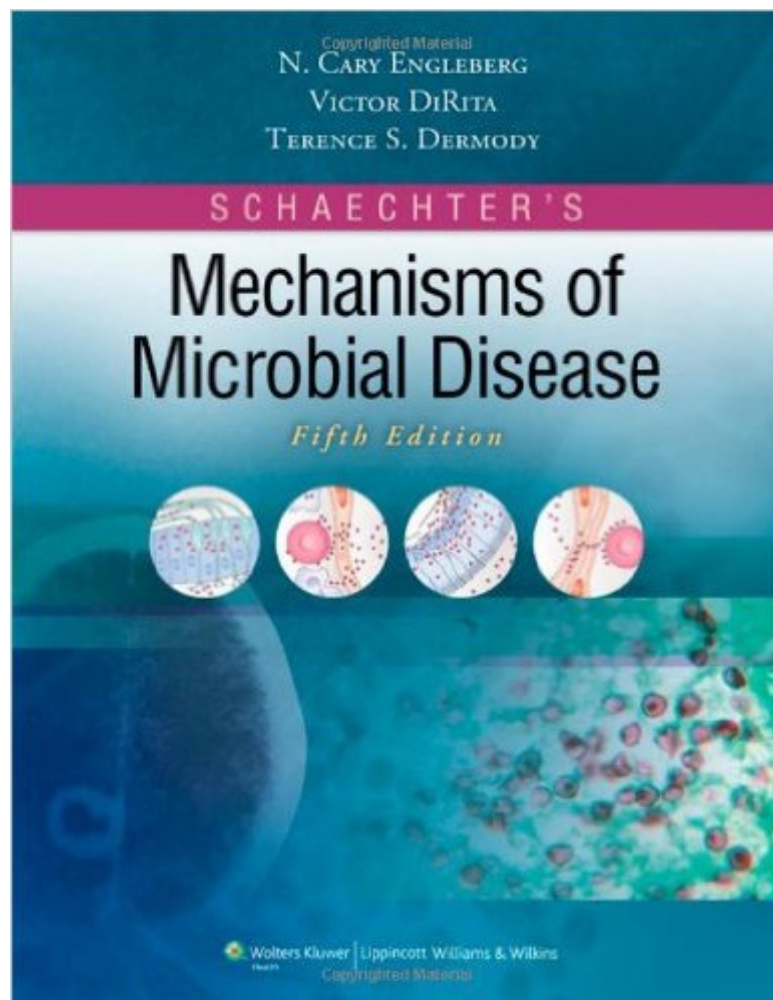


The book was found

Schaechter's Mechanisms Of Microbial Disease



Synopsis

Schaechter's Mechanisms of Microbial Disease provides students with a thorough understanding of microbial agents and the pathophysiology of microbial diseases. The text is universally praised for "telling the story of a pathogen" in an engaging way, facilitating learning and recall by emphasizing unifying principles and paradigms, rather than forcing students to memorize isolated facts by rote. The table of contents is uniquely organized by microbial class and by organ system, making it equally at home in traditional and systems-based curricula. Case studies with problem-solving questions give students insight into clinical applications of microbiology, which is ideal for problem-based learning.

Book Information

Paperback: 848 pages

Publisher: LWW; 5 edition (June 20, 2012)

Language: English

ISBN-10: 0781787440

ISBN-13: 978-0781787444

Product Dimensions: 1.5 x 8.5 x 11 inches

Shipping Weight: 4.6 pounds (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 starsÂ See all reviewsÂ (10 customer reviews)

Best Sellers Rank: #41,579 in Books (See Top 100 in Books) #15 inÂ Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Microbiology #19 inÂ Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Infectious Diseases #31 inÂ Books > Medical Books > Medicine > Internal Medicine > Pathology > Diseases > Viral

Customer Reviews

My professors highly recommended this book, and I grudgingly bought it. I am really happy with it as it provides important context and explanation as well as interesting stories relating to the topic at hand while remaining compact and portable. For a textbook- it's fantastic. For lite evening reading... doable I guess.

This is a great book for anyone seriously studying microbes! The chapters are short and readable and it is a valuable reference to hold on to long after a class is over. This is one of the few textbooks I don't regret spending money on.

I bought this book for my college Pathogenic Microbiology class! I absolutely love this book! It is full of great explanations and has many pictures to accompany things! Easy read and is sometimes hard to put down because it is so interesting!

The organization of this textbook is horrible, and I have found numerous important facts missing from the chapters. Examples: Quelling reaction is never stated in the entire textbook (used to diagnose strep pneumonia), and there is no mention in the entire textbook of Bacitracin sensitivity, even though it is used to differentiate Group A from group B streptococcus. Sadly my school has chosen this book to be my only source of information, which is now greatly lacking. I would highly recommend supplementing your readings with First Aid of the Basic Sciences if you are a medical student. I wish I would have realized how terrible of a book this was earlier on.

I like the overall book; however, it lacks structure and does not define things well. This is definitely not your typical textbook. It's short and only names the most clinically significant organisms (which can be helpful to an extent). This textbook is not recommended for an undergraduate course nor as a laboratory reference. It's short, choppy design is definitely a downside to what could be a great text!

[Download to continue reading...](#)

Schaechter's Mechanisms of Microbial Disease (Mechanisms of Microbial Disease (Schaechter))

Schaechter's Mechanisms of Microbial Disease Heart Disease: Heart Disease Prevention And

Reversal Guide To Prevent Heart Disease And Reverse Heart Disease With Heart Disease

Prevention Strategies And Heart Disease Diet Advice Gum Disease Cure (Gum Disease Cure,

Periodontal Disease, Gum Disease, Gum Infection, Gingivitis treatment, Tooth Decay) Veterinary

Microbiology and Microbial Disease Percutaneous Absorption:

Drugs--Cosmetics--Mechanisms--Methodology: Drugs--Cosmetics--Mechanisms--Methodology,

Third Edition, (Drugs and the Pharmaceutical Sciences) Advanced Organic Chemistry: Part A:

Structure and Mechanisms: Structure and Mechanisms Pt. A Chronic Kidney Disease: The Ultimate

Guide to Chronic Kidney Disease: Diet, Prevention, Early Detection and Fast Treatment! (Kidney

Stones, Kidney Disease Solution, Kidney Health) The Hidden Half of Nature: The Microbial Roots of

Life and Health Living in a Microbial World Quantitative Viral Ecology: Dynamics of Viruses and

Their Microbial Hosts (Monographs in Population Biology) Microbial Diseases Microbial Sediments

Microcosmos: Four Billion Years of Microbial Evolution Mechanisms of Disease: A Textbook of

Comparative General Pathology The Great Cholesterol Myth Now Includes 100 Recipes for

Preventing and Reversing Heart Disease: Why Lowering Your Cholesterol Won't Prevent Heart Disease-and the Statin-Free Plan that Will The Great Cholesterol Myth + 100 Recipes for Preventing and Reversing Heart Disease: Why Lowering Your Cholesterol Won't Prevent Heart Disease and the Statin Free Plan and Diet that Will Cure Gum Disease Naturally: Heal and Prevent Periodontal Disease and Gingivitis with Whole Foods Dr. Dean Ornish's Program for Reversing Heart Disease: The Only System Scientifically Proven to Reverse Heart Disease Without Drugs or Surgery Reverse Gut Diseases Naturally: Cures for Crohn's Disease, Ulcerative Colitis, Celiac Disease, IBS, and More

[Dmca](#)