

IGNITION BEHAVIOR OF LIVE CALIFORNIA CHAPARRAL LEAVES

Background

- Fires have been suppressed for decades, resulting in more dense vegetation
- Dense vegetation produces higher intensity fires that are difficult to control and more damaging to environment
- Many uncontrolled wildland fires in California, Montana, Utah, Colorado, etc. in 2003
- Current fire spread models in the U.S. are based on the extensive empirical correlations
- These models are accurate under many conditions from which the empirical correlations were developed but less accurate in predicting fire spread in live vegetation
- Combustion data for live vegetation needs to be obtained to improve current fire models
- Susott* investigated the combustion behaviors of 20 live and dead fuels using thermal gravimetric analysis (TGA)
- Very little difference was observed in the pyrolysis behavior of leaves of different species
- TGA data imply that live fuels all burn the same (same chemistry)
- If chemistry is not dominant, then shape and mass transfer may have importance

*Susott, R. A., Forest Sci. 2, 404-420 (1982)

Fuels Studied: California Chaparral



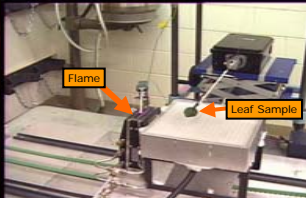
Overall Objectives

- To better understand the combustion behavior of live fuels.
 - Why do some fuels burn differently than others?
 - Causes of flare-ups
 - Causes for ground to crown transitions

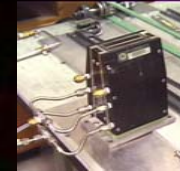
Experimental Approach

- Single Leaf Samples
- Optical/Visual Access for Observation of Ignition
- Measure the Temperature and Mass as a Function of Time
- Heating Rates Typical of Fires (~100 K/s)

Experimental Forest Fire Conditions

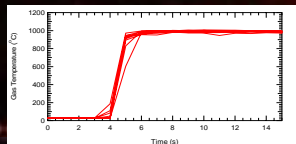


Flat Flame Burner



- Single Leaf Samples
- Gases Used
 - Air, H₂, CH₄, N₂
- Stoichiometry adjusted to manipulate post-flame conditions
 - T, O₂
- Very repeatable experiments within 2 inches of the burner surface

Gas Temperature Profiles
2" Above Flat Flame Burner



Shows the repeatability of the experimental conditions

SPECIFIC OBJECTIVES

- Determine qualitative and quantitative characteristics of how different leaf samples burn
- Determine the factors that influence the amount of energy it takes to bring a leaf to ignition (different ignition time and temperature)
 - Moisture content
 - Shape
 - Thickness
 - Species
- Make a correlation (model) of the ignition time and temperature as a function of the most important variables

Qualitative Observations Shape Effects

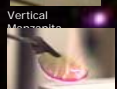
- Manzanita leaves were cut into different shapes
 - Square shaped leaves ignited first at the corners then propagated along the edge
 - Round shaped leaves ignited all along the edges first, then propagated into the middle



Round Manzanita

Orientation effects

- Manzanita oriented vertically ignited along the bottom edge then propagated up
- Horizontally oriented manzanita ignited at the tip and around the outer edges then propagated to the center



Horizontal Manzanita

Qualitative Observations cont. Moisture Content Effects

- Manzanita leaves with high moisture content (approaching 100%) exhibited bubbling and pockmarks where the moisture escaped



Pockmarks

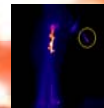


Bursting Oak

- Oak leaves at high moisture content exhibited brand generation
- These brands were explosively thrown from the leaf accompanied by crackling and popping

Chamise

- Chamise burned in different phases:
 - needles burned from bottom to top
 - the stem burned later
- As shown in the IR-image, brands were also evident from burning this species



Summary of Qualitative Results

- Fire behavior influenced by sample orientation and shape
- Different species ignite at different locations depending on shape and orientation
- Some species exhibit brands, bubbles, and pockmarks

Quantitative Experiments

Thermocouple Measurements

- Ignition Temperature
 - Ignition point was determined as the first visual evidence of a flame
- Time to Ignition
 - The difference between the time stamp of the ignition point and first thermocouple reading over 30°C

Temperature Data

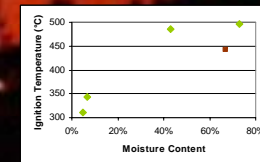
Ignition Temperature Statistics			
Material	Moisture Content	Average Ignition Temperature (°C)	Standard Deviation (°C)
Manzanita	<10%	346	61
Oak	<10%	311	74
Ceanothus	<10%	319	59
Paper	<10%	330	62

Initial data on dry samples indicate small variations in ignition temperature due to species

Oak-Effects of Moisture Content

Oak Ignition Temperature and Time to Ignition				
Moisture Content	Average Ignition Temperature (°C)	Standard Deviation (°C)	Average Time to Ignition (sec)	Standard Deviation (sec)
<5%	311	74	---	---
7%	343	72	0.905	0.422
43%	485	121	1.83	0.73
67%	443	78	1.56	0.44
73%	496	76	1.6	0.79

*sample that was in a sealed bag for 1 week after being collected

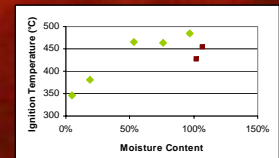


Brown point represents the sample that was stored in a sealed bag for one week.

Manzanita-Effects of Moisture Content

Manzanita Ignition Temperature and Time to Ignition				
Moisture Content	Average Ignition Temperature (°C)	Standard Deviation (°C)	Average Time to Ignition (sec)	Standard Deviation (sec)
<10%	346	61	---	---
19%	380	82	2.07	1.17
78%	463	71	8.35	1.5
97%	485	53	1.78	1.99
*102%	427	46	3.06	1.86
*107%	454	41	2.3	0.99

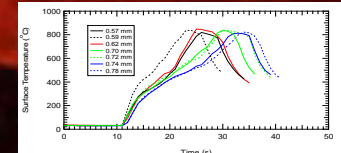
*samples that were in a sealed bag for 1-3 weeks after being collected



Increased moisture content seems to increase ignition temperature!

- Conventional models keep temperature of sample constant at boiling point of water during moisture evaporation
- These data show a different phenomenon, where the sample temperature rises even during moisture evaporation

Temperature Profiles for Manzanita Leaves of Varying Thickness



- Thicker leaves take longer to heat up to ignition temperature.
- Discrepancies may be due to variation in moisture content or shape

Conclusions

- Different species have different burning characteristics
 - Manzanita ignites at the point and then along the edges
 - Oak ignites explosively along each of the spines sending brands into the air
 - Chamise ignites first at the needles then the stem, in the later stages of burning small pieces would be lofted into the air
- Ignition temperature appears to be a function of moisture content and species
 - The ignition temperature increases dramatically for oak and manzanita samples of higher moisture content
- Time to ignition appears to be affected by size, shape, orientation, and the moisture content

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