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rents along a coast can, via the action of the Coriolis force, change coastal sea level, but does not describe how some wind-driven effects can propagate along continental boundaries as coastally trapped waves. Similarly, the discussion of the models used to predict damaging storm surges, whether in Bangladesh, the Gulf of Mexico, or elsewhere, is also rather cursory, although good references are provided.

The treatment of mean sea level rise is also clear but somewhat brief, relying on a summary of reviews by organizations such as the Intergovernmental Panel on Climate Change rather than analysing the details and the difficulties that lead to the wide error bars on assessment and prediction. The author does, however, have an excellent chapter on Extreme Sea Levels, starting from the simple point that, at least in places with significant tides and surges, the main effect of a gradual rise in mean sea level is to increase the probability of the combined effects causing flooding or other problems. Another way of expressing this is as a reduction of the "return period" for a particular sea level. Pugh even embarks on an economic analysis of the problem as well as discussing strategies for adapting to sea level rise.

In summary, while the book seems somewhat unbalanced in its treatment of different components of sea level change, and perhaps too keen to avoid dynamical approaches requiring mathematics, it is nonetheless a clearly written, well-organized, and authoritative account as a reference for the specialist or a text for an undergraduate course. In both cases, though, supplementary reading, starting with references provided by Pugh, is very desirable.

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