

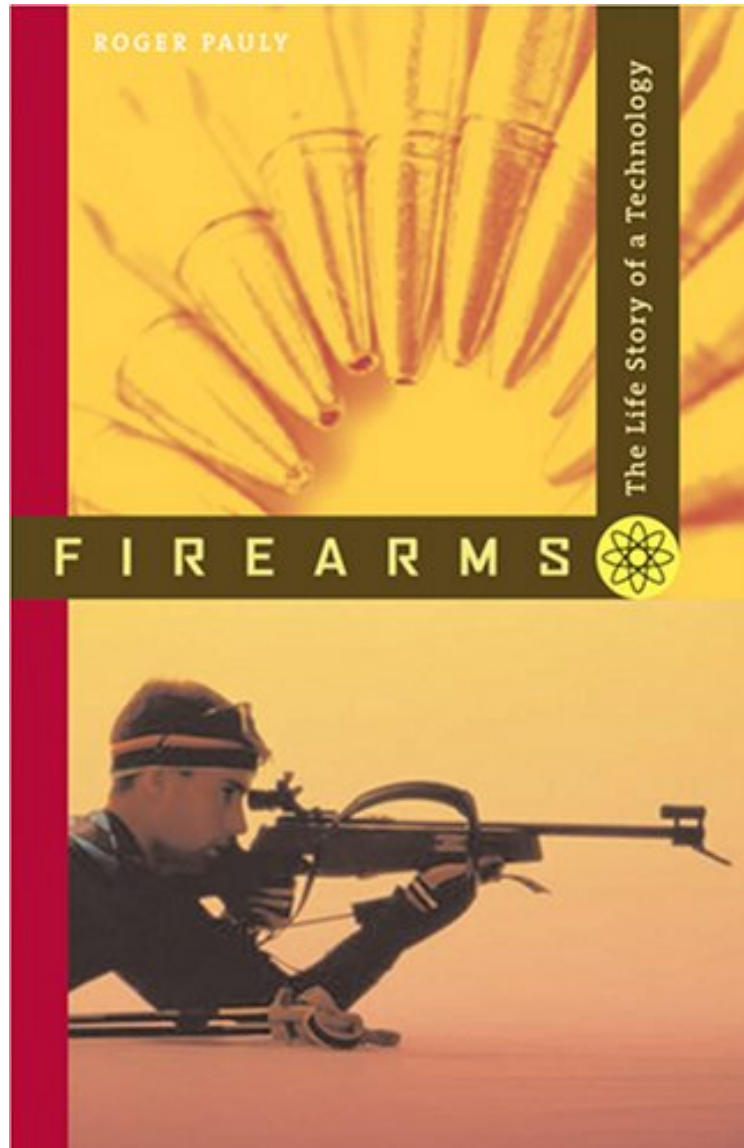
#2548697 in Books 2008-03-25Original language:EnglishPDF # 1 9.25 x .51 x 6.00l, .73 #File Name:

0801888360208 pages | File size: 18.Mb



Roger Pauly

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



(Free download) Firearms: The Life Story of a Technology

Firearms: The Life Story of a Technology

Roger Pauly : Firearms: The Life Story of a Technology before purchasing it in order to gage whether or not it would be worth my time, and all praised Firearms: The Life Story of a Technology:

3 of 15 people found the following review helpful. Pendantic and assumptive, a dud that I would not recommend to others!By Stewart F. DaviesPendantic, verbose and assumptive, a dud that I would not recommend to others, in that it assumes that the dates and details are of little import to the reader after the author has chosen what is important. For instance it has a paragraph about Captain John Norton who was the first to invent what has since become known as the

"Minie" Ball. Then he states that "it was rejected by the Board of Ordinance perhaps because it was simply too radical a departure from the traditional spherical design." The Truth of the FACTS are that the British Army chose not to adopt it because "it cost more than the standard round balls and they were perfectly fine for the last three hundred years!" The author also ignore most actual dates for the phrase "Around 1820", or whatever. All in all, a dud that I would not recommend to others.

Guns have existed in various forms for hundreds of years, and few objects have had such an immense impact on world history. Firearms traces their evolution from the hand-held weapons of ancient humans to the medieval guns of China to modern assault rifles and hunting tools. This rich and surprising story uncovers centuries of trial and error and shows how the gun changed as new technological innovation focused on accuracy, power, speed, and ease of use. With graphic prints, photographs, a timeline, and a glossary, this engaging and insightful technography sheds light on one of the most important inventions in the history of the human race.