

Pandemic: Level 6

author: Bobby Akart

2026-06

Synopsis

author	Bobby Akart
readBy	John David Farrell, Kris Adams
inLanguage	english

Deadly outbreaks of diseases make headlines, but not at the start. Every pandemic begins small, subtle, and in faraway places. When it arrives, it spreads across oceans and continents, like the sweep of nightfall, killing millions, or even billions. Be prepared to get very, very paranoid. A new post-apocalyptic medical thriller fiction series from author Bobby Akart (The Blackout Series, The Boston Brahmin series, and the Prepping for Tomorrow series). The events depicted in The Pandemic Series are fictional. They are, however, based upon historical fact. In *Beginnings*, book one of The Pandemic Series, a deadly plague virus has been introduced across the globe by ISIS terrorists who are waging the mother of all wars - The Final Jihad. Dr. Mackenzie Hagan, a disease detective and epidemiologist at the CDC-Atlanta and Nathan Hunter, an off-the-books operative for the mysterious Project Artemis within the Department of Defense, join forces to both identify the disease, but also to locate its source. In *The Innocents*, book two of The Pandemic Series, ISIS terrorists continued to wage the Final Jihad, infecting innocent people around the world. The highly contagious form of the plague has been genetically modified - to be the perfect killer. In *Level 6*, book three of The Pandemic Series, the pandemic has hit a brick wall, but not because it's burned itself out. Rather, it's running out of victims. Social distancing is the only way to avoid a gruesome fate. Unfortunately, in a dystopian world where resources are scarce and scavenging is a way of life, every moment away from where you live could result in your death from either the disease, or your fellow man. This is an ingenious, inventive post-apocalyptic thriller about the threats we face from a global pandemic and the use of infectious diseases by terrorists as they wage jihad around the world.

Reader's comments

comment 1:

â€"â€" ()