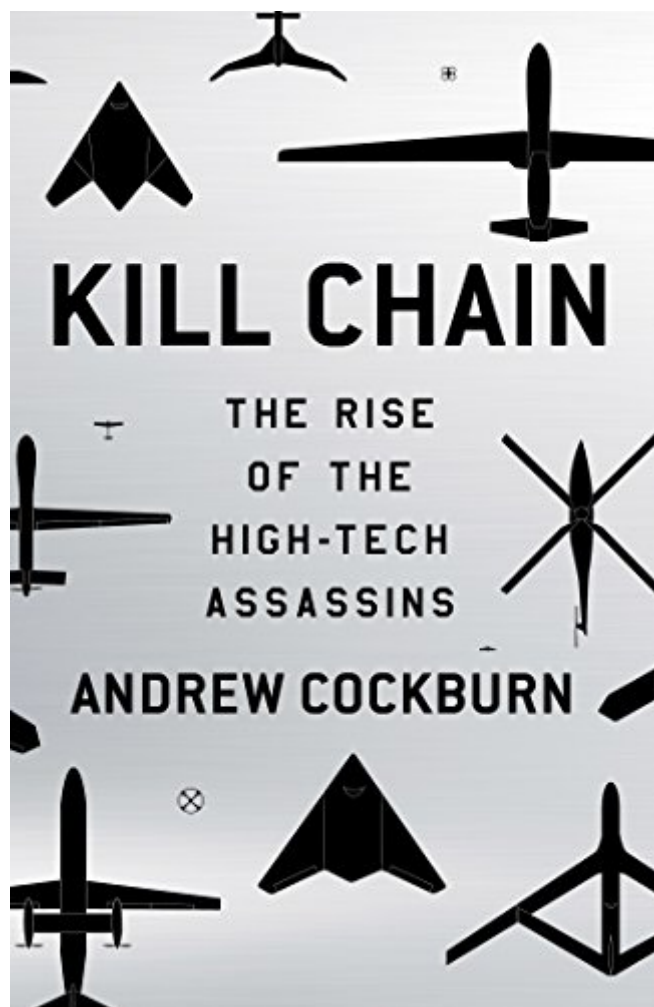


The book was found

Kill Chain: The Rise Of The High-Tech Assassins



Synopsis

An essential and page-turning narrative on the history of drone warfare by the acclaimed author of Rumsfeld, exploring how this practice emerged, who made it happen, and the real consequences of targeted killing. Assassination by drone is a subject of deep and enduring fascination. Yet few understand how and why this has become our principal way of waging war. Kill Chain uncovers the real and extraordinary story; its origins in long-buried secret programs, the breakthroughs that made UAV operations possible, the ways in which the technology works and, despite official claims, does not work. Taking the reader inside the well-guarded world of national security, the book reveals the powerful interests - military, CIA and corporate - that have led the drive to kill individuals by remote control. Most importantly of all, the book describes what has really happened when the theories underpinning the strategy -- and the multi-billion dollar contracts they spawn -- have been put to the test. Drawing on sources deep in the military and intelligence establishments, Andrew Cockburn's Kill Chain unveils the true effects, as demonstrated by bloody experience, of assassination warfare, a revelation that readers will find surprising as well as shocking.

Book Information

File Size: 2531 KB

Print Length: 321 pages

Publisher: Henry Holt and Co.; Reprint edition (March 10, 2015)

Publication Date: March 10, 2015

Sold by: Amazon Digital Services LLC

Language: English

ASIN: B00MSZ5BBI

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #407,991 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #185

in Kindle Store > Kindle eBooks > Nonfiction > Politics & Social Sciences > Politics & Government > Specific Topics > Political Freedom #193 in Kindle Store > Kindle eBooks > History > Military > Weapons & Warfare > Weapons #194 in Kindle Store > Kindle eBooks > History > Military > Weapons & Warfare > Conventional

Customer Reviews

Caveat emptor: the author of this book is a friend of thirty-five years, so I am biased, proudly so in this case. While I know what Cockburn can do, I must admit I was literally blown away by this book. And I am no stranger to this subject, having worked as an engineer-analyst in the Office of the Secretary of Defense in the Pentagon for 28 years. What makes Cockburn's book so powerful, in my opinion, is not only his sourcing and detail (which are amazing), but the fact that he has written a book that is at once overwhelming in terms of information, yet so well written, it is accessible to the general reader. It is a page turner. He dissects the rise of drone warfare and examines its conduct in excruciating detail from the point of view of the targeteers in the CIA and the White House, to the controllers in front of video screens, to the effects on the people at the receiving end of the attack. In so doing, he shows how the ideology of drone warfare is really old wine in a new bottle: it is a natural evolution of (1) the flawed ideas underpinning the misguided theory of strategic bombing in WWII; (2) the disastrous all-knowing, all-seeing electronic battlefield (starting with McNamara's electronic line of Vietnam); and (3) the naive targeting theories underpinning the drug war and the theory of precision targeted sanctions. At the roots of all these theories is an unchanging three-part set of propositions woven together in the 1930s by evangelical instructors in the Army Air Corps Tactical School, who believed in the ideological theory of victory thru airpower alone. They constructed a seductive tautological argument, based on the fallacious assumptions of extensive a priori knowledge coupled to perfect intelligence.

I have wondered why Americans are or seem to be unaware of just how militaristic a nation we have become, even as we are encouraged to celebrate those who, as the saying has it, "serve to keep us free." Our warriors appear everywhere but, strangely, they are not seen as "warriors." Rather, they are seen almost as "civil servants," whom we are expected to "thank for [their] service." In the midst of so much warfare, this is quite an interesting state of affairs. Andrew Cockburn's "Kill Chain: The Rise of the High-Tech Assassins" can help explain this phenomenon. The shape of warfare, or at least the shape of warfare as described by the current establishment, has changed. It is or it no longer seems to be about "guts and glory," and it can even seem to be almost "bloodless." The "warrior" almost disappears from our wars as the way we wage war becomes more and more "technological." Where we once had soldiers fighting in units and as units, we now have "special forces" conducting "raids" in the dead of night, not taking on enemy forces organized as units but rather finding and killing "high value targets," as the jargon has it. Sometimes and increasingly, we don't even need to confront these "targets" directly, as we can or think we can take them out with

drones so our "killers" are thousands of miles away from those being killed. It is hard, in these circumstances, to think of these people as either "soldiers" or "killers." The great plus of Cockburn's book is that it reminds us that this is all more illusion than reality.

I highly recommend this book to anyone interested in the continuing development of technology for war fighting. To be honest, I began this book with the idea that drones are a highly efficient way of dealing destruction without endangering U S troops. I was an infantry platoon leader in Vietnam, so I was surprised to find the book beginning with US efforts to stop the flow of North Vietnamese soldiers and equipment down the Ho Chi Minh Trail using sensors of various kinds. The NVA took about two weeks to figure out how to use this technology to their advantage simply by faking activity and tricking the urine smelling devices into making us think there was real activity and expending thousands of dollars destroying ... well ... nothing. This was a great way to start this book. We, or our leaders and generals, get an idea in mind and never let it go - and never learn from it if it doesn't work. Two concepts may be helpful: 1) drone cameras and sensors are not as good as human senses - Cockburn compares electronic sensors to looking at the world through a soda straw because you cannot tell what else is happening. Our eyes can take in useful info that a drone cannot. One horrifying example was of a B1 Bomber attacking a gathering because from several miles above even the weapons officer (who has no window but relies 100% on computers) detected the gathering. Two minutes before this attack, two A10 Warthog pilots, flying just above the ground with full visibility, had refused to attack the gathering because they could see that it was, in fact, a wedding party and that there were several children present. The children, along with a number of adults, were killed.

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

Managing Your Family's High-Tech Habits: (From Video-Games to the Dark Side of the Web) The High Definition Leader: Building Multiethnic Churches in a Multiethnic World Arduino: 101 Beginner's Guide (Tech Geek Book Book 5) Teach Yourself VISUALLY Apple Watch (Teach Yourself VISUALLY (Tech)) Teach Yourself VISUALLY iPad: Covers iOS 9 and all models of iPad Air, iPad mini, and iPad Pro (Teach Yourself VISUALLY (Tech)) Business Requirements Deposition Guide: The Competitive Edge For Every IP, Cyber & Tech Lawyer! Business Requirements: What Every IP, Cyber & Tech Lawyer Should Know! The Software Paradox: The Rise and Fall of the Commercial Software Market Ebay Thrift Store Craigslist Gold High Profit online selling dream 99 items with photos: Make Money Online EBAY ARBITRAGE 2016: How to do Online Arbitrage, Buy Low, and Sell High on the Internet Teach Yourself VISUALLY iPhone 6s: Covers iOS9 and all

models of iPhone 6s, 6, and iPhone 5 (Teach Yourself VISUALLY (Tech)) Teach Yourself VISUALLY Android Phones and Tablets (Teach Yourself VISUALLY (Tech)) "CLASSIC SCI FI MOVIE POSTERS" Vol. 1 1919 - 1989: From Alien Invasion To Space Exploration To High Adventure Teach Yourself VISUALLY Windows 10 (Teach Yourself VISUALLY (Tech)) Beaded Chain Mail Jewelry: Timeless Techniques with a Twist Teach Yourself VISUALLY OS X El Capitan (Teach Yourself VISUALLY (Tech)) Vegan: High Protein Vegan Cookbook-Vegan Diet-Gluten Free & Dairy Free Recipes (Slow cooker,crockpot,Cast Iron) (vegan,vegan diet,vegan slowcooker,high ... free,dairy free,low carb) Vegan: High Protein Cookbook: 50 Delicious High Protein Vegan Recipes (Dairy Free, Gluten Free, Low Cholesterol, Vegan Diet, Vegan for Weight loss, vegetarian, vegan bodybuilding, Cast Iron,) Vegetarian: High Protein Vegetarian Diet-Low Carb & Low Fat Recipes On A Budget(Crockpot,Slowcooker,Cast Iron) (Vegetarian,Vegetarian Cookbook,Vegetarian ... low carb,Vegetarian low fat) Low Carb Freezer Meals: 26 Make-Ahead Low Carb Freezer Meals: (low carbohydrate, high protein, low carbohydrate foods, low carb, low carb cookbook, low ... Ketogenic Diet to Overcome Belly Fat)

[Dmca](#)