59. PRELIMINARY SEDIMENTOLOGY OF LATE QUATERNARY DIATOMACEOUS MUDDS FROM DEEP SEA DRILLING PROJECT SITE 480, GUAYMAS BASIN SLOPE, GULF OF CALIFORNIA

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ABSTRACT

This paper provides a brief, descriptive, sedimentological background for the chapters on hydraulic piston core Site 480 in this symposium, and supplements data given in the site chapter for Sites 479-480 (this volume, Pt. 1). Sediments are composed primarily of planktonic diatoms, with minor numbers of silicoflagellates, radiolarians, and varying amounts of both benthic and planktonic foraminifers, along with a large terrigenous component of olive brown, silty clay. The section contains meter-thick intervals of finely laminated facies alternating with nonlaminated zones. A few paleoenvironmental events are documented within the generally uniform sequence by sporadic occurrences of thin turbidites, phosphatic concretions, fish debris concentrations, an ash layer, and a thin layer of diagenetic dolomite. The distribution of nonlaminated and laminated zones is attributed to fluctuations of bottom-water oxygen content caused by variations in circulation, fertility, and productivity. Homogeneous sections are interpreted as coinciding with cooler climatic periods, whereas laminated sections seem to correspond to upwelling conditions during drier periods.

INTRODUCTION

Interest has focused on the Gulf of California, not only as the site of oblique rifting and the formation of young ocean basins, but also as a major silica sink in the form of massive diatom productivity. A girdle of laminated diatom ooze around the Guaymas Basin Slope was demonstrated for the uppermost meter of sediment by the first E.W. Scripps cruise in 1939 (Revelle, 1950). The mechanism of formation of the light and dark couplets and their relationship to changing oceanographic parameters is a topic of continuing debate.

Revelle's (1950) observations were followed by those of Byrne and Emery (1960), who interpreted the couplets as varves formed by an annual diatom bloom overprinting constant terrigenous input. Calvert (1964, 1966) studied a series of short cores to define the spatial distribution of laminated and homogeneous facies. His conclusions diverged from previous models by ascribing prime variability to the terrigenous input, overprinting a moderately fluctuating diatom assemblage. Calvert (1966) had shown that fluctuations of the O2-minimum are imprinted on a regional pattern of sedimentation. By the time of the Leg 64 cruise it was clear that the mechanism of varve formation was more complex, possibly diachronous, and involved the interaction of seasonal deposition of terrigenous sediment and deposition of products of upwelling and of oceanic biogenic phases (Fig. 1).

Rhythmically laminated marine sediments are rare. They occur in areas of seasonally differentiated sediment flux, where bottom waters are sufficiently oxygen-depleted to prevent an infauna from churning the seasonal signal (e.g., Soutar and Crill, 1977). Such sediments provide a high-resolution record of paleoceanographic variation, particularly rate of change, and offer an opportunity for correlation of the land–sea climate record in regions such as the Gulf of California.

DSDP Leg 64 tested the hydraulic piston corer (HPC) at Site 480 (water depth 655 m) in order to (1) determine what vertical variations in the pattern of sedimentation at a single location had occurred during the late Pleistocene; and (2) test whether these could be related to shifts in circulation patterns coupled with climate and sea-level change. The HPC provided undisturbed samples from the surface to 152 meters sub-bottom that were infinitely superior to equivalent cores from Site 479, drilled only 6 km away with conventional rotary techniques (see Fig. 2). The sediment record undoubtedly needs intensive further research for its potential as a reference section for the late Pleistocene, and this description is intended only as a guide to its quality, extent, and limitations.

The description is based on macroscopic observations of sediment structure, supplemented by mineralogical and microtexture data. Figure 3 gives a synopsis of the stratigraphic position and recovery of the hydraulic piston cores and includes comments on sedimentary features observed while we were shaving off 10-cm intervals of the core surface to provide integrated samples for pollen and oxygen isotopic analysis (Heusser, this volume, Pt. 2; Shackleton, this volume, Pt. 2). These features were not included in site chapter descriptions because shaving and sampling of the Hole 480 HPC cores was deferred until radiographs could be made of the undisturbed sections (Soutar et al., this volume, Pt. 2).

SEDIMENTS

The characteristic feature of the sequence in Hole 480 is the existence of two alternating sediment types, distinguished by primary sedimentary structures. The composite section (Fig. 4) is divided almost equally between
Figure 1. Three contrasting hypothetical models for the input of a seasonal signal to produce light and dark laminae in the diatom-rich hemipelagic oozes of the Guaymas Basin, Gulf of California. (J = January to D = December; TER = terrigenous; DIAT = diatomaceous.)

(1) zones comprising rhythmically laminated couplets of pale olive diatom ooze and darker, moderate olive brown muddy diatomaceous ooze and, (2) zones of moderate olive to brown homogeneous diatomaceous muds to ooze. In addition, there are sporadic sand layers, graded beds, glauconite pellets, phosphatic concretions, fish debris, an ash layer, and a dolomitic mudstone. The sediments contain signals from both marine productivity (diatoms, radiolarians, nannofossils, benthic and planktonic foraminifers, dinoflagellates, fish scales, and organic carbon) and continental influences (terrigenous clays, silts and sands, pollen, plant debris, and organic carbon). The water content decreases from 85% in the first core to about 70% by Core 3 (10 m) which suggests that the top was relatively near the sediment/water interface. Cores below the level of Core 19 (90 m) are flaky and crumble if thin slices are cut because of abundant fibrous diatom frustules (Chaetoceros bristles and Thalassionema and Thalassiothrix species). These zones may also have had significant amounts of biogenic gas within pore spaces.

Revelle (1950) described several salient features we also encountered in Hole 480, including the abundance of H₂S and methane as well as zones of laminated (0.1-2 mm) and nonlaminated muds. He interpreted gray muds which interrupt laminated sequences as a deposit from sheet floods originating from the Yaqui River. Some glauconite was found in outer shelf areas. Yellowish layers he ascribed to bentonite may in fact be calcareous laminae similar to the dolomite layers in Hole 480. Contrasting features of laminated versus nonlaminated sediment types are shown in Fig. 5.

A survey of bulk mineralogical compositions from core-catcher samples is given in Table 1. These show a characteristic hemipelagic development with relatively modest amounts of clay minerals. The spectrum is dominated by quartz and a mixture of various feldspars including abundant plagioclase. Carbonates are variable. From these X-ray data, the first traces of presumably diagenetic dolomite are already present in Core 480-10, or only 45 meters sub-bottom. The dolomite occurs together with stoichiometric calcite. Traces of Mg-calcite are present in several samples down to Core 480-30. Traces of possible early zeolite formation (clinoptilolite) were noted in conjunction with sandy layers (Sample 480-12,CC).

The amorphous component signal (diatom frustules) is ubiquitous but variable and is most prominent in Core 480-18, which seems to represent a zone that derived from favorable upwelling conditions. The abundance of pyrite follows a similar trend, because frambooids are commonly contained within diatom frustules. The clay minerals, which are not quantitatively abundant, have a general illite-chlorite dominance in the upper sections and slightly higher smectite components in the lower zones. In general, peaks are broad, suggesting weathered clastic sources. Some clay mineral peaks (e.g., in Sample 480-30,CC) indicate traces of glauconite. Two samples from a Type II graded mud from Site 481 in the deep Guaymas Basin are included in Table 1 for comparison. Their spectrum, with abundant quartz and chlorite, suggests that these gray basinal muds do not derive from the same hemipelagic sediments that Site 480 comprises and that they may include possibly reworked hydrothermal deposits (see Gieskes et al., this volume, Pt. 2; Einsele and Kelts, this volume, Pt. 2).

Laminated Zones (Fig. 6)

Rhythmite couplets are mixtures of biogenic and terrigenous components. The pale olive lamina is generally a nearly pure diatom ooze with 70-80% diatoms and 15-25% terrigenous clay. The dark lamina is a moderate brown, muddy diatomaceous ooze with 45-60% terrigenous clay and 15-45% diatom frustules. Some beds have up to 10% nannofossils (in Cores 3, 4, 14, 15, and 29) along with variable amounts of other marine microfossils. Sections 480-19-2 and 480-21-3 have layers with between 18 and 40% nannofossils. Laminae are of variable thicknesses, mostly less than a millimeter; either the light or the dark lamina may be thicker. Variations in lamination thickness and composition commonly occur in packages, giving the core a second-order banded appearance. In some sections where the light olive diatom laminae are almost unrecognizable, dark laminations are well developed, as is shown by X-radiographs (Soutar et al., this volume, Pt. 2). Schrader (this volume, Pt. 2) shows that downhole, either the upwelling or the oceanic diatom assemblages may be dominant.
in the light olive member. Byrne and Emery (1960) noted that the light member commonly sets in abruptly with a sharp basal contact and attenuates upward. The layering is mostly parallel and shows uniform thickness over the width of the core.

**Nonlaminated Zones**

Zones without laminations consist of moderate olive gray diatomaceous mud to muddy ooze, very similar to the dark member of the rhythmites. The lack of distinct sedimentary structure is characteristic (Fig. 5) but the sediments also have fewer diatoms (10–40%) and more abundant calcareous nannofossils and foraminifers (10–15%) than the bulk laminites. Terrigenous clay (40–60%) includes quartz (6–10%) and feldspars, mainly plagioclase (5–12%). Pyrite is a ubiquitous minor constituent, commonly appearing as frambooids within complete diatom frustules.

Strictly speaking, *homogeneous* is a misnomer, as many of the nonlaminated zones show evidence of faint
<table>
<thead>
<tr>
<th>CORE 1</th>
<th>CORED INTERVAL</th>
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<tbody>
<tr>
<td>0.00-4.75 m</td>
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<tr>
<td>Section 1: extremely soft, high water content.</td>
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<tr>
<td>Section 2: reduction of number of feltlike pale olive tufts.</td>
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<tr>
<td>Section 2, 143-150 cm: enteralithic fold.</td>
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<tr>
<td>Section 3, 16 cm: several-mm thick, pale.</td>
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<tr>
<td>Section 3, 62-64 cm: homogeneous.</td>
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<tr>
<th>CORE 2</th>
<th>CORED INTERVAL</th>
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<tbody>
<tr>
<td>4.75-9.50 m</td>
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<tr>
<td>Section 2: disturbed but relicts show lamination.</td>
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<tr>
<td>Section 2, 0-30 cm: dispersed thin homogeneous.</td>
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<tr>
<td>Section 2, 40-50 cm: scattered thin homogeneous.</td>
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</tr>
<tr>
<td>Section 2, 80-90 cm: minor deformation, inclined lamination.</td>
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</tr>
<tr>
<td>Section 3, 120-130 cm: darker, and fine lamination, rare tufts, decline productivity.</td>
<td></td>
</tr>
<tr>
<td>Section 3, 36 and 38 cm: thick pale lamination, trace wood.</td>
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<tr>
<td>Section 3, 55 cm: thick pale lamination.</td>
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</tr>
<tr>
<td>Section 3, 80 cm: thin burrowed layers 0.5 cm.</td>
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<thead>
<tr>
<th>CORE 3</th>
<th>CORED INTERVAL</th>
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<tbody>
<tr>
<td>9.50-14.25 m</td>
<td></td>
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<tr>
<td>Section 1, 0-10 cm: disturbed, lamination faint.</td>
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</tr>
<tr>
<td>Section 1, 32-33 cm: homogeneous; diatomaceous tufts common.</td>
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<tr>
<td>Section 1, 47 cm: thick diatomaceous ooze.</td>
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</tr>
<tr>
<td>Section 1, 64 cm: thin-shelled mollusk, cellular stone.</td>
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<tr>
<td>Section 1, 92-98 cm: deformation, thin slump, cross lamination.</td>
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<tr>
<td>Section 1, 98-100 cm: trans, banded homogeneous.</td>
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<tr>
<td>Section 2, 20-25 cm: several thick pale diatomaceous ooze layer.</td>
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<tr>
<td>Section 2, 25-27 cm: homogeneous.</td>
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<tr>
<td>Section 2, 44-46 cm: homogeneous, burrows.</td>
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<tr>
<td>Section 2, 50-60 cm: many thick pale diatomaceous ooze layer.</td>
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<tr>
<td>Section 2, 61 cm: rich in organic matter.</td>
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<tr>
<td>Section 2, 67-69 cm: thick diatomaceous ooze.</td>
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<tr>
<td>Section 2, 69-76 cm: rip-up clasts, enteralithic folds, large burrows.</td>
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<tr>
<td>Section 3: light mottles.</td>
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<tr>
<td>Section 3, 27 cm: large wood fragment, banded cm-scale, layered.</td>
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<tr>
<td>Section 3, 52 cm: three thin layers lamination.</td>
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<tr>
<td>Section 3, 60-64 cm: layered foraminifer-rich.</td>
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<tr>
<td>Section 3, 70-80 cm: transition to 73, diffuse, lamination.</td>
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<tr>
<td>Section 3, 79-81 cm: thick pale diatomaceous ooze, 1 mm.</td>
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<tr>
<td>Section 3, 105 cm: dark lamination.</td>
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<tr>
<td>Section 3, 111-112 cm: mud layer.</td>
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<tr>
<td>Section 3, 113 cm: thick diatomaceous ooze.</td>
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<tr>
<th>CORE 4</th>
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<tbody>
<tr>
<td>14.25-19.00 m</td>
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<tr>
<td>Section 1, 0-30 cm: disturbed.</td>
<td></td>
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<tr>
<td>Section 1, 40 cm: patchy mottles.</td>
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</tr>
<tr>
<td>Section 1, 75-90 cm: increase in foraminifers.</td>
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<tr>
<td>Section 1, 82-83 cm: rich in foraminifers.</td>
<td></td>
</tr>
<tr>
<td>Section 1, 122-139 cm: gray hue, faint fold deformation.</td>
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<tr>
<td>Section 2, 30 cm: faint mottles.</td>
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<tr>
<td>Section 2, 41 cm: thin-walled mollusks.</td>
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<tr>
<td>Section 2, 89 cm: thin shell.</td>
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<tr>
<td>Section 2, 110 cm: more light to dark banding, faint.</td>
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<tr>
<td>Section 3, 58 cm: mottles with mottled pale diatomaceous ooze, benthics, silt.</td>
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</tbody>
</table>

Figure 3. Detailed core lithology as a guide to secondary core features from descriptions of 10-cm scrape intervals, supplementing the site chapter (this volume, Pt. 1).
CORE 5 19.00–23.75 m
Section 1, 0–16 cm: disturbed.
Section 1, 50 cm: large mottles.
Section 1, 70 cm: three thin layers.
Section 1, 80 cm: black streaks.
Section 1, 108–121 cm: evidence lamination, but burrowed.
Section 1, 131 cm: trace lamination.
Section 2, 30 cm: mottles.
Section 2, 130–137 cm: unconformity.
Section 2, 138 cm: diffuse layering contact.
Section 3, 0–60 cm: burrows in lamination.
Section 3, 7–10 cm: layering.
Section 3, 52 cm: transition.
Section 3, 56–67 cm: layered.
Section 3, 98 cm: transition.

CORE 6 23.75–28.50 m
Section 1, 0–20 cm: disturbed.
Section 1, 33–37 cm: mixed.
Section 1, 37 cm: lamination.
Section 1, 40 cm: homogeneous.
Section 1, 45–47 cm: dark band.
Section 2, 10–11 cm: lamination, very fine; burrow mottles.
Section 2, 22–68 cm: large burrow patches.
Section 2, 59–68 cm: transition, large mottles.
Section 2, 80 cm: cross-cut burrow.
Section 2, 87 cm: large fish bone.
Section 2, 107–108 cm: homogeneous.
Section 2, 112–117 cm: large thin burrow.
Section 2, 127–131 cm: homogeneous.
Section 2, 145–148 cm: silty, homogeneous.
Section 3, 10 cm: trace diatomaceous ooze tufts.
Section 3, 40 cm: minor tufts.
Section 3, 80–96 cm: transition burrows.
Section 3, 84 cm: dark red concretion.
Section 3, 86–94 cm: wispy dark laminations, fold, unconformity.
Section 3, 109–112 cm: homogeneous.
Section 3, 117 cm: grayish orange diatomaceous ooze.
Section 3, 122–133 cm: thick pale lamination, 1 mm.

CORE 7 28.50–33.25 m
Section 1, 0–12 cm: disturbed.
Section 1, 12–30 cm: homogeneous.
Section 1, 30–34 cm: layered.
Section 1, 34–38 cm: homogeneous.
Section 1, 40 cm: very fine lamination, burrows.
Section 1, 50–60 cm: mixed.
Section 1, 51–53 cm: homogeneous.
Section 1, 57–65 cm: large burrow.
Section 1, 75–78 cm: homogeneous, benthics.
Section 1, 87 cm: sharp contact, stringers, benthics.
Section 1, 125–130 cm: homogeneous, foraminifers.
Section 1, 130 cm: angular discordance.
Section 1, 135–141 cm: homogeneous, burrow.
Section 2, 16 cm: several thin layers, lamination.
Section 2, 24–27 cm: lamination.
Section 2, 27–53 cm: gritty foraminifer bed.
Section 2, 42 cm: dark olive, convex structure.
Section 2, 58–59 cm: faint lamination.
Section 2, 88–92 cm: burrowed contact, lamination faint.
Section 2, 126–139 cm: bed with layering, foraminifer-rich base.
Section 3, 16–17 cm: layered, thin lamination, more than 20 cm.
Section 3, 30 cm: brownish rust, unconformity.
Section 3, 36–40 cm: ultra lamination.
Section 3, 40–50 cm: mixed, rich in diatomm ooze.
Section 3, 69–70 cm: microbially altered, speckled, bands.
Section 3, 81–82 cm: homogeneous.
Section 3, 86–89 cm: transition.
Section 3, 93–96 cm: bone piece, gritty layers rich in foraminifers.
CORE 8 33.25–38.00 m
Section 1, 0–19 cm: disturbed.
Section 1, 20–40 cm: tufts in homogeneous.
Section 1, 146 cm: pumice.
Section 1, 30 cm: brown fish vertebrae, gritty, glauconite.
Section 2, 40–80 cm: glauconite, patchy.
Section 3, 81–91 cm: transitional, some lamination, matted.
Section 2, 90 cm: disturbed lamination.
Section 2, 112–115 cm: homogeneous; lamination decays to 122 cm.
Section 2, 122–150 cm: fine-grained mud.
Section 3, 38–40 cm: faint mottles.
Section 3, 80–90 cm: burrow mottled.

CORE 9 38.00–42.75 m.
Section 1, 0–80 cm: uniform.
Section 1, 84 cm: fish vertebrae.
Section 1, 109 cm: concretion.
Section 1, 120–124 cm: faint bands.
Section 2, 0–5 cm: faint lamination.
Section 2, 40–60 cm: relict diatom tufts, pale.
Section 3, 0–20 cm: some mottles, large burrows.
Section 3, 50 cm: bones.
Section 3, 84 cm: white specks.

CORE 10 42.75–47.50 m
Section 1, 0 cm: mud clasts.
Section 1, 30 cm: banded.
Section 1, 80 cm: discordant lamination.
Section 1, 75 cm: thin shelled mollusk.
Section 1, 118 cm: thick, pale lamination.
Section 1, 17–20 cm: unconformity, pinch out.
Section 1, 20–30 cm: thick pale diatomaceous ooze, lamination.
Section 2, 30–34 cm: diffuse lamination.
Section 2, 70 cm: very fine lamination, thick, pale.
Section 2, 100–110 cm: lamination well-developed, down increase in thick, pale.
Section 2, 110 cm: unconformity.
Section 3, 10–20 cm: dark.
Section 3, 20–30 cm: two thick pale laminae.
Section 3, 55–60 cm: lamination with thin gray top.
Section 3, 92 cm: disturbed.
Section 3, 98 cm: thick pale lamination.
Section 3, 112 cm: tuffs.
Section 3, 115–122 cm: become faint.

CORE 11 47.50–52.25 m
Section 1, 20–40 cm: thin-shelled mollusks.
Section 1, 47 cm: large, 1 mm, pearly fish scales.
Section 1, 88 cm: organic lamination.
Section 1, 116 cm: fish scales, mollusk, gas expansion cracks.

CORE 12 52.25–57.00 m
Core-Catcher: encountered sand which was washed to 61.75 m.
CORE 13  61.75–66.50 m
Section 1, 0–20 cm: core disturbance.
Section 1, 65 cm: scoria basalt pebble.
Section 1, 80–100 cm: gritty, white specks.
Section 1, 138 cm: burrow, finger-shape.
Section 2, 0–25 cm: burrow mottles.
Section 2, 29 cm: silty.
Section 2, 34 cm: thin silty with fish debris, scales.
Section 2, 44 cm: sand patch.
Section 2, 65–66 cm: thin sandy silt.
Section 2, 69–71 cm: homogeneous patch cuts laminated.
Section 2, 77 cm: thin gray clay.
Section 2, 78.5 cm: mud.
Section 2, 97.5–99 cm: homogeneous.
Section 2, 109–112 cm: homogeneous, white specks.
Section 2, 119 and 123 cm: homogeneous.
Section 2, 134–139 cm: mats of pale diatomaceous ooze.
Section 2, 146 cm: wood.
Section 3, 40–44 cm: transitional to homogeneous, abrupt.
Section 3, 111 cm: mottled.

CORE 14  66.50–71.25 m
Section 1, 0–37 cm: layering cut by homogeneous.
Section 1, 61 cm: large fish vertebrae.
Section 1, 70–80 cm: large cross burrows.
Section 1, 110 cm: pumice fragment.
Section 1, 126 cm: debris.
Section 1, 128 cm: silicic wood?
Section 2, 50 cm: mottled.
Section 2, 130 cm: shell hash and chitin.
Section 3, 10 cm: light in dark matrix.
Section 3, 38 cm: dark in dark matrix.
Section 3, 60 cm: shell hash.
Section 3, 81 cm: mud clast with relict varve.
Section 3, 94–117 cm: transitional to lamination.

CORE 15  71.25–76.00 m
Section 1, 33–60.5 cm: lamination with disturbance, sharp contact.
Section 1, 55 cm: thin, rich in organic matter.
Section 1, 82–92 cm: scattered organic, white specks.
Section 2, 147 cm: rounded cobble exotic.

CORE 16  76.00–80.75 m
Section 1, 18–22 cm: top with scattered large homogeneous (burrow), pale laminae rich.
Section 1, 46–72 cm: darker zones dominant.
Section 1, 80 cm: some diffuse lamination.
Section 1, 100 cm: very fine, dark.
Section 1, 123–136 cm: thicker lamination.
Section 1, 139–141 cm: discordant bed.
Section 2: laminated to 16 cm then decline to 20 cm, increase to 28 cm, very fine at 24–25 cm.
Section 2, 76 and 91 cm: fold.
Section 2, 97–98 cm: dark lamination, fish scales at 95 and 101 cm.
Section 2, 115 cm: thick tufts.
Section 3, 1–2 cm: large fish scales.
Section 3, 10 cm: fish scales.
Section 3, 34 and 39 cm: fish scales, at 33.5 cm phosphate, white.
Section 3, 51 cm: pale lamination, thick.
Section 3, 80.5 cm: pure white nanofossil lamination.
Section 3, 94–95 cm: very fine lamination.
Section 3, ? cm: dark in dark, very fine.
CORE 17 80.75–85.50 m
Section 1: disturbed, inferred homogeneous foraminifer specks.
Section 1, 20 cm: faint bands; gritty.
Section 1, 40–70 cm: faint laminae interlayers.
Section 1, 105 and 112 cm: lamination.
Section 2, 0–125 cm: lamination disturbed by coring.
Section 3, 46–55 cm: homogeneous cross-splotch.

CORE 18 85.50–90.25 m
Section 1, 0–18 cm: disturbed.
Section 1, 30–40 cm: faint lamination interlayers.
Section 1, 58–62 cm: homogeneous, faintly layered.
Section 1, 88–92 cm: rich in pale lamination.
Section 1, 92–94 cm: homogeneous.
Section 1, 130–134 cm: thick multiple pale laminae.
Section 1: several zones with common thicker pale diatomaceous ooze, laminae.
Section 2, 107 cm and below: lamination faint, crumbly.

CORE 19 90.25–95.00 m
Section 1, 0–23 cm: gas; faint.
Section 1, 43–48 cm: very faint.
Section 1, 83–85 cm: thin detrital, thick pale diatomaceous ooze.
Section 1, 110–120 cm: transition, flasers, slumps.
Section 1, 120–154 cm: streaks, bands then homogeneous lighter color above.
Section 2, 20 cm: mottles.
Section 2, 20–60 cm: burrow mottles.
Section 2, 125–135 cm: transition evidence lamination, large brown chitin carapace.
Section 3, 0–14 cm: flakes, chips chitin.
Section 3, 18–22 cm: burrow cross.
Section 3, 25–40 cm: red brown to light brown chitin.
Section 3, 40–60 cm: mottled.
Section 3, 113 cm: large piece chitin.

CORE 20 95.00–99.75 m
Section 1, 0–20 cm: disturbed light gray feldspar sand, coarse.
Section 1, 75 cm: pod-shaped burrow.
Section 1, 87–100 cm: micaceous, feldspar coarse gray sand.
Section 1, 114–126 cm: creep structure.
Section 1, 134 cm: fold.
Section 2, 10–11 cm: thick, pale olive diatomaceous ooze.
Section 2, 24–26 cm: disrupted.
Section 2, 38–42 cm: sandy, graded bed, brown, full of fish debris.
Section 2, 97–99, 101, and 103 cm: burrow.
Section 2, 113–122 cm: convolute.
Section 1, 129 cm: burrow.
Section 1, 132–138 cm: very fine lamination, thick at 138 cm.
Section 3, 9–11 cm: homogeneous. Below 10 cm, increase in pale lamination thickness.

Figure 3. (Continued).
CORE 21 99.75—104.50 m
Section 1, 14.5 cm: shell.
Section 1, 17.2 cm: gray bands.
Section 1, 41—42 cm: gray turbidite.
Section 1, 57—58 cm: gray graded bed.
Section 1, 60 cm: change to broad banding.
Section 1, 75 cm: black lamination.
Section 1, 81 cm: homogeneous to 86 cm, lamination 89—91 cm, gray turbidite to lamination at 97.5 cm.
Section 1, 126—141 cm: hard to soft dolostone.
Section 2, 0—60 cm: series of 54 thin gray beds, some graded sands, silts, interlayered, lamination, diatomaceous oozes, rhythmic.
Section 2, 60 cm: burrows in sand.
Section 2, 70—80 cm: increased burrowing mottles.
Section 2, 111—124 cm: gray bands.
Section 2, 119—120 cm: sand.
Section 2, 124—150 cm: homogeneous.
Section 2, 142 cm: hard, white concretion, thin single nannofossil laminae.
Section 3, 3—5 cm: mottled.
Section 3, 26 cm: dark organic streaks.
Section 3, 35 cm: diatomaceous ooze, rhythmic.
Section 3, 43—60 cm: lamination, some carbonaceous, 50 cm diffuse faint bands.
Section 3, 82—83 cm: laminae.
Section 3, 90—100 cm: lamination, ultra fine, dark.
Section 3, 101—110 cm: band B.

CORE 22 104.50—109.25 m
Section 1, 0—40 cm: disturbed.
Section 1, 40—50 cm: homogeneous with faint folds.
Section 1, 50—57 cm: lamination, faint to 78 cm, thick pale at 82, 85, 88, 94, 96, 99, and 100 cm, diminish below.
Section 1, 121 cm: transitional to homogeneous, mottled.
Section 1, 133 cm: dark band.
Section 1, 137—139 cm: faint lamination.
Section 2, 30 cm: large pieces, some fish debris, laminated.
Section 2, 57—58 cm: at 15 cm faint lamination, 58—68 cm graded silt.
Section 2, 74 cm: thin white laminae.
Section 2, 91 cm: fish debris, 95—95 cm laminae.
Section 2, 102 cm: transitional to 104 cm.
Section 2, 114—116 cm: homogeneous with chip of laminae.
Section 2, 135 cm: rich organic, black, woody.
Section 3, 14 cm: several thin pale diatomaceous ooze.
Section 3, 0—23 cm: dark.
Section 3, 28—29 cm: homogeneous.
Section 3, 34—37 cm: homogeneous.
Section 3, 38—39 cm: unconformity, darker.
Section 3, 39.7 cm: thin gray ash?
Section 3, 112—113 cm: minor homogeneous.
Section 3, 118 cm: thick pale diatomaceous ooze.
Section 3, 120 cm: thin crab shell.

CORE 23 109.25—114.00 m
Section 1, 10 cm: much gas separation, deformed.
Section 1, 26—30 cm: sand stringer.
Section 1, 110—115 cm: sand stringer.
Section 1, 140 cm: very fine laminae.
Section 2, 6 cm: concretion, brown, soft, phosphatized?
Section 2, 34—36 cm: sandy, brown.
Section 2, 60 cm: white diatomaceous ooze tufts.
Section 2, 10 cm: drill hash but chips show lamination.
Section 3, 91 cm: ultra fine laminae. Section 3, 99 cm: gray band 2 mm, 100 cm slump.
Section 3, 101 and 103 cm: thin white laminae.

CORE 24: 109.25—114.0 m
No recovery.
Figure 3. (Continued).
CORE 29  137.75–142.50 m
Section 1, 0–16 cm: homogeneous, banded.
Section 1, 23–26 cm: homogeneous.
Section 1: dark laminae common, gradual increase down in pale olive, benthics and fish debris rare.
Section 2, 70 cm: transition to more detrital, laminae finer.
Section 2, 120–135 cm: pulses pale lamination.
Section 3, 0–25 cm: darker, extreme fine.
Section 3, 21 cm: discordant.
Section 3, 30–33 cm: dark.
Section 3, 56–57 cm: microbioturbated.
Section 3, 110 cm: terrigenous thin/pale olive thick.

CORE 30  142.50–147.25 m
Section 1, 45 cm: dark facies but terrigenous dark, is finer than light.
Section 1, 128–130 cm: homogeneous.
Section 1, 137 cm: transitional to darker.
Section 2, 10 cm: very fine laminae.
Section 2, 22 cm: flasers.

CORE 31  147.25–152.00 m
Section 1, 50–51 cm: burrow homogeneous.
Section 1, 84 cm: sand.
Section 1, 86–101 cm: sand along a crack.
Section 2, 5 cm: lamination mostly darker.
Section 2, 12 cm: bit of organic matter.
Section 2, 58 cm: wood, at 62–64 cm homogeneous with foraminifers.
Section 2, 70–84 cm: clay top, 84–90 cm faint layers.
Section 2, 90.5–95 cm: pinch out.
Section 2, 103 cm: diatom rich.
Section 3, 6.5 cm: fish bone; lamination thin (0.1–0.2 mm).
Section 3, 65 cm: fold.
Section 3, 84 cm: fish bones.

Figure 3. (Continued).

banding and differentiation of components. These are also shown in radiographs (see Soutar et al., this volume, Pt. 2). Some zones could be variously interpreted as layered or burrowed.

Typically, the lower contact of a thicker homogeneous bed is gradational, whereas the upper contact is commonly abrupt (see Fig. 7). This would be expected if, during times of increasing surface productivity, critically low bottom-water oxygen values suddenly exterminated a bottom fauna.

There is no evidence, such as basal sands or subtle grading, to conclude that homogeneous sections are redeposited sediments. There is evidence, however, of reworking of some foraminifers (Shackleton, this volume, Pt. 2). We interpret these zones to reflect times of a less pronounced oxygen-minimum zone in which the bottom conditions could support both an epifauna and a limited infauna. Along the lower contact, some zones could be variously interpreted as either layered or burrowed and disturbed. Indistinctly laminated patches are crosscut discordantly with homogeneous, brownish, diatom muds. These muds do not appear to be injections from the coring process, because the transition to laminations is abrupt, without deformation or signs of fracture. Instead, we interpret these transition zones to be burrowing pathways of large animals such as crabs or mollusks, which forage deeply and quickly through the anoxic sediments. Typically they occur near the lower contact of a homogeneous zone, which would be expected if an epifauna reappeared after more oxygenated conditions were restored on the sea floor. Such zones indicate that portions of the homogeneous sections may originally have been laminated and were later bioturbated, whereas other portions were continuously churned by infauna during sedimentation. A characteristic of the laminated zones which may have been later burrowed by larger
Figure 4. Site log of HPC Site 480. (From Schrader et al., 1980.)
Figure 5. Comparison of core photographs from laminated and homogeneous sections of Sample 480-19-1, 90-120 cm. Some laminations show evidence of partial destruction.
animals is that they contain significantly fewer benthic foraminifers. Some evidence is provided by scattered pieces of crablike carapace hash which occur exclusively in homogeneous zones. A boundary condition is documented by cm-thick, nonlaminated layers which show relict evidence that the seasonal signal has been only barely disrupted.

### Events

Interruptions within rhythmic patterns or the alternation of homogeneous and laminated zones are not common. Some thin layers show enterolithic folds and discordances, affecting only a dozen or so laminae (e.g., Fig. 8). Some have sharp chevron kink-folds which are...
interpreted as possible seismites, caused by tectonic jolts transmitted in the soft surface layer. Degassing fractures and partings are common in lower cores.

A few undisturbed, medium gray, well-sorted, sand to silt intercalations occur in Core 20 (97 m; see Fig. 8) and as blebs in the poorly recovered core catcher of Core 13 (67 m). Their composition is typical of the Sonora Province (Aguayo, this volume, Pt. 2), immature with high percentages of plagioclase. Grains are angular to subangular (see Plate 1), dominantly quartz and feldspar with accessory epidote, hornblende, pyroxene, biotite, and volcanic fragments. The composition differs from the Yaqui River load, and appears to be derived instead from nearby coastal areas (Aguayo, this volume, Pt. 2). Upper and lower contacts are sharp, without grading or obvious internal organization, and as such might be products of sand falls or winnowing. One 3-cm graded layer which might be a turbidite occurs as an olive brown sandy silt with coarse basal organic and shell debris, intercalated into a laminated zone (Section 480-20-2, Fig. 9). In Core 21 (101 m) a series of 45 cyclic, thin (1-3 cm), imperfectly graded, gray sand to silt beds occur just below a 10-cm thick dolomitic mudstone (Fig. 10), but the origin of this sequence is puzzling. The basal sands are well sorted, with faint current laminations which are abruptly overlain by silty-clay tops. Individual beds are commonly separated by a few rhythmic diatomaceous couplets. The composition of the sandy parts is similar to other massive sand layers.

The 10-cm dolomite layer (Sample 480-21-1, 130-140 cm) is a hard but friable yellowish, gray, fine-grained, structureless bed showing a few burrow traces. A similar bed is also suspected at Core 24 (115 m), where drillers’ records indicate another hard layer. As shown by Kelts and McKenzie (this volume, Pt. 2), the dolomite layers are a diagenetic feature. Preliminary studies (R. Byrne, pers. comm.) suggest that the dolomite samples contain pollen from warmer climates than surrounding muds. If there is an association of sites of preferred dolomite nucleation and interglacial climates, then the concentration of sandy layers within Cores 20 and 21 could indicate times of rapid deglaciation and correspondingly more humid conditions as sea levels rose, flooding sandy coastal zones. We correlated these intervals to sandy and dolomitic zones of nearby Hole 479.

Figure 3 also records the stratigraphic location of other features that indicate significant oceanographic fluctuations. Fish debris is conspicuous at several levels; Cores 7, 8, 9, 16, 22, 26, and 31 are particularly rich in bone material. Large vertebrae and bone fragments occur commonly in homogeneous facies. Fish scales also form microlaminae within many of the varve couplets (Schrad, this volume, Pt. 2). In Cores 7, 8, and 9, fish debris occurs together with significant glauconite pellet concentrations (Sample 480-8-2, 40-80 cm). Soft, yellowish orange phosphatic pellets and a thin phosphatic layer were found in Samples 480-9-1, 108 cm, and 480-26-3, 60-140 cm. The enrichment in fish debris and phosphate perhaps coincide with apparently low sea level stands, when the site was closer to the upper boundary of the oxygen-minimum zone.

A thin, light gray, silty, rhyolitic ash present as pumice fragments in a matrix occurs at Sample 480-28-1, 107-109 cm, but has not been dated. Shards are probably wind-transported and are partially altered. Rhyolitic ash in Hole 479 at a similar depth (134 m) might be contiguously, but that is not yet certain (Plate 1). Fragments of altered basaltic ash with manganese-coated grains were found in Sample 480-14-1, 110 cm. These sporadic layers may have been redeposited from coastal areas where both young rhyolites and basalts outcrop.

Although the cores are generally low in carbonate, some curious thin laminae are encountered, for example in Cores 480-21 and 28; these consist exclusively of the robust nanofossil species, Coccolithus pelagicus (Aubry, this volume, Pt. 2). Their distribution and their origin (are they the result of blooms or dissolution?) are questions still under study.

**DISCUSSION**

The general sedimentation patterns of Site 480 have remained fairly uniform throughout the cored interval. An interpretation of the historical development of the sediment sequence in terms of oceanographic changes and glacial cycles is not possible without a precise time framework which we have not yet unequivocally established, in spite of the studies presented in this section. Several lines of evidence point to maximum ages of from 200,000 to 400,000 y. (Schrad, this volume, Pt. 2). Varve counts (Soutar et al., this volume, Pt. 2) at least seem to confirm that most couplets are annual. The section documents seasonal hemipelagic sedimentation on an outer slope which is situated below a fertile, productive water mass. Scattered glauconite, phosphate, and some fish debris concentrations provide signs of times with relatively lower sedimentation rates, possible
in conjunction with minor winnowing. These alternate with times of higher rates marked by particularly diatom-rich oozes. The occurrence of some reworked foraminifers, for example in Core 480-8 (Shackleton, this volume, Pt. 2) at levels coinciding with glauconite pellets and glacial conditions, might provide evidence for winnowing during times of lowered sea level. A mechanism for this is unclear, because a sea level change of only 100 meters or so would not significantly affect the depth setting of Site 480. In a similar vein, sand layers and minor discordances may indicate a short hiatus of unknown duration in Cores 480-20 and 21.
Figure 9. Laminated section (Sample 480-20-2, 30–60 cm) with a rare small, olive-brown graded sand to silt bed, also containing coarse organic debris.

Varve Formation

The Guaymas Basin at present is noted for high organic productivity (Revelle, 1950; Zeitschel, 1969), particularly of diatoms associated with coastal upwelling triggered by northwesterly winds during the dry season (January through May). A pale olive lamina with an excellently preserved upwelling diatom assemblage is produced during that season. Upwelling along the Guaymas Slope ceases during the rainy season (July through September) when winds come from the southeast (Roden, 1964) and terrigenous material can be transported into the area from the Yaqui or other Sonoran rivers to form a dark lamina with a moderately well preserved oceanic diatom assemblage. This simple couplet compositional pattern, although prevalent in the first few cores, is contradicted in other parts of the section at Site 480. In Cores 480-16 (78 m) and 480-29 (142 m), for example, some light laminae contain monospecific diatom assemblages of *Coscinodiscus asteromphalus* and *C. nodulifer*, which are oceanic forms (Schrader, this volume, Pt. 2; Schrader et al., 1980). Darker laminae are dominated by an upwelling-type flora. Such shifts suggest complex interactions of climate and ocean currents but they will eventually allow us to resolve major patterns in the Gulf region.

A further implication of the wind-current model of varve formation is that regionally it should be diachronous and at some point the input signals should cancel. This has not yet been documented. Calvert (1966) was not able to correlate individual layers although he found laminated oozes rimming the Guaymas Basin in a girdle from 300–1200 meters depth. The following criteria were applied to derive a model of variable terrigenous input (Fig. 1): (1) Light and dark laminae contain essentially the same assemblages. (2) Light laminae are composed of 15–75% opal, dark of 8–50% opal. (3) Muds are laminated near river mouths in spite of low diatom content. (4) Dark laminae vary in thickness and in some cases show size grading. (5) Diatoms are abundant in water samples throughout the year.

Calvert's 1966 model implied that darker layers should be thicker; this has not been generally observed for Hole 480. Radiography (Soutar et al., this volume, Pt. 2) documents the occurrence of complex sublaminae. Thick, pale olive laminae may actually represent several years of drought in some cases—one of the pitfalls inherent in varve counts. At present, we conclude that the modus of varve formation may vary regionally. Indeed, the key to understanding both laminated and nonlaminated facies as well as the first-order formation of varves may be rainfall patterns. Soutar and Crill (1977) found that the thickness of varves in the Santa Barbara Basin correlates with rainfall in the same manner as tree rings do.

Laminated sections also have second-order variations that require further examination. Couplets are grouped into banded rhythms of darker and lighter predominant hues on a decimeter scale. Sample counts suggest 20–100 y. fluctuations. These may be in concert with modest variations in intensity of upwelling coupled with drier
Figure 10. Clastic rhythms sequence, Samples 480-21-2, 0-30 cm (A) and 30-60 cm (B). Thin light gray silts to sand, partly graded with intercalations of host (dark) diatomaceous muds. Basal sand fractions partly winnowed.
and wetter spells landward, as is suggested in the pollen spectrum (Heusser, this volume, Pt. 2).

**Laminated and Nonlaminated**

For the uppermost 15 cores of Hole 480, subsequent studies confirm that the nonlaminated zones are generally correlated with glacial stages on land. They contain both more cold-water diatom species (Schrader, this volume, Pt. 2) and pollen from cooler periods (Heusser, this volume, Pt. 2; Byrne, this volume, Pt. 2). It is not yet clear how climate and upwelling are interrelated. The question arises whether nonlaminated zones represent times with significantly reduced upwelling or whether Hole 480 is merely recording a minor vertical displacement in the locus of the oxygen-minimum water mass. A hydraulic piston coring transect is needed to clarify this picture, but some observations suggest that the zones record major changes in circulation patterns.

The palynological spectrum, for example, changes across the Pleistocene/Holocene boundary, which is also a change from homogeneous to laminated facies. *Pinus*, an indicator of wetter landward climate, is more common below Core 480-3, in nonlaminated facies, but paradoxically dinoflagellates, commonly associated with upwelling, are also abundant there. The landward climate was drier for the laminated Holocene deposits (Heusser, this volume, Pt. 2). Simoneit (this volume, Pt. 2) also found that although the lipid signal characteristics are similar in both zones, the concentration of refractory plant waxes is higher in the homogeneous zones. This is further evidence that nonlaminated zones are not merely churned but also represent times of slower accumulation. The abundance of diatom fragments indicates that dissolution was more pronounced, but upwelling species are also rarer.

Until other types of analysis resolve problems of differential accumulation rates, we conclude, from the data, that nonlaminated zones record times when surface production of diatoms was lower because of reduced upwelling. One mechanism for this may involve a slightly lower salinity "lid," in concert with wet climate and glacial meltwater influx from the Colorado River or landward pluvials. Changing glacial-period wind patterns must also be evaluated. Nonlaminated sediments thus accumulate more slowly by the proportional lack of diatom population. Lower influx rates deplete less of the available oxygen in the water mass. Epifauna and infauna then further contribute to the destruction of available organic matter and delicate frustules by ingestion. There is insufficient evidence for an alternative explanation of increased terrigenous overprint on a relatively uniform diatom supply during glacial stages. In that case, oxygenated bottom waters would have to reflect stronger currents, overturn, and recharge from longer storm seasons.

The foregoing discussions are not intended as an exhaustive treatment of Site 480, but rather to introduce the reader to problems raised by the raw data presented in the following chapters. There is a tremendous store of detailed climate-oceanographic information locked in Site 480 once the time keys are found.

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**REFERENCES**


Plate 1. Scanning electron micrographs of Hole 480 sediments. 1. Ash layer, Sample 479-18-1, 80 cm, with etched, glassy shards. 2. Sand grains, Sample 480-20-1, 10 cm, from a well-sorted, feldspathic grey sand layer. 3. Light laminae from couplets in Core 480-2; fragile upwelling species; 4. Dark laminae from couplet in Core 480-2; robust oceanic species.