

Dietary Reference Intakes: The Essential Guide to Nutrient Requirements

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


Dietary **DRI** Reference Intakes The Essential Guide to Nutrient Requirements



The definitive summary resource about nutrient reference values: how much of each nutrient healthy people need, why they are important, and how to use nutrient reference values in planning and assessing diets.

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#984731 in Books National Academies Press 2006-09-29 Original language: English PDF # 1 9.90 x 1.60 x 6.90l, 2.50 #File Name: 03091574201344 pages | File size: 20.Mb

Institute of Medicine : Dietary Reference Intakes: The Essential Guide to Nutrient Requirements before purchasing it in order to gauge whether or not it would be worth my time, and all praised Dietary Reference Intakes: The Essential Guide to Nutrient Requirements:

0 of 0 people found the following review helpful. Dietary Reference Intakes DRI Reviewed By Gregory Muncer Hi Folks, I originally became familiar with The National Academy of Sciences when they published the predecessor of The Dietary Reference Intakes book and as it was called then The Recommended Dietary Allowances RDAs. The newer

version is a complete Text Book of The Nutrition Subject as we know it today, from the source that establishes the subject standard. Sometimes you have to go to the horse to understand their thinking. I have not finished reading the book yet as to its fullness. This distributed book came fast and clean. I am a happy camper with a book on super health. Thank You and The National Academy of Sciences 0 of 0 people found the following review helpful. Five Stars By Susan Thurin As advertised. got our money's worth. 0 of 2 people found the following review helpful. Still waiting for the book By candice Ordered this at the end of August, it is the middle of September now and I am still waiting. I am very disappointed with the service.

Widely regarded as the classic reference work for the nutrition, dietetic, and allied health professions since its introduction in 1943, Recommended Dietary Allowances has been the accepted source in nutrient allowances for healthy people. Responding to the expansion of scientific knowledge about the roles of nutrients in human health, the Food and Nutrition Board of the Institute of Medicine, in partnership with Health Canada, has updated what used to be known as Recommended Dietary Allowances (RDAs) and renamed their new approach to these guidelines Dietary Reference Intakes (DRIs). Since 1998, the Institute of Medicine has issued eight exhaustive volumes of DRIs that offer quantitative estimates of nutrient intakes to be used for planning and assessing diets applicable to healthy individuals in the United States and Canada. Now, for the first time, all eight volumes are summarized in one easy-to-use reference volume, Dietary Reference Intakes: The Essential Reference for Dietary Planning and Assessment. Organized by nutrient for ready use, this popular reference volume reviews the function of each nutrient in the human body, food sources, usual dietary intakes, and effects of deficiencies and excessive intakes. For each nutrient of food component, information includes: Estimated average requirement and its standard deviation by age and gender. Recommended dietary allowance, based on the estimated average requirement and deviation. Adequate intake level, where a recommended dietary allowance cannot be based on an estimated average requirement. Tolerable upper intake levels above which risk of toxicity would increase. Along with dietary reference values for the intakes of nutrients by Americans and Canadians, this book presents recommendations for health maintenance and the reduction of chronic disease risk. Also included is a Summary Table of Dietary Reference Intakes, an updated practical summary of the recommendations. In addition, Dietary Reference Intakes: The Essential Reference for Dietary Planning and Assessment provides information about: Guiding principles for nutrition labeling and fortification Applications in dietary planning Proposed definition of dietary fiber A risk assessment model for establishing upper intake levels for nutrients Proposed definition and plan for review of dietary antioxidants and related compounds Dietitians, community nutritionists, nutrition educators, nutritionists working in government agencies, and nutrition students at the postsecondary level, as well as other health professionals, will find Dietary Reference Intakes: The Essential Reference for Dietary Planning and Assessment an invaluable resource.

"An essential reference for nutritionists and for those in the health professions who are concerned with planning meals or making recommendations on nutrition." About the Author Jennifer J. Otten, Jennifer Pizzi Hellwig, Linda D. Meyers, Editors