

## **Reaction Rate at Temperature**

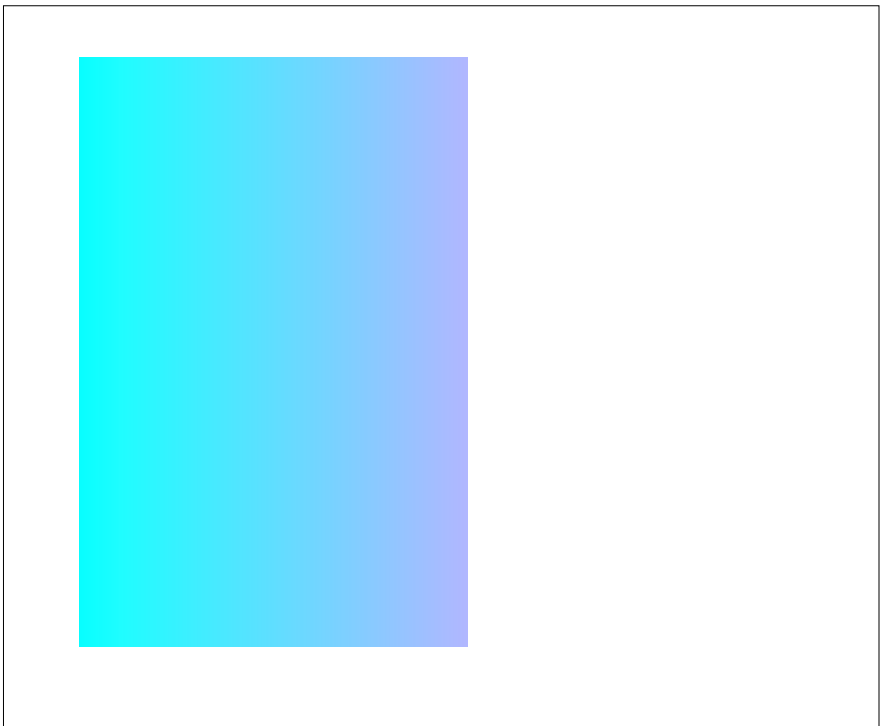
## **Arrhenius Theory**

- L The first successful interpretation of the relationship/













$\ln A$

$\ln k$