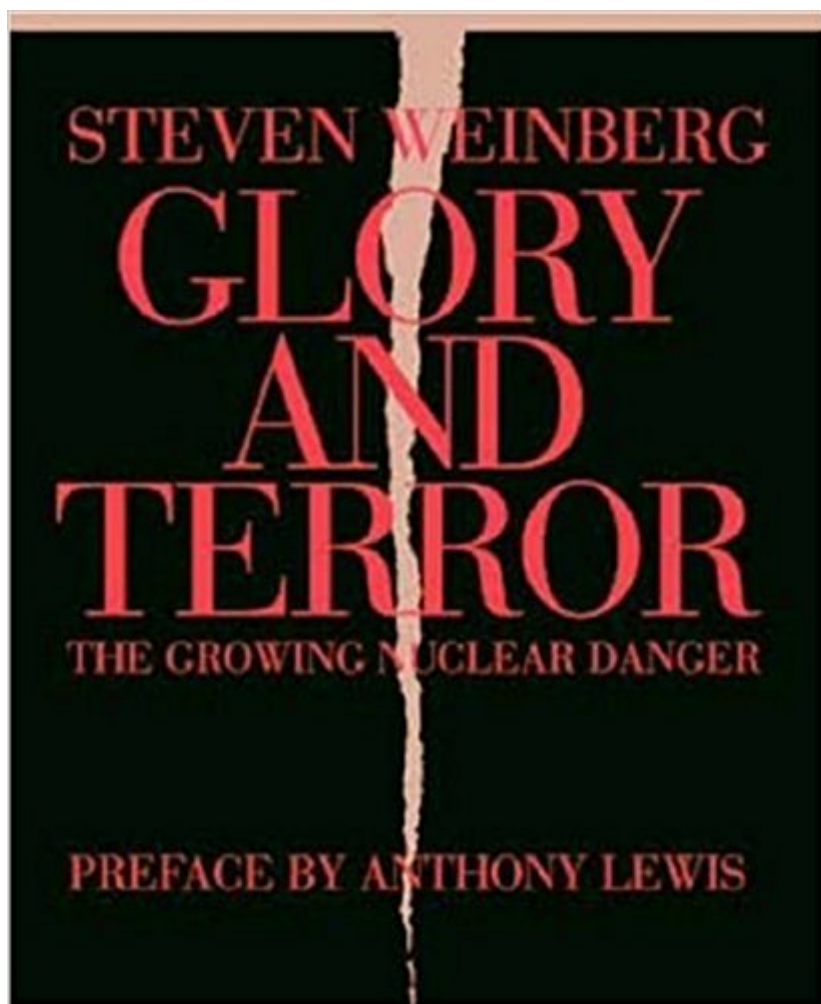


The book was found

Glory And Terror: The Growing Nuclear Danger



Synopsis

Steven Weinberg, the Nobel Prize-winning physicist, writes that America today "has an unprecedented opportunity to begin to escape from the risk of nuclear annihilation." But, he warns, President Bush is not only letting this opportunity slip away, he is, in some respects, moving in the wrong direction. Bush's abrogation of the 1972 treaty limiting anti-ballistic missile systems is one example. Another, equally worrying, is the "revival of the idea of developing nuclear weapons for use, rather than solely for deterrence." The development of low-yield, earth-penetrating nuclear weapons for use in attacking underground bunkers "would be foolishness on a scale that even medieval knights might find implausible," Weinberg argues. Such weapons would be "one sort of folly to which war is especially well suited: the lust for glory." The temptation to prize military glamour over sensible strategy has always been with us, as Weinberg shows in examples from the Middle Ages onward, but may have a particularly dangerous effect on defense policies in our age of high-tech armaments. Anthony Lewis writes in his preface concerning these proposed weapons: "In the face of official folly so great, most of us tend to turn off. The subject is too difficult, and too frightening. But Steven Weinberg does not turn off. He grapples with the danger and the folly in understandable and elegant prose."

Book Information

Paperback: 44 pages

Publisher: New York Review Books (May 2004)

Language: English

ISBN-10: 1590171306

ISBN-13: 978-1590171301

Product Dimensions: 5.8 x 0.3 x 7 inches

Shipping Weight: 3.2 ounces (View shipping rates and policies)

Average Customer Review: 3.0 out of 5 stars 1 customer review

Best Sellers Rank: #839,329 in Books (See Top 100 in Books) #86 in Books > Politics & Social Sciences > Politics & Government > International & World Politics > Treaties #239 in Books > Politics & Social Sciences > Politics & Government > International & World Politics > Arms Control #432 in Books > History > Military > Weapons & Warfare > Nuclear

Customer Reviews

In the face of official folly so great, most of us tend to turn off. The subject is too difficult, and too frightening. But Steven Weinberg does not turn off. He grapples with the danger and the folly in

understandable and elegant prose. — Anthony Lewis

Steven Weinberg holds the Josey Regental Chair in Science at the University of Texas at Austin. He has been awarded the Nobel Prize in physics and the National Medal of Science. His latest book for general readers is *Lake Views: This World and the Universe*.

This book is a reprint of two essays Steven Weinberg, a Nobel laureate in physics, wrote for the New York Review of Books on the danger of nuclear war. Dr. Weinberg shows an impressive knowledge of military history, but I can't endorse his solution. He argues that missile defense is a costly program doomed to failure, underground "bunker busters" are impractical, and that the only solution is mutual disarmament. I respectfully disagree. I believe that America does need a system of missile defense and I do not think in this dangerous world that reducing our arsenal is a good idea. I still suggest reading *Glory and Terror*, but with a skeptical mind.

[Download to continue reading...](#)

Glory and Terror: The Growing Nuclear Danger Growing Marijuana: Box Set - Growing Marijuana For Beginners & Advanced Marijuana Growing Techniques (Growing Marijuana, Marijuana Growing, Growing Marijuana Indoors) Nuclear Prepared - How to Prepare for a Nuclear Attack and What to do Following a Nuclear Blast: Everything you Need to Know to Plan and Prepare for a Nuclear Attack Nuclear energy. Radioactivity. Engineering in Nuclear Power Plants: Easy course for understanding nuclear energy and engineering in nuclear power plants (Radioactive Disintegration) Growing Marijuana: Marijuana Growing Tips and Tricks to Get Big Yields For Beginners! (Growing Marijuana For Beginners, Growing Marijuana Indoors & Outdoors, Growing Marijuana Tips and Tricks) Growing Mushrooms for Profit: The Definitive Step-By-Step Guide to Growing Mushrooms at Home for Profit (Growing Mushrooms for Profit, Growing Mushrooms ... Mushrooms, Growing Oyster Mushrooms) Nuclear Danger - An Inconvenient Discovery: Americans Are Vulnerable To Nuclear Radiation Handbook of Nuclear Chemistry: Vol. 1: Basics of Nuclear Science; Vol. 2: Elements and Isotopes: Formation, Transformation, Distribution; Vol. 3: ... Nuclear Energy Production and Safety Issues. Weed: The Ultimate Quick Guide To Growing Great Marijuana (How To Grow Your Own Weed, Growing Marijuana for Beginners, Big Buds, High Yields, Growing Marijuana Indoors, Weed Growing Book 1) Growing Marijuana: Big Buds, Growing Marijuana In Soil For Beginners (Growing Marijuana, Marijuana Cultivation, Marijuana Growing, Medical Marijuana, Marijuana Horticulture) Baby Boomers and Seniors Free Yourself from Harm and Danger (Baby Boomers and Seniors - Free Yourself from Harm and Danger Book 1) The Second Nuclear Age:

Strategy, Danger, and the New Power Politics Growing Marijuana: Box Set: Growing Marijuana for Beginners & Advanced Marijuana Growing Techniques Rose to the Occasion: An Easy-Growing Guide to Rose Gardening, Roses, Growing Roses, Antique Roses, Old Garden Roses, Gardening Tips, Organic Roses, Also ... (Easy-Growing Gardening Series Book 2) Cannabis Success: The Easiest Guide on Growing Large Marijuana Plants at Home (Cannabis, Cannabis Growing, Marijuana, Marijuana Growing, Medical Marijuana, Medical Cannabis, Hydroponics) Growing Marijuana: Beginner's Guide for Big Buds - step by step (How to Grow Weed, Growing Marijuana Outdoors, Growing Marijuana Indoors, Marijuana Bible) Marijuana: Growing Marijuana, Beginner's Guide for Big Buds - Step by Step (How to Grow Weed, Growing Marijuana Outdoors, Growing Marijuana Indoors, Marijuana Bible Book 1) Nuclear Reaction Data and Nuclear Reactors: Physics, Design, and Safety A Dictionary of Nuclear Power and Waste Management With Abbreviations and Acronyms (Research Studies in Nuclear Technology) Nuclear War Survival Skills: Lifesaving Nuclear Facts and Self-Help Instructions

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)