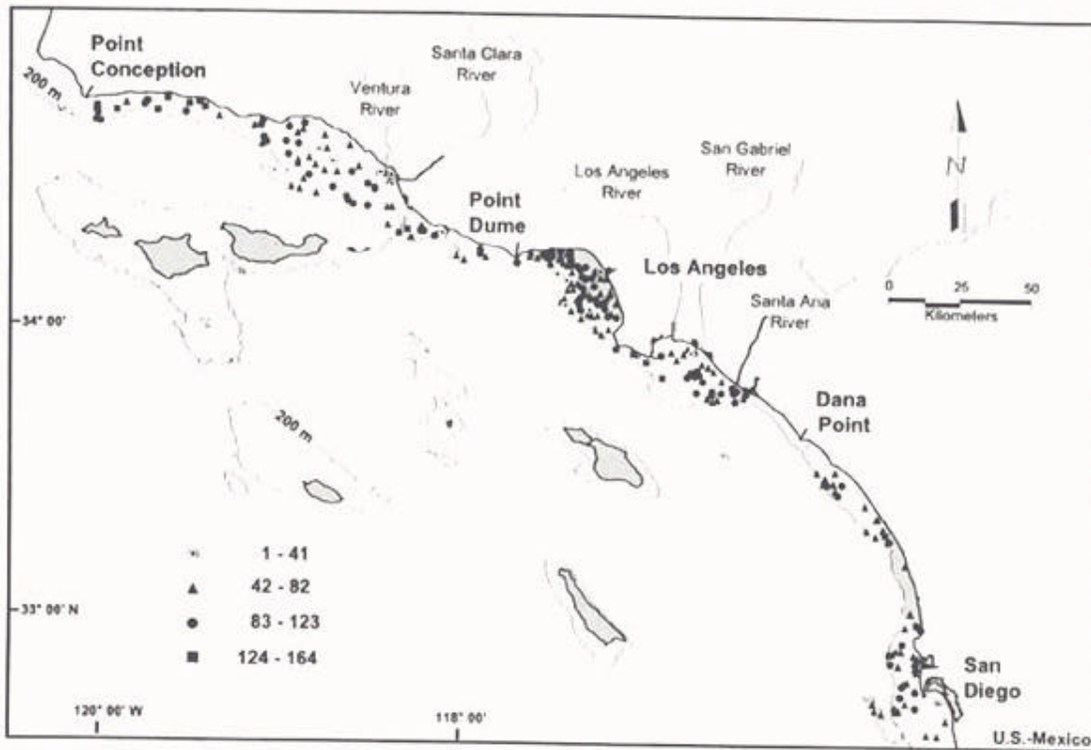
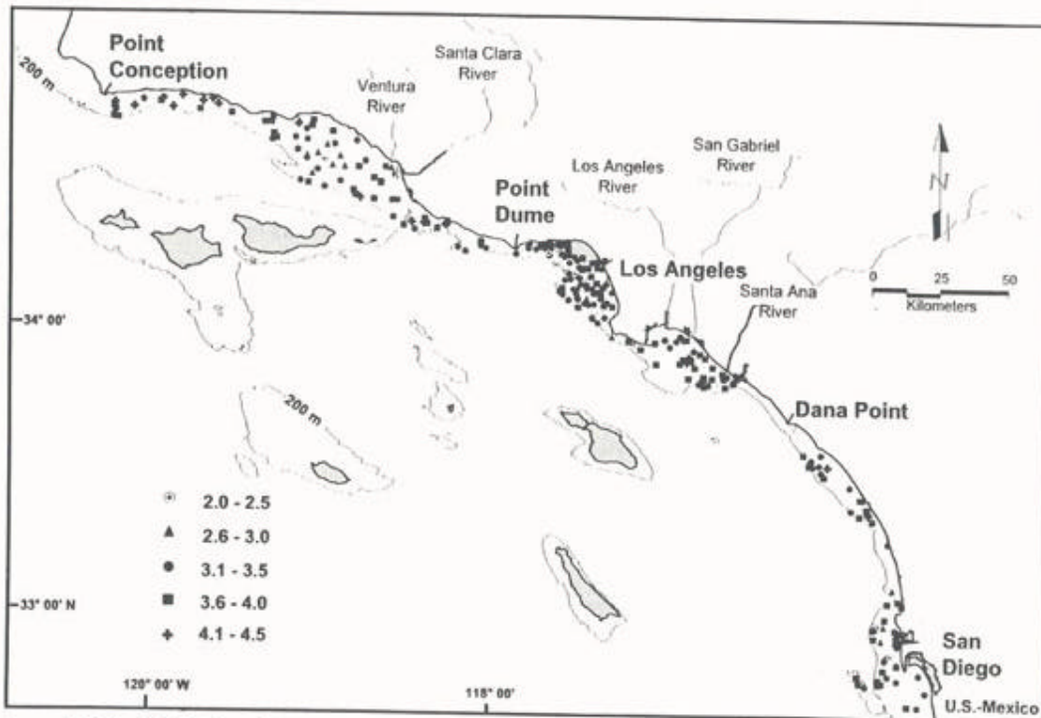


APPENDIX G:

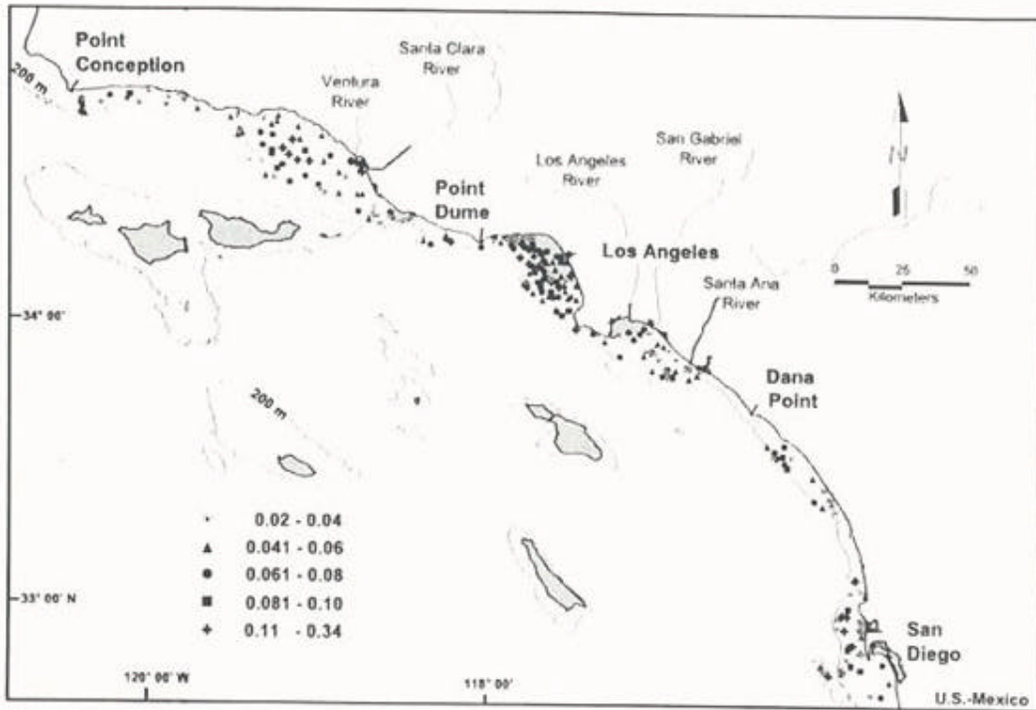
Maps of Community Characteristics
in the Southern California Bight



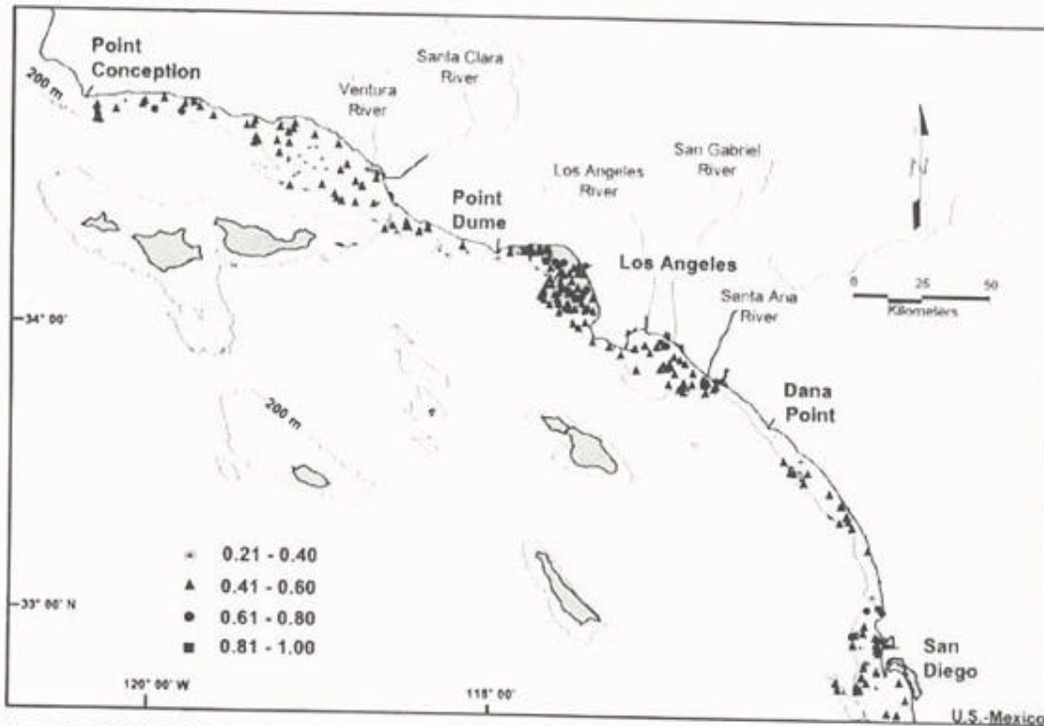
Appendix G1. Distribution of number of infaunal taxa / sample on the mainland shelf of southern California at depths of 10-200 m, July-August 1994.



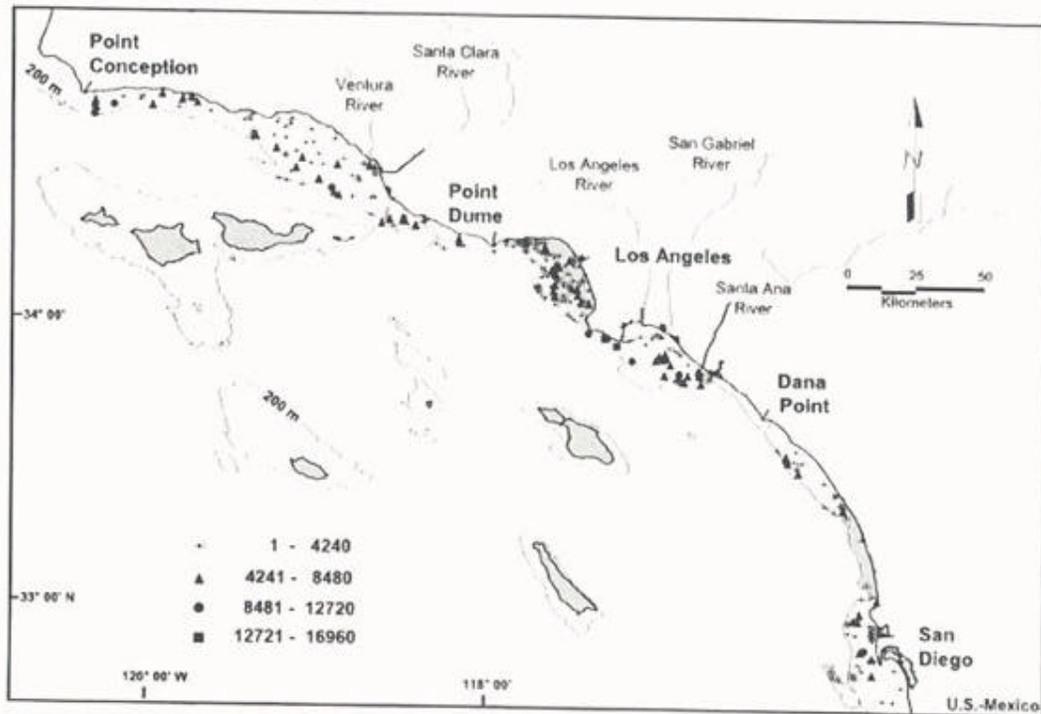
Appendix G2. Distribution of the Shannon-Wiener diversity index values on the mainland shelf of southern California at depths of 10-200 m, July-August 1994.



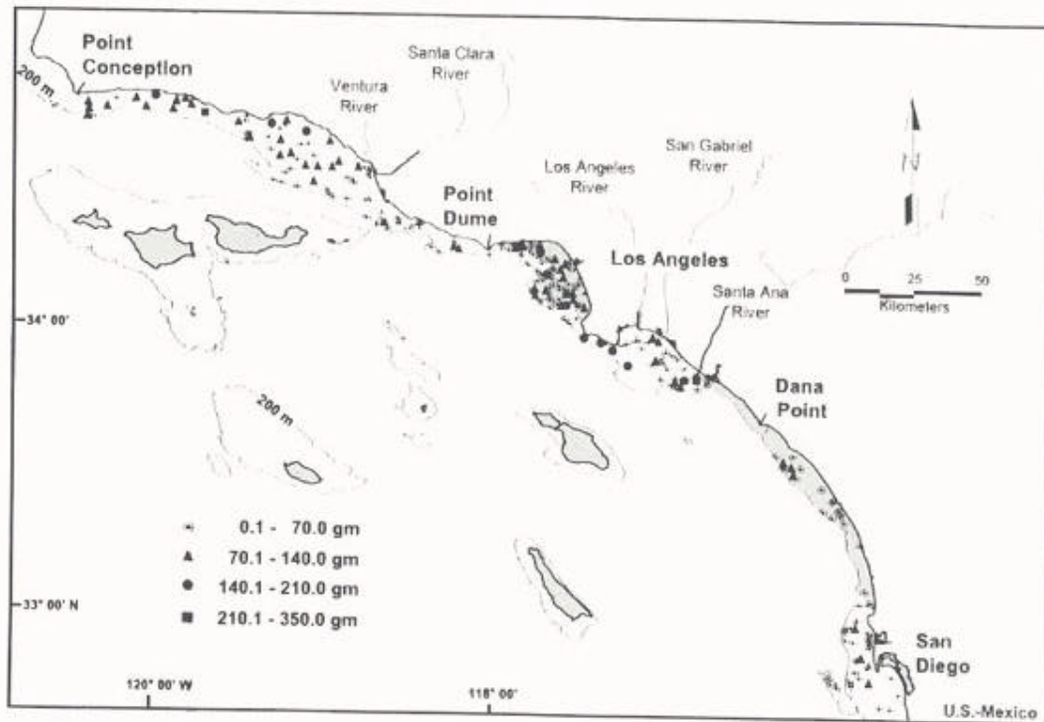
Appendix G3. Distribution of dominance values on the mainland shelf of southern California at depths of 10-200 m, July-August 1994.



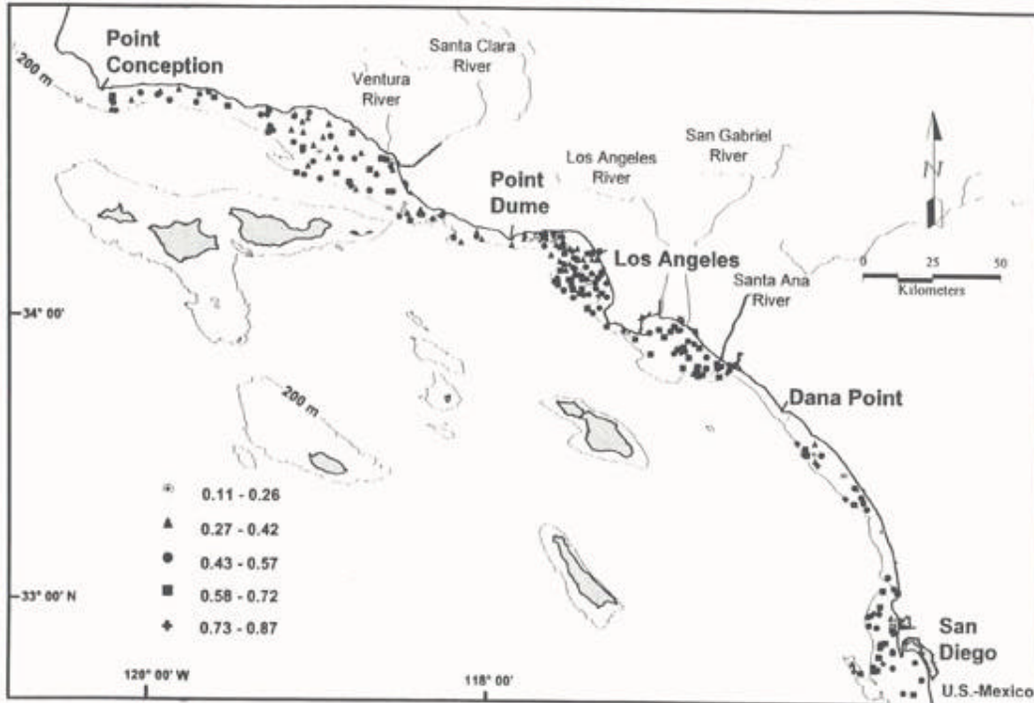
Appendix G4. Distribution of evenness values on the mainland shelf of southern California at depths of 10-200 m, July-August 1994.



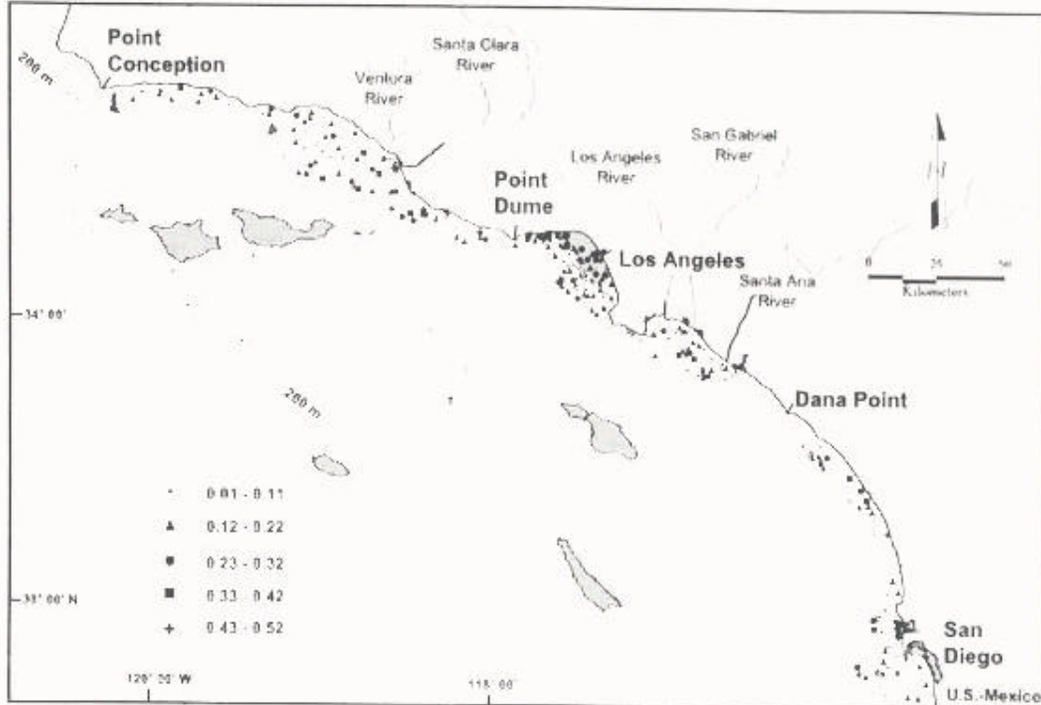
Appendix G5. Distribution of number of individuals / m^2 on the mainland shelf of southern California at depths of 10-200 m, July-August 1994.



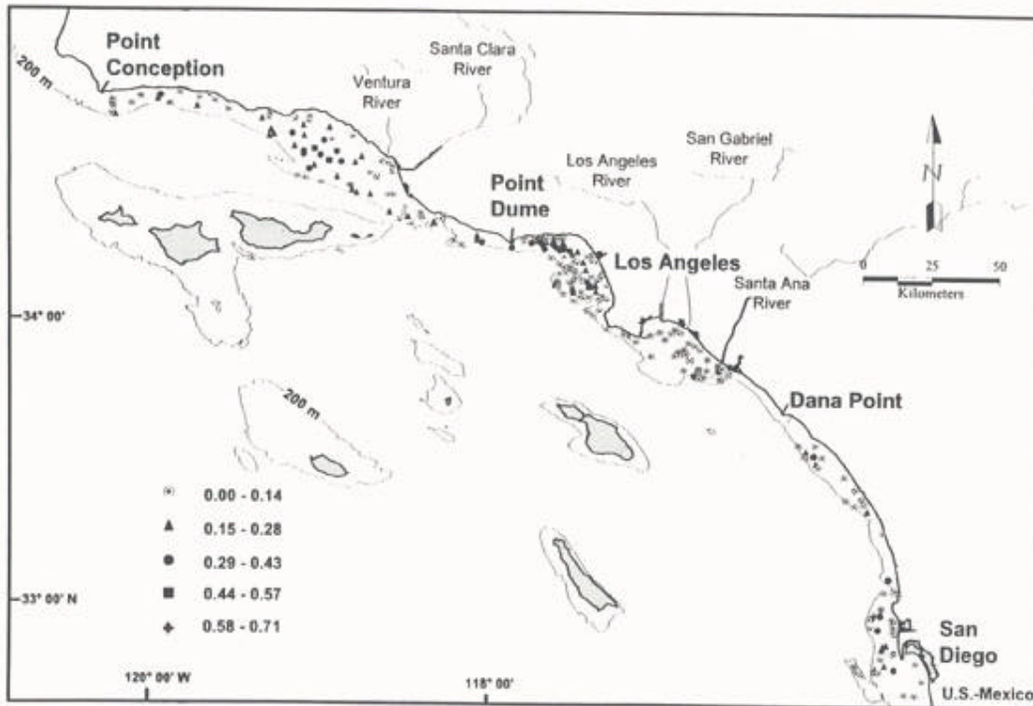
Appendix G6. Distribution of infaunal biomass / m^2 on the mainland shelf of southern California at depths of 10-200 m, July-August 1994.



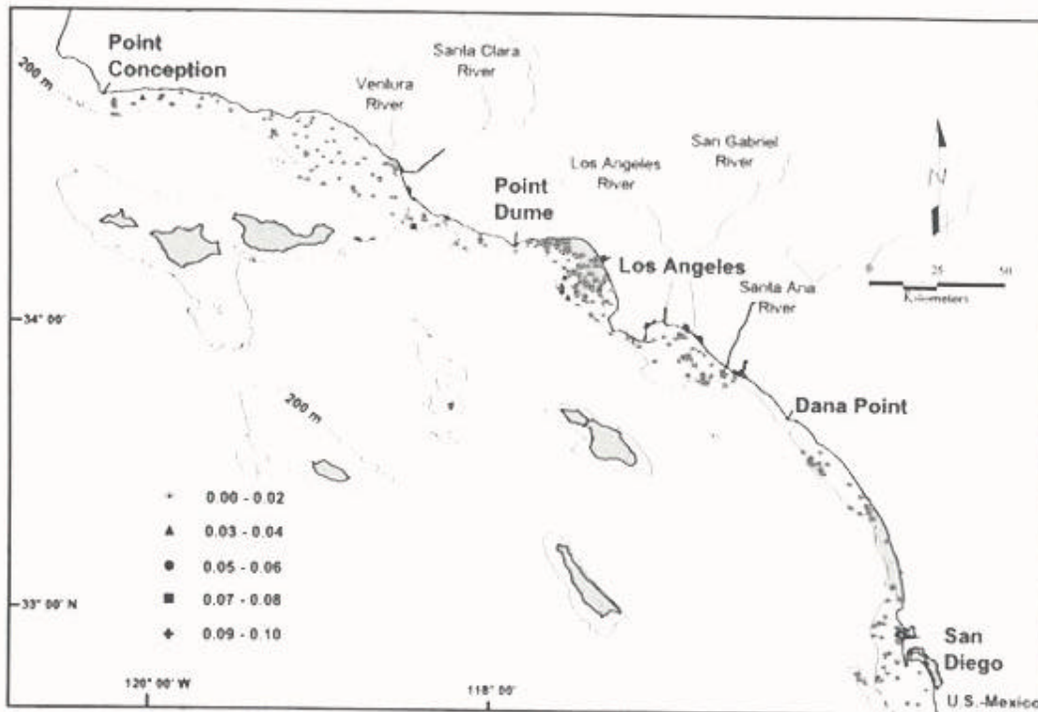
Appendix G7. Distribution of proportion annelida abundance / sample on the mainland shelf of southern California at depths of 10-200 m, July-August 1994.



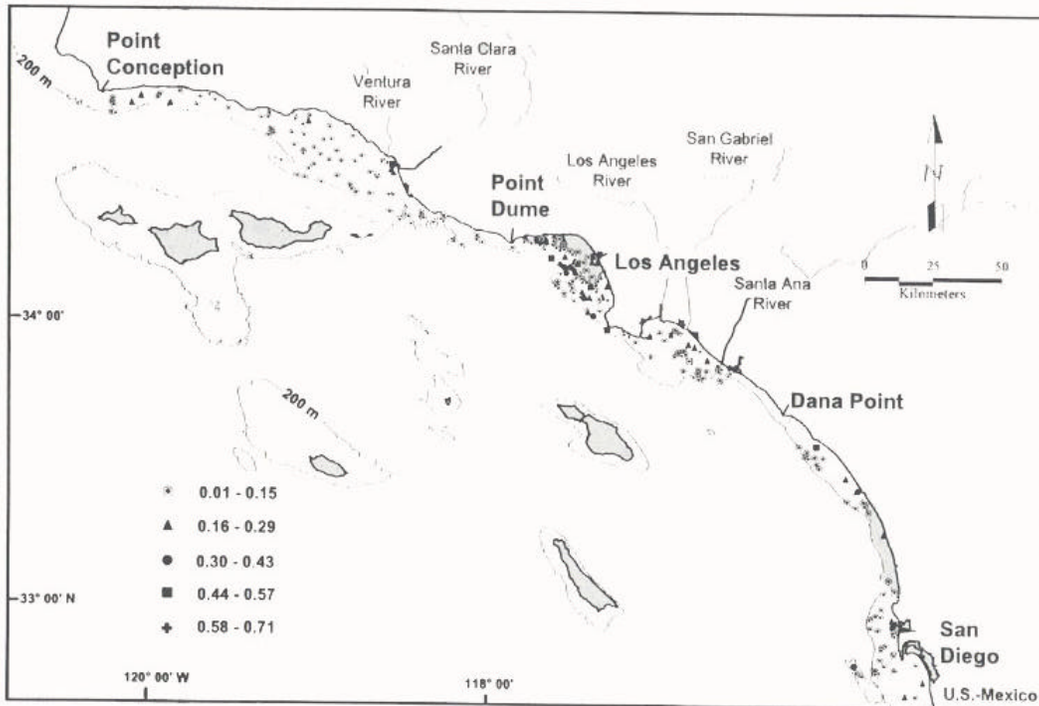
Appendix G8. Distribution of proportion arthropoda abundance / sample on the mainland shelf of southern California at depths of 10-200 m, July-August 1994.



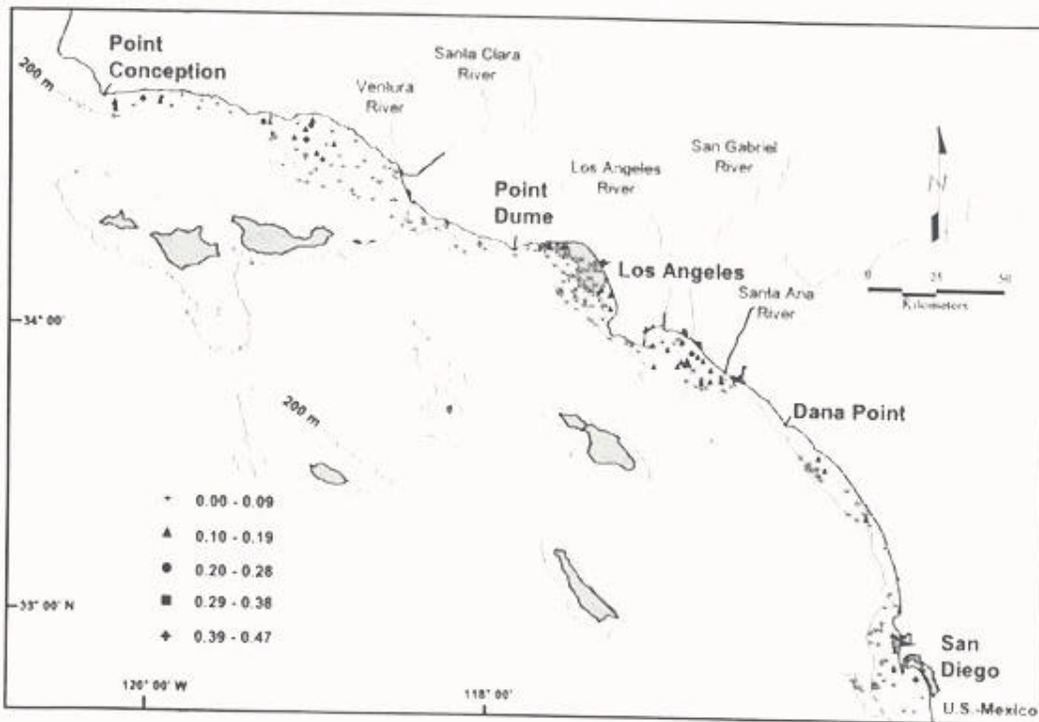
Appendix G9. Distribution of proportion ophiuroidea abundance / sample on the mainland shelf of southern California at depths of 10-200 m, July-August 1994.



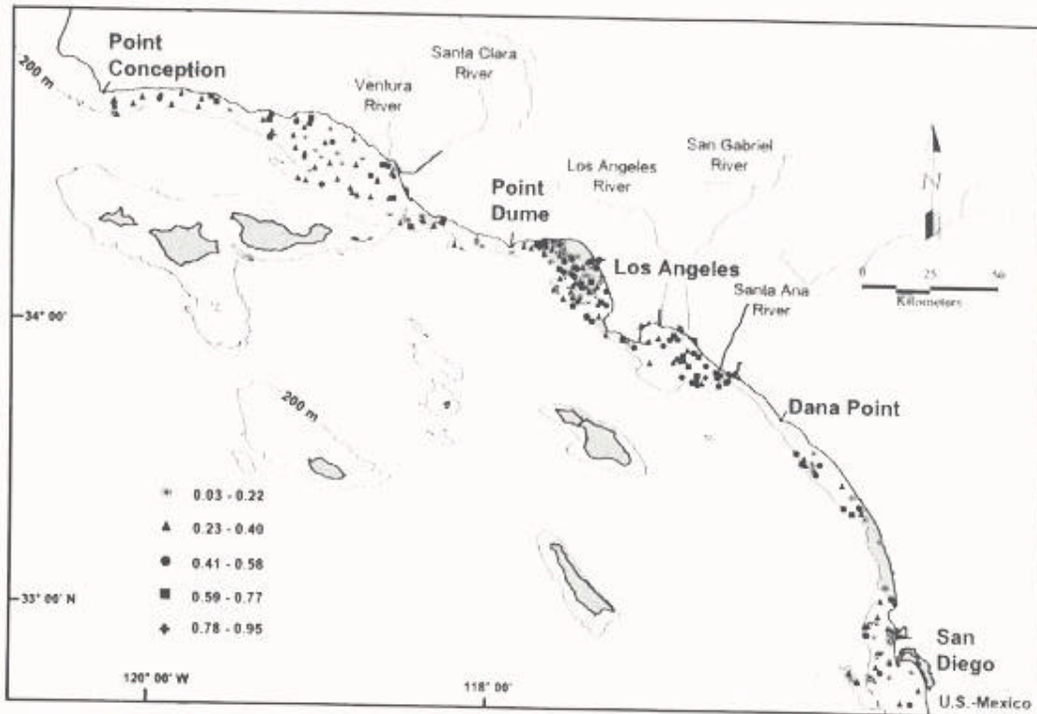
Appendix G10. Distribution of proportion misc. echinodermata abundance / sample on the mainland shelf of southern California at depths of 10-200 m, July-August 1994.



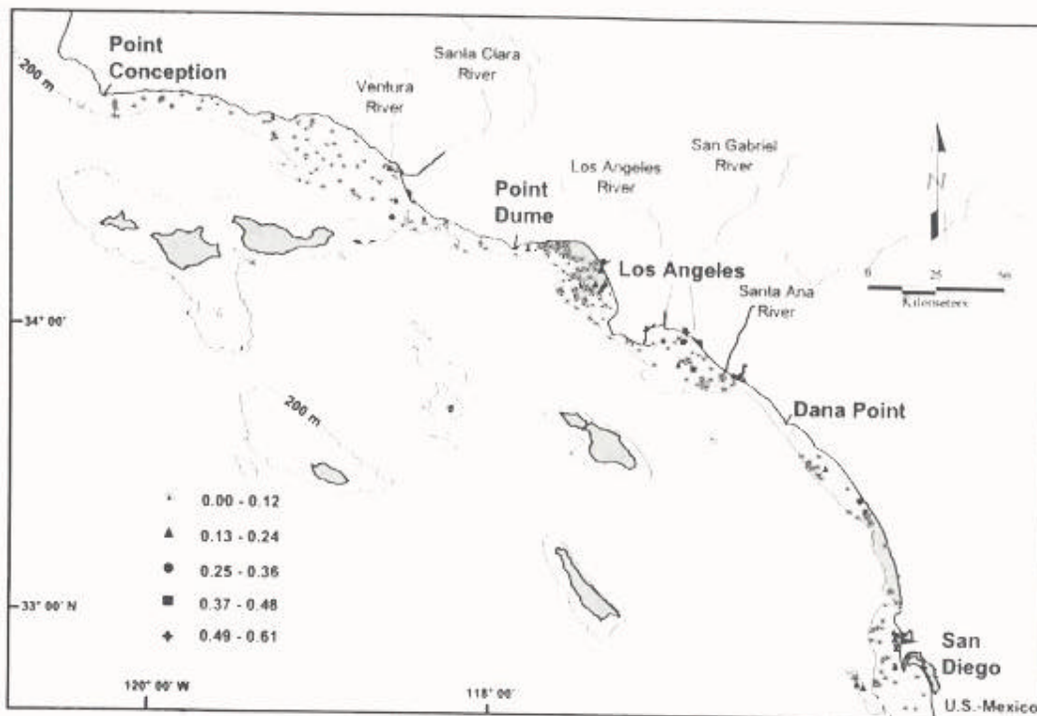
Appendix G11. Distribution of proportion mollusca abundance / sample on the mainland shelf of southern California at depths of 10-200 m, July-August 1994.



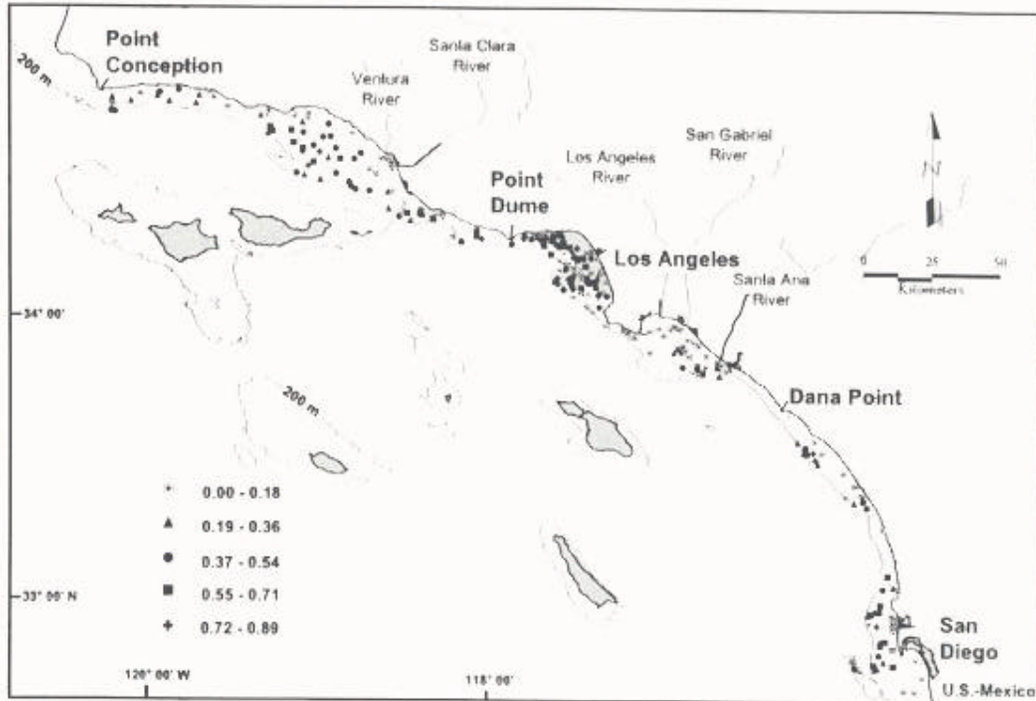
Appendix G12. Distribution of proportion other phyla abundance / sample on the mainland shelf of southern California at depths of 10-200 m, July-August 1994.



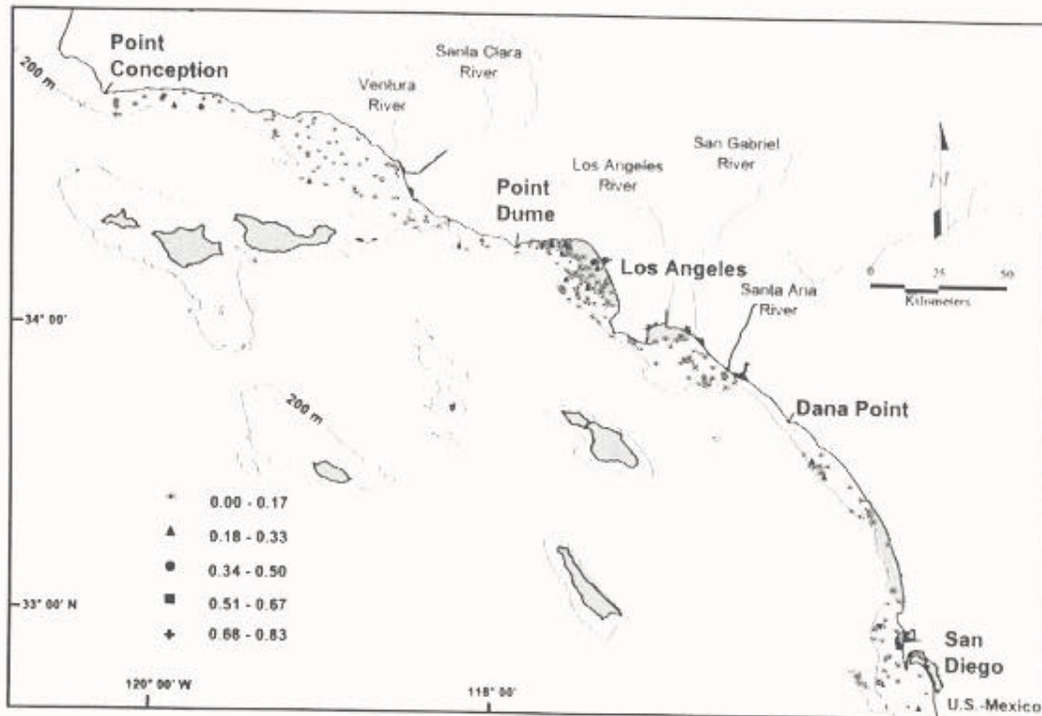
Appendix G13. Distribution of proportion annelida biomass (gms wet weight) / sample on the mainland shelf of southern California at depths of 10-200 m, July-August 1994.



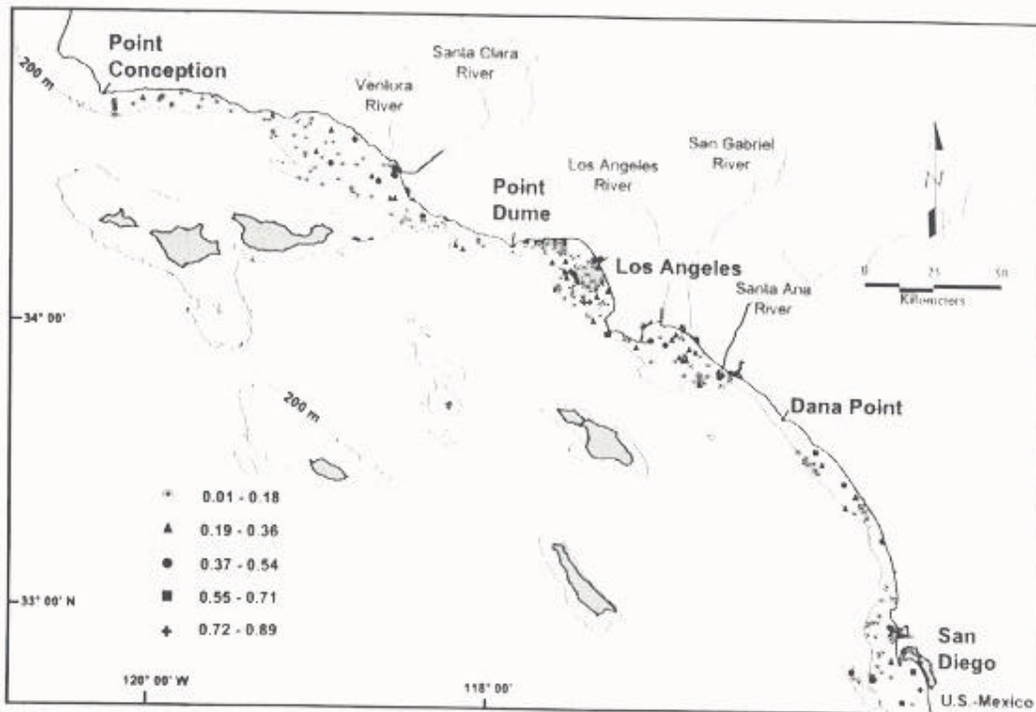
Appendix G14. Distribution of proportion arthropoda biomass (gms wet weight) / sample on the mainland shelf of southern California at depths of 10-200 m, July-August 1994.



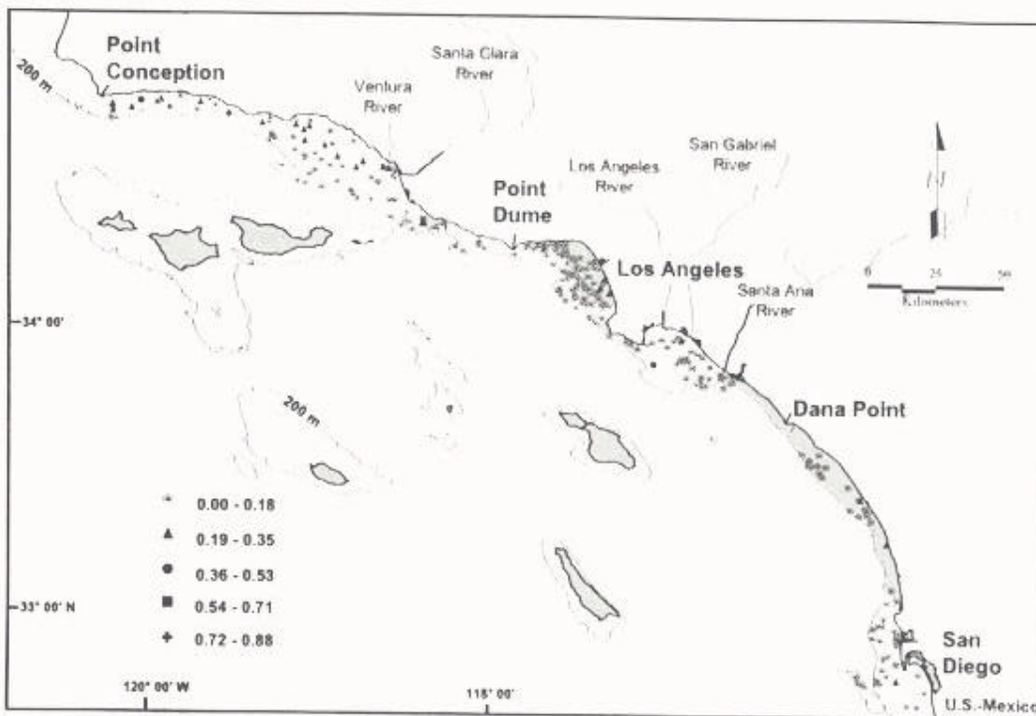
Appen ix G15. Distribution of proportion ophiuroidea biomass (gms wet weight) / sample on the mainland shelf of southern California at depths of 10-200 m, July-August 1994.



Appendix G16. Distribution of proportion misc. echinodermata biomass (gms wet weight) / sample on the mainland shelf of southern California at depths of 10-200 m, July-August 1994.



Appendix G17. Distribution of proportion mollusca biomass (gms wet weight) / sample on the mainland shelf of southern California at depths of 10-200 m, July-August 1994.



Appendix G18. Distribution of proportion other phyla biomass (gms wet weight) / sample on the mainland shelf of southern California at depths of 10-200 m, July-August 1994.