

Today

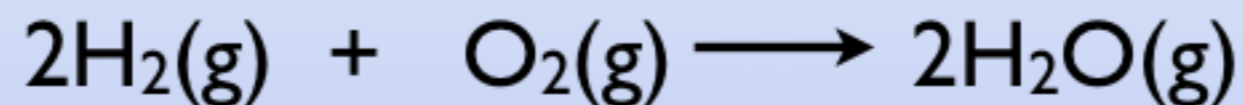
Reaction Coordinates

Activation Energy

Catalysis

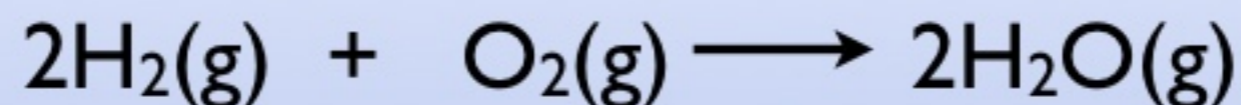
We have a balloon with H₂ and O₂

why is not reacting?



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why is not reacting?

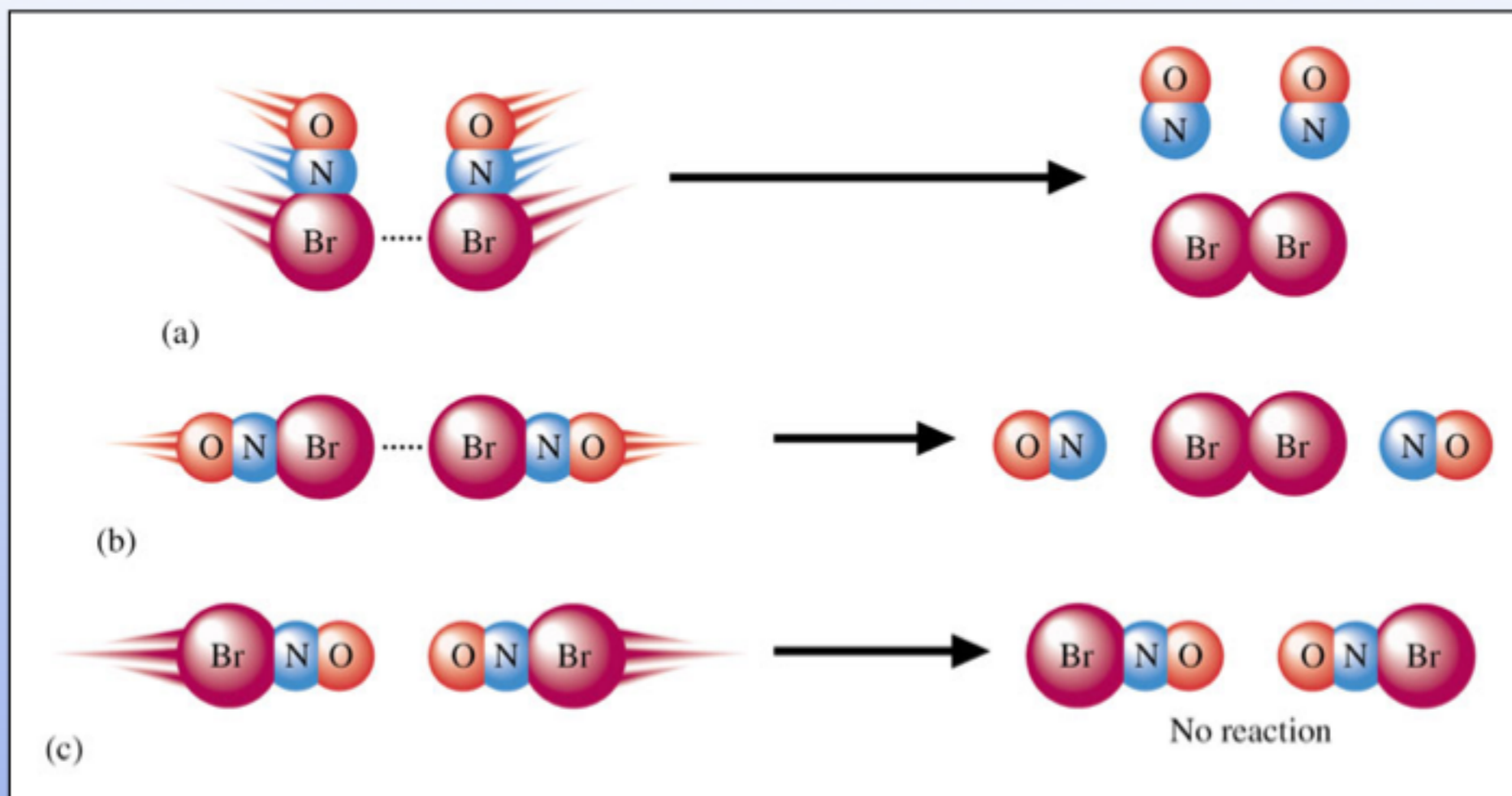


- A. this reaction is not spontaneous at room temperature
- B. the reaction is very slow at room temperature
- C. the reaction is very slow at these concentrations

D. B & C

E. all of the above

Mostly B

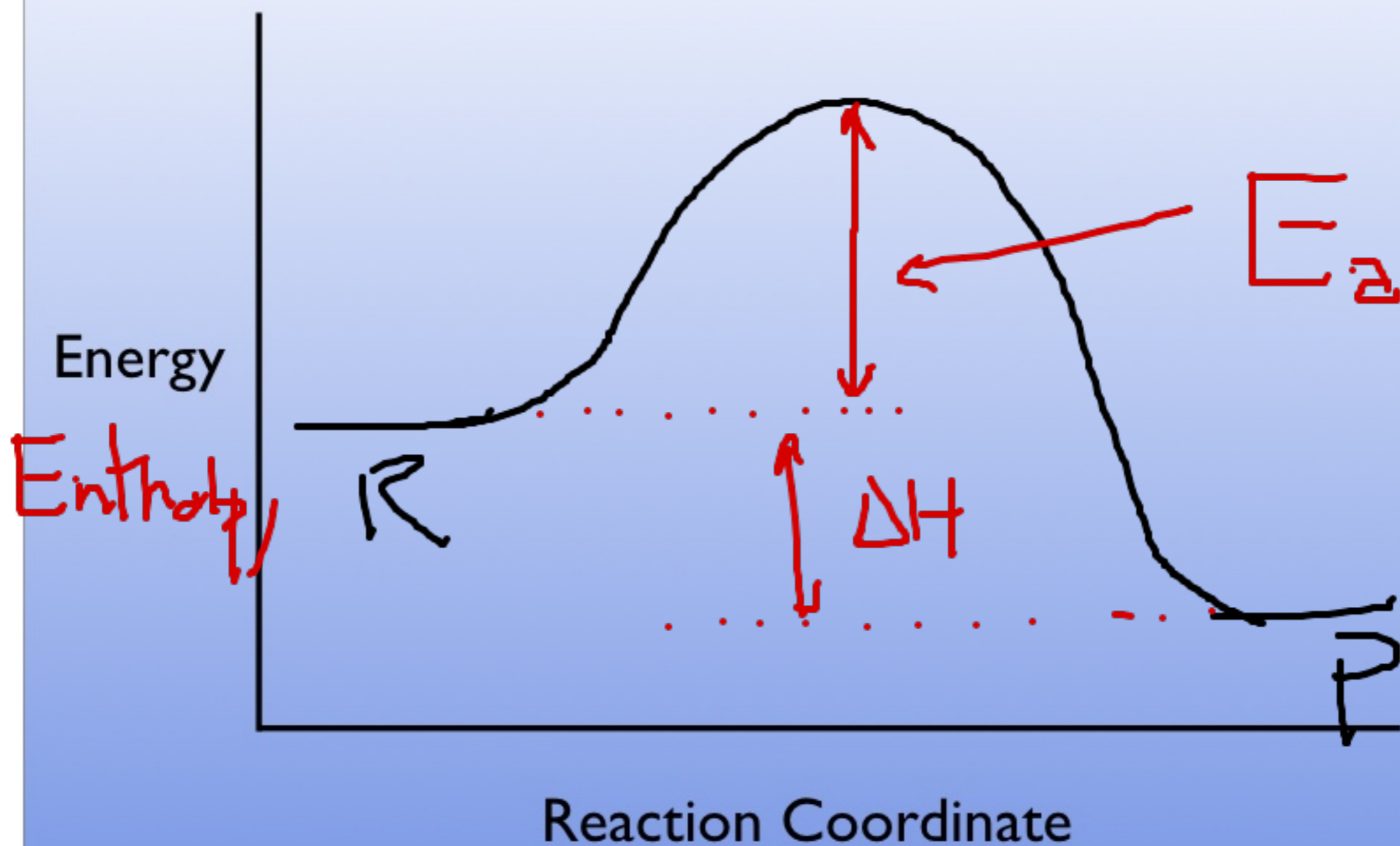


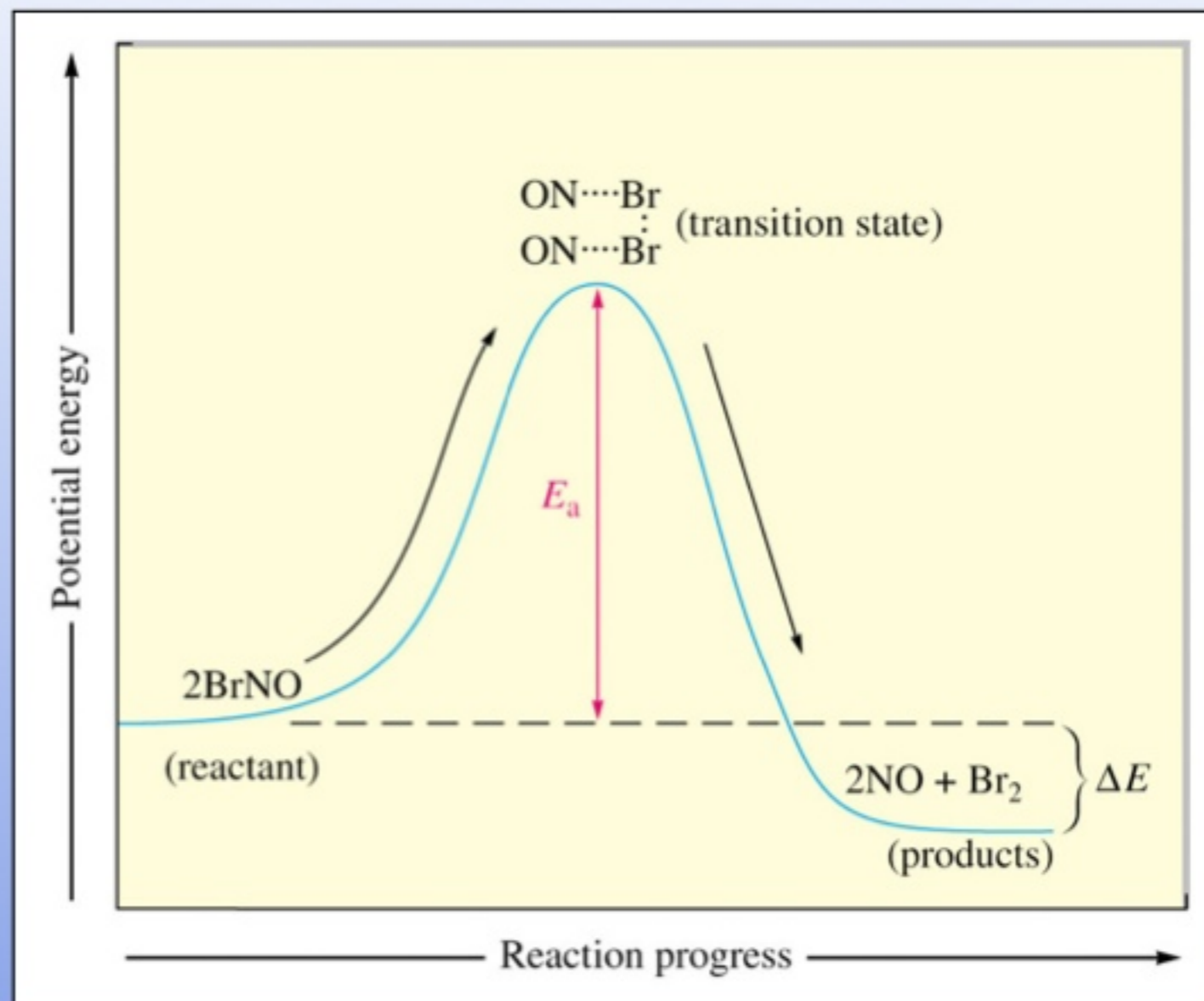
When the reaction is very very slow

the problem is typically that the rate constant is very small

What affects the rate constant?

Arrhenius Picture



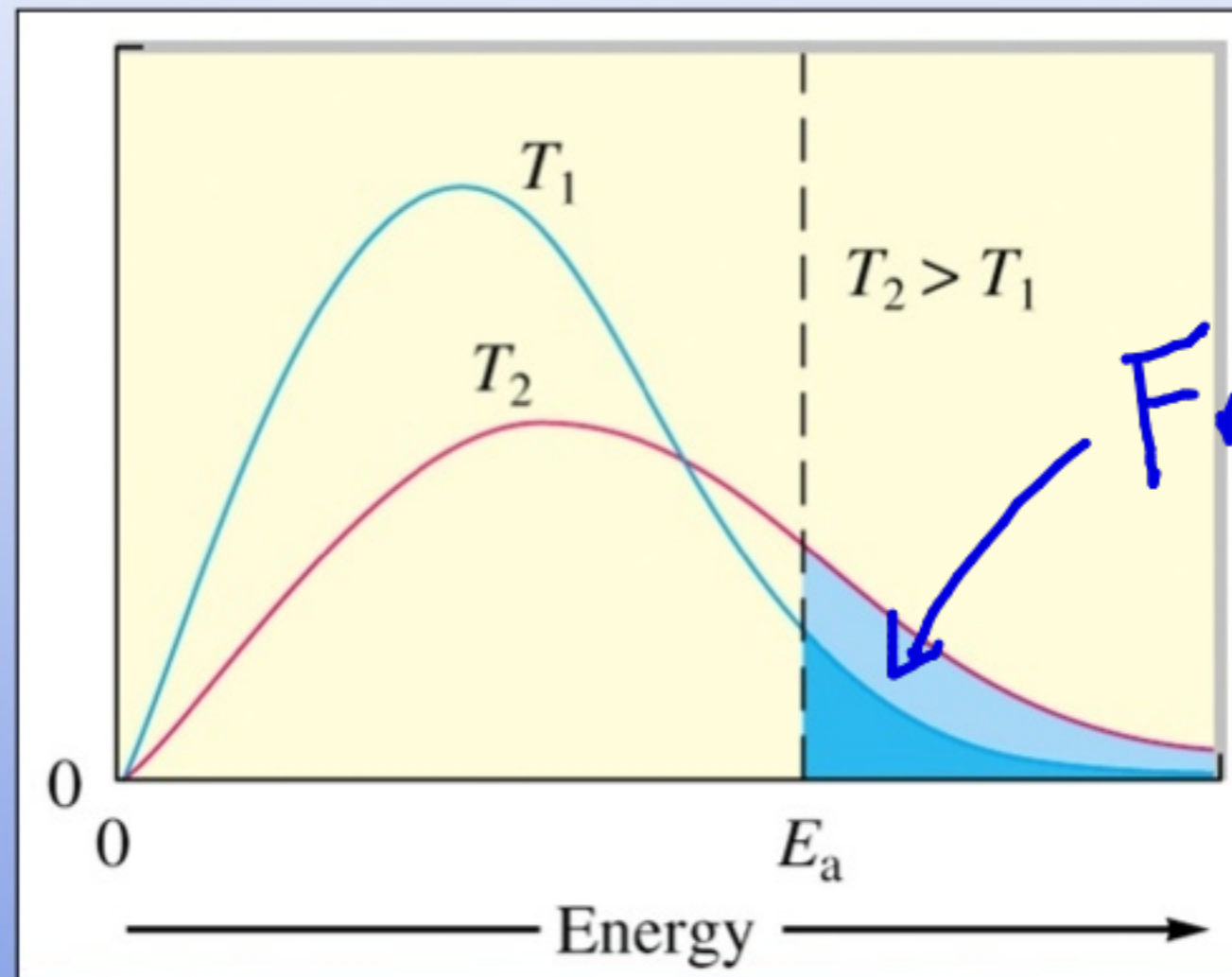


Exothermic

At a given temperature
the molecules in a sample

- A. all have the same energy
- B. have a distribution of energies
- C. have one of several fixed energies

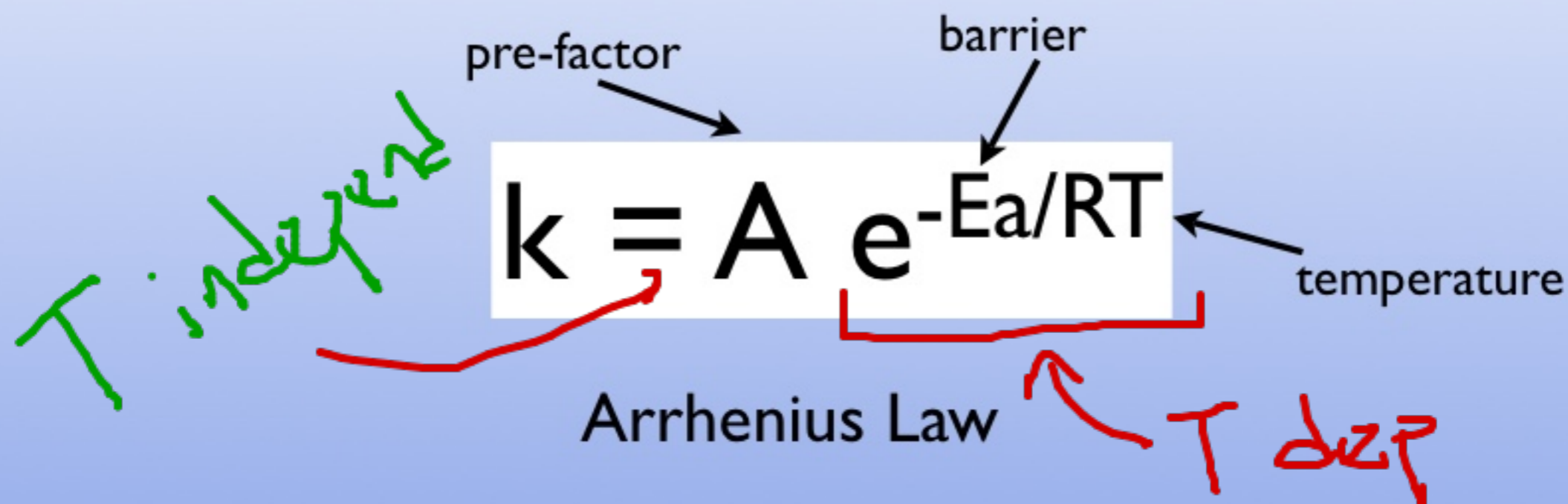
How many molecules have enough energy to get over the barrier?



Fraction
 $[E > E_a]$

Arrhenius Law

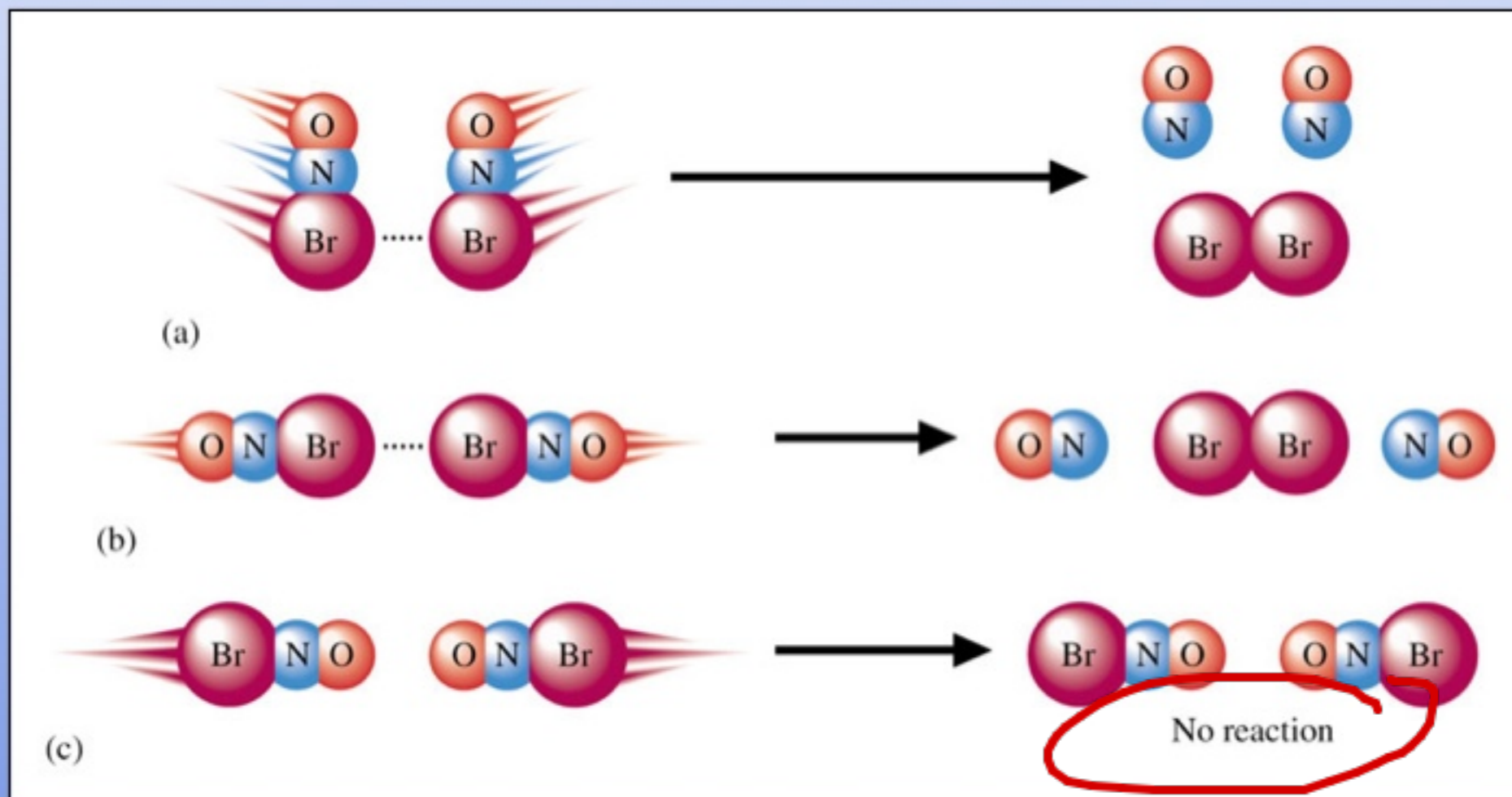
The rate constant k is a function of temperature



The higher the temperature the more molecules that have enough energy to make it over the barrier

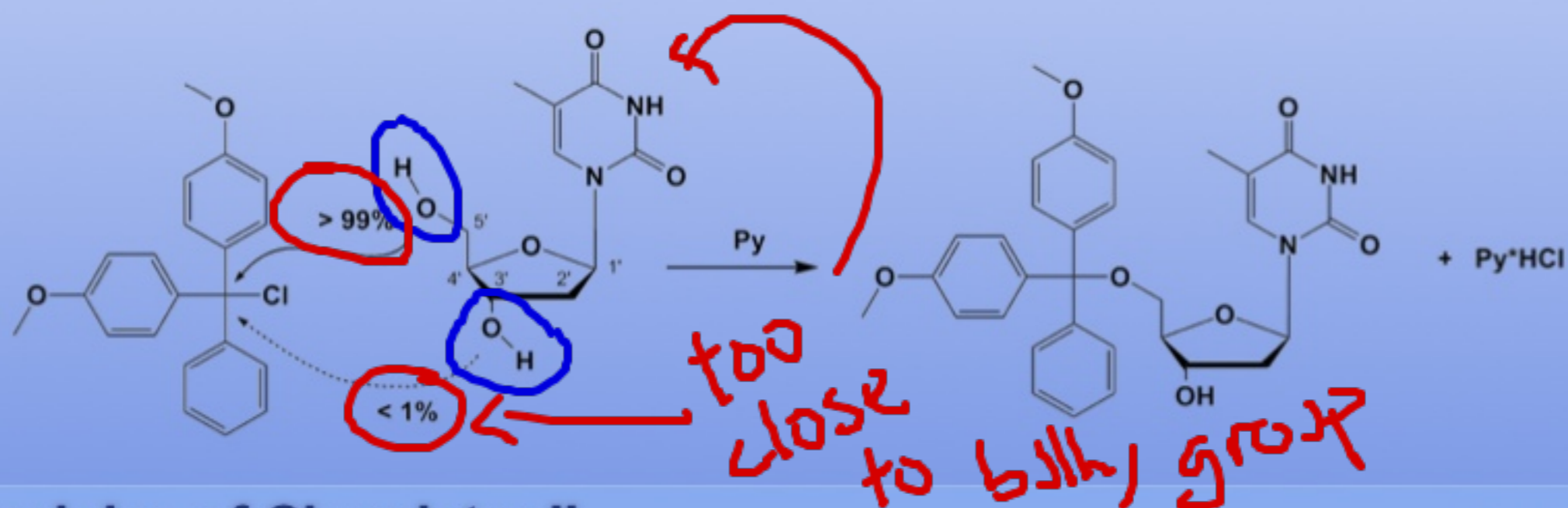
What is A?

This is the rate at infinite temperature
(not all interactions between the molecules
even with sufficient energy will lead to products)



Very important in organic chemistry
“steric effect”
“steric hindrance”
“steric protection”

putting a big unreactive part of the molecule
“in the way”
to slow (or stop) the reaction



Let's make a new Equation

$$k = A e^{-E_a/RT} \quad \ln k = \ln A - E_a/RT$$

let's look at two temperatures

$$\ln k_1 = \ln A - E_a/RT_1$$

$$\ln k_2 = \ln A - E_a/RT_2$$

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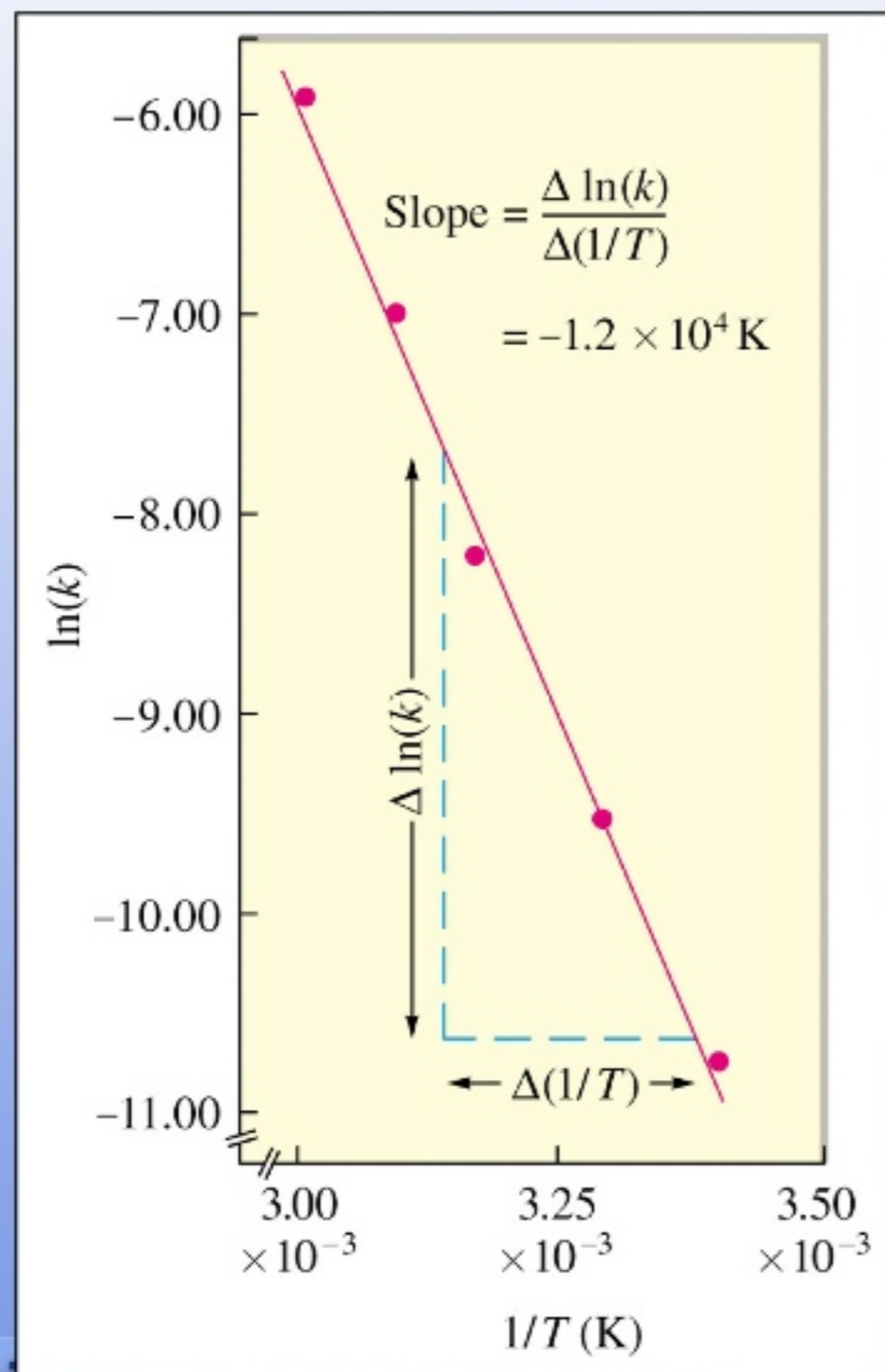
$$\ln k_1 = \ln A - E_a/RT_1$$

$$\ln k_2 = \ln A - E_a/RT_2$$

subtract to get a new equation that doesn't have A

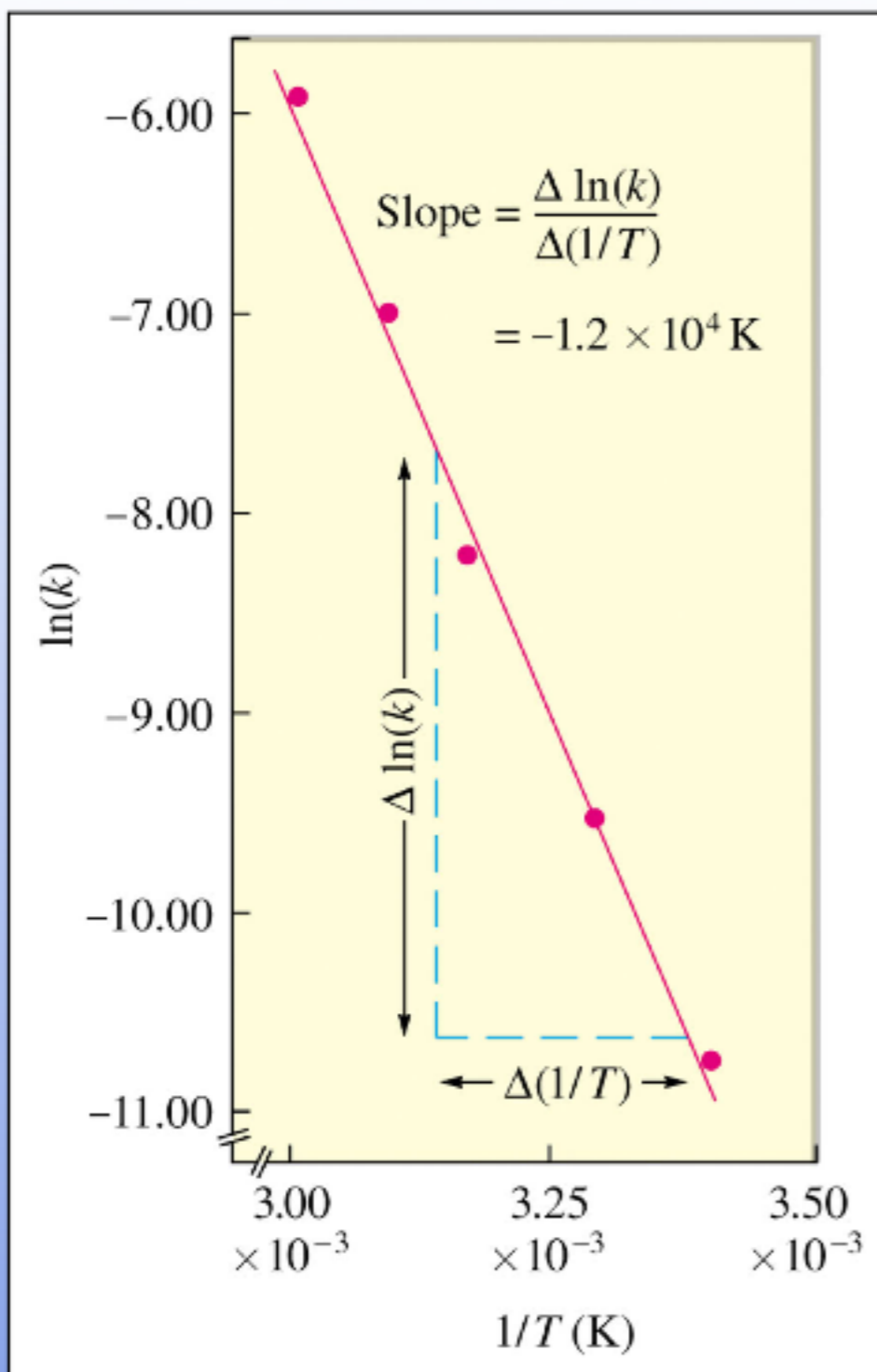
$$\ln(k_2/k_1) = \frac{-E_a}{R} \left[\frac{1}{T_2} - \frac{1}{T_1} \right]$$

The activation energy for this reaction is?



- A. $-1.2 \times 10^4 \text{ K}$
- B. $1 \times 10^5 \text{ J mol}^{-1}$
- C. $1.2 \times 10^4 \text{ J mol}^{-1}$
- D. $1 \times 10^5 \text{ K}$
- E. $-1 \times 10^2 \text{ kJ mol}^{-1}$

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$$\text{Slope} = -E_a/R$$

$$E_a = -R \times \text{slope}$$

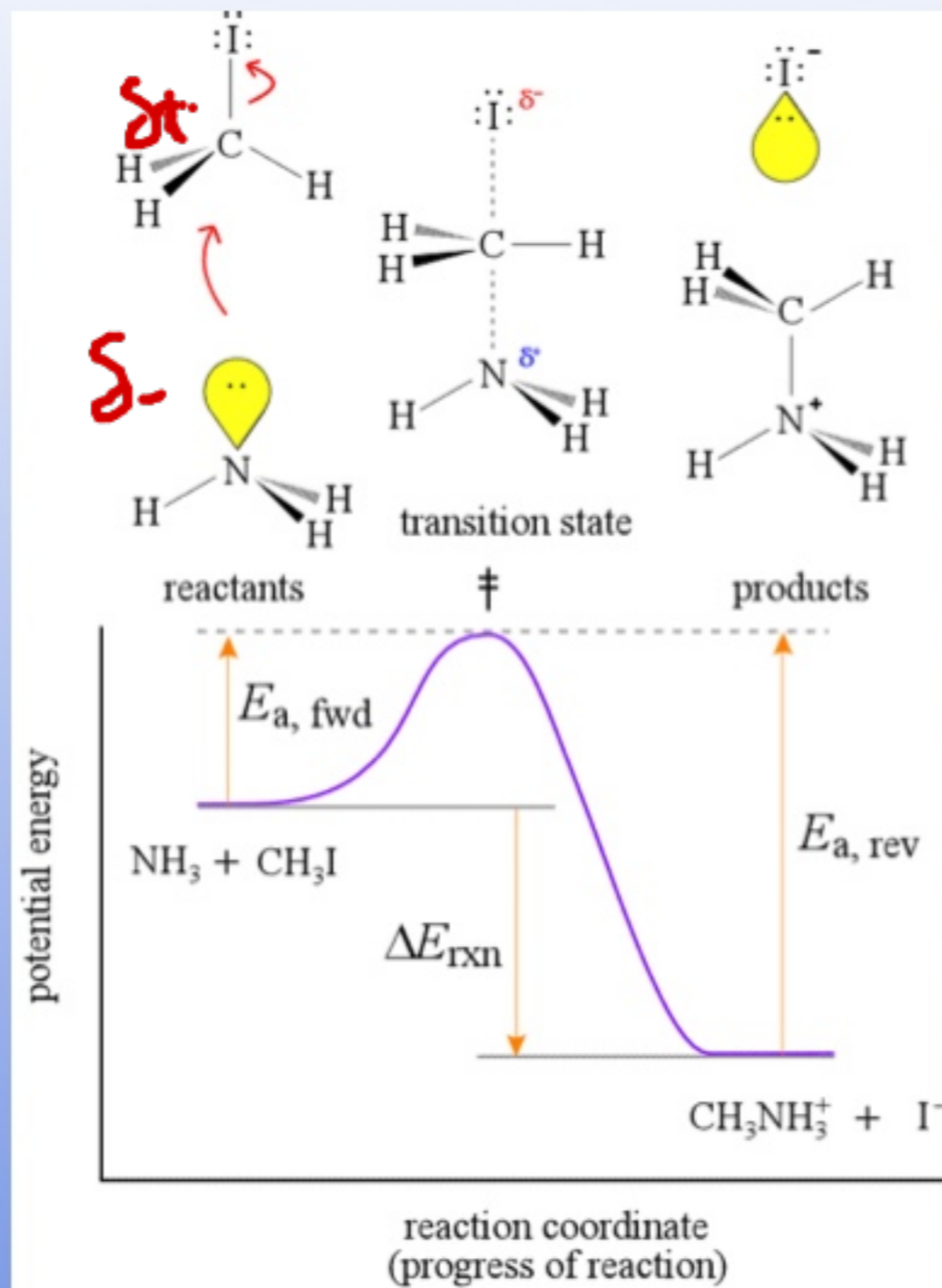
$$E_a = -8.314 \text{ J K}^{-1} \text{ mol}^{-1} \times (-1.2 \times 10^4 \text{ K}) = 1 \times 10^5 \text{ J mol}^{-1}$$

Why are reactions faster at higher temperatures?

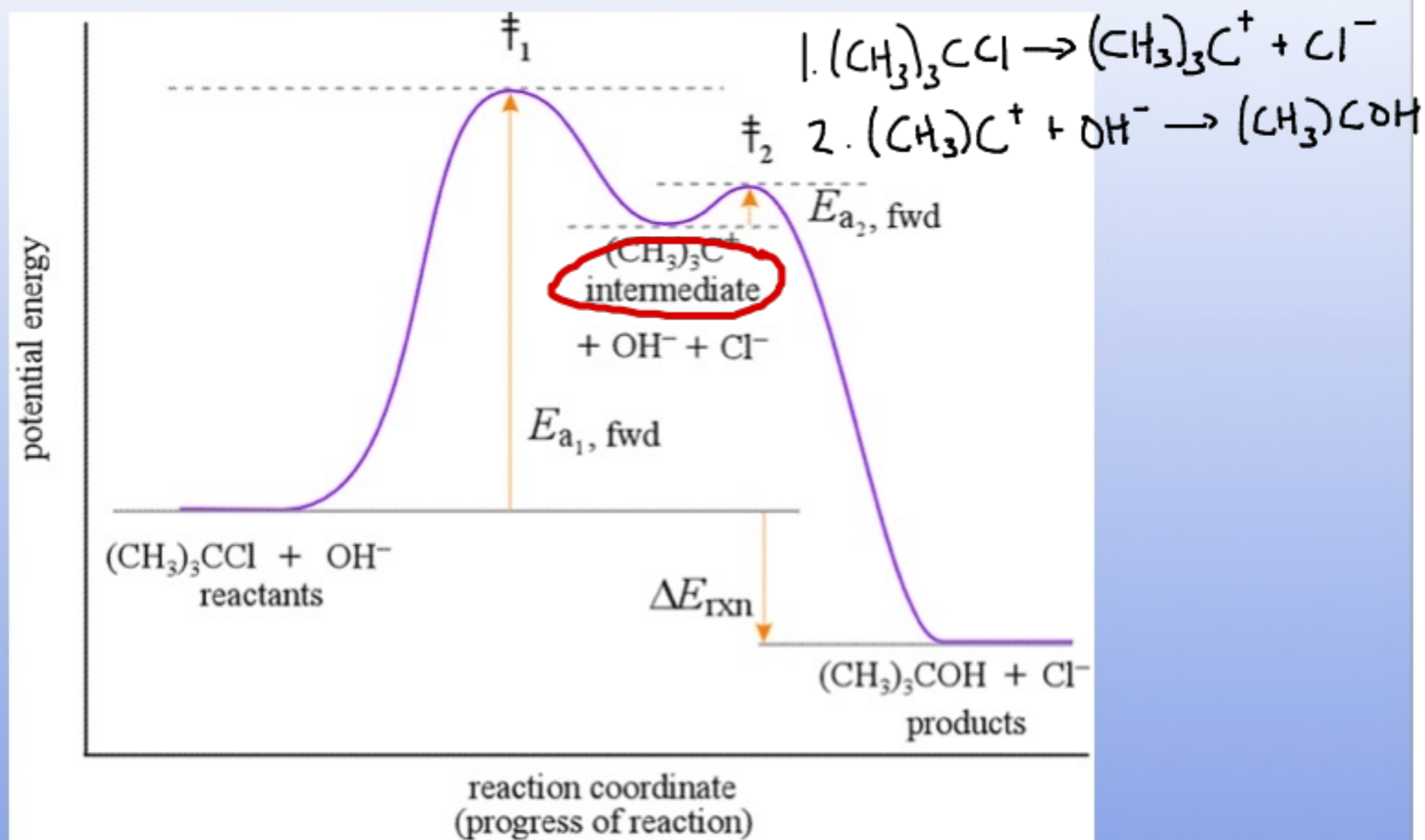
More molecules have sufficient energy to get over the barrier. **BIG EFFECT**

More molecules have collisions (but this is a very small effect) that is ignored in Arrhenius view

Transition State Theory



Transition State Theory

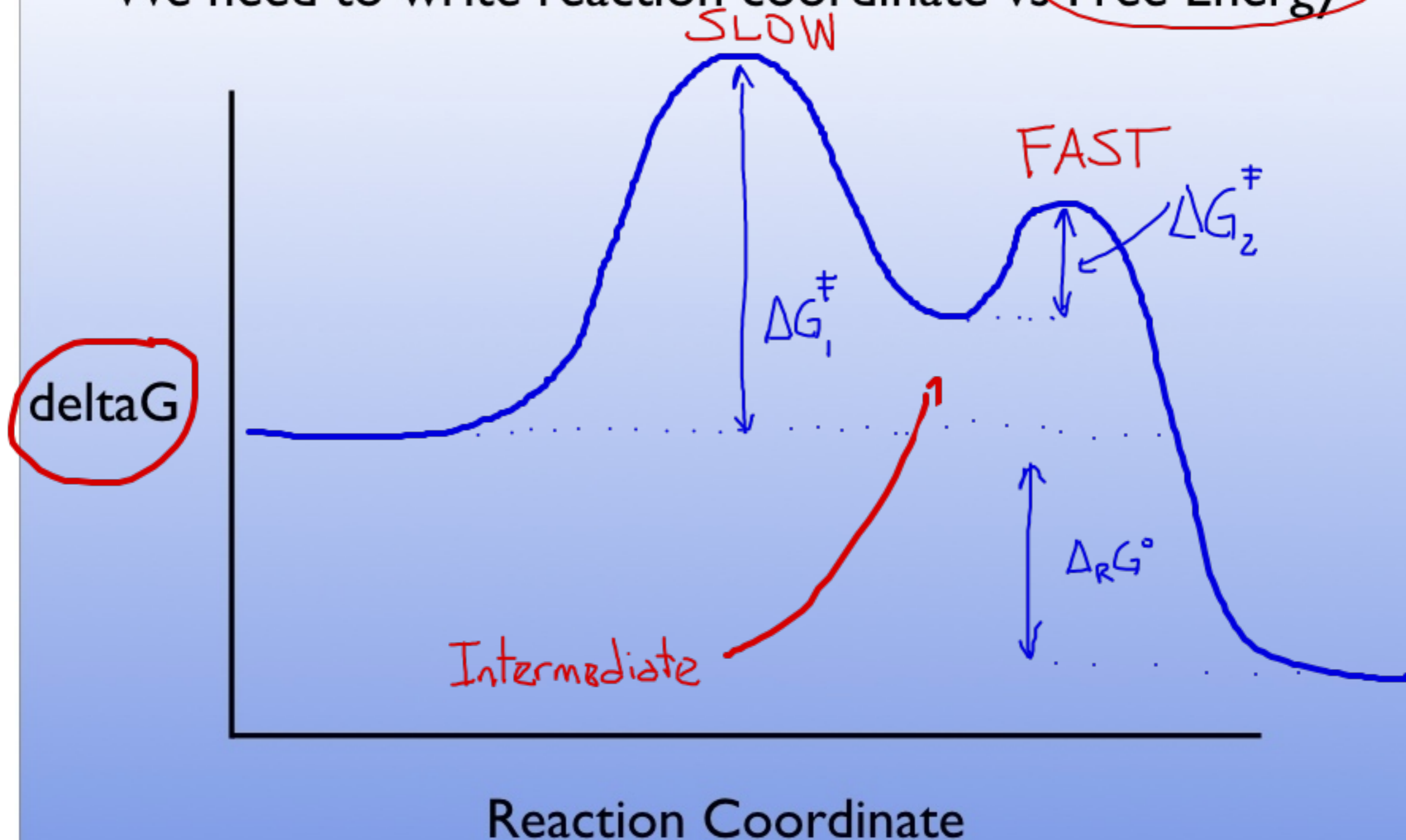


Two Step Mechanism (Two Barriers)

ΔG^\ddagger barriers reflect both A & E_a .

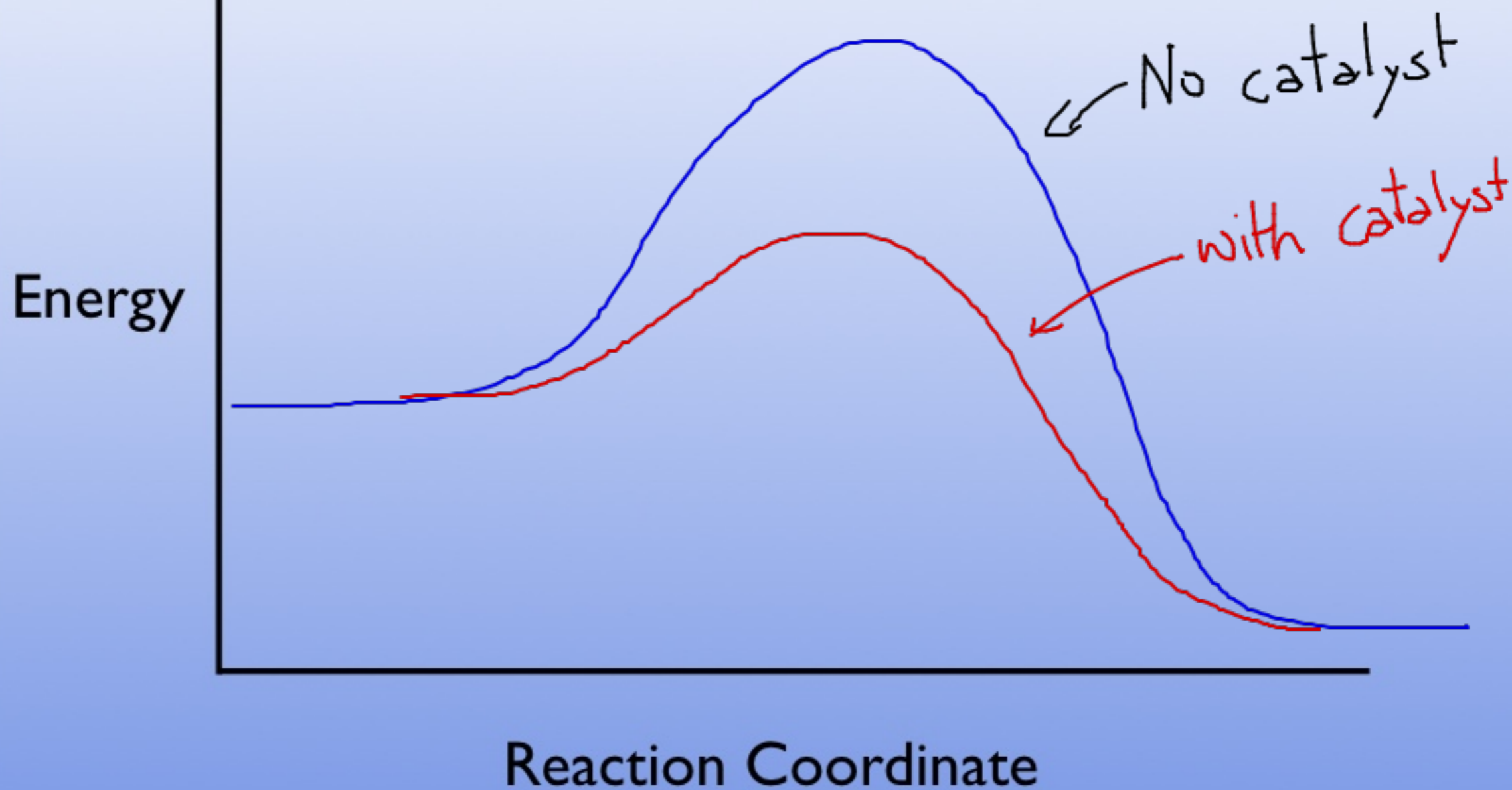
What is the rate limiting step?

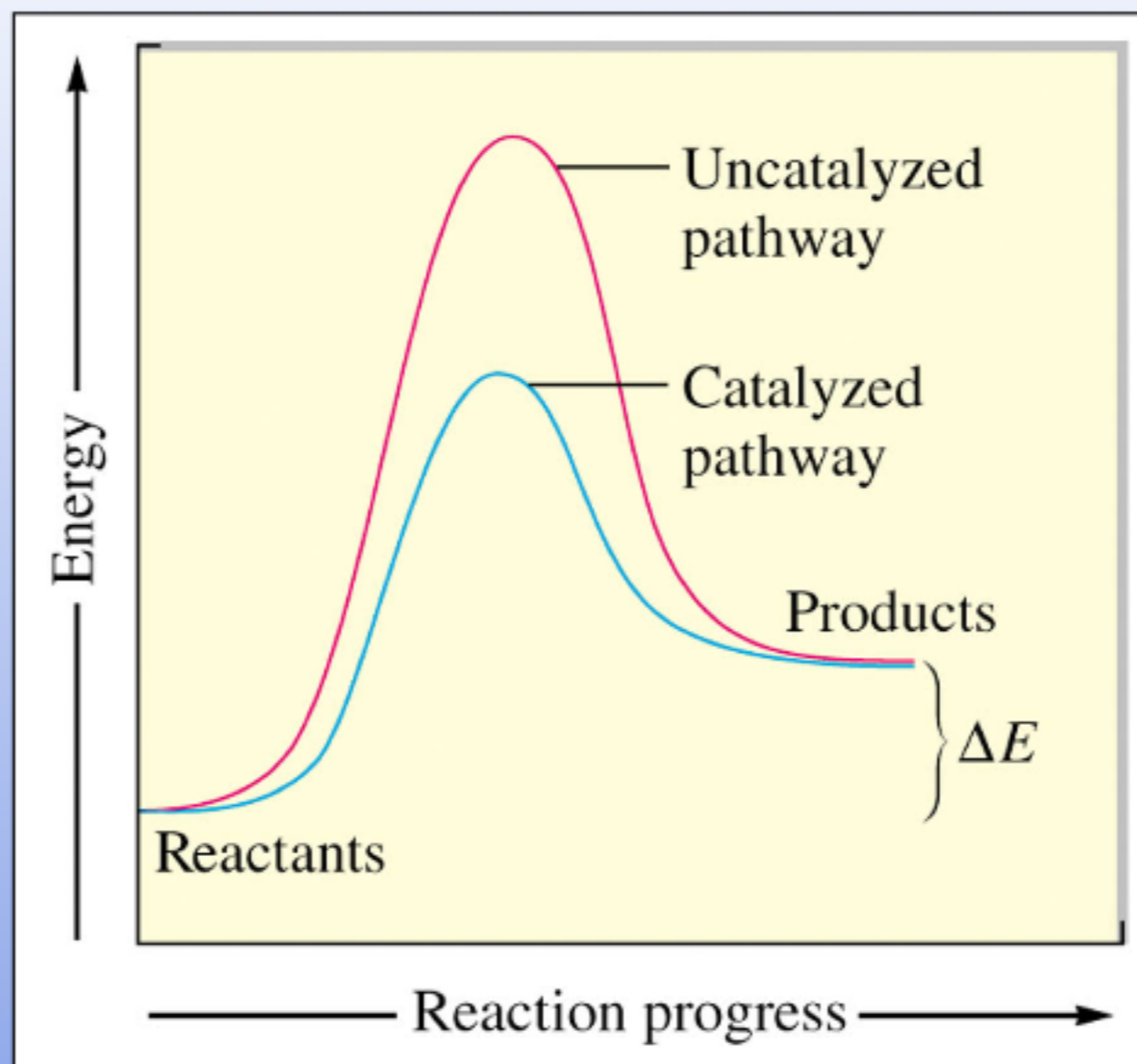
We need to write reaction coordinate vs **Free Energy**



How else can affect k ?

Change the barrier (mechanism)





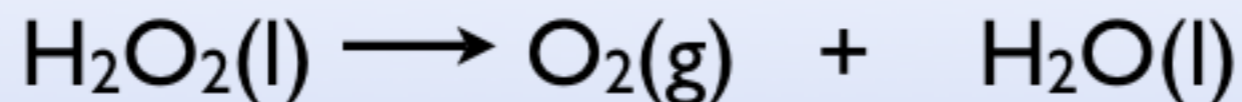
Catalyst

Lower the barrier for the reaction
(by changing the mechanism)

Is not consumed during the course of the reaction
(it can be used over and over again)

However, it might undergo chemistry during the reaction,
but the original form is regenerated by reaction.

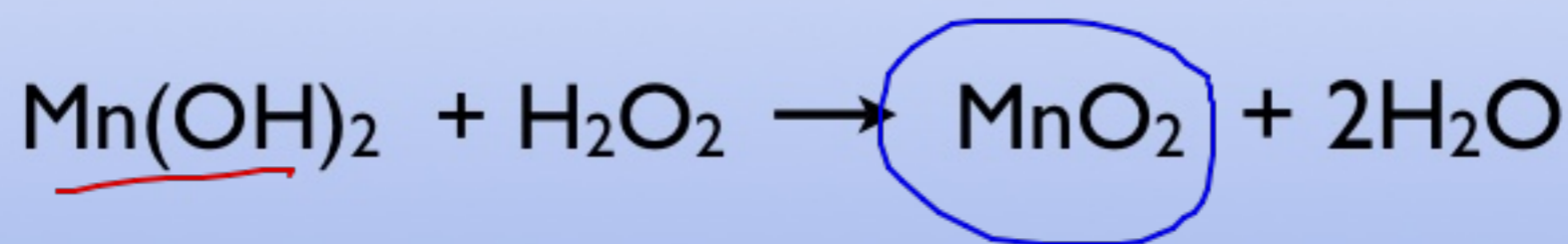
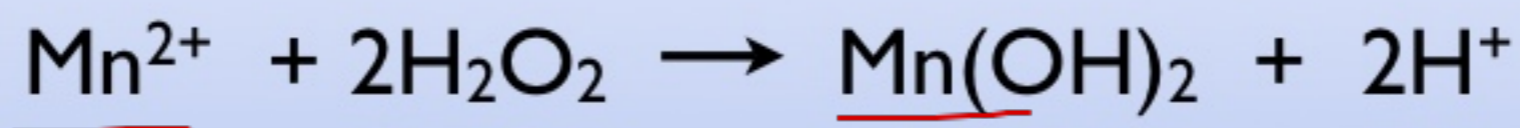
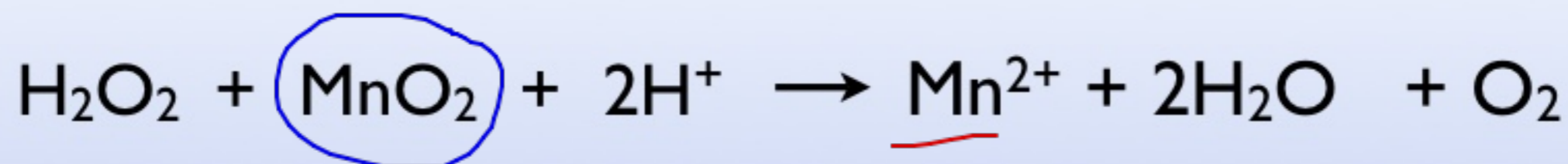
Decomposition of Hydrogen Peroxide



This reaction is very slow at room temperature
(thus you can get a bottle of H_2O_2 at the store)

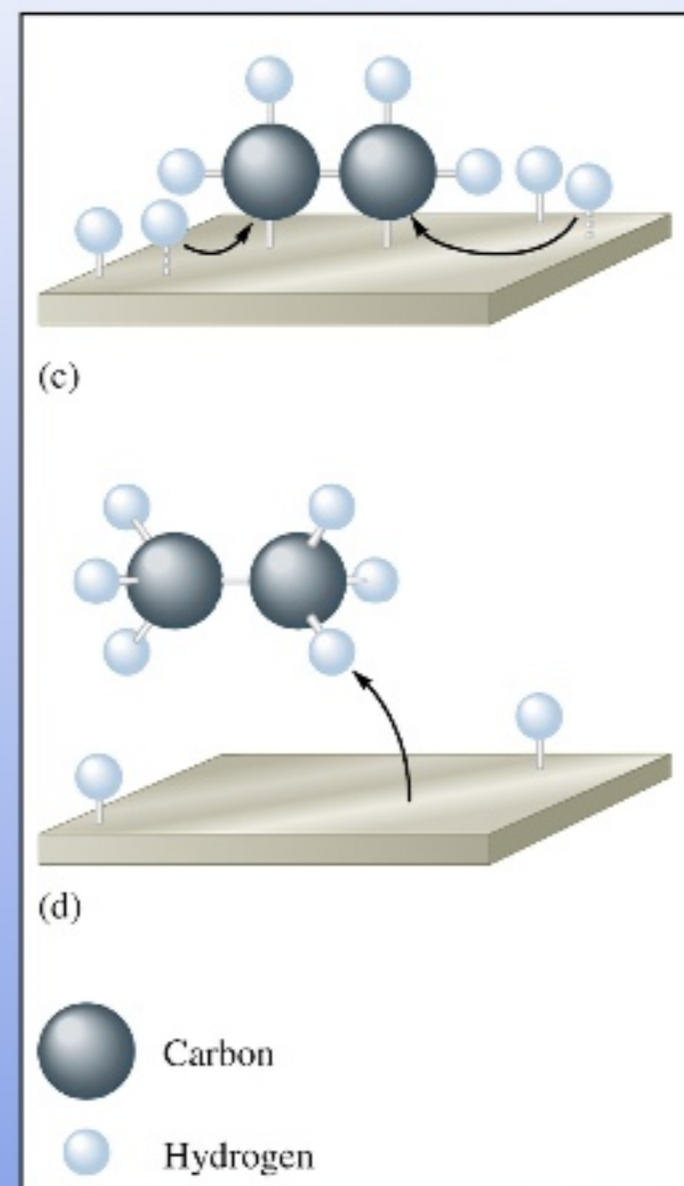
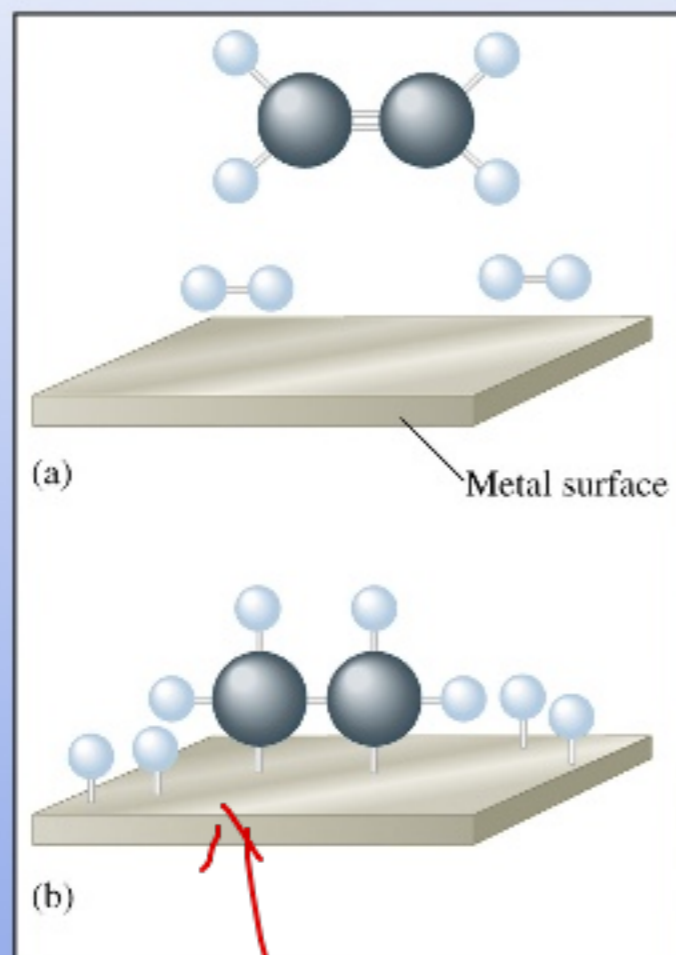
demo

What happens when I add the catalyst

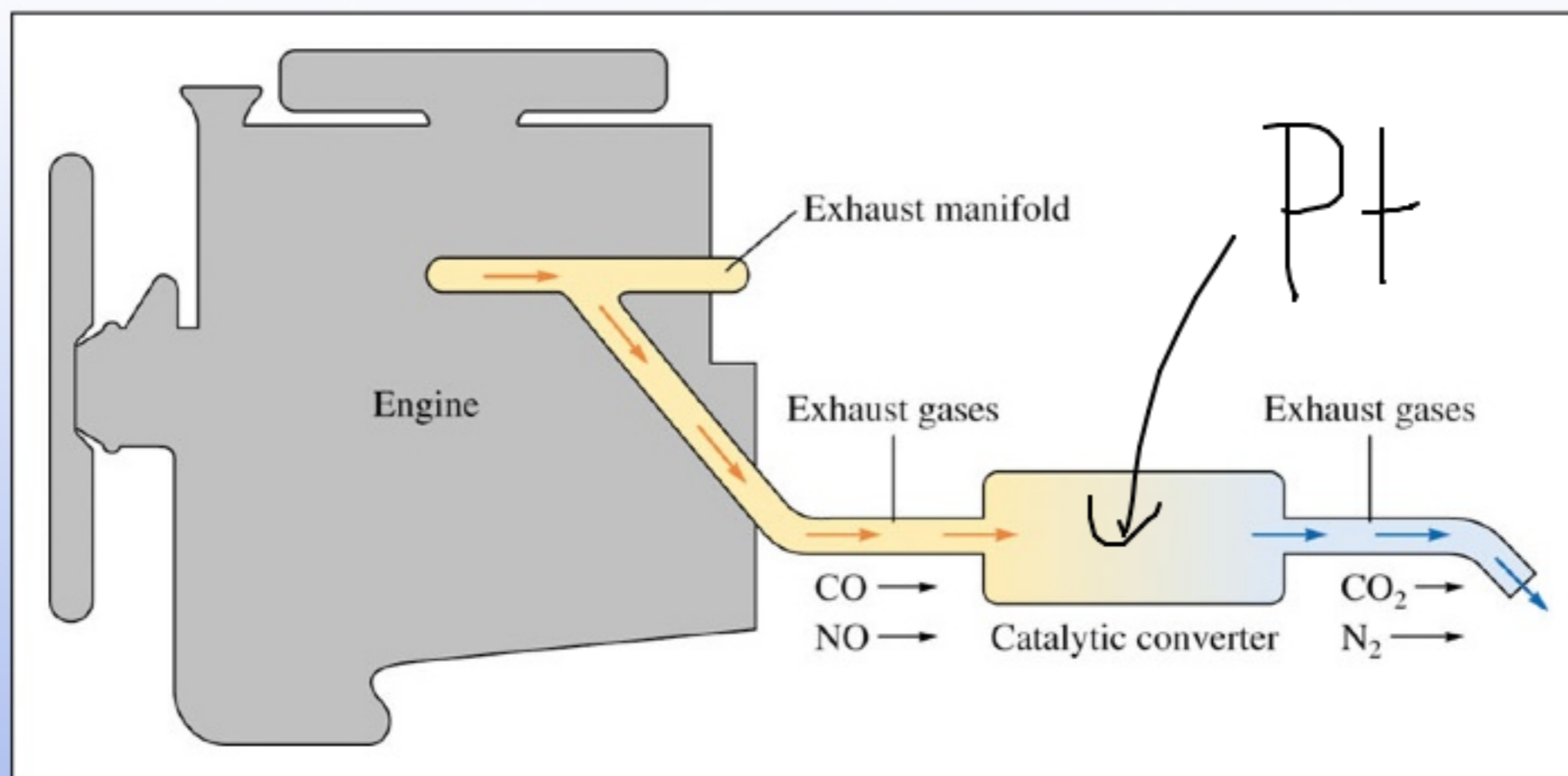


Note: During the reaction the catalyst changes.
But at the end it is back to the same compound!

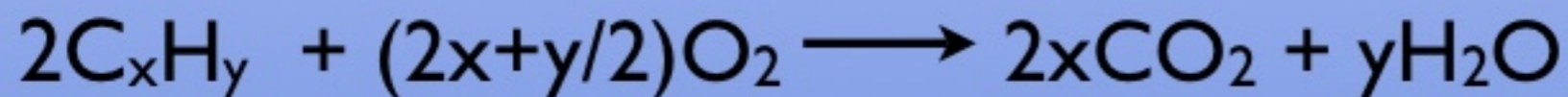
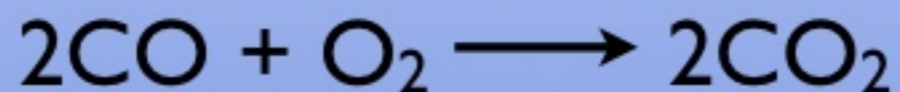
How do many catalysts work?



Atoms bonded to metal (lower E than atom in gas phase)



Catalyzes three chemical reactions



Haber Process (Fritz Haber Nobel 1918) Formation of Ammonia

1. $\text{N}_2(\text{g}) \rightarrow \text{N}_2(\text{adsorbed})$
2. **$\text{N}_2(\text{adsorbed}) \rightarrow 2\text{N}(\text{adsorbed})$**
3. $\text{H}_2(\text{g}) \rightarrow \text{H}_2(\text{adsorbed})$
4. $\text{H}_2(\text{adsorbed}) \rightarrow 2\text{H}(\text{adsorbed})$
5. $\text{N}(\text{adsorbed}) + 3\text{H}(\text{adsorbed}) \rightarrow \text{NH}_3(\text{adsorbed})$
6. $\text{NH}_3(\text{adsorbed}) \rightarrow \text{NH}_3(\text{g})$

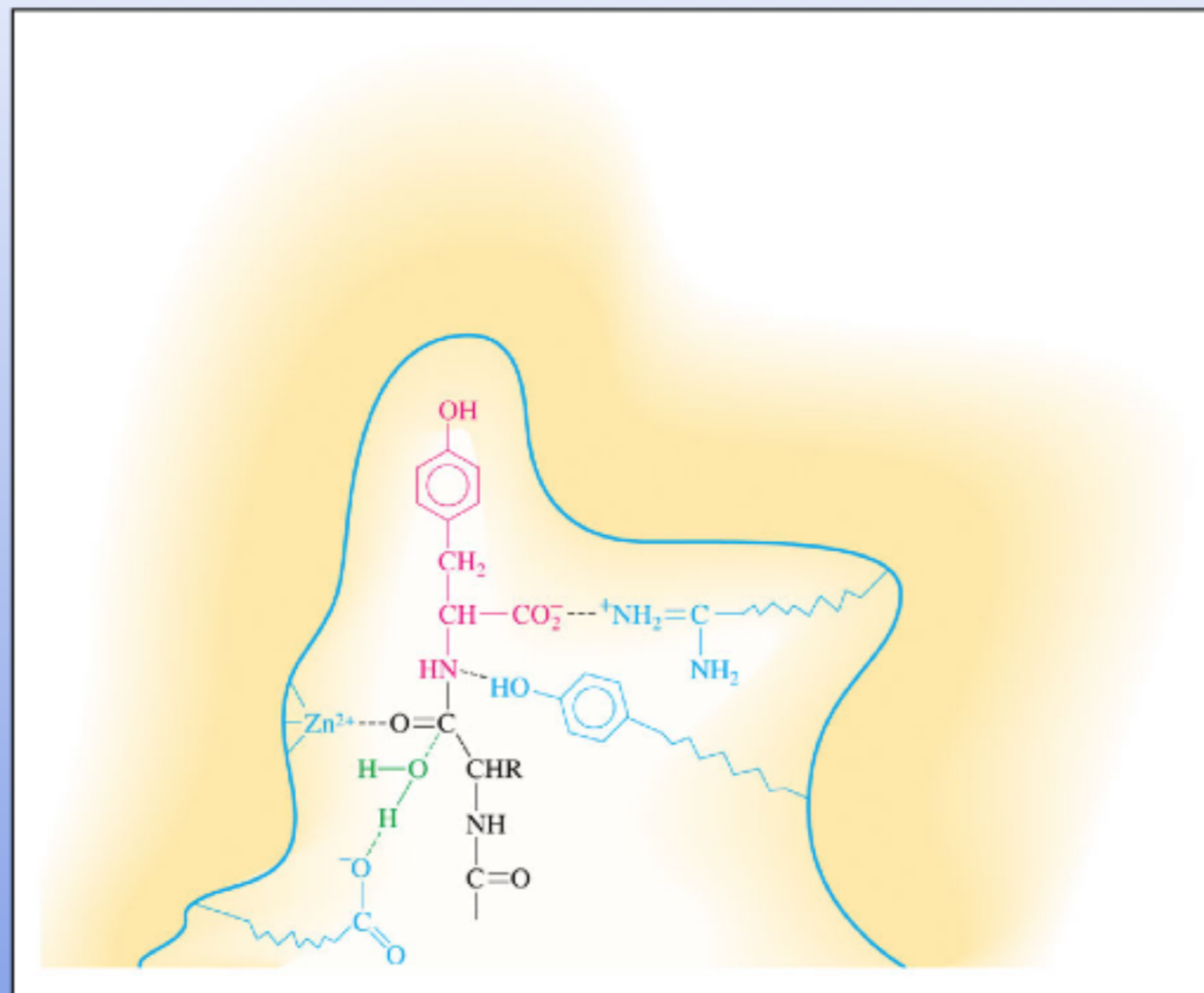
originally osmium and uranium

Now iron (keep out the O_2)

Ertl Nobel Prize 2008

Enzymes

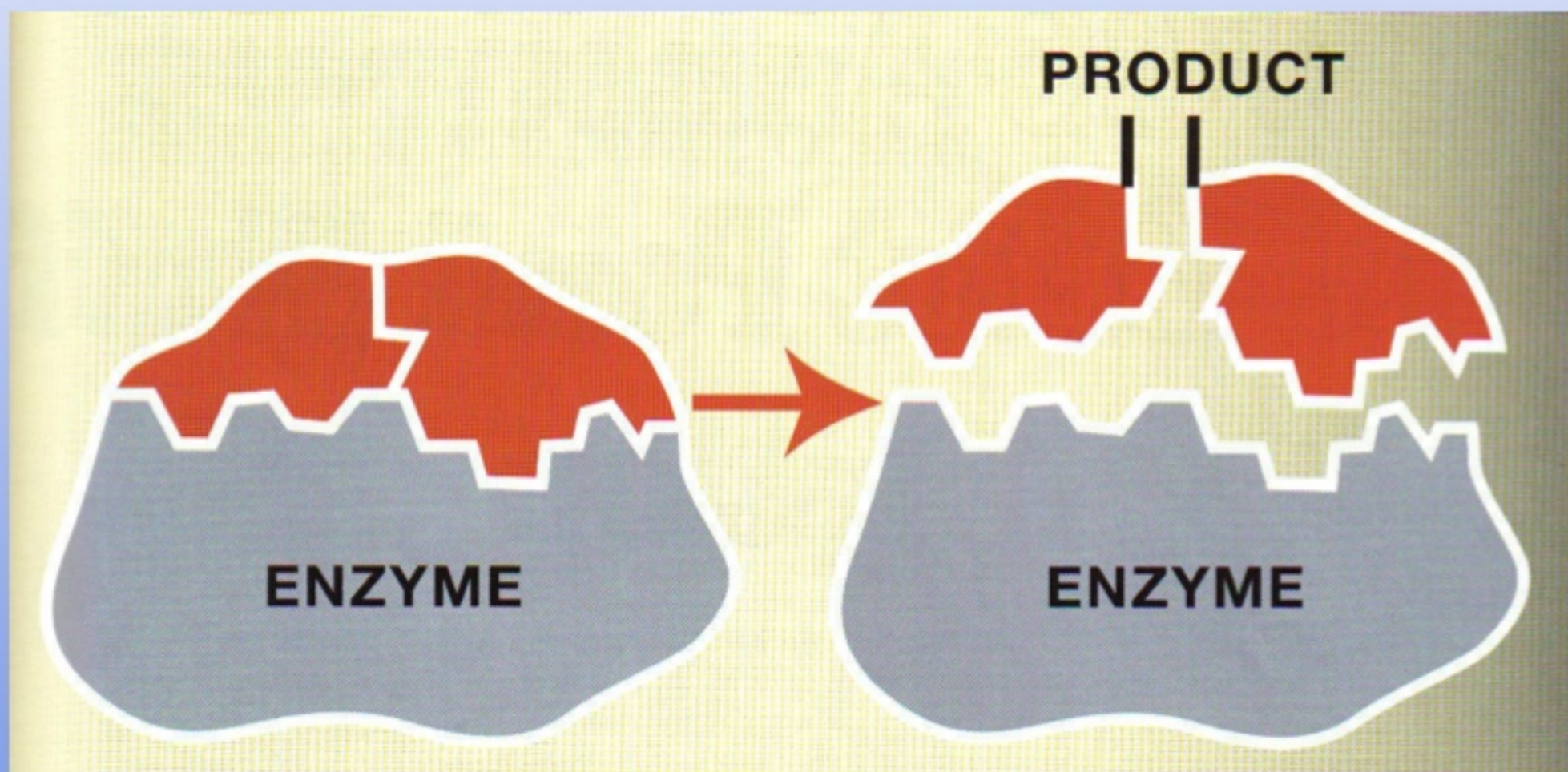
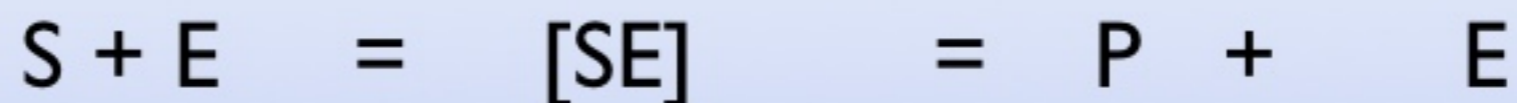
Biological Catalysts



Reaction



Substrate + Enzyme = Complex = Product + Enzyme



Enzyme Name = Function

Glucose Oxidase
Oxidizes Glucose

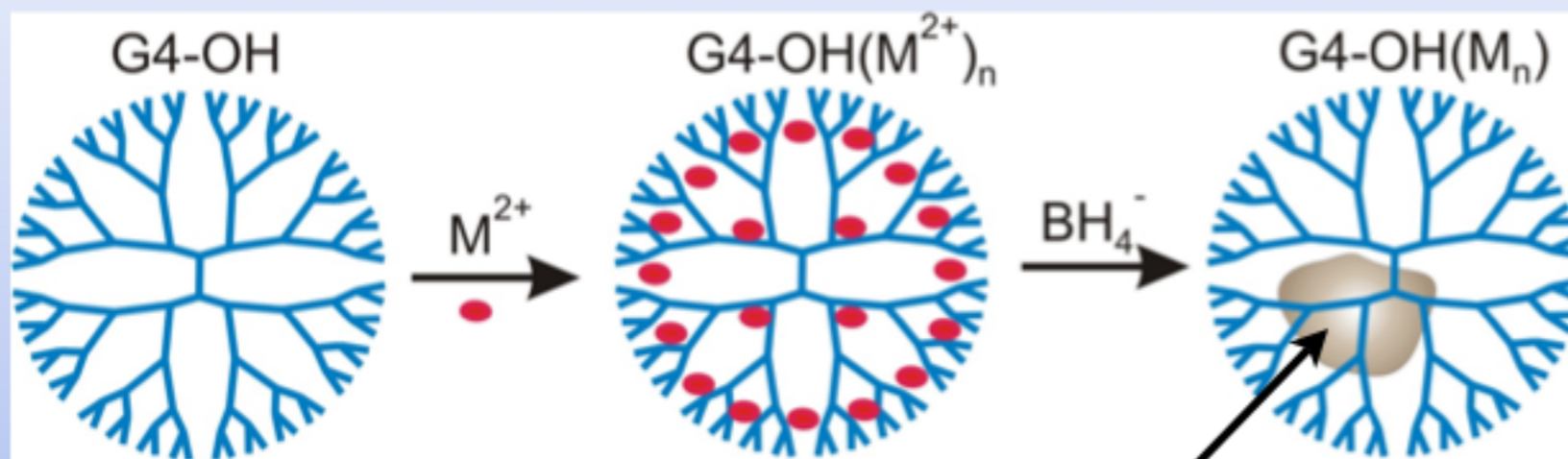
Aromatic Amine Dehydrogenase
removes Hydrogen from an aromatic amine

Hydrolase Hydrolyze reactions

Isomerase Isomerize molecules

Transferase Transfers functional groups

Freshman Research Initiative Project Nanomaterials

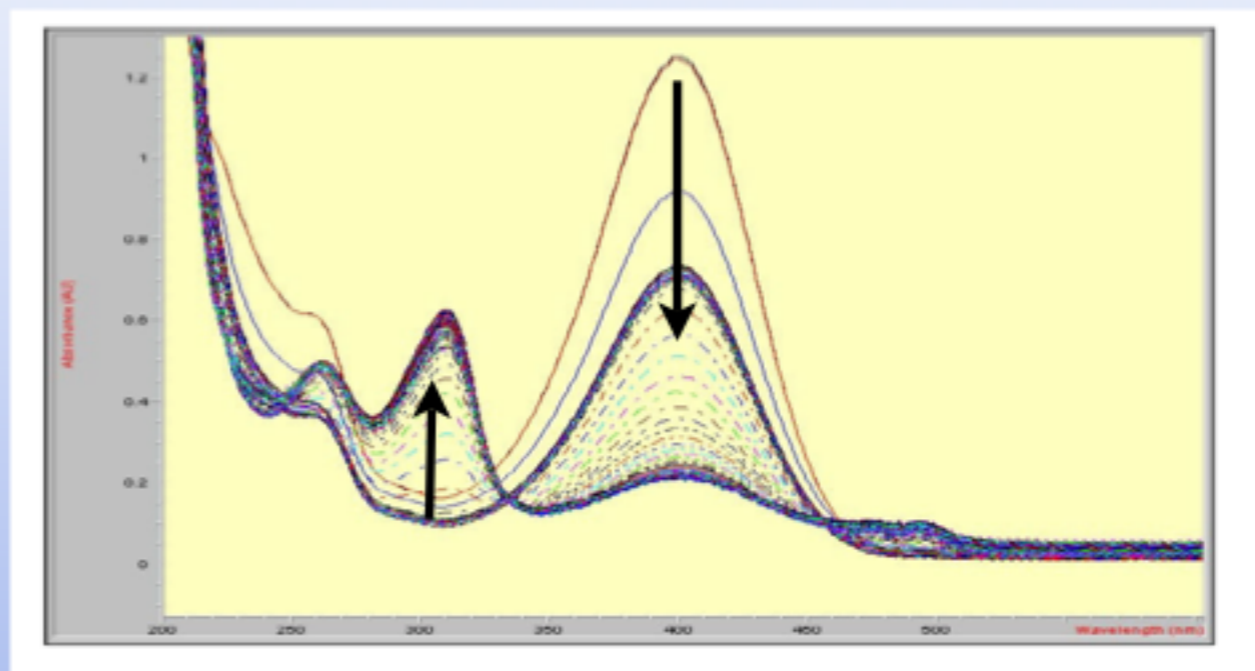
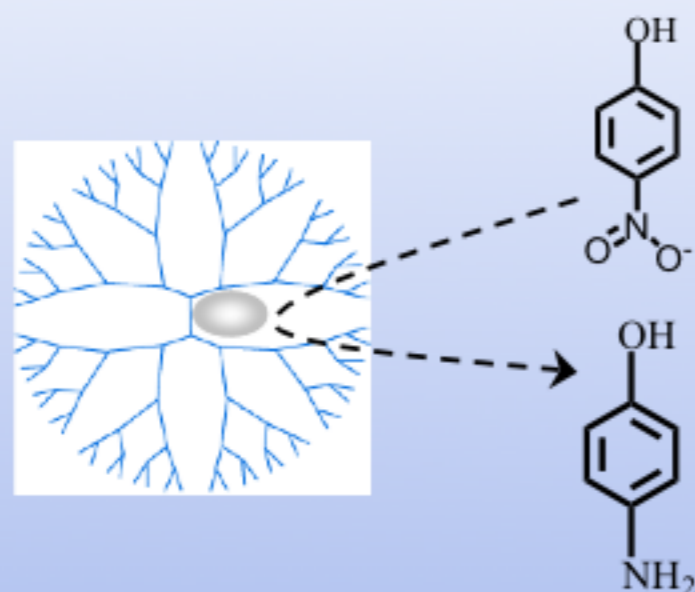


Dendrimer encapsulated nanoparticle

small metal particle

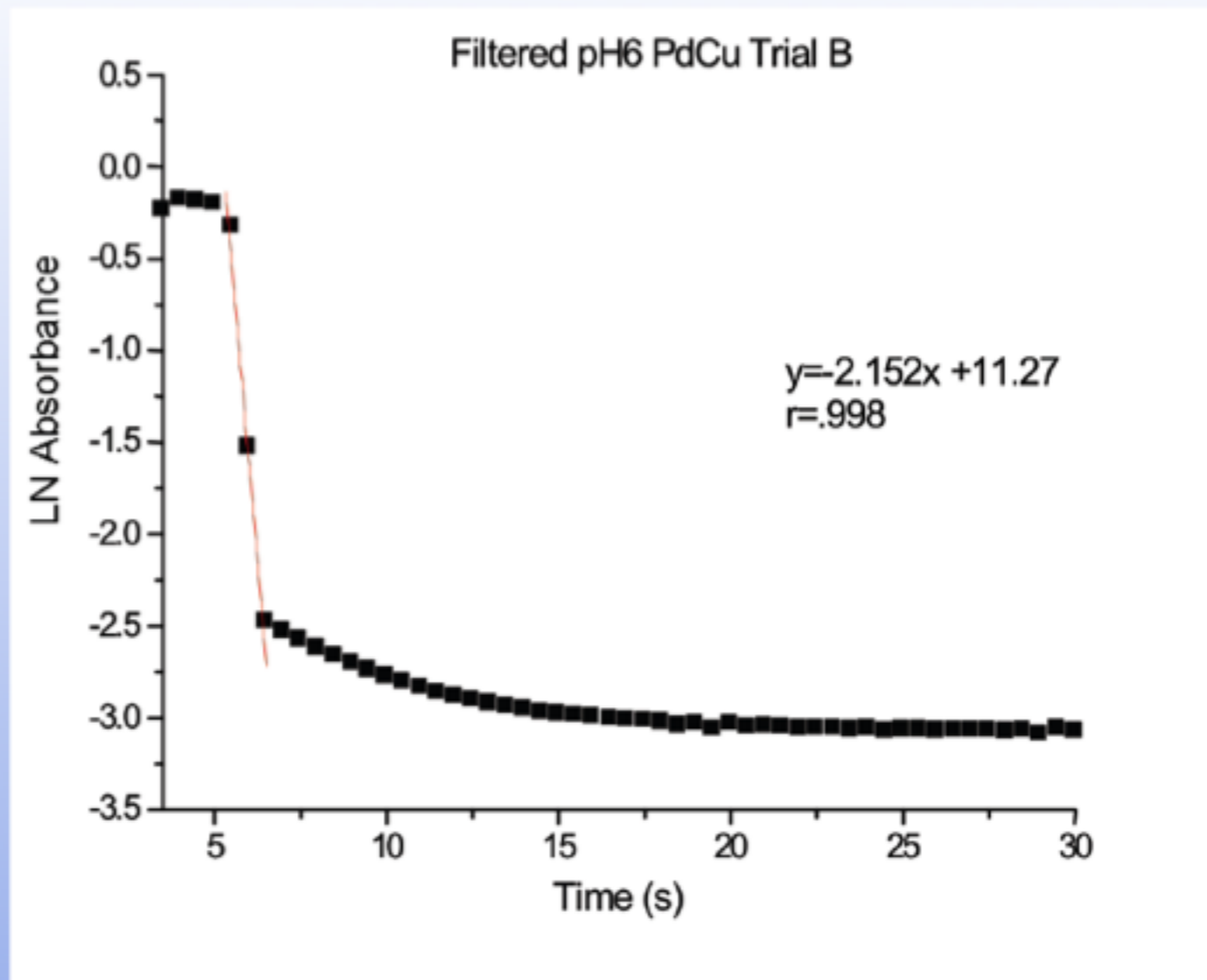
can be made of a variety of materials
(Au, Ag, Pd, Pt, Cu, Pt/Cu, Pd/Cu,....)

How good is the catalyst? Measure the kinetics



Measure the concentration as a function of time.

Kinetics are first order in reactant
plot $\ln[\text{concentration}]$ vs time slope = $-k$



Kinetics Wenly Ruan, Alex Guevara 2007