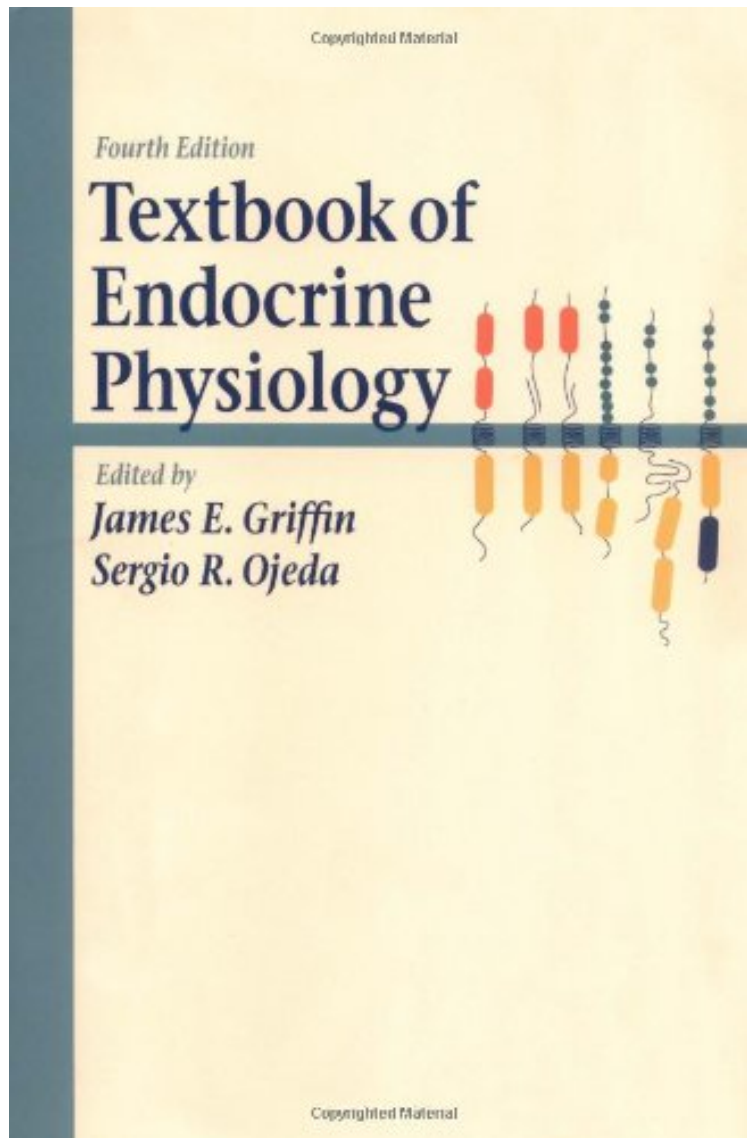


[Download] Textbook of Endocrine Physiology

# Textbook of Endocrine Physiology

From Oxford University Press  
DOC | \*audiobook | ebooks | Download PDF | ePub



#4379643 in Books 2000-08-15Original language:EnglishPDF # 1 5.80 x 1.20 x 8.90l, #File Name:  
0195135415479 pages | File size: 47.Mb

**From Oxford University Press : Textbook of Endocrine Physiology** before purchasing it in order to gage whether or not it would be worth my time, and all praised Textbook of Endocrine Physiology:

0 of 0 people found the following review helpful. Five StarsBy hummingbird.86ARRIVED ON TIME JUST AS DESCRIBED, GIFT FOR OUR SON INLAW5 of 5 people found the following review helpful. Hit or Miss; Some chapters are good; others are very badBy A CustomerThis book has chapters written by a variety of authors. Some of the authors write very well; others leave something to be desired. The text by Balint Kacsogh is a much better overall

buy. I used both texts in an endocrinology course. 3 of 3 people found the following review helpful. Hit or Miss; Some chapters are good; others are very bad  
By Jason Collier  
This book has chapters written by a variety of authors. Some of the authors write very well; others leave something to be desired. The text by Balint Kacsó is a much better overall buy. I used both texts in an endocrinology course.

This widely used text provides a thoroughly updated account of current knowledge in the endocrine sciences. Each chapter is structured to cover both established concepts and recent developments. The chapters are not only written at a consistent level and well-integrated with one another, but they also blend basic science with essential elements of clinical knowledge in order to give students an appreciation of the consequences of deranged endocrine function. The 4th Edition presents the latest advances in energy metabolism, obesity and the control of appetite, interactions between the immune and endocrine systems and their implication for tumor growth, hypothalamic peptides involved in the regulation of pituitary function, fluid and electrolyte balance, hormones of the heart and brain, and the series of new factors that regulate gonadal, adrenal, and thyroid development and function. The two chapters on the rapidly evolving fields of genes and hormones and sexual differentiation have been completely rewritten by new authors.