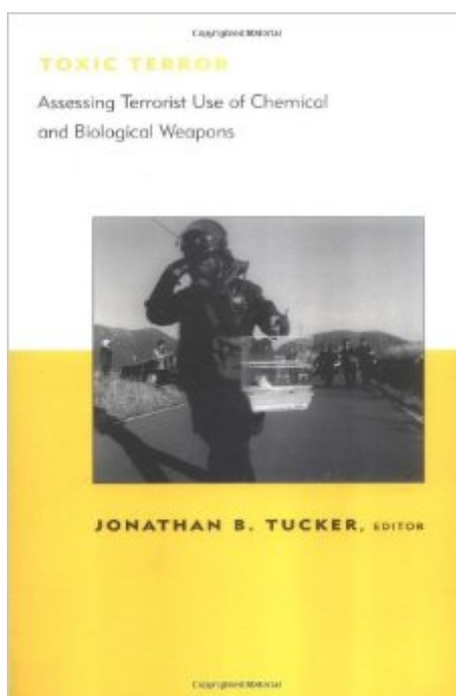


The book was found

Toxic Terror: Assessing Terrorist Use Of Chemical And Biological Weapons (BCSIA Studies In International Security)



Synopsis

Policymakers, scholars, and the news media have been alarmed by the potential for chemical and biological weapons (CBW) terrorism, and the U.S. Congress has allocated billions of dollars for counterterrorism and "consequence management" programs. Driving these concerns are the global spread of scientific knowledge and technology relevant to CBW terrorism and the vulnerability of civilian populations to chemical and biological attacks. Notably lacking from the analysis, however, has been a careful assessment of the terrorists themselves. What types of terrorist groups or individuals are both capable of acquiring chemical and biological weapons and motivated to use them, and for what purposes? Further, what types of toxic agents would probably be produced, and how would they be delivered? Answers to these questions would enable policymakers to prepare for the most likely contingencies. To this end, *Toxic Terror* provides in-depth case studies of twelve terrorist groups and individuals who, from 1946 to 1998, allegedly acquired or employed CBW agents. The cases were researched from primary sources, including court documents, interviews, and declassified government files. By comparing the twelve cases, the book identifies characteristic motivations and patterns of behavior associated with CBW terrorism and provides an empirical basis for prudent, cost-effective strategies of prevention and response.

Book Information

Series: Belfer Center Studies in International Security

Paperback: 320 pages

Publisher: The MIT Press (February 25, 2000)

Language: English

ISBN-10: 0262700719

ISBN-13: 978-0262700719

Product Dimensions: 6.1 x 0.6 x 9.2 inches

Shipping Weight: 15.2 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars [See all reviews](#) (9 customer reviews)

Best Sellers Rank: #668,133 in Books (See Top 100 in Books) #125 in [Books > History > Military > Weapons & Warfare > Biological & Chemical](#) #353 in [Books > Textbooks > Social Sciences > Military Sciences](#) #1148 in [Books > Textbooks > Social Sciences > Criminology](#)

Customer Reviews

Tucker's collection of case studies involving the use or attempted use of chemical or biological weapons is truly excellent. It not only gives in-depth histories for each of the cases, but it also

presents an analytical approach to their interpretation. The book is concluded by comparing all of the case studies in order to determine potential patterns and characteristics that would be useful in identifying potential terrorists and thwarting their efforts before they could come to fruition. Each case profiles the people that are involved, including the personalities of leaders, technicians, and of the actual cadres. It evaluates where and why successes occurred, and also where failures prevented perfect execution. From this book you will learn what certain groups have targeted, what has led them to violence, and how they attempted to use CBW. The book also examines a few cases where it has been believed that CBW was used, but the evidence has indicated otherwise. This book is perfect for people who desire to study terrorism in-depth, and for the reader who would like to be informed of many cases of terrorism throughout the 20th century.

I bought the book expecting the usual dry textbook delivery. Instead I was taken through terrorist plots from start to finish in a manner that was unlike any other case study I have read. At times I did not want to put the book down because I wanted to know how the plot turned out. The author explains why the claim that some plots involved chemical weapons is implausible instead of trying to inflate the seriousness of every incident. And the last two appendixes where he discusses the psychology of terrorist groups and provides a brief but realistic description of the different types of terrorist groups. Although the book does remind us that it was printed prior to 9/11 with the relative assumption that biological attack was not likely because: "In contrast, the hundreds of anthrax hoaxes involving envelopes lacked a plausible delivery system and hence are more of a nuisance than a serious danger." This comment is a perfect example of the 'illusion of safety' we were all living our lives under prior to 9/11.

This was required reading for a Bio Terrorism course and actually really enjoyed reading it. This is very informative about many different case studies that have happened involving terrorist activities. It tells you the story about what happens. Very good book and I normally hate required reading but this one is a keeper.

I purchased this book to write my final on the Alphabet Bomber. It contained the best account on the events leading to and after the attacks. I have not read the rest of the book but if it is as thorough as the alphabet bomber chapter then it is definitely worth the money.

Shocking as it may seem, I had to buy this book and send it to my brother, so he would begin to

believe the delusions and insanity and reality of the Minnesota Patriots. These people live on your street, or in your town. Scary thought. Now I KNOW THE TRUTH.

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

Toxic Terror: Assessing Terrorist Use of Chemical and Biological Weapons (BCSIA Studies in International Security) Living Weapons: Biological Warfare and International Security (Cornell Studies in Security Affairs) 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) Analysis of Engineering Design Studies for Demilitarization of Assembled Chemical Weapons at Pueblo Chemical Depot (The Compass series) Home Security: Top 10 Home Security Strategies to Protect Your House and Family Against Criminals and Break-ins (home security monitor, home security system diy, secure home network) Eco-Friendly Cleaning: Money Saving Solutions for a Clean, Green, All-Natural, Non-Toxic, Eco-Friendly Home (eco-friendly, sustainability, homesteading, ... natural cleaning, green home, non-toxic) Mini Weapons of Mass Destruction: Build and Master Ninja Weapons Multilevel Regulation of Military and Security Contractors: The Interplay between International, European and Domestic Norms (Studies in International Law) Reading Humanitarian Intervention: Human Rights and the Use of Force in International Law (Cambridge Studies in International and Comparative Law) Analysis, Synthesis and Design of Chemical Processes (4th Edition) (Prentice Hall International Series in the Physical and Chemical Engineering Sciences) 4th (fourth) Edition by Turton, Richard, Bailie, Richard, Whiting, Wallace B., Shaei [2012] Case Studies and Theory Development in the Social Sciences (Belfer Center Studies in International Security) Social Security: Time for a Life of Leisure - The Guide of Secrets to Maximising Social Security Retirement Benefits and Planning Your Retirement (social ... disability, social security made simple) The Soviet Biological Weapons Program Biohazard: The Chilling True Story of the Largest Covert Biological Weapons Program in the World--Told from the Inside by the Man Who Ran It Biological Weapons: From the Invention of State-Sponsored Programs to Contemporary Bioterrorism Biohazard: The Chilling True Story of the Largest Covert Biological Weapons Program in the World--Told from Inside by the Man Who Ran It Natural Male Grooming Recipes: (Chemical-Free, Non-Toxic, Mens Health, Home Remedies, Green Clean, DIY Household Hacks) (Kick Chemicals to the Curb Book 3) Smart Mama's Green Guide: Simple Steps to Reduce Your Child's Toxic Chemical Exposure The Politics of Food: The Global Conflict between Food Security and Food Sovereignty (Praeger Security International) Specialty Police Munitions: The Hottest New Specialty Ammunition, Weapons Platforms, Devices, And Chemical Agents For Real-World Law Enforcement

