

# Distribution of Benthic Infaunal Communities in the Vicinity of Point Conception, California

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**Abstract** – Between 1982-1984, soft-bottom infaunal benthic assemblages were investigated along the shelf and slopes of the Santa Maria and Santa Barbara Basins, near Pt. Conception, California. These efforts were part of a long-term study to determine possible impacts of oil and gas developments. Data analysis delineated five communities whose distribution varied with depth and location along the coast. These spatial trends corresponded better with overlying dissolved oxygen (DO) values and sediment grain size, rather than with other environmental factors. Evaluation of data from this and other subtidal studies along the west coast of North America indicates that dissolved oxygen levels below 4 mg/l appear to have an important effect on regulating the distribution of infaunal communities.

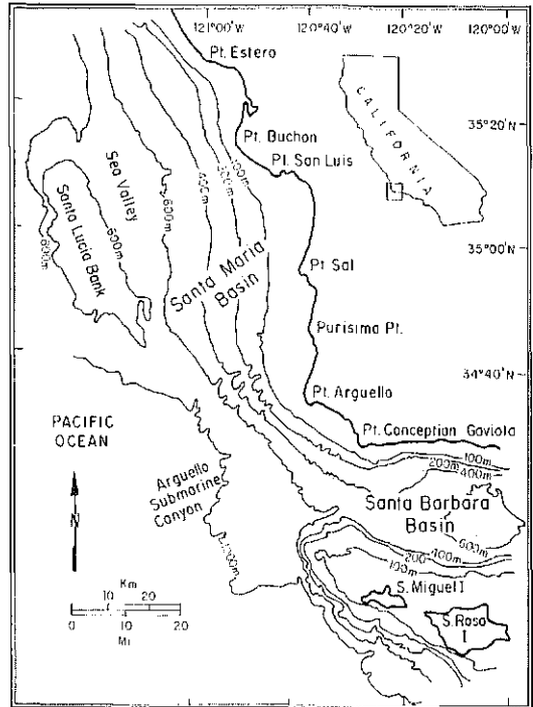
## Introduction

Pt. Conception (Fig. 1) is recognized as a biogeographic boundary (Brusca & Wallerstein 1979) or transition zone (Newman 1979) for many intertidal and shallow-water marine organisms between the cold and warm temperate regions along the west coast of North America. Comparable information regarding deeper benthic species and communities is less definitive, since previous studies have focused on one region or the other, rather than across the boundary zone (SAIC 1986).

Proposed development of oil and gas resources in the Santa Maria and Santa Barbara Basins, situated respectively north and east of

Pt. Conception (Fig. 1), has required a comprehensive, quantitative survey to assess potential impacts on shelf, slope and basin infaunal communities. This long-term investigation provides an opportunity to examine the distribution of the deeper benthic species and communities in the two regions.

The purpose of this initial field study (termed Phase I) was to characterize the benthic habitat, both physically and biologically, in the Santa Maria and Santa Barbara Basin areas in order to provide a basis for subsequent, long-term monitoring during Phases II and III. This paper presents some of



**Figure 1.** Bathymetric features of the Santa Maria Basin and Santa Barbara Basin in the vicinity of Pt. Conception.

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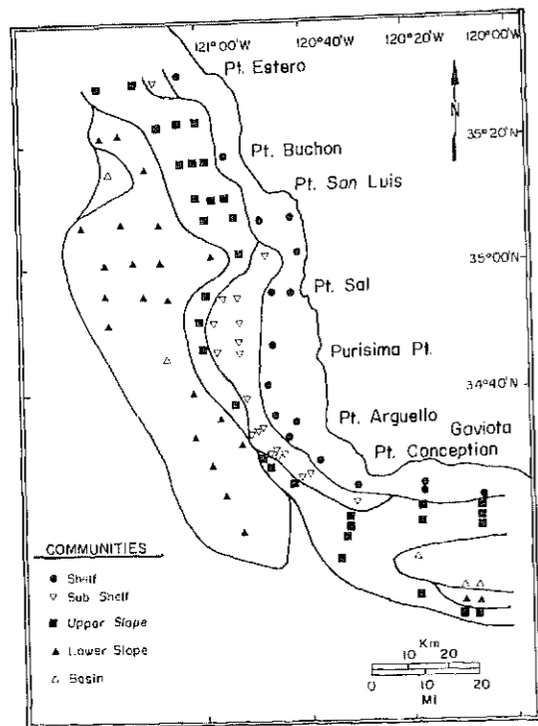


Figure 2. Distribution of stations, samples and associated communities.

the results of Phase I and compares the distribution of infaunal communities in and between the two areas with corresponding environmental factors that may regulate the communities' distribution. Preliminary interpretation of some of this data has been provided in Smith & co-author's (1988).

### Methods and Materials

**Field and Laboratory:** Field studies were conducted between November 1982 and January 1984 along a grid of 98 stations, extending from Pt. Estero to Gaviota (Fig. 2). Stations ranged in depth from 50 m along the shelf to 1,100 m on the slopes. At each station, between one and four replicate 0.1m<sup>2</sup> box cores were obtained. Only complete samples with undisturbed sediments were processed by sieving through both 0.5 and 1.0 mm screens and fixing with 10% formalin in sea-water. The samples were later sorted in the laboratory into

major taxa, wet weighed to the nearest 0.01 gram and identified to the lowest practical taxonomic level. Species' identifications were verified by experts and voucher collections were deposited in the Smithsonian Institution and the Santa Barbara Museum of Natural History.

A small portion of each core also was collected for analysis of abiotic parameters, including sediment grain size and chemistry (Table 1). Details regarding field and laboratory methodologies are provided in the final project report (SAIC 1986). Although dissolved oxygen (DO) values were not measured during the investigation, applicable values were obtained from each basin during other studies (Lynn *et al.* 1982; Sholkovitz & Gieskes 1971).

**Data Analysis:** Data analysis examined both the physical and biological data to compare the two basins and to determine what environmental factors might be controlling the distribution of the infaunal communities.

The mean levels of the physical and chemical sediment measurements, as well as community parameters from the two basins, were compared using analysis of variance (ANOVA). The

Table 1. List of grain size and chemistry parameters measured.

Parameter	Units
Water Depth	meters
Grain size Parameters	
Mean	phi
Mode	phi
Sand	percent
Clay	percent
Sharp & Fan	
Sorting index	-
Standard deviation	phi
Sediment Chemistry	
Organic carbon	percent dry weight
Barium	mg/g
Chromium	mg/g
Total hydrocarbon	mg/g dry weight
Total aromatic hydrocarbons	mg/g dry weight
Total alkane hydrocarbons	mg/g dry weight
Oil pollution index	-

community parameters included number of species, total abundance and the Shannon-Wiener species diversity index (H; Pielou 1969).

Species abundance data from the 1.0 mm screen in the first replicate at each station were used in the community analysis. Spatial community patterns were studied using ordination and cluster analyses. The ordination technique utilized was local nonmetric multidimensional scaling (Prentice 1977), which was based on the Bray-Curtis dissimilarity index, followed by the step-across procedure (Williamson 1978). The species abundance values were transformed by a square root and standardized by the species mean for values greater than zero. Species occurring in fewer than four stations were not used in the computations. The flexible clustering method was used during cluster analysis, with the flexible coefficient beta set at the usual value of -0.25 (Clifford & Stephenson 1975). The dissimilarity values used in the cluster analysis of the stations were the distances between the stations in the ordination space; dissimilarities used in the cluster analysis of the species were the distances between the weighted average positions of the respective species in the ordination space. Additional details on the ordination and cluster analysis methods are found in SAIC (1986) and Smith & co-author's (1988).

Ordination analysis displays the samples as points in a multidimensional space. The distances between the points in the space are proportional to the dissimilarity of the communities found in the corresponding samples. Samples that contain similar communities will be closer together in the ordination space than samples that contain very dissimilar communities.

Community differences are largely caused by environmental differences and the dimensions (axes) of the ordination space are usually correlated with environmental gradients. To form hypotheses as to which environmental gradients might be causing observed community differences, the ordination axis scores (coordinates of the points on the axes)

were used as dependent variables in multiple regression analyses; the environmental measurements (depth, chemical and sediment parameters) were in turn used as independent variables. To simplify the analysis, the all-subsets independent variable selection procedure was utilized (SAS PROC RSQUARE; SAS 1985).

Cluster analysis was used to form groups of stations that contained similar benthic communities. The relationships between the station groups and the species were examined with a two-way matrix. In this matrix the rows and columns are rearranged to fit the order in the cluster analysis dendrograms of the species and the stations, respectively (Kikkawa 1968; Clifford & Stephenson 1975; Smith & Greene 1976). The rearrangement of rows and columns places similar stations and species in adjacent rows and columns, which makes it easy to see patterns of species among stations. To save space, the two-way coincidence table is presented in a summarized form with the percentages of each species group within each station group indicated with symbols.

### Results

Analysis of the physical and hydrographic characteristics of the two basins indicates variability within and between basins. Bathymetrically the Santa Maria Basin has a wider shelf that drops down to slope depths even greater than that sampled at 1,100 m (Fig. 1). This basin includes a sea valley (at slope depths below 600 m) situated between shallower shelf depths closer to shore and the relatively shallow Santa Lucia Bank located further offshore. South of the sea valley, off Pt. Arguello, the shelf is narrower. The slope here includes a series of shallow subtidal tributaries leading into deeper submarine canyons. This basin, filled with sediments and lacking a surrounding sill to trap water, is a geographic rather than a hydrographic basin. In contrast, the smaller Santa Barbara Basin, situated between the mainland and

**Table 2.** List of species by groups delineated by classification analysis. See Figure 5 for relationships among species groups and communities. (Continued on next page.)

SPECIES GROUP A		
<i>Ninoe</i> sp. a	<i>Amphiura acrystata</i>	<i>Dougaloplus amphacantha</i>
<i>Harmothoe</i> nr. <i>lunulata</i>	<i>Sarsonuphis parva</i>	<i>Cosura candida</i>
<i>Kurtziella beta</i>	<i>Mysella</i> cf. <i>aleutica</i>	<i>bepoxygnis bicuspidatus</i>
<i>Lumbrineris tetraura</i>	<i>Tharyx tessellata</i>	<i>Spiophanes missionensis</i>
<i>Prionospio</i> sp. a	<i>Mooreonuphis nebulosa</i>	<i>Kurtzia arteaga</i>
<i>Amphicteis scaphobranchiata</i>	<i>Euphilomedes producta</i>	<i>Nereis procerca</i>
<i>Procampylaspis</i> sp. a	<i>Eblersia heterochaeta</i>	<i>Nemocardium centifilosum</i>
<i>Amphissa undata</i>	<i>Amphichondrius granulatus</i>	<i>Monobranchium parasitum</i>
<i>Leptosynapta</i> sp. b	<i>Diastylis</i> sp. a	<i>Photis californica</i>
<i>Byblis veleronis</i>	<i>Laonice cirrata</i>	<i>Golfingia minuta</i>
<i>Foxiphalus similis</i>	<i>Exogone laurei</i>	<i>Amphipholis squamata</i>
<i>Tellina carpenteri</i>	<i>Amygdalum pallidulum</i>	<i>Decamastus gracilis</i>
<i>Lumbrineris cruzensis</i>	<i>Rhodine bitorquata</i>	<i>Praxillella pacifica</i>
<i>Cadulus quadrifissatus</i>	<i>Travisia brevis</i>	<i>Glycera capitata</i>
<i>Terebellides reishi</i>	<i>Spirochaetopterus costarum</i>	<i>Sternaspis fossor</i>
<i>Cosura rostrata</i>	<i>Tomburchus redondoensis</i>	
SPECIES GROUP B		
<i>Amphipolus strongyloplax</i>	<i>Thysanocardia nigra</i>	<i>Ophiura lutkeni</i>
<i>Amphiodia urtica</i>	<i>Gnathia crenulatifrons</i>	<i>Spiophanes berkeleyorum</i>
<i>Cuspidaria parapodema</i>	<i>Silopasma geminatum</i>	<i>Pholoe glabra</i>
<i>Cylichna diegensis</i>	<i>Parvilucina tenuisculpta</i>	<i>Artacamella hancocki</i>
<i>Bittium fetellum</i>	<i>Ninoe palmata</i>	<i>Rocinella angustata</i>
<i>Nephtys ferruginea</i>	<i>Volvulella californica</i>	<i>Maera danae</i>
<i>Cyclocardia ventricosa</i>	<i>Pinnixa occidentalis</i>	<i>Travisia pupa</i>
<i>Synchelidium shoemakeri</i>	<i>Ampelisca macrocephala</i>	<i>Nephtys punctata</i>
<i>Acila castrensis</i>	<i>Balcis rutila</i>	<i>Ampelisca pacifica</i>
<i>Diastylis paraspiculosa</i>	<i>Niccippe tumida</i>	<i>Anobothrus bimaculatus</i>
<i>Paraprionospio pinnata</i>	<i>Axinopsida serricata</i>	<i>Leptognathia</i> sp. b
<i>Chloecia pinnata</i>	<i>Scleroconcha trituberculata</i>	<i>Ampelisca agassizi</i>
<i>Paranemertes</i> sp. a	<i>Ampelisca brevisimulata</i>	<i>Pectinaria californiensis</i>
<i>Heteropboxus oculatus</i>	<i>Ampelisca pugetica</i>	<i>Levensenia gracilis</i>

several of the northern Channel Islands, includes a sill at 475 m off Pt. Conception and is relatively shallow, reaching maximum depths of 620 m.

The grain size distribution of the sediments in the two basins was similar (Fig. 3). Analysis of mean grain size indicates that sands were found closer to the mainland, as well as farther offshore, at shallower depths off the Santa Lucia Bank and along the northern Channel Islands. Mean grain size was smaller (silts) at intermediate distances offshore, extending south and then east from the sea valley in the Santa Maria Basin, into the floor of the Santa Barbara Basin.

The percent of organic carbon associated with the sediments in the two basins correlated with depth ( $r^2 = 0.67$ ) and several grain size

parameters, including mean phi ( $r^2 = 0.65$ ) and percent clay ( $r^2 = 0.62$ ). High organic carbon values were found in both the northern portion of the Santa Maria sea valley and along the floor of the Santa Barbara Basin (Fig. 3). Lower values were found in the Santa Maria Basin, associated with the submarine canyon system and further north.

Hydrographic values from the two basins were taken from CalCOFI data collected over a 28 yr period (1950-1978) at one station in each basin (Lynn *et al.* 1982). Values presented are means over four seasonal sampling periods during each year, at depths between the surface and 500 m in the Santa Maria Basin and between the surface and only 300 m in the shallower Santa Barbara Basin. Temperatures

#### SPECIES GROUP C

<i>Melima heterodonta</i>	<i>Rhabdrotropis clemens</i>	<i>Brada pluribranchiata</i>
<i>Onuphis iridescens</i>	<i>Pentamera pseudocalcigera</i>	<i>Harmothoe scriptoria</i>
<i>Pista</i> nr. <i>fasciata</i>	<i>Brissoopsis pacifica</i>	<i>Maldane sarvi</i>
<i>Eunice americana</i>	<i>Brisaster latifrons</i>	<i>Arbynchite californicus</i>
<i>Hesperonoe laevis</i>	<i>Saxicavella pacifica</i>	<i>Cirropborus branchiatus</i>
<i>Monocolodes emarginatus</i>	<i>Phoxocephalus homilis</i>	<i>Opbelina acuminata</i>
<i>Harpiniopsis fulgens</i>	<i>Eudorella pacifica</i>	<i>Diastylis pellucida</i>
<i>Amphissa bicolor</i>	<i>Philomedes dentata</i>	<i>Monocolodes latissimans</i>
<i>Myriochele gracilis</i>	<i>Liljeborgia cota</i>	<i>Pseudharpinia excavata</i>
<i>Lyonsiella alaskana</i>	<i>Goniada annulata</i>	

#### SPECIES GROUP D

<i>Scalibregma inflatum</i>	<i>Tharyx</i> sp. g	<i>Tharyx</i> sp. c
<i>Minuspio cirrifera</i>	<i>Araphura</i> sp. b	<i>Podarkeopsis glabrus</i>
<i>Tubulanus pellucidus</i>	<i>Galeonmatidae</i> Genus A, sp. a	<i>Lepidasthenia longicirrata</i>
<i>Adontorbina cyelia</i>	<i>Terebellides californica</i>	<i>Micrura alaskensis</i>

#### SPECIES GROUP E

<i>Rhabdrotropis distincta</i>	<i>Calocurides quinqueseriatus</i>	<i>Parapboxus oculatus</i>
<i>Leucon magnadentata</i>	<i>Dentalium rectius</i>	<i>Prionospio lobulata</i>
<i>Nephtys cornuta franciscana</i>	<i>Glycine armigera</i>	<i>Cerebratulus californiensis</i>
<i>Sigambra tentaculata</i>	<i>Bugula neritina</i>	<i>Brada villosa</i>
<i>Limifossor fratula</i>	<i>Perigonimus repens</i>	<i>Nuculana conceptionis</i>
<i>Heteromastus filobranchus</i>	<i>Listriella albina</i>	<i>Tritella tenuissima</i>
<i>Ampbarete arctica</i>	<i>Ampelisca unsocalae</i>	<i>Subadyte</i> sp. b
<i>Falcidens bartmanae</i>	<i>Munnopsurus</i> sp. a	<i>Stegocephalus hancocki</i>
<i>Cadulus californicus</i>	<i>Allia antennata</i>	

#### SPECIES GROUP F

<i>Laonice apollofi</i>	<i>Macoma carlottensis</i>	<i>Phyllochaetopterus limicolus</i>
<i>Harpiniopsis epistomata</i>	<i>Monocolodes glyconica</i>	<i>Byblis barbavensis</i>
<i>Mitrella permodesta</i>	<i>Eucranta</i> nr. <i>anoculata</i>	<i>Listriolobus hexamyotus</i>
<i>Mysella</i> sp. d	<i>Glycera branchiopoda</i>	<i>Leitoscoloplos</i> sp. a
<i>Bathymedon covilliani</i>	<i>Ecylippe trilobatus</i>	<i>Anobothrus</i> sp. a
<i>Huxleyia munita</i>	<i>Saturnia</i> nr. <i>ritteri</i>	<i>Opbionastus</i> sp. a
<i>Nucula tenuis</i>	<i>Leiochrides</i> sp. a	<i>Nucula exigua</i>

in the Santa Barbara Channel ranged from 17.2°C on the surface to 6.0°C at 500 m. On the average, temperatures were 0.5°C significantly higher ( $P < 0.05$ ) than in the Santa Maria Basin. Salinities in the Santa Barbara Channel ranged from 33.42 ‰ on the surface to 34.29 at 500 m. On the average, salinities were 0.10 ‰, significantly higher per depth ( $P < 0.05$ ) than in the Santa Barbara Basin.

Dissolved oxygen values also were examined over the same 28 yr period but only for the seasonal minima in July. These readings (Lynn *et al.* 1982) were obtained from the surface in both basins, but only to 300 m in the Santa Barbara Basin compared with 500 m in the

Santa Marina Basin. Dissolved oxygen values from a second study, down to 574 m during July 1970 in the Santa Barbara Basin, also were examined (Sholkovitz & Gieskes 1971). Since these latter values agreed with the CalCOFI results at overlapping, shallower depths, data from the two sources were combined to provide a comparison of basins at comparable depths. Values in the Santa Maria Basin ranged from 6.90 mg/l on the surface to 0.5 at 500 m (Fig. 4), and were on the average 0.4 mg/l higher than in the Santa Barbara Basin. Therefore, comparable DO levels were found at 25-150 m shallower in the Santa Barbara Basin than in the Santa Maria Basin.

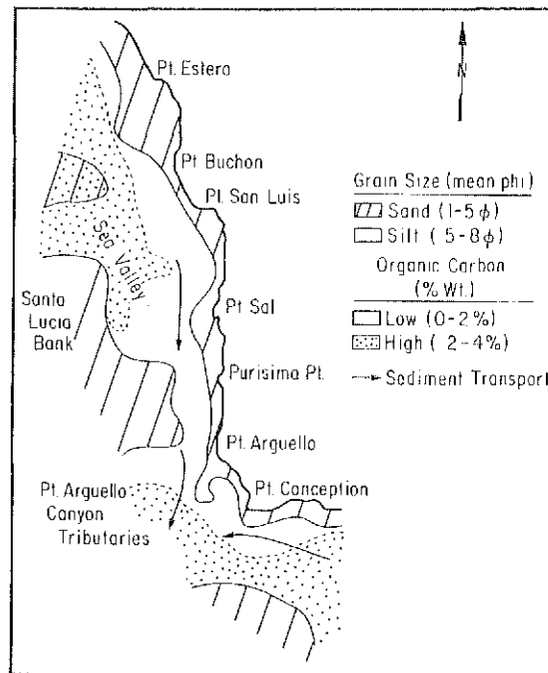


Figure 3. Distribution of grain size particles and percentage organic carbon in basin areas in the vicinity of Pt. Conception.

**Biological Communities:** Sample processing resulted in the identification of 996 taxa, dominated by polychaetes (434), crustaceans (288), mollusks (154) and other groups (120). The deletion of taxa not identified to species and those occurring in less than four of the samples resulted in the delineation of 179 species used in the community analyses (Table 2).

Results of cluster analysis indicate the presence of five station groupings and six species groupings (Fig. 5). These groupings are summarized in a two-way contingency matrix to show species groups in association with station groups. The organisms associated with each species group are provided in Table 2.

An aerial map indicates communities are distributed generally along an onshore-offshore gradient (Fig. 2). A cross sectional diagram of the two basins with depth, viewed from offshore, shows the relationship of the communities more clearly (Fig. 6). The dashed lines show the level of similarity among these communities. The major break

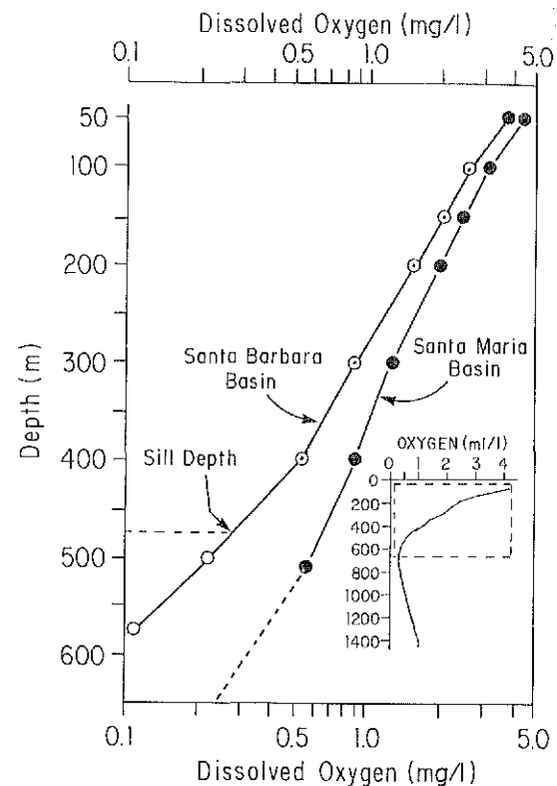


Figure 4. Profiles of dissolved oxygen values in both the Santa Maria and Santa Barbara Basins. Insert shows an oxygen profile further north at greater depths in central California, as a reference (from Thompson *et al.* 1985)

among communities occurred at 500 m and separated both the Santa Maria deep slope community and the Santa Barbara Basin community from other communities located at shallower depths. The shallow shelf community occupied outer shelf depths (30-200 m) and extended along the coast through both basins. A sub-shelf community occupied the next depth interval (200-350 m) only in the Santa Maria Basin. The upper slope community occupied comparable depths north and east of the sub-shelf community. Depths greater than 500 m were inhabited by a lower slope community in the Santa Maria Basin and an ecologically similar basin community east of Pt. Conception.

Ordination analysis provides an ecological view of the relationships among all stations comprising the five communities (Fig. 7). The

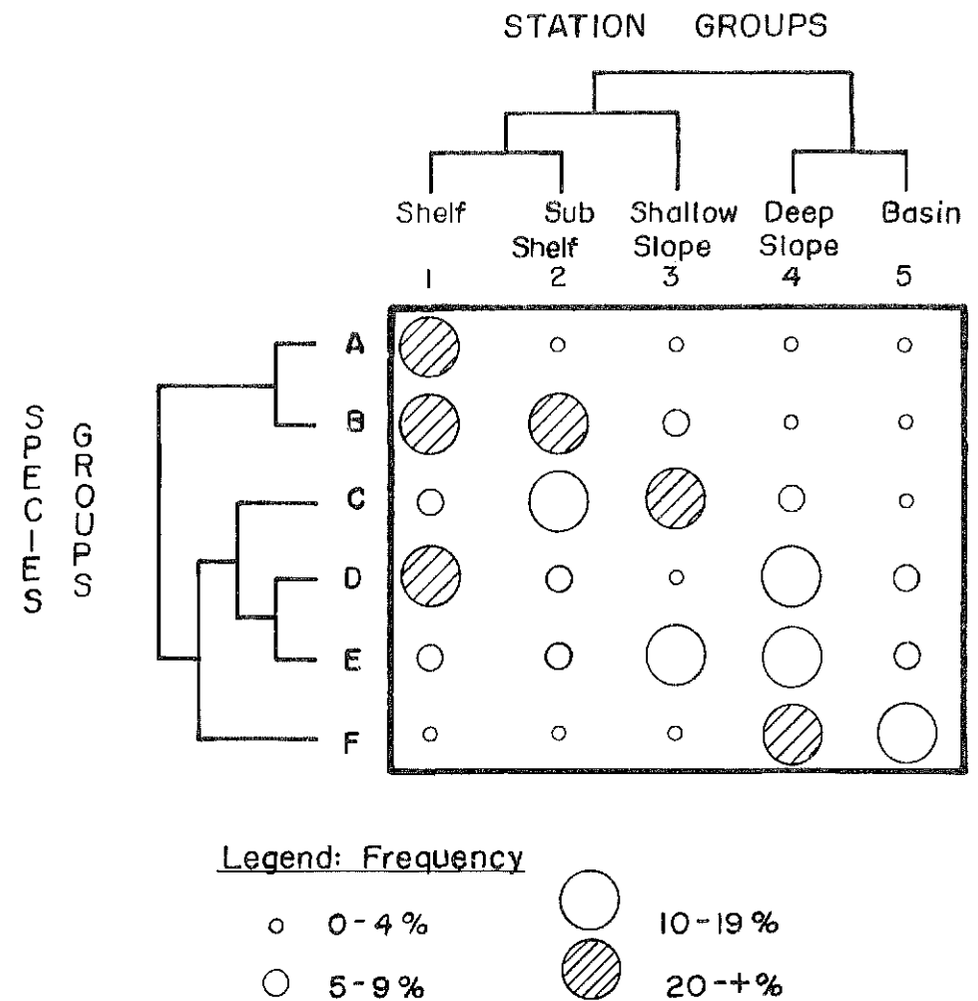


Figure 5. Simplified two-way matrix of station and species groups. A list of all species used in the calculations is provided in Table 2.

distribution of communities in multi-dimensional space is plotted along the first two axes which displayed the greatest amount of ecological variability. Situated along the left side of axis 1 was the shelf community which occupied the shallowest depths. At the opposite end of axis 1 was the most ecologically distant community, the basin community at the bottom of the Santa Barbara Basin (though not occurring at the greatest depths surveyed). The distribution of samples and communities along axis 2 does not show any apparent geographic or bathymetric pattern.

A summary of biological characteristics of each community is presented in Table 3. Shallower communities and communities with higher dissolved oxygen had higher richness (number of species), total abundance of organisms (number of specimens) and diversity levels (Shannon-Wiener).

**Regulating Factors:** Regression analyses (Table 4) showed that depth was most highly correlated with the community variation expressed along ordination axis 1 ( $r^2 = 0.77$ ). Weaker correlations were found for organic carbon ( $r^2 = 0.53$ ) and percent clay ( $r^2 = 0.26$ ).

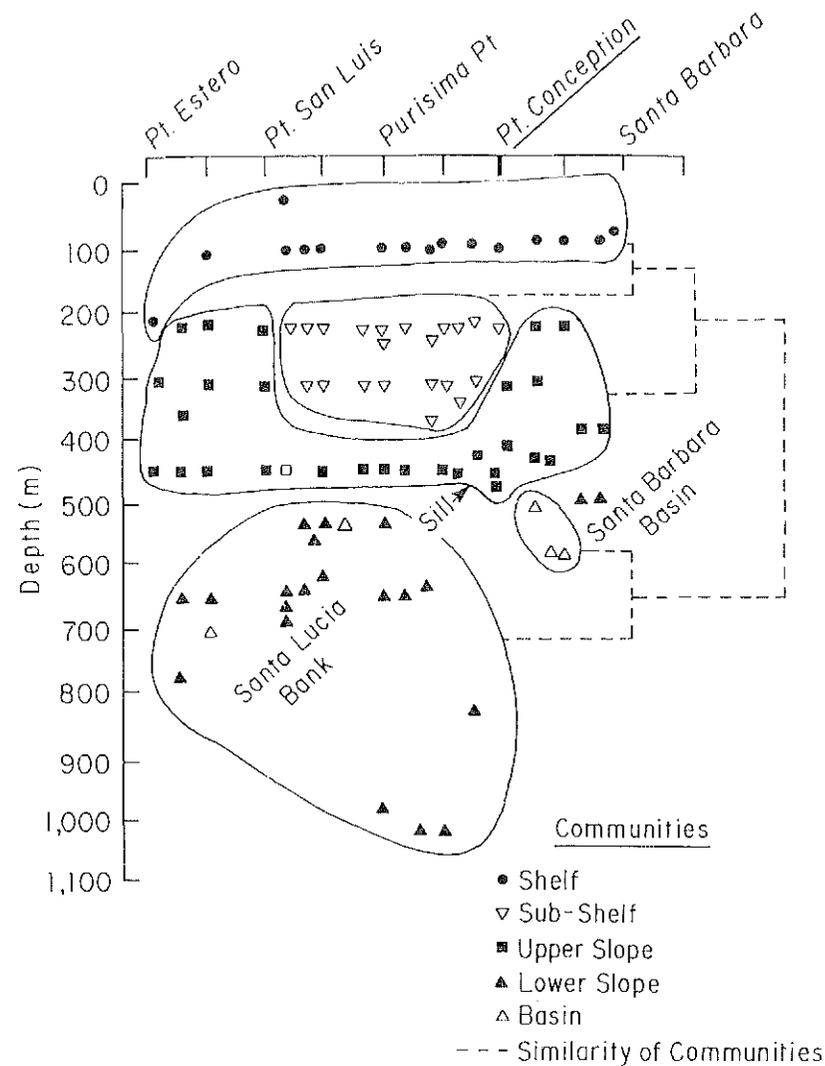


Figure 6. Cross-sectional view from off-shore of the subtidal area in the vicinity of Pt. Conception showing the distribution of the five benthic, infaunal communities delineated in this study

The correlation between axis 1 and depth is somewhat consistent with the distribution of station groups in Figure 7, where the shallowest shelf group is found at the negative end of axis 1 and deeper slope and basin groups are found toward the positive end. However, the fact that the basin group at the far right is not found at the deepest water depths indicates that some factor other than depth may be influencing the community changes corresponding with this axis. Dissolved oxygen (DO), which was not measured as part of this field study, appears to

follow this gradient along axis 1. DO values are highest in the shallower shelf groups at the negative end of axis 1 and lowest in the Santa Barbara Basin community at the extreme positive end of the axis.

The relationship between DO and infaunal communities also can be seen in a plot of communities along an oxygen and a depth gradient of the two basins (Fig. 8). The shallowest community, located on the shelf, occupied the highest DO levels. The sub-shelf and upper slope communities occupied similar

depths in the Santa Maria Basin and overlapped somewhat in DO level. The lower slope community in the Santa Maria Basin occupied the greatest depths surveyed but not the lowest DO levels. Finally, the basin community in the Santa Barbara Basin, located at the extreme end of the ecological gradient along axis 1 (Fig. 7), was associated with the lowest DO levels but not the greatest depths (Fig. 8).

Axis 2, representing secondary environmental factor(s), corresponded somewhat with sediment parameters of sand and clay (Table 4). Communities located higher up along axis 2 were found either nearshore (shelf) or further offshore along the slopes of the Santa Maria Basin where sand was more abundant (Fig. 3). Communities lower down along axis 2 were located in areas such as the Santa Barbara Basin, where sand was less abundant.

#### Discussion

**Physical Factors:** The Santa Maria Basin is deeper, has both a sea valley and a system of submarine canyons, and is, therefore, bathymetrically more complex than the Santa Barbara Basin in the vicinity of Pt. Conception. The percent sand was greatest in shallow, shelf waters in both basins and relatively shallow waters located offshore.

The organic content of the sediments varied more within than between basins. Values were highest in the sea valley of the Santa Maria Basin and the floor of the Santa Barbara Basin. This distribution is attributed to finer particle size with greater surface area for attachment. One area at sea valley depths, between Pt. Sal and Pt. Arguello, had low values of organics.

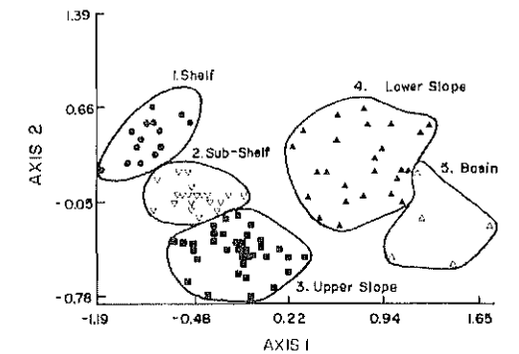


Figure 7. Distribution of stations and communities in ordination space, according to the first two axes.

Small but significant hydrographic differences were noted between the two basins. The Santa Barbara Basin had significantly ( $P < 0.05$ ) higher temperatures but lower salinities per depth, and lower dissolved oxygen levels than the Santa Maria Basin, even above the sill. Comparable DO levels have been recorded farther north ( $36^{\circ}25'N$ ) off Pt. Sur (Brownkoew & Greene 1981; Churgin & Haminski 1974). They reported an oxygen minimum zone ( $DO < 0.05$ ) between 500 m and 1,000 m, with lowest levels around 700 m. Hydrographic differences north and east of Pt. Conception, long recognized at shallower depths, extend to slope and basin depths as well.

**Biological Communities:** The distribution of infaunal communities along the shelf, slope and basins varied primarily with depth as reported in southern California by Thompson & Jones (1987). A secondary spatial trend involved changes alongshore, particularly off Pt. Conception.

Table 3. Biotic characteristics of the five infaunal communities delineated in the Santa Maria and Santa Barbara Basins. Values are for 1.0 mm screen organisms taken from 0.1 m<sup>2</sup> box core.

Community	Depth (m)	DO	Species	Specimens	Diversity	Characteristic Species
1. Shelf	30-175	2.0	68	236	2.91	<i>Amphiodia urtica</i>
2. Sub-shelf	200-350	1.3	32	81	2.90	<i>Spiophanes berkeleyorum</i>
3. Upper Slope	200-450	0.7	25	57	2.83	<i>Brisaster latifrons</i>
4. Lower Slope	500-1100	0.2	23	44	2.67	<i>Nuculana conceptionis</i>
5. Basin	500-600	0.1	10	27	1.69	<i>Mitrella permodesta</i>

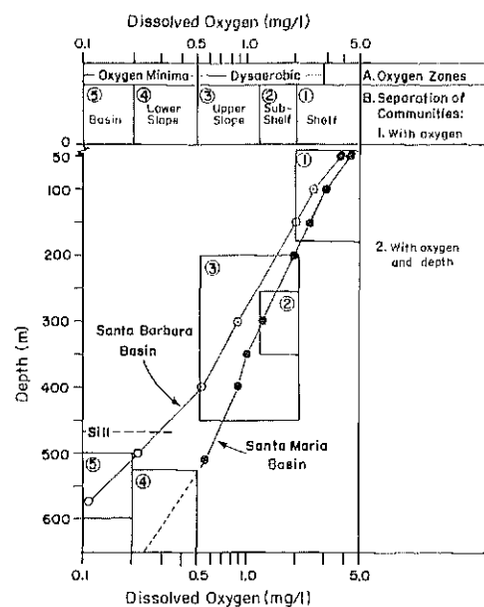


Figure 8. Distribution of the five benthic, infaunal communities relative to depth and oxygen levels in the Santa Maria and Santa Barbara Basins.

**Regulating Factors:** Evidence indicates that a primary factor regulating the distribution of the five communities in the area was DO. Community abundance values (species, specimens and diversity values) also corresponded strongly with DO values. The Santa Barbara Basin community had the lowest mean number of species, specimens and diversity index, as well as the lowest dissolved oxygen levels, but these values were not recorded at the greatest depths investigated.

Areas at or below shelf depths (200 m) were exposed to DO values below 4 mg/l, a level in which other studies have reported an important effect on benthic infaunal organisms. Rosenberg (1977) noted that when the DO levels dropped from 9 to 4 mg/l the number of species and biomass both decreased. In Alaskan fjords, community structure and community abundance values both correspond with grain size and total organic carbon when DO levels were above 4 mg/l; however, when DO levels dropped below 4 mg/l, species and total abundance values in each community decreased

(VTN 1982). In a study off Pt. Sur in central California (36°30'N), stations were examined along a depth gradient from 400 to 12,090 m (Thompson *et al.* 1985). The abundance of all taxa decreased in the oxygen minimum zone (DO < 0.5 mg/l), between 500 and 1,000 m, as reported here.

Individual benthic species have displayed anatomical or physiological changes in areas of low oxygen levels. Some species of mollusks (*Lucinoma* and *Parvilucina*), found in the Santa Barbara Basin, have been reported to contain enzymes adapted to low oxygen, high sulfide environments (Felbeck *et al.* 1981). Increased surface area for respiration has been reported in echinoids (Thompson pers. comm.) and polychaetes (Montagne pers. comm.) in areas of lower DO levels, regardless of depth. Davis (1977) reported that gamete development in the polychaete *Neantbes* is inhibited at oxygen levels below 4 mg/l. Thompson (1982) reported that at deep, low oxygen depths off southern California, the number of sub-surface deposit feeders decreased. This trend could be due to lower oxygen values within the sediments.

Ordination axis 2 corresponded best with two grain size parameters, percentage of sand and clay. These are two parameters that have traditionally been thought to regulate benthic communities. The importance of sand may be due to its greater permeability for water and therefore oxygen exchange (Weston 1988). Organic carbon, another factor which has been noted to regulate benthic communities, did not correspond strongly along either axis.

In articles published since the submittal of this paper, there is further evidence that oxygen levels correspond strongly with the distribution of infaunal benthic communities along the west coast of North America. These articles include studies by Thompson & Jones (1987) in southern California, Kanter & co-author's (1989) in central and northern California and Hyland & co-author's (1991) within the Santa Maria Basin.

## Conclusion

Soft-bottom infaunal samples were taken along a grid of stations in the Santa Barbara and Santa Maria Basins to characterize the environment prior to monitoring the potential impacts of oil and gas development. Sediment grain size and organic carbon levels were similar between basins, but varied within basins. Significantly higher temperatures, lower salinities and lower oxygen levels were present in the Santa Barbara Basin, even above sill depth.

The distribution of the communities, as well as various abundance indices, corresponded more strongly with DO than with depth, organic carbon, grain size or any other parameter measured. The replacement of the deep slope, Santa Maria Basin community with an ecologically similar community in the Santa Barbara Basin is attributed to the differences in oxygen levels between the two basins. The apparent importance of DO in this area, as well as that reported in other areas along the temperate west coast of North America, provides substantive evidence that even at levels as high as 4 mg/l, oxygen levels may be more important than previously thought.

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Table 4. Results of multiple regression analysis for ordination axes 1 and 2 showing  $r^2$  values for one and two value functions.

	No. Variables in Model	$r^2$	Independent Variables in Model
Axis 1	1	0.77	Water Depth
	1	0.53	Organic Carbon
	1	0.26	Percent Clay
	1	0.19	Total Hydrocarbons
	1	0.17	Sort 25
	1	0.11	Total Aromatics
	1	0.10	Mean Grain Size
	2	0.82	Water Depth + Percent Clay
Axis 2	1	0.18	Sand
	1	0.17	Mode Grain Size
	1	0.13	Total Hydrocarbons
	1	0.09	Total Alkanes
	1	0.08	Mean Grain Size
	1	0.07	Oil Pollution Index
	2	0.26	Sand + Clay

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