ABSTRACT

Mechanisms and rates of upward spread of turbulent flames along thermally thick vertical sheets are considered for both noncharring and charring fuels. By addressing the time dependence of the rate of mass loss of the burning face of a charring fuel, a linear integral equation of the Volterra type is derived for the spread rate. Measurements of spread rates, of flame heights and of surface temperature histories are reported for polymethylmethacrylate and for Douglas-fir particle board for flames initiated and supported by a line-source gas burner, with various rates of heat release, located at the base of the fuel face. Sustained spread occurs for the synthetic polymer and not for the wood. Comparisons of measurements with theory aid in estimating characteristic parameters for the fuels.

1. INTRODUCTION

Upward flame spread on vertical surfaces is a critical aspect of accidental fires because of its inherent high speed and potential consequences of fire growth to surroundings. Many flammability test methods are configured to represent this hazard and attempt to assess the relative contribution for a material. Unfortunately no general test prescription exists to allow the prediction of a material's performance in upward flame spread. To that end, some research has been performed which can provide some guidance for achieving a generally applicable predictive model for upward spread.

Reviews on flame spread have included consideration of research on upward propagation. Some of these concern spread along thermally thin materials, while others address thermally thick materials at scales (e.g., flame height) small enough for the spread processes to involve laminar flow. Here we are interested in thermally thick fuels that also are so thick that they are not completely consumed during the spread process, and we study planar two-dimensional upward spread at scales large enough for the flow to be turbulent. The systematic measurements of Kishitani et al. were performed on polymethylmethacrylate and chipped-wood samples 25 cm high, a size corresponding approximately to conditions for onset of turbulence. The only earlier experiments on two-dimensional spread that lie well within the regime of turbulent flow are those of Orloff et al., who employed polymethylmethacrylate slabs 356 cm high.
A motivation for the present study is to extend these turbulent-spread measurements to different materials and to different conditions of ignition. Transient pyrolysis of solids during upward spread contributes to making the process highly unsteady. The local mass-loss rates of thermoplastics will increase somewhat with time, while for charring materials they will eventually decrease with time. Indeed, because of this, Delichatsios suggests the existence of critical conditions for the occurrence of upward spread on vertical charring walls. In view of the possibility of the absence of spread, in the present experiments a diffusion-flame (CH₄) line-burner was used at the base of the vertical sample to promote sustained spread. Results of measurements are reported herein for both polymethylmethacrylate and chipped wood. As a basis for interpretation of the experimental results, a theoretical development is first given that includes consideration of spread along charring fuels. The experiments and their results are then presented, and comparisons with theory are discussed.

2. THEORETICAL CONSIDERATIONS

2.1. Description of Normal Regression

Charring materials pose severe difficulties in attempts to describe their combustion. The complexity of normal burning of charring fuels is reflected in simplified models thereof. Our current understanding of normal regression accompanied by char formation is incomplete, and more research on the subject is needed. The studies that have been performed demonstrate clearly that even under a constant rate of energy input the gasification rate remains time dependent. The rate of mass loss per unit area as a function to time t (at a fixed location x) for a thick cellulosic material, whose face is exposed to a constant energy flux beginning at t=0, is shown schematically in Fig. 1 as curve 0. A rough approximation to experimental observations is \( \dot{m} = \dot{m}_0 = \text{constant} \) during a fixed gasification time \( t_b \) and zero otherwise, as illustrated in curve 1. Alternatively, various model simplifications lead to the theoretically predicted inverse square-root dependence on \( t^{-0.5} \) indicated in the figure as curve 2. As a basis for describing upward spread we shall assume that after ignition each surface element of fuel exhibits the same gasification-rate history \( \dot{m}(t-t_0) \), independent of the location of the element. Although a general functional form of the relationship will be permitted in the analysis, the two simplified models illustrated in Fig. 1 as curves 1 and 2 will be kept in mind.

Responses of non-charring materials such as polymethylmethacrylate to constant rates of energy input are approximated well by curve 1 of Fig. 1 with \( t_b = \infty \). Therefore the influence of charring can be viewed as providing a growing protective layer that introduces a finite characteristic gasification time \( t_b \) (or \( t_c = t_b/2 \)) for the material. If the rate of energy input were to vary with time then \( \dot{m}(t-t_0) \) would change accordingly, but a universal function still could exist. Therefore the hypothesis appears to have appreciable versatility. The additional complications associated with addressing questions of spread motivate the somewhat phenomenological level of description of the charring process adopted here.

2.2 Description of Spread Mechanisms

Spread occurs as a consequence of heating of the unignited portion of the fuel to a temperature at which vigorous pyrolysis begins. This heating is produced by convective and radiative heat transfer from the flames that bathe the fuel surface. Let \( x \) denote the vertical distance along the fuel surface, with \( x=0 \) at the base of the fuel, \( x=x_p \) at the upper edge of the pyrolysis region and \( x=x_f \) at the average height of the visible flame tip, as illustrated in Fig. 1. The heat transfer responsible for spread occurs in the region \( x=x_p \). Over the size range of the
experiments to be reported herein, for steady-state burning at the base of a vertical wall, the energy flux $q''$ to the wall has been found experimentally to correlate with $x/x_f$, and in a rough first approximation $q'' = q''_0 = \text{constant} = 2.5 \, \text{W/cm}^2$ for $0 < x < x_f$, and $q''=0$ otherwise, so that $x_f$ is a good measure of the distance over which the principal heat transfer occurs.

If this rough approximation is employed along with the further assumption that $x_f - x_p$ remains approximately constant during spread, then the upward spread velocity of the pyrolysis front is

$$v_p = 4(q''_0)^2(x_f - x_p)/[\pi k \rho c (T_p - T_a)^2]$$

where $k$, $\rho$ and $c$ are the thermal conductivity, density and heat capacity, respectively, of the fuel, and $T_a$ and $T_p$ are the ambient and ignition (or pyrolysis) temperatures of the fuel. Equation (1) can be rewritten as

$$v_p = (x_f - x_p)/\tau$$

where the characteristic ignition time $\tau$ for spread depends only on fuel properties, the ambient temperature and the level of the heat flux to the fuel from the flame. As a simplification for describing time-dependent spread, we assume that Eq. (2) continues to apply with $x_f - x_p$ variable and that $\tau$ remains an approximately constant time characteristic of upward spread. Since Eq. (2) is not precisely derivable from the appropriate heat-conduction problem under the assumptions that have been introduced, its applicability will be tested herein from the spread data.

2.3. Flame-Height Correlations

Having hypothesized that the correlation of the heat-flux distribution with $x/x_f$ may lead to Eq. (2), we need an expression for $x_f - x_p$ to obtain $v_p$. By definition

$$x_p(t) = x_{p0} + \int_{0}^{t} v_p(t_p) dt_p$$

where $x_{p0}$ is the value of $x_p$ at an initial time $t=0$, and $t_p$ is the dummy variable of integration. Flame-height correlations are required for obtaining $x_f$. We allow for a pilot flame at the base of the wall releasing energy at the rate $Q'$ per unit
Flame-height correlations with pyrolysis height for upward spread along thick sheets of polymethylmethacrylate, and schematic diagram of the experiment.

It is seen from Fig. 2 that the slopes of the curves from the spread experiments tend to exceed those for steady wall burning. This may be caused by higher pyrolysis rates in the region of increased heat flux at the upper part of the pyrolyzing fuel during spread. The approach to a lower slope at large $x_p$ in the data of Kishitaní et al. may be attributable to effects of the thickness of the fuel sheet (only 4 mm). That the data of Orloff et al. lie above ours is consistent with the fact that side walls were employed in their experiments but not in ours. From Fig. 2 it may be seen that within the accuracy of our data the exponent $n$ in Eq. (4) may be taken to be unity if $\dot{Q}'=0$. Increasing $\dot{Q}'$ would be expected to decrease $n$ toward the steady-state value of 2/3, shown by the dashed line in Fig. 2. Even for situations under which $n$ approaches 2/3, use of $n=1$ in Eq. (4) may be thought to provide roughly correct theoretical predictions and sometimes will be introduced below for simplification.

For use in Eq. (2) a power-law dependence of $x_f - x_p$ would be simpler than that of $x_f$ in Eq. (4). Unfortunately, the data show correlations for $x_f - x_p$ to be appreciably poorer.
2.4. Predictions of Spread Histories for Noncharring Fuels

For a noncharring fuel the application of Eqs. (2), (3) and (4) is relatively straightforward. Since \( v_p = \frac{dx_p}{dt} \) and \( \tilde{m}' \) are approximately independent of \( x \) in the range \( 0 < x < x_p \), we obtain the first-order ordinary differential equation

\[
\frac{dx_p}{dt} = \left( K(\dot{Q}' + \tilde{E}'x_p^n - x_p) \right) / \tau,
\]

where \( \tau, n, K \) and \( \tilde{E}' = \tilde{m}' \) are taken as known constants, and the pilot rate \( \dot{Q}' \) is a known, experimentally adjustable function of time. For \( n=1 \) this equation is linear and easily solved; \( x_p \) always increases linearly with \( t \) at early times (if \( x_{p0} \) is not initially), and its long-time behavior depends on the sign of \( KE''-1 \). If \( KE'' \approx 2 \) (a condition applicable, for example, to polymethylmethacrylate which may be estimated from Fig. 2 to have \( KE'' \approx 2 \)) then \( x_p(t) \) is deceleratory, and an exponential increase of \( x_p \) with \( t \) is approached when \( x_p \gg \dot{Q}' / \tilde{E}'' \) is reached. If \( KE'' < 1 \) (a condition unlikely to be realistic for noncharring fuels since \( x_f \) unaugmented by a pilot would be less than \( x_p \)) then \( x_p(t) \) is deceleratory [unless forced by an acceleratory \( \dot{Q}' \)], and eventually propagation of the pyrolysis front is predicted to cease at \( x_f = KQ' / (1-KE'') \), corresponding to \( x_f = x_p \). However, if Eq. (2) remains valid then the flame-height correlation of Eq. (4) with \( n=1 \) certainly must fail for noncharring fuels before Eq. (3) gives \( x_f = x_p \).

For \( n<1 \) the implications of Eq. (5) are qualitatively similar in most respects to those just described for \( n=1 \); the only significant difference is that, unless \( \dot{Q}'(t) \) is sufficiently strongly acceleratory, at sufficiently long times there is always a deceleration with an approach to a constant value of \( x_p \). This may be seen directly, for example, from the explicit solution for \( Q'=0 \) and \( n=2/3 \), viz.,

\[
x_p = K^3(\tilde{E}'')^2(1 - [1 - x_{p0}^{1/3} / (K\tilde{E}'^2/3)]e^{-t/3})^3,
\]

which exhibits a cubic acceleration, \( x_p \sim t^3 \), at small values of \( t/\tau \) if \( x_{p0} \) is sufficiently small, but which always predicts that as \( t/\tau \to \infty \), \( x_p \to K^3(\tilde{E}'')^2 \), with \( dx_p/dt \to 0 \). More generally, Eq. (5) indicates that always \( dx_p/dt = 0 \) when

\[
x_p / x_{p0} = (1 + \Lambda x_{p0} / x_p)^{n/(1-n)},
\]

where \( \Lambda = \dot{Q}' / (\tilde{E}'x_{p0}) \) is a nondimensional measure of \( \dot{Q}' \), and where \( x_{p0} = [K(\tilde{E}'^n)]^{1/(1-n)} \) is the asymptotic value of \( x_p \) as \( t \to \infty \) if \( \Lambda = 0 \). Equation (7) possesses a unique solution that approaches \( x_p = x_{p0} [1 + \Lambda \alpha/(1-n) + \ldots] \) for \( \Lambda \ll 1 \) and \( x_p = x_{p0} \), \( \Lambda^2(1+\Lambda/1-n^2 + \ldots) \) for \( \Lambda \gg 1 \). Whenever \( dx_p/dt \to 0 \) is encountered with this formulation the situation corresponds to \( x_f = x_p \), and either Eq. (2) or the flame-height correlation necessarily becomes invalid. Therefore use of the model for noncharring fuels should be restricted to conditions under which acceleratory propagation is predicted therefrom.

2.5. Predictions of Spread Histories for Charring Fuels

For a charring fuel the use of Eqs. (2), (3) and (4) is more complicated because of the variation of \( \tilde{m}' \) with \( x \) in Eq. (4). As an idealization of the present experiments assume that a constant value of \( \tilde{m}' \), say \( \tilde{m}' \), is employed to ignite the fuel and that the igniter provides a constant energy flux to the fuel over the flame height \( K\tilde{Q}0^n \) and zero flux elsewhere, leading to an initial pyrolysis height \( x_{p0} = K\tilde{Q}0^n \) at the time of ignition, taken to be \( t=0 \). The initial condition for integration then will be \( x_p = x_{p0} = K\tilde{Q}0^n \), with \( x_r = x_{r0} = K(\tilde{Q}'(0) + \tilde{m}'(0) x_{p0})^{1/n} \), where \( \tilde{m}'(0) \) is the value of the universal function \( \tilde{m}'(t-t_0) \) from Fig. 1 at \( t=t_0 \). Likely in correspondence with physical reality for most experiments, we assume that \( K(\tilde{m}'(0)x_{p0})^{1/n} > x_r \), so that the initial pyrolysis-front velocity, \( v_p = (x_{p0}-x_{p0}) / \tau \), is positive even if the pilot is turned off at the instant of ignition [i.e.,
even if \( Q'(0) = 0 \). If this condition is not satisfied then unaugmented spread cannot occur, and the formulation is inappropriate, at least if \( Q'(0) \) is too small, as discussed earlier for noncharring fuels; note that if \( n \ll 1 \) then in principle it is always possible to select \( Q'_0 \) large enough to give a value of \( x_{po} \) too large to satisfy this condition.

The integral in Eq. (4) may be written as

\[
\int_0^t m''dx = \int_0^{x_{po}} m''dx + \int_{x_{po}}^t m''dx = x_{po} m''(t) + \int_0^{x_{po}} m''(t-t_p) v_p(t_p) dt_p
\]

(8)

where \( v_p(t_p) = (dx/dt)_{t=t_p} \) is the velocity of the pyrolysis front at time \( t_p \). Substitution of Eq. (8) into Eq. (4), followed by substitution of this result and of Eq. (3) into Eq. (2), gives a nonlinear integral equation for \( v(t) \). Here we shall write the result only under the further approximation that \( n = 1 \), in which case the integral equation becomes linear. Thus,

\[
v(t) = v_{po} + \left[ \int_0^t [K q m''(t-t_p)-1] v_p(t_p) dt_p - K q [m''(0) - m''(t)] x_{po} - K q [Q'(0) - Q'(t)] \right]/\tau.
\]

(9)

With the nondimensionalizations \( \xi = t/\tau \), \( \xi' = t_p/\tau \) and \( V(\xi) = v(t)/v_{po} \), Eq. (9) can be written as

\[
V(\xi) = \int_0^\xi F(\xi-\xi')V(\xi')d\xi' + G(\xi),
\]

(10)

where the kernel is

\[
F(\xi) = K q m''(t) - 1,
\]

(11)

and the forcing term is

\[
G(\xi) = 1 - K q [m''(0) - m''(t)] x_{po}/(x_{fo} - x_{po}) - K q [Q'(0) - Q'(t)]/(x_{fo} - x_{po}),
\]

(12)

in which \( x_{po}/(x_{fo} - x_{po}) = [K q m''(0)]^{-1} \) if \( Q'(0) = Q'_0 \). Equation (10) is seen to be nonhomogeneous and of the Volterra type.

To gain an understanding of the character of the solution to Eq. (10) consider first the early-time behavior for \( \xi < 1 \). Since the assumption that \( v_{po} > 0 \) for \( Q'(0) = 0 \) translates with \( n = 1 \) to \( K q m''(0) > 1 \), we see that \( F(0) > 0 \), so that the short-time solution to Eq. (10) becomes \( V(\xi) = 1 + F(0) + G'(0)\xi + \ldots \), where \( G'(0) = (K q v_{po}) [q x_{po} (dm''/dt)_0 + (dq''/dt)_0] \), in which the subscripts on the derivatives mean that they are to be evaluated at \( t = 0^+ \). If \( Q'(0) = Q'_0 \) then \( dq''/dt \) becomes negative, and from Fig. 1 it is then seen that \( G'(0) = G'_0 \) is zero or negative [since \( (dm''/dt)_0 \) becomes zero or negative]. Thus, the initial motion of the pyrolysis front is acceleratory, i.e., \( v_p(t) \) increases with \( t \), if \( F(0) + G'(0) > 0 \), i.e., if \( [q (dm''/dt)_0] > \frac{1}{K q} K q m''(0) > 1 \). This condition holds true for curve 1 of Fig. 1, which has \( (dm''/dt)_0 = 0 \). It could be violated by a rapid initial rate of decrease of the gasification rate, like that of curve 2 of Fig. 1; curve 2 itself cannot be used here as \( t = 0 \) because it has \( m''(0) = 0 \) and therefore an infinite initial flame height. The observed experimental behavior of the gasification rate near \( t = 0 \) (curve 0 of Fig. 1) strongly suggests that \( K q m''(0) > 1 \) and \( (dm''/dt)_0 > q x_{po}/v_{po} \), and that therefore the initial pyrolysis-front motion is acceleratory. In effect, at early times the extent of char-layer buildup is insufficient to decrease the gasification rate significantly, and the starting behavior is much like that of a noncharring fuel.

Although the initial development is expected to be acceleratory, the long-time behavior may differ appreciably from that of a noncharring fuel; a genuine tendency toward deceleration now may occur. To see this, first observe that in the absence of a strongly acceleratory driving pilot, \( G(\xi) < 1 \) at sufficiently large values of \( \xi \). Therefore if \( V(\xi) \) has grown to a value sufficiently greater than
unity, the nonhomogeneous term must become relatively unimportant in Eq. (10). Also, the early-time history becomes irrelevant, so that the lower limit of the integral effectively may be extended to $\xi' = -\infty$. The equation then admits a solution of the form $V(\xi) = V_0 e^{\alpha \xi}$, which by substitution requires

$$\int_0^{\infty} G(\xi) e^{-\alpha \xi} d\xi = 1$$

This integral formula determines $\alpha$ in terms of nondimensional parameters, $a \equiv Kq_{m,0}$ and $b \equiv t_b / \tau$, characteristic of the charring history.

For curve 1 of Fig. 1, use of Eq. (11) in Eq. (13) and evaluation of the integral gives

$$1 + \alpha = a(1 - e^{-ab})$$

while curve 2, with the selection $t_c = t_b / 2$, gives

$$1 + \alpha = \sqrt{\pi / 2} \sqrt{a}$$

Necessary conditions for solutions $\alpha > 0$ to exist are $ab > (1+b) + \ln(ab)$ for Eq. (14) and $a/b > 2\sqrt{2/\pi}$ for Eq. (15); both of these conditions require a sufficiently high level of the pyrolysis rate ($Kq_{m,0}$) and a sufficiently large ratio of the pyrolysis time to the spread time ($t_b / \tau$) for accelerating spread to occur. A simple criterion for continued acceleration, derived from the model corresponding to curve 2 of Fig. 1, is

$$Kq_{m,0} \sqrt{t_c / \tau} > 2/\sqrt{\pi}$$

which involves the pyrolysis rate more strongly than the burning time and is independent of the strength of the ignition source.

If the pyrolysis rate or duration is too small [e.g., if Eq. (16) is violated], then instead of the long-time exponential growth, Eq. (10) predicts deceleration toward $v_p = 0$. The maximum value of $V(\xi)$, achieved prior to deceleration, is seen from Eq. (10) to be defined by $V(\xi) = [-G'(\xi) - \int_0^\xi G'(\xi')V(\xi')d\xi'] / F(0)$, where the primes on $F$ and $G$ indicate differentiation. The character of the deceleration depends on the functional form of $m''(t)$; spread may cease at a finite or infinite time. The kernel in Eq. (11) is not positive-definite but instead becomes negative at sufficiently large values of $\xi$, approaching $-1$ as $\xi \to \infty$. The nondimensional time of termination of spread, $\xi_t$, and the nondimensional extent of spread, $X_t \equiv \int_0^{\xi_t} V(\xi) d\xi$, may be estimated from the criterion $\int_0^{\xi_t} F(\xi) V(\xi) d\xi = 0$, obtained from Eq. (10). For a pyrolysis response like curve 2 of Fig. 1, it appears that when Eq. (16) is violated the deceleration is slow enough to give $\xi_t = \infty$, and for large values of $\xi$, $\int_0^{\xi_t} V(\xi') d\xi' \to X_t = \text{const.} / \sqrt{\xi'}$, so $V \to \text{const.} / \xi^{3/2}$. Further study of Eq. (10) could aid in further clarification of both acceleratory and deceleratory upward spread of flames along charring fuels.

3. EXPERIMENTAL DESIGN

In the experiments the CH$_4$ flow rate to the pilot burner at the base of the vertically mounted fuel samples was set and held at a fixed value, while thermocouple, video and visual observations were made. In some of the tests the burner (whose energy release rate was adjustable between 8.6 and 52 kW) was turned off after ignition of the fuel was achieved.

Polymethylmethacrylate and (Douglas-fir particle-board) wood slabs 1.3 cm thick were the materials employed. In the apparatus, sketched in Figure 2, the wood or
plastic sample was flush-mounted and fixed to a larger vertical Marinite (inert) wall. The sample and burner widths were 30 cm. Despite possible three-dimensional edge effects, the flow and propagation were observed to have a two-dimensional character. Screens provided shielding from laboratory drafts, and a video camera recorded the visible propagating flame. Surface thermocouples (0.1 mm diameter, Chromel-Alumel) were mounted along the sample vertical center-line such that their beads were just beneath the surface (i.e. within ≤ 1 mm of sample depth).

To define the pyrolysis front, auxiliary experiments of piloted ignition under radiative heating for nominally 2 to 6 W/cm$^2$ were performed and showed this thermocouple/sample response at the onset of flaming to yield temperatures of approximately 315 ± 25°C for polymethylmethacrylate and 340 ± 50°C for the particle-board sample. These temperature measurements also showed that the observed onset of bubbles in the polymethylmethacrylate samples occurred at a recorded temperature of about 320°C. Subsequently on the basis of more detailed measurements of ignition times and ignition temperatures as functions of externally applied radiant energy flux, it was found that in the range of the ignition times of the spread experiment, temperatures $T_p$ for onset of pyrolysis may be taken as approximately 320°C for both fuels, a value consistent with temperatures at ignition measured by the lower thermocouples mounted on the sample (those adjacent to the pilot flame).

Methods considered for defining the flame-tip heights $x_f$ included detecting the onset of thermocouple temperature rise (e.g., 10°C above ambient), short-time averaging of measurements made from video records, selection of individual video frames equally spaced in time and direct visual estimates. The methods based on temperature had uncertainties in detecting small temperature increases and in equating these to the presence of the flame tip rather than to influences of hot combustion products above the flame; the resulting values of $x_f$ exhibited the same trends as those of the other methods but were larger, and a temperature rise of 40°C provided best agreement of $x_f$ with results of other methods. The short-time averaging proved considerably more time-consuming but no more revealing than selection of individual frames, the method finally adopted. The results show oscillations in time about an evolving mean, with frequencies appreciably lower than would have been obtained had every frame been employed; i.e., the oscillations shown in $x_f$ are indicative only of their magnitudes.

4. EXPERIMENTAL RESULTS AND DISCUSSION

Sustained upward propagation occurred for the plastic, over the entire range of burner energy-supply rates, irrespective of whether the burner was turned off after ignition. However, even with the burner left on for ten minutes, no wood sample exhibited sustained propagation. The maximum height of the observed char (pyrolysis) front on the wood increased appreciably with increasing burner energy-supply rates (but not greatly with test duration if the test was sufficiently long). Thus Eq. (16) must be violated for the wood.

Representative experimental results are shown in Figs. 3 and 4 for the plastic and wood, respectively. For the plastic the first two thermocouple traces exhibit the temperature increase adjacent to the igniter flame; the remaining traces are similar to each other but displaced in time, showing upward pyrolysis propagation. For the wood the first two thermocouple traces are not greatly different from those for the plastic, although a continued gradual increase in temperature at long times is observed, possibly indicative of continuing char combustion. However, the remaining traces for the wood are quite different, showing an increase to a maximum temperature and a cooling thereafter, even though the burner remained on; the maximum temperature increase of the uppermost thermocouple was less than 100°C. Thus, by any criterion, the wood exhibited a maximum value of $x_p$, achieved at a finite time.
The histories of \( x_p \) and \( x_f \) shown in Fig. 3 for the plastic are both quite representative of acceleratory spread. Spread velocities, obtained from curves like that of Fig. 3 for \( x_f \), are shown in Fig. 5. It is seen that the data on spread with the burner turned off agree well with the earlier results of Orloff et al.\(^3\). Within the accuracy of the measurements, the slope of a line through our data points in Fig. 5 could be unity, corresponding to an exponential increase of \( v_p \) with time, as first identified by Orloff et al.\(^3\). Thus, the data are consistent with \( n=1 \) in Eqs. (4) and (5). However, the accuracy of the measurements is insufficient to conclude definitely that \( n=1 \); a line of lesser slope would also be consistent with the data. In fact, within the accuracy of the measurements, Eq. (6) can correlate the data as well as any formula for \( n=1 \). From the data we cannot distinguish with certainty between an exponential and power-law increase in \( x_p \) with time. Thus, we cannot draw conclusions about the applicability of steady-state flame-height correlations during spread.

From the results shown in Figs. 2 and 5 it is straightforward to calculate the \( \tau \) of Eq. (2) for polymethylmethacrylate; \( \tau=170 \) s, with better than 5% accuracy. The observed spread histories are entirely consistent with Eq. (2) with a constant \( \tau \), within the accuracy of the measurements. Moreover, the value obtained for \( \tau \) from the spread measurements is consistent with that which would be obtained from Eq. (1), with the independently inferred value \( q_l^o \approx 2.5 \text{ W/cm}^2 \), by independent estimates of properties of the polymer. Therefore the general understanding of the spread mechanism for polymethylmethacrylate is on firm ground; the uncertainties involve only the accuracy with which Eq. (2) applies and the precise value of \( n \) in Eq. (4).

The burner-on data shown in Fig. 5 exhibit higher spread rates, as would be expected from Eq. (5), but are not accurate enough for conclusions to be drawn from numerical comparisons with theoretical predictions.
The histories of $x_f$ and $x_p$ shown in Fig. 4 for wood clearly are not indicative of acceleratory spread. Although theoretically there should be an initial period of acceleration, the measurements cannot be made with sufficient refinement to exhibit it. The deceleration of spread and its eventual cessation are clear from Fig. 4. After a small increase to a maximum value the $x_f$ curve exhibits a gradual decrease toward the initial value associated with the burner flame alone. The $x_p$ curve terminates at a maximum value that depends on the selection of $T_p$; the first two points on this curve (and on the corresponding curve of Fig. 3 as well) should be ignored in making comparisons with the spread theories because they refer to positions below the initial burner flame-tip height. That the last six thermocouple traces peak at the same time is a good indication that flame propagation should be considered to cease before $x_p$ reaches these thermocouples. Thus, only one of the thermocouple traces in Fig. 4 definitely corresponds to a position above the initial flame-tip height ($x_{p0}$) and below the final maximum value of $x_p$. The data therefore clearly are insufficient for testing theoretical predictions of the manner in which $v$ decelerates to zero. An estimate of an average value for $v_p$ can be obtained and reasonably compared with $v_{p0}$, defined above Eq. (8); uncertainties

FIGURE 5.
Spread rate as a function of pyrolysis position for polymethylmethacrylate.

FIGURE 6.
Flame heights and pyrolysis heights for wood as functions of the burner energy-supply rate.
in \( x_f \), and in \( \tau \) are great enough to make the agreement acceptable but the comparison nondefinitive.

Additional information obtainable from the results of the experiments with wood is shown in Fig. 6. Three different measures of the maximum value of \( x_f \) are shown, one based on attaining a thermocouple temperature of 320°C, one \( (x_l)_P \) based on observed darkening of the wood, and one \( (x_f)_{P\chi} \) based on a 2 mm char-layer thickness (after termination of the experiment). It is seen that the first of the three measures gives values appreciably lower than the last two. This is consistent with the first being more relevant to spread and the charring at higher positions being produced by continued heating of the sample by the burner in these relatively long experiments (-10 min.); charring occurs when wood is heated for long periods at energy fluxes too low to produce ignition.\(^{20,21,22}\) With the 320°C points used to identify the maximum value of \( x_f \), it is seen from Fig. 6 that if the initial value of \( x_f \) is equated with \( x_{fo} \), as indicated above Eq. (8), then the total extent of spread is small (e.g., \( K_{P\chi} < x_{fo} \) always). For the wood we may estimate 170 s \( \leq \tau < 350 \) s, 300 s \( \leq t_b < 800 \) s (250 s \( \leq t_b < 400 \) s) \( x \leq 0.01 \) m/(kJ/m s) (with the assumption that \( n=1 \)), \( q \approx 10 \) kJ/g, and \( 15\,\text{cm}^2 \approx 10\,\text{g/m}^2\cdot\text{s} \), so \( K_{P\chi} = 1 \), leading roughly to an equality in Eq. (16); thus the wood should be marginally capable of continued propagation, and sufficiently intense external radiant energy input should lead to continued spread.

The maximum flame height shown in Fig. 6 is roughly twice the initial flame height. The initial flame height correlates well with Eq. (4) with \( n=2/3 \), as it must.\(^{19}\) Since the extent of spread is small we should expect the maximum \( x_f \) to be close to the value \( x_{fo} \) defined above Eq. (8); this is borne out, within the accuracies of the calculation and of the data, as seen in Fig. 6. Because of the small extent of spread, the power-law correlation for steady wall flames is much better for wood than for polymethylmethacrylate.

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