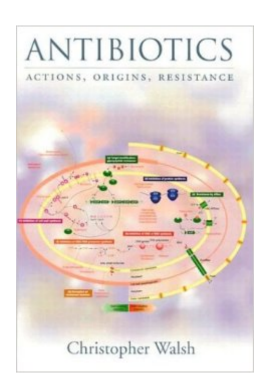
The book was found

Antibiotics: Actions, Origins, Resistance





Synopsis

This is the first comprehensive book on antibiotics since the 1981 classic by Gale et al. It focuses on the increased interest in antibiotics due to emerging bacterial diseases and resistance. It shows how antibiotics work on targets; gives new insights into antibiotic modification and design; and reviews strategies for finding novel antibiotics.

Book Information

Hardcover: 345 pages

Publisher: Amer Society for Microbiology; 1 edition (February 11, 2003)

Language: English

ISBN-10: 1555812546

ISBN-13: 978-1555812546

Product Dimensions: 10.5 x 6.3 x 0.9 inches

Shipping Weight: 1.8 pounds

Average Customer Review: 4.2 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #1,261,837 in Books (See Top 100 in Books) #62 in Books > Medical Books >

Pharmacology > Clinical #225 in Books > Textbooks > Medicine & Health Sciences > Medicine >

Basic Sciences > Immunology #354 in Books > Textbooks > Medicine & Health Sciences >

Medicine > Basic Sciences > Microbiology

Customer Reviews

This book was written by the eminent biochemist Christopher Walsh, whose broad research interests include the study of antibiotic action and resistance. It is extremely well written and organized, with an abundance of excellent illustrations. The approach is to give the reader an in depth but not exhausting coverage of several key topics in modern antibiotic research. Both novice and seasoned researcher will find much of value within the pages of this modest sized book. This important work is published at a period in time in which the resistance of a broad range of pathogenic bacteria to antibiotics has grown to alarming levels. At the same time, many pharmaceutical companies have recently abandoned research and development of new antibiotic agents. Walsh starts the book with a brief chapter on fundamental antibiotic concepts. Where do antibiotics come from? How do they work? How does resistance develop? He next launches into a thorough review of the main classes of antibiotics, interweaving antibiotic chemical structures and targets of the drugs with the underlying microbial physiology processes that are targeted. He begins with the various classes of bacterial cell wall inhibitors, emphasizing the members of the large

beta-lactam class, as well as glycopeptides and moenomycin. Next he delves into the multiple classes of protein synthesis inhibitors. He makes full use of the latest structural data emerging from X-ray crystallography of ribosomal subunits, to illustrate the mechanisms of drug action. He covers the macrolides, tetracyclines, and aminoglycosides, as well as the new glycylcyclines and oxazolidinones. The DNA topoisomerases are next featured as targets, and the interactions of quinolone antibiotics with DNA gyrase and topoisomerase.

Download to continue reading...

Antibiotics: Actions, Origins, Resistance Herbal Antibiotics: 25 Best Herbal Remedies Way To Heal Yourself Faster (Herbal Antibiotics, Herbal Remedies, herbal antibiotics and antivirals) Antibiotics: Targets, Mechanisms and Resistance Insulin Resistance Diet: Top 50 Insulin Resistance Meals-Loss Fat By Increasing Insulin Sensitivity Insulin Resistance Diet: Your Step By Step Guide to Cure Diabetes & Prevent Weight Gain© Over 365+ Delicious Recipes & One Full Month Meal Plan (Insulin Resistance Cookbook, Balance Your Blood-Sugar) Leptin Resistance: The Leptin Reset: Discover How To Fix Your Fat Hormones And Reboot Your Fat Burning Engine Into First Gear Again (Leptin resistance, ... all grain, ketogenic diet, Atkins Diet) A Train in Winter: An Extraordinary Story of Women, Friendship, and Resistance in Occupied France (The Resistance) Trilogy) Herbal Remedies:The Ultimate Guide to Herbal Healing, Magic, Medicine, Antivirals, Antibiotics,: herbs, Alternative Medicine, Magic, Medicine, Antivirals, ... Oils, Depression Cure, Natural Remedies,) An Overview of Unconventional Oil and Natural Gas: Resources and Federal Actions Missing Microbes: How the Overuse of Antibiotics Is Fueling Our Modern Plagues IBS (Irritable Bowel Syndrome) - Fast Tract Digestion: Diet that Addresses the Root Cause of IBS, Small Intestinal Bacterial Overgrowth without Drugs or Antibiotics: Foreword by Dr. Michael Eades Everyday Leadership: Attitudes and Actions for Respect and Success (A guidebook for teens) MRSA SUPERBUG TREATMENT CHOICES - FOR MEDICAL PRACTITIONERS AND SUFFERING MRSA PATIENTS (MRSA Cure, MRSA Treatments, MRSA Secrets Revealed, Natural Antibiotics) ... (HOW TO BOOK & GUIDE FOR SMART DUMMIES 4) Superhero Killer Confidence: Easy Actions to Boost Your Self-Confidence through the Roof, Overcome Your Fears and Break through Any Barrier: (Become Unstoppable and Live Life to the Fullest) Nutrition: The Resistant Starch Bible: Resistant Starch - Gut Health, Fiber, Gut Balance (Gut Balance, Glycemic, Natural Antibiotics, Dietary Fiber, SIBO, Soluble Flber, Healthy Gut) The 9 Steps to Keep the Doctor Away: Simple Actions to Shift Your Body and Mind to Optimum Health for Greater Longevity Boost Your Child's Immune System: What you need to know about allergies, vaccinations, antibiotics and diet, including over 160 recipes Preside or Lead? The Attributes and Actions of Effective Regulators

Naval Researches: Or a Candid Inquiry into the Conduct of Admirals Byron, Graves, Hood and Rodney, into the Actions Off Grenada, Chesapeak, ... of April, 1782 (American Revolutionary) Exercise For The Brain: 70 Neurobic Exercises To Increase Mental Fitness & Prevent Memory Loss: How Non Routine Actions And Thoughts Improve Mental Health

<u>Dmca</u>