

# Climate

• Climate is the average *weather* over a long period of time

## Factors that affect the climate



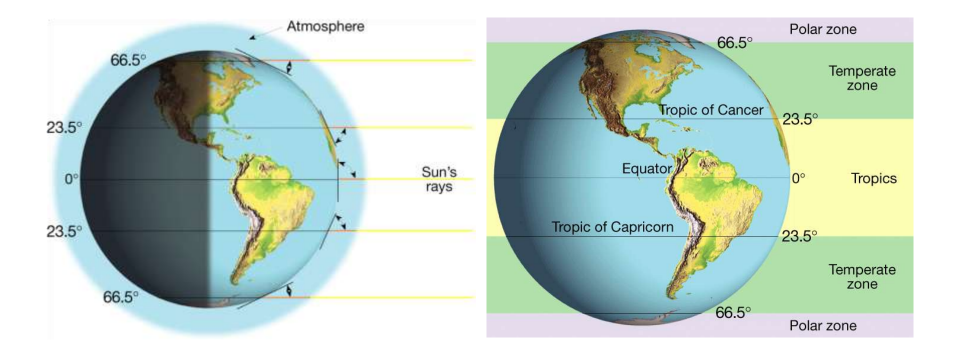
- As latitude increases, the intensity of solar energy decreases.
- The tropical zone is between 23.5° north (the tropic of Cancer) and 23.5° south (the tropic of Capricorn) of the equator. The sun's rays are most intense and the temperatures are always warm.
- The temperate zones are between 23.5° and 66.5° north and between 23.5° and 66.5° south of the equator. The sun's rays strike Earth at a smaller angle than near the equator.

# **Factors That Affect Climate**



 Polar zones are between 66.5° north and south latitudes and the poles. The sun's rays strike Earth at a very small angle in the polar zones.

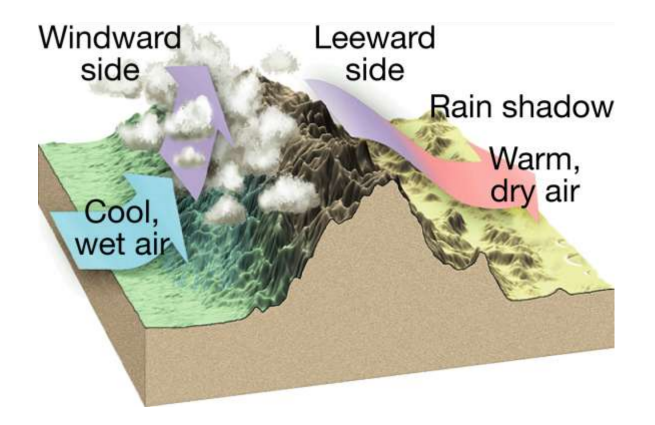
## **Earth's Major Climate Zones**



# Things that effect Climate

- Topographic features affects on climate
  - Large bodies of Water
    - a. Near oceans temperature and moisture is greatly affected
  - Elevation
  - Mountains
    - Affect rain fall and temperature
    - The windward side is usually moist
    - Leeward side is usually dry
- Large Cities
  - Absorb more heat and cause a change of wind patterns

## **The Rain Shadow Effect**



# **Factors That Affect Climate**

### **Factors That Affect Climate**

#### Water Bodies

- Large bodies of water such as lakes and oceans have an important effect on the temperature of an area because the temperature of the water body influences the temperature of the air above it.
- Atmospheric Circulation
  - Global winds are another factor that influences climate because they distribute heat and moisture around Earth.

## **Factors That Affect Climate**

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- Vegetation
  - Vegetation can affect both temperature and the precipitation patterns in an area.

# Climate Types

- Köpen Climate types classified by Russian-German meteorologist and climatologist Wladimir Koppen p 459 in your book
- Köppen climate classification system uses mean monthly and annual values of temperature and precipitation to classify climates.
- Climate types
  - Different vegetation
  - Different animals and adaptations
    - Structural
    - Behavioral

## **Humid Tropical Climates**

- Humid tropical climates are without winters. Every month in such a climate has a mean temperature above 18°C. The amount of precipitation can exceed 200 cm per year.
- Wet Tropical
  - Wet tropical climates have high temperatures and much annual precipitation.

## **Rain Forest in Malaysia**



### **Humid Tropical Climates**

- Tropical Wet and Dry
  - **Tropical wet and dry climates** are climates that transition between the wet tropics and the subtropical steppes.

## African Savanna



### **Humid Mid-Latitude Climates**

Climates with mild winters have an average temperature in the coldest month that is below 18°C but above -3°C. Climates with severe winters have an average temperature in the coldest month that is below -3°C.

### **Humid Mid-Latitude Climates**

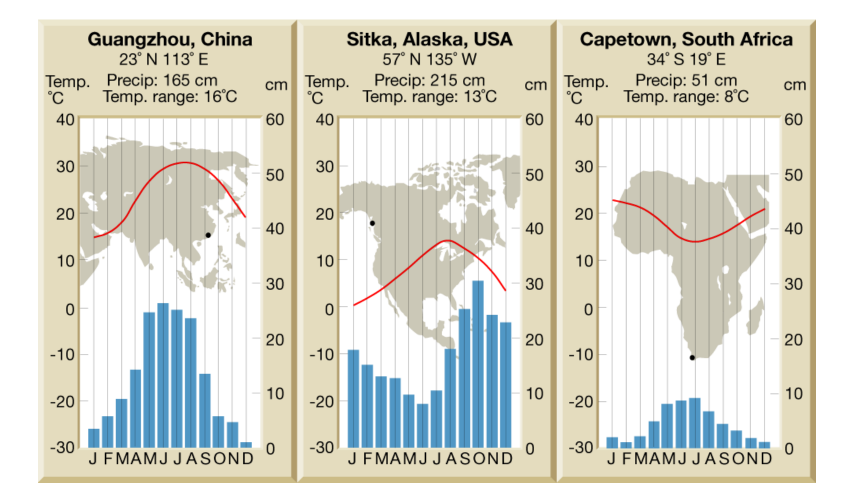
- Humid Mid-Latitude with Mild Winters
  - A humid subtropical climate is generally located on the eastern side of a continent and is characterized by hot, sultry summers and cool winters.
  - A marine west coast climate is found on windward coasts from latitudes 40° to 65° and is dominated by maritime air masses. Winters are mild, and summers are cool.

### **Humid Mid-Latitude Climates**

Humid Mid-Latitude With Mild Winters

 A dry-summer subtropical climate is a climate located on the west sides of continents between 30° and 45° latitude. It is the only humid climate with a strong winter precipitation maximum.

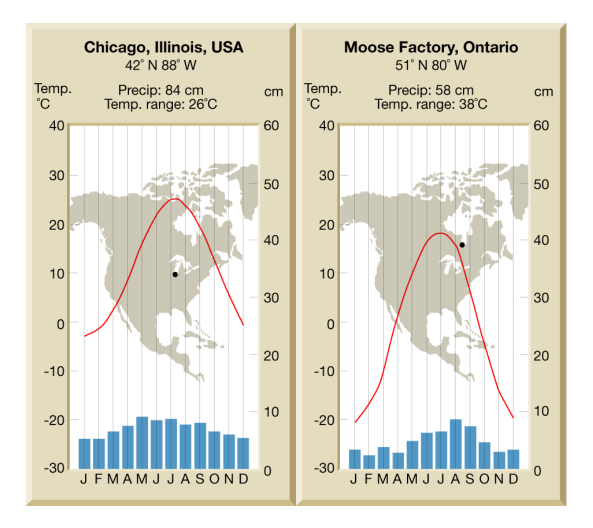
## **Mid-Latitude Climates**



### **Humid Mid-Latitude Climates**

- Humid Mid-Latitude With Severe Winters
  - A subarctic climate is found north of the humid continental climate and south of the polar climate; it is characterized by bitterly cold winters and short, cool summers. Places within this climate realm experience the highest annual temperature ranges on Earth.

## **Mid-Latitude Climates**



### **Dry Climates**

 A dry climate is one in which the yearly precipitation is not as great as the potential loss of water by evaporation.

### **Polar Climates**

 Polar climates are those in which the mean temperature of the warmest month is below 10°C.

### An Ice Cap Climate Is a Polar Climate



### **Highland Climates**

 In general, highland climates are cooler and wetter than nearby areas at lower elevations.

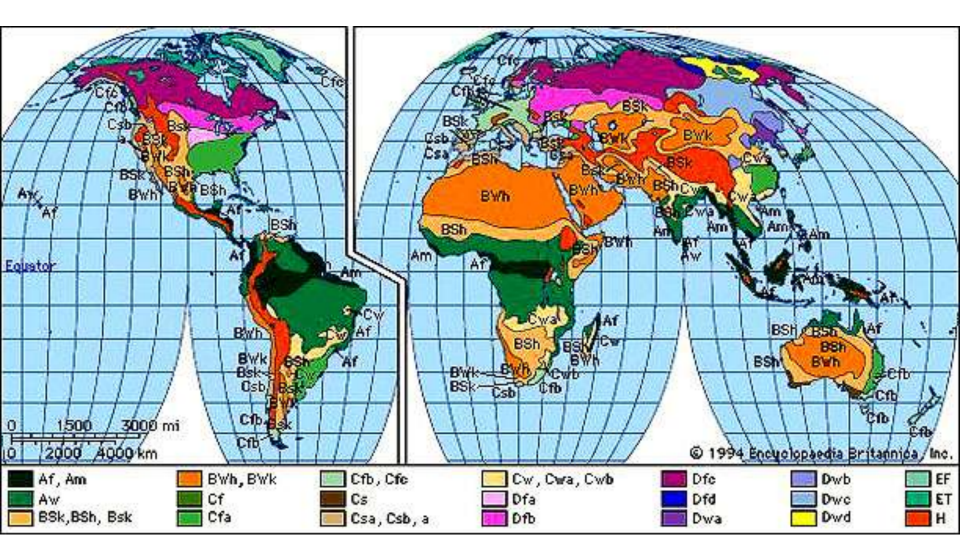
# **Climate Changes**

#### **Natural Processes That Change Climates**

- Volcanic Eruptions
  - The presence of volcanic aerosols (ash, dust, and sulfur-based aerosols) in the air increases the amount of solar radiation that is reflected back into space. This causes Earth's lower atmosphere to cool.



• Changes in ocean circulation also can result in short-term climate fluctuations.

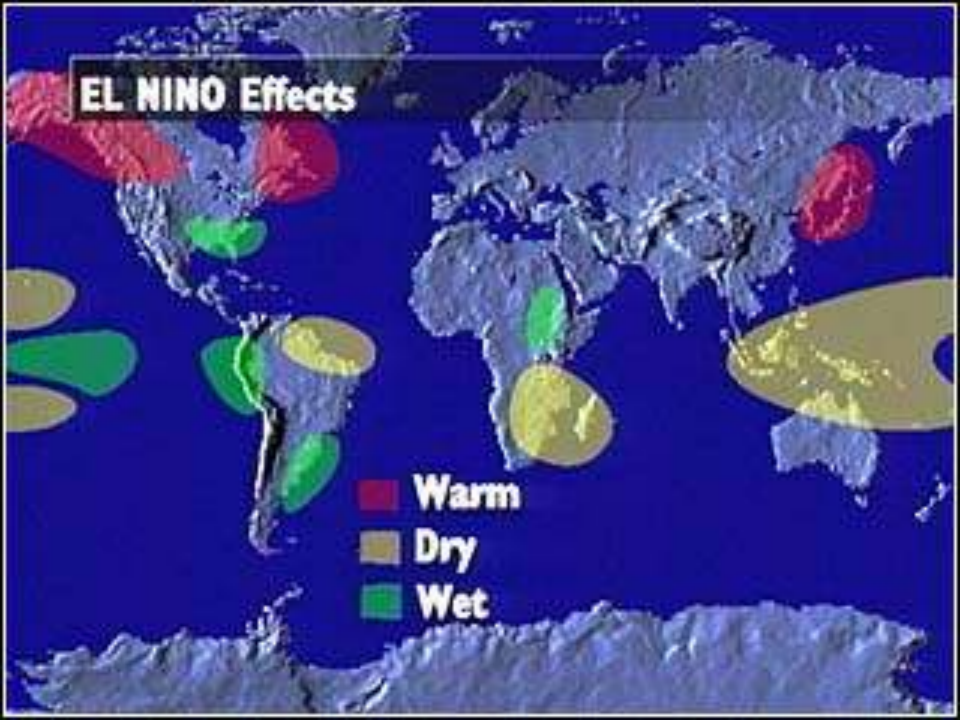


# Climate Changes

• Seasonal changes take place more in temperate zones caused by the tilt of the earth and daylight hours

# El Nino

- is a climatic event that last longer than a season
- El Nino affects the weather over a large area
- Change in wind direction and a change in ocean current
- Causes more rain over south America
- Many cause the jet stream to split
- Changes atmospheric pressure of the coast of California
- Causes drought in Australia and Africa
- Causes heave rain in California
- The cause of El Nino is not clearly known



# History of Climate change

- Fossils and core samples show that there have been drastic climatic changes throughout history
- Theories of climatic change
  - Catastrophic events
    - Volcanic eruptions causing a greenhouse affect
    - Meteorite
    - A past change in tilt of the earth
    - Change of shape of orbit of the earth around the sun

# Climatic changes Today

- Greenhouse effect from CO<sub>2</sub> from the burning of fossil fuels
- Global warming
  - The gradual increase of temperature due to the greenhouse gasses
    Can Global warming be slowed p 471 in your text book

## **Eruption of Mount Pinatubo**



# **21.3 Climate Changes**

#### **Natural Processes That Change Climates**

### Solar Activity

 When the sun is most active, it contains dark blemishes called sunspots. The formation of sunspots appears to correspond with warm periods on Earth.

#### Earth Motions

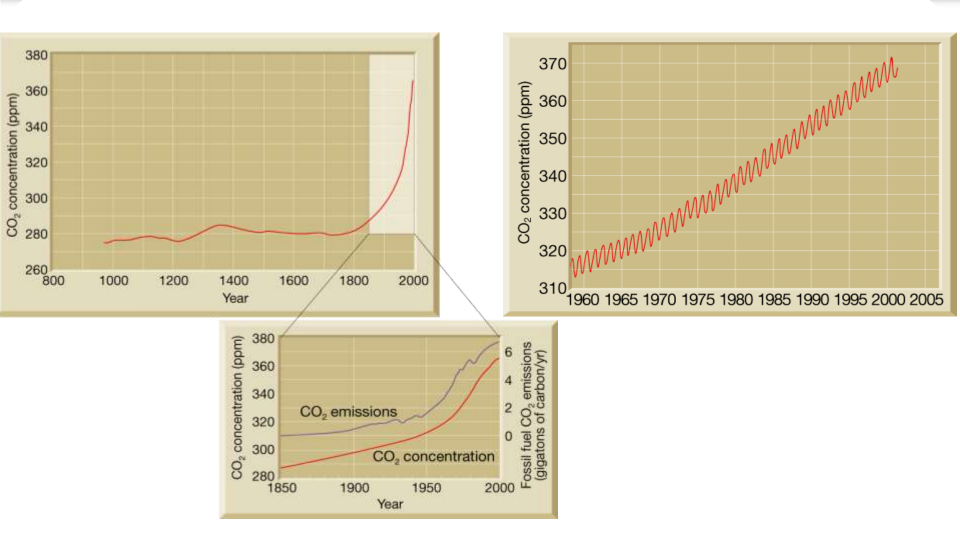
- Geographic changes in Earth's land and water bodies cause changes in climate.
- Changes in the shape of Earth's orbit and the tilt of Earth on its axis are other Earth motions that affect global climates.

# **21.3 Climate Changes**

### **Human Impact on Climate Changes**

- The Greenhouse Effect
  - The greenhouse effect is a natural warming of both Earth's lower atmosphere and Earth's surface from solar radiation being absorbed and emitted by the atmosphere.
- Global Warming
  - As a result of increased levels of carbon dioxide and other greenhouse gases, global temperatures have increased. This increase is called global warming.

## Carbon Dioxide Concentrations and Emissions



## **Increases in Greenhouse Gases and Changes in Temperature**

