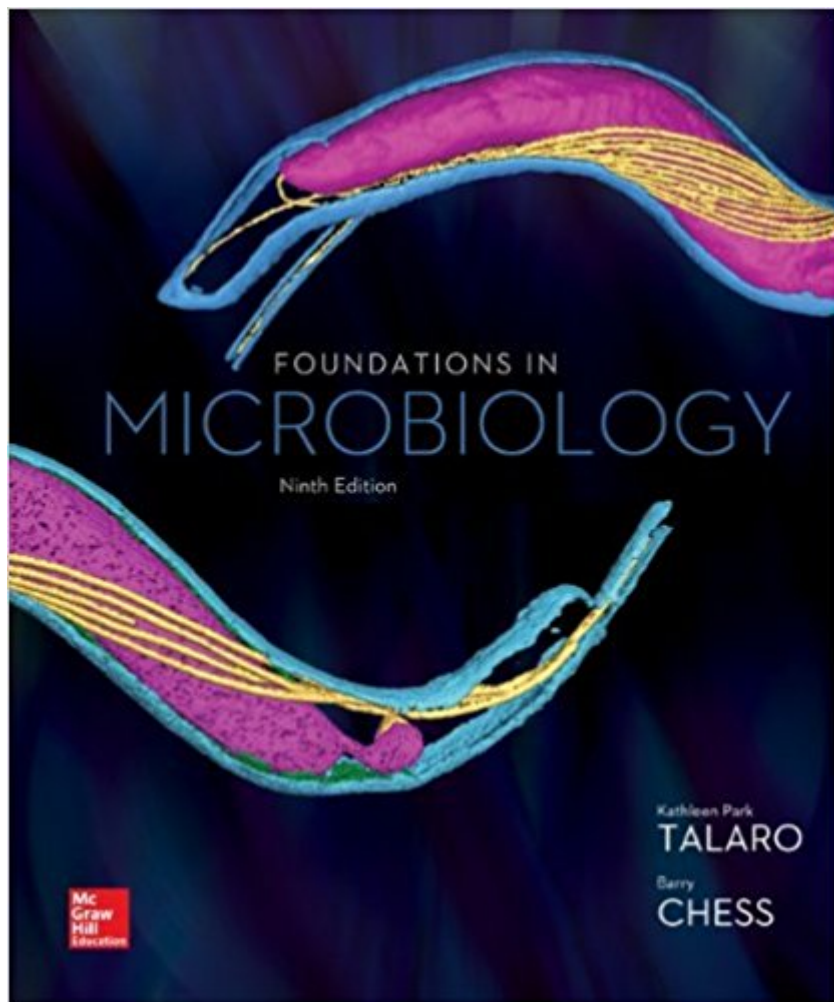


The book was found

Foundations In Microbiology



Synopsis

Talaro/Chess: Foundations in Microbiology is an allied health microbiology text for non-science majors with a taxonomic approach to the disease chapters. It offers an engaging and accessible writing style through the use of tools such as case studies and analogies to thoroughly explain difficult microbiology concepts.

Book Information

Hardcover: 928 pages

Publisher: McGraw-Hill Education; 9 edition (January 7, 2014)

Language: English

ISBN-10: 0073522600

ISBN-13: 978-0073522609

Product Dimensions: 9.1 x 1.8 x 10.8 inches

Shipping Weight: 4.4 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 108 customer reviews

Best Sellers Rank: #7,471 in Books (See Top 100 in Books) #12 in Books > Science & Math > Biological Sciences > Biology > Molecular Biology #20 in Books > Medical Books > Basic Sciences > Microbiology #63 in Books > Science & Math > Evolution

Customer Reviews

Kathleen Park Talaro is a microbiologist, educator, author, and artist. She has been nurturing her love of microbiology since her youth growing up on an Idaho farm where she was first fascinated by tiny creatures she could just barely see swimming in a pond. This interest in the microbial world led to a biology major at Idaho State University, where she worked as a teaching assistant and scientific illustrator for one of her professors. This was the beginning of an avocation that she continues today—that of lending her artistic hand to interpretation of scientific concepts. She continued her education at Arizona State University, Occidental College, California Institute of Technology, and California State University. She has taught microbiology and major's biology courses at Pasadena City College for 30 years, during which time she developed new curricula and refined laboratory experiments. She has been an author of, and contributor to, several publications of the William C. Brown Company and McGraw-Hill Publishers since the early 1980s, first illustrating and writing for laboratory manuals and later developing this textbook. She has also served as a coauthor with Kelly Cowan on the first two editions of *Microbiology: A Systems Approach*. Kathy continues to make microbiology a major focus of her life and is passionate about conveying the significance and

practical knowledge of the subject to students, colleagues, family, friends, and practically anyone who shows interest. In addition to her writing and illustration, she keeps current attending conferences and participating in the American Society for Microbiology and its undergraduate educational programs. She is gratified by the many supportive notes and letters she has received over the years from devotees of microbiology and users of her book. She lives in Altadena, California, with husband Dave Bedrosian, and son David. Whenever she can, she visits her family in Idaho. In her spare time, she enjoys photography, reading true crime books, music, crossword puzzles, and playing with her rescued kitties. Barry Chess has been teaching microbiology at Pasadena City College for over 15 years. He received his Bachelorâ™s and Masterâ™s degrees from California State University, Los Angeles, and did several years of postgraduate work at the University of California, Irvine, where his research focused on the expression of eukaryotic genes involved in the development of muscle and bone. At Pasadena City College, Barry developed a new course in human genetics and helped to institute a biotechnology program. He regularly teaches courses in microbiology, general biology, and genetics, and works with students completing independent research projects in biology and microbiology. Over the past several years, Barryâ™s interests have begun to focus on innovative methods of teaching that lead to greater student understanding. He has written cases for the National Center for Case Study Teaching in Science and presented talks at national meetings on the use of case studies in the classroom. In 2009, his laboratory manual, *Laboratory Applications in Microbiology: A Case Study Approach*, was published. He is thrilled and feels very fortunate to be collaborating with Kathy Talaro, with whom he has worked in the classroom for more than a decade, on this ninth edition. Barry is a member of the American Society for Microbiology and regularly attends meetings in his fields of interest, both to keep current of changes in the discipline and to exchange teaching and learning strategies with others in the field.

I had to buy this book for my microbiology class. Normally, I sell my textbooks after reading them, but I had to keep this one. The author made microbiology enjoyable and easy to understand. I definitely recommend this book if you want to know more about microbiology.

the book was wrapped in shrink-wrap. interestingly enough, there were some pages with damage, but not enough to return the book and then fall behind on the material for my class, daily quizzes and all. this international version had the same info as the u.s. version. the one thing the professor mentioned was that the authors had provided some misinformation for some of the later sections in

the book. so she created her own material for the class to remedy that. other than that, the book did the job for my microbiology class.

Exactly what I needed and inexpensive! There is a newer version so make sure it's the version your professor wants

A

Great text really explained things

This said it was loose leaf but I got a hardback. I was surprised, but I wasn't picky about the type. Thank you!

Excellent book, book in great condition for a rental!

it was a book for my course so I bought it cheaply in here but overall I dont like that book - the content and the explanation style doesnt fit me.

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

Textbook of Diagnostic Microbiology, 5e (Mahon, Textbook of Diagnostic Microbiology) Koneman's Color Atlas and Textbook of Diagnostic Microbiology (Color Atlas & Textbook of Diagnostic Microbiology) Bailey & Scott's Diagnostic Microbiology, 13e (Diagnostic Microbiology (Bailey & Scott's)) Textbook of Diagnostic Microbiology, 4e (Mahon, Textbook of Diagnostic Microbiology) Burton's Microbiology for the Health Sciences (Microbiology for the Health Sciences (Burton)) Microbiology: A Systems Approach: Microbiology: A Systems Approach Laboratory Applications in Microbiology: A Case Study Approach: Laboratory Applications in Microbiology: A Case Study Approach Medical Microbiology: with STUDENT CONSULT Online Access, 6e (Medical Microbiology (Murray)) Molecular Microbiology of Heavy Metals (Microbiology Monographs) Mims' Medical Microbiology: With STUDENT CONSULT Online Access, 5e (Medical Microbiology Series) Foundations in Microbiology Foundations in Microbiology: Basic Principles Combo: Foundations in Microbiology w/ Connect Access Card Combo: Foundations in Microbiology w/Connect Access Card with LearnSmart and LearnSmart Labs Access Card Nutritional Foundations and Clinical Applications: A Nursing Approach, 5e (Foundations and Clinical Applications of Nutrition) Foundations of GMAT Math, 5th Edition (Manhattan GMAT Preparation Guide: Foundations of

Math) ITIL®v3 Foundations: A Time-Compressed Resource To Passing The ITIL®v3 Foundations Exam On Your 1st Attempt! (Cram to Pass) Study Guide for Foundations of Maternal-Newborn and Women's Health Nursing, 6e (Murray, Study Guide for Foundations of Maternal-Newborn & Women's Health Nursing) Foundations in Nursing Research (6th Edition) (Nieswiadomy, Foundations of Nursing Research) Foundations of American Education: Becoming Effective Teachers in Challenging Times, Enhanced Pearson eText with Loose-Leaf Version-- Access Card ... New in Foundations / Intro to Teaching)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)