
Chapter Nine Chemical Reactions

Chemistry 120 Online LA Tech

Chapter 9-1

Fire Works are Chemical Reactions

→ CO 9.1



Jeff Hunter/Getty Images

Chemistry 120 Online LA Tech

Chapter 9-2

Zinc reacts with sulfur



← **Fig. 9.1**
When a hot nail is stuck into a pile of zinc and sulfur, a fiery combination reaction occurs and zinc sulfide forms.

Chemistry 120 Online LA Tech

Chapter 9-3

Precipitation of lead iodide In solution

→ **Fig. 9.2**
A double-replacement reaction involving solutions of potassium and lead nitrate produces yellow, insoluble lead iodide as one of the products.



James Scherer/Houghton Mifflin Company

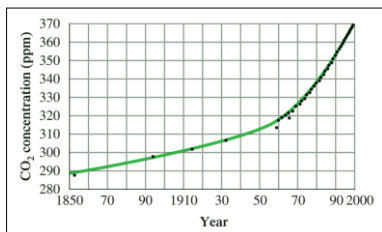
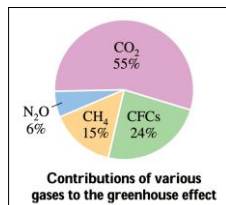
Chemistry 120 Online LA Tech

Chapter 9-4

Combustion reaction and CO₂

→ CC 9.1

Combustion reaction and global warming



Chemistry 120 Online LA Tech

Chapter 9-5

Types of Chemical Reactions

→ Aluminum reacting with iodine (purple smoke)

→ Formation of copper and zinc sulfate



← Mercury oxide decomposing (orange solid)

← Formation of silver chloride and sodium nitrate

Chemistry 120 Online LA Tech

Chapter 9-6

Redox Reactions: Electron transfer

→ Fig. 9.3

The burning of calcium metal in chlorine is a redox reaction.



James Scherer/Houghton Mifflin Company

Chemistry 120 Online LA Tech

Chapter 9-7

Oxidation Number

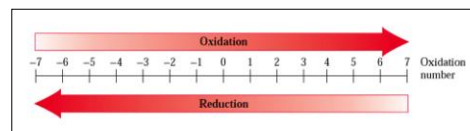


Fig. 9.4

An increase in oxidation number is associated with the process of oxidation, a decrease with the process of reduction.

Chemistry 120 Online LA Tech

Chapter 9-8

Redox terminology

LEO the Lion goes GER!

Term	Electron Transfer
oxidation	loss of electron(s)
reduction	gain of electron(s)
oxidizing agent (substance reduced)	electron(s) gained
reducing agent (substance oxidized)	electron(s) lost

Table 9.1

Corrosion of metal is redox



← CC 9.2

Activation Energy

→ Fig. 9.5
Rubbing a match head against a rough surface provides the activation energy needed for the match to ignite.



Collisions orientation matters

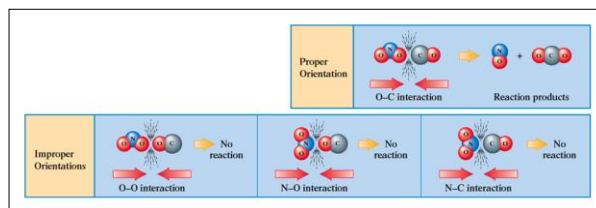
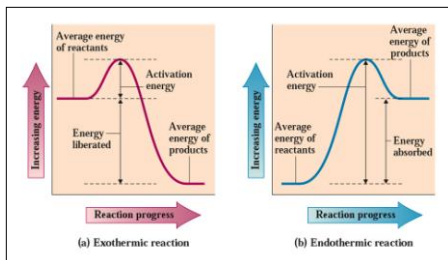


Fig. 9.6

The most favorable collision orientation is one that puts an O atom from NO_2 in close proximity to the C atom of CO.

Energy graphs: Exothermic or Endothermic

→ Fig. 9.7
Energy graphs showing the difference between an exothermic and an endothermic reaction.



Chemistry 120 Online LA Tech

Chapter 9-13

Rates of reactions are different



Figs. 9.8a-d

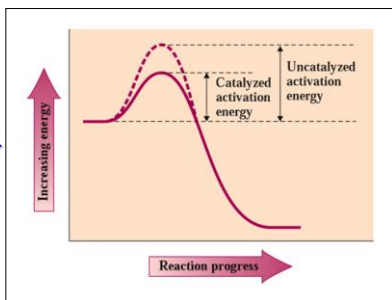
A fire (a) is a much faster reaction than the ripening of fruit (b), which is much faster than the process of rusting (c), which is much faster than the process of aging (d).

Chemistry 120 Online LA Tech

Chapter 9-14

Catalysts lowers activation energy

→ Fig. 9.9
Catalysts lowers the activation energy for chemical reactions.

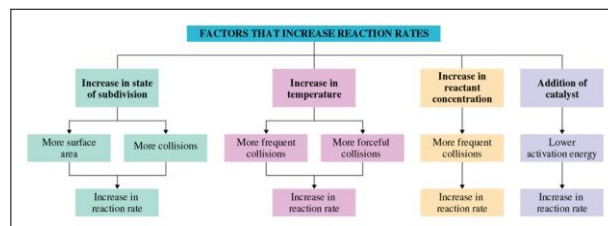


Chemistry 120 Online LA Tech

Chapter 9-15

Factors affecting chemical reactions

CC 9.3



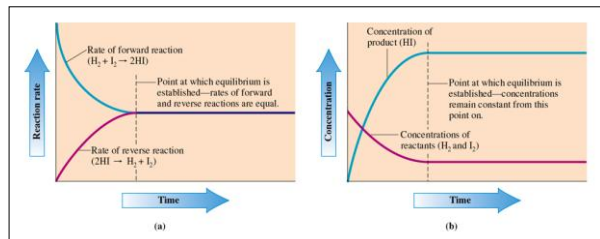
Chemistry 120 Online LA Tech

Chapter 9-16

Reaction rates and reactant concentration

Fig. 9.10

Graphs showing how reaction rates and reactant concentration vary with time.



Chemistry 120 Online LA Tech

Chapter 9-17

Smog is caused by automobile-emissions



Tom McHugh/Photo Researchers

CC 9.3
Los Angeles Smog

Chemistry 120 Online LA Tech

Chapter 9-18

What does equilibrium constant K_{eq} means?

Value of K_{eq}	Relative Amounts of Products and Reactants	Description of Equilibrium Position
very large (10^{30})	essentially all products	far to the right
large (10^{10})	more products than reactants	to the right
near unity (between 10^3 and 10^{-3})	significant amounts of both reactants and products	neither to the right nor to the left
small (10^{-10})	more reactants than products	to the left
very small (10^{-30})	essentially all reactants	far to the left

Table 9.2

Chemistry 120 Online LA Tech

Chapter 9-19

Louis Chatelier Principle

→ Fig. 9.11
Henri Louis Chatelier was amazingly diverse in his interests.



Edgar Fahs Smith Collection, University of Pennsylvania

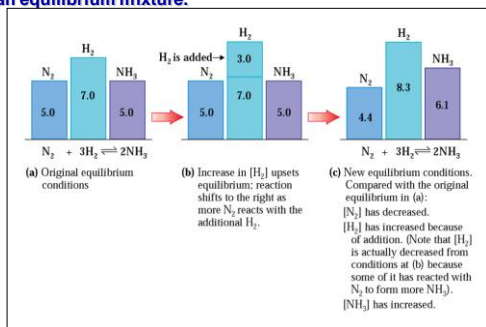
Chemistry 120 Online LA Tech

Chapter 9-20

Shifts in equilibrium

← Fig. 9.12

Concentration changes that result when H_2 is added to an equilibrium mixture.



Temperature can shift the equilibrium

→ Fig. 9.13
Equilibrium mixtures changing color with difference in temperatures.

