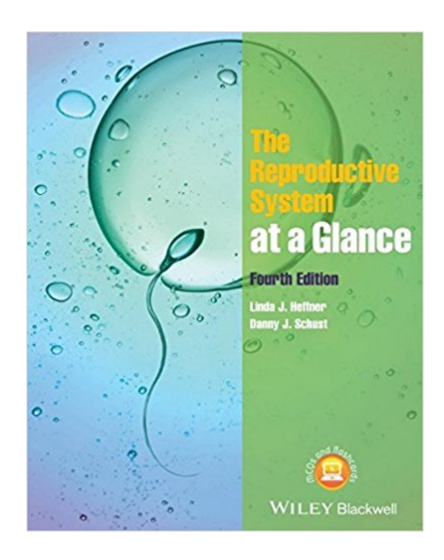


The book was found

The Reproductive System At A Glance





Synopsis

The Reproductive System at a Glance is a comprehensive guide to normal reproductive biology and associated pathophysiology in both sexes. Concise, easy to read, and clearly structured, the double-page spreads progress from basic science to clinical abnormalities, and covers endocrine production and action, within one short volume. Â Chapters on disorders summarise epidemiology, pathophysiology, diagnosis and treatment. This new edition of The Reproductive System at a Glance: â ϕ Is fully revised and updated throughout to reflect recent developments in practice â ϕ Now features histological and pathological slides to complement the â œat a glanceâ • style explanatory illustrations â ϕ Now features radiologic studies to supplement the text in selected chapters â ϕ Contains more detailed coverage of maternal adaptations to pregnancy â ϕ Includes a companion website at www.ataglanceseries.com/reproduction featuring self-assessment multiple choice questions, bonus single answer questions and flashcards. The Reproductive System at a Glance is an ideal guide for students studying both endocrine and reproductive subjects, and teaches the foundation concepts for the obstetrics and gynaecology rotation, helping health professionals and students achieve a broad and practical understanding of the topic.

Book Information

Series: At a Glance

Paperback: 112 pages

Publisher: Wiley-Blackwell; 4 edition (May 12, 2014)

Language: English

ISBN-10: 1118607031

ISBN-13: 978-1118607039

Product Dimensions: 8.5 x 0.2 x 11 inches

Shipping Weight: 12 ounces (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 10 customer reviews

Best Sellers Rank: #330,343 in Books (See Top 100 in Books) #17 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Reproductive Medicine & Technology #35 in Books > Medical Books > Medicine > Internal Medicine > Reproductive Medicine & Technology #460 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Anatomy

Customer Reviews

The Reproductive System at a Glance is a comprehensive guide to normal reproductive biology and

associated pathophysiology in both sexes. Concise, easy to read, and clearly structured, the double-page spreads progress from basic science to clinical abnormalities, and covers endocrine production and action, within one short volume. A Chapters on disorders summarise epidemiology, pathophysiology, diagnosis and treatment. This new edition of The Reproductive System at a Glance: \hat{a} \hat{c} A Is fully revised and updated throughout to reflect recent developments in practice \hat{a} \hat{c} A Now features histological and pathological slides to complement the \hat{a} coat a glance \hat{a} * style explanatory illustrations \hat{a} \hat{c} A Now features radiologic studies to supplement the text in selected chapters \hat{a} \hat{c} A Contains more detailed coverage of maternal adaptations to pregnancy \hat{a} \hat{c} Includes a companion website at www.ataglanceseries.com/reproduction featuring self-assessment multiple choice questions, bonus single answer questions and flashcards. The Reproductive System at a Glance is an ideal guide for students studying both endocrine and reproductive subjects, and teaches the foundation concepts for the obstetrics and gynaecology rotation, helping health professionals and students achieve a broad and practical understanding of the topic.

Linda J. Heffner is Professor of Obstetrics and Gynecology, Professor of Physiology and Biophysics, Boston University School of Medicine, Boston, MA, USA Danny J. Schust is David G. Hall Professor of Obstetrics and Gynecology, University of Missouri School of Medicine Chief, Division of Reproductive Endocrinology and Fertility, Department of Obstetrics, Gynecology and Women's Health, Missouri Women's and Children's Hospital, Columbia, MO, USAÂ

Very good short review!

I am not a doctor but love all things medical. I understand biology and human anatomy. This is a great supplemental guide for anyone just wanting to concentrate on the reproductive system. This book covers both normal and abnormal disorders in the reproductive system, from the onset of puberty in boys and girls and what that means chemically and hormonally, as well as the various cancers that can strike. This covers genetics, steroid hormone biosynthesis, gonadal development in the embryo,, fertilization, protein hormones of pregnancy, multifetal pregnancies, benign and malignant diseases of the breast, prostate and ovaries. This book also covers sexually-transmitted diseases in both man and woman. There are illustrations (but few photographs) on every page. This is a medical guide, so therefore it's aimed at medical students, doctors and nurses and health professionals. This may not be very clear to anyone who's never taken a college-level anatomy class before. The book also mentions a companion website for more learning tools

This slim book consists of 48 short chapters: 25 on the normal human reproductive system and 23 on various pathophysiological aspects. Each chapter is a double-page spread of text with simple, well-chosen illustrations in color. This structure makes the information easy to access and breaks it into easily-learned quantities, but also causes matter as complex as reproductive genetics to be given exactly as much space as pre-eclampsia. There is also no introduction or overview, so the book plunges right into discussion of the pituitary gland and gonadotropins and jumps about to end with syphilis and HIV, which are forced to share the final chapter. The table of contents provides no clue to the rationale for the book's organization, but the index is very useful. This would be a good accompaniment and study guide to coursework that includes a more general perspective and it can also serve as a quick reference. Some coordinated online resources are also available, including helpful flashcards.

This volume of the at a glance series is a lean 107 pages but does cover the basics. In my office my work as a rehabilitation RN often coincides with my less formal role of staff educator for non-medical personnel. Having basic adult level instructional materials helps staff feel they can browse and read up on things that may be going on in their family that they are too embarrassed to ask about. That is especially true for this volume. There are only 2 pages on menopause but they have been read twice by members of my staff in the last 2 days. I even had one person tell me "that's a whole lot more than my gynecologist told me". Some of this book is more clinically medical than my need in my office but that is alright. I may have preferred less on abnormal sexual development in puberty but who knows who may be looking for that information. Overall a good basic reference book for a multitude of purposes. Good graphics and easy to read (but small) font.

The Reproductive System at a Glance is exactly as the title says: a glance at the reproductive systems in the male & female species. It's a pretty in depth glance, though. With just over 100 pages, the book is thin, but somehow manages to cover the basics pretty thoroughly. Perfect for students. The book is separated into 2 parts: Normal human reproduction and Human reproductive disorders. Normal human reproduction covers topics such as hormones, basic reproductive anatomy, puberty, the menstrual cycle, fertilization and the establishment of pregnancy, labor, menopause and others. Part 2, Human reproductive disorders, covers sexual dysfunction, infertility, multi-fetal pregnancies, certain cancers of the reproductive systems, sexually transmitted diseases and more. There are some graphs & drawings as well as colorful & bold headings that make this

book easy to reference and read through. I highly recommend it as a teaching tool.

The at a Glance medical series offers assorted subjects at affordable prices, and The Reproductive System at a Glance in my opinion. The copy I have received is the Fourth Edition. With an accompanying website offering self tests as well as flash cards, one can enhance their learning experience. The books in the series that I have obtained all share a basic double page per subject format with drawn illustrations and a small, contemporary font. Chapters contain endocrinological and psychological influences in addition to the basic reproductive development. Later chapters deal with abnormalities in individual male/female function as well as in areas of reproduction. This very basic publication is well worth the cost for medical students, physician assistants and nurses.

This is a slim but thorough volume deals with the human reproduction system. Filled with colorful illustrations and charts, it is divided into two parts. The first deals with the reproductive system itself while the second focuses on selected disorders. The companion website provides opportunity for self assessment and testing. While not the end all of reproductive tomes, it is a solid reference that that will support students and professionals alike.

Download to continue reading...

The Reproductive System at a Glance Reproductive Justice: An Introduction (Reproductive Justice: A New Vision for the 21st Century) The Boston IVF Handbook of Infertility: A Practical Guide for Practitioners Who Care for Infertile Couples, Fourth Edition (Reproductive Medicine and Assisted Reproductive Techniques Series) Paediatric Dentistry at a Glance (At a Glance (Dentistry)) Oral Medicine and Pathology at a Glance (At a Glance (Dentistry)) Italian at a Glance: Foreign Language Phrasebook & Dictionary (At a Glance Series) Bath at A Glance (UK At A Glance Book 1) The Male Reproductive System Anatomical Chart The Netter Collection of Medical Illustrations: Reproductive System, 2e (Netter Green Book Collection) The Renal System at a Glance Taking Charge of Your Fertility, 20th Anniversary Edition: The Definitive Guide to Natural Birth Control, Pregnancy Achievement, and Reproductive Health Taking Charge of Your Fertility: The Definitive Guide to Natural Birth Control, Pregnancy Achievement, and Reproductive Health Taking Charge of Your Fertility: The Definitive Guide to Natural Birth Control, Pregnancy Achievement, and Reproductive Health (Revised Edition) In Vitro Fertilization: The A.R.T. of Making Babies (Assisted Reproductive Technology) Feeling Fat, Fuzzy,

or Frazzled?: A 3-Step Program to: Restore Thyroid, Adrenal, and Reproductive Balance, Beat Ho rmone Havoc, and Feel Better Fast! Making Parents: The Ontological Choreography of Reproductive Technologies (Inside Technology) Handbook of Fertility: Nutrition, Diet, Lifestyle and Reproductive Health Down There: Sexual and Reproductive Health (Wise Woman Herbal) Assassin Bugs, Waterscorpions, and Other Hemiptera: Reproductive Biology and Laboratory Culture Methods

Contact Us

DMCA

Privacy

FAQ & Help