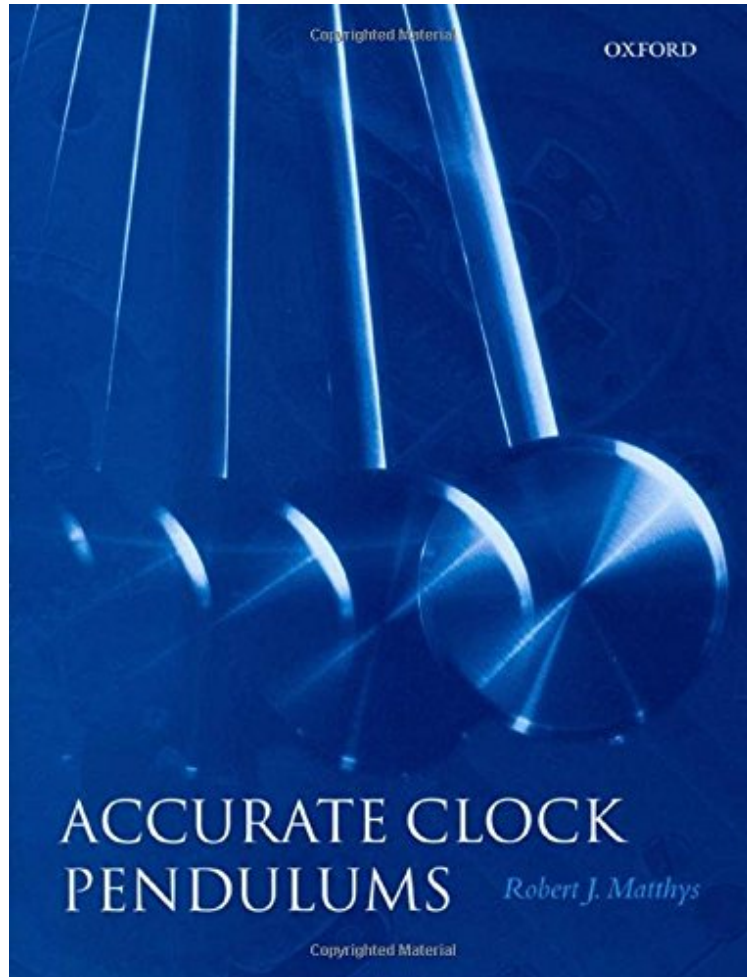


(Download free ebook) Accurate Clock Pendulums

Accurate Clock Pendulums

Robert James Matthys

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



[Download](#)

[Read Online](#)

#4054439 in Books 2004-08-05 Original language: English PDF # 1 7.60 x .90 x 9.801, 1.77 #File Name: 0198529716280 pages | File size: 51.Mb

Robert James Matthys : Accurate Clock Pendulums before purchasing it in order to gage whether or not it would be worth my time, and all praised Accurate Clock Pendulums:

2 of 3 people found the following review helpful. Accurate Clock Pendulums By froggy This is a technical publication relevant to individuals seeking in depth knowledge on clock pendulums. Speaking for myself working on antique clock restoration, I use it to improve my knowledge on pendulums, it has helped me identify problems as well as resolved them. 0 of 0 people found the following review helpful. A must for any budding horologist... By Jeff I For anyone interested in the science of horology or thinking of making their own clock, there is no equal to this book. Some of the things you learn apply to more than just pendulums, but the idea is that if you get the pendulum wrong, the rest of the clock is moot. The best part of this book is its fundamental nature - this is not a survey. This is a serious study as to what factors in the environment most effect timing accuracy. This book and "My Own Right Time" are my two favorite horology books out there.

The Shortt clock, made in the 1920's is the most famous accurate clock pendulum ever known, having an accuracy of one second per year when kept at nearly constant temperature. Almost all of a pendulum clock's accuracy resides in its pendulum. If the pendulum is accurate, the clock will be accurate. In this book, the author describes many scientific aspects of pendulum design and operation in simple terms with experimental data, and little mathematics. It has been written, looking at all the different parts and aspects of the pendulum in great detail, chapter by chapter, reflecting the degree of attention necessary for making a pendulum run accurately. The topics covered include the dimensional stability of different pendulum materials, good and poor suspension spring designs, the design of mechanical joints and clamps, effect of quartz on accuracy, temperature compensation, air drag of different bob shapes and making a sinusoidal electromagnetic drive. One whole chapter is devoted to simple ways of improving the accuracy of ordinary low-cost pendulum clocks, which have a different construction to the more expensive designs of substantially well-made ones. This book will prove invaluable to anyone who wants to know how to make a more accurate pendulum or pendulum clock.

... this book is an eye-opener ... wealth of information. * Horological Journal * ... the constant effort to ensure that opinions which diverge from his own are duly and respectfully noted; punctiliousness in acknowledging sources, and ensuring that all contributions to the knowledge-base by even the most minor personages are given full recognition - those are the attributes of Bob Matthys' book which (even more than its wealth of information and ideas) will ensure that it becomes a classic. * Horological Journal * ... a much-needed 'materials and methods' handbook ... It gives the reader a staggering amount of factual details on materials, methods, and the results of scrupulous experiments. * Horological Journal * About the Author Robert J. Matthys was a Senior Research Engineer at Honeywell, Inc., from 1952 to 1987. He has spent thirty-seven years designing a wide variety of hardware and instrumentation in the fields of electronics, optics, acoustics, mechanics, and photography. In addition, he has spent nine years designing and testing pendulums of various kinds, along with their electronic drive systems and servos, both pulsed and continuous sine wave. He lives in Minneapolis, Minnesota.