

# The Female Reproductive

Eventually, you will agreed discover a further experience and capability by spending more cash. still when? pull off you acknowledge that you require to acquire those all needs in the same way as having significantly cash? Why dont you try to acquire something basic in the beginning? Thats something that will lead you to comprehend even more approximately the globe, experience, some places, past history, amusement, and a lot more?

It is your totally own period to feint reviewing habit. along with guides you could enjoy now is **The Female Reproductive** below.

## **Reproduction in Farm Animals** - E. S. E. Hafez 2013-05-13

When you're looking for a comprehensive and reliable text on large animal reproduction, look no further! the seventh edition of this classic text is geared for the undergraduate student in Agricultural Sciences and Veterinary Medicine. In response to reader feedback, Dr. Hafez has streamlined and edited the entire text to remove all repetitious and nonessential material. That means you'll learn more in fewer pages. Plus the seventh editing is filled with features that help you grasp the concepts of reproduction in farm animals so you'll perform better on exams and in practice: condensed and simplified tables, so they're easier to consult an easy-to-scan glossary at the end of the book an expanded appendix, which includes graphic illustrations of assisted reproduction technology Plus, you'll find valuable NEW COVERAGE on all these topics: Equine Reproduction: expanded information reflecting today's knowledge Llamas (NEW CHAPTER) Micromanipulation of Gametes and In Vitro Fertilization (NEW CHAPTER!) Reach for the text that's revised with the undergraduate in mind: the seventh edition of Hafez's Reproduction in Farm Animals.

## **Pathology of the Female Reproductive Tract E-Book** - George L. Mutter 2014-02-22

Covering a comprehensive range of common, rare, benign and malignant lesions, Pathology of the Female Reproductive Tract, 3rd Edition, authored by an international panel of subspecialty experts, brings you the latest scientific and diagnostic information for diseases of the female reproductive tract. From basic concepts of pathophysiology and diagnostic criteria to clinical correlation, this updated medical reference book delivers an integrated and practical approach to diagnosis and management of women with reproductive tract disorders. Consult this title on your favorite e-reader, conduct rapid searches, and adjust font sizes for optimal readability. Quickly and easily access key information with user-friendly bullet points, diagnostic flowcharts, decision-making algorithms, summary tables, and take-home messages, as well as a "Road Map" at the beginning of each chapter for effortless navigation. Avoid diagnostic errors with the help of practical, expert advice on common pitfalls in differential diagnosis. Take optimal advantage of the most recent and clinically useful ancillary diagnostic methods, including molecular biomarkers, immunohistochemistry, and genetic studies. Provide the most accurate and up-to-date diagnostic and prognostic indicators possible by familiarizing yourself with the latest classification and staging systems for all diseases and disorders of the female genital tract. Stay completely current on the latest histological and molecular standards for diagnosis and prognosis. Clearly visualize the appearance of each tumor or tumor-like lesion being discussed through improved and updated images.

## **Female Reproductive Aging** - F.J. Broekmans 2000-06-15

This is a clinical reference by leading authorities on the mechanisms causing reproductive aging in the female. It contains the information on infertility problems caused by the age-related decrease in fecundity and documents, also, recent developments in the recognition and management of age-related infertility in clinical practice.

## **Male Reproductive System** - Akmal El-Mazny 2016-01-01

The male reproductive system consists of the hypothalamic-pituitary unit, the testes, the reproductive tract, and the external genitalia. The functions of the male reproductive system are to produce and deliver spermatozoa, for sexual reproduction, and produce hormones that regulate reproductive function and secondary sex characteristics. Abnormalities in anatomic or physiologic function affect the development and delivery of spermatozoa, and potential fertility. Male factors are often the cause of a couple's failure to

conceive, therefore, it is important to evaluate and treat the male partner. A male factor may be due to abnormalities of hormonal control, testicular function, or sperm transport or delivery. This book provides a comprehensive review of the clinical anatomy and physiology specific to male reproductive system, emphasizing causes and management of male infertility. By developing a clear understanding of what is normal, you will better understand abnormalities affecting male fertility and the mechanisms behind treatment.

## **Neurobiology of Reproduction in the Female Rat** - John W. Everett 2011-12-15

It has been my privilege and pleasure during the past half century to participate in the unfolding of present-day concepts of the mammalian female reproductive cycles. When the studies recorded here began in the late 1930s it was already established that cyclic ovarian function is governed by gonadotropic secretions from the anterior pituitary gland, the "conductor of the endocrine orchestra," and that in turn this activity is importantly dependent in some way upon secretion of estrogen and progesterone by the ovaries. Although a role of the nervous system was recognized for the reflex-like induction of ovulation in rabbits and cats and the induction of pseudopregnancy in rats and mice, and although there was even some evidence of neural participation in ovulation in rats, a major central neural role in the female cycle of most species was not apparent. Gonadotropic fractions of pituitary extracts having distinct follicle-stimulating and luteinizing activities in test animals had been obtained, and these respective effects had been fairly well characterized. Prolactin was well known for its lactogenic activity, but its luteotropic role in rats and mice had yet to be revealed. The molecular structure of the several estrogens and progesterone was known, and they were readily available as synthetic products. The broad concept of ovarian-pituitary reciprocity appeared to be an acceptable explanation of the female cycle, with the ovary in control through the rhythmic rise and fall in secretion of follicular estrogen.

## **Epidemiology of the female reproductive tract cancer risk factors** - María Rodríguez Bernard 1986

## **Reproduction in Mammals** - Virginia Hayssen 2017-10-27

"Newborn mammals can weigh as little as a dime or as much as a motorcycle. Some receive milk for only a few days, whereas others nurse for years. Humans typically have only one baby at a time following nine months of pregnancy, but other mammals have 20 or more young after only a few weeks in utero. What causes this incredible reproductive diversity? Reproduction in Mammals is a fascinating examination of the diverse reproductive strategies of a broad spectrum of mammals and the ways in which natural selection has influenced that diversity. While accounts of reproduction in individual taxa abound, this unique book's comprehensive coverage gathers stories from many taxa into a single, cohesive perspective that centers on the reproductive lives of females. The authors shed light on intriguing questions such as: Do bigger moms have bigger babies? Do primates have longer pregnancies than other groups? Do aquatic animals have particular patterns? Do carnivores like lions often produce larger litters than prey species? The book opens with the authors' definition of what constitutes a female perspective and an examination of the evolution of reproduction in mammals. It then outlines the individual female: her genetics, anatomy, and physiology. From this nuanced basis, the text progresses to mirror the female reproductive cycle and includes her interactions with males and offspring. The final section contextualizes the reproductive cycle within the rest of the world--both abiotic and biotic environments. To close, the authors include dedicated chapters on

human concerns: conservation and women as mammals. Readers will come away from this thought-provoking book with an understanding not only of how reproduction fits into the lives of female mammals but also of how biology has affected the enormously diverse reproductive patterns of the phenotypes we observe today."-- Provided by publisher.

Robboy's Pathology of the Female Reproductive Tract - Stanley J. Robboy 2009-01-01

Thoroughly revised and updated to bring you state-of-the-art assistance in diagnosing pathologies of the female reproductive tract. It covers more than 1100 common, rare, benign, and malignant lesions, and tackles the questions so often asked and not answered elsewhere. All entities are illustrated by well-chosen photographs of outstanding quality. The updated text provides the latest advances in immunohistochemistry, molecular biology, and cytogenetics, as well as the most current concepts, classification and staging systems for all diseases and disorders of the female genital tract. "Road maps" at the beginning of each chapter help you navigate the book more quickly. Integrates histopathologic features with data from ancillary techniques such as immunohistochemistry and cytogenetics and discussions of the relevant clinical manifestations of gynecological diseases.

**The Reproductive System** - Steve Parker 2009-07-01

Discusses the male and female reproductive systems, explaining how they work together to form new life, and describing sexually transmitted diseases and other illnesses that affect the reproductive system.

*Anatomical and Histological Studies of the Female Reproductive Organs of the American Saw-Fly Cimbex Americana Leach* - Harry Charles Max Severin 2015-09-14

This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced from the original artifact, and remains as true to the original work as possible. Therefore, you will see the original copyright references, library stamps (as most of these works have been housed in our most important libraries around the world), and other notations in the work. This work is in the public domain in the United States of America, and possibly other nations.

Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. As a reproduction of a historical artifact, this work may contain missing or blurred pages, poor pictures, errant marks, etc. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

*The Reproductive System* - Kara Rogers Senior Editor, Biomedical Sciences 2010-08-15

Discusses the male and female reproductive systems, explaining how they work together to form new life, describing diseases that affect the system, and examining ethical debates from birth control to infertility.

**Male and Female Reproductive Tactics in Mallards (*Anas Platyrhynchos L.*)** - Angelika G. Denk 2005

*Environmental Impacts on Reproductive Health and Fertility* - Tracey J. Woodruff 2010-01-28

Many reproductive and developmental health problems are caused by exposure to chemicals that are widely dispersed in our environment. These problems include infertility, miscarriage, poor pregnancy outcomes, abnormal fetal development, early puberty, endometriosis, and diseases and cancers of reproductive organs. The compelling nature of the collective science has resulted in recognition of a new field of environmental reproductive health. Focusing on exposures to environmental contaminants, particularly during critical periods in development and their potential effects on all aspects of future reproductive life-course, this book provides the first comprehensive source of information bringing together the arguments that are spread out among various scientific disciplines in environmental health, clinical and public health fields. It provides a review of the science in key areas of the relationship between environmental contaminants and reproductive health outcomes, and recommendations on efforts toward prevention in clinical care and public policy.

**Reproduction** - Steve Parker 2004

This book considers reproduction as a central feature of all living things. We will look at the reproductive systems of men and women, showing how the parts of each system link together for the process of reproduction. We will also trace the stages in the development of a new individual, from the merging of

male and female genetic material to birth and beyond.

**The Black Girl's Natural Remedy Book For The Female Reproductive System** - Michele Stepney 2022-09-27

For many women, the introduction to menstrual cycles as a young teenager was met with pain, embarrassment and self-body shaming. Instead of serving as a rite of passage, many girls struggle physically and emotionally to push past the unavoidable life change, just to function from day to day. But did you know starting your cycle doesn't mean you automatically have to suffer? In *The Black Girl's Natural Remedy Book for the Female Reproductive System*, author Michele Stepney equips women with expert knowledge regarding the female reproductive system that doesn't simply teach about monthly periods, it's liberating. The vast guide includes topics such as understanding the body's rhythm, recognizing the best time to become pregnant (and when to avoid it), taking dominion over our bodies to overcome discomfort and emotional distress, and so much more! Dealing with menstrual cycles doesn't have to be catastrophic, not when a simple turn of the page gives us everything we need to conquer the myths and misfortunes that time of the month ushers in. Dive on in, and receive the help you need to navigate your cycle from your first period, all the way to menopause!

**WHO Classification of Tumours of Female Reproductive Organs** - Robert J. Kurman 2014

WHO Classification of Tumours of Female Reproductive Organs is the sixth volume in the 4th Edition of the WHO series on histological and genetic typing of human tumours. This authoritative, concise reference book provides an international standard for oncologists and pathologists and will serve as an indispensable guide for use in the design of studies monitoring response to therapy and clinical outcome. Diagnostic criteria, pathological features, and associated genetic alterations are described in a strictly disease-oriented manner. Sections on all recognized neoplasms and their variants include new ICD-O codes, epidemiology, clinical features, macroscopy, pathology, genetics, and prognosis and predictive factors. The book, prepared by 91 authors from 19 countries, contains more than 400 colour images and tables, and more than 2100 references

Molecular Biology of the Female Reproductive System - J. K. Findlay 2012-12-02

New techniques in cellular and molecular biology have increased our understanding of the mechanisms controlling reproductive function in the female. Emphasizing these new techniques, *Molecular Biology of the Female Reproductive System* provides a state-of-the-art review of local regulatory mechanisms that control reproductive processes. Stressing the interface of endocrinology, immunology, and cell biology, this book concentrates on the autocrine, paracrine, and endocrine systems that regulate both the functions of the ovary and uterus and the interaction between the early embryo and the mother. Covers the mechanisms controlling reproductive function in the female Offers a cellular and molecular approach to the control of reproductive function Focuses on the ovary and uterus, and includes a discussion of the early embryo, including Hormonal control of folliculogenesis and luteal function Cell-cell interactions in the follicle Role of cytokines in regulating steroid and protein hormone production Endocrine receptors and mechanisms in ovulation Cell biology of the oviduct and uterus Migratory cells Paracrine regulation Hormones of the trophoctoderm and early placenta Interaction between trophoctoderm and endometrium Provides extensive references

**Environment and Female Reproductive Health** - Huidong Zhang 2021-02-01

This book will focus on the harmful effect of environmental toxins on female reproductive health. Reproduction is the basis of the continuation of human beings, and environment is the basis of human survival. However, environmental pollution has become a potential risk factor for human reproductive health, which not only leads to many chronic diseases, but also causes certain harm to reproductive health. Compared to male reproduction, female reproductive process is more complex, the reproductive system is more fragile, and is more vulnerable to be damaged. The aim of this book is to review the research progress, to address the challenges, and to stimulate the development in the direction of environment and female reproductive health.

The Female Reproductive System Anatomical Chart - Anatomical Chart Company 2000-01-01

Shows ovary, fallopian tube, uterus and vagina. Illustrates ovum, the female pelvic organs (sagittal section) and the female perineum. Provides views of ovary and uterus during the menstrual cycle. Compatibility:

BlackBerry® OS 4.1 or Higher / iPhone/iPod Touch 2.0 or Higher / Palm OS 3.5 or higher / Palm Pre Classic / Symbian S60, 3rd edition (Nokia) / Windows Mobile™ Pocket PC (all versions) / Windows Mobile Smartphone / Windows 98SE/2000/ME/XP/Vista/Tablet PC

**Female Reproductive System** - Akmal El-Mazny 2016-04-01

The female reproductive system consists of the hypothalamic-pituitary unit, the ovaries, the reproductive tract, and the external genitalia. The functions of the female reproductive system are to produce and deliver oocytes, for sexual reproduction, and produce hormones that regulate reproductive function and secondary sex characteristics. Abnormalities in anatomic or physiologic function affect the development and delivery of gametes, and potential fertility. Female factor infertility can be divided into several categories: ovarian, tubal and peritoneal, uterine, cervical, and other. Management of female factors affecting fertility may include medical treatment, surgical intervention, or assisted reproductive techniques. This book provides a comprehensive review of the clinical anatomy and physiology specific to female reproductive system, emphasizing causes and management of female infertility. By developing a clear understanding of what is normal, you will better understand abnormalities affecting female fertility and the mechanisms behind treatment.

**Female Reproductive System, Paper Chart** - Scientific Publishing 2003-11

The Female Reproductive System chart presents an overview of the structure and function of female reproductive anatomy. The primary image illustrates the overall structure, including the ovary, uterine tube and uterus. Diagrams show the process of the menstrual cycle and ovulation. Heavy cover stock with protective varnish for durability.

*Molecular Basis of the Embryo-maternal Crosstalk in the Female Reproductive Tract* - Dunja Maria Baston-Büst 2010

**Female Reproductive Dysfunction** - Felice Petraglia 2020-05-29

Written by leading international specialists, this book provides a comprehensive, state-of-the-art overview of endocrine-based female reproductive disorders. Particularly focusing on the Hypothalamus - Pituitary - Ovary (HPO) axis as the main driver of reproduction in women, it discusses amenorrhea; chronic anovulation and polycystic ovary syndrome as the most common dysfunctions of the HPO axis; endocrine diseases as possible impacts on the HPO axis; uterine disorders related to estrogen/progesterone; and the impact of endometriosis and uterine fibroids on reproduction. It also addresses infertility and menopause as hormone-related disorders in women and endocrine changes during pregnancy and lactation, and in breast disorders. The book is intended as a major reference for endocrinologists, gynecologists, and obstetricians, as well as basic and clinical scientists. It is published as part of the SpringerReference program, which provides access to live editions constantly updated through a dynamic peer-review publishing process.

**Pathology of the Female Reproductive Tract** - George L. Mutter 2014-03-27

Covering a comprehensive range of common, rare, benign and malignant lesions, Pathology of the Female Reproductive Tract, 3rd Edition, authored by an international panel of subspecialty experts, brings you the latest scientific and diagnostic information for diseases of the female reproductive tract. From basic concepts of pathophysiology and diagnostic criteria to clinical correlation, this updated medical reference book delivers an integrated and practical approach to diagnosis and management of women with reproductive tract disorders. Quickly and easily access key information with user-friendly bullet points, diagnostic flowcharts, decision-making algorithms, summary tables, and take-home messages, as well as a "Road Map" at the beginning of each chapter for effortless navigation. Avoid diagnostic errors with the help of practical, expert advice on common pitfalls in differential diagnosis. Browse the complete contents from any location with online access at Expert Consult. Take optimal advantage of the most recent and clinically useful ancillary diagnostic methods, including molecular biomarkers, immunohistochemistry, and genetic studies. Provide the most accurate and up-to-date diagnostic and prognostic indicators possible by familiarizing yourself with the latest classification and staging systems for all diseases and disorders of the female genital tract. Stay completely current on the latest histological and molecular standards for diagnosis and prognosis. Clearly visualize the appearance of each tumor or tumor-like lesion being discussed through improved and updated images.

*Comparative Morphology of the Female Reproductive System and the Cystocarp in the Dumontiaceae and Gloiosiphoniaceae* - Isabella Aiona Abbott 1950

**Female Reproductive System** - 1973

**Anatomy & Physiology** - 2016

**Dr Thomas Faulkner's book of nature** - Marcus Lafayette Byrn

**Endocrine Disruptors** - Rajesh K. Naz 2004-11-29

There is great concern regarding the reproductive and health hazards of endocrine disruptors. Research indicates that men are experiencing declining fertility and an increased incidence of prostate cancer, while women are dealing with increased infertility, early menopause, and breast cancer. As new research reveals the previously unknown risks of these endocrine disruptors, it is imperative to update our knowledge of these controversial chemicals. Endocrine Disruptors: Effects on Male and Female Reproductive Systems, Second Edition examines the reproductive and health hazards of endocrine-disrupting environmental chemicals from epidemiology to etiology, concluding with future directions. Divided into two sections, the first part of the book describes the effects of environmental toxicants on the female reproductive system, with an emphasis on the effects and mechanisms of their action on sex differentiation during development, fertility, and breast cancer. The second part addresses the effects of endocrine disruption on the male reproductive system, focusing on male fertility and the development of benign prostatic hyperplasia (BPH) and prostate cancer. Leading authorities contribute expert analyses and up-to-date information on a topic that has become a major concern among the scientific community and the general public. This second edition supplies the most current, critical knowledge on the real risks that endocrine disruptors pose to the population.

The Garden of Fertility - Katie Singer 2004-04-26

In The Garden of Fertility, certified fertility educator Katie Singer explains how easy it is to chart your fertility signals to determine when you are fertile and when you are not. Her Fertility Awareness method can be used to safely and effectively prevent or help achieve pregnancy, as well as monitor gynecological health. Singer offers practical information, illuminated with insightful personal stories, for every woman who wants to learn to live in concert with her body and to take care of her reproductive health naturally. The Garden of Fertility provides: Directions (and blank charts) for charting your fertility signals Instructions for preventing pregnancy naturally - a method virtually as effective as the Pill, with none of its side effects. Guidelines for timing intercourse to enhance your chances of conceiving without drugs or hormones Information to help you use your charts to gauge your reproductive health - to determine whether you're ovulating; if you have a thyroid problem, low progesterone levels, or a propensity for PCOS or miscarriage; or if you're pregnant Nutritional and nonmedical strategies for strengthening your gynecological health Clear descriptions of reproductive anatomy, hormonal changes throughout the menstrual cycle, and how conception occurs

**The Female Reproductive System** - Sophie Waters 2007-07-15

Discusses the female reproductive system, pregnancy, and birth control.

Animal Tumors of the Female Reproductive Tract - E. Cotchin 1977-05-19

Animal models for tumors of the ovary and uterus; Spontaneous tumors of the uterus and ovaries in animals.

*A Textbook of Clinical Embryology* - Eliezer Girsh 2021-04-30

Personnel working in assisted reproductive technology often lack the opportunities for dedicated training in the specialized techniques and technologies required for the procedures. As such, success in the form of live birth rates can range from over 50% to less than 10% per treatment cycle. This comprehensive introductory textbook is an essential resource for trainee embryologists, medical students and nurses. The recent revolutions in biotechnology and molecular biology involved in delivering assisted reproductive services are thoroughly discussed. Basic knowledge such as the development and physiology of both male

and female reproductive systems is covered, with practical aspects of IVF including gamete and embryo manipulation, cryopreservation and genetic testing explained in detail. A full description of the optimal structure and management of the IVF laboratory is given, helping ensure procedures are safe and effective. Extensive and highly detailed colour illustrations bring the content to life and aids readers in their understanding.

**Female Reproductive System Chart** - Anatomical Chart Company Staff 2003-01-01

A popular and useful chart showing the anatomy and structures of The Female Reproductive System. Clear concise illustrations show the following: ovary, fallopian tube, uterus and vagina detail of an ovum the female pelvic organs (sagittal section) the female perineum detailed view of ovary and uterus during the menstrual cycle defines the menstrual cycle and menopause Made in the USA. Available in the following versions : 20" x 26" heavy paper laminated with grommets at top corners ISBN 9781587790201 20" x 26" heavy paper ISBN 9781587790218

**The Human Female Reproductive Tract** - H. Ludwig 2012-12-06

Life is always intimately bound up with structure and with the continuous transformation which structures undergo. Modern science and technology have now made it possible to display these structures before our eyes, right up to the frontiers of molecular dimensions. When several years ago Dr. HANS LUDWIG, while working at the First Department of Obstetrics and Gynecology of the University at Munich, demonstrated to us some micrographs showing the human oviduct's surface pattern, my immediate reaction was: This is the environment that encompasses the very onset of an individual human life. In fact, scanning electron microscopy, superimposed upon classical micro morphology, has enabled us to get insight into the landscape of living structures, their intricate organization and their delicate beauty as well. At the same time this technique opens up an entirely new perspective in our three-dimensional view and comprehension of biological events. This becomes especially evident in the realm of reproductive processes within the human female reproductive tract. In this volume the authors give - for the first time systematically - a description of the surface patterns of the inside of the human vagina, ecto and endocervix, and the human uterus and oviduct; they depict ovulatory alterations of the ovarian surface and surface changes under various endocrine conditions, as well as in relation to the menstrual cycle, pregnancy, fetal growth, and the menopausal cessation of ovarian functional activity. of the placental intervillium, the In addition they describe surface structures basal plate and the amnion.

Vascular Morphogenesis in the Female Reproductive System - Hellmut G. Augustin 2001-06-29

The overall scope of this new series will be to evolve an understanding of the genetic basis of (1) how early mesoderm commits to cells of a heart lineage that progressively and irreversibly assemble into a segmented, primary heart tube that can be remodeled into a four-chambered organ, and (2) how blood

vessels are derived and assembled both in the heart and in the body. Our central aim is to establish a four-dimensional, spatiotemporal foundation for the heart and blood vessels that can be genetically dissected for function and mechanism. Since Robert DeHaan's seminal chapter "Morphogenesis of the Vertebrate Heart" published in *Organogenesis* (Holt Rinehart & Winston, NY) in 1965, there have been surprisingly few books devoted to the subject of cardiovascular morphogenesis, despite the enormous growth of interest that occurred nationally and internationally. Most writings on the subject have been scholarly compilations of the proceedings of major national or international symposia or multi-authored volumes, without a specific theme. What is missing are the unifying concepts that can often make sense out of a burgeoning database of facts. The Editorial Board of this new series believes the time has come for a book series dedicated to cardiovascular morphology not only as an important archival and didactic reference source for those who have recently come into the field but also as a guide to the evolution of a field that is clearly coming of age.

**Endocrine Disruptors** - Rajesh K. Naz 1999-01-21

*Endocrine Disruptors: Effects on Male and Female Reproductive Systems* examines the epidemiology and etiology of environmental toxicants/hormone imposters, many of which act as reproductive toxicants that cause fertility problems and carcinogenic hazards. Thus far, over fifty such hormone imposters/persistent organic pollutants have been identified, the most common of which are organochlorines and dioxins. This book discusses the hazardous effects of endocrine disruptors on gonads, fertility, and sexual and reproductive function, and health hazards leading to the alarming decline in global fertility and rising incidences of breast and prostate cancer.

*Endocrine Physiology* - Patricia E. Molina 2010-07-13

Market: First Year Medical students, Nurse Practitioner students, and Physician Assistant students Topics covered will be tested on USMLE Step I Each chapter includes self-study questions, learning objectives, and clinical examples Two important areas have been updated: the first pertains to hormonal regulation of bone metabolism and the second to hormonal aspects of obesity and metabolic syndrome

*Fish Histology* - Donald B. McMillan 2007-08-08

This volume describes the myriad ways in which fish have approached problems of reproduction — it is an amply illustrated comparative study of the microscopic structure of the female genital systems of fish. The timing of its appearance is auspicious in that it coincides with the decline of the golden age of descriptive morphology. It is a compilation of thousands of micrographs from classic works in the field. The volume should prove valuable to investigators studying fish in areas such as ecology, physiology, and reproductive biology who may view histology as essential in their work but have little background in this area.

*The Female Reproductive System of Ak Grasshopper, Poekilocerus pictus* - Somenath Dey 2016-10-04