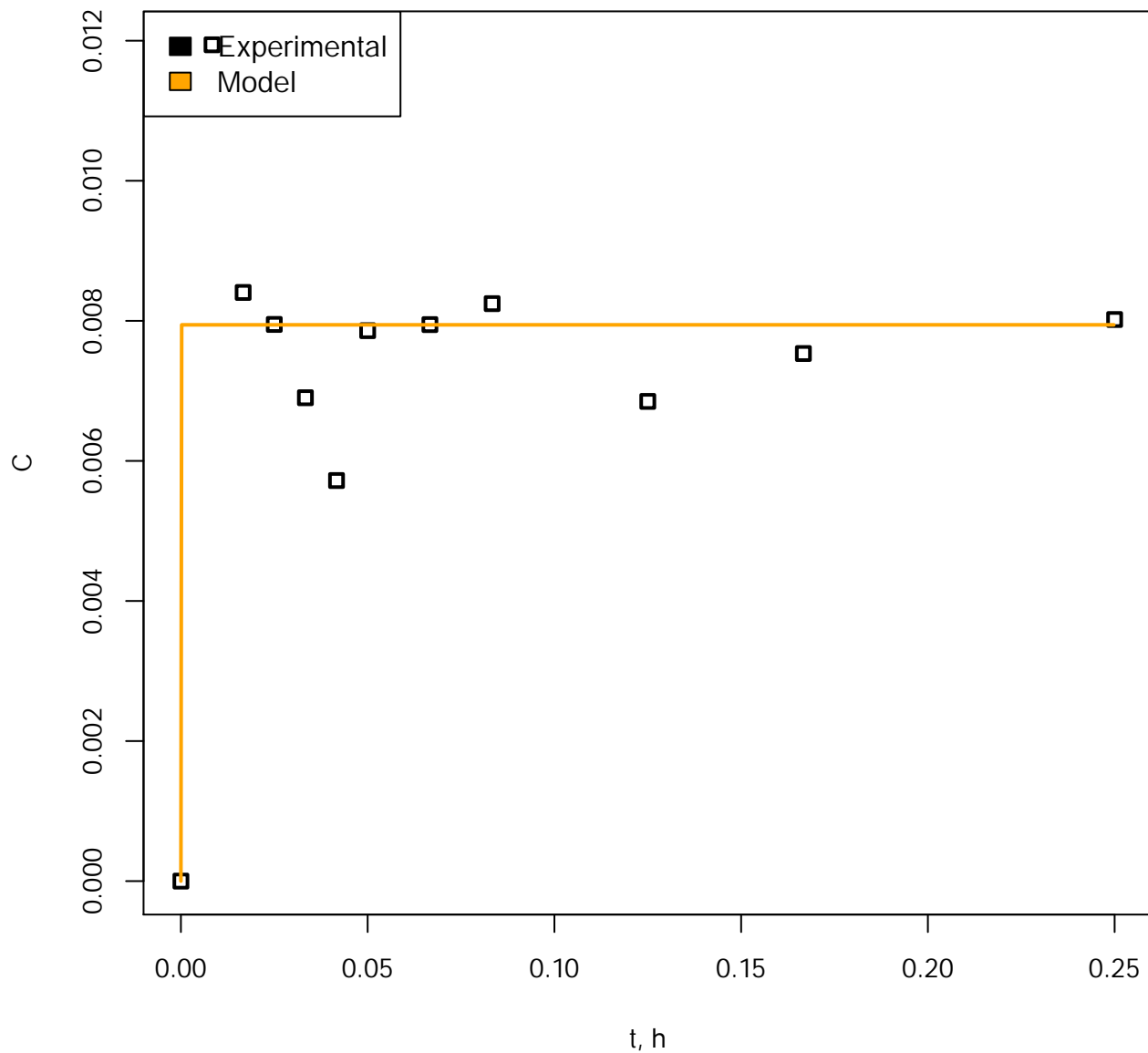
Second order reaction [ $k=7.85\text{e-}04$   $C_0=0.050000$ ] (Q:  $5.26\text{e-}04$  pQ:3.28)



Second order reaction [ $k=1.66\text{e}+13$   $C_0=0.007943$ ] (Q:  $1.97\text{e}-05$  pQ:4.70)



Second order reaction [ $k=7.93\text{e}+14$   $C_0=0.007943$ ] (Q:  $1.97\text{e}-05$  pQ:4.70)



Second order reaction [ $k=1.94\text{e}+15$   $C_0=0.007943$ ] (Q:  $1.97\text{e}-05$  pQ:4.70)

