#### **Fire Works are Chemical Reactions**

#### **Chapter Nine** Chemical Reactions

→ CO 9.1

Jeff HunterGetty Images

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hapter 9-1

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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.

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Chapter 9-3

# Precipitation of lead iodide In solution

Fig. 9.2

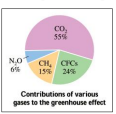
A double-replacement reaction involving solutions of potassium and lead nitrate produces yellow, insoluble lead iodide as one of the products.

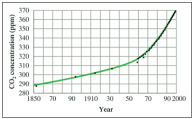


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# Combustion reaction and CO<sub>2</sub>

#### → CC 9.1 Combustion reaction and global warming





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Chapter 9-5

#### **Types of Chemical Reactions**

→ Aluminum reacting with iodine (purple smoke)

→ Formation of copper and zinc sulfate

SNOLE-RIPLACIMENT BLACTION

3 + 3 + 3 + 3

2Al + 31, — 2Al1,
Alminimum reads with todate to form information labels.

NINGLE-RIPLACIMENT BLACTION

33 + 3 + 4

34gO -- 24g + O,
34gO -- 24g -- O,
34gO -- 24gO -- O,
34gO -- 24g -- O,
34gO -- 24g -- O,
34gO -- 24g -- O,
34g

← Mercury oxide decomposing (orange solid)

Formation of silver chloride and sodium nitrate

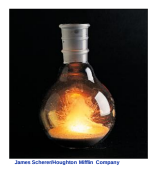
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#### **Redox Reactions: Electron transfer**

→ Fig. 9.3

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



Chapter 9-7

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#### **Oxidation Number**

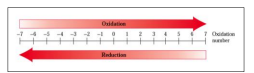


Fig. 9.4

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

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#### **Redox terminology**

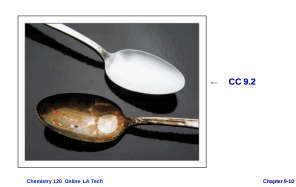
#### **LEO the Lion goes GER!**

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

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#### **Corrosion of metal is redox**



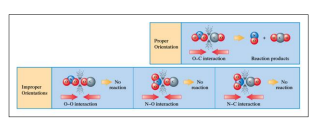
# **Activation Energy**

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



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#### **Collisions orientation matters**

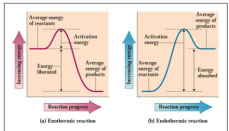


g, 9.6 The most favorable collision orientation is one that puts an O atom from  $\mathrm{NO_2}$  in close proximity to the C atom of CO.

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#### **Energy graphs: Exothermic or Endothermic**

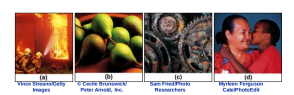
# Fig. 9.7 Energy graphs showing the difference between an exothermic and an endothermic reaction.



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#### Rates of reactions are different



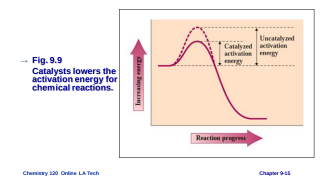
Chapter 9-14

Figs. 9.8a-d

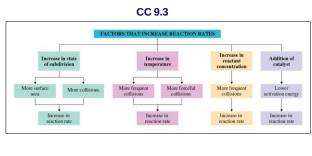
A fire (a) is a much faster reaction than the ripening of fruit (b), which is much faster than the process of rusting (c), which is much faster than the process of aging (d).

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### **Catalysts lowers activation energy**



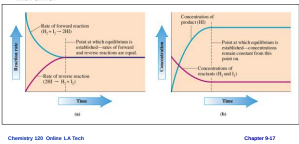
#### **Factors affecting chemical ceactions**



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#### Reaction rates and reactant concentration

# Fig. 9.10 Graphs showing how reaction rates and reactant concentration vary with time.



#### Smog is caused by automobile-emissions



CC 9.3 Los Angeles Smog

Tom McHugh/Photo Researchers

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#### What does equilibrium constant $K_{eq}$ means?

Value of K <sub>eq</sub>	Relative Amounts of Products and Reactants	Description of Equilibrium Position
very large (10 <sup>30</sup> )	essentially all products	far to the right
large (10 <sup>10</sup> )	more products than reactants	to the right
near unity (between 10 <sup>3</sup> and 10 <sup>-3</sup> )	significant amounts of both reactants and products	neither to the right nor to the left
small (10 <sup>-10</sup> )	more reactants than products	to the left
very small (10 <sup>-30</sup> )	essentially all reactants	far to the left

Table 9.2

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# **Louis Chatelier Principle**

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



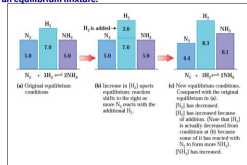
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#### Shifts in equilibrium

← Fig. 9.12

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



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#### Temperature can shift the equilibrium

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



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