

I'm not robot!

Stock Image TABLE OF CONTENTSPART 1. BACTERIA1. Bacterial Taxonomy2. Cell Structures, Virulence Factors, and Toxins3. Bacterial Genetics (Sex)GRAM-POSITIVE BACTERIA4. Streptococcus5. Staphylococcus6. Bacillus and Clostridium (Spore-Forming Rods)7. Corynebacterium and Listeria (Non-Spore-Forming Rods)GRAM-NEGATIVE BACTERIA8. Neisseria9. The Enterics10. Hospital-Acquired Gram Negatives11. Haemophilus, Bordetella, and Legionella12. Yersinia, Francisella, Brucella, and Pasteurella13. Chlamydia, Rickettsia, and Friends14. SpirochetesACID-FAST BACTERIA15. MycobacteriumBACTERIA WITHOUT CELL WALLS16. MycoplasmaANTI-BACTERIAL MEDICATIONS17. Penicillin Family Antibiotics18. Anti-ribosomal Antibiotics19. Anti-Tb and Anti-leprosy Antibiotics20. Miscellaneous AntibioticsPART 2. FUNGI21. The Fungi22. Anti-fungal MedicationsPART 3. VIRUSES23. Viral Replication and Taxonomy24. Orthomyxo and Paramyxoviridae25. Hepatitis Viridae26. Retroviridae, HIV, and AIDS27. Herpesviridae28. Rest of the DNA Viruses29. Rest of the RNA Viruses30. Anti-viral MedicationsPART 4. PARASITES31. Protozoans32. HelminthsPART 5. VERY STRANGE CRITTERS33. PrionsPART 6. THE END34. Antimicrobial Resistance: One Step Toward the Post-antibiotic Era35. The Agents of Bioterrorism36. Emerging Infectious Diseases37. SARS-2 COV-2 Infection and COVID-19 Disease © 1996-2014, Amazon.com, Inc. or its affiliates Jump to ratings and reviewsA brief, clear, thorough, and highly enjoyable approach to clinical microbiology, brimming with mnemonics, humor, summary charts and illustrations, from Ebola to AIDS to flesh-eating bacteria to mad cow disease, hantavirus, anthrax, smallpox, botulism, etc. Significant updates. Excellent Board revie ... Available here:readbux.com/download?i=1935660152Clinical Microbiology Made Ridiculously Simple (Ed. 6) PDF by Mark GladwinRead Clinical Microbiology Made Ridiculously Simple (Ed. 6) PDF from Medmaster.Mark GladwinDownload Mark Gladwin's PDF E-book Clinical Microbiology Made Ridiculously Simple (Ed. 6)Get help and learn more about the design. LEADER 03219cam a2200385li 4500 001 432794 005 20200123122401.0 008 190107s2019 flua bf 001 0 eng d 035 ja (OCoLCon1082313646 040 ja YUM jb eng le rda jc YUM jd OCLCO jd MDU jd OCLCO jd NEH jd OCLCO jd YDXIT jd YDX jd OCLCO jd EYM jd OCL jd OCLCO jd WBT jd OCLCA jd KKP 019 ja 1061818623 ja 1112303804 ja 1117150661 020 ja 9781935660330 lq (paperback) 020 ja 1935660330 lq (paperback) 029 1 ja AU@ jb 000065277979 035 ja (OCoLC)1082313646 lz (OCoLC)1061818623 lz (OCoLC)1112303804 lz (OCoLC)1117150661 096 ja QW 4 jb G542c 2019 082 0 4 ja 616.9041 j2 23 049 ja KKP 100 1 ja Gladwin, Mark, |e author. 245 1 0 ja Clinical microbiology made ridiculously simple / |c Mark T. Gladwin, William Trattler, C. Scott Mahan. 250 ja Seventh edition. 264 1 |a Miami : |b MedMaster, Inc., |c A2019 300 |a vii, 413 pages : |b illustrations ; |c 29 cm 336 |a text |b txt |2 rdacontent 337 |a unmediated |b n |2 rdamedia 338 |a volume |b nc |2 rdacarrier 504 |a Includes bibliographical references and index. 505 0 |a pt. 1. Bacteria : Bacterial taxonomy ; Cell structures, virulence factors, and toxins ; Bacterial genetics -- Gram-positive bacteria : Streptococcus ; Staphylococcus ; Bacillus and Clostridium (spore-forming rods) ; Corynebacterium and Listeria (non-spore-forming rods) -- Gram-negative bacteria : Neisseria ; The enterics ; Hospital-acquired gram negatives ; Haemophilus, Bordetella, and Legionella ; Yersinia, Francisella, Brucella, and Pasteurella ; Chlamydia, Rickettsia, and friends ; Spirochetes -- Acid-fast bacteria : Mycobacterium -- Bacteria without cell walls : Mycoplasma -- Anti-bacterial medications : Penicillin family antibiotics ; Anti-ribosomal antibiotics ; Anti-TB and anti-leprosy antibiotics ; Miscellaneous antibiotics -- pt. 2. Fungi : The fungi ; Anti-fungal medications -- pt. 3. Viruses : Viral replication and taxonomy ; Orthomyxo and Paramyxoviridae ; Hepatitis Veridae ; Retroveridae, HIV, and AIDS ; Herpesviridae (contributing author: John Beigel) ; Rest of the DNA viruses ; Rest of the RNA viruses (contributing authors: Amy Guillet Agrawal and John Beigel) ; Anti-viral medications -- pt. 4. Parasites : Protozoans ; Helminths -- pt. 5. Very strange critters : Prions (contributing author: Hans Henrik Larsen) -- pt. 6. The end : Antimicrobial resistance: one step toward the post-antibiotic era? (contributing authors, Amesh A. Adalja, Luciano Borio, and Clarence Lam) ; The agents of bioterrorism (contributing authors: Luciana Borio and Clarence Lam) ; Emerging infectious diseases (contributing authors: Amesh A Adalji and C. Scott Mahan) -- Bioterrorism defense updates -- Atlas of microbiology : (free download) -- Index. 650 2 |a Microbiology. |0 (DNLM)D008829 700 1 |a Mahan, C. Scott, |e author. 700 1 |a Trattler, Bill, |e author. 852 2 |b dyk.rev |h QW 4 |i G542c 2019 |t Copy 1 938 |a YBP Library Services |b YANK |n 15819814 994 |a CO |b KKP 999 |a M380631 |d nocirc |e QW 4 G542c 2019 |m Dykes Exam & Skill Review Books (Kansas City) |p Dykes Only ID=x1511 Resource added for the Microbiology 10-806-197 courses. 6th Edition - Made Ridiculously Simple SKU 414509 Manufacturer No 9781935660156 6th Edition - Made Ridiculously Simple Available Formats : Paperback It will be sent to your address © 1996-2014, Amazon.com, Inc. or its affiliates

