Figures 21a, 21b, and 21c. Toxicity of Sediment Samples in Outer Los Angeles and Long Beach Harbor (a), Port Hueneme (b), and Palos Verdes (c).
Figures 22a and 22b. Toxicity of Sediment Samples in Inner Los Angeles and Long Beach Harbor (a), and Consolidated Slip (b).
Figures 23a, 23b, and 23c. Toxicity of Porewater Samples in Outer Los Angeles and Long Beach Harbor (a), Port Hueneme (b), and Palos Verdes (c).
Figures 24a and 24b. Toxicity of Porewater Samples in Inner Los Angeles and Long Beach Harbor (a), and Consolidated Slip (b).
Figure 25. Amphipod survival at Industrial Harbor stations in relation to Total Chlordane concentrations. Vertical line indicates ERM value.
Figure 26. Amphipod survival at Industrial Harbor stations in relation to average ERM Quotient and Number of ERM Exceedances.
Figure 27. Relationship between abalone development in 50% pore water concentration, average ERM Quotient, and Number of ERM Exceedances at Industrial Harbor stations.
Figures 28a, 28b, and 28c. Distribution of Stations in Outer Los Angeles and Long Beach Harbor (a), Port Hueneme (b), and Palos Verdes (c), Demonstrating Benthic Community Structure.
Figures 29a and 29b. Distribution of Stations in Inner Los Angeles and Long Beach Harbor (a), and Consolidated Slip (b), Demonstrating Benthic Community Structure.
Figure 30. Relative Benthic Index at Industrial Harbor stations in relation to ERM Quotient and Number of ERM Exceedances
Figure 31. Number of Marina station samples exceeding either the ERM or ERL sediment quality guidelines. (Total DDT was compared to the Swartz et al. sediment effect concentration, 100 ug/g OC. * no ERL exceedances were calculated for Total DDT or Dieldrin; see text for details).
Figures 32a and 32b. Distribution of samples in Shoreline Marina (a), and Los Alamitos Bay (b), exceeding the ERM for Copper.
Figures 33a and 33b. Distribution of samples in King Harbor (a), and Marina Del Rey (b), exceeding the ERM for Copper.
Figure 34. Distribution of samples in Channel Islands Harbor exceeding the ERM for Copper.
Figures 35a and 35b. Distribution of samples in Shoreline Marina (a), and Los Alamitos Bay (b), exceeding the ERM for Zinc.
Figures 36a and 36b. Distribution of samples in King Harbor (a), and Marina Del Rey (b), exceeding the ERM for Zinc
Figure 37. Distribution of samples in Channel Islands Harbor exceeding the ERM for Zinc.
Figures 38a and 38b. Distribution of samples in Shoreline Marina (a), and Los Alamitos Bay (b), exceeding the ERM for Total Chlordane.
Figures 39a and 39b. Distribution of samples in King Harbor (a), and Marina Del Rey (b), exceeding the ERM for Total Chlordane.
Figure 40. Distribution of samples in Channel Islands Harbor exceeding the ERM for Total Chlordane.
Figures 41a and 41b. Distribution of samples in Shoreline Marina (a), and Los Alamitos Bay (b), exceeding the ERM for Total PCB.
Figures 42a and 42b. Distribution of samples in King Harbor (a), and Marina Del Rey (b), exceeding the ERM for Total PCB.
Figures 43. Distribution of samples in Channel Islands Harbor exceeding the ERM for Total PCB.
Figures 44a and 44b. ERM Quotient values at Shoreline Marina (a), and Los Alamitos Bay (b), Sampling Stations.
Figures 45a and 45b. ERM Quotient values at King Harbor (a), and Marina Del Rey (b), Sampling Stations.
Figure 46. ERM Quotient values at Channel Islands Harbor Sampling Stations.
Figures 47a and 47b. Toxicity of Sediment Samples in Shoreline Marina (a), and Los Alamitos Bay (b).
Figures 48a and 48b. Toxicity of Sediment Samples in King Harbor (a), and Marina Del Rey (b).
Figures 49a and 49b. Toxicity of Sediment Samples in Ventura Harbor (a), and Channel Islands Harbor (b).
Figure 50. Amphipod survival at Marina stations in relation to copper and TBT concentrations. Vertical line indicates ERM value for copper.
Figures 51a and 51b. Distribution of Stations in Shoreline Marina (a), and Los Alamitos Bay (b), Demonstrating Benthic Community Structure.
Figures 52a and 52b. Distribution of Stations in King Harbor (a), and Marina Del Rey (b), Demonstrating Benthic Community Structure.
Figures 53a and 53b. Distribution of Stations in Ventura Harbor (a), and Channel Islands Harbor (b), Demonstrating Benthic Community Structure.
Figure 54. Number of Lagoon station samples exceeding either the ERM or ERL sediment quality guidelines. (Total DDT was compared to the Swartz et al. sediment effect concentration, 100 μg/g OC. * no ERL exceedances were calculated for Total DDT or Dieldrin; see text for details).
Figures 55. Distribution of samples in Mugu Lagoon exceeding the ERM for Zinc.
Figures 56a, 56b, and 56c. Distribution of samples in McGrath Lake (a), Ballona Creek (b), and Colorado Lagoon/Sims Pond (c), exceeding the ERM for Zinc.
Mugu Lagoon

Figure 57. Distribution of samples in Mugu Lagoon exceeding the ERM for Total Chlordane.
Figures 58a, 58b, and 58c. Distribution of samples in McGrath Lake (a), Ballona Creek (b), and Colorado Lagoon/Sims Pond (c), exceeding the ERM for Total Chlordane.
Figure 59. Distribution of samples in Mugu Lagoon exceeding the ERM for Dieldrin.
Figures 60a, 60b, and 60c. Distribution of samples in McGrath Lake (a), Ballona Creek (b), and Colorado Lagoon/Sims Pond (c), exceeding the ERM for Dieldrin.
Figure 61. Distribution of samples in Mugu Lagoon exceeding the ERM for Total PCB.
Figures 62a, 62b, and 62c. Distribution of samples in McGrath Lake (a), Ballona Creek (b), and Colorado Lagoon/Sims Pond (c), exceeding the ERM for Total PCB.
Figure 63. ERM values at Mugu Lagoon Sampling Stations.
Figures 64a, 64b, and 64c. ERM values at McGrath Lake (a), Ballona Creek (b), and Colorado Lagoon/Sims Pond (c), Sampling Stations.
Figure 65. Toxicity of Sediment Samples in Mugu Lagoon.
Figure 66a, 66b, and 66c. Toxicity of Sediment Samples in McGrath Lake (a), Ballona Creek (b), and Colorado Lagoon/Sims Pond (c).
Figures 67a, 67b, and 67c. Toxicity of Sediment Samples in Ventura River Estuary (a), Santa Clara River Estuary (b), and Malibu Lagoon (c).
Figure 68. Amphipod survival at Lagoon stations in relation to Dieldrin concentrations. Vertical line indicates ERM guideline value.
Figure 69. Amphipod survival at Lagoon stations in relation to average ERM Quotient and Number of ERM Exceedances.
Figure 70. Distribution of Stations in Mugu Lagoon Demonstrating Benthic Community Structure.