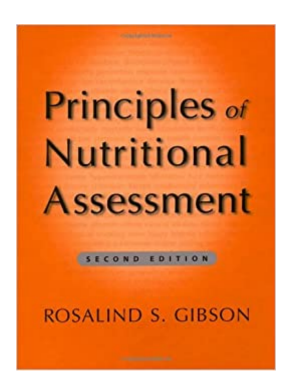


## The book was found

# **Principles Of Nutritional Assessment**





## **Synopsis**

This is a comprehensive text on the methods - dietary, anthropometric, laboratory and clinical - of assessing the nutritional status of populations and of individuals in the hospital or the community. This Second Edition incorporates recent data from national nutritional surveys in the US and Europe; the flood of new information about iron, vitamin A and iodine; the role of folate in preventing neural tube defects; the use of HPLC techniques and enzyme assays; improvements in data handling; and many other developments. A paperback edition of this book is available to readers living outside of North America and Europe. Interested parties should contact the author at: rsgibson@nutrition.earthlight.co.nz http://nutrition.earthlight.co.nz

### **Book Information**

Hardcover: 928 pages

Publisher: Oxford University Press; 2 edition (March 31, 2005)

Language: English

ISBN-10: 0195171691

ISBN-13: 978-0195171693

Product Dimensions: 10 x 1.6 x 7.2 inches

Shipping Weight: 3.8 pounds (View shipping rates and policies)

Average Customer Review: 3.6 out of 5 stars 7 customer reviews

Best Sellers Rank: #907,867 in Books (See Top 100 in Books) #96 in Books > Textbooks > Medicine & Health Sciences > Administration & Policy > Health Risk Assessment #161 in Books > Medical Books > Administration & Medicine Economics > Health Risk Assessment #462 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Nutrition

#### Customer Reviews

"...an excellent piece of work. The book provides new insights and current understanding in the area of nutritional assessment. This is a must read for all students and practicing nutritionists." --African Journal of Food, Nutrition, Agriculture, and Development"The first edition in 1990 of Rosalind Gibson's book in this field has become a Nutrition classic. All nutrition scientists, and those who depend on their work, from health care workers, to food regulators, policy makers and educators, can be relieved and pleased that there is now a new edition of this work, which turns out to be remarkably contemporary and relevant...This work is not only encyclopaedic on methodology and, therefore, an essential reference for nutrition practitioners, but provides much reconceptualism of our food and nutrition thinking."--Prof. Mark L. Wahlqvist, Asia Pacific Journal of Clinical

Nutrition"This second edition provides a needed update, given the significant increase in knowledge related to nutritional assessment as well as heightened research interest in the association between nutritional status and health. This is probably the best comprehensive reference in the field because it discusses the scientific principles of nutritional assessment as well as the application of nutritional assessment in both research and clinical practice settings."--Denise M. Ney, PhD, RD, Doody's"This valuable text and guide to nutritional assessment of individuals and populations is a welcome rarity, a comprehensive and authoritative book written by a single author."--Food and Nutrition Bulletin"...a timely, valuable and useful addition to the armamentarium of dietitians/nutritionists and other health professionals involved in nutrition."--South African Journal of Clinical Nutrition"I would recommend this book to all health care professionals involved in nutritional assessment in acute and community settings."--British Dietetic Association"I was delighted to find that the newly published, larger and bright orange(!) second edition remains equally encyclopaedic in its breadth and is wonderfully up to date...There is no question that this excellent update of Gibson's Principles of Nutritional Assessment will remain the essential reference book for nutrition students and researchers alike for many years to come."--British Journal of Nutrition

Rosalind S. Gibson is at University of Otago.

Ideal methods of nutritional assessment are sensitive and specific. Unfortunately, it is difficult to achieve both in the assessment of nutritional status. Sensitivity refers to the ability of a technique to correctly identify those affected by a condition (for example, under-nutrition) as having that condition. Specificity refers to the ability of a technique to correctly classify normal individuals as having normal nutritional status. Body mass index is a global measure of nutritional status that illustrates the difference between these two constructs. Most persons who consume insufficient energy have low body mass index, so the measure is sensitive. However, there are other causes of low body mass index, including genetics and disease, so body mass index is not specific to nutritional status. The above are what I wanted to understand before I made the purchase and fortunately this book clearly in the most simple terms gave good insight into these issues thereby assisting me to have a good stepping stone to proffering solutions to diverse nutritional assessment problems.

This is a very good book for people in nutrition field especially those who would like to do some nutritional assessment.

It was of great quality and arrives in time~~Thanks,Di

unless your professor is definitely testing you on chapters in this text, it's not worth buying. I bought it for a nutrition lab and ended up reading only one or two chapters.

Green Hardcover (1990 publication): A fantastic book; both technical and well referenced. I acquired this book years ago from during my graduate studies, and came to looking for an updated version. Found the green hardcover (1990) and the orange hardcover (2005) published versions. The 1990 version makes it difficult for me to suggest it is stil worth the price at ~\$125. Get it used...and save a hundred dollars. The 2005 revision is less money; may entertain the purchase to compare.

Perfect service. Recieved my order in a very short time and in a good condition.

I ordered this book (by normal delivery) and received it after 4 working days in very good condition. Thank you for your service. Keep up the good work!

#### Download to continue reading...

Principles of Nutritional Assessment Nursing Assessment: Head-to-Toe Assessment in Pictures (Health Assessment in Nursing) Nutritional Assessment (Mosby Nutrition) Nutritional Assessment Mosby's Pocket Guide to Nutritional Assessment and Care, 6e (Nursing Pocket Guides) Pocket Companion for Physical Examination and Health Assessment, 6e (Jarvis, Pocket Companion for Physical Examination and Health Assessment) Forensic Assessment of Violence Risk: A Guide for Risk Assessment and Risk Management Assessment in Counseling: A Guide to the Use of Psychological Assessment Procedures Essentials of WAIS-IV Assessment (Essentials of Psychological Assessment) Essentials of WISC-V Assessment (Essentials of Psychological Assessment) Essentials of WJ IV Cognitive Abilities Assessment (Essentials of Psychological Assessment) Essentials of MCMI-IV Assessment (Essentials of Psychological Assessment) Assessment for Crisis Intervention: A Triage Assessment Model Essentials of KTEA-3 and WIAT-III Assessment (Essentials of Psychological Assessment) Assessment, Evaluation, and Programming System for Infants and Children (AEPS®), Second Edition, Curriculum for Three to Six Years (AEPS: Assessment, Evalutaion, and Programming System (Unnumbered)) Essentials of CAS2 Assessment (Essentials of Psychological Assessment) Essentials of MMPI-A Assessment (Essentials of Psychological Assessment Series) Essentials of WPPSI-IV Assessment (Essentials

of Psychological Assessment) The Agricultural Groundwater Revolution: Comprehensive
Assessment of Water Management in Agriculture (Comprehensive Assessment of Water
Management in Agriculture Series) (v. 3) Dermatology: Self-Assessment Colour Review (Medical
Self-Assessment Color Review Series)

Contact Us

DMCA

Privacy

FAQ & Help