

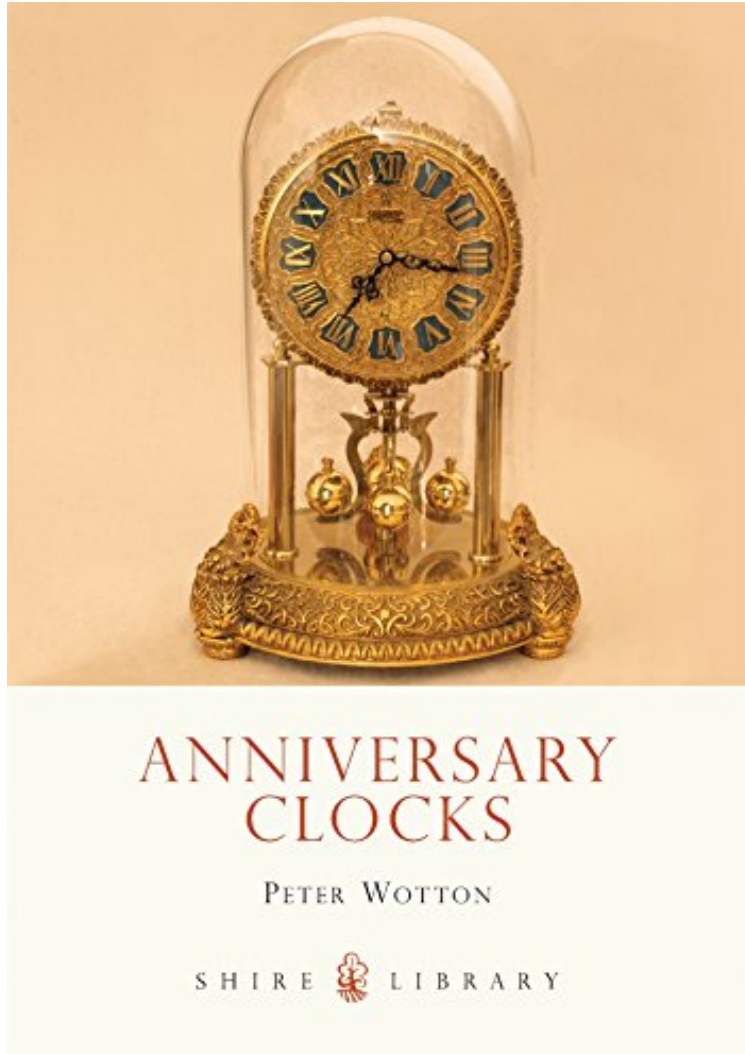
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*Peter Wotton*

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(Ebook free) Anniversary Clocks (Shire Library)

## **Anniversary Clocks (Shire Library)**

**Peter Wotton : Anniversary Clocks (Shire Library)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Anniversary Clocks (Shire Library):

1 of 1 people found the following review helpful. Book HoundBy charles cecilBought as a gift for an amateur clock repairer/lover. Enjoyed the information, but is not as instructional in terms of clock repair as he would have liked. It has usable information in identifying clocks and has beautiful pictures, but is not a "how to" book by any means.0 of 0

people found the following review helpful. GreatBy Harold C. AdamsGreat little history of this unique genre of clocks.0 of 0 people found the following review helpful. Good readBy AggsIt's a quick read. Informative for newbie.

If you have been doing this for a while you'll probably want something else. I enjoyed it very much

The mechanical anniversary clock, also known as the 400-day clock or torsion pendulum clock, is one of the most

popular clocks ever invented. Anniversary clocks are recognizable by the decorative balls beneath the dial that rotate one way and then the other. To house the attractive mechanism, every style of clock case has been used although perhaps the most endearing is the glass dome. The dials, hands and ornamentation have also varied steadily over the last century. Called the anniversary clock because it needed winding only once a year, it has carried on into the days of no winding at all.

About the Author Peter Wotton is a graduate, chartered engineer and member of the City and Guilds of London Institute. With over forty years professional experience in the fields of automation and process control, it is hardly surprising that he has a broad interest in electronic and mechanical instruments in general and the measurement of time in particular. The interest in mechanical clocks and watches goes back to childhood but only in recent years has he been able to expand this fully. He has a special interest in both pin-pallet watches and mechanical anniversary clocks, having written a number of articles on the latter. This book lays out the history and development of the anniversary clock and offers valuable information on the construction and repair of these clocks.