settling of sand without regard to density and viscosity of the fluid and shape and roundness of the particles are of limited value in sediment transport studies. The graphs and equations presented here, although slightly more complex, use actual particle properties and should help overcome these deficiencies.

In this paper, data from many previous settling velocity experiments are drawn together and through a systematic analysis, an empirical expression is developed. This expression accounts for the effects of size, density, shape, and roundness separately and provides a simple means of predicting the settling velocity of irregularly shaped particles. Data on special geometric objects such as cubes, cylinders, cones, and discs were not included owing to the emphasis on natural sediment. The precision of the final expression is limited by the quality of the available experiments, which is poor in defining the effects of roundness.

CONTROLS ON SETTLING VELOCITY

Dimensionless Forms of Particle Size and Settling Velocity

A particle released in a less dense Newtonian fluid initially will accelerate through the fluid due to its weight. Resistance to deformation of the fluid, transmitted to the particle by the surface drag on it and pressure differences across it, generates forces that act to resist the particle motion. These forces depend on the velocity and the acceleration of the particle. The grain will cease to accelerate and will travel at a constant speed when the gravitational force \( F_g \) is exactly balanced by the sum of the two resistant forces, \( F_D \). It is the settling velocity \( W_s \) that arises under these conditions that we seek to predict from the physical properties of the fluid and the particles.

The force due to the weight of a particle can be written as

\[
F_g = (\rho_s - \rho)V \quad (1)
\]

where \( \rho_s \) and \( \rho \) are the densities of the grain and fluid, respectively, \( g \) is gravitational acceleration, and \( V \) is the volume of the particle. The resistant force \( F_D \) is

\[
F_D = C_D \rho w_s^2 A \quad (2)
\]

where \( C_D \) is dimensionless coefficient of drag and \( A \) is the cross-sectional area of the particle. The drag coefficient depends

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on the relative magnitude of the inertial and viscous forces, as expressed by the Reynolds number Re:

\[ \text{Re} = \frac{w_s B}{v} \]

where \( B \) is a representative length scale of the particle and \( v \) is the kinematic viscosity of the fluid.

At terminal velocity, \( F_a \) equals \( F_g \), and from (1) and (2),

\[ C_D = \frac{(\rho_s - \rho)g V}{(\omega s^2/2)A} \quad \text{(3)} \]

Traditionally, experimental results of settling velocity studies have been used to develop a graph of the dependency of \( C_D \) (as computed from (3)) on \( \text{Re} \). From such a graph (see Rouse [1938, p. 215]) for example, it is possible by iteration to compute the settling velocity knowing the particle size or vice versa. For particles other than well-rounded, smooth spheres, however, problems arise in defining \( A \), the cross-sectional area and \( B \), the characteristic length of the grain. It is possible to measure the image on a screen [e.g., Schultz et al., 1954; Briggs et al., 1962] directly the cross-sectional area of a particle by projecting its shape as discussed briefly here.

Schultz et al. [1954] showed larger differences in drag coefficient due to shape for a given \( \text{Re} \) if \( A \) was estimated from \( (D_n)^2 \) rather than the observed projected area. For this reason and because it is much easier to compute \( A \) from \( D_n \) than to measure it directly, they proposed that it be standard procedure to set \( A \) in (3) equal to \( (D_n)^2 \). Colby [1957] subsequently pointed out that it is more consistent to define \( A \) as \( \pi/4 D_n^2 \) (the cross-sectional area of the equivalent sphere), and he recomputed the results of Schultz et al. using this definition. Equation (3) then becomes

\[ C_D = \frac{4(\rho_s - \rho)g D_n}{3\pi w_s^2} \quad \text{(4)} \]

Definition of \( A \) in this manner is useful because variations in shape greatly affect the cross-sectional area of a particle. By computing \( A \) as the equivalent cross section of a sphere, effects due to lack of sphericity can be expressed explicitly by a shape factor correction.

Many researchers [e.g., Rouse, 1938; Schultz et al., 1954; Yalin, 1972] have pointed out that the problem of having to iterate to compute the settling velocity from data expressed in \( C_D-\text{Re} \) space and the difficulty of defining the cross-sectional area of a particle can be avoided by a simple coordinate transformation. Instead of expressing experimental results in terms of \( C_D \) and \( \text{Re} \), they can be expressed in terms of a dimensionless settling velocity \( W_s \) and dimensionless particle size \( D_s \), defined as

\[ W_s = \frac{1}{4(\rho_s - \rho)g} \frac{(\pi/4)D_n^3}{\rho w_s^2} \quad \text{(5)} \]

\[ D_s = \frac{(\rho_s - \rho)g D_n^3}{\rho v^2} \quad \text{(6)} \]

The dimensionless settling velocity is the inverse of the velocity coefficient \( C_F \) proposed by Wilde [1952] and Malaika [1949], and if \( V \) and \( B \) are defined in terms of the nominal diameter, \( D_n \),

\[ W_s = \frac{4(\rho_s - \rho)g}{\pi (\rho_s - \rho)g} \frac{(\pi/4)D_n^3}{\rho v^2} \]

\[ D_s = \frac{(\rho_s - \rho)g D_n^3}{\rho v^2} \]

Yalin [1972, p. 69] also used the dimensionless particle size \( D_s \) to represent the settling velocity of spheres.

**Size and Density of Settling Particle**

The settling velocity of a smooth sphere as a function of size and density has been studied experimentally and theoretically by numerous authors, and data plotted on \( C_D-\text{Re} \) graphs are shown in most textbooks on fluid mechanics. Less effort has been devoted to developing a numerical expression fitted to available experimental data. The most widely used such expression in sedimentologic applications is that given by Gibbs et al. [1971]. This curve was fitted to 17 data points which were the average of several measurements made by the authors. The large amount of data generated in previous studies by numerous other authors was not included in their analysis, and it was not clear how well their data and expression conformed to these earlier works. Also, the form of the Gibbs et al. equation is sufficiently complex that it could not be converted and expressed in terms of \( W_s \) and \( D_s \).

In order to examine the variation of settling velocity as a function of particle size and density alone, data on the settling velocity of smooth spheres (Table 1) were plotted in terms of \( W_s \) and \( D_s \) (Figure 1). The form of the relation between \( W_s \) and \( D_s \) is well defined by these 265 data points, and the shape of this curve can be explained in the same manner as given in most fluid mechanics textbooks for the equivalent curve plotted in \( C_D-\text{Re} \) space. For this reason the form of this curve will only be discussed briefly here.

The dimensionless number \( D_s \) is a ratio of the gravitational force acting on the particle to the viscous resistance of the fluid. At low \( D_s \), viscous forces are significant and the magnitude of the drag force on the settling sphere can be computed from theory (Stokes' law). The theoretical solution is

\[ F_D = 3\mu Dw_s \quad \text{(7)} \]
where $\mu$ is the dynamic viscosity of the fluid. Setting (7) equal to (1) and converting to dimensionless form yields

$$W* = \frac{D*^2}{5832} = 1.71 \times 10^{-4} D*^2$$  (8)

The trend of the data for $D*$ less than about 2.0 in Figure 1 has a slope of about 2.0, as predicted by (8). For larger $D*$, progressive growth and instability of the flow separation field around the sphere causes the pressure drag to increase more rapidly for a given increase in settling velocity and $W*$ increases less rapidly with increasing $D*$. Once the separation wake is fully turbulent, the pattern of flow distortion around a sphere changes little with increasing $D*$ and the slope in Figure 1 becomes roughly constant. In this case, $C_p$ is nearly constant; setting $F_s$ equal to $F_p$ yields $W* \propto D*^{0.5}$, and the slope of the data for high $D*$ in Figure 1 is approximately 0.5. At very high $D*$ the boundary layer around the sphere may become turbulent reducing the flow separation induced pressure drag and causing $W*$ to increase more rapidly with $D*$. The analysis carried out here did not attempt to document this effect.

To isolate just the influence of size and density on settling velocity, separating their effects from that of shape and angularity, I fit a continuous function to the data points plotted in Figure 1. A polynomial was chosen as the simplest regression equation and two conditions were placed on the regression procedure. The equation was constrained to conform to Stokes’ law for $D*$ less than 2.0 by heavily weighting the regression with data generated by (8). The data above $D*$ of $6 \times 10^8$ were not used in the regression. There appears to be a slight kink in the relation between $W*$ and $D*$ in this region, yet there is also an increase in scatter of the data and a paucity of data. At approximately $5 \times 10^9 D*$ the boundary layer around the sphere be-

<table>
<thead>
<tr>
<th>TABLE 2. Regression Statistics for Spheres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
</tr>
<tr>
<td>$N$</td>
</tr>
<tr>
<td>$R^2$</td>
</tr>
<tr>
<td>$S$</td>
</tr>
<tr>
<td>$%\bar{w}$</td>
</tr>
<tr>
<td>$\bar{w}$</td>
</tr>
</tbody>
</table>

$N$ is the number of data points, $R$ is the correlation coefficient, $S$ is the standard error of the estimate for five degrees of freedom, and $\%\bar{w}$ is the standard error of the estimate as a percentage of the mean settling velocity $\bar{w}$, in centimeters per second. Note that regression was done with logarithmic transformed data; $S$ is in $\log w*$ units.
1.7
1.5
1.1
0.9
0.7
0.5
0.3
0.1
0

Fig. 2. Correction factor \( K \) to Stokes' law predicted for ellipsoids by McNown and Malaika [1950]. Axial ratios \( a/b \) are given for each curve. Geometric constraints prevent higher values of the Corey shape factor for large values of \( a/b \) (Modified from Graf [1971]).

comes fully turbulent, causing a reduction in drag and an increase in settling velocity. Rather than increase by several orders the best fit polynomial to the entire data set to account for this upper region, the 13 data points larger than \( 6 \times 10^8 \) were not included in the regression. This exclusion lead to an underestimate of the settling velocity by less than 4% for the largest value of \( D_a \) observed.

Least squares regression of successively higher order polynomials demonstrated that the residual mean square was not significantly reduced with polynomials higher than fourth order and that the fourth order polynomial fit the data well (Figure 1). The fitted equation is

\[
\log W_e = -3.76715 + 1.92944(\log D_a) - 0.09815(\log D_a)^2 + 0.00575(\log D_a)^3 - 0.00056(\log D_a)^4
\]

and the regression statistics are given in Table 2. At values of \( D_a \) less than 0.05, (9) deviates significantly (greater than 5% for settling velocity \( w_e \)) from Stokes' law and (8) should be used. The equation should not be applied to \( D_a \) values greater than \( 5 \times 10^9 \), as the effects of the development of a turbulent boundary layer around the sphere were not included in this analysis.

Over the range of \( D_a \) for which the Gibbs et al. equation was intended to apply (about 1 to \( 10^6 \)) the settling velocities predicted by their equation and by (9) do not differ by more than about 6% in their estimation of settling velocity. The Gibbs et al. equation gives systematically lower values of settling velocity above a \( D_a \) of 10,000, systematically higher values between about 5 and 10,000 and low again below \( D_a \) of 5. Although (9) appears to track the data better, these are small differences; the advantages given by (9) are applicability to a longer span of \( D_a \) and its usefulness in the subsequent analysis of the effects of shape and roundness.

Shape of Settling Particles

Several aspects of the form of nonspherical particles cause the total drag force \( F_d \) to equal the gravitational force on the particle \( F_g \) at lower terminal settling velocities than for spheres of equivalent volume. The most stable orientation for irregularly shaped grains is to have their maximum projected area oriented in the direction of fall (see Middleton and Southard [1978], among many others, for a discussion). Because of this, when compared with a sphere of the same \( D_a \), the irregularly shaped particle will have a larger surface area around which the fluid must be displaced, and greater pressure and friction drag will develop for the same settling velocity. Deviation from a perfect sphericity will cause grains to have a surface which on parts of the grain are more curved than on a sphere. Large surface curvature, which will tend to border the maximum projected area of the grain, induces flow separation and thereby increases the drag coefficient on the settling particle and reduces the settling velocity for the same \( D_a \) as a sphere. Finally,
the shape of the grain may induce an instability in the settling of a particle, which will cause rotation, oscillation, and tumbling that, in general, tends to decrease the vertical settling velocity of the particle (see Stringham et al. [1969] or Middleton and Southard [1978, pp. 4.6-4.13] for discussion).

Many 'shape factors' have been proposed to characterize the grain shape in a manner that makes estimation of its settling velocity from empirical curves possible. Reviews can be found in the books and papers by Graf [1971], Middleton and Southard [1978], Briggs et al. [1962], Schultz et al. [1954], and Komar [1980]. A single variable to account for all effects of shape is obviously an oversimplification. Yet in most experimental data currently available, separate effects of shape, roundness, and surface texture were not carefully defined. For practical purposes of prediction of settling velocity based on estimates of size and density of unseen particles, sophisticated shape factors requiring, for example, measurement of particle surface area, seem unwarranted.

Traditionally, the simplest and most commonly used shape factor that has a form which is physically meaningful is the Corey shape factor (CSF) [Corey, 1949]:

\[
CSF = \frac{c}{(ab)^{1/2}}
\]

where \(a\), \(b\), and \(c\) are the longest, intermediate, and shortest axis of the particle, respectively, and are mutually perpendicular. The Corey shape factor, which ranges from greater than zero to 1.0, is a ratio of the cross-sectional area of a sphere to the maximum cross-sectional area of an ellipsoid. The smaller the value of CSF, the flatter the form of the particle. Experimental studies have demonstrated that settling velocities are significantly lower with smaller values of CSF.

McNown and Malaka [1950] have shown that for ellipsoidal particles settling with \(D_* < 0.1\) (viscous forces dominate), the drag force \(F_D\) can be computed from theory and is dependent not only on the Corey shape factor but also on the ratio of longest to intermediate axes \((a/b)\). If Stokes' law is written as

\[
F = K \frac{3\pi \mu D_n W_i}{\varphi}
\]

then \(K\) is a correction factor controlled by shape. Figure 2 shows the theoretical prediction of \(K\) by McNown and Malaka as a function of CSF and \((a/b)\). Clearly there is an \(a/b\) dependence in addition to the influence expressed by CSF. Other theories which yield an \(a/b\) influence on settling velocity of particles with simple shapes are referenced by Happle and Brenner [1965], and Graf [1971].

Subsequent to most of the studies of settling velocities of naturally shaped particles, Janke [1966] proposed a shape...
factor that required estimates of surface area and angularity. This shape definition has not been adopted because of its complexity and because it has not yet been demonstrated to apply to natural sediment. This definition contains a geometric shape factor term $E$ that is the ratio of the shortest axis of the particle to the root mean square of the three principle axes:

$$E = c \left( \frac{a^2 + b^2 + c^2}{3} \right)^{-1/2}$$

Rewriting $E$ in terms of CSF gives

$$E = \text{CSF} \left( \frac{3}{a/b + b/a + \text{CSF}^2} \right)^{1/2} \quad (12)$$

Equation (12) is shown graphically in Figure 3, where the number labeling each curve is the ratio $a/b$. Geometric constraints cause progressively smaller maximum ratios of $a/b$ for increasing CSF. For CSF greater than 0.7, there is less than 0.06 variation in $E$ over the range of possible $a/b$. Note that for $a/b$ equal to about 2.0, the two shape factors are essentially identical in magnitude.

Usefulness of the Janke shape factor can be tested by comparing with the McNown and Malaika theory (It should be noted that Janke intended his shape factor $E$ to be used as a term in a more complete shape measure). This comparison was made by digitizing the curves in Figure 2 and expressing $K$ as a function of $E$ alone, as shown in Figure 4. The Janke shape factor does collapse the data to a single curve which can be expressed as a power function:

$$K = 1.0 \ E^{-0.28}$$

Setting $F_s$ equal to $F_D$ gives

$$W_s = \frac{1}{18} \ \mu \ (\rho_s - \rho) g D_s^2 E^{0.28} \quad (13)$$

The Janke shape factor, then, is well correlated with a variable that has a theoretical basis. It would appear that in the Stokes range for smooth ellipsoids, the other terms in Janke’s general shape parameter are minor contributors.

Equation (13) yields somewhat higher values (up to about 20% greater settling velocity) than the empirical expression of identical form derived by Komar [1980] for glass cylinders and ellipsoidal beach gravel. It predicts more closely, however, the experimental results of Baba and Komar [1981b] on the settling of pieces of ‘beach glass’ than does the Komar equation. In general, systematic deviations from (13) in experimental results obtained in the Stokes range would suggest that the particles are not perfect ellipsoids and not perfectly smooth.

Outside the realm in which Stokes’ law applies the relation between $W_s$ and $D_s$, as controlled by a shape factor for non-spherical particles, must be derived empirically. Because of its Stokes range correlation with a theoretically based variable, the most correct and reasonably simple shape factor to use would be the Janke shape factor $E$. This requires, for a given $D_s$ and CSF, data on settling particles for the entire range of possible $a/b$. These data do not exist because, in part, previous experiments were designed to assess just the dependency of CSF and a range of $a/b$ was not sought. But there is another and, for the purposes of this analysis, more significant reason for the lack of such data. Most naturally occurring grains of interest to the sedimentologist have ratios of $a/b$ that are less than 2.0. This must be true, obviously, for sediment with CSF greater than 0.7 (Figure 3), but it is also true for sediment with smaller values of CSF. The mean CSF for most natural occurring sediment is probably between 0.5 and 0.8, generally decreasing from 0.8 towards 0.5 CSF with decreasing size of sediment in a sample (see examples in the work of Schultz et al. [1954, Figure 18, p. 85]). Although the Janke shape factor may be better in principle, in practice the quantification of its role is made difficult by a lack of data in published experiments, and it is made less vital because natural sediment possess a small range in $a/b$. For these reasons and because the Corey shape factor is the one in current general use, the analysis of the role of shape in controlling settling velocity of particles was done with data on the

![Graph](image-url)
TABLE 4. Regression Statistics for Grains With Typical Roundness $P = 3.5$

<table>
<thead>
<tr>
<th>CSF Class</th>
<th>CSF Mean</th>
<th>$N$</th>
<th>$R^2$</th>
<th>$S^*$</th>
<th>$\bar{w}_s$</th>
<th>$\bar{w}_o$</th>
<th>$R^2$</th>
<th>$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.2-0.4</td>
<td>0.33</td>
<td>77</td>
<td>0.982</td>
<td>0.169</td>
<td>4.47</td>
<td>0.657</td>
<td>0.961</td>
<td></td>
</tr>
<tr>
<td>0.4-0.6</td>
<td>0.52</td>
<td>191</td>
<td>0.990</td>
<td>0.140</td>
<td>7.74</td>
<td>0.838</td>
<td>0.971</td>
<td></td>
</tr>
<tr>
<td>0.6-0.8</td>
<td>0.69</td>
<td>227</td>
<td>0.982</td>
<td>0.156</td>
<td>12.0</td>
<td>0.803</td>
<td>0.926</td>
<td></td>
</tr>
<tr>
<td>0.8-1.0</td>
<td>0.84</td>
<td>36</td>
<td>0.980</td>
<td>0.174</td>
<td>13.4</td>
<td>0.822</td>
<td>0.887</td>
<td></td>
</tr>
<tr>
<td>1.0</td>
<td>1.00</td>
<td>6</td>
<td>0.827</td>
<td>0.341</td>
<td>26.1</td>
<td>0.978</td>
<td>0.987</td>
<td></td>
</tr>
</tbody>
</table>

Symbols as defined in Tables 2 and 3.
* Standard error of the estimate based on seven degrees of freedom, except for 1.00 CSF where it was held to a constant value of 3.
† Regression using (9).
‡ Regression using (17).

Corey shape factor. Future experiments should be designed to define the influence on settling velocity represented by $a/b$ over a large range of $D_*$.

To isolate just the effects of shape on settling of particles with natural forms, I analyzed data from four studies on the settling of smooth, well-rounded particles. Three of these studies examined the settling of ellipsoidal gravel [Komar and Reimer, 1978; Romanovskiy, 1966; Alger, 1964]. The fourth [Stringham et al., 1969] studied the settling of oblate and prolate spheroids formed from aluminum. Because these spheroids were geometrically similar to smooth, well-rounded natural sediment, they could be included in this analysis. Experimental data on objects with sharp boundaries such as cones, tetrahedrons, and cubes were not included.

Each of the 245 data points derived from these studies was converted into $W_*$ and $D_*$ equivalent values and plotted in Figure 5 along with data on settling of spheres. An expression was then sought of the form

$$W_* = W_*(sphere) \times f(shape) \quad (14)$$

Taking the logarithm of (14), and setting log $f(shape) = R_2$ yields

$$R_2 = \log W_* - \log W_*(sphere) \quad (15a)$$
$$R_2 = \log W_* - R_1 \quad (15b)$$

where $R_1$ equals the right-hand side of (9). As (15b) indicates, $R_2$ is the residual of the logarithm of the observed $W_*$ of a smooth, well-founded particle of any shape and the predicted log $W_*$ for a sphere of equivalent $D_*$. A plot of these residuals as a function of $D_*$ for the data shown in Figure 5 revealed that the residuals can be conveniently described by a hyperbolic tangent function centered on $D_* = 10^{-0.85}$:

$$R_2 = \left( \log \left( \frac{1 - (1 - CSF)^2} {0.85} \right) \right)$$

The first term sets the origin of the hyperbolic function. The second term gives the general form of the residuals, and the third term collapses data at large and small CSF closer toward unity. Because of the form of the first term, (16) cannot be used for CSF less than or equal to 0.15. This is not a major deficiency because so few natural grains possess this shape. The lack of experimental data with low values of CSF suggests that (16) should be used for CSF values greater than 0.2.

Figure 6 gives the final form of the residuals, indicating that there is little remaining structure to the data. The correlation coefficients and other regression statistics are given in Table 3. Addition of the shape factor term greatly reduces the standard error of the estimate and increases the $R^2$. There is no theoretical justification for the form of (16); it is simply an empirical expression that seems to fit the data well. It does, however, predict the same value of $K$ in (11) for the Komar and Reimers [1978] data as is predicted from the McNown-Malaika theory shown in Figure 2.

Rearrangement of (15b) gives the following expression for settling velocity for smooth, well-rounded particles of any shape:

$$W_* = 10^{R_1 + R_2} \quad (17)$$

This function can then be divided into the data on settling of particles with natural and artificial roundness and the importance of roundness can be assessed.

Roundness of Settling Particle

The settling of a particle will be influenced by the frequency, magnitude, and distribution of curvature variation along its surface. Distinctions can be drawn between curvature variations that occur over an arc length of less than about 1% of

TABLE 5. Regression Statistics for Crushed Rocks, $P = 2.0$

<table>
<thead>
<tr>
<th>CSF Class</th>
<th>CSF Mean</th>
<th>$N$</th>
<th>$R^2$</th>
<th>$S$</th>
<th>$%\bar{w}_s$</th>
<th>$\bar{w}_o$</th>
<th>$R^2$</th>
<th>$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.2-0.4</td>
<td>0.33</td>
<td>26</td>
<td>0.848</td>
<td>0.513</td>
<td>40.5</td>
<td>7.88</td>
<td>0.479</td>
<td>0.866</td>
</tr>
<tr>
<td>0.4-0.6</td>
<td>0.50</td>
<td>42</td>
<td>0.984</td>
<td>0.180</td>
<td>13.9</td>
<td>10.01</td>
<td>0.662</td>
<td>0.935</td>
</tr>
<tr>
<td>0.6-0.8</td>
<td>0.70</td>
<td>36</td>
<td>0.967</td>
<td>0.241</td>
<td>18.5</td>
<td>12.42</td>
<td>0.732</td>
<td>0.883</td>
</tr>
<tr>
<td>0.8-1.0</td>
<td>0.86</td>
<td>7</td>
<td>0.988</td>
<td>0.171</td>
<td>13.2</td>
<td>12.52</td>
<td>0.758</td>
<td>0.883</td>
</tr>
</tbody>
</table>

Symbols as defined in Table 4.
* Regression using $P = 3.5$ (typical roundness).
the particle circumference and variations over larger length scales. The smaller length distortions increase the surface drag in the laminar boundary layer for a given settling velocity, thereby increasing the drag coefficient and causing reduced \( W \), for low values of \( D_* \). The distortions induce turbulence in the boundary layer at very high \( D_* \), causing increased \( W \), for a given \( D_* \) [see Streeter and Wylie, 1975, p. 279]. This surface texture effect on settling velocity of natural particles has not been studied. Williams [1966] concluded that increased surface texture on spheres and discs only slightly reduced settling velocities. Compared to the effects of shape and larger scale variations, surface texture is probably a very minor influence on settling velocity, and no attempt has been made to quantify it here.

The larger length-scale curvature variations have been grouped under the term 'roundness.' Quantitative definitions have fallen into two categories: measurement of angular deviations from an inscribed circle on the maximum projected area [Wadell, 1932; Wentworth, 1919] and measurement of the angular deviations from an inscribed circle on a plane parallel to the shortest axis [Janke, 1966]. Less precise methods of assigning index numbers of roundness based on comparison with standard images have also been proposed [Krumbein, 1941; Powers, 1953]. None of these methods account for all aspects of surface curvature variations, and in fact the two quantitative methods measure different but probably equally important aspects of curvature. The most commonly used procedure, the Wadell method, for example, does not distinguish between a disc with sharp edges and a disc with rounded edges, although the latter will settle more rapidly [Williams, 1966] because of reduced pressure drag associated with a less pronounced flow separation. Neither method distinguishes between particles with one or several bumps along the projected area. More thorough measures of particle roundness are needed. Perhaps the technique of digitizing projected images parallel to each of the principle axes and doing spectral analyses of the surface curvature may be an improvement [Ehrlich and Weinberg, 1970]. This complex analysis, however, requires firm fluid mechanical justification.

Quantitative definition of the role of particle shape developed in the previous section of this paper was derived from data on very smooth particles in which curvature deviations from perfect circles were controlled geometrically by the shape factor. Additional experimental data were grouped into naturally angular sediment and artificially crushed grains (see Table I for sources). For most practical purposes the roundness can only be guessed, and the standard method is to assign values of roundness based on a comparison with the images proposed by Powers [1953] and the use of Folk's [1955] corresponding numerical scale [see Blatt et al., 1972]. Photographs supplied by Schultz et al. [1954] and verbal descriptions by Briggs et al. [1962] indicated that a value of 3.5 on a scale of 0.0 (perfectly angular) to 6.0 (perfectly round) was an appropriate Powers roundness value for these naturally shaped grains. The crushed grains were assigned a value of 2.0, and the smooth particles previously analyzed were given a value of 6.0.

To assess just the effect of roundness on settling velocity, I converted the 538 data points from naturally shaped grains into corresponding values of \( W_1 \) and \( D_* \) and divided each measurement by (17). These ratios varied in a manner with \( D_* \) that could also be described by the hyperbolic tangent function used in (16). Similar analysis of the ratios of the 111 data points on highly angular crushed grains suggested the following function to account for the residuals controlled by angularity:

\[
R_3 = \left[ \frac{0.65}{2.83} \left( \frac{\text{CSF}}{\text{tanh} (\log D_* - 4.6)} \right) \right]^{(1+3.5-P)/2.5} \tag{18}
\]

where \( R_3 = W_1/(10^{R_1+R_2}) \), \( P \) is the Powers value of roundness. Note that at \( P = 6.0, (18) \) equals 1.0, and that at \( P = 3.5, \) the exponent equals 1.0.

Tables 4 and 5 give the statistics of the fit of (18) to the naturally shaped particles and crushed rocks. Table 6 shows the reduction in residual mean square \( S^2 \) by the inclusion of the shape and roundness terms in the prediction of settling velocity. Based on the curvature of the relation between \( S^2 \) and the number of variables used, it would seem little more reduction in the residual mean square is possible with the introduction of more terms in the equation. The reduction in \( S^2 \) for crushed rocks is less than for the naturally shaped grains because there is a higher variance in the smaller sample set and because the Powers scale is a poor measure of roundness effects. Table 6 also indicates that for CSF greater than 0.5, reduction in residual mean squares occurred by assigning \( P \) the value of 2.0 in (18).

Estimation of \( P \) is very subjective and as much as \( \pm 1.0 \) difference in \( P \) can be estimated by two observers of the same grain [Blatt et al., 1972]. It would be more useful to develop a more quantitative measure of roundness and to do experiments to demonstrate its value than to try to quantify more exactly the form of the exponent in (16) as controlled by \( P \).

**DISCUSSION**

The final empirical equation that accounts for size density, shape and roundness of a particle can be written as

\[
W_1 = R_1 10^{R_2+R_3} \tag{19}
\]

where \( R_1, R_2, \) and \( R_3 \) are the fitted equations for size and density (9), shape (16), and roundness (18), respectively. Figure 7

**TABLE 6. Regression Statistics With Increasing Variables**

<table>
<thead>
<tr>
<th>Grains With Typical Roundness</th>
<th>Crushed Rocks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>CSF</td>
<td>( S^2 )</td>
</tr>
<tr>
<td>0.3</td>
<td>0.53 0.06</td>
</tr>
<tr>
<td>0.5</td>
<td>0.31 0.06</td>
</tr>
<tr>
<td>0.7</td>
<td>0.26 0.10</td>
</tr>
<tr>
<td>0.9</td>
<td>0.25 0.16</td>
</tr>
</tbody>
</table>

\( S^2 \) is residual mean square.
Fig. 7. Comparison between observed and predicted (equation (19)) settling velocity data for naturally rounded grains. Large number in lower right corner of each graph is the Corey factor used in (19). Data on each graph are for particles with CSF values ± 0.1 that are given in left corner. Symbols are the same as in Figure 5.

The relative importance of shape and roundness can be examined by selecting a $D_*$ and computing the settling velocity relative to that of a sphere. The form of (19) and the curves in Figure 8 suggest that above a $D_*$ of about $4 \times 10^4$ (1.4 mm quartz settling in 20°C water) the effect of shape is roughly the same, that is, the spread between the lines of equal CSF stays relatively constant. A $D_*$ of $1.265 \times 10^5$ (2 mm quartz settling in 20°C water) was selected as exemplary of high $D_*$ and the ratio of settling velocity of particles with $P = 6, 3.5$, and 2 for CSF values of 0.3 and 1.0 were plotted in Figure 9. The presence of the shape factor term in $R_3$, the roundness term of (19), implies that shape and roundness are interdependent. Clearly, for $D_*$ greater than $4 \times 10^4$, distortions on the particle surface will cause much greater reduction in settling velocity if the particle is nearly spherical (CSF = 0.9) than if it is flat (CSF = 0.3) (Figure 9a). The decrease in settling velocity of a particle due to shape effects is somewhat less for grains with low roundness. For a typical coarse sand with a Powers roundness of 3.5 and a Corey shape factor of 0.7, the settling velocity is about 0.68 that of a sphere of the same $D_*$ with shape and roundness contributing about equally to the settling velocity reduction. The maximum reduction in settling velocity of a grain with a given roundness due to shape alone is about two-fold. For a grain of a given shape, maximum reduction due to roundness effects is about 1.5 times. Although roundness can be a major control on particle settling velocity, perfectly smooth or crushed grains are rare in the natural environment. For most naturally occurring grains, variation in roundness is small and shape will dominate particle settling velocity.

These conclusions are somewhat different for $D_*$ less than $4 \times 10^4$. In Figure 9b, reduction in settling velocity caused by shape and roundness are shown for a $D_*$ equal to 1000 (about 0.4 mm quartz falling in 20°C water). The total reduction due to grain irregularities is much less for low $D_*$; maximum re-
duction due to shape alone is about 1.5 times; due to roundness alone it is about 1.2 times. Surprisingly, the influence of roundness is apparently greater on flatter grains than on nearly spherical grains. This result suggests that irregularities on a near spherical grain at low $D_*$ cause only slight increases in surface drag in the laminar boundary layer around the grain. The flatter the grain, i.e., the lower the CSF value, the greater the surface area exposed to the fluid. For the same degree of irregularity of that surface (i.e., roundness), greater increases in surface drag may be generated on grains with lower CSF. In contrast, reduction in settling velocity for grains with high $D_*$ comes about principally from pressure drag associated with flow separation. Greater increases in pressure drag can be generated on near-spherical grains than on flat grains for the same high $D_*$.

Komar and his associates [Komar and Reimers, 1978; Komar, 1980; Baba and Komar, 1981a, b] have examined several aspects of settling velocity. Recently they have proposed an empirical expression for settling velocity based on the Gibbs et al. equation and a regression based on their experimental data. Their expression is plotted in Figure 10 against a background of the curves for naturally rounded sediment. Their estimate of average $P$ may be closer to 3.0 than 3.5 for their data but is well within observed differences. The Baba-Komar curve is contained within the curves presented here. The range of $D_*$ to which Baba and Komar fit their line follows closely the curve for CSF equal to 0.7. Based on Figure 7 of Baba and Komar [1981a], it would appear that nearly all of their data fall within the 0.6-0.8 CSF class interval. Outside the range of their data, deviations at high and low $D_*$ from the 0.7 CSF are probably artifacts of the overextention of the limits on the regression. Within the range of their experimental data, their equation for quartz with an average CSF of 0.7 agrees quite well with (19). It is, however, much less general, and it is inaccurate beyond the range of sizes for which it was generated.

Baba and Komar [1981b, p. 639] compare their experimental results with the curves shown in Figure 5 of Komar and Reimers [1978] and conclude that an as yet unquantified particle character called 'asymmetries' is responsible for 'much of the reduction in settling velocities' from that of perfect spheres, as seen in their data, rather than attributing the reduction to shape and roundness as traditionally defined. It should be pointed out that Figure 5 of Komar and Reimers is entirely wrong and should not be used. In that figure the axes of the

---

**Fig. 8.** Empirical curves to predict settling velocity based on (19) for Powers scale equal to 3.5. Numbers on curves are the Corey shape factor. Note that curves for 0.9 and 1.0 CSF nearly merge at large values of $D_*$.
The source of the data plotted on this graph was Alger's [1964] study of the surface area effect on settling of particles of various shapes. Alger proposed a new length, $D_n$, to be included in a shape factor that was defined as 'the diameter of a sphere having the same surface area as that of the particle' of interest [Alger and Simons, 1968, p. 733]. He computed $D_n$ for several particles and plotted his results in a variety of ways but included one [Alger, 1964, Figure 14; Alger and Simons, 1968, Figure 11] in which

$$C_D = \frac{(4/3) D_n^2 (\rho_s - \rho) g}{\rho_a D_n \rho_w s^2}$$
$$Re = \frac{w_s D_n}{\nu}$$

It was this figure that was replotted, axes unchanged, as Figure 5 of Komar and Reimers [1980]. Thus because $D_n$ is generally much larger than $D_s$ [Alger and Simon, 1968, Tables 1, 2, and 4], the points are incorrectly plotted with higher Re and lower $C_D$ by a factor of about 1.3 and 0.78, respectively. This explains in part why the Komar and Reimers curves are poor predictors of the effect of shape: they are plotted in a manner which underestimates the actual drag on the particle. When Alger's data are properly evaluated, it appears that the differences between his smooth particle settling velocities and those of more angular natural sediment can be accounted for as a roundness effect. As suggested previously, the data on roundness are poor, the measurement of it is imprecise, but its importance is undeniable. The effect of asymmetries suggested by Baba and Komar [1981b], is a valid issue and needs to be included in a better measure of roundness.

Equation (19) is based on an analysis of 1159 data points. For each of these data points there was a varying degree of uncertainty about the correct shape and roundness factor. Also, there were errors generated during measurement of settling velocity that were due both to methodology and particle instability during settling. The division of CSF chosen for the final graphs was that used in standard analyses of shape. The large scatter in the data suggests that except for CSF less than about 0.4, finer categories by shape are unwarranted. In general the 0.9 line was not well defined and the 1.0 is not well established for natural sediment and crushed rock. For general use with typical quartz and feldspar-rich sediments the graph or the equation with $P$ equal to 3.5 and CSF equal to 0.7 is the best estimate of settling velocity.

**CONCLUSION**

Much work on the settling velocities of particles has been done and continues to be done in a manner in which particle properties influencing settling rates are not carefully controlled. Little value can be found in repeated refinement of empirical curves involving these data. It was my intention here to work with the available data to examine and express separately in a quantitative manner the effects on settling velocities of obvious major particle properties. The definitions and the data were imprecise, yet the final expression chosen seems to be a useful way to compute settling velocities based on quantifiable particle properties. By plotting the data as functions of $W_*$ and $D_s$ and including the full range of data available, I have attempted to achieve a generality that goes beyond just the problem of settling of ideal quartz sand in warm water. It is expected that careful examination of the physics of settling of natural particles will lead to more useful, general, and quantitative form factors that are supported by theoretical analysis and from which settling velocities can be more accurately predicted. Such work is a major undertaking. In the interim, it is hoped that the equations and curves presented here may provide a rapid and reasonably accurate procedure to compute settling velocity for naturally shaped particles.

**NOTATION**

- $a$: longest length axis of a particle.
- $A$: cross-sectional area of a particle.
- $b$: intermediate length axis of a particle.
- $B$: representative length scale in the Reynolds number for a settling particle.
- $c$: shortest length axis of a particle.
- $C_D$: drag coefficient.
- $C_s$: size coefficient.
velocity coefficient.

CSF  Corey shape factor, equal to $c/(ab)^{1/2}$.  

$D_0$  diameter of a sphere.

$D_a$  diameter of a sphere having the same surface area as that of the particle.

$D_n$  nominal diameter of a particle.

$D_*$  dimensionless nominal diameter.

$E$  Janke shape factor.

$F_g$  force due to weight of particle.

$F_d$  drag force on settling particle.

$g$  gravitational acceleration.

$K$  correction factor to Stokes law due to shape differing from sphere.

$P$  Powers roundness scale.

$R$  correlation coefficient.

$R_s$  equation for predicting the settling velocity of spheres.

$R_2$  equation for predicting the ratio of the settling velocity of a nonspherical, well-rounded particle to be settling velocity of a sphere with the same $D_*$.

$R_3$  equation for predicting the ratio of the settling velocity of an angular particle to that of a well-rounded particle.

Re  Reynolds number.

$S$  standard error of the estimate.

$V$  volume of a particle.

$w_s$  settling velocity of a particle.

$W_*$  dimensionless settling velocity.

$\mu$  dynamic viscosity of the fluid.

$\nu$  kinematic viscosity of the fluid.

$p$  density of the fluid.

$\rho_s$  density of the particle.

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