
REVIEWED BY MIKHAIL V. MATZ

Pieribone and Gruber’s book is not as much about science itself as about careers in science and the way discoveries are made. One-third of the book (the first four of the twelve chapters) is devoted to discoveries in bioluminescence. The next six chapters (five to ten) discuss fluorescence (in particular, fluorescence determined by proteins related to the Green Fluorescent Protein [GFP]). The last two chapters are about neuroscience and the ways GFP-derived fluorescence can help it.

The first chapter tells about early records and research in bioluminescence, from Aristotle to Dubois, and also talks about bioluminescence in nature, mostly from perspective of its impact on human activities. The next chapter is devoted to the career of Edmund Newton Harvey—one of the classics in bioluminescence research. The third chapter is a dramatic story of Osamu Shimomura’s life and work in Japan, where he managed to isolate pure Cypridina luciferin (“fuel” for the bioluminescent reaction of the sea firefly) and witnessed the bombing of Nagasaki. Shimomura features in the next chapter as well, this time in a discussion about his work in United States on isolation of bioluminescent protein from the jellyfish Aequorea and his historical first notion of the GFP from the same animal.

From this point onward, the focus of the book shifts towards fluorescence. Chapter five describes life and works of the discoverer of fluorescence, George Gabriel Stokes. This chapter also explains the physical basis of fluorescence and the earlier applications of fluorescence as a way to label, detect, and visualize things. We learn about forensic techniques that use fluorescent dyes and Albert Coons’ work on fluorescence-tagged antibodies for pathogen detection. Top-notch imaging technologies such as confocal and multiphoton microscopy are explained. Chapter six lays out the foundations of molecular biology and methods required to isolate and study a new gene. It then describes the work of Prasher and Cormier on cloning of the bioluminescent protein aequorin from the jellyfish Aequorea (Shimomura’s subject), as well as biochemistry studies of Morin, Hastings, and Ward on GFPs from the same jellyfish, the hydroid Obelia, and the sea pansy Renilla. The following chapter tells about the rise of minuscule nematode worm Caenorhabditis elegans to the status of a major genomic model and about the seminal work of Martin Chalfie on making the GFP gene from jellyfish (newly isolated by Prasher) work in the worm. Chapter eight is dedicated to arguably the most prominent figure of the current research in fluorescence-based labeling and detection technologies—Roger Y. Tsien—and his works on using and modifying the GFP for biomedical needs. Authors also describe the principles of sophisticated fluorescent methodologies that allow detection of ion concentrations and protein interactions in real time, and ponder the ethics of creating transgenic fluorescent animals for artistic purposes. Chapter nine tells the story of unexpected success of Sergey Lukyanov’s laboratory in cloning the variety of colorful GFP-like proteins from reef organisms, which proved that GFP-related fluorescence in nature can be completely decoupled from bioluminescence capabilities. Chapter ten talks about the beauty of coral reefs, authors’ observations of fluorescent corals, and possible biological functions of coral fluorescence. The chapter concludes with the discussion of general value of biodiversity for biomedical research.

Chapter eleven moves into brain science. It tells about the life and work of the father of the neuronal theory of the brain, Santiago Felipe Ramon y Cajal, and gives examples of extremely successful uses of GFP-encoded fluorescence to visualize individual neurons in studies of
and last but not least, the role of ethics and aesthetics in scientific progress. Students puzzling over career options should find these stories informative and inspiring.

Molecular biology, neuroscience, and fluorescence technology issues are very well explained, owing to the primary expertise of one of the authors (Pieribone) in molecular neuroscience. Even such complicated things as multiphoton microscopy, protein molecular structure, and the interplay of molecular interactions to generate fluorescence resonant energy transfer (FRET) are made very clear. It is very helpful that the book includes a list of references to all the relevant original publications.

Unfortunately, from the point of view of biological oceanography, this book leaves a lot to wish for. I was disappointed not to find even a brief overview of known bioluminescent systems and their biological functions—in particular, it would be great to see how much is currently considered known versus how much still remains open to speculation. Likewise, there is no mention of other ecologically and technologically relevant bio-fluorescence except the GFP-related one (fluorescent plumages of parrots and chlorophyll fluorescence as indicator of stress in plants spring to mind). The biological examples given in the text tend to be trivial, such as anglerfish as an example of a bioluminescent sea creature (with its peculiar reproductive biology described and illustrated—again…), rabbits in Australia as an example of invasive species, or “Finding Nemo” as an illustration of reef’s biodiversity. The view on the origin of coral reef biodiversity advocated by the authors—that it is a consequence of intense competition—has been strongly challenged in recent years by alternative neutralist explanations, and the discussion is still hot. I wish the authors did not pass up opportunities such as this one to make the book sound fresher.

And, finally, the ugly. Fluorescence is not “glow in the dark.” It cannot happen in the dark because it is essentially a transformation of light of one color into light of another color—it needs incoming light to work. The real “glow in the dark” is luminescence—production of light as a result of chemical reaction, and it is a totally different physico-chemical process. So what’s up with the title of the book, “Aglow in the Dark: The Revolutionary Science of Biofluorescence”? To my frustration, instead of clearing up the confusion, the book actually cultivates a feeling that luminescence and fluorescence are both genuine “glow-in-the-dark” phenomena and there maybe just a minor difference in detail between them. Fortunately, the title is the only
place where this idea is communicated in a flat-out erroneous statement. The rest of the book simply tries to never draw a line between luminescence and fluorescence. The first (and as far as I could find, the only) explanation of the difference between them is on page 72—roughly a third into the book, hidden in the middle of the paragraph. I think the main reason for keeping the reader confused was to fully exploit the magic contained in the phrase “glow in the dark,” and also to justify putting the actually unrelated stories about bioluminescence as a sort of prologue to the GFP research. Interestingly, the foreword helps the authors by using the word “bioluminescence” to refer to all matters addressed in the book—apparently the authors of the foreword were confused as well.

In short, I would not recommend this book to those looking for comprehensive information about bioluminescence and biofluorescence. Instead, it can be a great source of inspiration for science students and researchers early in their careers, especially for those attracted to biotechnology and/or neuroscience.

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Dynamics of Marine Ecosystems
Biological-Physical Interactions in the Oceans (3rd Edition)


REVIEWED BY ANDREW J. PERSHING

In 1991, Kenneth Mann and John Lazier published the first edition of Dynamics of Marine Ecosystems (DME). Subtitled “Biological-Physical Interactions in the Oceans,” DME was an ambitious attempt to describe how physical processes in the ocean structure biological communities. The newly released third edition contains significant updates to several sections. Although the book has grown somewhat, the additional material makes for a more comprehensive treatment of the field, and perhaps surprisingly, a more cohesive book.

In the interest of full disclosure, I must inform you that I am not an unbiased reviewer. At my Ph.D. institution (where I am currently employed), cows outnumber oceanographers by more than ten to one. In lieu of a formal course on biological oceanography, a small band of us, led by my major professor, worked our way through Mann and Lazier’s first edition. As Mann and Lazier state in the preface to the first edition, DME presents the essentials of physical oceanography in the context of how it influences the biology. Biology is presented in more detail, and the authors try to outline areas of current research. DME served me very well in this regard, and my well-worn copy provided a jumping off point for my dissertation research. DME is now required reading for my students, and whichever one has my book, please return it.

Now that the legal stuff is out of the way, let’s get to the review. The main theme of the book is that biological processes in the ocean are intimately connected with physical processes. Mostly, this theme is considered from the point of view of how a physical process such as vertical mixing influences a biological process like primary productivity; however, the latest version has expanded its consideration of how biological processes feed back to the physics. This discussion includes carbon cycling and climate changes as well as absorption of heat and light by phytoplankton pigments. The interdisciplinary approach serves two functions. On a pedagogical level, it provides a coherent treatment of two major subdisciplines of oceanography. On a practical level, presenting the physics and