

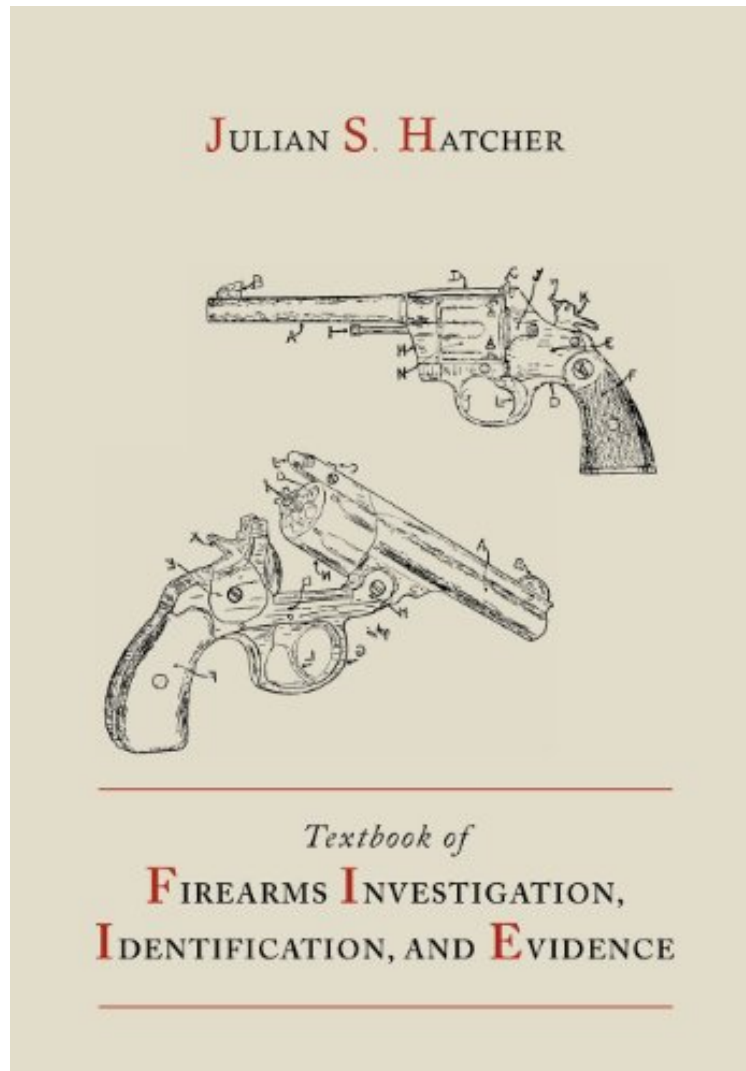
#1885056 in Books Martino Fine Books 2012-09-05Original language:EnglishPDF # 1 9.61 x 1.79 x 6.69l,

3.11 #File Name: 1614273499904 pages | File size: 17.Mb



*Julian S. Hatcher*

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



[Read now] Textbook of Firearms Investigation, Identification and Evidence Together with the Textbook of Pistols and Revolvers

## **Textbook of Firearms Investigation, Identification and Evidence Together with the Textbook of Pistols and Revolvers**

**Julian S. Hatcher : Textbook of Firearms Investigation, Identification and Evidence Together with the Textbook of Pistols and Revolvers** before purchasing it in order to gage whether or not it would be worth my time, and all praised Textbook of Firearms Investigation, Identification and Evidence Together with the Textbook of Pistols and Revolvers:

0 of 0 people found the following review helpful. Fantastic resource!By Justin M ArcheyA wonderful resource for anyone studying ballistics!1 of 2 people found the following review helpful. one of the top tenBy Kenneth R.

Wurtz This book by Hatcher is one of the top ten books every handgun enthusiast should own. His explanations of ballistics are the most easily understandable I have read. I learned a lot I never knew before. This is the only book I have seen describing the tests conducted by Col. Thompson (Thompson Sub-machine Gun) and an Army Doctor on live steers in a stock yard prior to World War I with a wide range of handgun cartridges. The results will surprise you. Or maybe not. At any rate, if you are a beginner or an advanced gun nut, this is a must read.

2012 Reprint of 1935 Edition. Exact facsimile of the original edition, not reproduced with Optical Recognition Software. This is a classic in the field of identifying firearms and ammunition used in criminal activity. Major Hatcher was a very experienced US Army ordnance officer and a rifle shooter of some distinction. He had also served in a variety of assignments that involved the design, manufacturing and testing of ammunition and firearms. This book by Hatcher received excellent reviews and was quickly adopted by many firearms examiners throughout the United States. Hatcher is also credited with several technical books and articles relating to military firearms, ballistics, and auto loading weapons. His premier works are "Hatcher's Notebook" and "Book of the Garand," along with "Pistols and Revolvers and Their Uses" and "Textbook of Pistols and Revolvers." In the latter work he introduced the Hatcher Scale, probably the first attempt to determine the stopping power of a handgun round by a formula. He was also a pioneer in the forensic identification of firearms and their ammunition. Hatcher retired from the United States Army as a Major General. Afterward, he served as Technical Editor of the National Rifle Association's "American Rifleman" magazine.