

size: 32.Mb



Bert Bolle

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

(Free download) Barometers

Barometers

Bert Bolle : Barometers before purchasing it in order to gage whether or not it would be worth my time, and all praised Barometers:

1 of 1 people found the following review helpful. All About Barometers For the Relative Few Interested In Them. By Ronald E. Parsons Published in Dutch in 1978 and then in English in 1982, it seems unlikely to attract a mass readership - ever. However author Bert Bolle's book of 255 pages is still informative and well illustrated with black white photos, prints and drawings, for readers who want to learn about barometer science and history. Author Bolle has separated his book into three parts. Part (I) deals with barometric history including those responsible for its development over the centuries. Part (II) contains photos of the various types and modifications of the instruments. Part (III) is written for readers whose interest runs to the technology of barometers. The book has both a word and illustration index, bibliography, and comperative (sic) barometric and temperature scales. There is a single table of contents that leads the reader to the three part pagination shown side-by side, which is effective. This book should be of interest to the intelligent, inquiring reader; and to antique dealers and collectors. The book contains information about fake antique instruments and hints on how to recognize them. Your reviewer Googled author Bolle and found considerable and interesting information about him. 0 of 0 people found the following review helpful. First General Study By heretic666 By first general study I mean first book on barometers you could actually find and afford. Enough of the principles and history but the real meat of the matter is the illustrations. Just knowing the evolution of the shapes and cases and the revivals and copies are essential in this field of collecting. This is the best general book on

barometers as after this you will be buying individual volumes by Banfield