

## Hydro to NAVOCEANO

175 Years of Ocean Survey and Prediction by the U.S. Navy

By Charles C. Bates, Corn Field Press, 2006, 356 pages, ISBN 097741440X, Hardcover, \$29.95 US

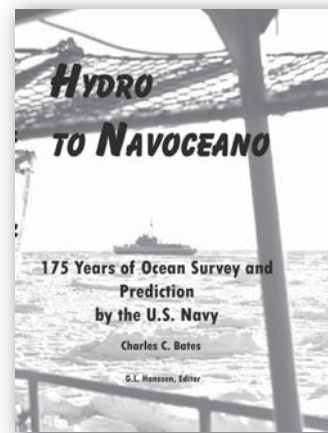
REVIEWED BY GARY WEIR

In this publication, the former senior scientific and technical director of the U.S. Navy Hydrographic Office (“Hydro”), Dr. Charles Bates, takes his readers on a very idiosyncratic tour of Hydro and its activities since 1830. This book is not a history, but rather assorted reflections on an intriguing past combined with episodic personal recollection. While interesting, the author’s treatment of this sweeping period is irregular and frequently uninformed by those archival sources that can take us beyond memory. The value of this book lies in its particular and personal attributes, not in the general perspective it offers on Hydro.

The particulars in question find their origins in the author’s memory, his correspondence with colleagues, and his personal collection of records. This combination offers some interesting primary source material for understanding one of the Navy’s most significant missions. At the same time, the reader encounters a very subjective approach, poor editing, and the regular lack of connection between archival sources named in the bibliography and the narrative. The source notes, which should make this connection, rarely do more than provide additional description for the main narrative. Given the importance of the subject, then and now, the author needed to establish

a more firm foundation for the assertions made. The reader can go for scores of pages without ever knowing where the author found his information or how authoritative the sources might be. Indeed, closer attention to the large Hydro collections at the National Archives in Record Group 37, cited in the bibliography, would have better linked personal knowledge, certainly the strength of this effort, with the larger experience of Hydro over time. The latter never emerges clearly to give the book coherence. We travel from one stop on the tour to another in a series of episodes that only occasionally seem related in a way that might permit us to understand the comprehensive nature of Hydro’s evolution.

The reader never has the opportunity to explore Hydro’s origins as advertised in the title. Addressing the first ninety years of naval hydrography in a brief thirteen-page first chapter without effective source or footnote support, the author’s story actually begins after World War One. Because very few carefully researched historical works exist on Hydro’s first century, this brief treatment proved disappointing. Specialized treatments by Pinsel, Nelson, and others provide very brief insights, but this reviewer longed for a better discussion of Maury and his legacy as well as the origins of chart and mapmaking within the Navy, described so well by the author for later years in subsequent chapters. The reader comes away with very little appreciation for the latter activity, Hydro’s reason for being. In addition, while George Little-



hales certainly made a critical contribution to Hydro’s growing importance, the attention given him in this first chapter and the rendering of most basic information in tables simply does not satisfy this reviewer.

The author needed to spend more time with his archival sources and to extract from them the context and nuance that would have illuminated his often valuable particulars. In his description of Hydro’s commitment to naval operations in the Korean War, personal sources provide very valuable insights and give an impression of an office engaging the important demands of war. If anything, this section seemed far too brief. This reviewer longed for a broader setting and for this combination to happen more often. The same problem emerges in his engaging discussion about the need for gravity data to support various missile projects. Commenting on the nature of the task and the methods used by Hydro provides interesting insight into the process and the nature of Hydro’s expertise. In this case as well, using sources outside the personal realm would have placed these episodes into a broader context for the reader, permitted the author to ask more penetrating questions, and to draw

significant conclusions about Hydro as a national strategic and policy asset. As it is, we see only the particulars.

Addressing Hydro's history in the particular also misses the opportunity to appreciate essential relationships with other services, other countries, and with the academic community. In the case of Operation Cabot in 1950, the author's treatment leaves the impression of an American operation executed as part of the AMOS (acoustic, meteorological, oceanographic survey) series surveys. In reality, Cabot did not fit into the AMOS mold. It employed assets from Hydro, Canada's Defense Research Board, the Woods Hole Oceanographic Institution,

and the U.S. Fish and Wildlife Service. The very lean account of this synoptic study of the Gulf Stream showed that a more informed perspective would have permitted further comment on both Hydro and Richard Fleming in a leadership role early in the Cold War. Only the larger picture can give the particulars proper significance and meaning.

In spite of the valuable information it contains, the layout of this book and its editing provided constant and unwelcome distraction. Printed by a private press, the pages are too crowded with text, spelling errors remain, bold black subheadings dominate too many pages, and the black and white photos seem

like photocopies.

Dr. Bates' work will provide scholars and those interested in the history of the Hydrographic Office with valuable basic detail and selective personal insight. However, readers will have to consult other works currently available and studies yet to come to understand the evolution of Hydro and its national significance.

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**Gary Weir** ([gary.weir@navy.mil](mailto:gary.weir@navy.mil)) is Head, Contemporary History Branch, U.S. Naval Historical Center, Washington Navy Yard, DC, USA, and Guest Investigator, Woods Hole Oceanographic Institution, Woods Hole, MA, USA.

## The Turbulent Ocean

By Stephen A. Thorpe, Cambridge University Press, 2005, 439 pages, ISBN 0521835437, Hardcover, \$75 US

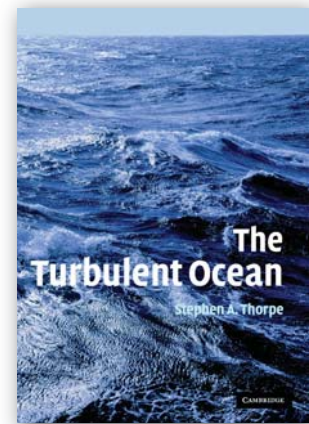
REVIEWED BY WILLIAM D. SMYTH

Ocean circulation is often described in terms of relatively simple, quasi-steady current structures, the largest-scale example being the global "conveyor belt." In most measurements, however, such quasi-steady circulations are all but overwhelmed by motions that vary chaotically over a broad range of spatial and temporal scales. Besides complicating attempts to measure the conveyor belt, these chaotic motions transport heat, salt, chemicals, pollutants, and biota, and provide both propulsion and braking for larger-scale flows, including the conveyor

belt itself. This chaotic aspect of ocean circulation is the subject of S.A. Thorpe's new monograph, *The Turbulent Ocean*.

Though of moderate length (and cost!), *The Turbulent Ocean* gives a very comprehensive overview of our present knowledge of ocean turbulence. This is possible because the author skips quickly over the simple theoretical models that form the foundation of our understanding, leaving room for discussion of advanced topics, including many from the cutting edge of current research. In addition to up-to-the-minute results, the author draws upon his long experience to provide historical perspectives that are both fascinating and enlightening.

The opening chapter is a nice overview of vertical diffusivity, introducing Munk's classic estimate ( $K=10^{-4} \text{ m}^2 \text{ s}^{-1}$ )



and then expanding on it; the chapter also familiarizes the reader with the problem of the "missing mixing" that ensued when *in situ* measurements gave values an order of magnitude smaller. The remainder of the book covers small-scale processes in the ocean interior (Chapters 2–7) and near boundaries (Chapters 8–12), and finally large-scale turbulence (Chapter 13).

Chapter 2 begins with a historical in-

roduction to the study of internal waves, thought to be the main driver of turbulence in the ocean's interior. In contrast to the usual "textbook" approach, interfacial waves are discussed first. Waves in continuous stratification are discussed next. Rotation effects are included from the outset, a benefit of the author's non-rigorous approach. Also included at the outset are upper and lower boundaries and the resulting normal modes. The chapter includes several advanced topics that would not be found in most texts: parametric instability and other wave-wave interactions, wave-generation mechanisms, and vortical modes.

Before the internal-wave-breaking processes that lead to turbulence can be discussed, shear-driven and convective turbulence must be understood. Chapter 3 gives an excellent and detailed account of the transition to turbulence in shear flows. The main focus is on transition via Kelvin-Helmholtz instability. The author draws extensively on his own classic laboratory experiments, but also includes a historical account going back to the little-known tilted-tube experiments of Osborne Reynolds. Also included are Holmboe instability and the larger-scale barotropic and baroclinic instabilities.

A corresponding account of turbulence due to convective instability is given in Chapter 4. After briefly discussing the standard Benard problem, the author goes on to describe three convective phenomena of current interest to oceanographers: hydrothermal vents, deep convection, and double-diffusive convection. I was amazed to learn that hydrothermal vent systems introduce water to the oceans at a rate of 12 Sv, an order

## UPCOMING BOOK REVIEWS

*Atmosphere-Ocean Interactions (Volume 2)*  
edited by W. Perrie, WIT Press, 240 pages

*Introduction to the Physics and Techniques of Remote Sensing (2<sup>nd</sup> Edition)*  
by Charles Elachi and Jakob van Zyl, Wiley, 552 pages

*Lagrangian Fluid Dynamics*  
by Andrew Bennett, Cambridge University Press, 286 pages

*Oceans: An Illustrated Reference*  
by Dorrik Stow, University of Chicago Press, 256 pages

of magnitude larger than river input. The section on double diffusion goes far beyond the usual linear treatment by including recent results from lab experiments and observations. Thermohaline interleaving is also discussed.

Chapters 3 and 4 set the stage for a return to internal waves in Chapter 5, this time to discuss breaking. Mechanisms discussed include convective overturning and shear instability induced both by wave-driven shear alone and by wave-driven amplification of ambient shear. Wave interactions, including parametric instability and caustics, are included. I was especially happy to find a discussion of recent work on wave amplification via double-diffusive convection.

The dramatic increase in our understanding of ocean turbulence in the past few decades has been driven largely by the development of innovative techniques for measuring small-scale structures at depth. Accurately measuring centimeter-scale structures at depths of up to several kilometers from the deck of a rolling ship is no trivial problem! These techniques are the subject of Chapter 6. A major revelation from the measurement techniques described here is that

the deep ocean is organized into layers on a range of scales that extends down to centimeters. Chapter 7 describes this fine structure and possible mechanisms for it, building on previous discussions of wave breaking, shear instability, and diffusive convection. Two-dimensional turbulence is also introduced.

Having covered turbulent processes that affect the ocean's interior, the book now turns to mixing near boundaries, beginning in Chapter 8 with the benthic boundary layer. Dr. Thorpe discusses the canonical structure of the flat plate boundary layer as revealed by theory and laboratory experiments, then describes observations made near the bottom in the deep ocean. Of particular interest is the effect of the geothermal heat flux.

The upper-ocean boundary layer is covered in Chapter 9. Surface waves and wave breaking, Langmuir circulations, and entrainment at the base of the mixed layer are all covered, as are less-standard topics like temperature ramps and injuries to small organisms by turbulence. Shallow seas, the dominant site for turbulent dissipation of tidal energy, are the subject of Chapter 10. Tidal effects on the bottom boundary layer are discussed in

detail, along with interactions with bottom ripples and sediment resuspension.

Chapter 11 gives a unique description and comparison of shoaling effects on surface waves and on the less-documented internal waves. The fascinating array of vertical motions involved in surface-wave breaking in the surf zone is described in detail. Turning to internal waves, the author then describes critical-layer reflection, resonant interactions between incident and reflected waves, and the generation of alongshore and upslope currents. Also described are internal bores and solitons. The chapter closes with a look at gravity currents, both turbidity currents and cascades due to intense surface cooling.

Topographically generated turbulence is increasingly recognized as a major contributor to ocean mixing. Chapter 12 covers flow around headlands and other coastal features, undersea canyons, and seamounts. Also covered is the hydrau-

lics of flow in straits and over sills. A final section describes mixing in lakes, which differs from ocean mixing primarily because (1) tides are insignificant and (2) freshwater has maximum density at 4°C.

While the main focus is on small-scale processes, ocean currents on scales from meso to global are also turbulent. Chapter 13 therefore completes the picture by covering fluctuations on scales large enough (and slow enough) to be influenced by Earth's rotation. The treatment is based mainly on observations, and includes descriptions of mesoscale eddies, Gulf Stream rings and meddies, as well as planetary waves. Observational quantification of horizontal diffusivity is given significant attention. The book closes with an epilogue focused on the most important of the remaining questions, which will clearly suffice to keep oceanographers busy for the foreseeable future.

For the practicing oceanographer, this

book provides a thorough overview of small-scale flows, a fascinating source of historical insight, and a useful introduction to the literature on any aspect of the subject. In the classroom, this book would make a valuable supplement to a standard fluid dynamics text (e.g., P.K. Kundu's *Fluid Mechanics*), which would be used for detailed derivations of standard models. To cover convection, for example, one might explore the classical Benard instability model following the standard text, and then have the students read Thorpe's Chapter 4 for an introduction to advanced topics and oceanic applications.

*The Turbulent Ocean* will make a very valuable addition to any oceanographer's collection.

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**William D. Smyth** ([smyth@coas.oregon-state.edu](mailto:smyth@coas.oregon-state.edu)) is Associate Professor, College of Oceanic and Atmospheric Sciences, Oregon State University, Corvallis, OR, USA.

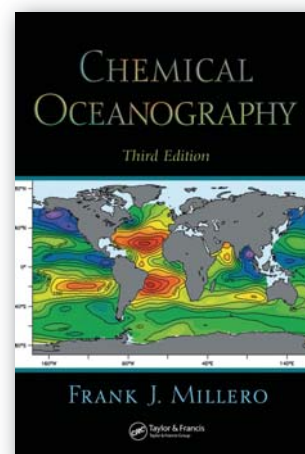
## Chemical Oceanography, Third Edition

By Frank J. Millero, CRC Press, 2005, 520 pages, ISBN 0849322804, Hardcover, \$99.95 US

REVIEWED BY CLAUDIA  
BENITEZ-NELSON

Chemical oceanography is one of the core requirements of almost all undergraduate and graduate programs in marine science and oceanography. In this third edition of Frank Millero's classic text, *Chemical Oceanography*, we now

have an upper-division undergraduate and first-year, graduate-level text that incorporates the exciting new knowledge gained from significant research programs such as the Joint Ocean Global Flux Study (JGOFS), iron-addition experiments, and the World Ocean Circulation Experiment (WOCE). Having said that, we must remember that above all, Dr. Millero was trained in physical chemistry. As such, this book is a chemist's view of oceanography. While it is perfect for those interested in understanding the



underlying molecular-level chemistry of marine systems, beware: students should have a firm grounding in basic chemistry

before professors use this as a classroom text. Otherwise, students will be woefully lost and not able to appreciate the vast wealth of information contained in this book. It describes not only essential marine chemistry concepts, but how many of these concepts came into being. This material is wonderful for the many new students entering the field who do not have this historical perspective.

Millero's text begins with a chapter on descriptive oceanography, which details basic information on ocean circulation, including closed basins and estuaries. The latter half of this chapter incorporates classic studies of how chemical tracers have been used to determine circulation patterns and water-mass age. Chapters 2 and 3 describe the composition and distribution of major and minor elements in seawater, as well as sources, sinks, and residence times. Chapter 2 also includes a beautiful discussion on salinity, a reminder to all who rely on this concept, but who have forgotten the subtleties associated with its measurement. Chapter 4 delves into traditional aquatic chemistry with a focus on molecular models of water structure and ion pairing (e.g., ionic strength and metal speciation). Chapters 5 and 6 set the stage for understanding the abiotic parameters that are involved in atmosphere-oceanic exchange and, combined with Chapter 7, provide an excellent overview for understanding the carbonate system and the effects of increasing CO<sub>2</sub> on marine systems. Chapters 8 and 9 discuss the major nutrients and trace elements involved in biological production, and the role of organisms in these elements' distribution and redistribution in seawater. Of particular interest is the discussion of the

iron-addition experiments. One weakness of Chapter 9, however, is in the organic geochemistry. Millero recognizes this and even states in the preface that it is, "largely due to my ignorance of this field and the problems my students had in getting through this area."

The final chapter, "Processes in the Ocean," is mistitled. Rather than discussing chemical oceanography from a global perspective, this section focuses on areas such as photochemistry and redox reactions. While still essential concepts, the lack of a true "Process" section points to one of the overriding problematic issues in Millero's book: it fails to consistently provide an overarching view as to why each of the described concepts is important. General guiding themes are absent, and many students will likely get lost in the trees on their way through the forest.

Overall, the revised version of Millero's *Chemical Oceanography* will continue to be a stalwart reference in courses taught at the upper-division undergraduate and graduate levels. However, students will be disappointed by the lack of problem sets; graduate students in particular will be frustrated by the poor referencing in the text. Supplemental references that focus on organic, isotope, and radioisotope geochemistry will be necessary as well as a professor who can clearly place the concepts taught within the revised edition in the context of global-scale geochemical processes.

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**Claudia Benitez-Nelson** ([cbnelson@geol.sc.edu](mailto:cbnelson@geol.sc.edu)) is Associate Professor, Department of Geological Sciences and Marine Science Program, University of South Carolina, Columbia, SC, USA.

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