

Coastal and Estuarine Studies

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Poleward Flows Along Eastern Ocean Boundaries



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Poleward Flows Along Eastern Ocean Boundaries Coastal And Estuarine Studies:

Poleward Flows Along Eastern Ocean Boundaries Steven J. Neshyba, Christopher N.K. Mooers, Robert L. Smith, Richard T. Barber, 2013-03-07 In this paper differences and anomalies in west coast seasonal flow structures have been highlighted In particular it was emphasized that flow off Washington has significant differences from that of Oregon namely during summer flow at mid shelf is more poleward off Washington and during winter flow on the inner shelf is more equatorward off Washington than off Oregon The former result may be related to the poleward decrease in the longshelf wind stress the latter result may be related to the presence of the Columbia River plume Off southern California the near surface flow over the shelf is more persistently equatorward than that off Washington Conversely the flow over the slope in the upper 100 m of the water column is more persistently poleward than that off Washington Also the undercurrent structure that is a subsurface maximum is maintained at least from summer to early winter off southern California no data are yet available from spring but only during summer and early fall off Washington We note that the seasonal cycle of vertical shear in the two locations is similar although a reversal in sign sometimes occurs off Washington ACKNOWLEDGEMENTS This work was supported by the Department of Energy under Grant DE FG05 85ER60333t4 and by the National Science Foundation under Grant OCE 86 01058 1 175 From Adriana Huyer College of Oceanography Oregon State University Corvallis OR On Review and Commentary to paper POLEWARD FLOW NEAR THE NORTHERN AND SOUTHERN BOUNDARIES OF THE U S WEST COAST by Barbara Hickey **Ocean Circulation and Climate** P. Ted Strub, Vincent Combes, Frank A. Shillington, Oscar Pizarro, 2013-10-22 In this chapter we review the physical processes that create the mean and variable circulation features along the eastern margins of the ocean basins Rather than describing the individual systems we describe the processes and their variability between the systems dividing the discussion into the low mid and high latitude regions We start with the low latitudes since their signals often move poleward along the coastal wave guides into the midlatitudes which are the well known eastern boundary upwelling systems Our treatment of the higher latitudes is limited to examples from the better studied NE Pacific Basin The Alaska Current [Ocean Circulation and Climate](#), 2013-10-22 The book represents all the knowledge we currently have on ocean circulation It presents an up to date summary of the state of the science relating to the role of the oceans in the physical climate system The book is structured to guide the reader through the wide range of world ocean circulation experiment WOCE science in a consistent way Cross references between contributors have been added and the book has a comprehensive index and unified reference list The book is simple to read at the undergraduate level It was written by the best scientists in the world who have collaborated to carry out years of experiments to better understand ocean circulation Presents in situ and remote observations with worldwide coverage Provides theoretical understanding of processes within the ocean and at its boundaries to other Earth System components Allows for simulating ocean and climate processes in the past present and future using a hierarchy of physical

biogeochemical models **The Global Coastal Ocean - Processes and Methods** Kenneth H. Brink, Allan R. Robinson, 2005 **Numerical Ocean Circulation Modeling** Aike Beckmann, Dale B Haidvogel, 1999-04-29 This book offers a comprehensive overview of the models and methods employed in the rapidly advancing field of numerical ocean circulation modeling For those new to the field concise reviews of the equations of oceanic motion sub grid scale parameterization and numerical approximation techniques are presented and four specific numerical models chosen to span the range of current practice are described in detail For more advanced users a suite of model test problems is developed to illustrate the differences among models and to serve as a first stage in the quantitative evaluation of future algorithms The extensive list of references makes this book a valuable text for both graduate students and postdoctoral researchers in the marine sciences and in related fields such as meteorology and climate and coupled biogeochemical modeling Zooplankton Challenges in a Changing World Luis R. Vieira, Fernando Manuel Raposo Morgado, 2025-03-13 Plankton populations have lived in the oceans for hundreds of millions of years performing essential functions within marine ecosystems This book explores emerging and current topics in marine ecosystem plankton research focusing on pelagic diversity functioning and productivity from a multidisciplinary structural and functional view It also examines the context of environmental stressors and global Climate Change Research and Policy The book represents a contribution from a team of researchers from several regions of the world with a common mission to enhance readers understanding of current ocean science and marine biology while pointing towards future directions **California Acoustic Thermometry of Ocean Climate (ATOC) Program and Marine Mammal Research (MMRP) Program, Monterey County** , 1995 **Ocean Engineering Science** Bernard Le Méhauté, Daniel M. Hanes, 2005-06-28 **Building Ocean Science Partnerships** AMC-NRC Joint Working Group on Ocean Sciences, Ocean Studies Board, Commission on Geosciences, Environment and Resources, Division on Earth and Life Studies, Academia Mexicana de Ciencias, National Research Council, 1999-10-26 Building Ocean Science Partnerships describes a set of potential ocean science projects for cooperative research between scientists from the United States and Mexico particularly focused on the Pacific Coast of California and Baja California the Gulf of California and the Gulf of Mexico Barriers to cooperation between scientists of the two nations are identified and methods to overcome such barriers are recommended The book describes how interactions can be promoted by enhancing opportunities for education and training building and sharing scientific infrastructure participating together in large scale marine research programs and regional ocean observing systems planning joint science events and publications and developing sources of binational funding Building Ocean Science Partnerships will be published in English and Spanish to make its contents widely accessible in the United States and Mexico Naval Air Station, Alameda and Naval Supply Center, Oakland, U.S. Navy Military Construction Projects, Proposed New Dredging, San Francisco Bay , 1990 High Frequency Subsurface Lagrangian Measurements in the California Current with Rafos Floats Kirk R. Benson, 1995 This study presents float observations from

four RAFOS floats that were deployed off central California for a twenty three day period as part of a Tomography Demonstration Experiment These floats which sampled hourly were used to investigate float characteristics and the navigational accuracy of current processing techniques An ordinary mean least square method is proposed to mathematically estimate values for random and systematic errors producing navigational trajectories which compliment previous methods when determining the most probable solution of the float trajectory Potential sources of error in the navigational solution are examined as well as the importance of float source geometry on position accuracy It was determined that these floats supported previous studies of the California Current System and proposes that the California Undercurrent may in fact be wider and deeper than previously suspected AN

The Global Coastal Ocean - Regional Studies and Syntheses
 Kenneth H. Brink, Allan R. Robinson, 2005 The Sea, Ideas and Observations on Progress in the Study of the Seas Kenneth H. Brink, Allan R. Robinson, 1998-01-07 The Sea is a prestigious series with a history going back to the classic three volume treatise published by Wiley in 1962 63 Now under the leadership of Allan Robinson the series is again being extended with five new volumes currently planned that emphasizing the interaction of physical chemical and biological oceanography Coastal Ocean Phenomena is the first of these new volumes and it deals with the general principles governing ocean phenomena in regions of shallower water near land Processes such as tidal effects global sea level changes biological productivity and sediment transport are analyzed Models and methods are emphasized including remote sensing models of coastal ocean circulation and data acquisition Volume 10 presents the general principles and volume 11 is organized geographically to presents the results of 35 of regional studies Eastern North America the Caribbean the North Sea and Baltic the Mediterranean Sea and so forth Volume 10 is a readable and systematic introduction to coastal oceanography that is suitable for use with college courses while volume 11 is a much larger reference work Note that volumes 10 and 11 are available together as a set ISBN 0471 11543 6 tent 175 00

Ecology of the Southern California Bight Murray D. Dailey, Donald J. Reish, Jack W. Anderson, 1993 Here is a benchmark study of one significant stretch of the Pacific Ocean the Southern California Bight Extending from Point Conception to the Mexican border and out to the 200 mile limit these waters have never before been investigated in such detail from so many points of view by such an eminent group of scientists The twenty five expert contributors summarize everything known about the physical chemical geological and biological characteristics of the area in individual chapters the volume concludes with a synthesis of the information presented In addition chapters are devoted to the influence of humans on the marine environment and to the various laws and governmental agencies concerned with protecting it Because Southern California is so heavily populated and because the ocean is a major recreational area for its people the information in this unique volume will be invaluable for the region s planners and decisionmakers as well as for all those who study the globe s marine resources and ecology

The Sea
 Maurice Neville Hill, 1990 Use of Ship-mounted Acoustic Doppler Current Profiler Data to Study Mesoscale Oceanic

Circulation Patterns in the Archipelago de Colon (Galapagos Islands) and the Gulf of the Farallones John B. Steger, 1997 Ship mounted acoustic Doppler current profiler ADCP data are used to study regional ocean patterns around the biologically rich regions of the Archipelago de Colon Galapagos Islands and the Gulf of the Farallones to test our assumptions about the circulation derived primarily from hydrographic samples West of the Galapagos an equatorial undercurrent transporting 7 Sv was present in November 1993 which decelerated within 30 km of the archipelago shoaled and diverged with a strong deflection to the southwest A method of removing tidal velocities from ADCP measurements by creating an empirical model of the tides and using it to predict and subtract the tides is described It is shown that in the Gulf of the Farallones a large number of observations typically more than acquired on one cruise are necessary to reduce tidal model error Detided ADCP data are used to describe the circulation in the Gulf under various wind conditions Over the continental slope Surface to depth poleward flow is present throughout the year During wind relaxations poleward flow strengthens and warmer fresher water is transported onshore

Designation of a Deep Water Ocean Dredged Material Disposal Site Off San Francisco, 1993

The Sea, Ideas and Observations on Progress in the Study of the Seas Maurice Neville

Hill, Arthur Eugene Maxwell, Edward D. Goldberg, Bernard LeMéhauté, Daniel Martin Hanes, 1962 Draft Supplement

Environmental Impact Statement for Disposal of Dredged Material, 1992 The South Atlantic Gerold Wefer, Wolfgang H.

Berger, Gerold Siedler, David J. Webb, 2012-12-06 The book presents results of recent projects in oceanography and marine geosciences e g WOCE JGOFS PAGES ODP regarding present and past circulation in the South Atlantic The objective of the book is to integrate results from both oceanographic and geological studies As the connecting link between the Antarctic and the North Atlantic the South Atlantic plays a crucial role with regard to the heat budget of the North Atlantic and to the biogeochemical budget of the global ocean New results from studies of meridional water mass and heat transports are presented The central theme of geological investigations is the reconstruction of current and productivity systems in the South Atlantic during the late Quaternary

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