#### Quiz 14.4 – Reaction Mechanisms and Catalysis

Name:	

### Question 1

Consider the decomposition of ozone: 2  $O_3(g) \longrightarrow 3 O_2(g)$   $\Delta H_{rxn} = -185.4 \frac{kJ}{mol}$ 

With the following proposed mechanism:

$$O_3(g) = O_2(g) + O(g)$$
 FAST

$$O(g) + O_3(g) \longrightarrow 2 O_2(g)$$
 SLOW

- o Does this mechanism add up to the total overall reaction?
- o Identify any catalysts or intermediates in this mechansm:
- Give the molecularity and the rate law for each elementary step (including the reverse reaction in step 1):
- Give the predicted overall rate law for this mechanism:
- o Draw a plausible reaction coordinate diagram for this reaction

#### Question 2

Enzymes are biomolecules which catalyze the reaction of a substrate to form products: S  $\,\longrightarrow\,$  P

Enzymes often follow the *Michaelis-Menton* reaction mechanism:

$$E + S \Longrightarrow ES FAST$$

$$ES \longrightarrow E + P$$
 SLOW

Answer the same questions above for the Michaelis-Menton mechanism

# 七步詩 (The Quatrain of Seven Steps)

## By 曹植 (Cao Zhi)

煮豆燃豆萁 漉菽以為汁 萁在釜中拉 豆在釜中拉 本是同太生 相煎何太急

People burn the beanstalk to boil beans, filtering them to extract juice.

The beanstalks were burnt under the cauldron, and the beans in the cauldron wailed:

"We were originally grown from the same root;

Why should we hound each other to death with such impatience?"