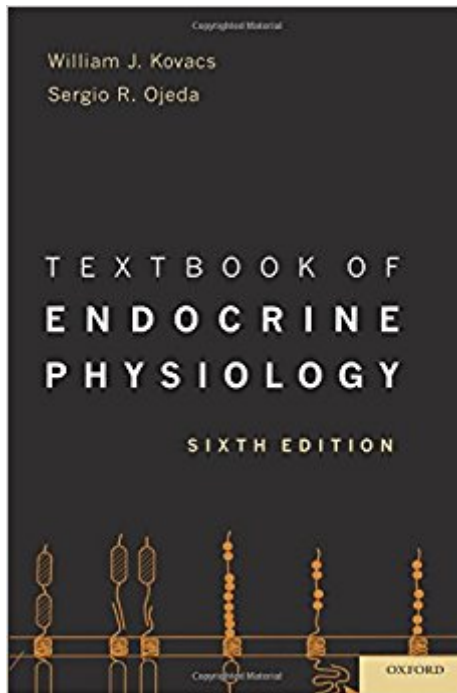


The book was found

Textbook Of Endocrine Physiology



Synopsis

The sixth edition of this highly popular text retains its comprehensive coverage of endocrine basics from previous editions while featuring entirely new chapters on several topics, including the assessment of endocrine function, sexual differentiation, growth regulation, the thyroid, the adrenals, and calcium homeostasis. Chapters have been updated and reorganized to make information easily accessible in concise form, and new figures and tables have been added to enhance the presentation of complex concepts. Fundamental principles of endocrine physiology are reinforced with illustrative examples from clinical observation and the limitations of current knowledge are properly identified. The ideal resource for students entering the field, the Textbook of Endocrine Physiology aims to provide for all a solid basis in fundamentals of endocrinology and for some, inspiration for the pursuit of advanced medical or graduate studies in the field.

Book Information

Paperback: 480 pages

Publisher: Oxford University Press; 6 edition (November 11, 2011)

Language: English

ISBN-10: 0199744122

ISBN-13: 978-0199744121

Product Dimensions: 9.1 x 0.9 x 6.1 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 3.1 out of 5 stars 8 customer reviews

Best Sellers Rank: #206,840 in Books (See Top 100 in Books) #32 in [Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Endocrinology](#) #102 in [Books > Medical Books > Medicine > Internal Medicine > Endocrinology & Metabolism](#) #427 in [Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Physiology](#)

Customer Reviews

It remains a solid text book of endocrinology written in a clear, no-nonsense style. * Physiology News, No 58 * The coverage, readability, currency, and cost make Griffin and Ojeda's newest edition a best buy for classroom use or overall review purposes. * Item * In summary, this textbook incorporates modern concepts in an excellent, readable, concise, and comprehensive introduction or review of endocrine physiology. * Annals of the Royal College of Physicians and Surgeons of Canada * This text succeeds in providing excellent, very readable coverage of the field of endocrinology. The clearness of writing is commendable. This text can be highly recommended for

graduate level courses and for medical students beyond the first year. * Endocrine News * Well written by the best experts in the field. * Michael D. Lumpkin, PhD, Georgetown University Medical School * Excellent text. I would recommend it as required reading for all medical students. * Romesh Khardori, M.D., Southern Illinois University School of Medicine * It is a must read for graduate students and fellows. * Doris Baktuska, M.D., Medical College of Pennsylvania * Excellent introductory text. * Joseph Jarabak, University of Chicago * the expertise of the contributors in their fields is evident throughout; and the approach and level of detail are appropriate in the UK for second-year preclinical students, for those studying endocrine options and for those in clinical years needing to refresh and apply their knowledge of physiology. * BM. A. Radcliffe, Experimental Physiology * The second and third chapters "Genes and Hormones" and "Mechanisms of Hormone Action" are clear and useful guides to understanding the molecular and biochemical bases of hormonal action ... valuable for the medical student. * General and Comparative Endocrinology 91 * provides a succinct account of basic endocrine function * Baslib Book List * Review(s) from previous edition(s)

William J. Kovacs is Professor of Medicine at The Pennsylvania State University College of Medicine, Milton S. Hershey Medical Center, Division of Endocrinology, Diabetes, and Metabolism in Hershey, Pennsylvania. Sergio R. Ojeda is Senior Scientist and Head of the Division of Neuroscience at Oregon Regional Primate Research Center, Oregon Health Sciences University in Portland, Oregon.

Great text, easy to follow, concise.

The book is full of complete and accurate info, but its more like reading a fact list or a chart than reading an actual book. Also dont worry, there are various pages dedicated strictly to charts and graphs, probably a solid 10% of the book. The problem is they are compressing too much info into too small an area. I would rather the book be double the length and explain in more detail what is going on, than what it is now. The Hypothalamus produces chemical A. Chemical A reacts with compound B. Compound B clings to receptor C, activating and releasing messenger D into the blood to find target organ E. Next topic, the hypothalamus can also produce Chemical A1. Chemical A1 reacts with chemicals B1, B2, B3, and B4-alpha ... etc. There is no cohesive goal, nothing holding these topics together, no overall flow of understanding what is happening and why. If the authors would like this book to only be used as a reference material, then its fine and accomplishes that job.

But if this book is meant to teach a student as an introduction to endocrinology, it fails miserably and falls flat on its face. While taking my grad endocrinology course I was forced to use google and wikipedia on every topic because no one would explain how these processes work, they just tell me that they do. Its like when a child asks a parent "Why does it work this way?" and the parents response is "Because I said so." Thats about on par with how useful this book is. If the field of endocrinology is just supposed to be rote memorization, then ok, I'm in the wrong field. But in order for me to learn and understand something, I need all the data, not just the facts.

Terrible textbook. This is the first time I bought a second textbook that was not required to study for my exams. Hadley is discontinued, but the best source for learning Endocrinology. Kovacs text is wordy, poorly organized, and has almost no visuals. You can't teach science effectively without visuals.

Good content, but written in a disorganized fashion

I Used it solely for reference. I didnt like it as my primary source because it was often too dense.

Came with a ring from a cup that had clearly been right on top of the book and got it wet.

Bent , ripped cover. Bad condition

This book was delivered in less than a week and in great conditions. The content is clear and organized, better than the 5th edition (which I have n_n). I recommend this book if you are studying endocrine. And, I recommend ordering from . They have been great with each one of my purchases.

[Download to continue reading...](#)

Endocrine and Reproductive Physiology: Mosby Physiology Monograph Series (with Student Consult Online Access), 4e (Mosby's Physiology Monograph) Endocrine Physiology, Fourth Edition (Lange Physiology Series) Textbook of Endocrine Physiology Cellular Physiology and Neurophysiology E-Book: Mosby Physiology Monograph Series (Mosby's Physiology Monograph) Cardiovascular Physiology: Mosby Physiology Monograph Series (with Student Consult Online Access), 10e (Mosby's Physiology Monograph) Renal Physiology: Mosby Physiology Monograph Series (with Student Consult Online Access), 5e (Mosby's Physiology Monograph) Medical Terminology: Medical Terminology Easy Guide for Beginners (Medical Terminology, Anatomy and

Physiology, Nursing School, Medical Books, Medical School, Physiology, Physiology)
Gastrointestinal Physiology: Mosby Physiology Monograph Series (With STUDENT CONSULT
Online Access), 8e (Mosby's Physiology Monograph) Guyton and Hall Textbook of Medical
Physiology, 13e (Guyton Physiology) Guyton and Hall Textbook of Medical Physiology E-Book
(Guyton Physiology) IODINE: The Secret To Your Body's Ultimate Health, Hormone
Regulation, Endocrine System, Vitality & Well Being Endocrine System (Quick Study Academic)
WHO Classification of Tumours of Endocrine Organs (IARC WHO Classification of Tumours)
NCLEX: Endocrine System: 105 Nursing Practice Questions & Rationales to EASILY Crush the
NCLEX! (Nursing Review Questions and RN Content Guide, NCLEX-RN Trainer, Achieve Test
Success Now) The Netter Collection of Medical Illustrations: The Endocrine System: Volume 2, 2e
(Netter Green Book Collection) NCLEX: Endocrine System: 105 Nursing Practice Questions &
Rationales to EASILY Crush the NCLEX! (Nursing Review Questions and RN Content Guide,
NCLEX-RN Trainer, Achieve Test Success Now) (Volume 1) NCLEX Endocrine Medications: 104
Nursing Practice Questions & Rationales to Help You Absolutely Dominate the NCLEX-RN!
(Content Review Questions Included) Endocrine System and Hormones Endocrine Neoplasms
(Cancer Treatment and Research) Diagnostic Pathology: Endocrine, 2e

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)