Sortable silt and fine sediment size/composition slicing: Parameters for palaeocurrent speed and palaeoceanography

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Abstract. Fine sediment size (< 63 μm) is best measured by a sedimentation technique which records the whole size distribution. Repeated size measurement with intermediate steps of removal of components by dissolution, allows inference of the size distribution of the removed component as well as the residue. In this way, the size of the biogenic and lithogenic (noncarbonate) fractions can be determined. Observations of many size distributions suggest a minimum in grain size frequency curves at 8 to 10 μm. The dynamics of sediment erosion, deposition, and aggregate breakup suggest that fine sediment behavior is dominantly cohesive below 10-μm grain size, and noncohesive above that size. Thus silt coarser than 10 μm displays size sorting in response to hydrodynamic processes and its properties may be used to infer current speed. Silt that is finer than 10 μm behaves in the same way as clay (<2 μm). Useful parameters of the distribution are the 10-63 μm mean size and the percentage 10-63 μm in the fine fraction. We cannot use size distributions to distinguish the nature of the currents. Therefore, to infer water mass advection speeds (i.e., the mean kinetic energy of the flow, \( K_\text{u} \)), regions of high eddy kinetic energy (\( K_e \)) must be avoided. At the present, such abyssal regions lie under the high surface \( K_e \) of major current systems: Gulf Stream, Kuroshio, Agulhas, Antarctic Circumpolar Current, and Brazil/Falkland currents in the Argentine Basin. This is probably a satisfactory guide for the Pleistocene. With regard to the carbonate subfraction of the size spectrum, size modes due to both coccoliths and foraminiferal fragments can be recognized and analyzed, with the boundary between them again at about 10 μm. The flux of less than 10 μm carbonate, at pelagic sites above the lysoclone, is another candidate for a productivity indicator.

Introduction

Use of the distribution of sediment components as a function of grain size and of size parameters for the inference of current strength has been commonplace in marine geology for sand-sized material. "Coarse-fraction" analyses (generally material >63 or >150 μm in diameter) are made on selected size fractions because the screening procedure results in greater precision (elimination of size-dependant bias) and is easy to perform using sieves. This applies particularly to shallow marine sediments and others with an appreciable sand fraction. For deep-sea pelagic and hemipelagic sediments the sand fraction is mainly biogenic (and is size-fractionated for isotopic work). Lithogenic components are usually either ice rafted or volcanic in origin. Procedures and permissible inferences for material of this size are well documented in standard texts on sedimentology and marine geology. Here we explore new ways of obtaining and interpreting compositional and size data from the fine fraction of deep-sea sediments. We use the terms "fine fraction" and "mud" to refer to the total material <63 μm; "silt" for the fraction 63 to 2 μm; and "clay" for <2 μm material.

Several attempts have been made to provide grain-size parameters that respond to changes in current strength. Traditional textural diagrams (triangles of Shepard and Folk) display gross aspects of sorting but not in a way that can be used as an index of current strength. In sand-sized sediments the characteristics of stratification and bedforms (ripples, dunes, etc.) may be used to estimate palaeocurrent strength, minimum flow speeds can be obtained from critical erosion curves, and modes of transport and shear stresses can be inferred.
from the shape of size distributions [Southard and Bogucki, 1990; Miller et al., 1977; Middleton, 1976; Bridge, 1981]. Deep-sea currents are rarely able to move quartz sand but can in places move foram sand to form dunes [e.g., Lonsdale and Malfait, 1974], and appropriate critical curves have also been developed for this material [Miller and Komar, 1977]. Such occurrences involve significant removal of finer sediments to leave a foram residue, with consequent low accumulation rates and lack of stratigraphic resolution. Periods of high current speed may therefore be inferred from sands but with the penalty of low temporal resolution. Ideally, one needs sensitive parameters from continuously deposited fine sediments. As these normally show few structures other than biological disturbance, size parameters are required.

Considerable effort in this direction has been devoted by Ledbetter and his associates [Ledbetter, 1979, 1986; Johnson et al., 1988; Haskell et al., 1991; Haskell and Johnson, 1993]. Their chosen instrument has been the Elzone particle counter, and favored parameter the noncarbonate silt (4 or 5.6 to 63 or 70 \( \mu \m\)) mean size. Comparison of the late Glacial time trends shown by Ledbetter and Balsam [1985] and Haskell et al. [1991] for regions not far apart on the U.S. Eastern Margin shows a lack of congruence for inferred current speed trends of the same water mass. It is not clear whether this is due to the parameter chosen being relatively insensitive, the influence of nearby sources, a difference in the type of current recorded (eddy or mean flow), stratigraphic miscorrelation or a real spatial difference in mean flow speed. There is a need to examine all of these factors, including the parameterization of size in relation to flow speed.

One of the central problems of inferring currents from size is the influence of source. We seek to eliminate the effects of source in differing ways. One is to determine an external input function and compare deviations of the size time-trend from that of the input [Manighetti and McCave, this issue]. Another is to determine the carbonate and noncarbonate size trends and look for common behavior [Wang and McCave, 1990; Robinson and McCave, 1994]. However, we argue below that mixing in the delivery systems results in elimination of systematic source effects on short timescales (order of 100 ka and less).

Size Measurement of Fine Sediment Components

It is possible, by repeated size measurement of a sample with removal of components, to infer the component size distributions. Size measurement itself, however, is surprisingly widely misunderstood.

Measurement of Fine Grain Sizes

Broadly, methods of size measurement may be divided into those which yield information on the whole size distribution and those for which the information comes from a size window with upper and lower limits. Wholesale misunderstanding has arisen from attempts to attribute significance to differences in parameters obtained for the same sediment by different methods; for example when the mean or sorting from a Coulter Counter analysis with a 2 to 40 \( \mu \m\) window is compared with a Sedigraph analysis which has a 0-63 \( \mu \m\) window. The Coulter Counter in this case does not "see" the clay which may comprise a significant part of the size spectrum. The problems are compounded by manufacturers who make unrealistic claims for the analytical range of their instruments (see also McCave and Syvitski [1991] and Syvitski [1991]). The bottom line is the following: (1) measurements using a sedimentation principle (e.g.,

![Figure 1. Examples of size distributions measured by different instruments](image-url)
pipette method, Sedigraph) are capable of sensing the total amount of material present and giving a fairly accurate measurement of the 1 to 100 \( \mu \text{m} \) size distribution (but beware of montmorillonite [Stein, 1985]); (2) electrical sensing zone counters (Coulter, Elzone) give an accurate measurement in the 0.5 to 100 \( \mu \text{m} \) range, but they do not see anything outside the chosen window (e.g., 1 to 40 \( \mu \text{m} \), 2 to 80 \( \mu \text{m} \)), in particular they miss some of the clay; (3) laser diffraction sizers (Malvern, CILAS, Horiba, Fritsch, Coulter, Sympatek) give a fairly accurate representation of the size distribution for material over about 5 \( \mu \text{m} \) but again do not "see" all the clay (Figure 1).

We have used the Sedigraph in this work because it gives the whole size spectrum with satisfactory resolution above 1 \( \mu \text{m} \) [Jones et al., 1988; Coakley & Syvitski, 1991]. Although several instruments give output as cumulative curves, we prefer to differentiate these to obtain the frequency curves, (n.b., a cumulative curve on log-log axes can conceal most significant aspects of grain-size data). One method of analyzing components is to dissect the frequency curve into its component distributions and to see whether they have distinctive composition or other properties [Oser, 1972; van Andel, 1973]. Modern computer programs [e.g., Sheridan et al., 1987; PeakFit, 1990] allow this to be done interactively.

**Size Distributions of Components**

The size distribution of compositionally distinct parts of the sediment can be obtained by determining the size distribution of the sediment before and after removal of the component and determination of its amount. The most obvious one is carbonate. Simply, the total fine fraction is size analyzed, carbonate is removed gently if clays are to be analyzed later (e.g., by sodium acetate or EDTA), and the amount of carbonate \( C \) (where \( 1 > C > 0 \)) is determined on a subsample. The size distribution of the residue is then determined. The size distribution of the carbonate is given by the difference between the size distribution of the total minus \( (1-C) \) times the size distribution of the residue (Figure 2). Formally, in unit mass of sediment, defining the size distribution function \( f(d) \) as \( f(d) = \frac{dm}{dd} \), where \( dm \) is the mass of particles between size \( d \) and \( (d + dd) \), then,

\[
f(d)_C = f(d)_T - (1-C)f(d)_R
\]

where the subscripts \( C, T \) and \( R \) denote the carbonate fraction, total sediment and noncarbontate residue, \( T = (C + R) = 1 \). Figure 3 gives the analytical flow chart for the operations required to generate these data.

**The Inference of Current Speed from Particle Size**

Many size analyses of contourites made with different instruments on samples from several places show a minimum in the size distribution between about 8 and 10 \( \mu \text{m} \) [Driscoll et al., 1985; McCave, 1985; Wang and McCave, 1990; Massé, 1993]. We will review erosional and depositional behavior of fine sediments and the nature of deep-sea currents to examine the possible significance of this size break and determine what parameters for paleocurrent inference have a good experimental and theoretical basis.

**Sorting**

Sediment sorting occurs principally during resuspension or deposition by processes of aggregate breakup and particle selection according to settling velocity and stress. Sorting takes place through differing rates of sediment transport, so that an originally unsorted mixture is converted downstream into narrower distributions; residue that is scarcely moved at all, and successive mixtures dominated by transport as bed load and then as suspended load. There is a substantial region of overlap between these populations. The controlling variables are the critical erosion stress \( (\tau_e) \) which enters into many formulations of bed-load sediment transport rate, the critical suspension stress \( (\tau_s) \) which, contrary to the supposition of McCave and Swift [1976] and McCave
[1984], may be greater than the erosion stress for fine noncohesive silts, according to Dade et al. [1992], and the critical deposition stress ($\tau_d$). In general, $\tau_e < \tau_d < \tau_s$ for noncohesive material. In the transport region between $\tau_e$ and $\tau_s$, particle motion will be as bedload [Dade et al., 1992]. Grain-bed contact bedforms and associated bedload sorting mechanisms will occur. The bedforms comprise various types of silty ripples [Rees, 1968; Mantz, 1978; Hollister and McCave, 1984]. The suspension that occurs as a result of bedform and biogenic roughness however will narrow this bedload region. During deposition some grains and aggregates are sorted by being trapped in the viscous sublayer, while others of smaller settling velocity $w_s$, in general of
where $w_s < 0.64 u$, [Allen, 1971], where $u$ is the shear velocity, are not, and are transported further downstream.

**Critical Erosion Conditions**

Well-sorted fine sediments behave in a non-cohesive manner down to about 10 $\mu$m diameter. Below this size, particles start to become cohesive partly because clay minerals, with their charge imbalances, enter the compositional spectrum [Weaver, 1989 p. 10; McCave, 1985, Figure 20]. Also, below this order of size, van der Waals forces become significant in particle adhesion [Russel, 1980]. For equal sized quartz particles at 50-nm separation, the ratio of van der Waals attraction to particle weight is 0.2 for 10 $\mu$m, and 20 for 1 $\mu$m diameter. A 50-nm separation takes into account real rough particle behavior rather than ideal sphere behaviour for which 5nm would be more appropriate [James and Williams, 1982; Dade and Nowell, 1991]. The critical erosion behavior of quartz in seawater shows that cohesion starts to dominate for sizes less than about 10 $\mu$m [Unsold, 1982] (Figure 4). Silt flakes of >10 $\mu$m have a threshold shear velocity below that of equant grains of similar size, regardless of whether a linear dimension or a volume equivalent diameter is used [Mantz, 1977]. The view developed by Krone [1962] and Partheniades [1965] of the erosion process for cohesive material recognises the bed as being made up of aggregates, and erosion as involving their rupture. The sea bed generally has a loose layer of material produced by biological action, weakly bound to the substrate. The field erosion threshold data of Drake and Caccione [1986] from the northern Californian shelf fall within and just above the noncohesive envelope defined by Miller et al. [1977] (Figure 4). These sediments have a mean size of 18 $\mu$m, a pronounced mode at 25 $\mu$m, and contain ~15% clay. The authors conclude that the Shields noncohesive threshold erosion curve applies to natural clayey silts. We believe these different lines of evidence converge, showing that below about 10-$\mu$m cohesion starts to play a significant role, and that coarser sized particles will experience sorting during pickup, depending on primary particle size.

**Critical Deposition Conditions**

Measurements of critical deposition stress by Self et al. [1989] give the approximate relation $\tau_0 = 10^3 d$ (in SI units), thus deposition of 10-$\mu$m particles occurs at stresses <0.010 Pa (shear velocity $u_s < 0.32$ cm s$^{-1}$). These values, obtained in a radial laminar flow cell, are rather less than the critical deposition stresses taken by McCave and Swift [1976] to be approximately equal to erosion stress of particles with the same settling velocity, and which yield ~0.045 Pa ($u_s = 0.67$ cm s$^{-1}$) for 10-$\mu$m silt, or 0.015 to 0.03 Pa via the analytical expression of Dade et al. [1992]. The trend of these curves, however, is the same. This range of shear stresses (0.01-0.045 Pa) is a little lower than that indicated by Hunt's [1986] experiments for the breakup of montmorillonite and illite flocs due to shear, namely 0.04 to 0.16 Pa. For shear stresses less than the critical breakup value, aggregates are likely to remain intact in the high shear region of the viscous sublayer, but at higher values they are likely to be broken up, and deposition will occur as primary particles. The implication is that most aggregates less than about 10 $\mu$m in diameter will survive during deposition from currents, but above that size they are increasingly likely to be disaggregated in the viscous sublayer. Hydrodynamic processes of sorting in the viscous sublayer will thus tend to act on primary particles for sizes greater than 10 $\mu$m. There is also some primary deposition of much larger aggregates (marine snow) on the seafloor. These are subject to degradation and, in current-swept areas, resuspension and deposition of their surviving components [Lampitt, 1985].

Thus both erosional and depositional considerations indicate that primary disaggregated particle sizes should be related to the fluid shear environment when the particles are larger than about 10-$\mu$m. The data are not so precise as to specify 10 $\mu$m exactly, and the region 8 $\mu$m (=7 phi) to 11 $\mu$m (6.5 phi) may be considered a transition region for this behaviour, but for the sake of

![Figure 4. Critical bed shear stress $\tau_0$ for erosion of quartz showing the onset of a cohesion effect at about 10 $\mu$m, after Unsold [1982]. The data in the clay range were taken from various authors and contoured for voids ratio. "MMK data limits" refers to the limits of available high-quality data evaluated by Miller et al. [1977]. "C + D California" is the mean and range of in situ critical erosion stress for clayey silt measured by Caccione and Drake [1986].](image-url)
definiteness (and other anthropomorphic reasons) we will use 10 μm.

Size Distributions Under Modern Ocean Currents

Sediments from the continental margins of the eastern United States, Nova Scotian Rise, and Argentine Basin have been examined by Bulfinch and Ledbetter [1984], Driscoll et al. [1985] and Ledbetter and Klaus [1987]. In the cases of the eastern United States and Argentine Basin, the noncarbonate silt-mean size approach of Ledbetter shows a general relationship between coarser silt mean and the path of deep western boundary currents as defined by turbidity [Eittreim et al., 1976] and hydrography [Georgi, 1981; Weatherly and Kelley, 1985]. The available data, however, do not allow a relationship to be derived between silt mean size and long-term mean current velocity. Indeed, simply using mean scalar speed would not be appropriate and mean velocity even less so. Some measure of the effectiveness of competent currents, those with flow speeds yielding a critical erosion shear velocity \( u_\tau \geq 0.7 \text{ cm s}^{-1} \) (equivalent to geostrophic velocity over 15 to 21 cm s\(^{-1}\), [Weatherly, 1984]), would need to be extracted from records of current meters set at 50 to 100 m above the bed. Such a measure might be \((u_\tau - u_\tau) t\) for \( u_\tau > u_\tau \), where \( t \) is the fraction of a year that a given \( u_\tau \) acts.

Figure 5. Distribution of (a) measured mean current velocity [Hogg et al., 1986], (b) suspended sediment concentration ppb by volume [McCave, 1983] and (c) silt mean size [Bulfinch and Ledbetter, 1984] across the Nova Scotian Rise between 60° and 65°W.
Figure 6. Size distributions of sediment from the Nova Scotian Rise measured by Coulter Counter [McCave, 1985], showing (a) dominance of a 4-µm mode and a weak 10-µm mode under slow currents at 4000 m water depth, (b) bimodal structure at 4800 m deposited after moderate currents of 5-10 cm/s, and (c) well developed 16-µm mode at 4800 m deposited after strong currents (10-15 cm/s).

The data for the Nova Scotian Rise were obtained both by Elzone counter and expressed as silt mean size [Bulfinch and Ledbetter, 1984] and by classical pipette method displayed as frequency curves [Driscol et al., 1985]. The curves were clearly bimodal with a coarse silt mode at about 16 µm and a clay mode below 2 µm. The height of the ~16-µm mode and the silt mean size increased towards the lower part of the rise where turbidity, hydrographic and current meter data indicate stronger currents [Weatherly and Kelley, 1982, 1985; McCave, 1983; Richardson et al., 1981; Hogg et al., 1986; Ezer and Weatherly, 1991] (Figure 5). Detailed analyses by Coulter Counter at the HEBBLE site on the Nova Scotian Rise showed a bimodal size structure in the window 1.6 µm to 80 µm with modes at 3-4 µm and 12-17 µm (Figure 6) [McCave, 1985]. The 3-4 µm fine silt mode is positively correlated with percentage of clay and is thought to be an instrumentally truncated remnant of the main clay peak below 2 µm. The coarse mode is inversely correlated with % clay (Figure 7). This indicates the size-sorted behavior of the silt coarser than about 10 µm in diameter, versus the unsorted cohesive behavior of the fine silt and clay, and lends credence to the notion of sortable, noncohesive behavior of the coarse silt fraction. However, we cannot yet obtain a quantitative relationship between sedimentary parameters and measured current speeds. Nevertheless, the range of measured eroding and depositing velocities on the Nova Scotian Rise is consistent with applicability of the laboratory erosion and deposition stresses (Figure 4). (Geostrophic velocities are related to shear velocity by \( U_g = 30u_c \) to 22\( u_c \), depending on drag coefficient [Weatherly, 1984]). Thus experimental data indicate a critical erosion shear velocity of \( -0.70 \) cm/s for 16 µm silt, which is close to the 0.68 cm/s deduced for the HEBBLE site by McCave [1988] from the data of Gross and Williams [1988], and is produced by \( U_g \) of 15 to 20 cm s\(^{-1}\). The coarse silt size parameters record the effectiveness (duration x work rate) of currents faster than this.

Nature of the Currents That Sort Deep-Sea Sediment

We must now enquire about the dynamical origin of the currents responsible for resuspension of sediments, for without resuspension there will be little sorting. We need to know this so that we may have a secure basis for interpretation of the properties of sorted sediments. Several idealized cases of current time series may be imagined (Figure 8). In Figure 8a the flow speed is constantly above critical for a certain size, resulting in erosion of that material and a residue of coarser sediment. A current that never reaches critical (Figure 8b)
The origins of the mean flow are mainly deep geostrophic currents driven by temperature and salinity differences [Pond and Pickard, 1983; Warren, 1981]. There is also a strong influence of the magnitude of the slope along which geostrophic currents flow. A steeper bed slope supports a locally steeper isopycnal gradient and faster current, [Bowden, 1960; McCave, 1982]. Thus on steep scarps very fast currents are inferred geostrophically and measured by current meters [e.g., Warren, 1973; Bird et al., 1982]. In some regions of significant eddy activity a deep mean flow may be driven by eddies [Holland and Rhines, 1980], and Hogg et al. [1986] suggest that the deep flow over the Nova Scotian Rise is driven in this way. There is embedded within this eddy-driven flow a deep western boundary current (DWBC) of Norwegian Sea Overflow Water and a deeper cold filament of Antarctic Bottom Water [Weatherly and Kelley, 1985]. Thus, even the mean flow of a DWBC in special settings, may not be entirely due to geostrophy. The setting on the Nova Scotian Rise is just to the north of the mean position of the Gulf Stream and under the path of warm-core rings shed from it. The idealized time series of Figure 8d is thus rather unrealistic in that regions of high eddy energy are likely to have a mean flow driven by eddies. The Argentine Basin may well be a place where the eddy and mean-flow energy both contribute to sediment sorting, but their relative contributions cannot be identified. The net size trend of Ledbetter and Klaus [1987] certainly follows the residual flow.

Tidal and inertial motions are averaged out prior to estimation of deviations from the mean in calculating $K_E$. However there are settings where the internal tide is of significant magnitude and provides the necessary addition to the mean to push the speed beyond critical erosion conditions (Figure 8), (the direct baroclinic tidal current due to surface slope is small, 1 or 2 cm s$^{-1}$ at most). The internal tide is intensified in regions where the local bottom slope ($\alpha$) matches that of the characteristic. This is most simply given by $\sigma^2 = N^2 \sin^2 \alpha + f^2 \cos^2 \alpha$ [Thorpe and White, 1988], in which the frequencies are $\sigma$ for the internal tide, $f$ for inertia (Coriolis) and $N$ for buoyancy, given by $N^2 = (g/\rho) (\partial \sigma, \partial z)$, where $\rho$ is the in situ density and $\sigma$, the usual density parameter. The key variables are the bottom slope and the potential density gradient. Work on Porcupine Bank has shown internal tidal control of resuspension at two depths [Dickson and McCave, 1986; Thorpe and White, 1988]. At the deep levels (1800-2800 m), currents near the bed exceed 15 cm s$^{-1}$ for 1.8 to 4.1% of the time [Thorpe, 1987]. The tidal cases illustrated in Figure 9 are from regions with sedimentary features of current origin; foraminiferal sand dunes at the foot of Hatton Drift (Figure 9a); mud waves on top of Hatton Drift (Figure 9b); and furrows on the Saharan Rise (Figure 9c). At the sand dune site the flow exceeds 15 cm s$^{-1}$ most of the time and is expected to be erosional (for silt), whereas the flow on top of Hatton Drift is, in this very short record, always subcritical for erosion but has sufficient stress to result in sorting during deposition.

In recent years the pronounced effects of eddy energy on the sea bed have been recognized as "benthic storms" [Hollister and McCave, 1984; Gross and Williams, 1991]. In these, long-period variability of the deep flow shows short episodes of intense sediment resuspension (Figure 9d). Storms have been examined in any detail only on the Nova Scotian Rise where they are westward directed bursts of energy resulting from Rossby wave-like motions which are probably forced by the Gulf Stream [Welch et al., 1991]. The motions are coherent throughout the water column from top to bottom, a feature also seen in the eddies near the Kuroshio Extension, where the abyssal $K_E$ is about 100 cm$^2$ s$^{-2}$ less than beneath the Gulf Stream [Schmitz, 1984a, b]. This vertical coherence means that regions of high abyssal $K_E$ underlie high surface $K_E$ which is mapped by satellites using variability of sea surface elevation [Zlotnicki et al., 1989] or slope [Sandwell and Zhang, 1989; Shum et al., 1990].

Purely on the basis of sedimentary properties we cannot distinguish whether a change in size is due to an increase in the mean speed or an increase in the variability of speed. On the other hand, one can identify...
those oceanic regions where strong mean flow and those where strong eddy variability is likely to occur [Dickson, 1983]. In some regions both signals are found and these will present difficulties in interpretation of sediment. Clearly, an important strategy for the inference of flow speeds bearing on palaeocirculation is to sample regions where the eddy \( K_E \) is likely to have been low and mean \( K_M \) relatively high. Places to avoid are the North American Basin north of about 30°N, the Argentine Basin, the North Pacific near the Kuroshio, the Agulhas off South Africa and most of the Antarctic Circumpolar Current [Shum et al., 1990]. This should hold good for the Pliocene and Pleistocene where meridional plate displacements are not more than a few hundred kilometers, but for earlier times, difficulties will be encountered.

**Current Related Sediment Parameters**

The best current-related parameters are probably modal or mean size of the 10-63 μm fraction. McCave [1985] shows that there is a good relationship between modal size and peak height so either would do, but size would be preferable as it is related to flow speed experimentally. These are both rather sensitive to analytical method, so we have selected the mean size of the 10-63 μm fraction which is more robust. Ledbetter's 4-63 μm silt mean includes part of the spectrum which is sensitive to current sorting and part which is not (Figure 7). Ledbetter [1986] shows that the mean responds positively to measured currents in Vema Channel. We think it wise to cut out the 4-10 μm part of the size spectrum which tends to make the parameter less precisely responsive because it behaves in the opposite way to the 10-63 μm fraction (Figures 7a and 7b). Note that Ledbetter's [1986] Figure 2 gives \( U = 183.4 - 30\phi \), relating mean speed in centimeters per second to \( \phi \) size, a relationship with a much steeper slope than that expected from a graph of critical conditions [Miller et al., 1977], which is \( U = 48 - 4.5\phi \).

If the deposition rate of finer material (<10 μm) is
diminished under faster currents, because, on average, finer particles are found in aggregates of lower settling velocity [Migniot, 1968], and larger faster settling aggregates which might otherwise be deposited are weaker and tend to break up, then one would expect the ratio of 10-63 μm material to total fine fraction to increase with current speed. A useful index could thus be a percentage-based enrichment factor using the ratio of 10-63μm material to the total fine fraction. This index is very dependant on location in relation to sediment focusing (e.g., on a slope or at the bottom of a slope). Deeper areas or depressions simply tend to receive more fines winnowed from areas higher up, due to gravitational settling. Two areas may have similar current speeds and this will be reflected in similar trends in coarse silt mean, but each will have a different percentage of fine silt and clay dependant on its topographic setting. Nevertheless, if one wishes to compare time-trends at a single point where the topography has remained fairly constant over the sampled period, the percent > 10 μm is useful. It does not behave in exactly the same way as the coarse silt size as the long time series of Figure 10 shows. The amplitude of the coarse silt size and percentage > 10 μm is strongly coherent at the major orbital frequencies, but the percentage peak leads (occurs before) the size peak by about 17 ka at the 125 ka period and 1.7 ka at the precession periods. The part of the record illustrated (1.2 to 0.85 Ma) is dominated by precession and tilt forcing, for which the temporal lags are not important, but we cannot explain the 17 ka lag in the eccentricity band, unless it is related to a precession effect.

With compositional slicing a percentage based index can be made for terrigenous and carbonate material combined [Robinson and McCave, 1994]. This gives a way of eliminating competing influences on sediment texture, namely to record the common variance of the size of the carbonate and terrigenous fractions. It was suggested by Wang and McCave [1990] that only currents can act to produce more or less similar effects on the >10 μm biogenic and lithogenic fractions (Figure 11). The interglacial samples from Hatton Drift show a clear

![Figure 10](image_url)

**Figure 10.** (left) Time series of coarse silt mean size and percentage expressed in variance units, and (right) frequency spectrum of the coherent amplitude of the two time series (DSDP Site 610A, Feni Drift).
correspondence of both a size mode and enrichment of the coarse terrigenous and carbonate silt relative to those from the glacial (Figure 11). The mass accumulation flux of 10-63 μm carbonate and terrigenous sediment can also be derived, given an age model, but it is not obvious whether this should increase or decrease with increasing current speed, probably decrease.

An Aside: Wind Speed-Related Sediment Parameters

Parkin [1974] formulated an atmospheric dust winnowing model in which particles finer than 7 μm are scavenged by rain with no size dependence (i.e., an aggregation process of particles with raindrops), whereas larger sizes fall out by gravitational settling depending on $d^2$. This size limit is comparable with the 10 μm chosen here for single particle deposition under water. Parkin related the slope of the cumulative weight percentage size distribution to the wind "vigour" $U_z$ in which $z$ is the height to which the dust is initially mixed in the atmosphere and $U$ is the mean migration velocity of the depositing air mass across the sea. This gave plausible estimates of glacial winds off West Africa.

Provenance

Corliss et al. [1986] made the unsupported assertion that there will be an influence of changing sediment provenance through the glacial-interglacial cycle which affects the inference of water mass velocities from sediment size. There are several modes of sediment delivery which may vary on glacial to interglacial and other time scales. We must focus on the delivery of sediments to depths at which the deep circulation affects them. This delivery is largely by gravitational processes (turbidity currents and debris flows) but also via wind and shelf edge and slope resuspension by internal tides with subsequent rain-out from intermediate nepheloid layers. It is often assumed that turbidity currents are more frequent at low stands of sea level, yet the available data suggest all of the following: triggering at times of sea level change, triggering by 23 ka climatic changes, and uniform high-frequency from glacial to Holocene [Weaver et al., 1992; Weltje and de Boer, 1993; Schönfeld and Kudrass, 1991]. The mass failures yielding large turbidity currents and debris flows involve failure of ten to several tens of meters of sediment on the slope [Embley and Jacobi, 1977], thereby mixing the products of several glacial-interglacial cycles [Weaver and Thomson, 1993]. Basal erosion by turbidity-currents will also produce a mixture, and it is hard to see how any re-sedimentation mechanism can deliver a pure glacial or interglacial signature.

Fluvial delivery direct to the mid-late Pleistocene shelf edge occurs only at the minima of sea level (120 to 130 m lowering, e.g. in stage 2, part of stage 6, etc.) which represent only a small proportion of the whole glacial period [Shackleton, 1987]. For the rest of the time, sea level lowering of less than ~90 m puts the shoreline some way back from the edge on the middle
of the shelf. The point is that material is delivered to the deep sea via resuspension processes, not direct delivery, most of the time. The sea level minima do result in some rapid supply of continental detritus to the deep-sea circulation, as demonstrated by maxima in red/pink coloration of sediments beneath the Western Boundary Undercurrent originating from Upper Palaeozoic red beds of the Canadian Maritime Provinces, during glacial stages [Hollister and Heezen, 1972]. On glaciated margins direct delivery by ice occurs to the top of the slope, and from ice rafting to the slope and deep sea beyond [Fillon, 1985; Boulton, 1990]. Ice-rafting increases North Atlantic sedimentation rates from about 2 cm/ka [Balsom & McCoy, 1987] to 3 to 4 cm/ka at most on average [Manighetti & McCave, this issue], much less than the enhancement that can occur under deep current systems on sediment drifts (up to 25 cm/ka). There are brief periods of very rapid ice-rafted deposition (Heinrich layers) in which direct delivery dominates [Bond et al., 1992]. Sampling schemes need to recognize the existence of such layers for sedimentological and stratigraphic analysis.

It is not obvious that these processes would deliver a coarser mixture in the coarse silt range during glacial. A coarse base to turbidite units would be expected, but the currents start off by eroding the fine top of earlier turbidites. Winds do appear to deliver a coarser mixture in the glacial, at least in the trade wind belt [Parkin, 1974]. There is no clear reason for supposing that wind-wave erosion of the outer shelf at low sea level stand will yield a suspension with a coarser silt (>10 μm) mean than internal wave erosion at high sea level stand. The input function of Manighetti and McCave [this issue], spanning the last 30 ka of pelagic (including ice rafted) deposition on the East Thulean Rise shows an increase in the coarse silt mean size of about 3 μm in the last 7 ka (Figure 12). Although the mass flux may be greater in the glacial, the material does not have a coarser silt size. We would not wish to generalize from this profile to other regions, but argue that there is no a priori reason why the sediment available to be transported by deep-sea currents should show systematic short-term shifts on timescales of 100 ka or less which might be confused with a current-controlled origin. On much longer timescales, major tectonic and climatic changes will influence differences in delivered size through changes in mountain elevation and stream gradient and weathering style and intensity.

**Size-Composition Slicing**

The earlier section on inference of size distributions of components means that we can now subdivide the terrigenous and carbonate fractions. That is to say we...
Table 1. Size Differentiated Components of Deep-Sea Sediments

<table>
<thead>
<tr>
<th>Composition</th>
<th>Fine Fraction</th>
<th>Coarse Fraction</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Clay, &lt;2 μm</td>
<td>Silt 2-10 μm</td>
</tr>
<tr>
<td>Lithogenic</td>
<td>clay minerals</td>
<td>quartz, feldspar, mica, clay minerals</td>
</tr>
<tr>
<td></td>
<td>Fe/Mn oxides/ hydroxides</td>
<td>mica, glass shards</td>
</tr>
<tr>
<td>Biogenic</td>
<td>small coccoliths (Gephyrocapsa spp), coccolith fragments</td>
<td>coccoliths (except Gephyrocapsa spp.) (and larvae)</td>
</tr>
<tr>
<td>Carbonate</td>
<td>diatom fragments</td>
<td>sponge spicules</td>
</tr>
<tr>
<td>Silica</td>
<td></td>
<td>diatom fragments</td>
</tr>
</tbody>
</table>

can determine the proportions and size characteristics of different parts of the spectrum. The significance of a 10-μm boundary has been urged in relation to the terrigenous fraction. This size is also a useful boundary in carbonate sediments, because very few Pleistocene coccoliths have a settling velocity (Stokesian) equivalent size greater than 10 μm [Okada and McIntyre, 1977]. Above the lysocline, carbonate <10 μm is dominantly coccoliths. Below the lysocline there may also be a component of very small foram fragments. In North Atlantic Heinrich layers there is an appreciable amount of fine Palaeozic carbonate and Cretaceous chalk, so vigilance is required. In theory the component subtraction method could yield the size distribution of carbonate, opal, and terrigenous fractions. However the compounded errors of size and component determination mean that it is not possible to determine reliably the size distribution of a component of less than 10% of the whole. Most of the sediments we have dealt with do not have sufficient opal to make the effort worthwhile.

Adoption of a 10 μm boundary allows us to pick four size ranges for material using commonly accepted classes (<2, 2-10, 10-63, >63 μm), that is clay, fine silt, coarse silt, and sand. Within the sand fraction it is a simple matter to physically separate subsamples using sieves. These size ranges have fairly clear (though not exclusive) identities (Table 1).

An example of what can be done through recognition of components is shown in Figure 13 where two peaks in the size spectrum can be associated with different coccolith species. Figure 11 also shows two coccolith size peaks in the <10-μm fraction. Because of the overlap in the size of species it has been necessary to lump Reticulofenestra minuta and Dictyococites productus, but it shows that some distinctions can be rapidly made via modal peak heights which otherwise would require a lot of counting. Plotting the downcore peak height ratios for Sites 552 A and 610 A in the upper Pliocene, Jones [1988] found a synchronous shift in relative species abundances which may be related to a circulation or productivity change.

Using the percentage of fine (coccolith) carbonate in conjunction with an age model permits derivation of continuous mass accumulation rates which, at a shallow site like 610 (2500 m), are related to productivity. Spectral analysis of these by Robinson and McCave [1994] shows very clear coherence with the model of orbitally forced ice volume fluctuations of Shackleton et al. [1990] at 41 and 23 ka (Figure 14). There is a very slight phase lag of 2 to 3 ka with productivity following ice volume peaks. The coccolith productivity is not strongly driven by the 100 ka glacial-interglacial cycle, and it is not always associated with warm periods of low ice volume. The 10 to 63 μm carbonate material is mainly fragments and larvae of foraminifera. In glacial sediments there is sometimes significant carbonate silt (such as in the ice-rafting pulses documented by Andrews and Tedesco [1992]), but normally the material consists of foram fragments. This material is also sortable, and allows derivation of a parallel current strength index (the mean size of the >10-μm carbonate silt) to go alongside that based on the terrigenous fraction. This will clearly be suspect near or below the lysocline and even above that level this size should always be considered alongside the noncarbonate silt size.

Data from coarse fraction analysis may be combined with information from the fine fraction. For example,
Figure 13. (a) Size distribution of Pliocene carbonate-rich (94%) sample from Feni Drift (DSDP Site 610A/17-3/78) showing modes at 9.3\(\mu\)m (1.60 \(\mu\)m) and 7.4\(\mu\)m (5.9 \(\mu\)m) which represent \textit{R. minuta} plus \textit{D. productus} and \textit{C. pelagicus} respectively. The comparable sample from Hatton Drift (DSDP Site 522A/11/1/6) also shows a strong foram fragment mode at 4.7\(\mu\)m. (b) Close relationship between modal peak height ratio and abundance ratio of species counted in smear slide [from Jones, 1988].

Conclusions

We conclude that fine sediment shows increasingly noncohesive behavior above 10\(\mu\)m and cohesive below that size. The silt coarser than 10\(\mu\)m responds largely as single particles to hydrodynamic forces on erosion and deposition because of the breakage of aggregates and is therefore size-sorted according to shear stress. Thus the size of the >10-\(\mu\)m silt is a useful current strength indicator. Because deposition of coarser material under faster currents also involves suppression of deposition of finer sediments, the percentage of >10-\(\mu\)m silt in the fine fraction (<63 \(\mu\)m) is also an indicator of current strength at a point, but variability of sediment focussing poses problems when comparing time series of percentage data from different topographic settings.

There is no good reason to believe that there are systematic short-term changes in delivered silt size related to provenance on time scales <100 ka. Mixing of sediment during turbidity current, debris flow and slope resuspension delivery to the site of deep current sorting means that systematic changes are not to be expected. For some sites far from continental margin input, definition of a pelagic input function from sites relatively unaffected by currents gives a basis for assessment of relative changes in current speed. In general the increase over general pelagic sedimentation rates caused by current-controlled focusing is much greater than that caused by ice-rafting, other than in Heinrich events.

These sediment parameters are not capable of resolving whether the currents responsible for sorting have a small mean and large variability or large mean and small variability. For inference of the flow speeds of water masses the latter situation is required. For the late Quaternary at least we suggest that the distribution of eddy kinetic energy was similar to the present (though with some latitudinal compression in the Gulf Stream area), and that places to avoid can be assessed using the products of satellite altimetry. These are the N. American Basin north of 30\(^\circ\), Argentine Basin, Kuroshio area, Agulhas retroflection and Antarctic Circumpolar Current. Steepening of the density gradient \(\partial\rho/\partial z\) can also result in local intensification of internal tidal currents, and this contributes another interpretive pitfall to be examined carefully.

The size of compositionally distinct components of a sediment can be inferred from the difference between the total size distribution and the size of the residue after a component has been removed by dissolution. This allows estimation of size parameters of carbonate separate from terrigenous material, and in principleopal if sediments contain sufficient biosiliceous material for precise determination (more than 10 to 15%). The fine carbonate is dominated by coccoliths below 10 \(\mu\)m and foram fragments or larvae in the fraction 10 to 63 \(\mu\)m. The coarse carbonate silt fraction is also current sorted and, when combined with the index based on terrigenous silt, gives a more robust current speed index. Coccolith carbonate mass accumulation rate is principally related to productivity for pelagic sites above the lysocline.
Figure 14. (left) Early to mid-Pleistocene variation in coccolith (<10 μm Ca CO₃) mass accumulation rate (log g cm⁻² ka⁻¹) expressed in variance units of the time series. Spectrum of log MAR, ice volume model and the coherency between them. Pronounced coherency at obliquity and precession frequencies is apparent with a small phase lag [from Robinson and McCave, 1994] DSDP Site 610, Feni Drift.

(though clearly strong currents would render such an inference unsound).

These techniques are somewhat laborious (Figure 3), but it is possible to process 50 to 100 samples per week and thus obtain higher resolution quantitative sedimentological data than hitherto for long time series in which both current and productivity-related effects may be important.

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