

Embriologia Umana Larsen

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Embriologia umana - William J. Larsen 2002

Animal Diversity - Cleveland P. Hickman
2017-11-16

Histology: A Text and Atlas - Wojciech Pawlina 2018-12-07

Publisher's Note: Products purchased from 3rd Party sellers are not guaranteed by the Publisher for quality, authenticity, or access to any online entitlements included with the product. Combining a reader-friendly textbook and a rich, full-color atlas, this bestselling resource equips medical, dental, health professions, and undergraduate biology and cell biology students with a comprehensive grasp of the clinical and functional correlates of histology and a vivid understanding of the structural and functional details of cells, tissues, and organs. Updated content throughout the text reflects the latest advances in cellular and molecular biology, accompanied by large, high-resolution illustrations and full-color photomicrographs that clarify microanatomy in vibrant detail. Ideal for integrated curriculums as well as standalone histology courses, this proven approach is accompanied by popular pedagogical features that distill complex information and help students save time.

Enciclopedia medica italiana - 1978

Female "circumcision" in Africa - Bettina Shell-Duncan 2000

To ban excision in Meru, Kenya, Lynn Thomas
Berne & Levy Physiology: First South Asia Edition-E-Book - Bruce M Koeppen, MD PhD
2017-09-14

Berne & Levy Physiology has long been

respected for its scientifically rigorous approach - one that leads to an in-depth understanding of the body's dynamic processes. The South Asia Edition by Drs. Bruce M. Koeppen and Bruce A. Stanton, continues this tradition of excellence. With integrated coverage of biophysics and neurophysiology, key experimental observations and examples, and full-color design and artwork, this mid-size text is just right for a strong understanding of this complex field. An organ system-based approach clearly describes all of the mechanisms that control and regulate bodily function. Key experimental observations and examples provide a rich understanding of the body's dynamic processes.

Direct microscopy in gynecological practice - Giovanni Miniello 2017-04-28T00:00:00+02:00
Direct microscopy provides, in real time and without laboratory procedures, reliable and comprehensive information about hormonal status, cervicovaginal infections, physiological cell changes and dysplastic cells. In our current practice direct microscopy or phase contrast microscopy is usually performed as an extension of the routine gynaecological check-up, in order to obtain more reliable information during patient examination. Ideally, direct microscopy should be used in every patient undergoing gynaecological examination; this technically supported work-up may easily give very satisfactory results with a skilful application of such equipment. For these reasons, wet mount microscopy was confirmed to be extremely useful for many health professionals, in scientific research and in daily office practice, in order to obtain an accurate diagnosis and thus a specific treatment.

Reframing Rights - Sheila Jasanoff 2011-07-22

Investigations into the interplay of biological and legal conceptions of life, from government policies on cloning to DNA profiling by law enforcement. Legal texts have been with us since the dawn of human history. Beginning in 1953, life too became textual. The discovery of the structure of DNA made it possible to represent the basic matter of life with permutations and combinations of four letters of the alphabet, A, T, C, and G. Since then, the biological and legal conceptions of life have been in constant, mutually constitutive interplay—the former focusing on life's definition, the latter on life's entitlements. Reframing Rights argues that this period of transformative change in law and the life sciences should be considered “bioconstitutional.” Reframing Rights explores the evolving relationship of biology, biotechnology, and law through a series of national and cross-national case studies. Sheila Jasanoff maps out the conceptual territory in a substantive editorial introduction, after which the contributors offer “snapshots” of developments at the frontiers of biotechnology and the law. Chapters examine such topics as national cloning and xenotransplant policies; the politics of stem cell research in Britain, Germany, and Italy; DNA profiling and DNA databases in criminal law; clinical trials in India and the United States; the GM crop controversy in Britain; and precautionary policymaking in the European Union. These cases demonstrate changes of constitutional significance in the relations among human bodies, selves, science, and the state.

Bollettino della Società italiana di biologia sperimentale - Società italiana di biologia sperimentale 1970

Bibliografia nazionale italiana - 2003

Kwic Index to Neurochemistry - Mimosa Frenk Foundation for Applied Neurochemistry 1961

Restorative Techniques in Paediatric Dentistry - M S Duggal 2021-03-30

This was one of the first books on the market to illustrate the various clinical techniques for restoration, which is increasingly favored over extraction for primary teeth. A revised and

updated edition of this successful text offers, in addition, new material on plastic restorations. Restorative Techniques addresses the specific needs of the pediatric patient, and it helps the clinician manage the restoration with those needs in mind. As a classic volume, it is essential for every dentist, particularly those who work with children and adolescents and particularly those who perform restorative dentistry.

Theories of Personality - Duane P. Schultz 2001

This revision of the Schultz's popular text surveys the field, presenting theory-by-theory coverage of the major theorists who represent the psychoanalytic, neopsychanalytic, life-span, trait, humanistic, cognitive, behavioral, and social-learning approaches, as well as clinical and experimental work. Where warranted, the authors show how the development of certain theories was influenced by events in a theorist's personal and professional life. This thoroughly revised Seventh Edition now incorporates more examples, tables, and figures to help bring the material to life for students. The new content in this edition reflects the dynamism in the field. The text explores how race, gender, and culture issues figure in the study of personality and in personality assessment. In addition, a final integrative chapter looks at the study of personality theories and suggests conclusions that can be drawn from the many theorists' work.

Imaging of the Liver and Intra-hepatic Biliary Tract - Emilio Quaia 2020-09-28

This is the first of two volumes that together provide a comprehensive analysis of the embryology, normal anatomy, and pathology of the liver and intrahepatic biliary tract as seen on modern diagnostic imaging techniques. In this volume, readers will find fundamental information on embryology, radiological anatomy, and anatomic variants. A thorough introduction is then provided to each imaging technique, including ultrasound, computed tomography, magnetic resonance imaging, nuclear medicine techniques, angiography, and interventional radiology. The remainder of the volume is devoted to non-tumoral pathology of the liver and intra-hepatic biliary tract. For each disease, readers will find full description of the roles of individual imaging modalities and

extensive illustration of the imaging appearances. The authors are world-leading experts in the field, and the book will be an ideal reference for all members of the radiology community, from residents to experts. It will also aid clinicians during their daily practice.

Hypatia, scientist of Alexandria. 8th march 415 A.D. - Adriano Petta 2004-04

Hypatia (370-415 A.D.), heiress to the Alexandrian School, philosopher, mathematician, astronomer and forerunner of experimental science, conceived of and constructed the astrolabe, the hydroscope and the aerometre. Adriano Petta and Antonino Colavito have written this book, consisting of two themes intertwined like a double helix, to honour the memory of Reason's first martyr, who preferred to be slaughtered rather than giving up her freedom of thought. The first focuses on Hypatia as a woman and describes her daily activities (private, scientific and political) in an accurately reconstructed historical context, recounting a life that becomes more and more dramatic till brought to an end as described in a shattering epilogue. The second theme is the voice of Hypatia which, punctuating the first with episodes or 'dreams', describes her research work. It is through the latter that she teaches and communicates with those who listen to her, both academics and ordinary people, as a master of scientific knowledge the origins of which go back at least a thousand years before her time, and which the demise of the Hellenic world and the triumph of Christianity was to bury for many centuries, until the birth of modern science, from Galileo onwards.

The Female Circumcision Controversy - Ellen Gruenbaum 2015-03-17

To the Western eye, there is something jarringly incongruous, even shocking, about the image of a six-year-old girl being held down by loving relatives so that her genitals can be cut. Yet two million girls experience this each year. Most Westerners, upon learning of the practice of female circumcision, have responded with outrage; those committed to improving the status of women have gone beyond outrage to action by creating various programs for "eradicating" the practice. But few understand the real life complexities families face in deciding whether to follow the traditional

practices or to take the risk of change. In *The Female Circumcision Controversy*, Ellen Gruenbaum points out that Western outrage and Western efforts to stop genital mutilation often provoke a strong backlash from people in the countries where the practice is common. She looks at the validity of Western arguments against the practice. In doing so, she explores both outsider and insider perspectives on female circumcision, concentrating particularly on the complex attitudes of the individuals and groups who practice it and on indigenous efforts to end it. Gruenbaum finds that the criticisms of outsiders are frequently simplistic and fail to appreciate the diversity of cultural contexts, the complex meanings, and the conflicting responses to change. Drawing on over five years of fieldwork in Sudan, where the most severe forms of genital surgery are common, Gruenbaum shows that the practices of female circumcision are deeply embedded in Sudanese cultural traditions—in religious, moral, and aesthetic values, and in ideas about class, ethnicity, and gender. Her research illuminates both the resistance to and the acceptance of change. She shows that change is occurring as the result of economic and social developments, the influences of Islamic activists, the work of Sudanese health educators, and the efforts of educated African women. That does not mean that there is no role for outsiders, Gruenbaum asserts, and she offers suggestions for those who wish to help facilitate change. By presenting specific cultural contexts and human experiences with a deep knowledge of the tremendous variation of the practice and meaning of female circumcision, Gruenbaum provides an insightful analysis of the process of changing this complex, highly debated practice.

Gender and Power - Mino Vianello 2016-09-23

Despite explicit commitments to gender equality, women experience complex modes of disadvantage and discrimination in all nations of the world. Offering sophisticated insights into the persistence of gendered differences in opportunities, roles, power, and rights in societies across the globe, this volume investigates factors that both enable and constrain women's advancement. From intimate relations within families, to social norms, relations, ideologies, and structures of power, to

political institutions, electoral systems, and public policies, the chapters analyze possibilities for and obstacles to inclusive democratic practices and identify interventions essential to enable democratic values to take root.

Contributors from Africa, Asia, Europe, Latin America, and the USA provide detailed assessments of the social, economic, and political condition of women, their mobilizations to produce transform gendered power and authority in diverse nations, and their efforts to enhance the quality of their lives, their communities, and democratic governance.

Development of Vertebrates - Emil Witschi
1956

Endodontic Radiology - Bettina Basrani
2012-07-31

Endodontic Radiology, 2nd edition, is a unique reference that examines all aspects of radiographic imaging related to endodontics. Dr. Bettina Basrani and a team of prestigious international contributors build upon traditional radiographic techniques and include the latest information available on digital radiographs and cone beam computed tomography. More than an overview of equipment, the book delves into radiographic interpretation, differential diagnosis, technical difficulties and special circumstances when taking radiographs during the endodontic treatment, and how to choose the correct radiographic technique to obtain the desired images. Chapters explain general radiographic techniques; intraoral techniques; standard radiographs and interpretation; digital radiographs and their manipulation, storage, and interpretation; and CBCT principles, techniques, and clinical considerations.

Human Embryology & Developmental Biology - Bruce M. Carlson 1999

Combines an introduction to the molecular and mechanistic basis of human development with classic descriptive embryology. Presents the latest findings in the fields of genetics, cell biology, endocrinology, reproduction, pathology, and anatomy, discussing their effect on human developmental biology. Includes review question with answers. Annotation copyright by Book News, Inc., Portland, OR

Netter's Atlas of Human Embryology - Larry R. Cochard 2002

Here's a rich pictorial review of normal and abnormal human prenatal development. For each body system or region, you'll find a brief description of the developmental plan, with key concepts and terminology, followed by discussions of histological principles, the classification of congenital defects, and basic cellular, molecular, and genetic concepts. An emphasis on morphological patterns in the embryo and fetus makes it easy to understand the structure and function of the adult body and the embryonic basis of birth defects. Summary tables and terminology sections at the end of each chapter, plus an appendix with all major congenital defects and their embryonic basis, make it easy to review course material and prepare for the USMLE.

Lexicon - Catholic Church. Pontificium Consilium pro Familia 2003

Embriologia - Marcello Barbieri 2015

Biokinetics and Biodynamics of Human Differentiation - Erich Blechschmidt, M.D.
2012-05-15

Fifty years ago the field of human embryology was incomplete; prior to that time the anatomy of early human embryos was still unknown, and there was much to be learned about the older stages of human embryonic development. It is now understood that human organs result from step-by-step differentiations of the growing human embryo. Research by renowned embryologist Erich Blechschmidt, MD, showed that differentiations are not only the result of a gene effect, but are also brought about through growth initiated by extragenetic (occurring outside the gene) information. Without this extragenetic information the differentiation would not begin. Dr. Blechschmidt and coauthor Raymond Gasser, PhD, maintain that Haeckel's biogenetic law (ontogeny recapitulates phylogeny) was an erroneous attempt to explain developmental processes. Blechschmidt's human embryological investigations showed that Darwin's principles (mutation and selection) are likely valid for the origin of the species, but that they cannot explain the ontogenesis of the organs. The ontogenesis of each individual cannot be derived from phylogenetic facts. The authors stress that a clear distinction must be

made between the vast field of phylogenetics and the much more exact and understandable field of ontogenetics—particularly the process of differentiation—and their goal is to present not only the abstract biokinetic principles of differentiation, but the originality of embryonic human beings as well. Their knowledge of developmental movements leads to their conclusion that differentiation is an undivided biodynamic process that occurs during development and includes the chemical processes as well. Logically organized into two sections (the first covers early metabolic fields and includes chapters on the one-cell human ovum, the early embryo, blood vessels, the nervous system, head region, trunk, and limbs; the second describes metabolic fields in later developmental stages, distinguishing fields of corrosion, densation, contusion, distusion, retention, dilation, liquation, and detraction), *Biokinetics and Biodynamics of Human Differentiation* warrants reading by thoughtful professionals in a number of fields concerned with embryonic differentiation. A new preface by Dr. Gasser addresses how the book's principles and findings were and are understood in the field of human embryology.

L'etica della vita - Edoardo Boncinelli
2011-09-26

Le durissime battaglie politiche attorno alla fecondazione assistita e le cellule staminali non ci hanno sicuramente chiarito le idee su alcune questioni fondamentali. Quando si può parlare di essere umano? L'embrione è un individuo? Molte di queste domande hanno una risposta scientifica, altre rientrano negli ambiti civile e legale, etico e religioso. In questo libro, Edoardo Boncinelli descrive tutte le fasi dello sviluppo embrionale, dalla fecondazione alla nascita, attraverso la frenetica moltiplicazione delle cellule e la loro specializzazione. Ribadisce l'importanza scientifica della diagnosi pre-impianto e ci consegna un viaggio al microscopio nelle viscere dell'identità umana, raccontando l'inizio della vita di un uomo che non sa ancora di esserci.

Human Anatomy - Elaine Nicpon Marieb 2012
Human Anatomy, Media Update, Sixth Edition builds upon the clear and concise explanations of the best-selling Fifth Edition with a dramatically improved art and photo program,

clearer explanations and readability, and more integrated clinical coverage. Recognized for helping students establish the framework needed for understanding how anatomical structure relates to function, the text's engaging descriptions now benefit from a brand-new art program that features vibrant, saturated colors as well as new side-by-side cadaver photos. New Focus figures have been added to help students grasp the most difficult topics in anatomy. This is the standalone book. If you want the package order this ISBN: 0321753267 / 9780321753267 *Human Anatomy with MasteringA&P(TM)*, Media Update Package consists of: 0321753275 / 9780321753274 *Human Anatomy, Media Update* 0321754182 / 9780321754189 *Practice Anatomy Lab 3*. 0321765079 / 9780321765079 *MasteringA&P with Pearson eText Student Access Code Card for Human Anatomy, Media Update* 0321765648 / 9780321765642 *Wrap Card for Human Anatomy with Practice Anatomy Lab 3.0, Media Update* 080537373X / 9780805373738 *Brief Atlas of the Human Body, A*

Robbins and Cotran Atlas of Pathology - Edward C. Klatt 2006

Designed to accompany 'Robbins and Cotran Pathologic Basis of Disease, 7th Edition', this work includes many colour illustrations that depict almost all of the major conditions that are most commonly covered in pathology courses.

Easy colposcopy - Giovanni Miniello
2019-10-05T00:00:00+02:00

This practical atlas presents colposcopy in detail. It offers an innovative but extremely explanatory approach, to the benefit of space given to numerous didactic diagrams made with computer graphics and about 500 colpophotographs whose quality has received enthusiastic acclaim from the most authoritative international experts of Colposcopy. The author includes extremely clear images of squamous metaplasia's maturation phases, dysplastic lesions, carcinoma of the cervix and rare colposcopic cases.

Textbook of Clinical Embryology - Kevin Coward
2013-10-31

The success of Assisted Reproductive Technology is critically dependent upon the use of well optimized protocols, based upon sound scientific reasoning, empirical observations and

evidence of clinical efficacy. Recently, the treatment of infertility has experienced a revolution, with the routine adoption of increasingly specialized molecular biological techniques and advanced methods for the manipulation of gametes and embryos. This textbook - inspired by the postgraduate degree program at the University of Oxford - guides students through the multidisciplinary syllabus essential to ART laboratory practice, from basic culture techniques and micromanipulation to laboratory management and quality assurance, and from endocrinology to molecular biology and research methods. Written for all levels of IVF practitioners, reproductive biologists and technologists involved in human reproductive science, it can be used as a reference manual for all IVF labs and as a textbook by undergraduates, advanced students, scientists and professionals involved in gamete, embryo or stem cell biology.

Catalogo dei libri in commercio - 1997

Larsen embriologia umana - Gary C Schoenwolf 2022

Biotechnologie e futuro dell'uomo - Maria Luisa Di Pietro 2003

Larsen's Human Embryology - Gary C. Schoenwolf 2009

This book presents in-depth coverage of both the clinical and molecular biological aspects of human development. It examines the relationship between basic science and embryology, and describes potential clinical disorders arising out of embryologic problems. A strong clinical focus, practical design, and superb artwork-with more than 150 images new to this edition-allow for quick comprehension and easy application of the latest knowledge in this rapidly advancing field. A user-friendly design enables you to review the material in several ways, and online access to Student Consult enhances your study of the subject and exponentially boosts your reference power. Follows a user-friendly design allowing students to review material in flexible ways and instructors to tailor the book to their specific needs. Reflects the most current advances in molecular biology and genetics. Offers chapters

with illustrated timelines of the relevant embryologic stage. Contains a high-quality full-color art program, with excellent line diagrams with a three-dimensional aspect, many color photographs of clinical disorders, excellent black and white electronphotomicrographs, and line drawings showing sequential stages of development. Presents clinical cases in each chapter that place the content into a real-life context. Begins each chapter with a summary providing at-a-glance reference to key information. Features Clinical Tasters following the summaries at the start of each chapter that present a clinical case example related to the material for that chapter. Offers new chapters covering morphogenesis and dysmorphogenesis, for expanded explanations of the making of an embryo, focusing on cell-cell signaling pathways. Emphasizes important content through clinical (In the Clinic) and research (In the Lab) boxes - many new to this edition. Concludes each chapter with lists of references for further in-depth study. Includes access to Student Consult at www.studentconsult.com, where you'll find the complete text and illustrations of the book online, and fully searchable. "Integration Links" to bonus content in other Student Consult titles. 200 USMLE-style questions to help you assess your mastery of the material. embryology animations that bring the topic to life. and much more!

Human Embryology - William James Larsen 1997
This basic textbook of human embryology covers both clinical and molecular biological aspects of human development. It offers in-depth, thorough coverage of the latest information, including separate sections in each chapter on clinical relevance and experimental studies. HUMAN EMBRYOLOGY also features a first-rate, four-color art program with superb photographs and electronmicrographs.

Cinquant'anni di un editore - Giulio Einaudi editore 1983

Sirtfood Diet - Felicia Barnes 2020-12-02
4 in 1: □ THE SIRTFOOD DIET, EXPLAINED □ COOKBOOK □ COMPLETE MEAL PLAN □ 21-DAY JOURNAL Are you looking for an easy solution to lose weight quickly and live a healthier lifestyle all while keeping the weight off? It's time to try the Sirtfood Diet,

scientifically proven to show results in just 7 days. How often do you find yourself unhappy with your reflection in the mirror due to excess weight? This can result in low self-esteem, a lack of confidence, and immense frustration trying to find the best way to lose weight. What if there was a way to get you the results you wanted quickly? The Sirtfood Diet can help you lose 7 pounds in 7 days and keep it off so you can be in the best shape of your life, just like world-famous singer Adele, UFC champion Conor McGregor, and Pippa Middleton did! How? By eating foods rich in sirtuins activators - proteins that activate your "Skinny Gene" -, ranging from chocolate and red wine to berries and walnuts. With this 4 in 1 guide in your hands, you will: Discover the method and science behind the Sirtfood Diet and how it actually works - PAGE 14 Easily and effectively lose excess weight that has been keeping you from achieving your goals - PAGE 29 Follow a complete 21-day meal plan, packed with dozens of delicious dishes, to help you stay on track with what you should be eating - PAGE 119 Learn what sirtuins are, which foods to avoid during each Phase (1, 2 & 3), and how to maximize your weight loss by activating your Skinny Gene -PAGE 43 Prepare mouth-watering, easy & quick recipes, including vegetarian, vegan/lactose-free and celiac options (both in E.U. and U.S. cooking measurements)* - PAGE 61 Keep track of your progress in an organized and structured 3-week journal - PAGE 127 Gain lifetime resources to quell the hunger while keeping the weight off And Much More... *No expensive kitchen tools required, no hard-to-find ingredients. □□□□ "The most comprehensive sirtfood guide around." —Dietopolis. Dieting is more than just counting calories; it's knowing the right foods to eat to get the most effective results. Unlike other fad diets, with the sirtfoods you will experience long-lasting results and avoid gaining back the weight you've lost for a complete lifestyle change. NO need to set for trials and errors, NO need to worry about social life anymore. Are you ready to finally get a SHOCKING before/after picture and gain back your confidence for good? Order Your Copy and Begin Your Body Transformation Today! This book is currently available in 3 formats: Kindle - ASIN: B08PSY3J9S Paperback Black & White - ASIN: B08PJ2Y3Q6 Paperback Premium Color -

ASIN: B08PJPWMWS (click on "See all formats and editions" to show)

Functional Morphology - Johannes W. Rohen 2007

Physicians around the world are familiar with Johannes Rohen's books on human anatomy. In this, his last major work, Rohen presents the fruits of a lifelong study of the human organism. Viewing the various organs and organ systems as part of a dynamic whole, Rohen arrives at new and profound insights. This book significantly supplements and expands the concepts of general anatomy and offers a new basis for approaching the interaction of body and soul. *Functional Morphology* offers fresh insight and inspiration for physicians, therapists, educators, and anyone interested in gaining a deeper understanding of the human organism.

Clinical In Vitro Fertilization - Carl Wood 2012-12-06

In vitro fertilization has resulted in an estimated 4000-5000 births in the world. The procedure has been accepted in Europe, America and Australia and several hundred IVF clinics are operating successfully. The newer procedures of GIFf, embryo freezing and donor oocyte IVF have become established and are dealt with in several chapters. GIFf has become the procedure of choice for patients with infertility of unknown origin. Oocyte freezing represents an important new technology which is being developed. The routine IVF procedure has improved slightly; variation in results can be reduced by quality control of laboratory and clinical techniques. Male factor infertility has been dealt with by IVF in mild and moderate cases, but newer techniques will be required to deal with severe problems in the male. Most countries have accepted that the straightforward IVF procedure is ethical. Limitations concerning the use of donor oocytes and embryo experimentation exist in some religions and countries; legal control of the new reproductive technologies ranges from the passage of statutes to no control at all. Many countries are still considering the need for legislative control. The text endeavours to indicate new areas of importance and to guide those organizing services as to how to introduce newer technologies.

CLINICAL EMBRYOLOGY OF HUMAN

**LARYNX FOR CONSERVATIVE
COMPARTMENTAL SURGERY** - Lucio Rucci
2014

Human Embryology and Developmental Biology -
Bruce M. Carlson, MD, PhD 2013-03-06
Master the concepts you need to know with
Human Embryology and Developmental Biology.
Dr. Bruce M. Carlson's clear explanations
provide an easy-to-follow "road map" through
the most up-to-date scientific knowledge, giving
you a deeper understanding of the key
information you need to know for your courses,
exams, and ultimately clinical practice. Visualize
normal and abnormal development with
hundreds of superb clinical photos and
embryological drawings. Access the fully
searchable text online, view animations, answer

self-assessment questions, and much more at
www.studentconsult.com. Grasp the molecular
basis of embryology, including the processes of
branching and folding - essential knowledge for
determining the root of many abnormalities.
Understand the clinical manifestations of
developmental abnormalities with clinical
vignettes and Clinical Correlations boxes
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