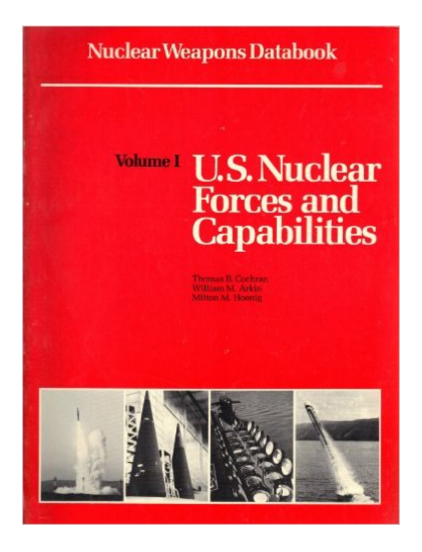
## The book was found

# Nuclear Weapons Databook: Volume I - U.S. Nuclear Forces And Capabilities





# **Synopsis**

Book by Thomas B. Cochran, William M. Arkin, Milton M. Hoenig

### **Book Information**

Paperback: 340 pages

Publisher: Ballinger Publishing Company; First Edition edition (1984)

Language: English

ISBN-10: 0884101738

ISBN-13: 978-0884101734

Product Dimensions: 8.4 x 5.8 x 0.7 inches

Shipping Weight: 12.6 ounces

Average Customer Review: 4.5 out of 5 stars Â See all reviews (4 customer reviews)

Best Sellers Rank: #1,620,186 in Books (See Top 100 in Books) #822 in Books > Engineering &

Transportation > Engineering > Military Technology

### Customer Reviews

Good data and much insight into this topic, a book for dedicated enthusiasts if there ever was one. The end!

The publication was very well written. The book was very informative with information that was available in the year 1980. The book actually provides more information about the specific warheads used with the delivery equipment than a similar book written by Chuck Hansen. The price that I paid for the book was very appropriate, with the book being in excellent condition. I would love to purchase any other Nuclear Weapons Databooks that Mr. Cochran might have published.

Unlike its companion book, Soviet Nuclear WeaponsDatabook, which shows only DELIVERY MEANS, this bookshows nuclear bombs and warheads (not just theirexterior covering). All photos, diagrams, charts, etc. are crispand thoroughly detailed. Published in early 80s"it is the most authoritative and comprehensiveguide to the present and future US nucleararsenal to date."

This is a wonderful compilation of data information and facts about the excellent capability available with the USA a simple book good for general reading as well as logistic work

Download to continue reading...

Nuclear Weapons Databook: Volume I - U.S. Nuclear Forces and Capabilities Weapons of Mass Destruction: An Encyclopedia of Worldwide Policy, Technology, and History; Volume I: Chemical and Biological Weapons and Volume II:: ... Technology, and History (2 volume set) Rikugun. Volume 2: Weapons of the Imperial Japanese Army & Navy Ground Forces Mini Weapons of Mass Destruction: Build and Master Ninja Weapons A Description of British Guiana, Geographical and Statistical: Exhibiting its Resources and Capabilities, Together with the Present and Future ... Library Collection - Latin American Studies) Handbook of Innovation Systems and Developing Countries: Building Domestic Capabilities in a Global Setting (Elgar Original Reference) Creating Capabilities North Korea: The Definitive Guide to Understanding the Hermit Kingdom (history of Korea, division of Korea, real north Korea, escape from North Korea, kim jong un, kim jong il, nuclear weapons) The Case for U.S. Nuclear Weapons in the 21st Century The Spread of Nuclear Weapons: An Enduring Debate (Third Edition) Ethics of Nuclear Weapons: A Very Brief Introduction U.S. Armed Forces Nuclear, Biological And Chemical Survival Manual Nuclear War Survival Skills: Lifesaving Nuclear Facts and Self-Help Instructions Nuclear Energy, Seventh Edition: An Introduction to the Concepts, Systems, and Applications of Nuclear Processes Nuclear Chemical Engineering (1957) (McGraw-Hill Series in Nuclear Engineering) Nuclear War Survival Skills (Upgraded 2012 Edition) (Red Dog Nuclear Survival) NUCLEAR WAR SURVIVAL MANUAL, PROTECTION IN THE NUCLEAR AGE Nuclear Reactor Design (An Advanced Course in Nuclear Engineering) Rikugun. Volume 1: Tactical Organization Of Imperial Japanese Army & Navy Ground Forces The Illustrated Encyclopedia of Swords and Sabers: An authorative history and visual directory of edged weapons from around the world, shown in over 800 stunning colour photographs

**Dmca**