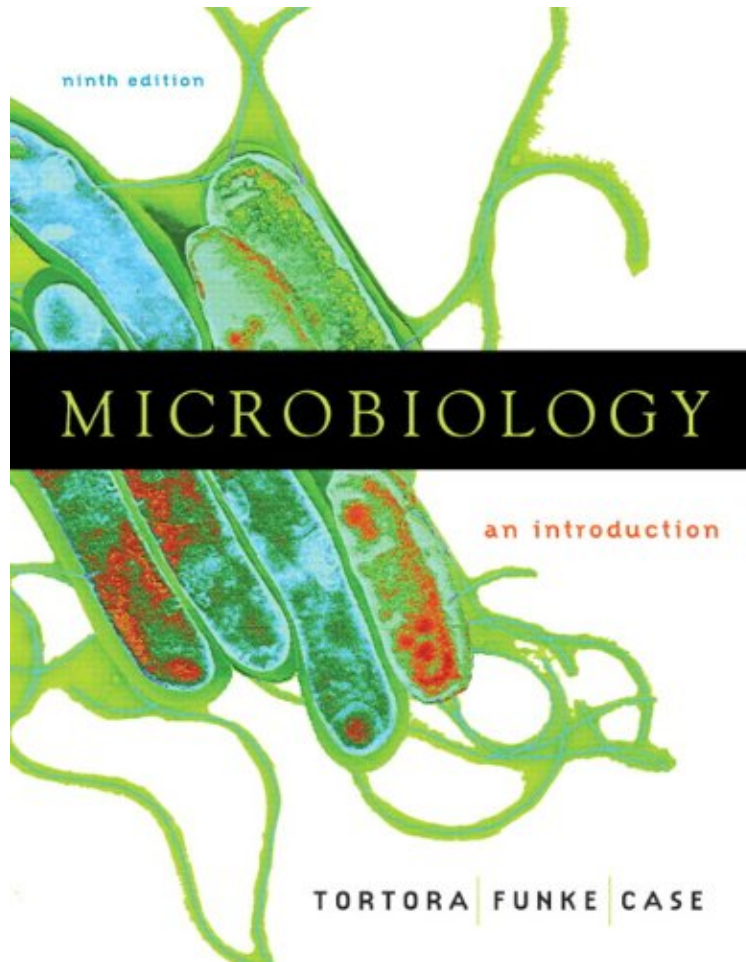


Microbiology: An Introduction, 9th Edition

Gerard J. Tortora, Berdell R. Funke, Christine L. Case
*ePub | *DOC | audiobook | ebooks | Download PDF*



[Download](#)

[Read Online](#)

#399505 in Books Benjamin Cummings 2006-02 2006-02-01 Original language: English PDF # 2 11.00 x 1.40 x 8.70l, 4.85 #File Name: 0805347917912 pages | File size: 58.Mb

Gerard J. Tortora, Berdell R. Funke, Christine L. Case : Microbiology: An Introduction, 9th Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised Microbiology: An Introduction, 9th Edition:

0 of 0 people found the following review helpful. DONT BUY THE PAPERBACK!! ITS TOTALLY DIFFERENT THAN THE HARDBACK!By RoseDO NOT BUY THE PAPERBACK FROM PEARSON INDIA!! This textbook is TECHNICALLY the same as the hardcover. However, it is not the same at all. The glossary is in the front...not a big deal but it will throw you off. I didn't notice other differences until I started comparing mine to the hard covers texts my class mates had. ENTIRE chapters are different. Some aren't even in this book. Review questions are also different. This book is absolutely useless if your instructor isn't also using it. I assumed the paperback/hardcover would be the exact same book. But, they are not. I have a return pending but the seller is making me pay shipping even though the book was not as described. It's very frustrating. I have a test in a few days that I thought I was prepared for

and now I am actually behind. Please, save yourself the agony. DO NOT buy this in paperback. 0 of 0 people found the following review helpful. everything was great. However By Ms Jojo As far as the book being the correct edition and getting the book on time, everything was great. However, i bought the hardcover book new and it was damaged already. There were what seemed like bite marks on the edge of the book and small dents on the side of the cover. Also i wish i had known the access card was all the way in the back between last page and cover. Its not a big deal but i freaked out at first because i couldn't find it when i first opened the packaging. Everything else was fine. 3 of 3 people found the following review helpful. It was easy to understand By Diana TI used this book for the Fall 2015 semester. It was easy to understand. The tables helped out wen I was reading the chapters, and the drawings were exceptional! Great textbook! I am glad my instructor chose this.

With this Ninth Edition, the Number One best-selling non-majors microbiology text extends its trusted and reliable approach with improved disease chapters that feature efficient new Disease in Focus boxes, a thoroughly revised immunity chapter (17), new options for the Microbiology Place website/CD-Rom, and a new Media Manager instructor presentation package with 30 multi-step animations. Fundamentals of Microbiology: The Microbial World and You, Chemical Principles, Observing Microorganisms Through a Microscope, Functional Anatomy of Prokaryotic and Eukaryotic Cells, Microbial Metabolism, Microbial Growth, The Control of Microbial Growth, Microbial Genetics, Biotechnology and Recombinant DNA. A Survey of the Microbial World: Classification of Microorganisms, The Prokaryotes: Domains Bacteria and Archaea, The Eukaryotes: Fungi, Algae, Protozoa, and Helminths, Viruses, Viroids, and Prions. Interaction Between Microbe and Host: Principles of Disease and Epidemiology, Microbial Mechanisms of Pathogenicity, Innate Immunity: Nonspecific Defenses of the Host, Adaptive Immunity: Specific Defenses of the Host, Practical Applications of Immunology, Disorders Associated with the Immune System, Antimicrobial Drugs. Microorganisms and Human Disease: Microbial Diseases of the Skin and Eyes, Microbial Diseases of the Nervous System, Microbial Diseases of the Cardiovascular and Lymphatic Systems, Microbial Diseases of the Respiratory System, Microbial Diseases of the Digestive System, Microbial Diseases of the Urinary and Reproductive Systems. Environmental and Applied Microbiology: Environmental Microbiology, Applied and Industrial Microbiology. For all readers interested in microbiology concepts and applications.