

had no college training and that the caliber of college training in America was frequently primitive in comparison to that available in Europe; thus the American response to science depended on more than the American colleges. It also depended on more than European leadership and publications. On what knowledge base did public reactions to science and the societies rest? What role was played by the common schools and academies? The book sheds little light on the scientific perceptions of the intelligent nonscientist, let alone ordinary citizens, many of whom were caught up by enthusiasm and curiosity about the objects of science. Neither does it deal with the antiscientific undercurrents in American life. These various attitudes toward science were closely involved in its development as well as in the life of learned societies in America.

Despite these gaps, many valuable insights into the motivations and objectives of American scientists before 1860 are contained in these essays. We now have a clearer and more detailed picture of the roots and structure of learned societies in the United States and Canada. Historians of science will find this volume essential to their understanding of the sociology of the scientific community.

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The Ocean Bottom

The Benthic Boundary Layer. Proceedings of a conference, Les Arcs, France, Nov. 1974. I. N. McCAYE, Ed. Plenum, New York, 1976. x, 324 pp., illus. \$27.50.

Processes at the planetary boundaries control the properties of atmosphere and hydrosphere. Almost all of life is concentrated here—the terrestrial ground cover and its dependents, the marine plankton of the mixed layer, the benthos of the ocean floor.

The benthic boundary is the least well known of the three. There is no comprehensive introduction to this environment. This book makes an effort to provide one. The various disciplines that are relevant—marine physics, chemistry, biology, engineering, geology—take their turns in the nine main chapters. The final third of the book consists of “working group reports,” that is, outlines of concepts and open questions in various lines of investigation.

A product of a conference (which was supported by the NATO Science Committee), the book has some problems. There is, in places, too much technical detail—for example, the 14-page discussion of laboratory microtechniques in the chapter on metabolic activities of benthic organisms appears out of place. Conversely, there are passages in certain of the working group reports that are too general and contain little information (taking the line that everything needs more study). Notwithstanding such (and other) defects, the volume has a great deal to offer.

I found the chapters having to do with chemistry especially thought-provoking. R. A. Berner (geochemical processes) emphasizes the supply of organic matter as the driving force for the reactions near the sediment-water interface. (I would add calcium carbonate dissolution to the “biogenically controlled” reactions because of the worldwide evidence for strong dissolution on the continental slopes, that is, in areas of high fertility.) Profiles of interstitial water properties are widely used in reconstructing the geochemical reactions. Stratigraphers might wish to caution the geochemists: A large change in sedimentary conditions, the deglaciation event some 11,000 years ago, is only 10 centimeters or so down within the deep-sea record. A similar event, albeit less drastic, is represented by the end of the Little Ice Age 150 years ago, and affects profiles from sediments near continents (such as those from Santa Barbara basin).

From Berner’s discussion of biologically driven reactions one gains the impression that much of the chemical imprint of the ocean is produced in surface sediments on the continental margins. This impression is reinforced by the paper by E. Suess, who combines a review of nutrient geochemistry at the interface with specific research examples. The continental slope and its overlying waters are revealed to be a giant nutrient trap. Oxygen uptake is considerable, with marked effects on the chemistry of the bottom water. One might conclude that it is time to retire the venerable Wyrski model of the oxygen minimum, a model still widely used in various modifications, and to replace it with one giving due recognition to oxygen consumption by slope sediments combined with horizontal diffusion.

As to physics, M. Wimbush briefly recapitulates the mathematical tools used to describe idealized flow patterns near the interface and A. D. Heather-shaw presents evidence for the patch-

iness of flow energy in the Irish Sea. Typically, brief bursts of Reynolds stress (which governs erosion) exceed the average by a factor of 10, even 30 to 50 in the extreme, a fact of great significance to the interface environment.

The biology chapters (by P. A. W. J. De Wilde and by P. Laserre) suffer from a lack of focus on central problems. Perhaps this reflects a deficiency of the state of the science, rather than of the authors. De Wilde concentrates on the tidal flat environment, and Laserre summarizes laboratory studies on metabolic activities. Direct measurements in situ, the most relevant information in the present context, get short shrift, although the references are there.

R. B. Krone (engineering interests) reports on experiments concerning aggregation and erosion. A. F. Richards and J. M. Parks introduce aspects of marine “geotechnology.” They summarize information on physical properties of deep-sea sediments, with emphasis on depth-related changes. We learn little beyond the fact of the trends, however, since there is no discussion of what causes them. As represented in the two engineering chapters, the state of the field as an environmental science is unimpressive, perhaps even ominously so in view of one of the authors’ reference to its practitioners’ involvement in the testing of a proposed site for a floating nuclear power plant (R. B. Krone, referring to laboratory tests on erodibility of the seabed).

The last chapter, by C. D. Hollister, J. B. Southard, R. D. Flood, and P. F. Lonsdale, summarizes earlier work on the mapping of echogram character in the northwest Atlantic and offers new interpretations based on a deep-towed instrument package which includes side-looking sonar. The authors present evidence for an abyssal mixed layer, about 100 meters thick, whose origin is connected with the existence of abyssal furrows of compatible wavelengths.

The committee reports review the scope of the field and list the areas of research where work is most urgently needed. A greater effort at setting priorities would have been helpful. For obvious reasons, this is a difficult task in a democratic setting. The key references are given, a very useful feature indeed.

Virtually all workers in any way concerned with processes on and near the sea floor will want to have access to this book.

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