Differences between the lower Pliocene planktonic foraminiferal ranges of Italy and southern California include: (1) appearance of Globorotalia crassaformis Galloway and Wissler in the lower Pliocene of California whereas it does not appear until the middle Pliocene in Italy; (2) Turborotalia inflata (d'Orbigny) first appears as a rare member of T. puncticulata populations in the lower Pliocene of southern California whereas it first appears in the upper Pliocene of Italy; and (3) Globigerina pachyderma (Ehrenberg) occurs in the lower Pliocene of both areas; it is dextrally coiled in southern California and probably is dextral in Italy as well.

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FORAMINIFERAL TRENDS IN OREGON SUBLITTORAL

Benthic foraminiferal species from a part of the central Oregon shelf are grouped into four distinct bathymetric faunas. Elphidiella hannai and Buccella spp. are indicative of Fauna A (17-50 m). Fauna B (50-100 m) is characterized by Buliminella elegantissima and Elphidium magellanicum. In the rocky area off Cape Arago Cassidulina californica, C. limbata, Cibicides fletcheri, and C. lobatulus become dominant. Spiroplectammina biformis, Textularia earlandi, and Trifarina angulosa are important species of Fauna C (100-175 m). Abundant species of Fauna D (175-339 m) include Eggerella advena, Epistominella exigua, and Uvigerina juncea.

Species diversity increases offshore to a maximum of about 35 benthic species near 100 m and then decreases slightly with depth. The standing crop is small nearshore, increases to a maximum of approximately 300 specimens per 20 cm³ between 125 and 150 m, and then declines. The total benthic population reaches a maximum of approximately 6,000 specimens per sample between depths of 150 and 175 m. Values then decrease to about 2,000 specimens at 339 m. A maximum of 15-20 percent live benthic specimens occurs near 50 m. Planktonic Foraminifera normally constitute less than 10 percent of the total population. Maximum percentages generally are in water shallower than 100 m, whereas maximum specimens per sample are at the deepest stations. Porcelaneous specimens do not exceed 6 percent of the benthic population. Agglutinated Foraminifera are more abundant than calcareous specimens at depths greater than 100 m.

Miscellaneous biofacies trends indicate that: thecameobians are most abundant between 50 and 125 m; statoliths and otoliths are most abundant between 75 and 200 m; the largest number of ostracods are between 25 and 150 m; and radiolarians generally predominate over Foraminifera below 250 m.

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DISTRIBUTION OF FORAMINIFERA ON ALASKAN AND SIBERIAN CONTINENTAL SHELVES

Through the greater part of the inner sublittoral zone of the Alaskan and Siberian shelves, the foraminiferal fauna is dominated by species with an arenaceous test wall. Species are few and generally one species is overwhelmingly dominant, but the dominant species is different from one area to the next as a result of changes in the oceanographic regime.

Oceanographic conditions in the Chukchi Sea are dominated by northward flow of water from the Bering Sea through Bering Strait. In both seas adjacent to the coast of Alaska the water is warmer and less saline and Eggerella advena is dominant in bottom sediments. Farther offshore in both seas Reophax arctica is dominant. Dominance by these two species extends northward to the limits of the permanent ice pack beyond which Textularia torquata is dominant on the Siberian shelf and Spiroplectammina biformis on the Alaskan shelf. High relative frequencies of S. biformis also characterize the Gulf of Anadyr where very cold bottom waters persist all year.

Two calcareous faunas exist. An Elphidium clavatum-dominated fauna is associated with deltaic environments or more polar shelf environments. The other calcareous fauna has a greater diversity, especially in Elphidium spp. and Buccella spp., and generally is associated with coarser grained sediment in straits and nearshore areas. This latter calcareous fauna may represent, in part, reworked or relict faunas.

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SECONDARY CALCIFICATION IN Globorotalia Menardii (Foraminiferida)

Specimens of the planktonic foraminifer Globorotalia menardii (Parker, Jones, and Brady) were examined in bottom samples from three profiles across the continental shelf and slope of the South China Sea. This species is absent in inner shelf assemblages; middle-shelf populations of G. menardii are dominated by forms with tests characterized by smooth, thin, translucent walls and unthickened keels (G. "cultrata" of authors). Specimens with coarsely crystalline crust covering much of the test wall and keel become increasingly common seaward, although the distribution of crustbearing forms on the outer shelf is irregular because of current transport. The percentage of incrusted tests in bottom sediments reaches values of 80-100 just beyond the shelf edge (180-275 m), and these values are maintained across most of the continental slope. A narrow zone of high percentages of noncrusted forms occurs in all three profiles on the upper continental slope at depths of 275-500 m; these deposits represent concentrations of small tests swept off the shelf.

Young specimens of G. menardii live at relatively shallow depths. By the early adult stage of development, the individual organisms descend in the water column where they continue to grow. At increased depth, development of a secondary crystalline crust begins, first with thickening of the keel and then with incrustation on both dorsal and ventral walls. Secondary calcification on the exterior walls of the last chamber, including the apertural face, is represented by thickening and increased opacity of the wall without the development of a typical crust. Because chambers are added after the onset of crust formation, the lack of secondary calcification on septa and on the ventral walls of chambers enclosed within the last whorl of the test indicates that previously secreted crystalline crust has been resorbed.

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SIZE-DEPTH VARIATION IN FORAMINIFER Cyclammina Cancellata Brady from Peru-Chile Trench Area