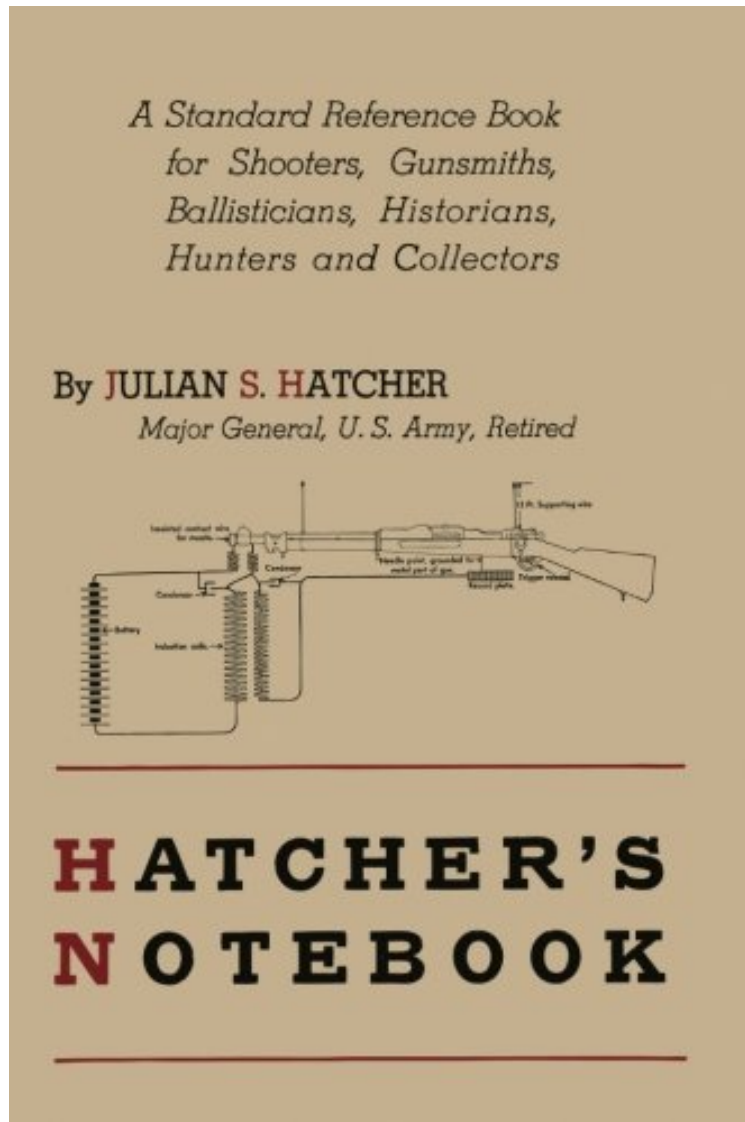




Julian S. Hatcher
*ePub | *DOC | audiobook | ebooks | Download PDF*



(Mobile book) Hatcher's Notebook: A Standard Reference Book for Shooters, Gunsmiths, Ballisticians, Historians, Hunters, and Collectors

Hatcher's Notebook: A Standard Reference Book for Shooters, Gunsmiths, Ballisticians, Historians, Hunters, and Collectors

Julian S. Hatcher : Hatcher's Notebook: A Standard Reference Book for Shooters, Gunsmiths, Ballisticians, Historians, Hunters, and Collectors before purchasing it in order to gage whether or not it would be worth my time, and all praised Hatcher's Notebook: A Standard Reference Book for Shooters, Gunsmiths, Ballisticians, Historians, Hunters, and Collectors:

1 of 1 people found the following review helpful. No Collection is Complete Without ItBy HemlockOkay, this book is really outdated, as in being written before most of today's gun owners were born. But it's still the only solid reference for a lot of the data contained inside. Julian S. Hatcher was an Army ordinance specialist who cataloged firearms development, operation, design, ballistics data, cartridge data and general firearms details over the course of his career. This book is the sum of those years of expertise. If you are a reloader, military arms enthusiast, gunsmith or firearms collector, this book should be in your collection. 1 of 1 people found the following review helpful. I have enough miles to know most of it by now but still replace it because it just belong with your references like a 25 year olBy Fla_CrackerI do not know how many copies I have given away to new shooters, Much of the info in here is timeless and if you are serious about the sport this old reference is a 'should have', I have enough miles to know most of it by now but still replace it because it just belong with your references like a 25 year old Lyman manual. :) If you don't have one, get it. 0 of 0 people found the following review helpful. Excellent primer for anyone interested in ballistics and weapon designBy smh272The author examines a wide range of topics, giving detailed explanations and in-depth details, and leveraging government resources that he had access to. Excellent primer for anyone interested in ballistics and weapon design.

2012 Reprint of 1948 Edition. Exact facsimile of the original edition, not reproduced with Optical Recognition Software. Profusely illustrated. This book is still a classic in the early development of applied ballistics. Much of the information contained within this book is still relevant to many of today's firearms and their use. It is recommended for any serious technical shooter or amateur ballisticians. It is a classic reference by a renowned expert. Invaluable information for shooters, gunsmiths, collectors, ballisticians, and hunters. Starting with the '03 Springfield and '17 Enfield, this authoritative guide describes the development of automatic and semiautomatic 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.