Flame interactions and burning characteristics of two live leaf samples

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Abstract. Combustion experiments were performed over a flat-flame burner that provided the heat source for multiple leaf samples. Interactions of the combustion behavior between two leaf samples were studied. Two leaves were placed in the path of the flat-flame burner, with the top leaf 2.5 cm above the bottom leaf. Local gas and particle temperatures, as well as local oxygen concentrations, were measured along with burning characteristics of both leaves. Results showed that the time to ignition of the upper leaf was not significantly affected by the presence of the lower leaf. The major difference observed was that the time of flame duration of the upper leaf was significantly affected by the presence of the lower leaf. Causes for the prolonged flame were found to be the consumption of oxygen by the burning lower leaf and the obstruction provided by the lower leaf, causing a wake effect, thus altering the combustion behavior of the upper leaf.

Introduction

Wildland fires burn through large areas of live vegetation throughout the world. The ability to predict the spread of these wildland fires is paramount in protecting both property and ecology. Particularly in North America, operational wildland fire spread models (models used by fire managers in the field) are based primarily on empirical correlations developed from ‘dead’ fuels such as excelsior or cast pine needles (Byram 1959; Fosberg and Deeming 1971; Rothermel 1972; Van Wagner 1973; Albini 1976; Forestry Canada Fire Danger Group 1992). However, fires do not spread exclusively through dead fuels, but rather through a combination of dead and ‘live’ fuels. Operational field models (Deeming \textit{et al.} 1972; Andrews 1986; Forestry Canada Fire Danger Group 1992; Coleman and Sullivan 1996; Finney 1998) based on these dead fuel correlations can help fire managers better determine how fast a fire will move through a known area of fuel type, slope and wind speed (spread rate). These operational models predict fire spread rate well for the conditions for which the model was correlated (e.g. dead fuels), but they do not perform as well for live fuels (Catchpole \textit{et al.} 2002).

Limited research has been performed on live, individual leaf samples. Dimitrakopoulos and Papaioannou (2001) used an ISO standards test method (ISO 5657–1986E) to determine the flammability of 24 Mediterranean plant species. Weise \textit{et al.} (2005) determined seasonal differences and flammability of various ornamental vegetation using a cone calorimeter (ASTM E 1354); they also reviewed live forest fuel combustion over the last 30 years. Both of these techniques used radiant furnaces to supply the heat source to the foliage sample. Smith (2005), Fletcher \textit{et al.} (2007), and Pickett (2008) have studied combustion characteristics of live, individual samples by using a convective heat source (flat-flame burner) that simulates an oncoming fire front. These investigators determined both qualitative and quantitative differences for 14 species found throughout the United States (California, intermountain west, and south-east regions). Generally, fire spread is determined by the rate of ignition of individual foliage samples. The ignited foliage subsequently burns and ignites nearby foliage samples. Combustion studies have been performed on stationary wood particles in wind tunnels to study brand formation (e.g. Tarifa \textit{et al.} 1965 and Pagni and Woycheese 2000) and furnaces (e.g. Lu 2006), but none, to the authors’ knowledge, have incorporated multiple samples.

This study will focus on the interactions between two leaf samples, including evaporation, combustion, and heating rates. Using this more fundamental approach (two-leaf system) rather than a fuel bed will give more insight on how these interactions influence the overall combustion behavior, particularly in initiation and flame propagation through a bush. With a knowledge of the fundamental combustion interactions (particularly fluid dynamics and oxygen concentrations) gained from this study, wildland fire prediction through modeling can be improved at all scales.

\textsuperscript{1}Part of this manuscript was prepared by US Government employees on official time and with government funding and is therefore in the public domain and not subject to copyright in the US.
scales (individual leaf models to full-scale atmospheric models). Future work will be to focus on the scale-up of some of these modeling efforts in going from an individual leaf model to a multi-leaf model.

Experimental materials

Three plant species were selected from western regions of the United States and used for the experimental analysis: hoaryleaf ceanothus (Ceanothus crassifolius)\(^2\), Eastwood’s manzanita (Arctostaphylos glandulosa), and gambel oak (Quercus gambelii Nutt.). Ceanothus and manzanita samples were harvested at the North Mountain Experimental Area adjacent to the San Bernardino National Forest in California and were selected because of their uniformity in dimensions (i.e. closest disc-like shape). Samples were sealed and sent overnight to Brigham Young University (BYU) for testing. Gambel oak samples were harvested in forest areas surrounding Provo, Utah, and were selected because of their ease of collection. Experiments on live samples were performed within 2 days of arrival to BYU to ensure freshness (i.e. to retain original moisture).

Experimental apparatus

The original experimental apparatus was designed to simulate a wildland fire approaching an individual fuel sample, mimicking temperatures and heating rates in wildland fires, which are thought to be \(\sim 1200 \text{ K} \) (Butler et al. 2004b) and \(100 \text{ K s}^{-1}\) (Butler et al. 2004a) respectively. To simulate these wildland fire conditions, the fuel sample was attached by an alligator clip to a stationary horizontal rod positioned on a mass balance (see Fig. 1). A counter-weight stabilized the rod and fuel sample. A flat-flame burner (FFB) was placed on a moveable platform that provided a convective heat source to the fuel sample. The burner flame was 1–3 mm high, with post-flame conditions of \(987 \pm 12^\circ \text{C} \) (\(\pm\) indicates the standard deviation) and 10 mol\% \(\text{O}_2\) at 5 cm above the FFB. Heat fluxes for this apparatus configuration were reported to be \(80–140 \text{ kW m}^{-2}\) (Fletcher et al. 2007). Individual samples experimented on this apparatus number over 2000. Further details of the apparatus and procedure are described in detail by Engstrom et al. (2004), Fletcher et al. (2007), and Pickett (2008).

The original apparatus (described above) was altered to incorporate multiple leaf samples. No changes were made to the FFB, only the location of leaves or equipment. Leaf samples and other equipment were placed at one of two positions directly above the FFB: position A at 4.0 cm or position B at 6.5 cm; using these distances, an IR camera could see both surfaces of the leaves at an angle of \(\sim 45^\circ\). Various configurations were designed to isolate differences in variables (e.g. \(t_{ig} – \) time to ignition, \(T_{ig} – \) ignition temperature) at both positions. Three types of equipment were used in the flame: (i) a thermocouple (Omega type-K (chromel–alumel), 127-\(\mu\)m bead diameter) to measure the gas temperature \(T_{gas}\) at the desired position; (ii) an \(\text{O}_2\) analyzer that measured the local \(\text{O}_2\) concentration (mol %) at a distance between positions A and B (\(\sim 5.3 \text{ cm}\) above the FFB); and (iii) a non-combustible metal disc used to replace a leaf at position A in order to compare the effects of fluid dynamics on ignition. Leaves at position B were placed on a mass balance, while temperatures for both leaves were obtained with an IR camera. A summary of the different configurations are found both in Fig. 2 and in Table 1. The definition of each configuration will be used extensively in this paper; thus both schematic and tabular forms are displayed.

The thermocouple in configurations 2–4 measured \(T_{gas}\) at position B, not the leaf temperature. As only one mass balance was programmed for data collection, the mass history for the two-leaf configurations (i.e. configurations 2 and 6) was recorded only on leaf samples at position B. From the mass history of leaf B, mass release rates were determined and analyzed. Similarly sized pairs of leaves for each species were selected so as to minimize the effects of mass and surface area. These leaves were selected at random locations from various branches of different plants. Approximately 10 runs (actual number of runs shown in Table 2) were performed for each configuration (e.g. 10 runs for configuration 2 v. 10 runs for configuration 3) for each day of experiments. Time constraints as well as equipment failure (e.g. broken thermocouple) inhibited the acquisition of exactly 10 runs for each configuration. Days of experimental sets with corresponding symbols, configurations, and moisture content are shown in Table 2.

Results and discussion

A total of 550 experimental runs were performed on the three species indicated, scattered among the different configurations (Table 2). Time-dependent mass and temperature data were obtained at either location (A or B). The quantities determined

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Fig. 2. Schematic of various experimental configurations of leaf samples and equipment at positions A and B and in between. Configuration 2 (a); configuration 3 (b); configuration 4 (c); configuration 5 (d); configuration 6 (e); and configuration 7 (f). Further details for each configuration are found in Table 1.

Comparison of configurations 2 and 3
The rate of fire spread is thought to be dependent on the ignition of fine fuels (i.e. samples with high surface-to-volume ratio). Ignition times for leaves at positions A and B ($t_{ig}^A$, $t_{ig}^B$) for configuration 2 (leaf/leaf), and $t_{ig}^B$ for configuration 3 (no leaf/leaf) were determined. Fig. 3 shows a comparison of $t_{ig}^B$ for the two configurations. Confidence intervals (95%) were determined using a standard t-test. The $t_{ig}^B$ data for a given species in either configuration were the same, as shown in Fig. 3. The only significantly different experimental set of configurations was for dry gambel oak (Gd1) with a moisture content of 8% (dry-weight basis). For this particular set of experiments, $t_{ig}^B$ for configuration 2 had 42% higher values than for configuration 3. This means that for the Gd1 experiment, ignition of leaf B was delayed when leaf A was present. This ignition delay of leaf B may have been caused from each experiment are listed in Table 3. Average values of time and temperature quantities for various configurations are given in Table 4.

Comparison of configurations 2 and 3
The rate of fire spread is thought to be dependent on the ignition of fine fuels (i.e. samples with high surface-to-volume ratio). Ignition times for leaves at positions A and B ($t_{ig}^A$, $t_{ig}^B$) for configuration 2 (leaf/leaf), and $t_{ig}^B$ for configuration 3 (no leaf/leaf) were determined. Fig. 3 shows a comparison of $t_{ig}^B$ for the two configurations. Confidence intervals (95%) were determined using a standard t-test. The $t_{ig}^B$ data for a given species in either configuration were the same, as shown in Fig. 3. The only significantly different experimental set of configurations was for dry gambel oak (Gd1) with a moisture content of 8% (dry-weight basis). For this particular set of experiments, $t_{ig}^B$ for configuration 2 had 42% higher values than for configuration 3. This means that for the Gd1 experiment, ignition of leaf B was delayed when leaf A was present. This ignition delay of leaf B may have been caused
Table 1. Leaf and equipment positions for the various experimental configurations used with the flat-flame burner

Positions A and B are identified in Fig. 2.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Position A</th>
<th>Between A and B</th>
<th>Position B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Leaf with embedded thermocouple</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>2</td>
<td>Leaf</td>
<td>–</td>
<td>Thermocouple (Tgas), leaf</td>
</tr>
<tr>
<td>3</td>
<td>–</td>
<td>–</td>
<td>Thermocouple (Tgas), leaf</td>
</tr>
<tr>
<td>4</td>
<td>Metal disc</td>
<td>–</td>
<td>Thermocouple (Tgas), leaf</td>
</tr>
<tr>
<td>5</td>
<td>–</td>
<td>–</td>
<td>Thermocouple (Tgas)</td>
</tr>
<tr>
<td>6</td>
<td>Leaf</td>
<td>O2 analyzer</td>
<td>Leaf</td>
</tr>
<tr>
<td>7</td>
<td>–</td>
<td>O2 analyzer</td>
<td>Leaf</td>
</tr>
</tbody>
</table>

Table 2. Matrix of experiments

Moisture content, wt%, dry-weight basis

<table>
<thead>
<tr>
<th>Species</th>
<th>Symbol</th>
<th>Moisture content (%)</th>
<th>Date</th>
<th>Configurations (no. of runs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ceanothus</td>
<td>C1</td>
<td>56.8</td>
<td>1 June 2007</td>
<td>2 (10), 3 (10)</td>
</tr>
<tr>
<td>Manzanita</td>
<td>M1</td>
<td>53.3</td>
<td>1 June 2007</td>
<td>2 (10), 3 (5)</td>
</tr>
<tr>
<td>Manzanita</td>
<td>M2</td>
<td>42.4</td>
<td>20 June 2007</td>
<td>2 (10), 3 (10)</td>
</tr>
<tr>
<td>Manzanita</td>
<td>M3</td>
<td>38.4</td>
<td>8 August 2007</td>
<td>2 (10), 3 (8)</td>
</tr>
<tr>
<td>Manzanita</td>
<td>M4</td>
<td>22.7</td>
<td>24 October 2007</td>
<td>2 (10), 3 (10), 4 (10)</td>
</tr>
<tr>
<td>Gambel oak</td>
<td>G1</td>
<td>92.0</td>
<td>8 June 2007</td>
<td>2 (10), 3 (10)</td>
</tr>
<tr>
<td>Gambel oak</td>
<td>G2</td>
<td>84.1</td>
<td>2 July 2007</td>
<td>2 (10), 3 (10)</td>
</tr>
<tr>
<td>Gambel oak</td>
<td>G3</td>
<td>86.1</td>
<td>9 July 2007</td>
<td>2 (10), 3 (10)</td>
</tr>
<tr>
<td>Gambel oak</td>
<td>G4</td>
<td>88.2</td>
<td>25 July 2007</td>
<td>2 (10), 3 (10)</td>
</tr>
<tr>
<td>Gambel oak</td>
<td>G5</td>
<td>83.4</td>
<td>30 July 2007</td>
<td>2 (10), 3 (10)</td>
</tr>
<tr>
<td>Gambel oak</td>
<td>Gd1</td>
<td>7.9</td>
<td>12 July 2007</td>
<td>2 (7), 3 (7)</td>
</tr>
<tr>
<td>Gambel oak</td>
<td>Go1</td>
<td>∼80</td>
<td>3 July 2007</td>
<td>6 (8), 7 (4)</td>
</tr>
<tr>
<td>Gambel oak</td>
<td>Go2</td>
<td>∼80</td>
<td>27 July 2007</td>
<td>6 (10), 7 (5)</td>
</tr>
</tbody>
</table>

by the lack of leaf moisture content, because all experimental sets with live fuels (and hence higher moisture contents) did not exhibit similar behavior. However, this may have also been due to the amount of O2 available to leaf B (discussed below), some O2 being consumed by leaf A because of its relatively quick ignition. The ignition times for the Gd1 experiment were quite small in both cases, but well within the resolution of the video camera (18–19 Hz). The flow dynamics would be nearly the same for both dead (Gd1) and live fuels (all other experimental sets in Fig. 3), and hence should not cause a difference in t_Bfd between dead and live fuels.

The largest difference between configurations 2 and 3 was observed in the flame duration of leaf B (t_Bfd), as shown by the data in Fig. 4. Many experiments had significantly different values of t_Bfd for configuration 2 compared with configuration 3, always showing a higher t_Bfd for configuration 2, indicating that leaf B burned longer with leaf A present. It should be noted that if the confidence intervals were relaxed slightly (perhaps to a 90% confidence interval), even more experimental sets would be statistically different (i.e. manzanita species). Possible causes for this difference in t_Bfd may be that the obstruction (leaf A) alters the flow dynamics, or that the combustion of leaf A alters the local amount of O2 available to leaf B, or a combination of these two phenomena. These two phenomena will be discussed later in this paper.

Another possibly significant variable that can be determined is the ignition delay time (t_ig) between the leaf at position A and the leaf and position B (defined as t_Bfd − t_Aig). This was only applicable to configuration 2. Fig. 5 shows the values of t_Aig of leaves at positions A and B. Values of t_Bfd are significantly higher than t_Aig for all gambel oak runs and nearly significant (again assuming relaxed confidence intervals) for some of the manzanita runs. This ignition delay may be due to the size of leaf A, which alters the downstream conditions for leaf B. This would explain why no ignition delay was observed for the ceanothus experiments, because ceanothus leaves are smaller than manzanita or gambel oak leaves.

Most other measured variables proved not to be significantly different at either ignition or burnout between configurations 2 and 3, such as normalized mass, surface temperature from the IR camera, or mass release rate. However, the gas temperature (measured by the thermocouple) and normalized mass were significantly different at other times during the experiment (i.e. other than at ignition or burnout), particularly before ignition. This will be discussed in the following section.

Comparison with configuration 4

To better determine how the presence of leaf A altered the flow dynamics for leaf B, a thin metal disc instead of a leaf was placed at position A (i.e. configuration 4 as seen in Fig. 2c). Data from
Table 3. List of measured quantities in the two-leaf configuration experiments

<table>
<thead>
<tr>
<th>Measured quantity</th>
<th>Definition</th>
<th>Experimental method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time to ignition (t_{ig})</td>
<td>Difference in time from start of particle heating until first visible flame on or near the leaf surface (either leaf A or B)</td>
<td>Frame-by-frame inspection of video images for presence of sustained, on or near the leaf surface (either leaf A or B) initial flame</td>
</tr>
<tr>
<td>Ignition temperature (T_{ig})</td>
<td>Particle temperature at which first visible flame is observed</td>
<td>IR camera, time-synchronized with the video and focused on the appropriate leaf tip</td>
</tr>
<tr>
<td>Gas temperature (T_{gas})</td>
<td>Gas temperature</td>
<td>Thermocouple, corrected for radiation</td>
</tr>
<tr>
<td>Flame duration (t_{fd})</td>
<td>Time difference between burnout (flame extinction) and ignition</td>
<td>Frame-by-frame inspection of video for presence of flame</td>
</tr>
<tr>
<td>Ignition delay time (t_{id})</td>
<td>Time difference between the ignitions of leaf B and A</td>
<td>Frame-by-frame inspection of video for presence of flame</td>
</tr>
</tbody>
</table>

This configuration was compared with data from configurations 2 and 3. Rather than just focusing on ignition and burnout, the entire gas temperature ($T_{gas}$) and normalized mass ($m/m_0$) histories were averaged and plotted (along with 95% confidence intervals), as shown in Fig. 6 for manzanita samples. The average times for ignition and burnout are displayed with a diamond symbol for each configuration, and the confidence intervals for the times of ignition and burnout are displayed as individual data points (appears to be a thicker line).

The temperature plot (Fig. 6a) shows that local gas temperatures in the initial time region (before ignition, 0–1 s) are significantly higher in configuration 3 (no leaf–leaf) than in configurations 2 (leaf–leaf) and 4 (disc–leaf). This behavior was observed for all sets, except for dried Gambel oak (Gd1) with a moisture content of 8%. Moisture acted as a heat sink, which yielded lower temperatures initially. The gas temperature at position B (with no leaf present at either position) normally has a profile as shown in configuration 5 (i.e. direct convective gases from the FFB). A constant gas temperature of $\sim 950^\circ$C was observed after the initial heat-up region. A dip in the gas temperature occurred in configuration 3 after initially approaching the maximum temperature ($\sim 950^\circ$C). Leaf B in configuration 3 influenced the temperature recorded by the thermocouple directly beneath it. This dip in temperature was likely caused by moisture or volatiles leaving leaf B, which was not observed in other configurations owing to the obstruction of leaf A for configuration 2 and the metal disc for configuration 4.

The gas temperature underneath leaf B in configuration 4 leveled out at $\sim 500^\circ$C, which is significantly lower than configurations 2 and 3 near burnout. The other configurations eventually reached the maximum temperature $\sim 950^\circ$C, although not necessarily at the same rate. This lower temperature and lower heating rate observed initially for configuration 4 would prolong the overall combustion process (rate), which was quantifiably observed (see confidence intervals in time for configuration 4 in Fig. 6). Owing to the obstruction from the metal disc, the laminar gases (Reynolds number $\approx 340$ around disc-shaped leaf) from the FFB transitioned to turbulent; vortices were created from the edge of the disc and while gases impinged on the upper leaf, causing recirculation of the flow. This was observed qualitatively as the flame from leaf B moved downward to the surface of the metal disc (see Fig. 7). This turbulence could entrain some surrounding air (at room temperature), which cools the gases to the observed temperature of $500^\circ$C. Other possible reasons for this lower gas temperature would be radiation from the metal disc (causing heat loss from the disc’s surface), and a lack of the combustion process (upstream event) that occurs in configuration 2 but not in configuration 4, particularly when the flame height of leaf A is at a maximum. This observed turbulence did not increase the rate of combustion as would be expected. The prolonged flame duration may instead be due to a wake effect (displacement of heat and gases necessary for combustion) of the obstruction. If the leaf at position B were placed at a longer distance from the obstruction, the wake effect might not be quite as significant. The flow dynamics (particularly the wake effect) were altered by both the leaf at position A (configuration 2) and the metal disc (configuration 3). However, leaf A moved up and down as well as disintegrated owing to combustion, which allowed leaf B to experience less wake.
effect through the experimental run than with the metal disc at position A.

Fig. 6b shows how the normalized mass changes during the experimental run for configurations 2, 3, and 4. The same mass history was observed at early times for configurations 2 and 4 (configurations with obstructions), with significantly lower mass values at the same times in configuration 3. The difference in mass between configuration 3 and the other two configurations is most observable at ignition and 2–3 s following ignition. After this early time period, mass values from configuration 2 (leaf–leaf) started decreasing more rapidly than in configuration 4 (disc–leaf), and started to behave similarly to configuration 3.
(no obstruction). A final value of the normalized mass of \( \sim 0.2 \) was observed in all configurations. As the ash content was \( \sim 5 \) wt\% (Fletcher et al. 2007) on a dry basis, this means that \( \sim 15\% \) of the dry mass did not burn. This \( \sim 20\% \) remaining mass is the remaining char and ash left after devolatilization and is consistent with the ASTM proximate analysis reported by Fletcher et al. Leaf samples in configuration 3 took longer to burn, which is consistent with the lower gas temperature for this configuration.

From the data in Fig. 6, it can be seen that a leaf at position A does affect the combustion of leaf B, particularly around pre-ignition and ignition. This difference early in the experiment can be attributed to the change in flow dynamics. \( \text{O}_2 \) is not needed for evaporation and initial pyrolysis, and hence local \( \text{O}_2 \) concentration should not affect the overall combustion behavior of leaf B early during the experiment (neglecting radiation). The obstructions (configurations 2 and 4) used in these experiments cause a wake effect that displaces heat required to burn leaf B, eventually prolonging the combustion process (i.e. a longer flame duration results).

Comparison of configurations 6 and 7

The \( \text{O}_2 \) concentration (mol\%) of the gas stream was measured at a position between A and B, with the position shown in Fig. 2c and Fig. 2f. \( \text{O}_2 \) analyzer measurements were recorded as the minimum value during the experimental run; the analyzer had
a delay of 3–4 s after ignition before a minimum value was obtained, which unfortunately was comparable with the burning times. O$_2$ data from configurations 6 (leaf–O$_2$–leaf) and 7 (no leaf–O$_2$–leaf) are compared in Fig. 8. The O$_2$ content is lower (∼20%) for the configuration with leaf A present (configuration 6) than with no leaf at position A (configuration 7). It should first be noted that the difference in O$_2$ between the two configurations for the Go1 experiment is only significant at the 85% confidence interval. The leaf at position A consumes O$_2$, which limits the amount of O$_2$ available to leaf B. This may also prolong the flame duration of leaf B, particularly after ignition occurs on leaf A.

These interactions between samples, such as the wake effects and the O$_2$ consumption, can dramatically affect combustion behavior, and are significant issues for future model development and design. These effects may not be easy to approximate by simply adding single-leaf results together. More studies must be performed to quantitatively determine interactions between samples, along with methods of incorporating the interactions into a wildland fire model.
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Fig. 7. Sequence showing flame from leaf B moving downward to the surface of the metal disc. Numbers indicate the time difference (s) from the initial time of the experimental run.

Fig. 8. Comparison of the average value of O₂ content (mol%) in configurations 6 and 7 (leaf-O₂-leaf v. no leaf-O₂-leaf) along with 95% confidence intervals.

Conclusions
Combustion experiments were performed using a FFB that ignited two individual forest-fuel samples spaced 2.5 cm apart. Three common forest fuels involved in wildland fires in the western USA were used. Many variations of configurations were analyzed to determine the effects of one leaf on the other. Results show the following significant characteristics when leaf A is present (compared with when there is no leaf at position A):

1. Longer flame duration of leaf B – prolonged combustion
2. Lower gas temperature initially (i.e. before ignition and during ignition) at position B
3. Lower O₂ content at an intermediate position between positions A and B – leaf A consumes a significant amount of O₂.

A significant ignition delay (difference in time of ignitions between two leaves) was observed for larger species (manzanita and gambel oak).

The change of flow dynamics seemed to be important to the combustion process in the two-leaf configuration. Obstructions caused a wake effect and altered both temperature and mass throughout the experiment, particularly in the early stages of the experiment (pre-ignition and ignition). Flow dynamics (particularly wake effects) and the consumption of O₂ of leaf A are two important interactions that affect the combustion behavior in this two-leaf experimental setup. These interactions between leaf samples could have significant implications for future model development from single-leaf results alone.

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References


Fosberg MA, Deeming JE (1971) Derivation of the 1- and 10-hour timelag fuel moisture calculations for fire danger rating. USDA Forest Service, Rocky Mountain Forest and Range Experiment Station, Research Note RM-207. (Fort Collins, CO)


Rothermel RC (1972) A mathematical model for predicting fire spread in wildland fuels. USDA Forest Service, Intermountain Forest and Range Experiment Station, Research Paper INT-115. (Ogden, UT)


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