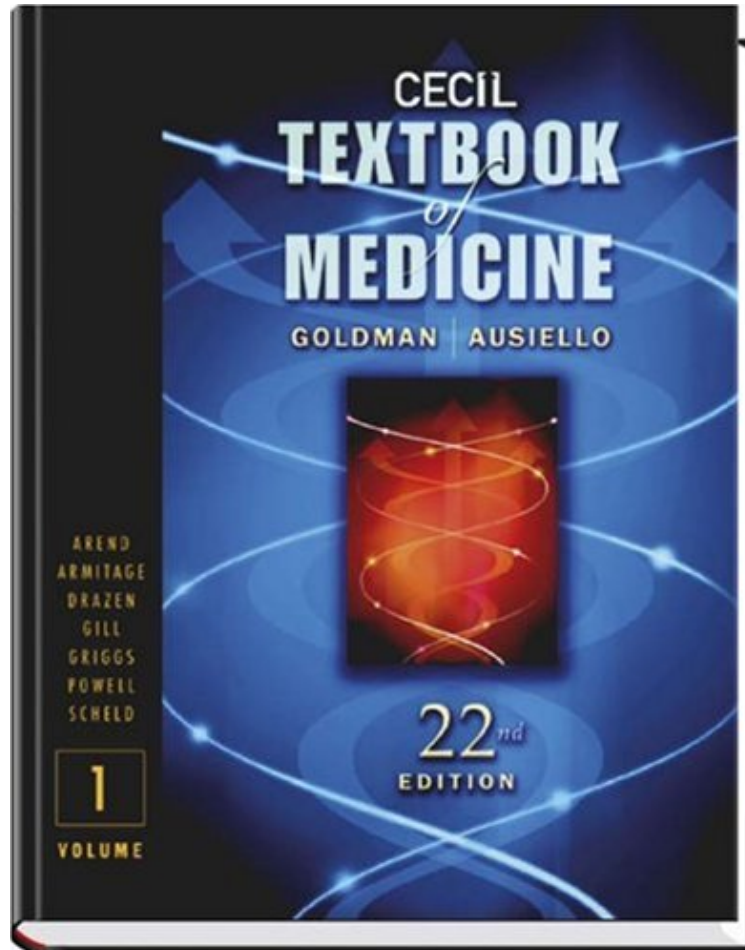


[Read now] Cecil Textbook of Medicine: Single Volume, 22e (Cecil Medicine)

Cecil Textbook of Medicine: Single Volume, 22e (Cecil Medicine)

Lee Goldman, Dennis Ausiello
DOC | *audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

#2307772 in Books 2003-12-25 Original language: English PDF # 1 2.53 x 9.26 x 11.58l, 1.10 #File Name: 072169652X2656 pages | File size: 71.Mb

Lee Goldman, Dennis Ausiello : Cecil Textbook of Medicine: Single Volume, 22e (Cecil Medicine) before purchasing it in order to gage whether or not it would be worth my time, and all praised Cecil Textbook of Medicine: Single Volume, 22e (Cecil Medicine):

1 of 1 people found the following review helpful. Greatest Textbook of Medicine By Charles Scott PA Though I have not spent a lot of time reading it, I have always favored Cecil over Harrison's or Conn's. My school-version was an ugly orange 2-volume Fifteenth Edition. I've been retired fifteen years so don't need the newest edition anymore but having many times to assert knowledge with today's practitioners, found I needed a somewhat newer version. I'm very pleased with it and it has added immeasurably to my knowledge about newer medical practices. At 75 I find I am increasingly a consumer of many of them and need to stay abreast of current therapy. 1 of 1 people found the following review helpful. Five Stars By Yvan Excellent. Very heavy book. Lots of material. Thousands of pages. 0 of 0 people found the following review helpful. A must. By P. A. Wunderlich You can't go wrong with Cecil's IM book. Always a

good source of knowledge. Very recommended.

Cecil Textbook of Medicine has been one of the world's most trusted medical references since its original publication in 1927. In the 22nd edition of this classic text, more than 450 renowned authorities present the very latest clinical knowledge augmented by a superb new full 4-color design and internal navigation system. Here you'll continue to find comprehensive coverage of the scientific foundations and biological basis of disease processes; an introduction to clinical practice protocols; current concepts of pathophysiology, diagnosis, and treatment -- all presented by distinguished experts in a new user friendly, graphically appealing 4-color format. The core of the text continues to encompass the disorders of the major organ systems, including the approach to the patient, clinical manifestations, diagnostic procedures, and treatment strategies. Text includes a bonus CD-ROM all of the text's illustrations, tables, and algorithms. A new section on clinical pharmacology provides sound theoretical basis for pharmacotherapy critical to medical practice. New evidence-based medicine summaries in therapy sections provide Grade A (randomized controlled trial) evidence, including reference sources, for the leading current therapeutic and management recommendation. The expanded oncology section provides thorough coverage of all key cancers, including completely new coverage of some cancers (eg, testicular cancer). New full 4-color design permits the addition of hundreds of new color photos as well as the integration of old photos into the text at the appropriate point (rather than as color plates far away from the chapter). Unique internal navigation system, including diagnostic and 'clinical syndrome' algorithms and treatment summary tables designed for optimal and timely retrieval of information. Comprehensive coverage of pathogenesis (including molecular genetics), diagnosis, and therapy to explain "why" behind the "how". Flow diagrams facilitating the best approach to diagnosis and treatment of the most common complaints and diseases.

"In its comprehensive yet practical approach, this work exceeds its predecessors...all practitioners will find this book to be a ready reference as well as an excellent review. Students will continue to depend on it. Underlined and noted, it will be on the shelves of many future physicians. The authors are once again some of the most eminent physicians and educators in the world...This continues to be one of the most outstanding textbooks of medicine ever written, and this edition could well be the best yet. The online resources available to the book's owner greatly amplify the text's usefulness. I'm not sure if a single book could ever be described as comprehensive as to be the only medicine text a physician might need, but this work indeed comes close. 5 stars!" -Doody's Book Service

"Cecil textbook of Medicine, which ranks among the best medical textbooks in longevity, comprehensiveness, tradition, and use by practitioners and students alike...Reflecting new evidence-based standards, US Preventive Services Task Force Grade A evidence is highlighted within the text and cited at the conclusion of each chapter. This adds a methodologically rigorous approach to the diagnosis and management of diseases, which is necessary to practice state-of-art medicine in a society increasingly focused on preventable errors. The text has full color with useful color-coded diagnostic and treatment algorithms...[Cecil Online] gives users real time access to a dynamic, expandable, and highly interactive e-version of the textbook. Goldman and Ausiello make a fine pairing, one a clinician-researcher, the other a physician-scientist. They have done a superb job of melding the best of the old Cecil with the sensibilities and technology of 21st century medicine. The book links explicitly fundamental clinical bench, and public health research with evidence-based clinical medicine, with a particular eye toward common clinical problems. This emphasis infuses Cecil with utility for students, practitioners, and researchers alike...Goldman and Ausiello have given the 22nd edition of this venerable textbook a 21st century remodeling, which sets a new standard that others are sure to follow". -JAMA, September 8, 2004-Vol 292, NO 10

About the Author: Executive Vice President for Health and Biomedical Sciences and Dean of the Faculties of Health Sciences and of Medicine, Harold and Margaret Hatch Professor of the University, Professor of Medicine and of Epidemiology, Columbia University, New York, NY