

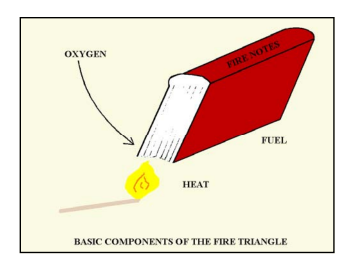
## **Essential Ingredients**

• Fuel FIRE TRIANGLE

Heat All variations of fire behavior are

Oxygen associated with one or more of the elements of the fire

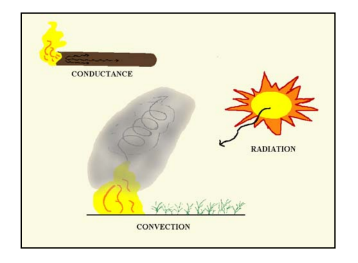
triangle

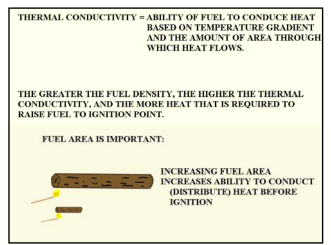


### **Heat Transfer**

Three transfer processes

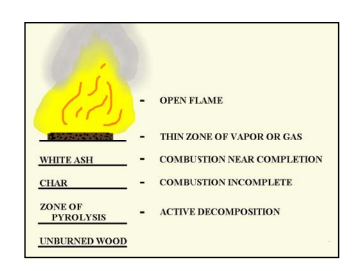
- Conduction
- Radiation
- Convection
- Operate simultaneously





# Ignition and the Combustion Process

- Fire Converts Stored Chemical Energy into Thermal Energy
- Combustion Requires the Physical Transfer of Heat from Fire to Fuel
- Instantaneous Heat Transfer to Unburned Fuel Must Continue to Perpetuate the Fire



### Temperatures Required

Temperature Reaction

800 +

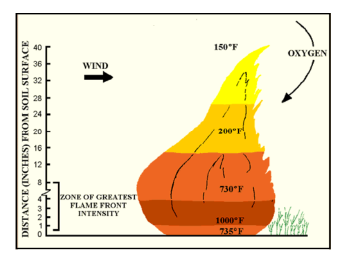
<400 Held at 212 until all water is released. Heat Exchange</p>
400 - 600 Combustible Gasses Ignite. Pyrolysis occurs
600 - 800 Direct Oxidation of Fuel Particles, Incremental Heat

Flames apparent

Increases

## **Temperatures**

- Wildfires may be as high as 3,500 4,000 degrees
- More likely under prescribed conditions 1,800 - 2,400 degrees
- Ignition is Delayed when Fuel Moisture is High



#### **Fuel Influences**

- Chemical Composition
- Physical Characteristics
  - Load
  - Continuity and Arrangement
  - Coarseness
- Fuel Moisture

### **Chemical Composition**

- Volatile Fuels Contain Relatively High Amounts of Ether Extracts (Waxes, Terpenes, Oils, Resins, etc.)
  - McCartney Rose
  - Juniper
- Nonvolatile Fuels Relatively Low Amounts of Ether Extracts
  - Hardwoods
  - Grasses

#### **Fuel Load**

- Generally the First Consideration in Planning a Burn
- Minimal Fuel Load Required Varies
- 2,500 3,000 lbs/ac Evenly Distributed, Fine Fuel
- Remember the Fire Triangle
  - Fuel
  - Heat
  - Oxygen

#### Fuel Load

- Fuel Loads Determine Temperatures to be Achieved
  - Greater the fuel load the greater the duration of exposure to elevated temperatures

# Fuel Continuity and Arrangement

- Vertical and Horizontal Fuel Distribution
- · As Important as Fuel Load
- Aids in Pre-heating Through Radiation and Convection

# Fuel Continuity and Arrangement

- 3,500 lbs/ac will cross 3 5 ft Fuel Break with 6 - 8 mph Winds and 20% RH
- 1,800 lbs require 12 15 mph
- If RH is 50 60 %, 18 20 mph wind necessary

#### Coarseness of Fuel

- Surface Area to Volume
- Aids in Rate of Burning
- Rate of Burning Increases with Increase in Surface Area

#### **Fuel Moisture**

- Critical Importance to Fire Behavior
- · Delays Ignition
- Retards Burning Rate
- Pyrolysis moves slowly
- Water Vapor Moves Through Char Absorbing Heat

#### **Moisture Content**

- Increases Heat Capacity and Ignition Time
- Increases Heat Requirements for Combustion, Dilutes Volatile Gases
- Slows Combustion Rate, thus Retards Rate of Spread

# **Topographical Influences**

- Fire Moves Most Slowly Down Slope
- Fire Moves Intermediately on Level Terrain
- Fire Moves Most Rapidly Up Slope
- Steepness of Slope Increases Preheating of Fine Fuels Ahead of the Flame Front
- Influence of Slope Much Like that of Wind

