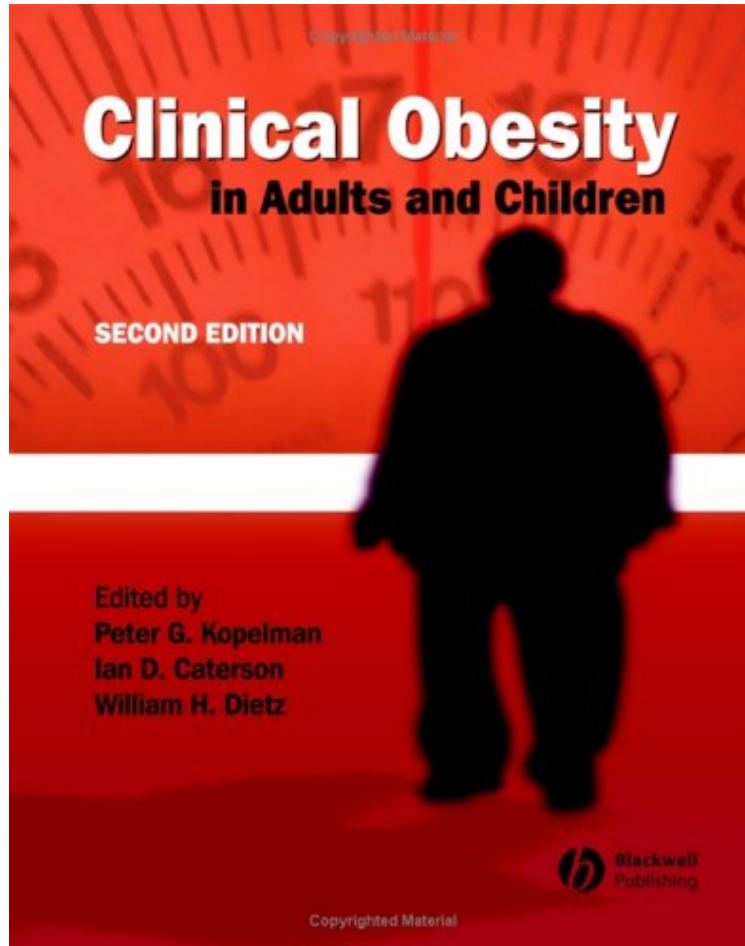


[DOWNLOAD] Clinical Obesity in Adults and Children

## Clinical Obesity in Adults and Children

*From Wiley-Blackwell*  
*ePub | \*DOC | audiobook | ebooks | Download PDF*



#5786625 in Books 2005-07-25 Original language: English PDF # 1 11.10 x 1.24 x 8.901, 3.06 #File Name: 1405116722504 pages | File size: 34.Mb

**From Wiley-Blackwell : Clinical Obesity in Adults and Children** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Clinical Obesity in Adults and Children:

Highly Commended in the 2006 British Medical Association Book Awards (Endocrinology) This Second Edition brings together more than 20 internationally recognized experts in the field to provide a timely review of current knowledge. The text remains an invaluable resource for all healthcare professionals involved in the care of patients who are obese. New features of this Second Edition include: Addition of two new co-editors Professor Bill Dietz, USA and Professor Ian Caterson, Australia

"This unique and comprehensive textbook on obesity has a distinctly international flavor and should be considered

mandatory reading for any medical subspecialist or primary care physician who takes care of patients who are obese." (The New England Journal of Medicine, 2006 (on the second edition)) "This excellent textbook not only integrates the clinical and practical aspects of obesity as a disease entity but also bridges the gap between the laboratory and the clinic. Clinical Obesity provides easily accessible, updated information together with some predictions about future developments, which will prove very interesting for both clinicians and scientists working in this exciting field." (Obesity Matters (on the first edition)) "Less than a fifth of the book is taken up by basic science, the rest is about how to investigate and manage the obese patient. It is written by active clinicians and scientists and offers solid dogmatic advice rather than being a text with every fact referenced. I have enjoyed having it on my desk and will continue to thumb through it." (Family Practice (on the first edition)) "This unique and comprehensive textbook on obesity has a distinctly international flavor and should be considered mandatory reading for any medical subspecialist or primary care physician who takes care of patients who are obese." (The New England Journal of Medicine, 2006 (on the second edition)) "This excellent textbook not only integrates the clinical and practical aspects of obesity as a disease entity but also bridges the gap between the laboratory and the clinic. Clinical Obesity provides easily accessible, updated information together with some predictions about future developments, which will prove very interesting for both clinicians and scientists working in this exciting field." (Obesity Matters (on the first edition)) "Less than a fifth of the book is taken up by basic science, the rest is about how to investigate and manage the obese patient. It is written by active clinicians and scientists and offers solid dogmatic advice rather than being a text with every fact referenced. I have enjoyed having it on my desk and will continue to thumb through it." (Family Practice (on the first edition)) From the Back Cover Obesity is a serious problem affecting 302 million people globally. This new second edition of Clinical Obesity in Adults and Children continues to provide an informative, concise approach to the problem - serving as an invaluable resource for all health care professionals involved in the care of patients who are obese. New Features of this edition include: Extensively revised and updated Presented in a larger format Introduction to two new, highly respected co-editors, Ian Caterson and William H. Dietz A truly international author and editor team which present the global perspective on the evidence, cause and treatment of obesity. On the previous edition: "this excellent textbook not only integrates the clinical and practical aspects of obesity as a disease entity but also bridges the gap between the laboratory and the clinic. Clinical Obesity provides easily accessible, updated information together with some predictions about future developments, which will prove very interesting for both clinicians and scientists working in this exciting field." --Obesity Matters