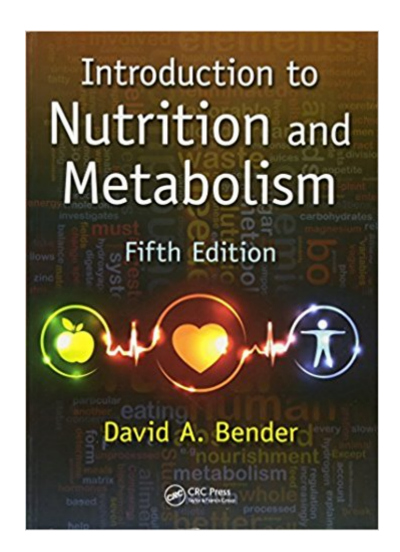


The book was found

Introduction To Nutrition And Metabolism, Fifth Edition





Synopsis

Understanding the way in which nutrients are metabolised, and hence the principles of biochemistry, is essential for understanding the scientific basis of what we would call a healthy diet. Extensively revised and updated to reflect current knowledge of nutritional and dietary requirements, Introduction to Nutrition and Metabolism, Fifth Edition presents an accessible text on the basic principles of nutrition and metabolism and the biochemistry needed for comprehending the science of nutrition. This full-color text explores the need for food and the uses to which that food is put in the body, as well as the interactions between health and diet. It describes the metabolic pathways and the biochemical basis of their nutritional and physiological importance. Topics covered include chemical reactions and catalysis by enzymes; the role of ATP; digestion and absorption of carbohydrates, fats, and proteins; issues associated with being overweight; problems of malnutrition; and vitamin and mineral requirements and functions. This new edition contains significantly expanded information on a variety of subjects including appetite control, hormone action, and integration and control of metabolism. The fifth edition also includes a list of key points at the end of each chapter. This text explains the conclusions of the experts who have deliberated on nutritional requirements, diet, and health, as well as the scientific basis for the conclusions they have reached. It also provides a foundation of scientific knowledge for the interpretation and evaluation of future advances in nutrition and health sciences. The accompanying CD-ROM contains new interactive tutorial exercises, PowerPoint presentations for each chapter, self-assessment guizzes, simulations of laboratory experiments, and a nutrient analysis program.

Book Information

Paperback: 448 pages Publisher: CRC Press; 5 edition (April 25, 2014) Language: English ISBN-10: 1466572248 ISBN-13: 978-1466572249 Product Dimensions: 0.8 x 7 x 10 inches Shipping Weight: 2.2 pounds (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars 1 customer review Best Sellers Rank: #331,999 in Books (See Top 100 in Books) #87 inà Â Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Biochemistry #220 inà Â Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Nutrition #444 inà Â Books > Engineering & Transportation > Engineering > Bioengineering > Biochemistry

Customer Reviews

David A. Bender received his PhD from the University of London on the metabolism of aromatic amino acids. He retired from University College London (UCL) in 2011, with the title of emeritus professor, and continues to give a number of lectures on nutrition to medical and science students, both at UCL and at the University of Surrey. From 1994 until retirement, he was assistant faculty tutor to the medical students, and from 1998 he was subdean (education) and director of studies for the early years of the medical course at UCL. His research interests have been in the field of amino acid and vitamin nutritional biochemistry, and he was a member of the working group on vitamins that formed part of the expert committee that produced the 1991 report on Dietary Reference Values for Food Energy and Nutrients for the United Kingdom, the EU expert committee that produced the 1993 report on Nutrient and Energy Intakes for the European Community, and the Food Safety Authority of Ireland working party on Safe Micronutrient Levels.

Great condition

Download to continue reading...

High Metabolism Diet: How To Transform Your Body Increasing Your Metabolism(Free Checklist Included)[Metabolism Diet, Metabolism Cookbook, Metabolism Book Metabolism Diet Cookbook, Metabolism Miracle] Introduction to Nutrition and Metabolism, Fifth Edition Fitness Nutrition: The Ultimate Fitness Guide: Health, Fitness, Nutrition and Muscle Building - Lose Weight and Build Lean Muscle (Carbs, Protein, Muscle ... Workout Nutrition, Nutrition For Athletes) Bundle: Advanced Nutrition and Human Metabolism, Loose-Leaf Version, 7th + MindTap Nutrition, 1 term (6 months) Printed Access Card The Metabolism Miracle Cookbook: 175 Delicious Meals that Can Reset Your Metabolism, Melt Away Fat, and Make You Thin and Healthy for Life Fast Metabolism and Weight Loss: How to Boost Your Metabolism and Lose Weight Fast Metabolism Diet Cookbook: Healthy & Wholesome Fast Metabolism Diet Recipes to Slim Down and Burn Fat The 3-Week Metabolism Diet: A Simple Metabolism Focused Diet Guaranteed to Shed 4-12 Inches and 9-21 Pounds of Stubborn Belly Fat Crash Course: Metabolism and Nutrition: Updated Print + eBook edition, 4e How to Heal Cavities and Reverse Gum Disease Naturally: a science-based, proven plan to heal teeth and gums using nutrition, balancing the metabolism, and natural therapies such as oil pulling Advanced Nutrition and Human Metabolism Comparative Animal Nutrition and Metabolism Adrenal Fatigue: Cure it Naturally - A Fresh Approach to Reset Your Metabolism, Regain Energy & Balance

Hormones through Diet, Lifestyle & Nutrition (Plus Bonus Adrenal Diet Recipes) Minerals in Foods: Bioactivity, Metabolism, Nutrition GIS Tutorial for Health, fifth edition: Fifth Edition (GIS Tutorials) Academy of Nutrition and Dietetics Pocket Guide to Neonatal Nutrition, Second Edition The Vitamins, Fifth Edition: Fundamental Aspects in Nutrition and Health Fitness Nutrition: The Ultimate Fitness Guide: Health, Fitness, Nutrition and Muscle Building - Lose Weight and Build Lean Muscle Academy of Nutrition and Dietetics Complete Food and Nutrition Guide, 5th Ed Nutrition Essentials and Diet Therapy, 11e (Nutrition Essentials and Diet Therapy (Peckenpau))

Contact Us

DMCA

Privacy

FAQ & Help