Tsunami-induced sediment transport in the abyssal Mediterranean Sea

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ABSTRACT

An unusual stratigraphic unit (nicknamed "homogenite") fills topographic lows in the complex ridge and trough bathymetry at two survey sites on the Western Mediterranean Ridge and the Calabrian Ridge. On near-bottom 4-kHz seismic-reflection profiles, this unit is an acoustically transparent, near-surface, flat-lying layer, whereas in cores, it is a homogeneous gray marl as much as 7 m thick. Grain size decreases upcore within the unit, implying that it was deposited in a single event controlled by gravitational settling. The stratigraphic position of the homogenite relative to a firmly dated sapropel bed suggests emplacement between 4400 and 3100 yr B.P. The source of the homogenite is inferred to be the nearby basin walls. Farther east, two other sites with similar rugged topography lack homogenite entirely.

A triggering mechanism is required which is capable of initiating massive sediment transport simultaneously in many separate basins at the western two survey sites, but which is not effective at the eastern sites. A large archeologically recorded earthquake of the correct age is considered and rejected because its epicenter is closer to the nonhomogenite-bearing sites than to the sites where this sediment type was observed, and because several other earthquakes of comparable magnitude have since been recorded in the area, whereas the homogenite is unique. The 3,500 yr B.P. collapse of the caldera of the volcano of Santorini caused a huge tsunami which is recorded archeologically and geologically around the eastern Mediterranean. Because of refraction of the tsunami by the bathymetry, and because the caldera collapsed in its southwest corner, a disproportionate amount of tsunami energy was directed toward the western area where homogenite is observed. In contrast, the homogenite-free sites were relatively sheltered. An order-of-magnitude calculation shows that the near-bottom oscillating currents accompanying the Santorini tsunami were at or above the threshold erosion velocity at the homogenite-bearing sites. In addition, the near-bottom pressure pulse under the tsunami at the homogenite-bearing sites was sufficient to cause liquefaction of sediments. Neither mechanism was adequate to cause sediment transport or slope failure at the homogenite-free sites.

INTRODUCTION

During the summer of 1978, two oceanographic cruises explored areas of the eastern Mediterranean (Fig. 1) characterized by a peculiar hummocky relief that is referred to as "cobblestone topography." First, the Deep Tow Instrument Package of the Marine Physical Laboratory of Scripps Institution of Oceanography (Spiess and Tyce, 1973) was used to obtain bathymetric, side-looking sonar, and 4-kHz seismic-reflection data. After preliminary data reduction, R/V Eastward obtained 40 cores precisely located with respect to the geophysical data by means of the same acoustic transponders used on the first cruise.

The highly irregular topography of basins and domes and ridges and troughs which makes up the "cobblestone" terrain is the setting for a complex system of small-scale sediment erosion, transport, and depositional processes. This paper describes an unusual sediment type that we suggest was deposited from sediment transport induced by the tsunami which followed the 3500 yr B.P. eruption and collapse of the caldera of Santorini. A description of the sedimentology and acoustic nature of the sediment, its distribution, age, and provenance, will be followed by a detailed discussion of the plausibility of this unorthodox sediment transport triggering mechanism.

NATURE OF THE SEDIMENT

Description

During the near-bottom seismic-reflection survey, a distinct acoustically transparent unit was found occupying the uppermost part of the sediment column in certain areas (Fig. 2). It fills local depressions and shows a flat upper surface and a slightly concave upward contact with the acoustically layered sediment below. In thickness it ranges from barely discernible to >10 m sec two-way travel time (>7.5 m).

Eleven cores were recovered from six separate basins containing the transparent layer. In each case, the transparent layer correlated with a thick, gray, hemipelagic marl unit. Quartz and clays dominate the terrigenous component of this marl. The biogenic fraction is predominantly nanofossils. The basal contact is sharp and perhaps erosional. The unit starts with a half-centimetre-thick...
Figure 1. Location map showing the survey area on the Mediterranean Ridge and the Calabrian Ridge. All four sites were surveyed with the Deep Tow and an intensive coring program was conducted at the western two sites. CR is the Calabrian Ridge Site; WMR, CMR, and EMR are western, central, and eastern Mediterranean Ridge sites.

Figure 2. Near-bottom 4-kHz seismic-reflection record showing the acoustically transparent "homogenite" layer. This sediment type is flat-lying and basin filling, never found on local bathymetric highs or slopes.
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Figure 3. Grain size distribution in homogenite from core 42. The monotonic increase in fine fraction upcore is taken as evidence that the entire unit was deposited in one event dominated by gravitational settling of sediment from suspension.

The most remarkable feature of this unit is that, except for the grain size gradation, there are absolutely no sedimentary structures discernible in the split cores or in X-radiographs throughout a thickness of as much as 7.7 m. In this respect, this sediment type is very different from sediments previously recovered from the eastern Mediterranean (Hsu and others, 1978; Ryan and others, 1973). The more typical cores contain numerous tephra and sapropel layers, and have changes in lithology every few centimetres. Because of its structureless nature and because initially we had no idea what genetic name to give this sediment type, we nicknamed it "homogenite."

Distribution

Of the four survey areas, the western two sites contain the acoustically transparent layer diagnostic of homogenite, whereas the eastern two sites show no trace of this sediment.

Within each of the homogenite-bearing survey areas, homogenite was found only on the basin floors. Figures 4 and 5 show the bathymetry of the Calabrian Ridge site, the distribution of the acoustic transparent layer, and the location of homogenite-bearing cores. Within the 100-km² survey area, 18 separate homogenite-filled basins were located. Homogenite is conspicuously absent from the steep basin walls and from the plateaus which separate the basins. Instead, sediments on the plateaus contain a normal eastern Mediterranean sequence of sapropels and tephras in cores (Blechschmidt and others, in press) and are seen seismically as closely spaced, subparallel reflectors. Cores from the walls are similar to plateau cores, but are frequently missing the top of the section.

Age

In every core, including those separated by 300 km, the homogenite occupies an identical stratigraphic position (Fig. 6). It is overlain by 16 to 36 cm of apparently normal pelagic ooze. It is underlain by 15 to 32 additional centimetres of normal pelagic sediments and then by the S1 sapropel layer. The S1 sapropel, an organic-carbon rich layer, is a widespread marker bed firmly dated at 8,000 yr B.P. (Kidd and others, 1978). At the stratigraphic position where homogenite would be expected, plateau cores contain instead a few centimetres of fine silt-clay laminae, implying a redeposition event of less magnitude but of the same age as the homogenite event. If the post-homogenite and the pre-homogenite-post-S1 sedimentation rates are assumed equal and uniform, and the top of the S1 sapropel is assumed to be 8,000 yr old, one can calculate a date for the redeposition event from the ratio of pre- to post-homogenite sediment thicknesses (Fig. 6). With one exception, these dates fall between 3100 and 4400 yr B.P.

Provenance

Two conflicting hypotheses might be suggested for the source of the homogenite. The first involves sediment transport from a distant source area, perhaps the continental shelf, by some large-scale process such as a major turbidity current. This hypothesis explains the simultaneous deposition of homogenite in many basins by a single sediment transporting agent. The alternative hypothesis is that homogenite comes from an adjoining source area, and that the transport distance was less than a kilometre, from basin walls to basin floor. This hypothesis requires some widespread event capable of initiating local sediment transport in many basins simultaneously.

We prefer the adjoining source hypothesis for the following reasons:

1. The homogenite contains no allochthonous elements, such as quartz sand or unusually abundant terrigenous clay, which require a source outside the survey area. In fact, both the mineralogy and micropaleontology are a weighted average of the properties of the varying lithologies in the uppermost part of the normal plateau pelagic sequence. For example, the average organic carbon content of 43 homogenite samples from 3 cores at the Calabrian Ridge site was 0.36%, which is intermediate between the organic carbon content of marls (0.29%; Cita and others, in press) and of S1 sapropel (2.8%; this study).
Figure 4. Bathymetric map of the Calabrian Ridge survey area. Elongate basins run subparallel to the regional trend of the Calabrian Ridge. These troughs have flat bottoms and steep walls (up to 45°) and are separated by flat or gently dipping plateaus. Notice the small scale; each basin is approximately 1 km across.
Figure 5. Distribution of the acoustically transparent layer and of homogenite-bearing cores at the Calabrian Ridge site. Homogenite is found only in the basins. The “pelagic” facies, found on plateaus, is characterized by closely spaced subparallel reflectors on 4-kHz records and a normal Mediterranean sequence of sapropels and tephra in cores. The “erosional” facies, found on steep slopes, is reverberant on seismic-reflection records. Piston cores from the “erosional” facies lack the top of the section.
Figure 6. Simplified core logs for homogenite-bearing cores. In every core, the homogenite occupies the same stratigraphic position with respect to the S1 sapropel and the top of the core. The age of the homogenite has been calculated assuming the homogenite was deposited instantaneously, that pelagic sedimentation rate above and below the homogenite was uniform, and that the age of the top of the S1 sapropel is 8,000 yr. Where the core top was disturbed in coring, no rate or age is given. Slumps and minor turbidites were omitted in the age and sedimentation rate calculations. In plateau cores 2, 5, 6, and 45 (not shown), the homogenite's stratigraphic position is occupied by a thin layer of silt-clay laminae, with apparent age calculated with respect to the S1 layer of 4,200, 3,000, 3,520, and 3,440 yr, respectively.

2. We have succeeded in manufacturing an artificial homogenite from local material. A subsection of the top 150 cm of the type pelagic core from the Calabrian Ridge site (core 45; Blechschmidt and others, in press), which contains a sapropel layer, a tephra layer, and multicolored marls and oozes, was placed in a core liner with sea water, agitated, and then allowed to settle gravitationally. A thin graded base developed, and the distinctive homogenite color replaced the varied palette of the original sediment.

3. Cores from the basin walls apparently lack sediment from the time interval just prior to the deposition of homogenite (Blechschmidt and others, in press). Figure 7 shows the core logs from the trigger cores from the basin walls at the Calabrian Ridge site. The top 10 to 20 cm in each core can be correlated well. Below that, each core has an unconformity underlain by generally non-corratable strata of varying age. We believe this hiatus may represent in part the erosion of the sediment which ultimately formed homogenite.

4. The volume of homogenite within a given basin is roughly proportional to the postulated source area. The volume of homogenite in each basin at the Calabrian Ridge site was calculated from the isopachs in Figure 5, calibrated for appropriate sound velocity from cores located near Deep Tow tracks. The area was divided into "watersheds" based on the bathymetry. Within each watershed the area which belonged to the erosional acoustic facies (characterized by reverberant acoustic return) was measured. The correlation coefficient for a linear regression of homogenite volume onto alleged source area was \( r^2 = 0.74 \) for 16 basins, which is significant at \( \alpha = 0.01 \).

If the adjoining source is accepted, we may then speculate on the thickness of the cover stripped off the source area. Several lines of reasoning suggest that the depth of erosion averaged \( \sim 1 \) m. First, the ratio between the volume of homogenite in a given basin at the Calabrian Ridge site and its alleged source area is \( \sim 1 \) m. Second, the average organic carbon content of homogenite (0.36\%) suggests that it is a mixture of approximately 3 parts sapropel (of organic content 2.8\%) to 104 parts marl (of organic carbon content 0.29\%); thus, if the S1 sapropel in the source area was 3 cm thick, as it is in the type pelagic core 45, homogenizing the top 108 cm of source area sediment would have produced a sediment of appropriate organic carbon content. Finally, the average carbonate content of 43 homogenite samples from three Calabrian Ridge cores was 47\%. This is much higher than the average carbonate content of the type pelagic core (Cita and others, in press, their Figure 4), but is consistent with the elevated carbonate content of the warm Z
climatic zone which occupies approximately the uppermost 90 cm of the type section.

Although on the average the homogenite-forming mechanism tapped a 1-m-thick source, the occasional presence of older reworked nannofossils (G. Blechschmidt, 1980, personal commun.) implies that locally erosion cut much deeper.

MECHANISM OF FORMATION

Requirements

We have established that the homogenite is a resedimented deposit, transported from basin walls to basin floors, deposited in a process involving gravitational settling. We now require a triggering mechanism which is capable of simultaneously initiating local sediment transport in widely separated basins.

The lithology and setting of the homogenite place the triggering mechanism within narrow constraints of timing, spacing, and force. First, this event was short-lived, unique in the last 8,000 yr, and occurred between 4,400 and 3,100 yr B.P. Second, it was felt in every basin at the western two sites, but apparently not at either of the eastern sites. Finally, it was strong enough to cause erosion of ~1 m of sediment. The mechanisms considered are (1) an earthquake and (2) a tsunami.

Earthquake

Earthquakes can cause slope failure and landslides by liquefaction of sediment. Under cyclic loading of the earthquake p-wave, the pore pressure of interstitial water gradually increases until the pore pressure exceeds the confining pressure and the soil or sediment loses strength and can easily be displaced long distance. On land, earthquakes of magnitudes 5.3 to 8.2 have caused liquefaction 1 mi to hundreds of miles from the epicenter (Seed, 1968). The magnitude of earthquake required to cause liquefaction depends on distance from the epicenter, soil type, soil density, initial confining pressure, intensity and duration of ground shaking, and initial slope (Seed and Idriss, 1971). Unfortunately, the predictive capabilities for liquefaction potential developed by soil engineers cannot be directly applied to submarine unconsolidated clays, and so we cannot pinpoint exactly what magnitude earthquake would be required to cause submarine slides. However, the best-documented submarine turbidity current, on the Grand Banks in 1929, followed a 7.5 magnitude earthquake (Heezen and Ewing, 1952), suggesting that submarine slides are triggered by earthquakes of approximately the same magnitude as terrestrial slides.

Situated at a convergent plate margin, the Mediterranean and Calabrian Ridges are indeed seismically active (Comninakis and Papazachos, 1972; Papazachos and Comninakis, 1971). A catalogue of earthquake shocks in the Aegean (Komlos and others, 1978) shows that there was an earthquake in the appropriate time frame (~3,500 yr B.P.) The magnitude, date, and epicenter have been estimated based on the extent of destruction at archaeological sites on Crete. However, the epicenter at approximately 35°N, 26°E was midway between the eastern and central Mediterranean sites, where homogenite is not observed, and nearly 500 km from the nearest observed homogenite. Furthermore, the 3,500 yr B.P. earthquake was not unique; there have been five earthquakes of comparable or larger magnitude in the Aegean since 1966.

Tsunami

The collapse of the caldera of the volcano Santorini during a major eruption 3,500 yr B.P. caused a huge tsunami which inundated surrounding islands and is recorded in the lore of many circum-Mediterranean cultures (Yokoyama, 1978; Marinos and Melidonis, 1971; Meszaros, 1978). Perhaps the oscillatory near-bottom currents accompanying the tsunami were sufficient to stir sediment on the walls of the basins into suspension. Alternatively, the pressure pulse under the wave might have caused liquefaction in a manner similar to that which occasionally causes slope failure under wind waves in shallow water. Was either of these mechanisms strong enough to initiate large-scale sediment transport?

Near-Bottom Oscillating Current

First, we shall estimate the velocity of the bottom currents at each of the four survey sites under a tsunami whose source was the Santorini caldera. These estimated velocities will then be compared with the current velocity required to initiate sediment transport. (The equations which follow come from Airy wave theory, discussed in physical oceanography texts such as Kinsey, 1965, or Wiegel, 1964.)

Because all tsunamis are shallow-water waves with wavelength much larger than the water depth, the speed of the wave depends only on the water depth:

\[ c = \sqrt{gd}, \]

where \( c \) = wave group velocity; \( g \) = acceleration due to gravity; and
Figure 8. Contours of equal tsunami velocity assuming that a tsunami is a shallow-water wave (wavelength $\gg$ water depth) with velocity dependent only on water depth.

d = water depth. Therefore, tsunami velocity can be contoured (Fig. 8) directly from a bathymetric map, or calculated for any specific site (Table I). As the tsunami advances, the parts of each wave crest passing over deeper water move faster than those segments moving over shallower water, and wave energy is focused toward shallow areas and away from deep areas. Figure 9 shows the ray paths or wave crest orthogonals originating at 5° azimuth intervals from a point source at Santorini and traveling with the velocities shown in Figure 8. Figure 9 was constructed by assuming a 10 m/sec velocity discontinuity at each velocity contour crossing, and applying Snell’s law:

$$\sin \alpha_1 = \frac{c_1}{c_2},$$

where $c_1$ = velocity before refraction; $c_2$ = wave velocity after refraction; $\alpha$ = angle between the incoming ray and the perpendicular to the contour line, and $\alpha_2 = \alpha$ between the outgoing ray and the perpendicular to the contour line. The radiating lines are everywhere orthogonal to the wave crests; and, assuming a point energy source, the wave possessed equal energy along any wave crest between adjacent orthogonals.

An assumption implicit in this ray-tracing approach is that the wavelength is smaller than the scale of the velocity inhomogeneities in the medium. A tsunami is larger than many bathymetric features, so some diffraction of waves around obstacles may be expected, and the focusing and defocusing effects may actually be less extreme than shown in Figure 9.

Although the details of Figure 9 are sensitive to minor changes in the bathymetry, particularly near the source, the over-all picture is indisputable. The wave energy originally directed due east or west

<table>
<thead>
<tr>
<th>Site</th>
<th>Water depth (d)</th>
<th>Wave speed (c)</th>
<th>Wave length (L)</th>
<th>Wave orthogonal separation (b)</th>
<th>Wave height (H)</th>
<th>Near-bottom current speed (u max)</th>
<th>Magnitude of pressure pulse ($\Delta P$ max)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eastern Mediterranean Ridge</td>
<td>2,400 m</td>
<td>153 m/sec</td>
<td>137 km</td>
<td>7 large</td>
<td>small</td>
<td>small</td>
<td>small</td>
</tr>
<tr>
<td>Central Mediterranean Ridge</td>
<td>1,810 m</td>
<td>133 m/sec</td>
<td>120 km</td>
<td>1,000 km</td>
<td>1.9 m</td>
<td>6 cm/sec</td>
<td>0.9 x 10^6 dynes/cm^2</td>
</tr>
<tr>
<td>Western Mediterranean Ridge</td>
<td>2,900 m</td>
<td>168 m/sec</td>
<td>151 km</td>
<td>10 km</td>
<td>17 m</td>
<td>49 cm/sec</td>
<td>8.5 x 10^6 dynes/cm^2</td>
</tr>
<tr>
<td>Calabrian Ridge</td>
<td>3,400 m</td>
<td>182 m/sec</td>
<td>182 km</td>
<td>55 km</td>
<td>6.9 m</td>
<td>19 cm/sec</td>
<td>3.5 x 10^7 dynes/cm^2</td>
</tr>
</tbody>
</table>

* $c = \sqrt{gd}$

† $L = cT$; assume period $T = 15$ min

‡ from Figure 2

** $H_1 = H_c (b/b_1)^{1/2} (d_d/d_1)^{1/2}$

†† $u_{max} = \frac{H}{2d} \frac{\sigma}{K} \frac{H}{2d} \sqrt{gd}$

‡‡ $\Delta P_{max} = \rho g H/2$
Figure 9. Ray paths for a tsunami originating as a point source at Santorini were determined by applying Snell’s law at each contour crossing on the tsunami velocity chart of Figure 8. A disproportionate amount of the tsunami energy passes just west of Crete and toward our western survey sites. The eastern survey sites receive relatively little wave energy. The shaded area received ash fall from the 3500 yr B.P. eruption of Santorini (Keller, 1978; Watkins and others, 1978).

The height of the wave at any place on a refraction diagram can be calculated if the height at one point is known, by:

$$H_i = H_0 \left( \frac{b_i}{b_0} \right)^{2 \left( \frac{d_i}{d_0} \right)^{1/4}},$$

where $H$ = wave height; $d$ = water depth; $b$ = distance between orthogonals; and subscripts 1 and 0 refer to two different locations. This approach is based on the assumption that the total wave energy between rays remains constant over time. Where the ray geometry includes extreme convergence or divergence, as is the case with tsunamis over complex bathymetry, or where the initial wave energy is subsequently redistributed by dispersion (as is the case with tsunamis; Munk, 1947; Ward, 1980) this approach must be considered a first approximation only. Using this technique, Yokoyama (1978) estimated the original height of the Santorini tsunami as between 50 and 68 m. We shall use the more conservative estimate: $H_0 = 50$ m. It is necessary to define where the edge of Santorini was in order to know at what water depth and orthogonal separation Yokoyama’s 50-m high wave was found. We have chosen the 200-m contour which outlines the island with a circumference of 315 km, thus giving $b_i = 4.4$ km. Using values of $b_i$ and $d_i$ as in Table 1, the height of the tsunami is estimated at 17 m at the western Mediterranean Ridge site, 6.9 m at the Calabrian Ridge site, and 1.9 m at the central Mediterranean Ridge site. The wave height at the easternmost site cannot be calculated from the refraction diagram shown because the site is not surrounded by two orthogonals, but wave height must be smaller than at the central Mediterranean Ridge site because both the water depth and orthogonal separation are larger at the eastern site.

The maximum horizontal component of velocity under a shallow water wave, experienced under the crests and troughs of the wave, is given by:

$$u_{max} = \frac{H}{2d} \frac{\sigma}{K},$$

where $u$ = water particle velocity in the horizontal direction; $d$ = water depth, $H$ = wave height, $K = 2\pi/L$, $L =$ wavelength; $\sigma = 2\pi/T$, $T =$ wave period. By setting $L = cT$ (c = wave speed again) and $c = \sqrt{gd}$, the expression for $u_{max}$ can be reduced to the known quantities of water depth and wave height:

$$u_{max} = \frac{H}{2d} \sqrt{gd}.$$

This expression gives a near-bottom maximum water velocity of 49
cm/sec at the western Mediterranean Ridge, 19 cm/sec at the Calabrian Ridge, 6 cm/sec on the central Mediterranean Ridge, and less than 6 cm/sec on the eastern Mediterranean Ridge.

Are any or all of these velocities sufficient to stir sediment into suspension? The prediction of the critical erosion velocity for submarine sediments with a substantial clay fraction is far from a trivial problem Partheniades, 1965; Task Committee on Erosion of Cohesive Sediments, 1968; Einsele and others, 1974; Lonsdale and Southard, 1974; Southard and others, 1971). Among the variables which influence erosion are the strength of the electrochemical bonds between clay particles (in turn dependent on presence of electrolytes, mineralogy, temperature, and pH); bed roughness; water content; sediment shear strength; grain size distribution; percentage clay; duration and steadiness of current; activity of benthic organisms; and slope of the bed. Where theory fails, empirical flume measurements on critical erosion velocity of calcareous ooze (Southard and others, 1971) and abyssal red clay (Lonsdale and Southard, 1974) may be illuminating. As shown in Figure 10, calcareous ooze in a 6-cm-deep flume begins to erode under a current of 8 to 19 cm/sec; red clay resists erosion until current velocity exceeds 19 to 60 cm/sec. In both cases, threshold velocity is dependent on water content. Increased bottom roughness also decreases threshold velocity.

Our sediment, intermediate in clay content between the two experimental sediment types, should exhibit intermediate erosion characteristics. Even allowing for considerable uncertainty in threshold velocity, it is clear that the maximum tsunami-induced near-bottom current velocity at the eastern sites is well below the critical erosion velocity, whereas at site WMR the velocity is more than sufficient to put sediment into suspension. Site CR lies on the border line. On the plateaus, which are a close approximation to the planar bed of the flume experiments, suspension would be minor, sufficient to cause the fine silt-clay laminae observed in plateau cores. However, on the steep walls of the basins where bed roughness (judged from photographs) is greater and sediment rests close to its critical angle of repose, extensive sediment transport might be expected.

Strictly speaking, the passage of a tsunami does not meet our criterion that the triggering mechanism be a single instantaneous event. Rather, the current velocity increases from near-zero to \( u_{\text{max}} \), decreases to zero, increases back to \( u_{\text{max}} \) in the opposite direction, and drops again to zero, in one wave period. The nature of the resulting sediment layer depends upon whether the sediment settles out or remains in suspension in the relatively still intervals. This in turn depends upon the sediment-settling velocity and the time interval between high-speed currents. We have no direct knowledge of the period of the Santorini tsunami, but a similar event occurred in 1883 when the caldera of Krakatoa collapsed (Hedervari, 1976). Analogy with the Krakatoa tsunami suggests that the Santorini tsunami was characterized by a period of about 15 min (Boutelle, 1884; Baird, 1883), or 7.5 min between peak current velocities. Our experience in attempting to create an artificial homogenite was that the water-slurry interface sank less than 1 cm in the first 10 min after agitation stopped, so that much of the sediment stirred into suspension during one episode of high current velocity would remain suspended during the quiet interlude. Repeated stirring by currents from opposing directions could create a water-sediment mixture which might settle into a single thick-graded bed.

There is a severe volume problem with using current scour alone to create the observed homogenite. Shear stress acting only on the free upper surface of the sediment column probably cannot put the requisite volume of sediment into suspension. Consider the small basin from which core 42 was raised, in the center of the Calabrian Ridge site. This basin contains approximately 650 m$^3$ of homogenite, or $1.6 \times 10^7$ g of homogenite, assuming porosity profile of core A-3 (Keller and Lambert, 1973) and grain density of 2.6 g/cm$^3$. The volume of this basin, up to its lowest sill, is approximately $10^4$ m$^3$. Thus, if the homogenite in this basin were dispersed throughout the water column, the concentration of suspended sediment would be $1.6 \times 10^{-2}$ g/cm$^3$ (16,000 mg/l). Such concentrations are not observed in current-generated suspensions. For comparison, in a study of suspended sediment in estuarine tidal currents exceeding 50 cm/sec, the highest suspended concentration observed was less than 300 mg/l (Schubel and others, 1971). The muddiest current-stirred water ever seen in the deep sea, in the HEBBLE area south of Nova Scotia, contained only 10 to 12 mg/l of suspended sediment (Kerr, 1980). Even at 300 mg/l, the homo-

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**Figure 10.** Experimentally derived threshold erosion velocities for abyssal sediments are compared with the maximum tsunami-induced near-bottom current velocity at each survey site. Sites EMR and CMR are clearly below the erosion threshold; Site WMR is clearly in the erosional regime; and Site CR is on the borderline. The right vertical axis shows the depth in a nearby core (A-3; Keller and Lambert, 1973) at which the water content on the left vertical axis is found.
genite in Botticelli basin would fill the entire water column nearly to the sea surface.

**Pressure Pulse**

The passage of a surface wave causes cyclic increases and decreases of pressure on the sea floor and within the sediment. In shallow water, the pressure train under wind waves has been observed to cause liquefaction of sediment (Wright and Dunham, 1972; Henkel, 1970; Dalrymple, 1979; Mitchell and others, 1972; Marshall, 1978). This triggering mechanism is similar to the discarded earthquake hypothesis in that cyclic changes of pressure attempt to compress the sediment-water mixture faster than sediment permeability allows pore water to escape. Pore pressure rises. When the pore pressure exceeds the overburden pressure, spontaneous failure can occur. Liquefied sediments have a low resistance to shear, and can flow as much as a kilometre over slopes of a few degrees (Lowe, 1976). Because the pressure pulse acts within the sediment column rather than at the sediment-water interface, a larger volume of sediment can be mobilized by this mechanism than by near-bottom currents.

This mechanism requires that the time for dissipation of excess pore pressure be large compared with the period of the cyclic pressure pulse. Because the period of a tsunami is approximately 100 times the period of a storm wave, and 1,000 times the period of a seismic wave, this requirement is not to be taken for granted. However, Einsele and others (1974, Fig. 4) found that dissipation of excess pore pressures in clays took days rather than the minutes that elapse between pressure pulses under a tsunami.

Liquefaction also requires a sufficient number of repetitions of the stress cycle. Between 10 and 30 cycles caused liquefaction of sand in laboratory tests (Seed and Idriss, 1971). Although we cannot know the length of the Santorini tsunami wave train, analogy with the Krakatoa tsunami (Boutelle, 1884) suggests there were probably a dozen or more stress cycles.

The change in pressure on the bottom under a passing wave is given by:

\[ \Delta P = \rho g \frac{H}{2} \cosh \frac{1}{2} \pi \frac{d}{L} \cos 2 \pi \left( \frac{x}{L} - \frac{t}{T} \right), \]

where the terms are as defined above with the addition of \( \rho \) = water density, \( x \) = distance, and \( t \) = time. Because this expression is dependent upon wavelength, the pressure train from a tsunami of relatively small amplitude might be felt on the bottom, but that of a towering storm wave would not. When \( L >> d \), the cosh term goes to one, and the maximum change in pressure is given simply by:

\[ \Delta P_{\text{max}} = \rho g \frac{H}{2}. \]

For the wave heights calculated earlier, \( \Delta P_{\text{max}} \) is less than or equal to 0.9 x 10^5 dynes/cm^2 at sites EMR and CMR, 3.5 x 10^5 dynes/cm^2 at the Calabrian Ridge site, and 8.5 x 10^5 dynes/cm^2 at site WMR. Are any or all of these pressure changes sufficient to cause liquefaction and initiate sediment motion? This problem is perhaps even more complex than the prediction of critical erosion velocity, because the mechanism of failure is not clearly understood. Wright and Dunham (1972, p. I-858) calculate that for Mississippi delta sediments 2.8 x 10^5 dynes/cm^2 wave pressure (600 lbs per square foot) give “stress levels which closely approach failure.” Although the applicability of this single number to Mediterranean pelagic sediments is suspect, it does suggest that wave pressure at sites CR and WMR might be sufficient to cause liquefaction while wave pressure at sites EMR and CMR remained too low.

The movement of sediment downslope following liquefaction (“liquefied flow”; Lowe, 1976) is a debris flow within which sediment moves along innumerable shear planes within the body of the material, as opposed to sliding along a few individual shear planes (a “landslide”) or following irregular paths in response to fluid turbulence (a “Turbidity current”; Hampton, 1972). Sediments deposited from a debris flow are characterized by extremely poor size-sorting (Middleton and Hampton, 1973). In order to create the graded homogenite bed observed, additional turbulence and additional water must be added to the flow; the debris flow must be transformed into a turbidity current. This can be done by turbulent mixing across the upper interface, mixing into the flow of water trapped beneath the flow, and mixing by flow separation at the head of the flow (Middleton and Hampton, 1973). There is no theory or observation of natural flow to suggest how far a debris flow must move before it becomes a turbidity current. However, the beginning of this transition was observed in a flume only 6 m (20 ft) long (Hampton, 1972), so 50 to 100 m of relief is probably sufficient to transform a debris flow into a turbidity current.

Turbidity currents flowing various directions, converging in the basin, combined with sediment suspended by oscillatory currents, would create a seething turbulent mass of suspended sediment over the basin floors. During the weeks following the passage of the tsunami, this would gradually settle out, forming a single graded layer like the observed homogenite.

**Possible Objections to the Tsunami Hypothesis**

Why is there no tephra associated with the homogenite? After all, Minoan civilization was devastated by ash falls; the tephra on eastern Crete is several metres thick; and Santorini ash has been recorded in deep-sea cores. However, ash from the 3,500 yr B.P. eruption has been found only in the southeastern corner of the Mediterranean (Fig. 9), presumably because of a northwest wind during the eruption (Watkins and others, 1978; Keller and others, 1978).

Why have none of the previous expeditions in the eastern Mediterranean or in other tsunami-prone areas recorded sediments similar to our homogenite? First, all of our homogenite-bearing cores were recovered from the floor of flat-bottomed depressions a few kilometres across. An unusual tectonic regime is required to produce the depressions in which the sediment ponded and the high-angle slopes from which it fell. Second, sediment in the tideless, barren abyssal Mediterranean is seldom disturbed by currents or bioturbation and can remain precariously perched on high-angle slopes until set in motion by a catastrophic event. Third, one requires a chronostratigraphic tool capable of recognizing the instantaneous nature of the event. In a uniform pelagic core with only micropaleontologic dating, one might miss this lithology. Among the multicolored marls, oozes, tephras, and sapropels of the Mediterranean cores, it cries out for explanation. Finally, without a large number of cores from a limited area, precisely located with respect to well-mapped physiographic features, it would have been impossible to even conceive such a precise time-space relationship.
A re-examination of the vast suite of eastern Mediterranean piston cores (starting perhaps with the "giant mud flows" of Stanley and Knight, 1979) with this hypothesis in mind might yield other examples of "homogenite."

SUMMARY AND CONCLUSIONS

An unusual sedimentary unit has been observed by near-bottom seismic-reflection profiling and piston coring. A mechanism for its emplacement was sought to explain the following observations:

1. The unit is an extremely uniform gray marl, much thicker (as much as 7.7 m) than most strata found in the Mediterranean where changing climatic conditions have caused closely spaced changes in lithology at previous core locations.
2. Grain size decreases regularly from base to top of the unit.
3. The unit is found only in basins, not on slopes or plateaus. Within each basin, the homogenite is flat-lying and terminates abruptly against the steep basin walls.
4. The constituents of homogenite are mineralogically and paleontologically similar to those of the plateau cores.
5. The volume of homogenite in each basin is proportional to the area of steep slope within its "watershed."
6. Gravity cores from basin walls typically have an erosional (?) hiatus under 10 to 20 cm of recent pelagic sediments.
7. The homogenite occupies the same stratigraphic position in all cores. The S1 sapropel (date 8,000 yr B.P.) is overlain by normal pelagic sediment. The ratio of the thickness of the overlying pelagic marl to the underlying pelagic marl is approximately 1:1.
8. Two sites west of Crete contained the acoustic transparent layer diagnostic of homogenite. However, the transparent layer was absent at two other sites with similar bathymetry located south and east of Crete.

Observations 2 and 3 imply that the homogenite was emplaced by a gravity-controlled process, but the lack of any layering and the unusual thickness distinguish this unit from the other graded-bed turbidites found in the same cores. Observations 4, 5, and 6 imply that the source of the homogenite was the local basin walls rather than a distant source. Observation 7 implies that homogenite was deposited nearly instantaneously, simultaneously in all basins, and that this event happened between 4400 and 3100 yr B.P.

One of the side benefits of working in the Mediterranean is the long span of civilization in this region, such that events in the 2000 to 1000 B.C. time range are within the historic and archaeological record. We explored this record, looking for a natural event capable of initiating sediment transport in widely separated areas, and especially capable of explaining observation 8. We believe we have found such an event in the tsunami which followed the collapse of the caldera of the volcano of Santorini during the catastrophic eruption of 3500 yr B.P. Because of refraction caused by bathymetry and because the caldera collapsed in its southwest corner, a disproportionate amount of the energy from the tsunami was directed toward those two sites where homogenite was found.

We suggest two mechanisms by which passage of a tsunami can initiate sediment transport: erosional scour by oscillatory near-bottom currents, and spontaneous liquefaction of sediment on a slope subject to cyclic pressure pluses. Even though the calculations of the strength of these mechanisms are fraught with approximations, it does seem that both mechanisms were strong enough to move sediment at the western two homogenite-bearing sites, while neither could move sediment at the eastern two sites. The maximum tsunami-induced near-bottom current at the homogenite-bearing sites probably exceeded 19 cm/sec, whereas that at the homogenite-free sites was less than 6 cm/sec. For comparison, calcareous muddy sediment in a flume is eroded under a current of 15 cm/sec. The estimated magnitude of the pressure pulse at the homogenite-bearing sites was greater than $3.5 \times 10^5$ dynes/cm$^2$, that at the homogenite-free sites was less than $0.9 \times 10^5$ dynes/cm$^2$. For comparison, shallow water under storm waves, spontaneous liquefaction occurs at approximately $2.8 \times 10^2$ dynes/cm$^2$.

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Tsunami-induced sediment transport in the abyssal Mediterranean Sea

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