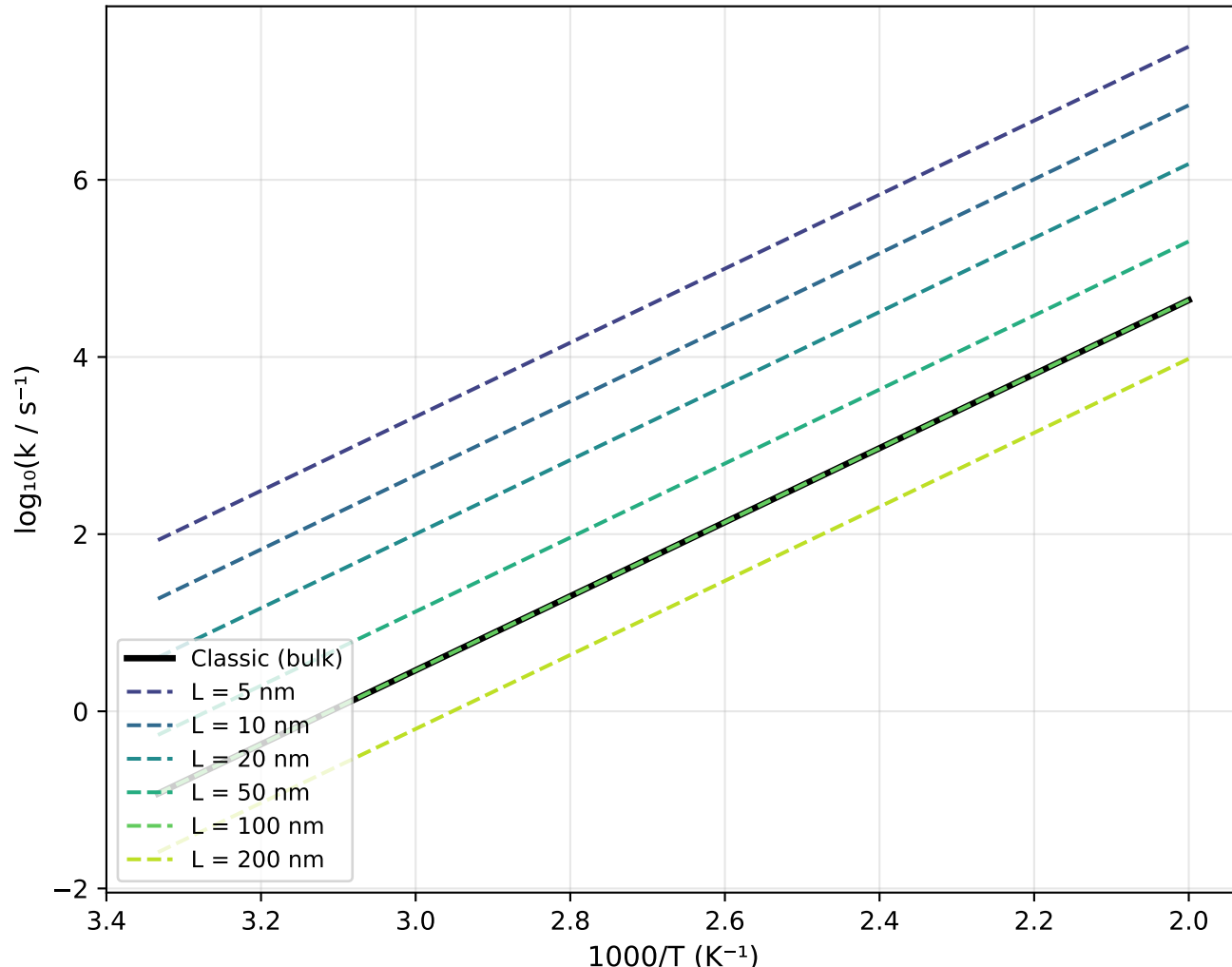
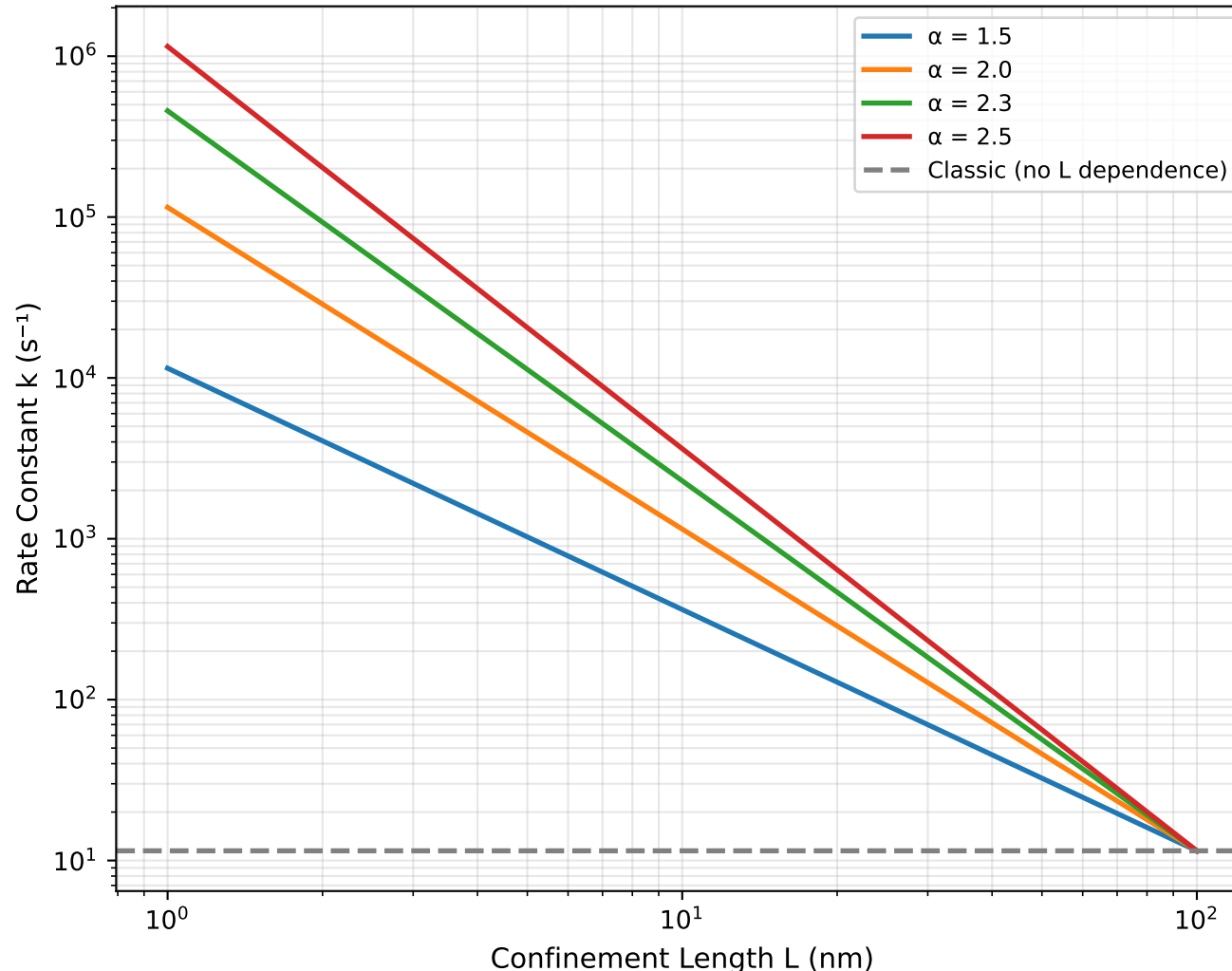


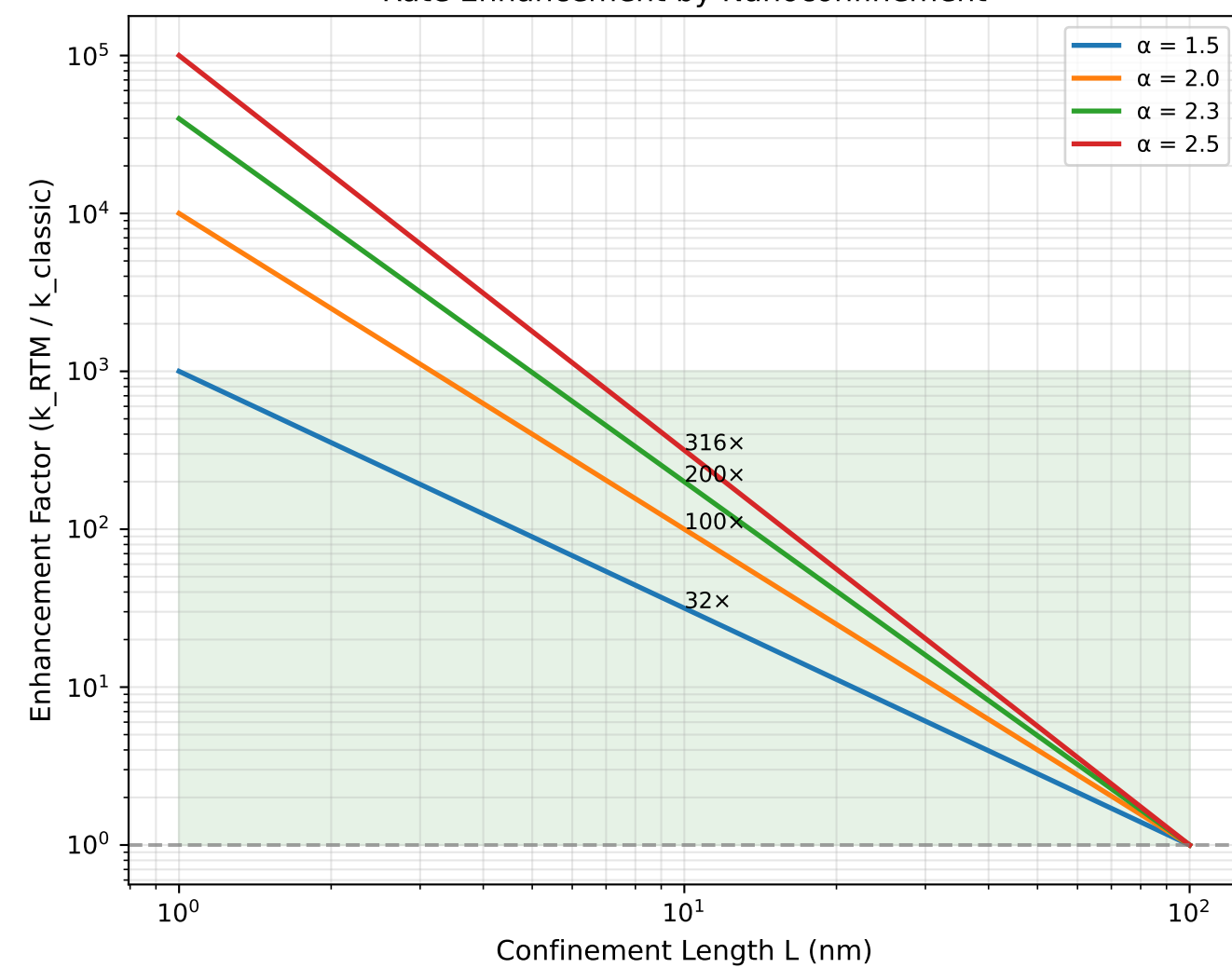
Arrhenius Plot: Classic vs RTM ($\alpha = 2.2$)
Confinement shifts intercept, not slope



Isothermal Rate vs Confinement ($T = 350 \text{ K}$)
RTM: $k \propto L^{(-\alpha)}$



Rate Enhancement by Nanoconfinement



Apparent Arrhenius Parameters at Different L
(Same slope, different intercept)

