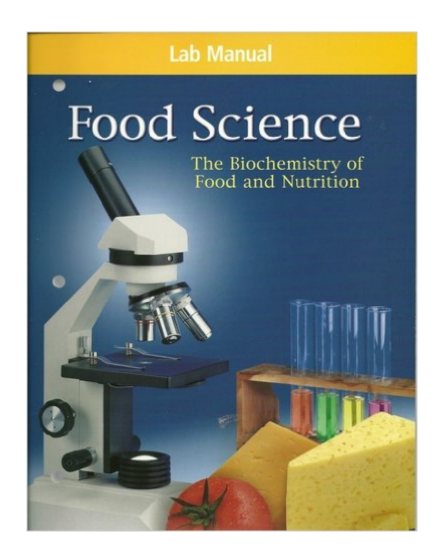
The book was found

Lab Manual - Food Science: The Biochemistry Of Food And Nutrition





Synopsis

Enhance your program by offering a Food Science course! This high-interest Food Science text teaches students to use the scientific method as they study the biological and chemical bases of food and nutrition. --This text refers to the Hardcover edition.

Book Information

Paperback

Publisher: McGraw-Hill/Glencoe; 4th Revised ed. edition (January 1, 2001)

Language: English

ISBN-10: 007822604X

ISBN-13: 978-0078226045

Product Dimensions: 8.5 x 0.6 x 10.8 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #298,230 in Books (See Top 100 in Books) #15 in Books > Teens > Personal

Health > Diet & Nutrition #311 in Books > Engineering & Transportation > Engineering >

Bioengineering > Biochemistry #553 in Books > Science & Math > Agricultural Sciences > Food

Science

Download to continue reading...

Lab Manual - Food Science: The Biochemistry of Food and Nutrition CCNP SWITCH Lab Manual (2nd Edition) (Lab Companion) Marks' Basic Medical Biochemistry (Lieberman, Marks's Basic Medical Biochemistry) Harper's Biochemistry/a Lange Medical Book (Harper's Illustrated Biochemistry) Unofficial Minecraft Lab for Kids: Family-Friendly Projects for Exploring and Teaching Math, Science, History, and Culture Through Creative Building (Lab Series) Outdoor Science Lab for Kids: 52 Family-Friendly Experiments for the Yard, Garden, Playground, and Park (Lab Series) Kitchen Science Lab for Kids: 52 Family Friendly Experiments from Around the House (Lab Series) Krause's Food & the Nutrition Care Process, 14e (Krause's Food & Nutrition Therapy) Animation Lab for Kids: Fun Projects for Visual Storytelling and Making Art Move - From cartooning and flip books to claymation and stop motion movie making (Lab Series) 3D Art Lab for Kids: 32 Hands-on Adventures in Sculpture and Mixed Media - Including fun projects using clay, plaster, cardboard, paper, fiber beads and more! (Lab Series) Art Lab for Kids: 52 Creative Adventures in Drawing, Painting, Printmaking, Paper, and Mixed Media-For Budding Artists of All Ages (Lab Series) Collage Lab: Experiments, Investigations, and Exploratory Projects (Lab Series) Gardening Lab for Kids: 52

Fun Experiments to Learn, Grow, Harvest, Make, Play, and Enjoy Your Garden (Lab Series) Paint Lab: 52 Exercises inspired by Artists, Materials, Time, Place, and Method (Lab Series) Color Lab for Mixed-Media Artists: 52 Exercises for Exploring Color Concepts through Paint, Collage, Paper, and More (Lab Series) Drawing Comics Lab: 52 Exercises on Characters, Panels, Storytelling, Publishing & Professional Practices (Lab Series) Print & Stamp Lab: 52 Ideas for Handmade, Upcycled Print Tools (Lab Series) Art Lab for Little Kids: 52 Playful Projects for Preschoolers (Lab Series) Creative Photography Lab: 52 Fun Exercises for Developing Self-Expression with your Camera. Includes 6 Mixed-Media Projects (Lab Series) Drawing Lab for Mixed-Media Artists: 52 Creative Exercises to Make Drawing Fun (Lab Series)

<u>Dmca</u>