



Ships and Science The Birth of Naval Architecture in the Scientific Revolution, 1600-1800 Transformations Studies in the History of Science and Technology

By Larrie D. Ferreiro

The MIT Press. Hardcover. Book Condition: New. Hardcover. 472 pages. Dimensions: 9.1in. x 7.1in. x 1.4in.Naval architecture was born in the mountains of Peru, in the mind of a French astronomer named Pierre Bouguer who never built a ship in his life. So writes Larrie Ferreiro at the beginning of this pioneering work on the science of naval architecture. Bouguers monumental book Trait du navire (Treatise of the Ship) founded a discipline that defined not the rules for building a ship but the theories and tools to predict a ships characteristics and performance before it was built. In Ships and Science, Ferreiro argues that the birth of naval architecture formed an integral part of the Scientific Revolution. Using Bouguers work as a cornerstone, Ferreiro traces the intriguing and often unexpected development of this new discipline and describes its practical application to ship design in the seventeenth and eighteenth centuries. Drawing on previously untapped primary-source and archival information, he places the development of naval architecture in the contexts of science, navy, and society, across the major shipbuilding nations of Britain, France, Spain, the Netherlands, Sweden, Denmark, and Italy. Ferreiro describes the formulation of the three major elements of ship theory (the...



READ ONLINE

Reviews

This ebook is wonderful. I could comprehended every thing out of this created e ebook. I am just effortlessly can get a satisfaction of reading a created pdf.

-- Federico Nolan

This ebook could be worthy of a read through, and far better than other. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this publication to learn.

-- Stefan Von