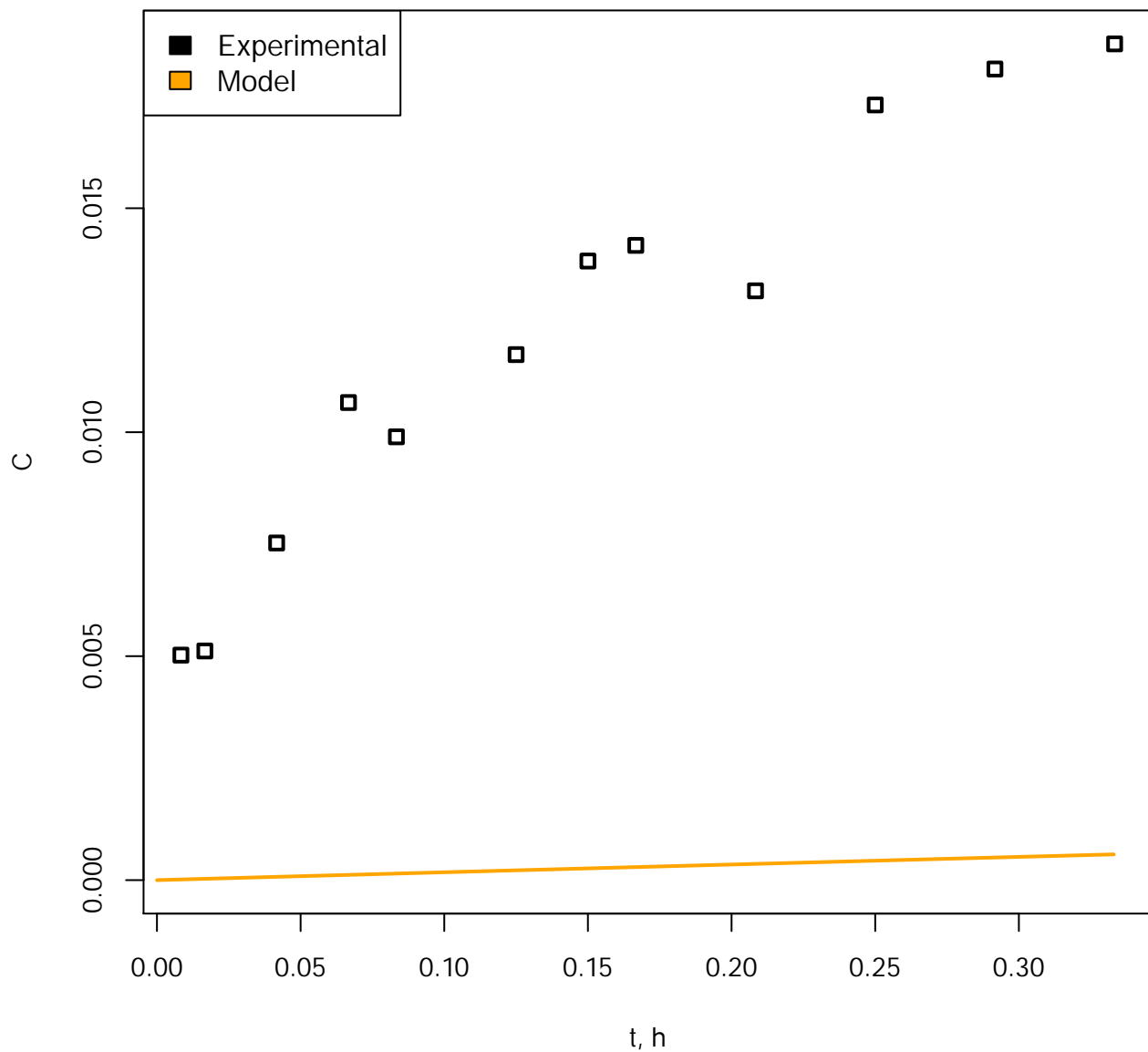
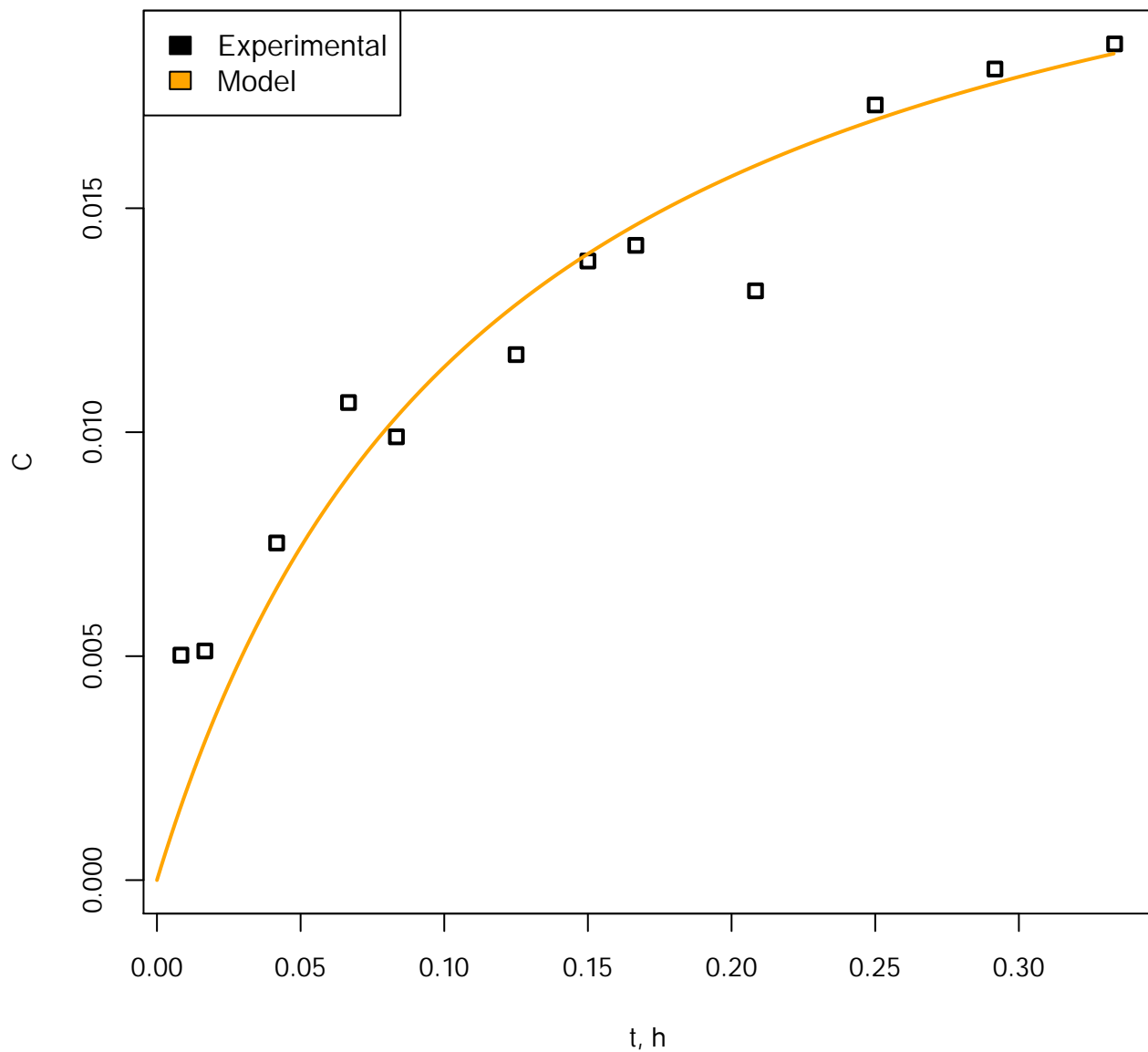


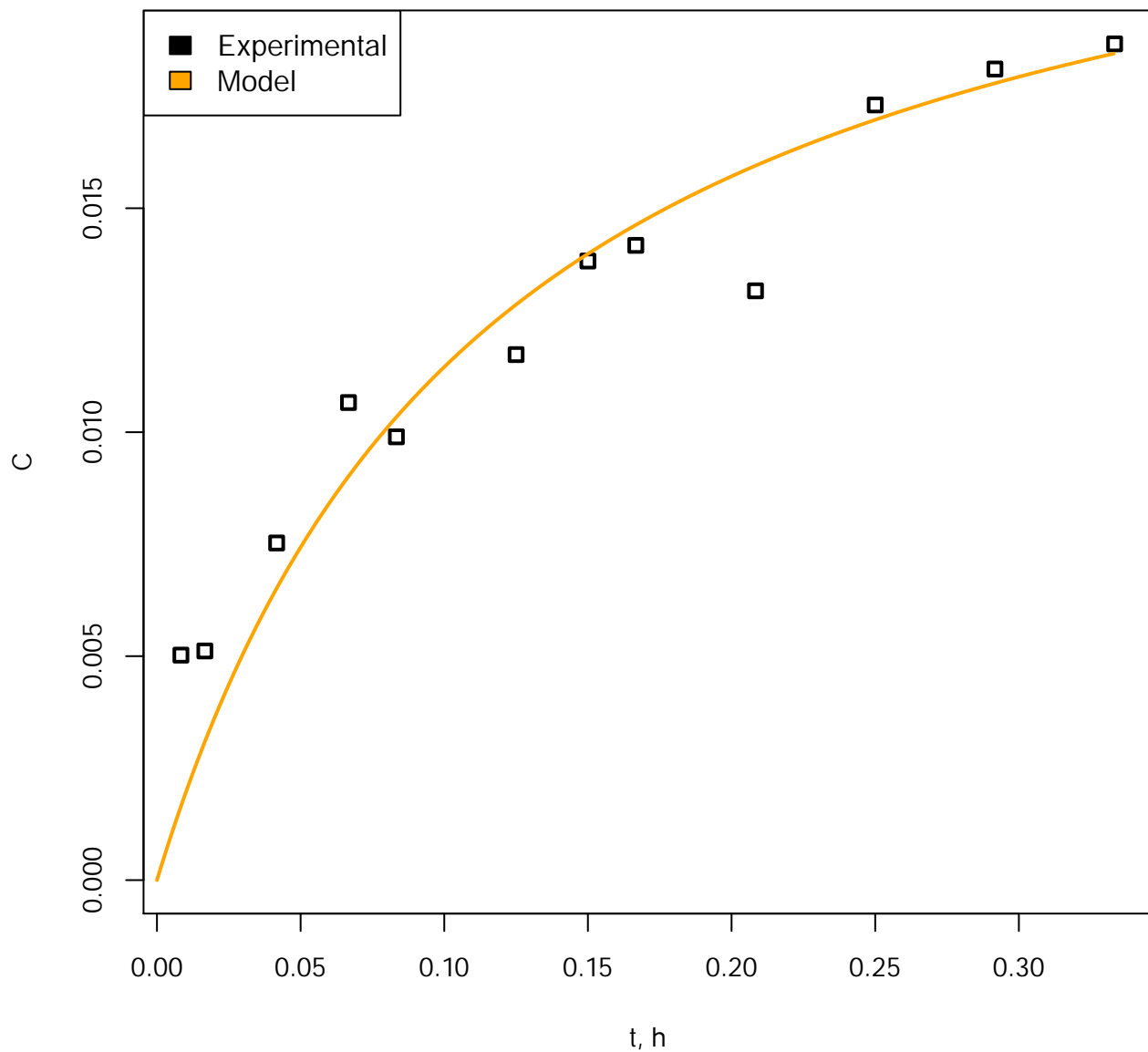
Second order reaction [ $k=7.85\text{e-}04$ ] ( $\text{Sigma}=1.32\text{e-}02$ )



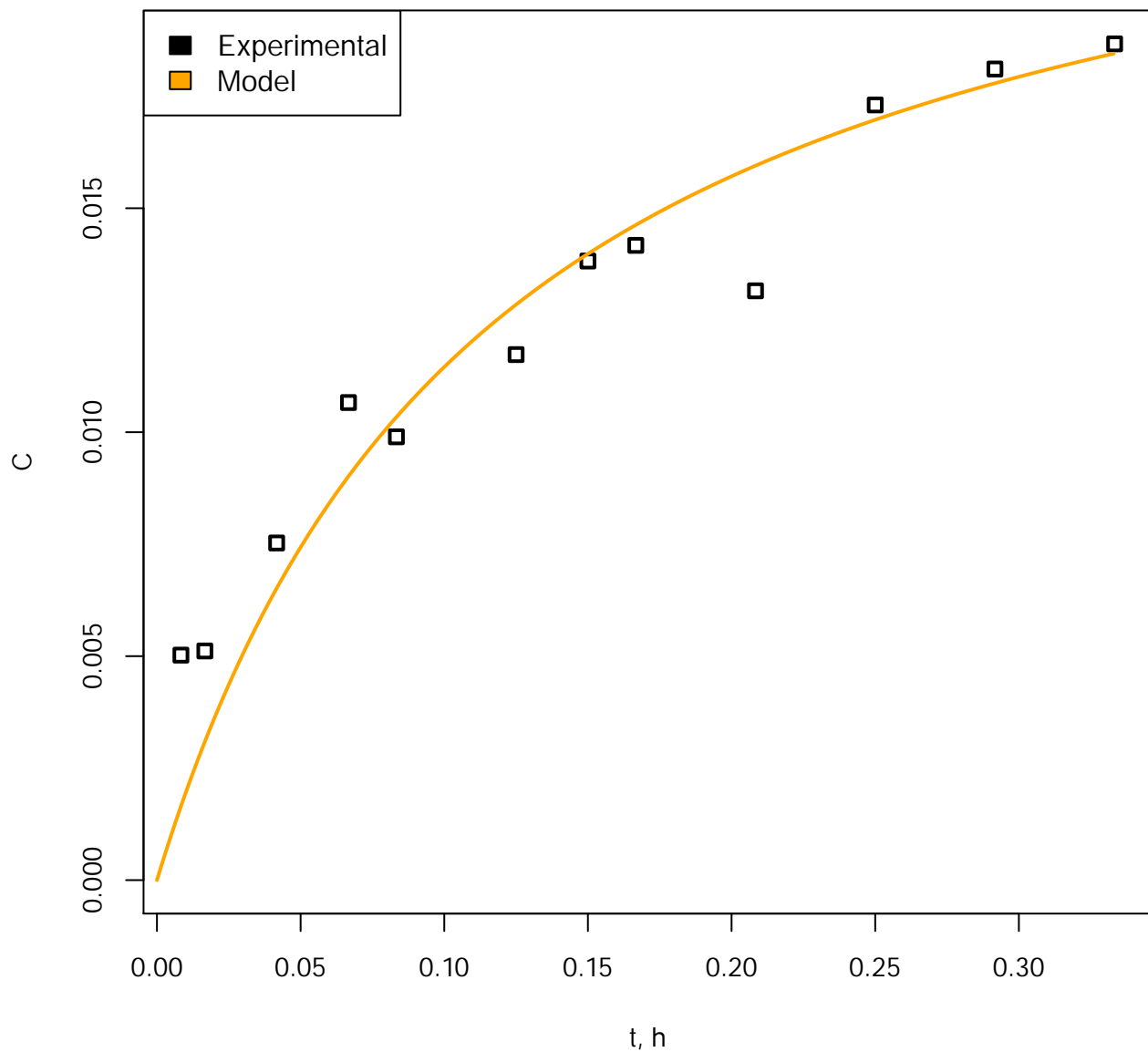
Second order reaction [ $k=9.40\text{e-}02$ ] ( $\text{Sigma}=1.62\text{e-}03$ )



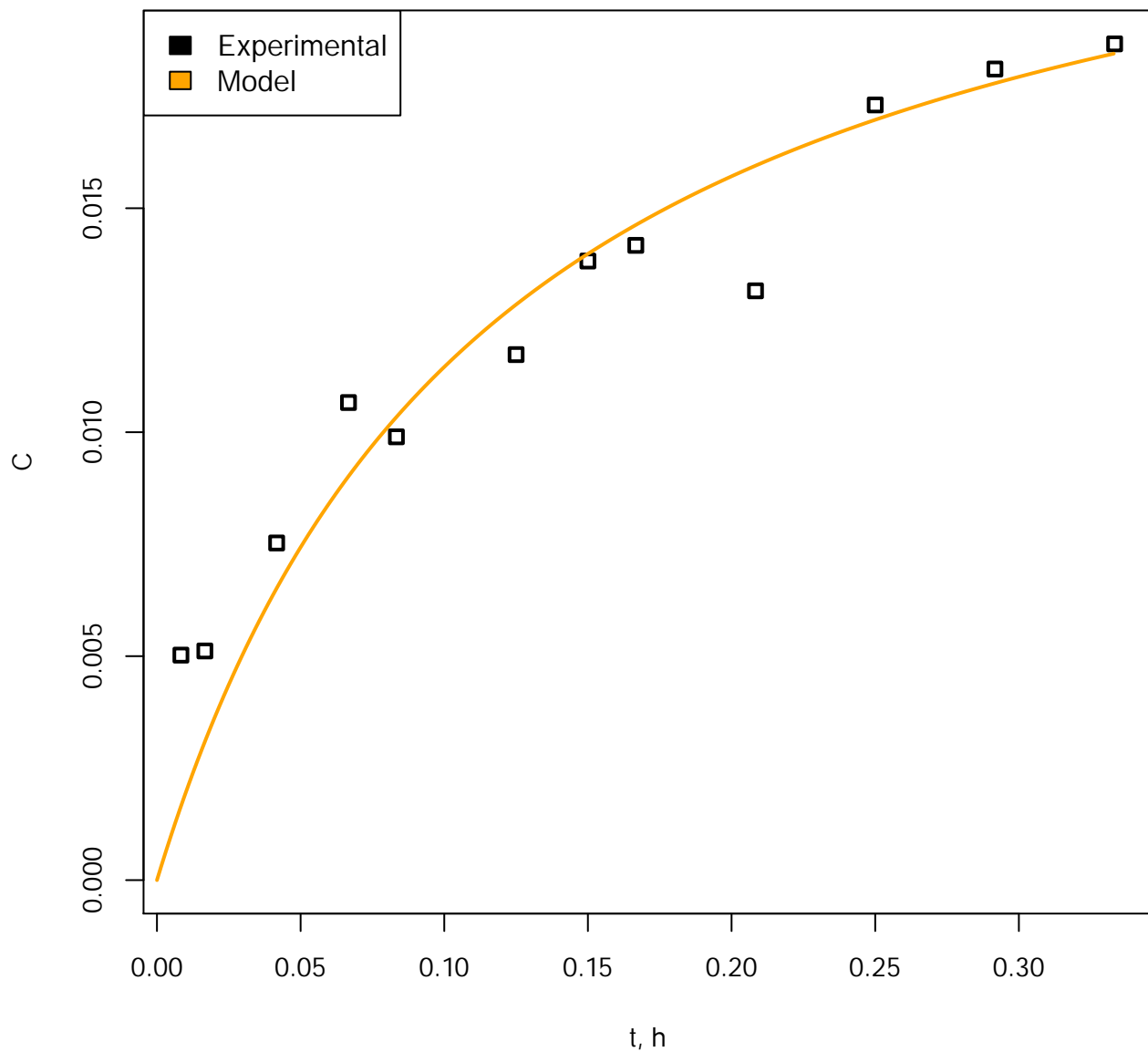
Second order reaction [ $k=9.40\text{e-}02$ ] (Sigma= $1.62\text{e-}03$ )



Second order reaction [ $k=9.40\text{e-}02$ ] (Sigma= $1.62\text{e-}03$ )



Second order reaction [ $k=9.40\text{e-}02$ ] (Sigma= $1.62\text{e-}03$ )



Second order reaction [ $k=9.40\text{e-}02$ ] ( $\text{Sigma}=1.62\text{e-}03$ )

