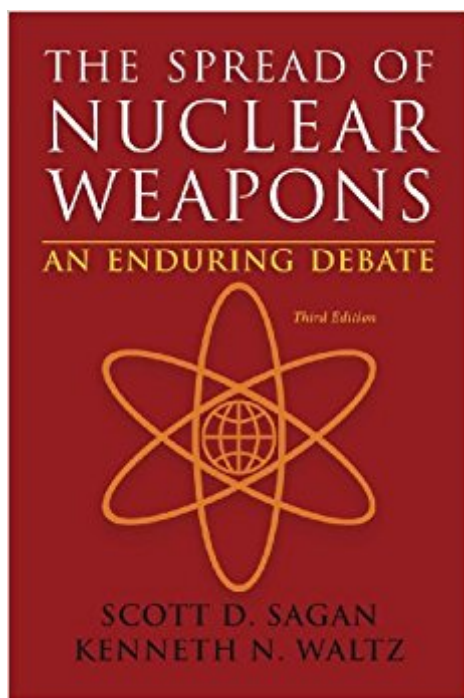


The book was found

The Spread Of Nuclear Weapons: An Enduring Debate (Third Edition)



Synopsis

A long-time staple of International Relations courses, this new edition continues the important discussion of nuclear proliferation, while looking at the regions and issues now at the forefront of the nuclear question. Over the past fifteen years, *The Spread of Nuclear Weapons* has been a staple in International Relations courses because of its brevity and crystal-clear explanations. The new edition, *An Enduring Debate*, continues the important discussion of nuclear proliferation and the dangers of a nuclear-armed world. With new chapters on the questions surrounding a nuclear North Korea, Iran, and Iraq and the potential for a world free of nuclear weapons, this Third Edition will continue to generate a lively classroom experience.

Book Information

Paperback: 288 pages

Publisher: W. W. Norton & Company; 3 edition (July 31, 2012)

Language: English

ISBN-10: 0393920100

ISBN-13: 978-0393920109

Product Dimensions: 5.5 x 0.8 x 8.3 inches

Shipping Weight: 14.4 ounces (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 13 customer reviews

Best Sellers Rank: #29,364 in Books (See Top 100 in Books) #4 in Books > Politics & Social Sciences > Politics & Government > International & World Politics > Arms Control #22 in Books > History > Military > Weapons & Warfare > Nuclear #43 in Books > Textbooks > Social Sciences > Political Science > International Relations

Customer Reviews

âœThis book is a lively and genuine dialogue between two leading authorities on an issue of great importance for both scholarship and public policy.â• - Robert Jervis, Columbia UniversityâœThis important book clearly and succinctly lays out the opposing views on whether nuclear proliferation makes the world more or less peaceful. . . . I canâ™t think of a better book to recommend on the ABCs of nuclear proliferation.â• - John J. Mearsheimer, University of Chicago

Scott D. Sagan is professor of political science at Stanford University and codirector of the Center for International Security and Cooperation. He is the author of *The Limits of Safety: Organizations, Accidents, and Nuclear Weapons* and *Moving Targets: Nuclear Strategy and National*

Security. Kenneth N. Waltz is Emeritus Ford Professor of Political Science at the University of California at Berkeley and senior research associate at Columbia University's Saltzman Institute of War and Peace Studies. His books include *Man, the State, and War: A Theoretical Analysis and Theory of International Politics*.

Sagan and Waltz did this great little dance 4 times I think. And whichever side of the argument you fall on, one thing that's important to understand is that the Obama administration, through Drs. Walt and Mearsheimer, who are Waltz' students, actually does believe in Waltz' assertion that non proliferation is a bad and unstable situation for the world we live in. They are fans of a world where nations and near-nations should have atomic weapons, generally. Just something to keep in mind.

Scott Sagan and Kenneth Waltz are two of the most renowned political scientists of the last several decades. In the fourth edition of their seminal text: *The Spread of Nuclear Weapons* an enduring debate, the two giants of political science exchange rhetorical blows over whether more nuclear weapons are a good or bad thing for the world as a whole. Included in the fourth edition are expanded chapters on India-Pakistan, the Axis of Evil states (Iran, Iraq, and North Korea), and a debate over nuclear zero in the wake of President Obama's comments about the future of nuclear weapons.

If you want to know anything about the arguments surrounding nuclear proliferation, this book is the foundation. Both authors are leading scholars in the field with very different views on nuclear proliferation, giving the reader the choice to choose which side of the debate they fall on or to create their own combination of the two views.

If you are interested in international relations/security, this is a classic. It is short and understandable. If you read this book closely and take the time to consider its application, you will find yourself frustrated at the crap the talking heads on TV come up with when talking about war and politics.

Good!

it was a great read.

Great

This book is presented in an academic debate style. Waltz begins with a discussion of why the spread of nuclear weapons is not detrimental to world peace. Sagan counters, after which both comment on the recent spread of nuclear weapons to both India and Pakistan. Both then write a conclusionary essay, essentially restating the arguments they made earlier. This is a wonderful book for people interested in this aspect of international politics. Sagan and Waltz both make deep arguments, peppered with numerous historical references and held together by a sound logical structure. Though this book is quite complex, neither author writes in an overly academic style, which allows for a wide potential audience. You'll read more here about the theoretical logic behind the threat of nuclear war than you will about, say, the technical makeup of nuclear weapons. My only complaint about this work is that Scott Sagan's responses to Waltz seem specifically devised to tear Waltz's argument apart, rather than constructing a logical argument of his own. This book also includes quite a deal of repetition. After reading both author's take on the potentiality of an India-Pakistan conflict, one feels exasperated to see Waltz merely reiterate what he said earlier. However, this is still the best book of its kind on this subject, one that any serious student of foreign policy should pursue.

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

The Spread of Nuclear Weapons: An Enduring Debate (Third Edition) 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) Homemade Survival Weapons: The Ultimate Guide To Survival Weapons, Tools And Skills - Discover Amazing Lessons To Creating Effective Weapons For Survival And Self-Defense! Spread Volume 2: The Children's Crusade (Spread Tp) 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. The Enduring Debate: Classic and Contemporary Readings in American Politics (Eighth Edition) The Enduring Debate: Classic and Contemporary Readings in American Politics (Seventh Edition) Third Eye: Third Eye Activation Mastery, Easy And Simple Guide To Activating Your Third Eye Within 24 Hours (Third Eye Awakening, Pineal Gland Activation, Opening the Third Eye) Basic Debate, Student Edition (DEBATE SERIES) Mini Weapons of Mass Destruction: Build and Master Ninja Weapons The Illustrated Encyclopedia of Weapons of World War I: The Comprehensive Guide to Weapons

Systems, including Tanks, Small Arms, Warplanes, Artillery, Ships and Submarines Mini Weapons of Mass Destruction 3: Build Siege Weapons of the Dark Ages Survival Weapons: A User's Guide to the Best Self-Defense Weapons for Surviving Any Dangerous Situation Overlooked Survival Weapons: The Top 12 Most Overlooked And Underrated Weapons You Can Use To Defend Yourself And Your Family In A Life-Or-Death Situation Command and Control: Nuclear Weapons, the Damascus Accident, and the Illusion of Safety Breaking Up with the Bomb: South Africa's Short Relationship with Nuclear Weapons Korean Futures: Challenges to U.S. Diplomacy of North Korean Regime Collapse - Scenario, ROK (South Korea) Response, WMD, Nuclear Weapons, Refugee Crisis, Asian Alliances, China's Priorities Command and Control: Nuclear Weapons, the Damascus Accident, and the Illusion of Safety (Ala Notable Books for Adults) From Lambs to Lions: Future Security Relationships in a World of Biological and Nuclear Weapons

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)