INTRODUCTION

Background

Internationally, arborists and urban foresters are increasingly concerned with tree risk management. The aerodynamic drag equation is a potentially useful management tool. Some sources question the form of equation—specifically, the velocity exponent—that should be applied to trees. For the tree risk manager, concerned with public safety and legal liability, this is more than an academic curiosity. Uncertainty about the appropriate exponent questions the reliability of the conventional form. This paper reviews the literature, reports on modeling of both equation forms, and concludes that the conventional form—velocity squared—is appropriate for trees. Detailed analysis is presented for the researcher or advanced practitioner. A summary explanation is provided for the typical practitioner.

Key Words. Aerodynamics; biomechanics; drag equation; trees and wind; tree risk management; velocity exponent; wind.

The Drag Equation

Equation 1 is a generalized, conventional form of the drag equation, where $F_{\text{WIND}}$ is the horizontal wind force; $\rho$ (rho) is the density of air; $V$ is wind velocity; $A$ is the area of the trunk and crown; and $C_D$ is a dimensionless drag coefficient. This conventional form is found widely in the scientific and engineering literature. It is explained in detail by Niklas (1992) and Vogel (1994). It is based, ultimately, on Newton’s laws of motion (Vogel 1994, p. 89; Benson 2001c).

$$F_{\text{WIND}} = \frac{\rho}{2} (V^2)(A)(C_D)$$  (1)

Table 1. Notation.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
<th>Reference(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A$</td>
<td>area</td>
<td>see Equations 4–6</td>
</tr>
<tr>
<td>$C_D$</td>
<td>drag coefficient, dimensionless</td>
<td>see Equation 1</td>
</tr>
<tr>
<td>$F_{\text{WIND}}$</td>
<td>wind force, load, or drag</td>
<td>see Equations 2–3</td>
</tr>
<tr>
<td>$q$</td>
<td>dynamic pressure</td>
<td>taken as 1.2 kg/m$^3$</td>
</tr>
<tr>
<td>$\rho$</td>
<td>rho, air density</td>
<td></td>
</tr>
<tr>
<td>$V$</td>
<td>wind velocity or speed</td>
<td></td>
</tr>
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</table>

The particular arrangement of terms known as “dynamic pressure” is derived from Bernoulli’s equation for fluids (Niklas 1992, pp. 429–430, 438; Vogel 1994, pp. 52–62, 81; Benson 2001a) and is shown in Equation 2.

$$q = \frac{\rho}{2} (V^2)$$  (2)

Dynamic pressure is simply a force per unit area, often designated $q$ (Sinn and Wessolly 1989; Vogel 1994, pp. 59–63; Brudi and van Wassenaer 2002; ASCE 2003), found by Equation 3. In practice, pressure ($q$) may be specified by building codes or design standards, which may be applicable to tree risk management (Cullen 2002a).
The Velocity Exponent
This conventional form of equation, using \( V^2 \), suggests that \( F_{\text{WIND}} \) varies as the square of \( V \). The wider literature review found, however, that a number of sources suggest \( F_{\text{WIND}} \) on a tree varies more “linearly” with \( V \) and that the velocity exponent approximates 1. Cullen (2003) addressed the question of the velocity exponent in the drag equation in a previous paper intended to provide feedback to researchers. The current paper, by contrast, is expanded and is intended to provide guidance to practitioners, particularly arborists and urban foresters.

Need and Purpose
The drag equation is a potentially useful tool in urban tree risk management. Arborists and urban foresters are concerned with public safety. If the conventional form \( (V^2) \) is, as suggested by some of the literature, less appropriate for trees than a “linear” form \( (V) \), then the conventional form is likely to overstate \( F_{\text{WIND}} \) leading to unnecessary tree removal. Conversely, if a “linear” form is not in fact valid, it is likely to underestimate \( F_{\text{WIND}} \) and overstate tree safety. More importantly, in terms of the drag equation’s potential in urban tree risk management, if it is used as a management tool and a managed tree fails, litigation can result. In this setting, the conventional form might be attacked simply because the literature seems to suggest the “linear” form. This is especially true under rules of evidence in the United States focusing on “scientific reliability” under the Daubert doctrine (see, e.g., Babitsky 2004). Questioning the credibility or reliability of the form of analysis may expose the practitioner and the client or employer to liability regardless of the actual quality or reliability of analysis. This prospect could discourage practical use of the drag equation in urban tree risk management. The purpose of this paper is twofold:

- first, to consider whether the conventional form of drag equation using \( V^2 \) is appropriate for trees and to resolve the apparent cloud around the velocity exponent;
- second, to enable the practitioner to explain and support selection of the velocity exponent used in the drag equation.

Much of the paper addresses the first purpose. This technical material and analysis will primarily be interesting to the researcher or to the advanced practitioner, particularly if a scientifically detailed defense of the conventional form, \( V^2 \), is required. The second purpose is fulfilled, more simply, by the conclusion and the summary explanations. The typical practitioner may be interested only in them.

Comprehensive explanation of the drag equation and application guidance are beyond the scope of this paper.

MATERIALS AND METHODS
This paper reports questions or suggestions about whether the velocity exponent should be 1 rather than the conventional 2 and associated explanations as found in the literature that applies the drag equation (Equation 1) to trees. Basic explanations of the drag equation are also reviewed. No field or laboratory tests of actual trees were conducted. The charting facility of Microsoft® Excel 97 was used to model and compare curves of drag \( (F_{\text{WIND}}) \) values found using Equation 1 with various velocity \( (V) \) exponent and drag coefficient \( (C_d) \) values and a constant, arbitrary area \( (A) \). Model curves of \( F_{\text{WIND}} \) values found using Equation 1 with \( V \) and \( V^2 \) and various \( C_d \) values were also compared to curves of actual \( F_{\text{WIND}} \) and \( C_d \) values reported in the literature for a constant, actual \( A \).

RESULTS
Literature Sources for the “Linear” Case
This subsection briefly reviews the sources that have observed or commented on a “linear” increase in tree–wind drag with velocity that may be associated with a velocity exponent of 1. For the sake of clarity, their explanations are provided separately in the following subsection.

- Mayhead (1973) is perhaps the classically cited source. Working with conifer data originally developed by Fraser (1962) and Raymer (1962) in wind tunnel tests, he reported that “drag is found to vary linearly with windspeed \( (U) \), and not with \( U^2 \).” In fact, much earlier sources observed the same phenomenon.
- Sauer et al. (1951) measured the drag on small conifers in a wind tunnel and on larger conifers mounted on a truck. They reported that, for at least one tested tree, “drag is linear with velocity in the range shown.” They found this result in agreement with even earlier work by Tirén (1926). In a related study, Lai (1955) measured the drag on broadleaved trees mounted on a truck. Lai cites Tirén’s (1926, 1928) conclusion that “the exponent for the velocity is not constant with crown drag.”
- Grace (1977, p. 90), citing the wind tunnel work of Fraser (1962) and Raymer (1962) on conifers, noted that “it might be expected … that the force would increase with the square of velocity, but this was not the case. … [T]he force is linearly related to wind-speed (up to ~25 m/s [56 mph]).”
- Bell et al. (1990) observed that “drag for trees becomes more nearly linearly proportional to \( V^2 \)”
- Roodbarakhy et al. (1994), citing Fraser (1962) and Mayhead (1973), observed that “there is some evidence to suggest that the drag of trees in winds is actually linearly proportional to velocity rather than velocity squared …”

\[
q = \frac{1}{2} \rho (V^2) = \frac{F_{\text{WIND}}}{A C_d}, \tag{3}
\]
because "as is to be expected with a tree, the projected drag was found to vary linearly with windspeed (see Equation 2). Mayhead (1973) noted similar indications in Tirén (1926). Lai (1955) observed that "for a flexible, porous body such as a tree crown, the area and porosity change constantly with the force acting on tree crowns is due to their deformation" and (1996) that "departure from the quadratic relationship [toward a linear one] can be explained by streamlining, … which acts to reduce the crown frontal area." Roodbaraky et al. (1994) noted the linear phenomenon "would be expected, due to streamlining of the trees and branches." Vogel (1989, 1994, pp. 121–124, 1996) cited Mayhead (1973) in this regard and also detailed his own research showing that individual broadleaves and broadleaf clusters change their shapes under wind load. Bonser and Ennos (1998) observed that "since sapling trees are relatively flexible, they deform easily in airflows; the stem bends and the needles fold up." Moore and Maguire (2002) observed that "departure from the quadratic relationship [toward a linear one] can be explained by streamlining, … which acts to reduce the crown frontal area." Many sources, in addition to the "linear" ones, similarly acknowledge the reduction in drag resulting from flexibility and reduction in effective area (e.g., Heisler and DeWalle 1988; Sinn and Wessolly 1989; Hedden et al. 1995; Gardiner et al. 2000; Mattheck and Bethge 2000; Spatz and Bruechert 2000).

Vogel (1994, p. 115) has suggested the term “reconfiguration” to describe this reversible reduction in crown area to distinguish it from permanent deformation, which is a different result of tree–wind interaction (see Robertson 1987; Cullen 2002c). "Reconfiguration" is used throughout this paper to include actual reduction in A as well as actual streamlining, which technically is an increase in the proportion of friction or skin drag relative to the proportion of form or profile drag (Grace 1977, p. 13; Niklas 1992, pp. 437–438; Vogel 1994, pp. 96–97).

Explanations for the “Linear” Case

The "linear" sources quite consistently explain that if the drag on a tree varies more "linearly" than would be expected using \( V^2 \), it is because trees are flexible rather than rigid bodies and effectively reduce A.

Sauer et al. (1951) observed that "most variation in drag force acting on tree crowns is due to their deformation" and noted similar indications in Tirén (1926). Lai (1955) observed that “for a flexible, porous body such as a tree crown, the area and porosity change constantly with dynamic pressure.” As noted above, dynamic pressure is a function of velocity (see Equation 2). Mayhead (1973) noted that drag was found to vary linearly with windspeed because “as is to be expected with a tree, the projected frontal area varies with windspeed.” Grace (1977) explained the linear relationship was observed because “at higher wind-speeds, the trees became streamlined, exposing less area to the wind.” Bell et al. (1990) explained, “For a building, the drag … is directly proportional to the square of the wind velocity. … The ability of trees to streamline reduces the cross-sectional area of the tree … and correspondingly the wind interception. Thus, the drag for trees becomes more nearly linearly proportional to V.”

The remaining modeled curves are presented in following sections to illustrate the discussion.

DISCUSSION

Practitioners’ Questions

It is not entirely clear from the “linear” sources, particularly those merely citing the earlier independent studies, whether the “linear” observations are simply intended to describe the rate of change in drag over velocity, or the shape or slope of...
Grace (1977, p. 89) reported a similar pattern found by Raymer (1962). Kouwen and Fathi-Moghadam (2000) similarly found the friction factor (a dimensionless parameter used in hydrology and similar to $C_D$) of trees tested in water and air to decrease with increasing $V$. Sauer (1951), the drag curve (composed of a number of $F_{\text{WIND}}$ values estimated with the conventional form of drag equation for individual velocities), or to actually suggest that the conventional form of drag equation using $V^2$ should be discarded in favor of a form using $V$. The confusion is compounded because some of these sources employ the conventional form, $V^2$, in their own analyses even while explicitly questioning the exponent.

This raises practical questions:

- If the curve of actual $F_{\text{WIND}}$ values over a range of $V$ varies at some rate other than as the square of $V$, what is the best way to calculate $F_{\text{WIND}}$ values with Equation 1? The alternative choices are to vary the $V$ exponent, $A$ or $C_D$.
- Would a curve of calculated $F_{\text{WIND}}$ values over a range of $V$, found with Equation 1 using $V^2$, be expected to vary purely as the square of $V$ as shown in Figure 1?
- Does the curve of actual $F_{\text{WIND}}$ values over $V$ vary “linearly,” as some sources suggest, rather than with the square of $V$?

### Area ($A$)

If, as acknowledged in the explanations above, the actual drag curve varies more “linearly” than with the square of $V$ because $A$ actually decreases as $V$ increases and the tree crown reconfigures, then it might seem most straightforward and most descriptive of the facts to vary $A$ with $V$. Hedden et al. (1995) suggest this approach. Peltola et al. (1999), Gardiner et al. (2000), and Gaffrey and Kniemeyer (2002) actually account for changes in area with velocity in their analyses of forest conifers. These are, however, exceptions.

Measuring or estimating these actual changes in $A$ on individual, urban trees would be a difficult practical exercise (Sinn and Wessolly 1989).

Even if data for variable $A$ are readily available, however, there is a procedural reason not to vary $A$. It is conventional in aerodynamic analysis to determine $A$ for $V = 0$ and treat $A$ as a constant “reference area” as $V$ increases (Vogel 1994, pp. 90–91; Benson 2001b, 2001d). Vogel (1994, p. 91) suggests that initial reference area should never be varied.

### The Drag Coefficient ($C_D$)

The notion that the $V$ exponent determines the shape and slope of a curve of $F_{\text{WIND}}$ values, found with Equation 1, over a range of velocity (see Figure 1) seems to assume that $A$ and $C_D$ must be constant. Bonser and Ennos (1998) note that the “hypothesis is based on the naïve assumption that trees do not deform and, hence, their drag coefficient remains constant.” Niklas (2003) observes that this may be a common assumption. Mattheck and Breloer (1994, p. 81) explicitly consider $C_D$ a constant. In fact, $C_D$ is not constant with $V$ (Sinn and Wessolly 1989; Niklas 1992, p. 438; Vogel 1994, p. 90). Mayhead (1973), the classically cited source for the “linear” argument, reported that actual $A$ is expected to decrease as $V$ increases. If reference $A$ (for $V = 0$) remains constant in Equation 1, then $C_D$ would also be expected to decrease as $V$ increases. Mayhead (1973) in fact found $C_D$ to decrease for all tested species, as shown in Figure 2. Ezquerra and Gil (2001) noted a “non-uniform” decrease with increasing $V$ in Mayhead’s $C_D$ data. Gaffrey and Kniemeyer (2002) described a “parabolic decrease” in Mayhead’s $C_D$ data.

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**Figure 1. Curves of $F_{\text{WIND}}$ values found with Equation 1 using the conventional $V^2$ (the upper curve) and $V$ (the lower curve) with $\rho = 1.2 \text{ kg/m}^3$, constant $A$ (here = 10 m$^2$), and constant $C_D$ (here = 1.0).**

**Figure 2. Mayhead’s (1973) $C_D$ curves (here for various Pinus spp.) over the range of $V$ tested. Mayhead assumed the dashed vertical line would be the limit of crown reconfiguration and that $C_D$ would be constant beyond.**

Grace (1977, p. 89) reported a similar pattern found by Raymer (1962). Kouwen and Fathi-Moghadam (2000) similarly found the friction factor (a dimensionless parameter used in hydrology and similar to $C_D$) of trees tested in water and air to decrease with increasing $V$. Sauer (1951),
Lai (1955), and Bell et al. (1990) all similarly observed that a “linear” drag curve associated with a decreasing \( A \) would alternatively be represented by a constant reference \( A \) and a decreasing \( C_D \).

Mayhead (1973) assumed \( C_D \) to be constant only above velocities at which crown reconfiguration ceased and actual \( A \) became constant. Smiley (2000) acknowledged that the “linear” relationship of drag \( (F_{\text{WIND}}) \) and \( V \) (Smiley et al. 2000) was likely to cease beyond the range of crown reconfiguration. The curve of \( F_{\text{WIND}} \) values found using Equation 1 with \( V^2 \), constant reference \( A \) and decreasing \( C_D \) over the range of crown reconfiguration is shown in Figure 3 and can be compared to the curves in Figures 1 and 6.

It is clear in Figure 3 that a curve of \( F_{\text{WIND}} \) values found using Equation 1 with \( V^2 \), constant reference \( A \), and decreasing \( C_D \) over the range of crown reconfiguration would not be expected to vary purely as the square of \( V \) as shown in Figure 1. Stated another way, a curve of \( F_{\text{WIND}} \) values found using Equation 1 with \( V^2 \), constant reference \( A \), and decreasing \( C_D \) over the range of crown reconfiguration is an object or body with unique characteristics such as shape, porosity, flexibility or rigidity, texture, or orientation to the wind. \( C_D \) simplifies the modeling of the complex interdependencies of these various characteristics (Vogel 1994, pp. 89–90; Benson 2001b).

Vogel (1994, pp. 89–91) explains that \( C_D \) is “a dimensionless form of drag, the drag per unit area divided by the dynamic pressure.” Recalling Equations 2 and 3, above, \( C_D \) is thus defined by Equation 4.

\[
C_D = \frac{\rho(V^2)}{2} \quad (4)
\]

Sauer et al. (1951) call this relationship of drag and dynamic pressure a proportionality factor, and Bell et al. (1990) call it a ratio. Vogel further describes \( C_D \) as the quality of “dragginess” as contrasted to the quantity of drag or \( F_{\text{WIND}} \). In practice, \( C_D \) is likely to be a function of \( A \) rather than of unit area and represented by Equation 4a.

\[
C_D = \frac{\rho(A)}{2(V^2)} \quad (4a)
\]

Equations 4 and 4a at first seem confusing, as if a term is divided by itself. Vogel (1994, p. 89) explains that Equation 1 is “definitional” and merely allows conversion of \( C_D \) to \( F_{\text{WIND}} \) or \( C_D \) to \( C_F \). Grace (1977, p. 14) and Bell et al. (1990) explain that \( C_D \) can be understood as a ratio of “actual” force and the force predicted by Equation 1. Merging these explanations, \( C_D \) can be understood as the ratio of actual and definitional forces as shown by Equation 5 and Table 2.

\[
C_D = \frac{F_{\text{WIND-actual}}}{F_{\text{WIND-definitional}}} \quad (5)
\]

**Table 2. Drag coefficient \( (C_D) \) ranges.**

<table>
<thead>
<tr>
<th>Condition</th>
<th>( C_D )</th>
</tr>
</thead>
<tbody>
<tr>
<td>If the actual and definitional forces are equal</td>
<td>( C_D = 1.0 )</td>
</tr>
<tr>
<td>If the actual force is greater</td>
<td>( C_D &gt; 1.0 )</td>
</tr>
<tr>
<td>If the definitional force is greater</td>
<td>( C_D &lt; 1.0 )</td>
</tr>
</tbody>
</table>

It is useful at this point to consider exactly what \( C_D \) is. \( C_D \) represents the relationship of \( F_{\text{WIND}} \) at any given \( V, \rho, \) and reference \( A \)—and an object or body with unique characteristics such as shape, porosity, flexibility or rigidity, texture, or orientation to the wind. \( C_D \) simplifies the modeling of the complex interdependencies of these various characteristics (Vogel 1994, pp. 89–90; Benson 2001b).

Figure 3. The lower curve shows \( F_{\text{WIND}} \) values found with Equation 1 using the conventional \( V^2 \), with \( \rho = 1.2 \text{ kg/m}^3 \), \( A \) constant (here \( = 10 \text{ m}^2 \)), and \( C_D \) decreasing over the range of crown reconfiguration but constant beyond the dashed vertical line as assumed by Mayhead (1973). The upper, dotted curve shows \( C_D \) values used in Equation 1.
The Velocity (V) Exponent

As shown in Figure 1, reducing the velocity exponent to 1 from the conventional 2 and treating $A$ and $C_D$ as constants results in a more “linear” curve of calculated $F_{WIND}$ values over velocity than would be expected using a velocity exponent of 2 and treating $A$ and $C_D$ as constants.

It is clear from the discussion of $A$ that actual $A$ may vary with $V$. While some analysts reflect variations in $A$ in the drag equation, such data may be problematic and, in any case, it is conventional to treat $A$ as a constant reference value. It is clear from the discussion of $C_D$ that if reference $A$ is constant and actual $A$ decreases over $V$, then $C_D$ also decreases over $V$ (see Figure 2). $C_D$ is intended to reflect changes in drag over $V$, so on this basis alone it seems more appropriate to use $V^2$ and a variable $C_D$ rather than $V$ and a constant $C_D$ to reflect a drag curve which is “more linear” than the curve expected using $V^2$ and a constant $C_D$.

Even if it is convenient or otherwise appealing to vary the exponent—say the analyst prefers a constant $C_D$ or wants to project a drag curve without having to solve Equation 1 iteratively for values of $F_{WIND}$—Figure 3 clearly shows that once reconfiguration ceases and both actual $A$ and $C_D$ become constant, the drag curve becomes “less linear.” Recall Tirén’s (1926; 1928) conclusion “that the exponent for the velocity is not constant with crown drag.” Baker (1995, citing Roodbarakky 1994) similarly observed “that the form of [exponential] relationship might vary depending upon whether or not the tree is in leaf.” If the exponent must be varied over the range of $V$ or seasonally or with type of tree, any perceived advantage as compared to varying $C_D$ for those characteristics is minimized.

In addition, while some applications may be interested in $F_{WIND}$ across a wide range of $V$, practical risk assessment is likely to be concerned with relatively high, “storm” velocities that are above the “linear” range of the drag curve.

The equation $C_D = \frac{F_{WIND}}{\frac{1}{2} \rho (V^2)(A)}$ (Equation 6) shows that once reconfiguration ceases and both actual $A$ and $C_D$ become constant, the drag curve becomes “less linear.”

Understanding that Equations 1 and 6 are “definitional” and merely allow conversion of $C_D$ to $F_{WIND}$ or $F_{WIND}$ to $C_D$, it should now be clear that one of the terms must be known to solve for a value of the other. To solve Equation 1 for $F_{WIND}$ on a tree, an actual $C_D$ must be known for a tree with similar characteristics. To solve Equation 6 for $C_D$, an actual $F_{WIND}$ must have been found by experiment, for example in a wind tunnel (e.g., Mayhead 1973), on a moving vehicle (e.g., Sauer et al. 1951; Lai 1955; Hoag et al. 1971; Kouwen and Fath-Moghadam 2000; Smiley 2000), or by direct field measurement (e.g., Roodbarakky et al. 1994; Grant and Nickling 1998).

Figure 4. The curve of $F_{WIND}$ values found using Equation 1 with the conventional $V^2$, $\rho = 1.2$ kg/m$^3$, $A$ constant (here = 10 m$^2$), and $C_D$ decreasing over the range of crown reconfiguration but constant beyond the dashed vertical line “M” as assumed by Mayhead (1973). Wessolly (1995) suggests $C_D$ is constant beyond the dashed vertical line “W” (~25–28 m/s). Brudi and van Wassenaer (2002, Figure 3) suggest there is little crown reconfiguration or decrease in $C_D$ beyond the dashed vertical line “B” (~17–21 m/s). The “hurricane” standard as applied by the SAG-Baumstatik group is the dotted vertical line. The ASCE (U.S.) standard as applied by Cullen (2002a) is the solid vertical line. The Australian standard as applied by James (2003b) is the dashed-dotted vertical line. (Also see Figure 3.)

(Mayhead 1973). As shown in Figure 4, engineering standards which may be applied to tree risk assessment will be concerned with this higher range of $V$ (Standards Australia 1989; Wessolly 1995; ASCE 1999; Mehta and Perry 2001; Cullen 2002a; ASCE 2003; James 2003a). The “SAG-Baumstatik” group of consultants (referred to by Brudi and van Wassenaer, 2002) similarly consider stability at higher wind speeds. Niklas (2002) describes such “a priori specifications for tree safety” which will be in this higher range of $V$.

There are also compelling procedural reasons to use the conventional form, $V^2$:

- First, the practitioner is unlikely to develop $C_D$ data experimentally and will therefore look to the catalog of $C_D$ data available from the literature. It is now clear that $C_D$ is derived using Equation 6. Almost all of the reviewed sources describing some form of Equation 6 did so with the conventional form $V^2$, even if they noted the “linear” form of drag curve or questioned the $V$ exponent. (The exception was Roodbarakky et al. 1994. They tested both $V^2$ and $V$ forms of Equations 1 and 6. Their “experiments did not lend support to the
hypothesis that tree drag is proportional to \( V \) rather than \( V^2 \), as has been previously suggested.") The practitioner is most likely to employ \( C_D \) values derived using \( V^2 \). It should now also be clear that if \( C_D \) is derived using \( V^2 \), it must also be applied using \( V^2 \). The requirement to derive and employ \( C_D \) with the same \( V \) exponent is reinforced by Figures 5 and 8.

- Second, the conventional form, \( V^2 \), is found in dynamic pressure as shown in Equation 2. Where engineering standards or building codes that use a value of \( q \) as shown in Equation 3 are applied to tree risk management (Sinn and Wessolly 1989; James 2003b; Cullen 2002a), it may be inappropriate or entirely inaccurate to vary the exponent. In addition, design wind velocities found in engineering standards (see Figure 3) are based on values of \( q \) found using \( V^2 \).
- Third, using the nonconventional form, \( V \), isolates the study and its data from the much broader catalog of data derived using the conventional form, \( V^2 \). This makes it difficult to compare studies, to rely on standard reference data, or to interface with other disciplines. Many reviewed sources relied on standard reference data as surrogates for or baseline comparisons with their own \( C_D \) values. For example, Denny (1994) compared experimental \( C_D \) values for a limpet shell in water to standard reference values for a flat plate, cylinder and sphere; Grant and Nickling (1998) compared tree \( C_D \) values found experimentally to standard reference values for solid cylinders and cones of various sizes; Spatz and Bruechert (2000) conceptually contrasted a standard reference \( C_D \) of 1.0 for a flat plate to that to be expected for a flexible tree; Niklas et al. (2002) used a standard reference \( C_D \) of 1.0 for a cylinder in modeling drag for a columnar cactus; and Hygelund and Manga (2003) compared a standard reference \( C_D \) of 1.0 for a cylinder to \( C_D \) values found experimentally for model logs in water.

**Validity of the “Linear” Case**

As noted at the beginning of this discussion, whether the actual drag curve is truly “linear” (the lower curve in Figure 1) is a separate question from how to represent it. Ennos (1999) questions the “linear” proposition, especially the extrapolation from relatively small test trees to larger ones. Bonser and Ennos (1998) had noted that mature trees are relatively more inflexible than smaller ones. Ennos (1999) and Bonser (2001) both note the difficulties in testing mature trees at wind speeds above the range of crown reconfiguration. Shi-Igai and Maruyama (1988) similarly note that small flexible trees may be poor models for taller, stiffer trees. Assuming there is reconfiguration and drag reduction in flexible, foliated trees, the phenomenon may be less significant in trees without leaves. Lai (1955) noted that “trees in leaf … offer 2 to 10 times greater aerodynamic drag.” Roodbaraky et al. (1994) found a broadleaf \( C_D \) approximately 4 times higher in leaf than out of leaf.

Re-analyzing the [unpublished conifer] data of Mayhead et al. (1975), Moore and Maguire (2002) reported an apparent \( V \) exponent of 1.5. They also noted that “Hoag et al. (1971) found [for a broadleaf] that drag force was proportional to the 1.4 power of wind speed and assumed that the drag coefficient was 1.5.” As already noted above, Vogel (1996) observed “an exponent of less than 1 (0.72) rather than the expected 2.0 up to a speed [of] 38 m/s, or 85 mph” in Mayhead’s (1973) data. In a recent study of a simple, flexible fiber Alben et al. (2002) found that drag varied in proportion to \( V^{1.5} \). Modeled curves of \( F_{\text{wind}} \) values found using Equation 1 with these various other values are compared in Figure 5. Modeling also showed that \( F_{\text{wind}} \) values found using Equation 1 with \( V^{0.72} \) could be made to

![Figure 5. The upper curves of \( F_{\text{wind}} \) values found using \( V^{1.5} \) with constant \( A \) (here = 10 m\(^2\)) and \( C_D \) (here = 1.0) and \( V^{1.4} \) with constant \( A \) (here = 10 m\(^2\)) and \( C_D \) (here = 1.5) (Moore and Maguire 2002) are almost indistinguishable. The middle curve shows \( F_{\text{wind}} \) values found using \( V^{0.72} \) (Vogel 1996) with constant \( A \) (here = 10 m\(^2\)) and \( C_D \) (here = 1.0). The lower curve shows \( F_{\text{wind}} \) values found using \( V^{0.72} \) (Vogel 1996) with constant \( A \) (here = 10 m\(^2\)) and \( C_D \) (here = 1.0). A curve of \( F_{\text{wind}} \) values found using \( V^{0.72} \) with constant \( A \) (here = 10 m\(^2\)) can be fit to the upper curves using \( C_D \) values varying from 1.5 to 17.5 over the range of \( V \). The curve of \( F_{\text{wind}} \) values found using \( V^{0.72} \) with constant \( A \) (here = 10 m\(^2\)) and \( C_D \) (here = 1.0) from Figure 1 is shown for comparison.

NOTES:
1. The \( F_{\text{wind}} \) scale is changed from the earlier figures so that the curves can be distinguished.
2. The curves are limited to the ranges of \( V \) reported.
3. The Alben et al. (2002) data were developed in soapy water rather than in air. The \( V \) range shown here in air was converted from the reported range using \( V_{\text{water}} \times 15 \) (Vogel 1994, pp. 103–104).
fit the curve of $F_{WIND}$ values found using Equation 1 with $V^{1.5}$ simply by manipulating $C_D$. It is not at all clear that the actual drag curve is “linear,” meaning it should be described by using $V$ rather than $V^2$, or even what the various sources mean by “linear.”

For summary comparison, the model drag curves from Figures 1, 3, and 5 are shown in Figure 6.

![Figure 6. The drag curves from Figures 1, 3, and 5 are compared.](image)

Grace (1977) presented curves of $F_{WIND}$ values found experimentally by Raymer (1962) and noted that “the force on the trees is linearly related to wind-speed above 10 m/s [up to ~25 m/s].” Grace also presented curves of $C_D$ values, which Raymer calculated from the experimental $F_{WIND}$ values using Equation 6. The $C_D$ values declined over that range of $V$. Raymer’s experimental $F_{WIND}$ values for four tested trees are shown with manually superimposed trendlines in Figure 7. Raymer noted that the four sets vary because $A$ varied among the four trees. Reported $F_{WIND}$ and $C_D$ values for the largest Raymer tree (R4) were used with Equation 7 to solve for an approximate reference $A$ (i.e., for $V = 0$) for that tree:

$$A = \frac{F_{WIND}}{\frac{\rho}{2}(V^2)(C_D)}$$

This reference $A$ was used first with $V^2$ and Raymer’s $C_D$ values and then with $V$ and a constant $C_D$ in Equation 1 to calculate $F_{WIND}$ values for comparison to Raymer’s experimental values. These estimated $F_{WIND}$ values and their trendlines are also shown in Figure 7.

Grace agreed with Raymer that the curves of Raymer’s $F_{WIND}$ values, shown in Figure 7, are “linear.” It is clear in Figure 7 that neither the slope nor the amplitude of the curve of actual $F_{WIND}$ values for Raymer’s largest tree are described by Equation 1 using $V$, a constant reference $A$, and a constant $C_D = 1.0$. It is clear in Figure 7 that the curve for Raymer’s largest tree is closely approximated by $F_{WIND}$ values found using Equation 1 with $V^2$, a constant reference $A$, and Raymer’s actual $C_D$ values, which decreased with increasing $V$. As noted at Figure 5, $F_{WIND}$ values found using Equation 1 with $V$ and a constant reference $A$ can be forced to fit the curve of actual $F_{WIND}$ values by employing $C_D$ values with no relationship to conventional reference data. The curves of $C_D$ values used in Equation 1 with $V$ and $V^2$ and a constant reference $A$ to describe Raymer’s actual $F_{WIND}$ values are compared in Figure 8.

Figure 7 suggests that “linear,” as used by Grace and Raymer at least, describes a “straight line” shape (constant rate of change) in $F_{WIND}$ with increasing $V$ rather than a slope associated with a velocity exponent of 1 and fixed $C_D$. It is clear from lines R1–R4 in Figure 7 that the slopes of actual $F_{WIND}$ curves over $V$ may vary and could not all be described by a single $V$ exponent unless $C_D$ is varied for each. It is also clear in Figure 7 that this “linear” relationship was observed for a range of $V$ below the limit of crown reconfiguration.

**The Drag Equation Does Not Describe a Curve**

Perhaps the most basic argument against using $V$ rather than $V^2$ in the drag equation in order to describe a “linear” drag curve over velocity is that the drag equation does not describe a curve at all. The drag equation solves for a single quantity or vice versa.” It should now be clear from the preceding discussion that for a tree at any given value of $V$, actual $A$ and, hence, $C_D$ are likely to vary. The equation can be solved iteratively for a number of points that will describe a curve, but either actual $A$ or $C_D$ may vary in any interaction as $V$ varies.

Recent research (Alben et al. 2002, 2004; Steinberg 2002) has proposed an equation (Equation 8) to calculate the drag on a simple, flexible body using the material characteristics of the body rather than an experimetally derived drag coefficient.

$$\text{Drag} = \eta \int_{S_{tree}} [\rho dy] = \eta \int_{S_{tree}} \rho \left( \frac{1}{2} K^2 + K \right) \frac{dY}{dS} dS$$

But even this complex form of equation solves for a single value of drag at a single value of $V$ (Shelley 2003). It does not describe a curve of drag values over a range of $V$. In this light, it would seem difficult to suggest that simply manipulating the velocity exponent in Equation 1 will do so.
CONCLUSIONS

The Most Appropriate Exponent

The conventional form, $V^2$, is most appropriate for estimating $F_{\text{wind}}$ with the drag equation in risk management of urban or landscape trees. Although using a “linear” form, $V$, may be useful in some other specific applications, the conventional form is not inappropriate, per se.

Factors Supporting the Use of $V^2$

- The drag equation solves for a single value of drag ($F_{\text{wind}}$) at a given velocity ($V$) and is not intended to describe a curve.
- It is not clear from existing research when or if a “linear” relationship between drag ($F_{\text{wind}}$) and velocity ($V$) exists.
- If the actual relationship between drag ($F_{\text{wind}}$) and velocity ($V$) varies as something other than the square of $V$, any such variation is reflected in variation of the drag coefficient ($C_D$), which is simply a ratio of conventionally defined and actual forces. A curve of $F_{\text{wind}}$ values found using the conventional form of drag equation with $V^2$ would only be “expected” to vary purely as the square of $V$, as shown in Figure 1, if $C_D$ is assumed to be constant. $F_{\text{wind}}$ values are properly estimated using the conventional form of drag equation with $V^2$ and appropriately varied values of $C_D$.
- If the actual relationship between drag ($F_{\text{wind}}$) and velocity ($V$) varies “more linearly” than as the square of $V$, it is likely to be over the range of $V$ subject to crown reconfiguration. A conventional $V^2$ or “less linear” relationship may exist at higher values of $V$.
- Application of engineering safety standards to urban tree risk management requires estimation of drag ($F_{\text{wind}}$) for velocities ($V$) beyond the apparent limit of crown reconfiguration where the conventional $V^2$ relationship is more likely to apply.

Figure 7. Lines R1–R4 show Raymer’s experimental $F_{\text{wind}}$ values for four trees as presented by Grace (1977). Raymer’s R4 values (+) are closely approximated by $F_{\text{wind}}$ values (□) calculated using Equation 1 with $V^2$, $\rho = 1.2$ kg/m$^3$, constant reference $A$ (approximating reference $A$ for R4 using Equation 7), and Raymer’s approximate $C_D$ values for R4, which decrease with increasing $V$. The lowest line shows $F_{\text{wind}}$ values calculated using Equation 1 with $V$, $\rho = 1.2$ kg/m$^3$, constant reference $A$ (approximating reference $A$ for R4 using Equation 7), and constant $C_D$ (here = 1.0).

NOTES:

1. The curve of $F_{\text{wind}}$ values found using $V^2$ with constant $A$ and $C_D$ as shown in the preceding figures is not shown here; the scale is changed and more clearly shows the relationship of the “linear” curve to the x axis.
2. Raymer’s experimental reference $A$ for R4, which is approximated in the lines calculated with $V^2$ and $V$, varies from the arbitrary reference $A$ used in the preceding figures.

Figure 8. The lower line shows $C_D$ values used with Equation 1 and $V^2$, $\rho = 1.2$ kg/m$^3$, and constant reference $A$ (approximating reference $A$ for R4 using Equation 7) to approximate Raymer’s actual R4 $F_{\text{wind}}$ values. The upper line shows $C_D$ values used with Equation 1 and $V$, $\rho = 1.2$ kg/m$^3$, and constant reference $A$ (approximating reference $A$ for R4 using Equation 7) to approximate Raymer’s actual R4 $F_{\text{wind}}$ values. The large difference between $C_D$ values derived with $V^2$ and $V$ is apparent.
Procedurally, estimation of drag ($F_{\text{wind}}$) using the drag equation requires the use of a drag coefficient ($C_d$) from reference data. Such $C_d$ data are typically derived using the conventional $V^2$ which requires their use with the conventional $V^2$.

Procedurally, $V^2$ is conventional in engineering standards for estimating $F_{\text{wind}}$, which may be applicable to tree risk management. Design wind velocities specified in these standards are likewise determined using $V^2$.

Procedurally, $V^2$ is conventional in the arrangement of terms known as “dynamic pressure” ($q$), which may be specified in building codes or engineering standards that may be applied to tree risk management.

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Acknowledgments. I am grateful to Prof. Karl Niklas, Cornell University, for his review of a draft of the original, research-oriented paper (Cullen 2003); to Dr. John Moore, Forest Research New Zealand, for input on his review of the Mayhead and Hoag data and on the mathematics involved in deriving drag coefficients; to Prof. Michael J. Shelley, The Courant Institute, New York University, for his input on Equation 8; to Mr. Ken James, Burnley College, University of Melbourne, for his review of a draft of the original paper and for input on the Australian Wind Loading Standard; to Dr. Richard Bonser, Silsoe Institute and Prof. A. Roland Ennos of the University of Manchester, for their input on drag coefficient decrease rates; and to Dr. Tom Smiley, Battilett Tree Research Laboratories, for comment on his research findings. Two anonymous reviewers provided useful comments. I am also indebted to Prof. Steven Vogel, Duke University, for his lucid explanation of the drag equation in Life in Moving Fluids.

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Résumé. Les arboriculteurs et les forestiers urbains sont de plus en plus concernés par la gestion des risques associés aux arbres. L’équation de tirage aérodynamique est potentiellement un outil de gestion efficace. Certaines sources questionnent la forme de l’équation – spécifiquement l’exposant de la vitesse – qui doit être appliquée pour les arbres. Pour le gestionnaire de risque, sensible à la sécurité du public et les questions légales, cela est plus qu’un curiosité académique. L’incertitude à propos de l’exposant approprié à utiliser remet en question la fiabilité de la formule conventionnelle. Cet article fait une revue de la littérature, des rapports sur la modélisation des deux formules d’équation et conclut que la formule conventionnelle – force du vent au carré – est appropriée pour les arbres. Une analyse détaillée est présentée pour le chercheur ou le praticien avancé. Une explication sommaire est fournie pour le praticien typique.


Resumen. Los arboristas y los dasónomos urbanos están aumentando su preocupación sobre el manejo de riesgos de los árboles. La ecuación aerodinámica es una herramienta de manejo potencialmente útil. Algunas fuentes cuestionan la forma de la ecuación – específicamente, el exponente de velocidad – que debería ser aplicado a los árboles. Para el manejador de riesgos de los árboles, preocupado con la seguridad del público y los aspectos legales, esto es más que una curiosidad académica. La incertidumbre acerca del exponente apropiado cuestiona la legitimidad de la forma convencional. Este reporte revisa la literatura sobre el modelamiento de la ecuación, y concluye que la forma convencional – velocidad al cuadrado – es apropiada para los árboles. Se presenta un análisis detallado para el investigador o practicante avanzado; se proporciona un resumen para el practicante típico.