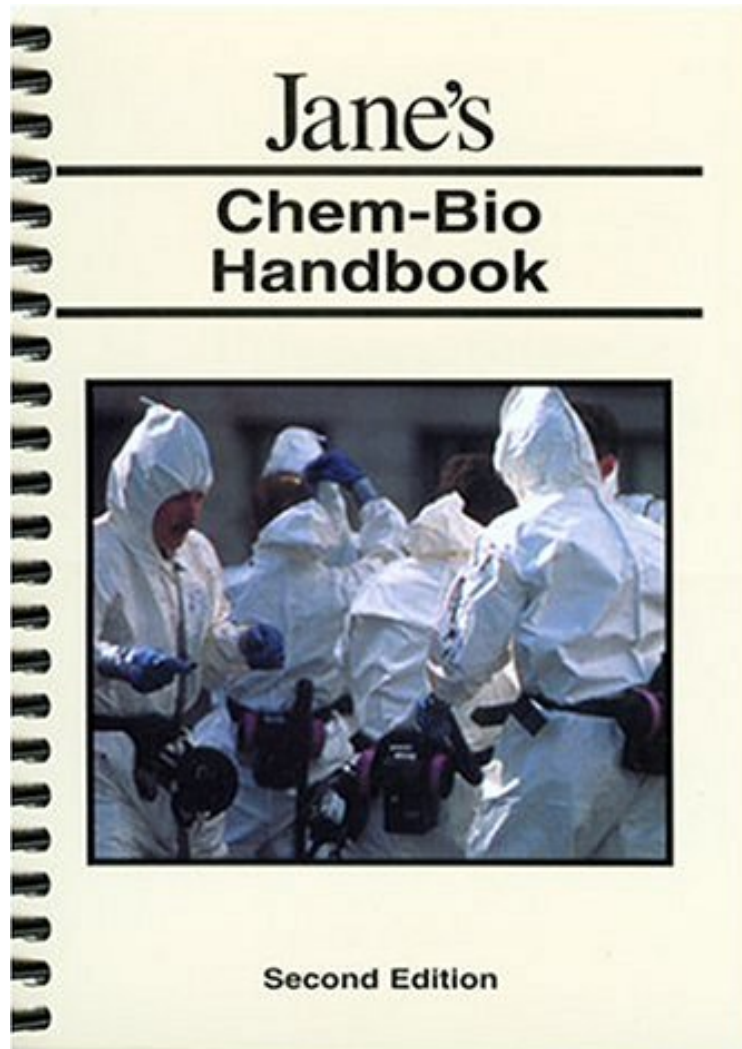


(Download free ebook) Jane's Chem-Bio Handbook

Jane's Chem-Bio Handbook

Fraderick R., M.D. Sidell, William C., III Patrick, Thomas R. Dashiell, Ken, M.D. Alibek, Scott, M.D. Layne
*Download PDF / ePub / DOC / audiobook / ebooks



DOWNLOAD



+

READ ONLINE

#2429904 in Books Janes Information Group 2002-09-01Original language:EnglishPDF # 1 6.00 x 5.50 x 1.00l, .55 #File Name: 0710625685340 pages | File size: 22.Mb

Fraderick R., M.D. Sidell, William C., III Patrick, Thomas R. Dashiell, Ken, M.D. Alibek, Scott, M.D. Layne : Jane's Chem-Bio Handbook before purchasing it in order to gage whether or not it would be worth my time, and all praised Jane's Chem-Bio Handbook:

0 of 0 people found the following review helpful. I had been looking for this book to replace one ...By Russell V.I had been looking for this book to replace one that I had lost over the years. It is just what I needed.0 of 0 people found the following review helpful. Two StarsBy Dennis Garrettnot very good outdated.0 of 0 people found the following review helpful. Must have bookBy emszachThis is a must have for firemen and hazmat responders.

Newly updated, the Jane's Chem-Bio Handbook: Second Edition is an essential guide for US first responders that

consolidates critical planning information and response procedures for a chem-bio incident. Fundamental on-scene procedural information includes initial response procedures, chemical agent indicator matrix, on-scene handling of biological agents, decontamination procedures, site set-up procedures with detailed graphics, and much more. Key contents include: re-incident planning; On-scene procedures; Comprehensive management checklists for rapid response; Latest triage and casualty management; Chemical-biological agent descriptions and effects; Chemical-biological agent delivery systems and methods; Management of biological casualties; post-incident recovery including critical incident stress debriefing; Meteorological conditions; Chem-bio case studies To order Jane's Chem-Bio Handbook: Second Edition, visit [http //security.janes.com/public_safety](http://security.janes.com/public_safety). For related information see: Jane's Chem-Bio Web, Jane's Chemical-Biological Defense Guidebook and other Jane's public Safety Series handbooks. Customisation of handbooks for quantities of 500 or more is available to allow you to integrate the expert ise of Jane's information with your organisation's details. Bulk pricing is also available through your local Jane's representative. Jane's Chem-Bio Handbook: Second Edition is also available in Latin-American Spanish and in Russian. lease ask your local Jane's representative for details.

From the PublisherFor related information see: Jane's Chem-Bio Web, Jane's Chemical-Biological Defense Guidebook and other Jane's Public Safety Series handbooks. Customisation of handbooks for quantities of 500 or more is available to allow you to integrate the expertise of Jane's information with your organisation's details. Bulk pricing is also available through your local Jane's representative.From the Inside FlapIndicators of Possible CW Use Unusual Dead or Dying Animals: Lack of insects Unexplained Casualties: Mulitple victims; Serious illnesses; Nausea, disorientation, breathing difficulty, convulsions; Definite casualty patterns Unusual Liquid, Spray or Vapor: Droplets, oily film; Unexplained odor; Low flying clouds/fog unrelated to weather Suspicious Devices/Packages: Unusual metal debris; Abandoned spray devices; unexplained munitions Indicators of Possible BW Use Unusual Dead or Dying Animals: Sick or dying animals, people or fish Unusual Casualties: Unusual illness for region/area; Definite pattern inconsistent with natural disease Unusual Liquid, Spray or Vapor: Spraying and suspicious devices or packages Unusual Swarms of InsectsAbout the AuthorThe handbooks original authors include - Dr Fred Sidell, Dr Bill Patrick, Dr Ken Alibek, Dr Scotty Lane and Thomas R Dashiell. Dr. Sidell authored the chemical chapters of the book. Dr Patrick was responsible for the biological chapters, Mr Dashiell supplied the sections on weaponisation. In addition, Dr Ken Alibek (PhD) and Dr Scott Layne deserve thanks for their contributions to the second edition. Dr Alibek with the support of Advances Biosystems Inc staff, including research scientist Anne Keleher and research write Thomas Ulrich, contributed substantial additions to the biological content of the handbook including updates and a recent case study based on the anthrax tainted letters mailed during October 2001. Dr Layne provided work on the biological sections as well as supplying valuable material on the use of hypochlorite.