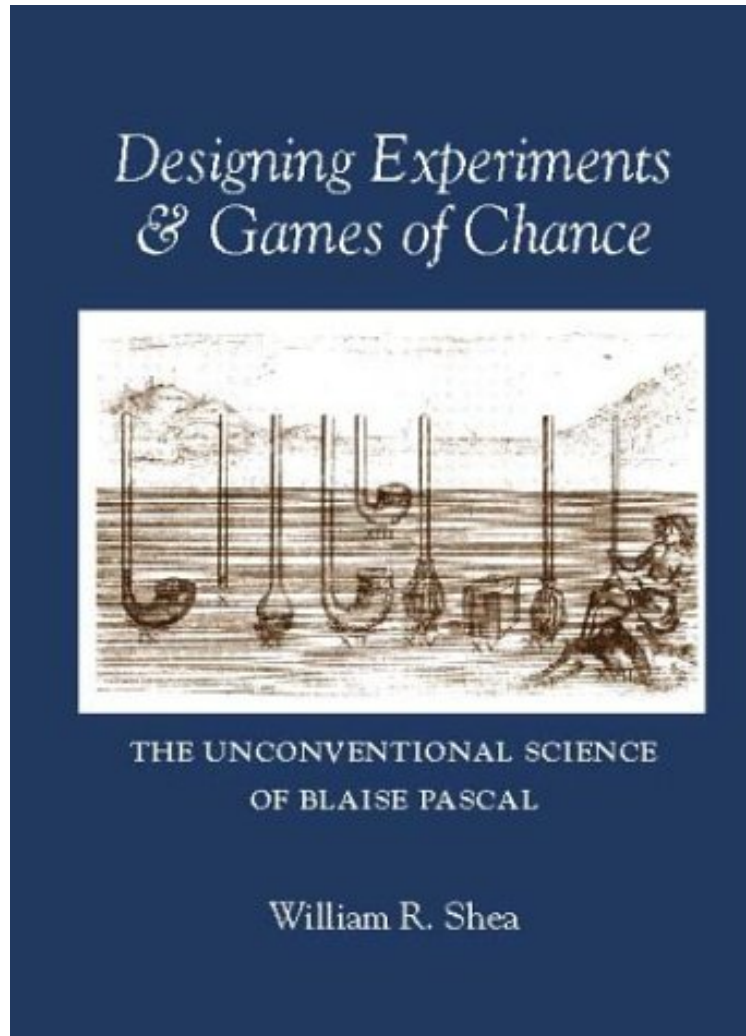


# Designing Experiments Games of Chance: The Unconventional Science of Blaise Pascal

William R. Shea

DOC | \*audiobook | ebooks | Download PDF | ePub



DOWNLOAD



READ ONLINE

#1372437 in Books 2003-09 Original language: English PDF # 1 9.00 x 6.00 x 1.251, #File Name: 0881353760 | File size: 34.Mb

**William R. Shea : Designing Experiments Games of Chance: The Unconventional Science of Blaise Pascal** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Designing Experiments Games of Chance: The Unconventional Science of Blaise Pascal:

5 of 5 people found the following review helpful. Written as accessibly as possible By Midwest Book Review Designing Experiments Games Of Chance: The Unconventional Science Of Blaise Pascal by William R. Shea (Galileo Professor of History of Science at the University of Padua) is an informed and informative survey and analysis of the life's work of the talented mathematician, physicist, and religious philosopher Blaise Pascal. Investigating Pascal's ingenious mathematical experiments, his philosophies of experimental science, his pioneering

work concerning theories of probability, and more, *Designing Experiments Games Of Chance* is an introduction into the lasting wisdom of a great thinker. Written as accessibly as possible for readers of all background with a basic grounding in math, *Designing Experiments Games Of Chance* is a work of impressive scholarship and a welcome addition to academic Science History reference collections.

. . . Shea narrates the events, experiments, letters, challenges, and accusations with such ease that the reader is drawn into the time and place of their occurrence. All diagrams and sketches are copies of the protagonists originals; embedding the reader even deeper in the past . . . Abundant footnotes: complete bibliography; detailed index. A truly exceptional, scholarly book. --Choice