



**DOWNLOAD**



## Churchill's Bomb: How the United States Overtook Britain in the First Nuclear Arms Race

By Farmelo, Graham

Basic Books, 2013. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: The *Guardian* "[A] dazzling book. Farmelo, prize-winning biographer of the physicist Paul Dirac, recounts this important story with skill and erudition." *The London Review of Books* "Compelling. The value of Farmelo's book is in its meticulous attention to the contingencies, accidents, uncertainties, inconsistencies and idiosyncratic personalities in the story of how Britain didn't get the Bomb during the war and how it did get it afterwards. It could all have turned out differently -- but it didn't." *Nature* "The author, a physicist, ranges across Winston Churchill's long career. Farmelo is especially good on the Second World War years, revealing much about the Anglo-American relationship that has been guarded or unclear. Colourful." *Kirkus* "[A] nicely detailed and balanced record of the British ambivalence toward building an atom bomb in favor of the American effort. A tremendously useful soup-to-nuts study of how Britain and the U.S. embraced a frightening atomic age." *Library Journal* "Farmelo presents a well-written and deeply researched account of Britain's engagement in atomic research. Farmelo's study provides an excellent assessment of Churchill's role in the British effort and complements Richard Rhodes's classic..."



**READ ONLINE**  
[ 2.34 MB ]

### Reviews

*This ebook will never be straightforward to get started on looking at but really fun to read. It is amongst the most incredible publication i have got read through. I realized this pdf from my i and dad encouraged this publication to learn.*

-- **Mrs. Anya Kautzer**

*These kinds of pdf is the ideal ebook accessible. Of course, it is actually play, nevertheless an interesting and amazing literature. I realized this publication from my i and dad suggested this book to find out.*

-- **Ms. Ruth Wisozk**