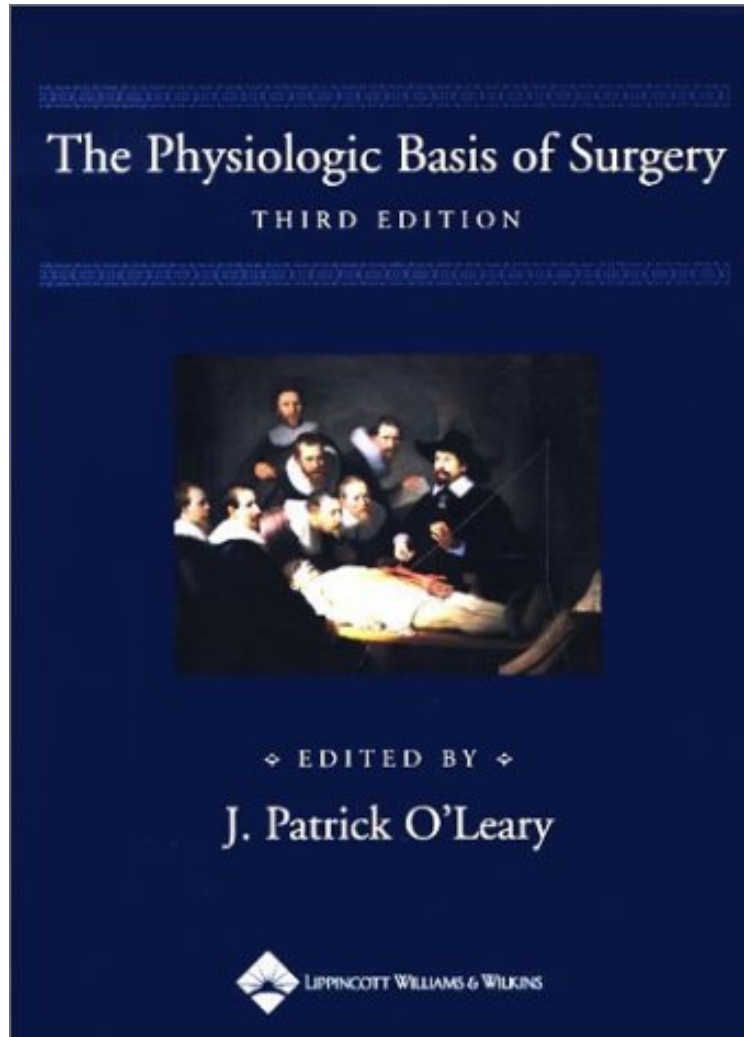


(Library ebook) The Physiologic Basis of Surgery

## The Physiologic Basis of Surgery

*J. Patrick O'Leary*

*\*Download PDF / ePub / DOC / audiobook / ebooks*



 Download

 Read Online

#1878619 in Books Lippincott Williams n Wilkins 2002-06-15Original language:EnglishPDF # 1 11.25 x 8.50 x 1.50l, #File Name: 0781738393784 pages | File size: 52.Mb

**J. Patrick O'Leary : The Physiologic Basis of Surgery** before purchasing it in order to gage whether or not it would be worth my time, and all praised The Physiologic Basis of Surgery:

1 of 1 people found the following review helpful. A MUST BUYBy masterblasterI am in a post graduate surgical residency and I have found this book to be extremely useful and effective. Its easy to read and contains the relevant information that a surgeon should know inside out. When i bought it there was the 4th edition out but there isnt much difference in the information plus it was cheaper and good for reading in the hospital. Never regretted this purchase.0 of 0 people found the following review helpful. Five StarsBy CustomerExcellent0 of 0 people found the following review helpful. great text for surgical residents and reference for practicing surgeonsBy kidssurgeonHad most things that were needed. Only a few rare exceptions with rare conditions and problems excluded. Will probably buy the next

edition as well.

Now in its Third Edition, this reference work focuses on the physiologic mechanisms important to the practice of surgery. It smoothly integrates chapters that are contributed by high profile educators, all experts in their fields, who assist in preparing surgical residency curricula. Easy to read, organized and well illustrated, the clinical information contained therein is used only to illustrate the application of basic science as it relates to practice. A new topic to this edition is physiologic changes associated with aging. Eight additional major revisions to this edition include shock, nutrition, oncology, pulmonary, digestive, hematology, orthopaedics, and anesthesia.