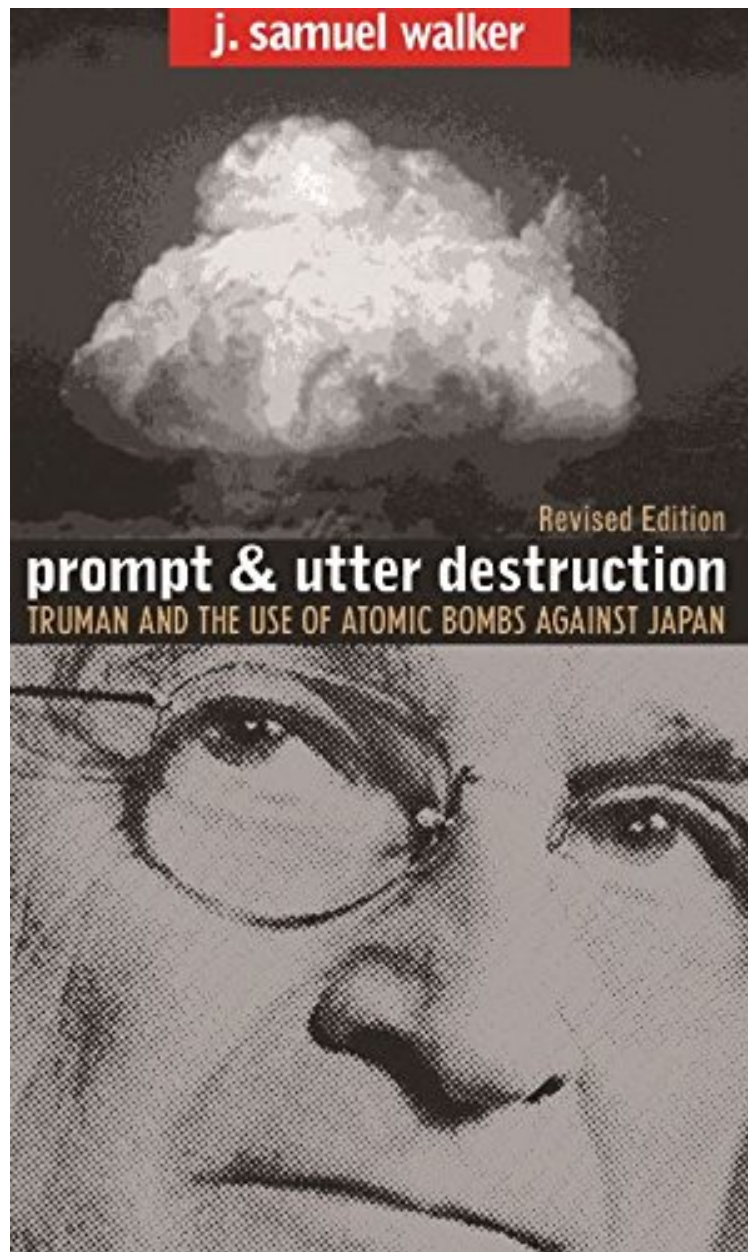


[Read ebook] Prompt and Utter Destruction: Truman and the Use of Atomic Bombs against Japan, Revised Edition

Prompt and Utter Destruction: Truman and the Use of Atomic Bombs against Japan, Revised Edition

J. Samuel Walker

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



[Download](#)

[Read Online](#)

#353672 in Books The University of North Carolina Press 2005-02-28Original language:EnglishPDF # 1
9.02 x .38 x 5.98l, .49 #File Name: 080785607X160 pages | File size: 69.Mb

J. Samuel Walker : Prompt and Utter Destruction: Truman and the Use of Atomic Bombs against Japan, Revised Edition

before purchasing it in order to gauge whether or not it would be worth my time, and all praised Prompt and Utter Destruction: Truman and the Use of Atomic Bombs against Japan, Revised Edition:

1 of 1 people found the following review helpful. Very easy to read, good for history class
By zalo81I enjoyed reading this book (kindle version) since it was a required book for my upper-level college class. It gave me a better understanding of the major decision-makers for the use of the atomic bomb. Whether you support Truman's decision or not, the impact on human history is undeniable. Read this book and make your choice on whether or not Truman needed to use atomic weapons on Japan, or if the war would have ended without the use of them.
0 of 0 people found the following review helpful. Good book, very informative about the situations and struggles ...
By GabbyGood book, very informative about the situations and struggles faced both by the Americans and Japanese. It also came in good condition and nice packaging.
0 of 0 people found the following review helpful. was in great condition and there was nothing more I could ask ...
By Christy NguyenCame on time, was in great condition and there was nothing more I could ask for! Thank you!

In this concise account of why America used atomic bombs against Japan in 1945, J. Samuel Walker analyzes the reasons behind President Truman's most controversial decision. Delineating what was known and not known by American leaders at the time, Walker evaluates the roles of U.S.-Soviet relations and of American domestic politics. In this new edition, Walker takes into account recent scholarship on the topic, including new information on the Japanese decision to surrender. He has also revised the book to place more emphasis on the effect of the Soviet invasion of Manchuria in convincing the emperor and his advisers to quit the war. Rising above an often polemical debate, Walker presents an accessible synthesis of previous work and an important, original contribution to our understanding of the events that ushered in the atomic age.

"Walker's book is the most useful layman's synthesis of the debate in print." - Bulletin of the Atomic Scientists; "The author's ability to cover the most important issues with economy... make[s] this an excellent addition to the literature, particularly useful for beginning students." - Foreign Affairs
"From the Inside Flap
In this updated edition of his balanced and concise look at the still-controversial decision to use atomic bombs against Japan, Walker takes into account more recent scholarship on the topic, including new findings on the Japanese decision to surrender.
From the Back Cover
More than fifty years later, the decision that brought prompt and utter destruction to the cities of Hiroshima and Nagasaki continues to generate enormous interest and controversy. In this concise and balanced account, J. Samuel Walker offers a new look at the events and circumstances that lay behind President Truman's use of atomic bombs against Japan. Combining extensive documentary research with a critical reading of both American and Japanese scholarship, Walker examines the popular mythology about how the decision was made, delineating what was known and not known by American leaders at the time and evaluating the role of U.S.-Soviet relations and American domestic politics. Rising above an often polemical debate, he presents an accessible synthesis of previous work and an important, original contribution to our understanding of the events that ushered in the atomic age.