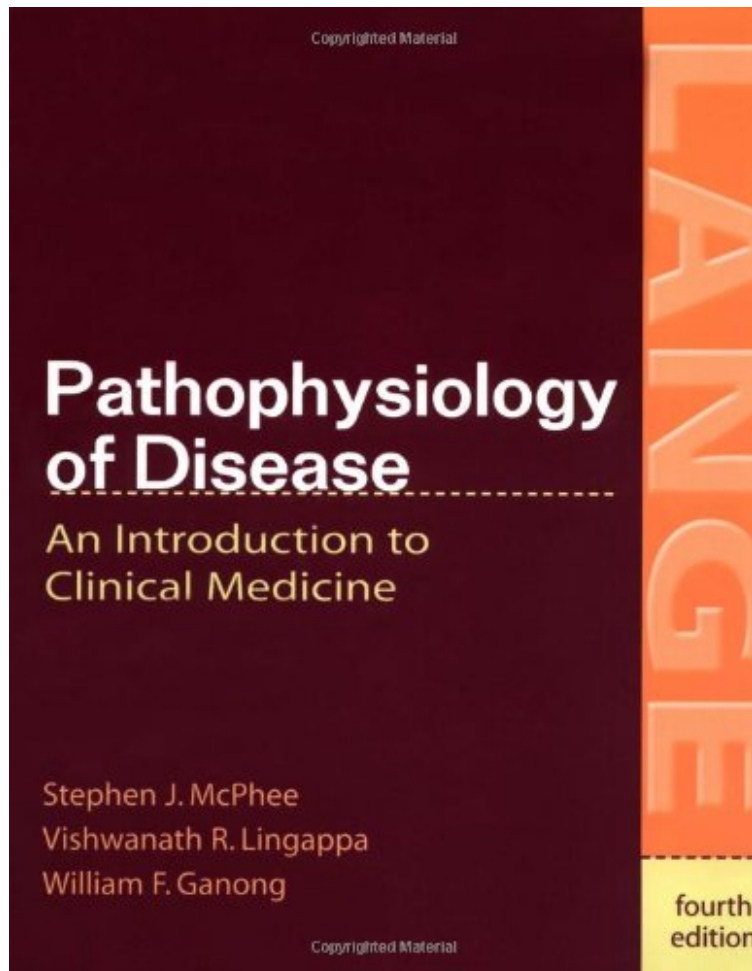


Pathophysiology of Disease

Stephen J. McPhee, Vishwanath R. Lingappa, William F. Ganong

**Download PDF | ePub | DOC | audiobook | ebooks*



#2400959 in Books 2002-09-24 Original language: English PDF # 1 9.10 x 1.09 x 7.30l, #File Name: 0071387641760 pages | File size: 28.Mb

Stephen J. McPhee, Vishwanath R. Lingappa, William F. Ganong : Pathophysiology of Disease before purchasing it in order to gage whether or not it would be worth my time, and all praised Pathophysiology of Disease:

0 of 0 people found the following review helpful. Five StarsBy hummingbird.86ARRIVED ON TIME JUST AS DESCRIBED, GIFT FOR OUR SON INLAW3 of 5 people found the following review helpful. GREAT bookBy Alanna C. AllenVery concise informative book. I wish I would have had it for my first year of PA school. It's very easy to read!9 of 26 people found the following review helpful. Graduate Nursing StudentBy Kindle CustomerI found the book vague and unclear. It was recommended as a "reference" book for a graduate level pathophysiology course and it was the first book I returned. There are several other books on pathophysiology that are on the market for about the same price or a bit more that are MUCH more thorough and useful for undergraduate, graduate or medical student reference. I would NOT recommend this book for anyone looking at any type of indepth medical information.

*This concise review of pathophysiology presents each disease as disordered physiology *Organized by organ system, each chapter discusses normal structure and function, pathology, and disordered physiology, common clinical presentations and mechanisms underlying symptoms and signs

"The book does an excellent job of integrating basic science concepts with clinical medicine. Each of the organ system chapters reviews the normal anatomy, physiology and histology, then follows with the pathophysiology, clinical findings, and pathology of the more commonly encountered disorders. Additionally there are chapters on genetic diseases, immune diseases and neoplasia which similarly link basic science principles with clinical disease entities. Each chapter contains periodic "checkpoint" questions which guide the reader to the most important concepts. Each chapter also ends with several case studies with questions and discussions, similar to those encountered on board examinations." (Doody's 2003-01-03)From the Back Cover"Pathophysiology at its BEST. This incredible blend of physiological and pathological concepts beautifully integrates the two subjects ... highlights important concepts in student-friendly ways ... excellent for review and preparing for exams." -- medical student review The perfect bridge from basic sciences into clinical sciences, this unique volume introduces disease as disorder in body systems and functions. Pathophysiology of Disease focuses on 100 diseases commonly encountered in everyday practice. Each chapter describes normal structure and function of a major organ or system, and contrasts disease pathology and disordered physiology, including the roles of genetics, immunology, and infection. Underlying disease mechanisms are revealed, including the creation of signs and symptoms seen in common presentations-and the way disease mechanisms themselves determine which treatments will be effective. Features * Organized by body systems and organs * Over 80 clinical case studies-50 new to this edition * QAs for self-assessment throughout each chapter * Generously illustrated with more than 300 tables, charts, photos, and drawings * New sections on neoplasia and rheumatic diseases * Covers normal structure and function, pathology and disordered physiology, resultant signs and symptoms, and "whys" of treatments * Great study aid for boards and examsAbout the AuthorStephen J. McPhee, MD: Professor of Medicine, University of California, San Francisco. Dr. McPhee is the author of CMDT, CMDT 2001 CD-ROM, and Pocket Guide to Diagnostic Tests. Vishwanath R. Lingappa, MD, PhD: Professor of Physiology and Medicine, University of California, San Francisco. Dr. Lingappa is the lead author of Physiological Medicine. Williams F. Ganong, MD: Jack and Deloris Lange Professor of Physiology Emeritus, University of California, San Francisco. Dr. Ganong is the author of of Medical Physiology.