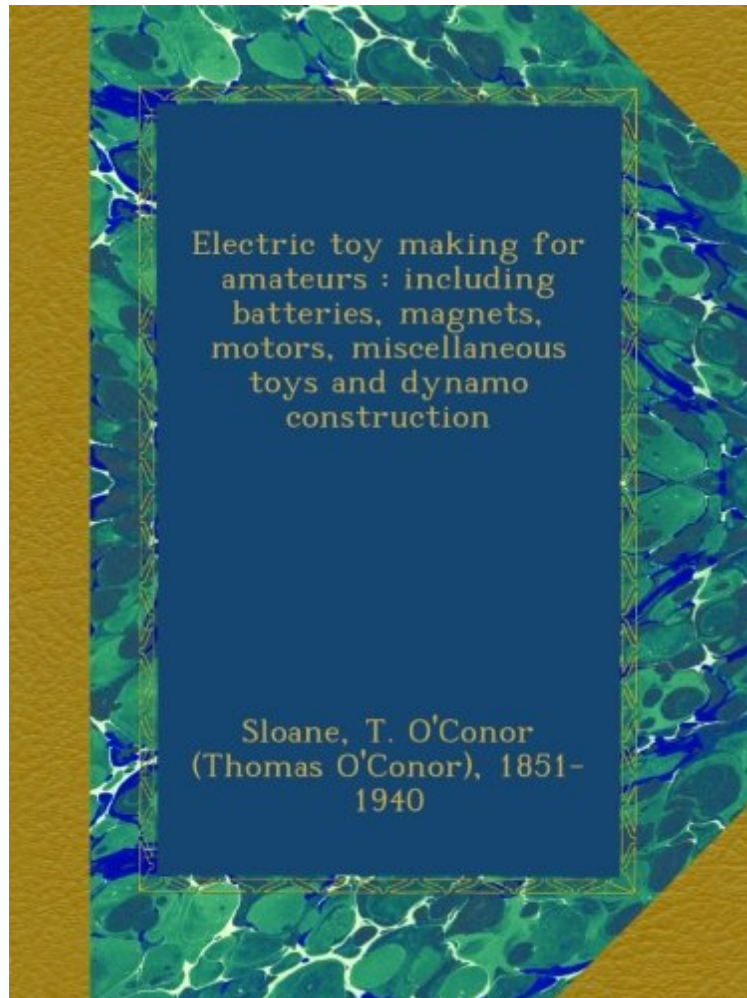


[DOWNLOAD] Electric toy making for amateurs : including batteries, magnets, motors, miscellaneous toys and dynamo construction

Electric toy making for amateurs : including batteries, magnets, motors, miscellaneous toys and dynamo construction

T O'Conor 1851-1940 Sloane

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



[Download](#)

[Read Online](#)

#15399785 in Books 2012-08-31 2012-08-31 Original language:English 10.00 x .34 x 7.50l, #File Name: B009EOQZ34148 pages | File size: 18.Mb

T O'Conor 1851-1940 Sloane : Electric toy making for amateurs : including batteries, magnets, motors, miscellaneous toys and dynamo construction before purchasing it in order to gage whether or not it would be worth my time, and all praised Electric toy making for amateurs : including batteries, magnets, motors, miscellaneous toys and dynamo construction:

1 of 1 people found the following review helpful. Useless!By Gary E. AlbersAlmost useless. This ebook is not text; it is made from photos of the original pages. The imaged text is simply too small to read and, since I've never found a way to enlarge images (in contrast to real text) on my Kindle, I can't use it. Too bad. Hopefully the publisher will convert it to real text sometime soon, as it looks like fun stuff with some useful, if ancient, concepts and ideas. Caveat

emptor!

This book was originally published prior to 1923, and represents a reproduction of an important historical work, maintaining the same format as the original work. While some publishers have opted to apply OCR (optical character recognition) technology to the process, we believe this leads to sub-optimal results (frequent typographical errors, strange characters and confusing formatting) and does not adequately preserve the historical character of the original artifact. We believe this work is culturally important in its original archival form. While we strive to adequately clean and digitally enhance the original work, there are occasionally instances where imperfections such as blurred or missing pages, poor pictures or errant marks may have been introduced due to either the quality of the original work or the scanning process itself. Despite these occasional imperfections, we have brought it back into print as part of our ongoing global book preservation commitment, providing customers with access to the best possible historical reprints. We appreciate your understanding of these occasional imperfections, and sincerely hope you enjoy seeing the book in a format as close as possible to that intended by the original publisher.