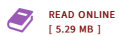




## Six-Legged Soldiers Using Insects as Weapons of War

By Jeffrey A. Lockwood

Oxford University Press. Paperback. Condition: New. 400 pages. Dimensions: 9.0in. x 6.1in. x 1.1in.ln Six-Legged Soldiers, Jeffrey A. Lockwood paints a brilliant portrait of the many weirdly creative, truly frightening, and ultimately powerful ways in which insects have been used as weapons of war, terror, and torture. He concludes with a critical analysis of todays defenses-and homeland securitys dangerous shortcomings-with respect to entomological attacks. Beginning in prehistoric times and building toward a near and disturbing future, the reader is taken on a journey of innovation and depravity. Lockwood, an award-winning science writer, begins with the use of bee bombs in the ancient world and explores the role of insect-borne disease in changing the course of major battles, from Napoleons military campaigns to the trenches of World War I. He explores the horrific programs of insect weaponization during World War II: airplanes designed to drop plague-infested fleas, facilities rearing tens of millions of crop-devouring beetles, and prison camps where doctors tested disease-carrying lice on inmates. The Cold War saw secret government operations involving the mass release of specially developed strains of mosquitoes on an unsuspecting American publicalong with the alleged use of disease-carrying and crop-eating pests against North Korea and Cuba....



## Reviews

Comprehensive guideline! Its this sort of good read. It is actually writter in simple terms and never hard to understand. Its been developed in an exceedingly simple way which is just after i finished reading through this ebook where actually changed me, modify the way in my opinion.

-- Mabelle Wuckert

Absolutely essential go through publication. This can be for all who statte there was not a worthy of looking at. Its been printed in an remarkably basic way and it is just right after i finished reading this book through which in fact altered me, modify the way i think.

-- Dr. Haskell Osinski