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"Contemporary Nutrition" Sixth Edition Update is designed for students with little or no background in college-level biology, chemistry or physiology. Updated to include the new 2005 Dietary Guidelines And MyPyramid information, "Contemporary Nutrition" will provide students who lack a strong science background the ideal balance of reliable nutrition information and practical consumer-oriented knowledge. With his friendly writing style, Gordon Wardlaw acts as the student's personal guide to dispelling common misconceptions and to gaining a solid foundation for making informed nutrition choices. .

Nutrition for Healthy Living takes an innovative approach to basic nutrition. With its uniquely concise organization and a distinct focus on consumerism, this engaging, fun-to-read text will provide students with the scientific foundation needed to make informed nutritional lifestyle decisions well beyond the classroom.

An introductory nutrition text appropriate for nutrition and science majors, as well as mixed majors/non-majors nutrition courses. This text has current, in-depth and thoughtful introduction to the dynamic field of nutrition. The 8th edition introduces a new author team whose primary goal has been to maintain the strengths and philosophy that have been the hallmark of this book yet enhance the accessibility and personal application of materials for today's students.

Wardlaw's Perspectives in Nutrition has the richly deserved reputation of providing an accurate, current, in-depth, and thoughtful introduction to the dynamic field of nutrition. The authors have endeavored to build upon this tradition of excellence by enriching this edition for both students and instructors. Their passion for nutrition, genuine desire to promote student learning, and their commitment to scientific accuracy, coupled with constructive comments from instructors and students, guided them in this revision.

For your classes in Personal Health, McGraw-Hill introduces the latest in its acclaimed M Series. The M Series started with your students. McGraw-Hill conducted extensive market research with over 4,000 students to gain insight into their studying and buying behavior. Students told us they wanted more portable texts with innovative visual appeal and content that is designed according to the way they learn. We also surveyed instructors, and they told us they wanted a way to engage their students without compromising on high quality content. This exciting text presents personal health in the context of a changing social and cultural environment. Going beyond behavior change and individual responsibility, it offers a broadened view of health that includes the impact of family, community, and society. It's a new way of looking at health: "It's not just personal..." More current, more portable, more captivating, plus a rigorous and innovative research foundation adds up to: more learning. When you meet students where they are, you can take them where you want them to be.

Nutrition for Health, Fitness & Sport, now in its Eleventh edition, provides the reader with thorough coverage of the role nutrition plays in enhancing one's health, fitness, and sport performance. Current research and practical activities are incorporated throughout. This edition welcomes the addition of author, J. David Branch, along with the return of author Eric S. Rawson from the tenth edition, both of whom are actively involved in the disciplines of exercise physiology and sports nutrition, and who have used this textbook over the years to teach their university classes. The eleventh edition truly moves into blending the latest technology for individuals to utilize in combining nutritional and exercise choices for health and sports performance. Featured nutritional information includes the introduction to the Academy of Nutrition and Dietetics position stand on the total approach to healthy eating and to the latest report on Dietary Guidelines for Americans, while exercise and physical activity featured content includes the introduction to High Intensity Interval Training (HITT) and its possible application to exercise for health, along with the Compendium of Physical Activities. Enhanced discussion of the latest trends of various exercise applications (apps) and personal digital fitness measurement equipment, such as fitness bands and fitness watches, are also hallmarks of the eleventh edition. More than 300 new references, including clinical studies, reviews, and meta-analyses, have also been added to the text.

"Wardlaw's Perspectives in Nutrition has the richly-deserved reputation of providing an accurate, current, in-depth, and thoughtful introduction to the dynamic field of nutrition, and the eleventh edition has been enhanced for both students and instructors. This edition continues the tradition of presenting scientific content that is reliable, accurate, and up-to-date, and it incorporates coverage of recent nutrition research, as well as the recent updates to consumer guidelines and tools -- Dietary Guidelines for Americans, MyPlate, Healthy People 2020, and the new Nutrition Facts panel. Timely and intriguing examples, illustrative analogies, clinical insights, culinary perspectives, historical notes, future perspectives, and thought-provoking photos make the text enjoyable and interesting to students and instructors alike"--

Neonatal nutrition has a pivotal role in normal child development and is of even greater importance in the sick or premature neonate. This 2006 edition includes a comprehensive account of the basic science, metabolism and nutritional requirements of the neonate, and a greatly expanded number of chapters dealing in depth with clinical issues ranging from IUGR, intravenous feeding, nutritional therapies for inborn errors of metabolism, and care of the neonatal surgical patient. Evolving from these scientific and clinical aspects, the volume highlights the important long-term effects of fetal and neonatal growth on health in later life. In addition, there are very practical chapters on methods and techniques for assessing nutritional status, body composition, and evaluating metabolic function.

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