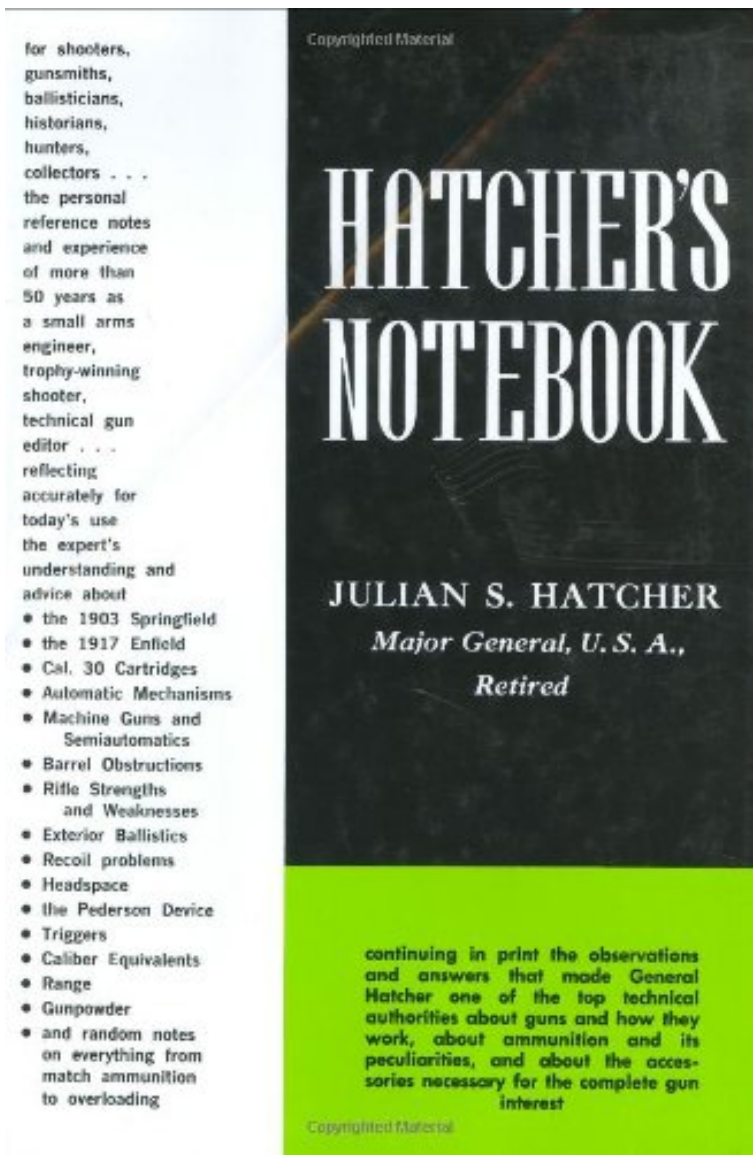


[Download PDF](#)

[Read Online](#)

Julian S. Hatcher

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



(Read ebook) Hatcher's Notebook

Hatcher's Notebook

Julian S. Hatcher : Hatcher's Notebook before purchasing it in order to gage whether or not it would be worth my time, and all praised Hatcher's Notebook:

0 of 0 people found the following review helpful. Don't waste your time reading thisBy CustomerThis is THE source for all information related to firearms. Gen. Hatcher was a unique guy who happened to end up in a unique position. I won't rehash his bio here. Buy the book and read about him there. If you have any interest in firearms just buy it and read it. Don't waste your time reading this.0 of 0 people found the following review helpful. A very good book written

by Julian S. Hatcher. Now here is a book that is full of detail on all weapons basic fundamentals vital information on testing, on the M-1 Garand Rifle and all other rifle that were submitted for testing. A very good book written by Julian S. Hatcher is to read it has a lot of detail. Thanks 0 of 0 people found the following review helpful. info overload, but in a good way. By Ming Bob This book could be called a technical memoir for an ordnance officer. A huge amount of technical information about the history and development of infantry weapons in the U.S. Military covering the twentieth century up to the 1960's. Along with this are many anecdotal observations from his long career. I don't believe this book is still in print, but if you are a gun enthusiast and you have a chance to get a copy, do it! you'll be glad you did.

Starting with the '03 Springfield and '17 Enfield, this authoritative guide describes the development of automatic and semi-automatic weapons, explaining how they work, barrels and experiments with obstructions, strengths and weaknesses of military rifles, receiver steels and heat treatment, headspace, recoil problems, gunpowder, corrosion, triggers, and the Pederson Device. It also covers noted gun makers, tips to match ammunition, interior and exterior ballistics, velocity variation, measuring methods, weights, overloads, and ranges. Invaluable information for shooters, gunsmiths, collectors, ballisticians, and hunters.