

Threatened by Killer Pandemics, Exotic Viruses, and Drug-Resistant Parasites

Detectives Save Lives

By Alexandra Levitt

Skyhorse Publishing. Hardcover. Book Condition: New. Hardcover. 192 pages. Dimensions: 9.0in. x 6.1in. x 1.0in.Despite advances in health care, infectious microbes continue to be a formidable adversary to scientists and doctors. Vaccines and antibiotics, the mainstays of modern medicine, have not been able to conquer infectious microbes because of their amazing ability to adapt, evolve, and spread to new places. Terrorism aside, one of the greatest dangers from infectious disease we face today is from a massive outbreak of drug-resistant microbes. Deadly Outbreaks recounts the scientific adventures of a special group of intrepid individuals who investigate these outbreaks around the world and figure out how to stop them. Part homicide detective, part physician, these medical investigators must view the problem from every angle, exhausting every possible source of contamination. Any data gathered in the field must be stripped of human sorrows and carefully analyzed into hard statistics. Author Dr. Alexandra Levitt is an expert on emerging diseases and other public health threats. Here she shares insider accounts shes collected that go behind the alarming headlines weve seen in the media: mysterious food poisonings, unexplained deaths at a childrens hospital, a strange neurologic disease afflicting slaughterhouse workers, flocks of birds dropping...

Deadly Outbreaks: How Medical





READ ONLINE

Reviews

This is the very best publication i actually have read until now. It really is packed with knowledge and wisdom I am happy to let you know that this is the very best publication i actually have read in my very own existence and could be he greatest pdf for ever.

-- Dr. Nelda Schuppe

This sort of pdf is every little thing and made me seeking forward and a lot more. This is certainly for all who statte that there was not a worth reading through. I found out this book from my dad and i recommended this publication to discover.

-- Christopher Kozey