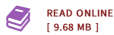




Modern Microbial Genetics (2nd Edition National Eleventh Five-general higher education planning materials)

By CHEN SAN FENG // LIU DE HU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 327 Publisher: Chemical Pub. Date :2011-07-01 version 2 2011-07-01 2nd printing. Modern Microbial Genetics (2nd Edition) is the author Chensan Feng. Liu Dehu years of teaching and research based on the see through a large number of advanced materials. books and literature written in the. Classical microbial genetics will be in the content and microbial molecular genetics together organically. pay particular attention to the latest developments in microbial genetics and research. while retaining the classic microbial genetics research methods and research results. In the chapters are organized to follow the easier issues first. progressive principles. Book for teaching and research in microbial genetic and microbial professional colleagues. food professionals. bio-technology and other related professional undergraduate and graduate students to provide reference. Contents: Chapter 1 Section genetic material of microorganisms that genetic material is DNA (sometimes RNA) 1 a classic experiment. the conversion of a two bacteria. phage infection experiments 2 Third. the virus re-test the structure of DNA Section 2 and 3 a copy. DNA structure 3 II. DNA replication features and several major prokaryotic chromosome replication...



Reviews

Unquestionably, this is the greatest operate by any article writer. I could comprehended everything out of this written e ebook. Your way of life span will be transform as soon as you total reading this book.

-- Andy Erdman

A must buy book if you need to adding benefit. I actually have read through and so i am certain that i will likely to read through once again once again down the road. I am just quickly could possibly get a delight of looking at a created ebook.

-- Jayme Beier