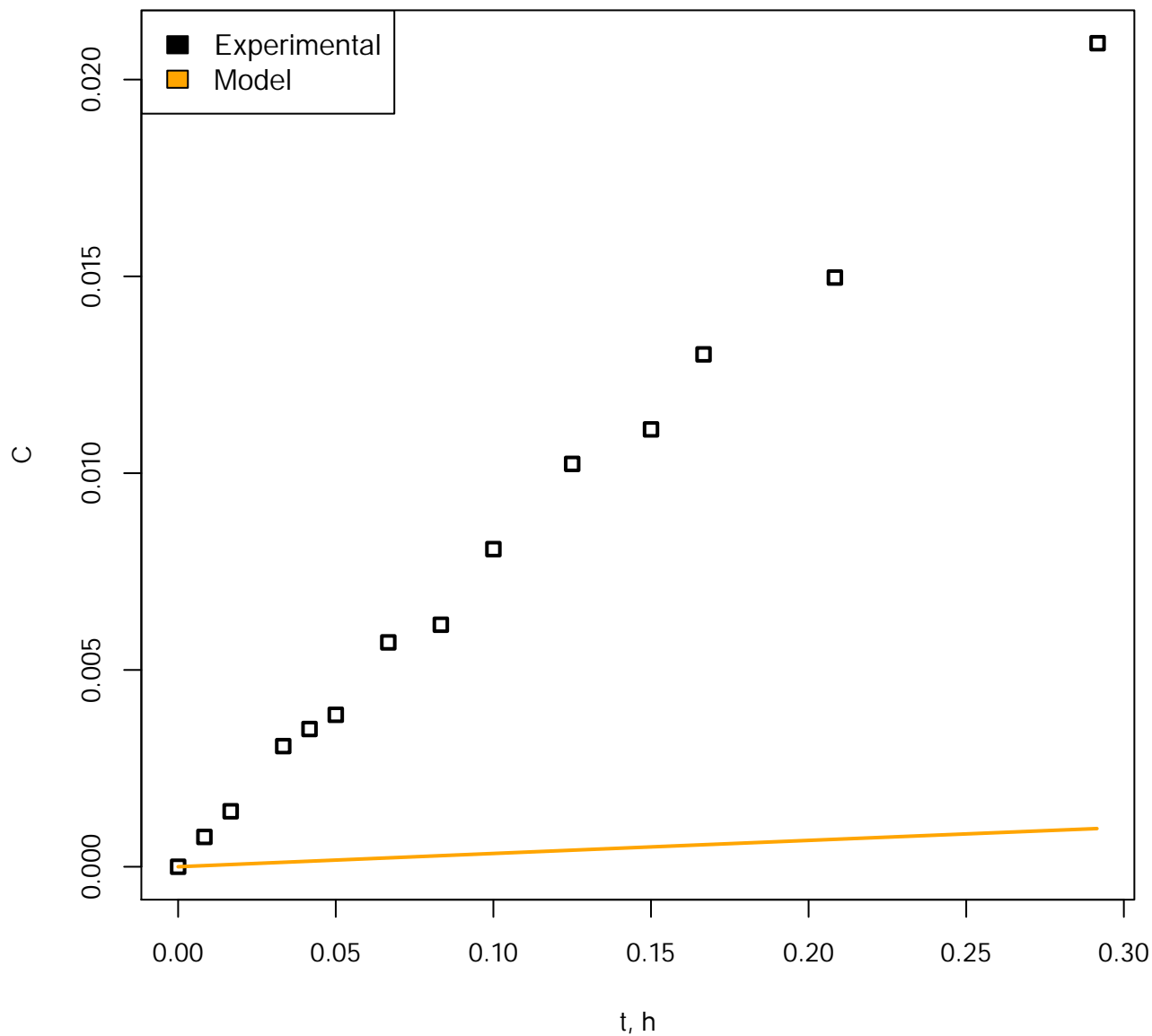
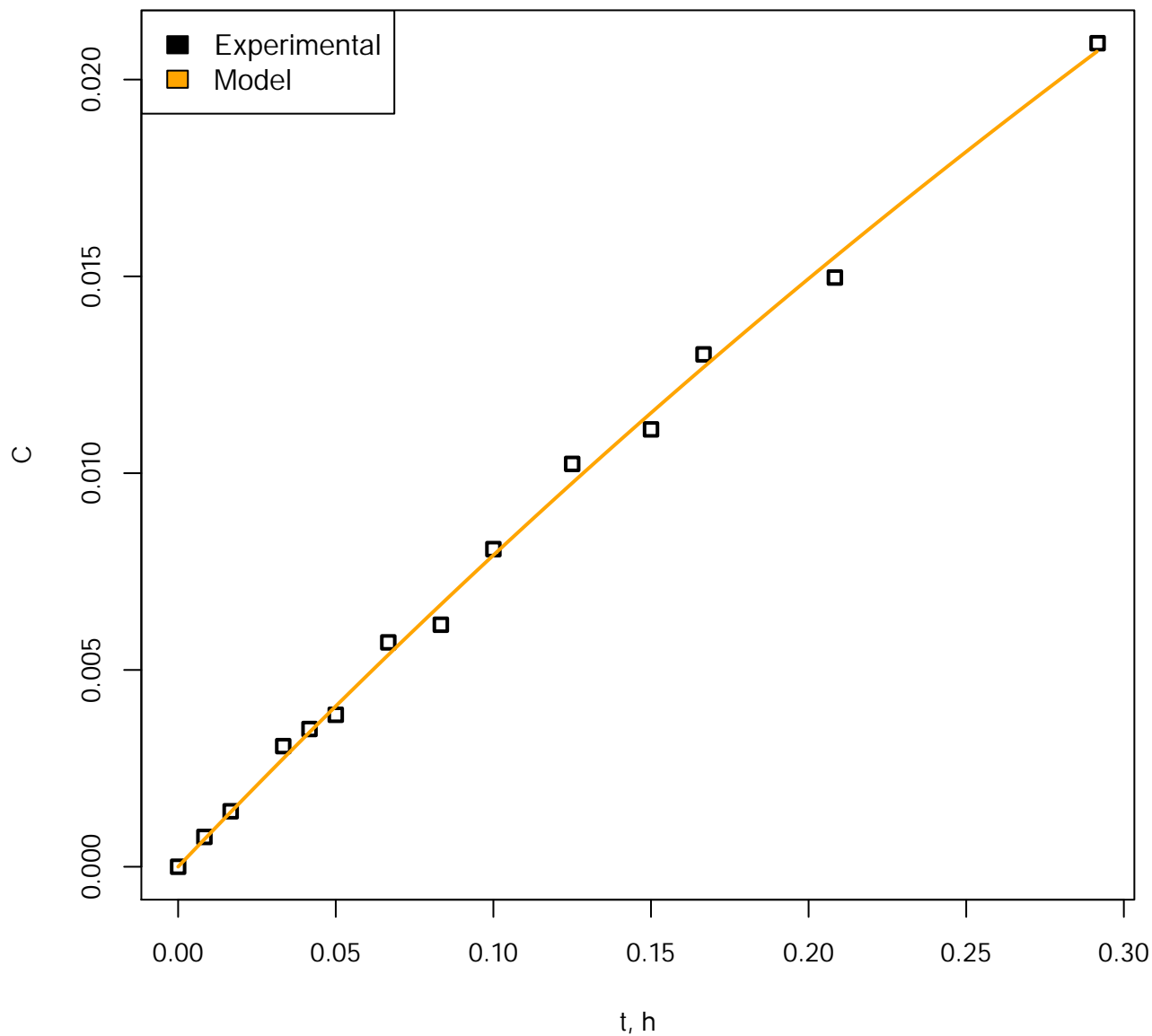


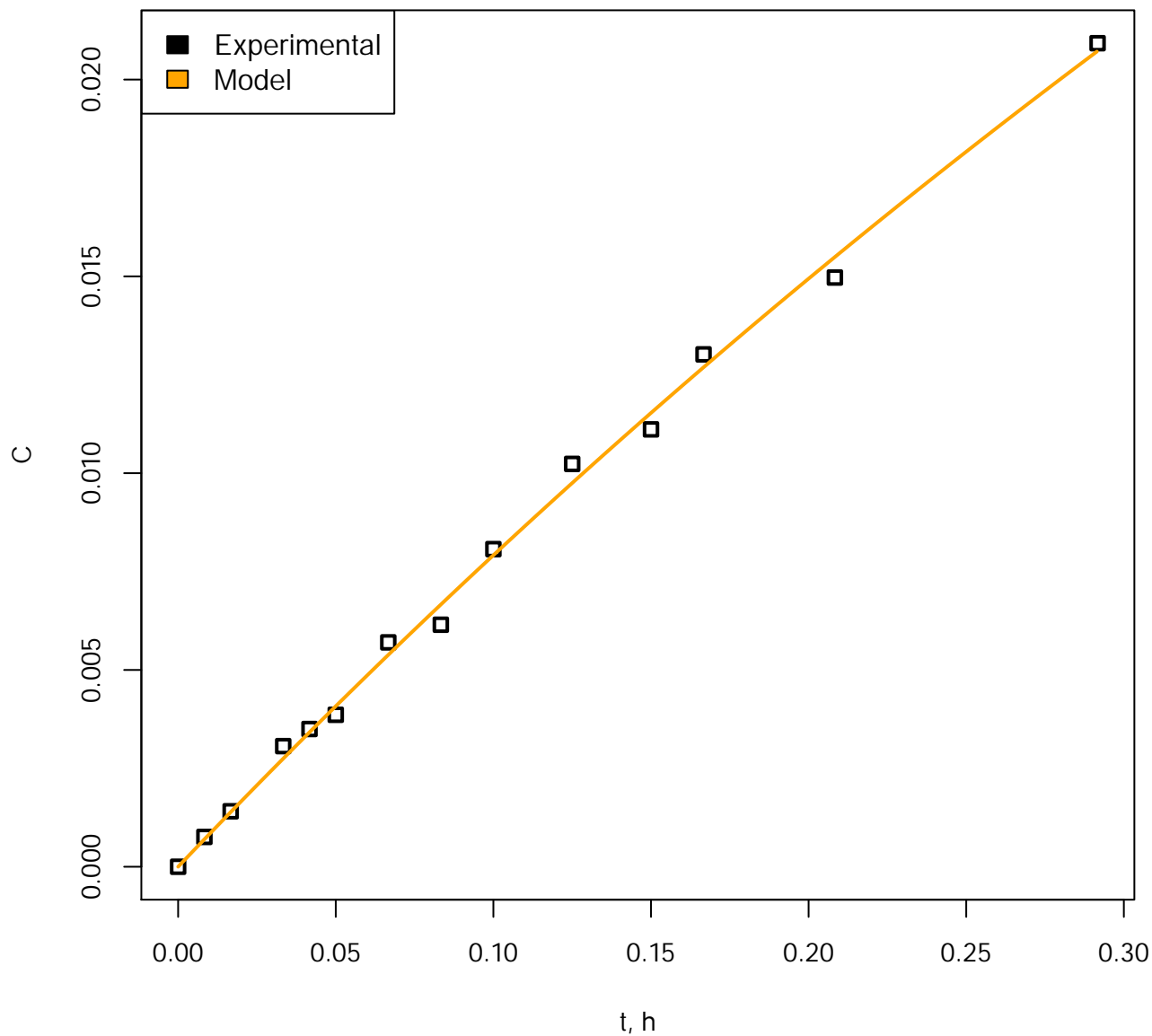
Second order reaction [ $k=3.77\text{e-}04$   $C_0=0.050000$ ] (Q:  $8.04\text{e-}04$  pQ:3.09)



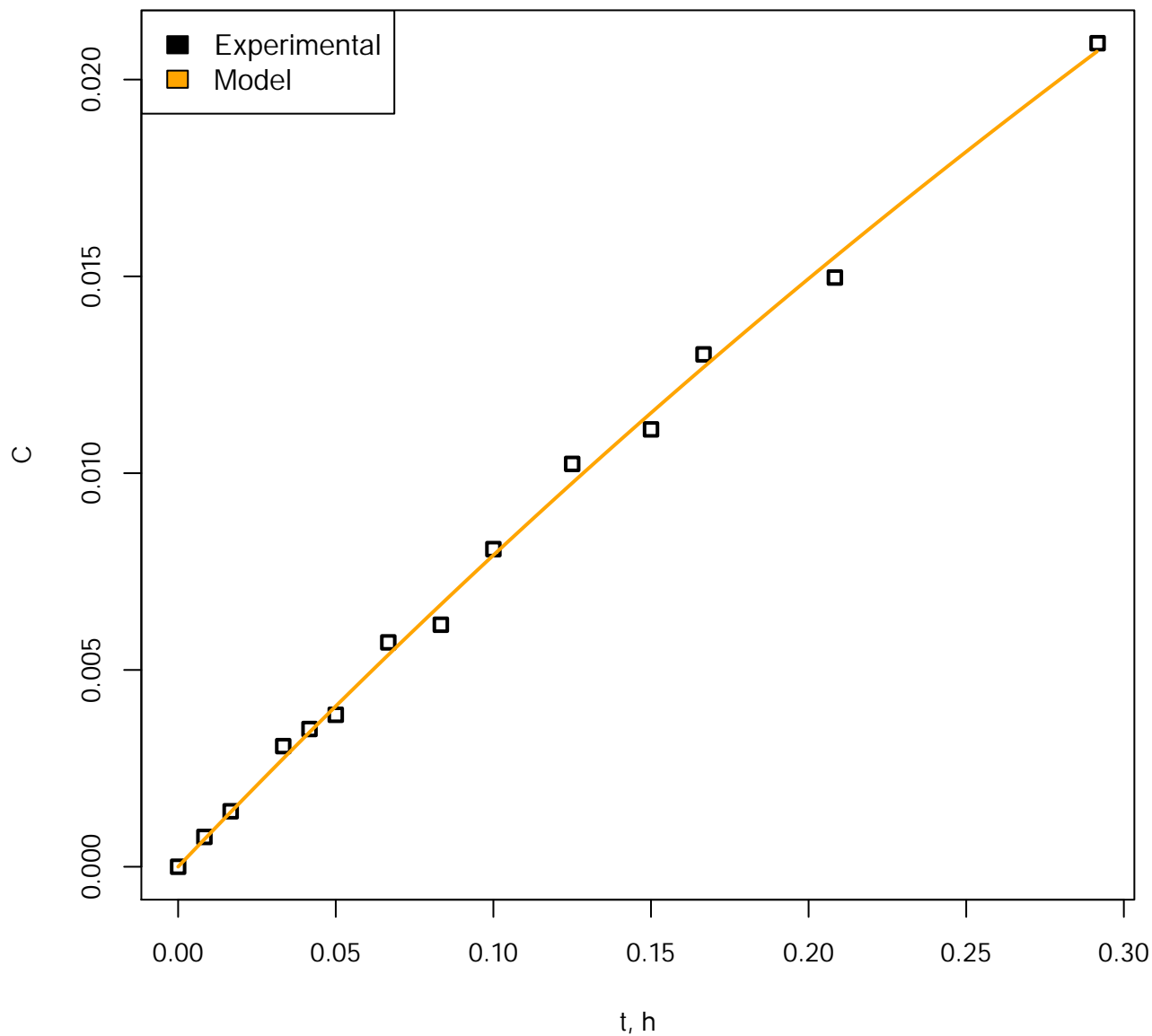
Second order reaction [ $k=1.32\text{e-}03$   $C_0=0.133175$ ] (Q:  $9.85\text{e-}07$  pQ:6.01)



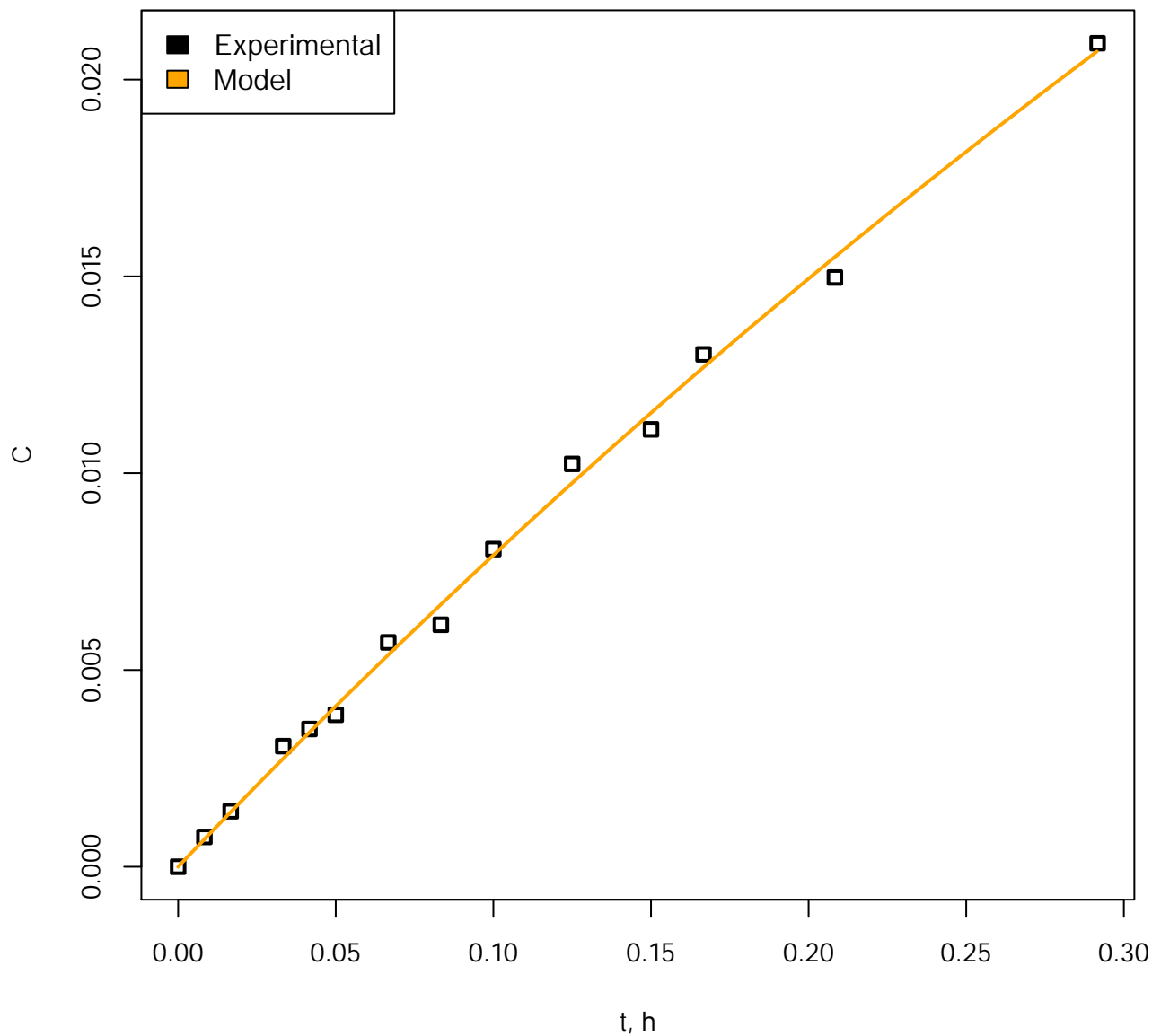
Second order reaction [ $k=1.32\text{e-}03$   $C_0=0.133175$ ] (Q:  $9.85\text{e-}07$  pQ:6.01)



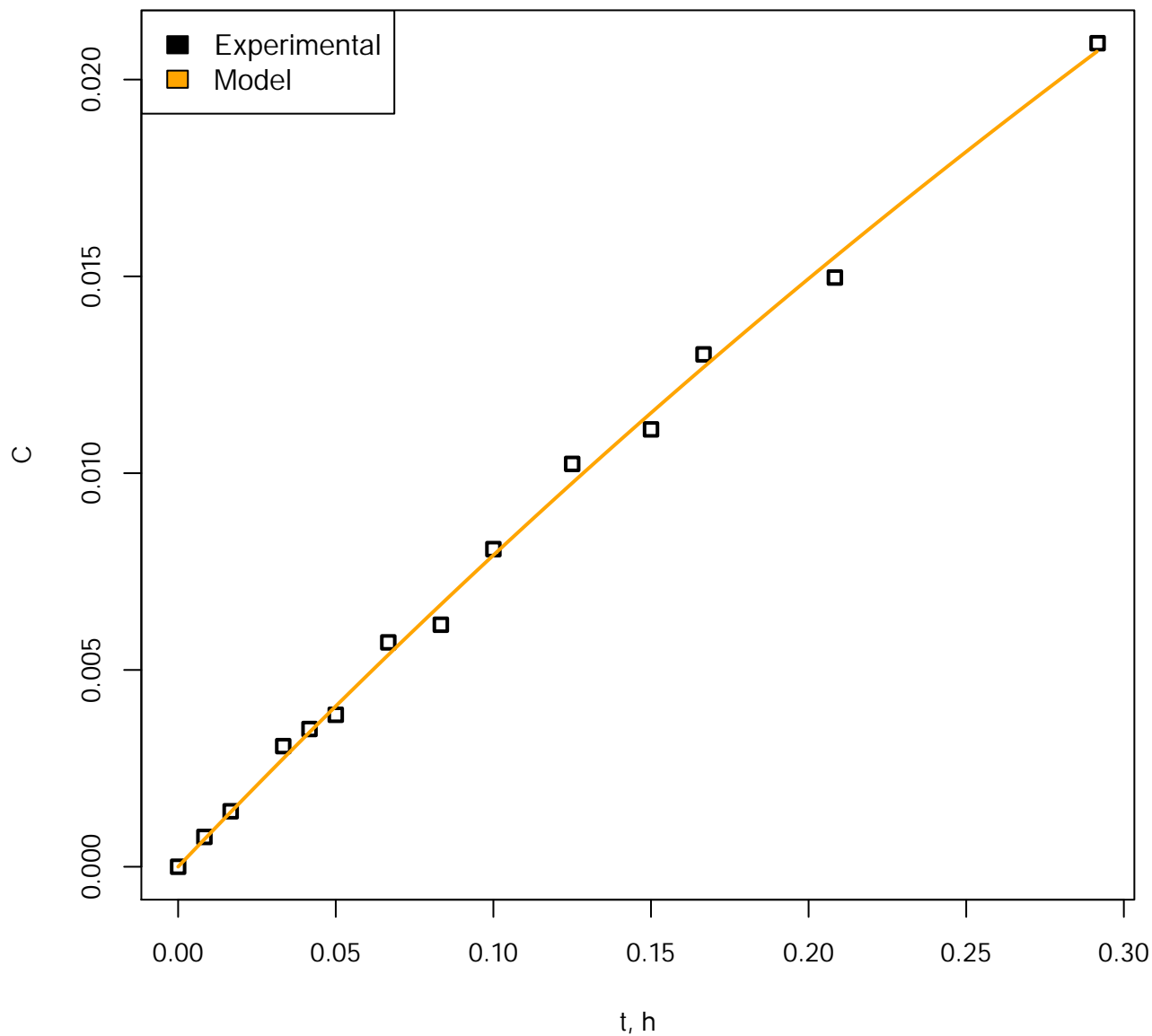
Second order reaction [ $k=1.32\text{e-}03$   $C_0=0.133175$ ] (Q:  $9.85\text{e-}07$  pQ:6.01)



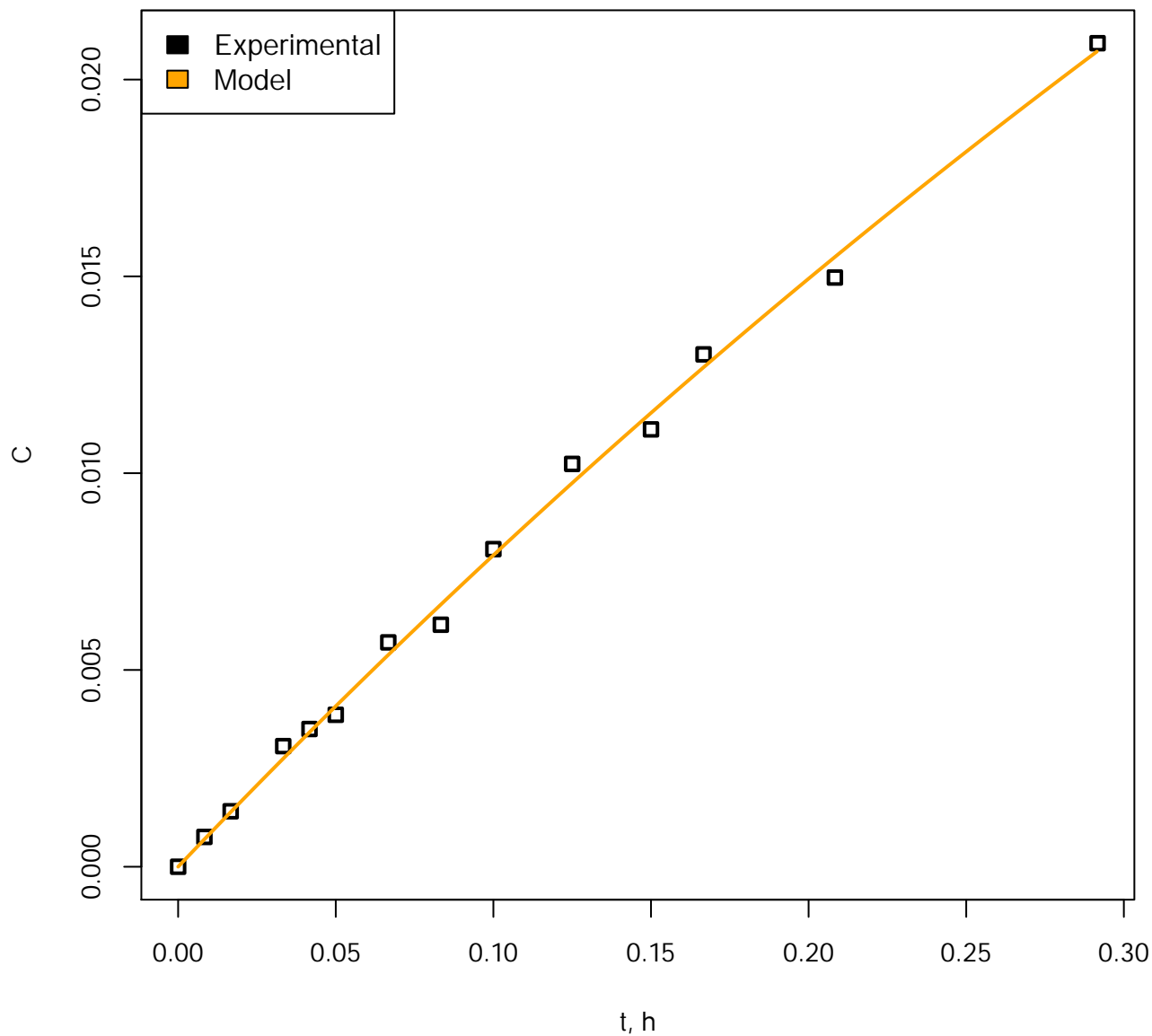
Second order reaction [ $k=1.32\text{e-}03$   $C_0=0.133175$ ] (Q:  $9.85\text{e-}07$  pQ:6.01)



Second order reaction [ $k=1.32\text{e-}03$   $C_0=0.133175$ ] (Q:  $9.85\text{e-}07$  pQ:6.01)



Second order reaction [ $k=1.32\text{e-}03$   $C_0=0.133175$ ] (Q:  $9.85\text{e-}07$  pQ:6.01)



Second order reaction [ $k=1.32\text{e-}03$   $C_0=0.133175$ ] (Q:  $9.85\text{e-}07$  pQ:6.01)

