

Atlas Of Blastocysts

Based on one leading center's experience with over 100,000 cases, the new edition of this extensively illustrated atlas provides a detailed manual for procedures and techniques in preimplantation genetic diagnosis. New topics in this edition include de novo mutations, diseases with genetic predisposition, and HLA typing. The book provides insight from authors who are pioneers in some of the procedures described.

Not since the early 1970s has there been an attempt to describe and illustrate the anatomy of the developing mouse embryo. More than ever such material is needed by biologists as they begin to unravel the molecular mechanisms underlying development and differentiation. After more than ten years of painstaking work, Matt Kaufman has completed *The Atlas of Mouse Development*--the definitive account of mouse embryology and development. For all those researching or studying mammalian development, *The Atlas of Mouse Development* will be the standard reference work for many years to come. Provides a comprehensive sequential account of the development of the mouse from pre-implantation to term. Contains clear and concise descriptions of the anatomical features relevant to each stage of development. Large format for easy use. Contains explanatory notes and legends, and more than 180 meticulously labeled plates, 1,300 photographs of individual histological sections, and 200 electron micrographs, illustrating: Intermittent serial histological sections through embryos throughout embryogenesis and organogenesis. Differentiation of specific organs and organ systems, including the spinal cord, eyes, gonads, kidneys, lungs and skeletal system. External appearance of intact embryos throughout development.

The Atlas of Chick Development, Third Edition, a classic work covering all major event of chick development, is extensively updated with new and more detailed photographs, enlargements showing regions of special-interest and complexity, and new illustrations. The revised text and expanded illustrative material describe the intricate changes that take place during development, together with accounts of recent experimental and molecular research that has transformed our understanding of morphogenesis. These wide-ranging updates make this book an essential resource for developmental biologists, geneticists, molecular biologists, poultry scientists, biochemists, immunologists, and other life scientists who use the chick embryo as their research model. Individuals joining this burgeoning area, ignited by the increased insight into events surrounding organ and tissue differentiation, will find this a valuable tool to help grow a basic knowledge of morphogenesis. Remains the established standard—the only book providing a comprehensive description of chick development from fertilization to hatching. Contains more than 750 photographs and illustrations, including 410 labelled histological sections and 85 new high-quality plates, showing the major anatomical events from the earliest stages to 13 days of incubation. Includes more than 200 labelled and detailed scanning electron micrographs, showing various tissues in great detail. Leads the reader to important reviews on aspects of this rapidly moving field, along with extensive and updated references.

The most profound dilemma in assisted reproduction to date is the inability to recognize potentially viable embryos before their replacement into the reproductive tract. Application of increasingly advanced new technology has allowed the field of embryo evaluation to evolve rapidly and dramatically over the past five years. *Human Preimplantation Emb*

Featuring more than 300 full-color photographs, this atlas is a comprehensive guide to the complex procedures used in assisted reproduction. It shows readers how to utilize the latest technologies and correlates the laboratory and clinical components of assisted reproduction. The book depicts oocytes, embryos, and blastocysts at various stages of division and offers guidelines for assessing oocytes and embryos. The authors give detailed instructions on ovarian stimulation, intracytoplasmic sperm injection, assisted hatching, cryopreservation,

extended in vitro culturing, preimplantation genetic diagnosis, and embryo transfer techniques. Close attention is also given to assessment of oocytes and embryos from patients with endometriosis and other pathologies.

"The assessment and selection of oocytes and embryos is fundamental to the live birth rate data of all IVF units, the parameter that is used to gauge a clinic's success and credibility. This new atlas contains over 1000 high-quality images of oocytes, zygotes and embryos, presented with accompanying data on indications for treatment, stimulation type and duration, as well as short medical histories of each couple and final outcome of treatment. All images in the book can be downloaded from the accompanying CD-ROM. Structured on a patient-by-patient basis, the atlas describes 100 clinically documented case studies that follow the evolution of oocytes and zygotes between day two and day five. Pronuclear morphology and synchrony as well as embryo morphology are reported and described for each case. Written and produced by experienced embryologists, this practical atlas is an important resource for clinical embryologists and physicians in reproductive medicine"--

For the convenience of research workers, particularly those with limited knowledge of embryology, we have put together a series of tables to enable rapid identification of specific stages of embryonic development in the more commonly used mammals. Because of its frequent usage the chick embryo is included in this atlas.

Human pluripotent stem cells, including human embryonic stem cells and induced pluripotent stem cells, are a key focus of current biomedical research. The emergence of state of the art culturing techniques is promoting the realization of the full potential of pluripotent stem cells in basic and translational research and in cell-based therapies. This comprehensive and authoritative atlas summarizes more than a decade of experience accumulated by a leading research team in this field. Hands-on step-by-step guidance for the derivation and culturing of human pluripotent stem cells in defined conditions (animal product-free, serum-free, feeder-free) and in non-adhesion suspension culture are provided, as well as methods for examining pluripotency (embryoid body and teratoma formation) and karyotype stability. The Atlas of Human Pluripotent Stem Cells - Derivation and Culturing will serve as a reference and guide to established researchers and those wishing to enter the promising field of pluripotent stem cells.

Presents over 1000 high-quality images of oocytes, zygotes and embryos from ICSI cases, with complete medical history and final outcome.

Man; Baboon; Rhesus monkey; Common marmoset; Lesser galago; Mouse and rat; Chinese hamster and golden hamster; Guinea pig; Rabbit; Sheep; Pig; Tree shrew; Chicken.

If you had a dependable method for determining the healthiest and most viable conceptus from a cohort of growing preembryos, replacing more than a single one in order to achieve good pregnancy rates would be moot. Sometime in the not-so-distant future, this may be a reality. Taking a step towards that future, An Atlas of Human Blastocysts vividly i

"The primary objective of this atlas is to gather under one cover a series of photographic illustrations and line drawings that summarize major events during organogenesis in the opossum (*Didelphis virginiana*)."--p. iii.

The method of vitrification of oocytes and embryos is fundamental for the outcome of IVF. This atlas presents data on both closed system and open vitrification techniques, and the consequences of each method for survival rates,

aiding the comparison of vitrification methods. Structured on a patient-by-patient basis, the atlas describes 100 clinically documented case studies that follow the evolution of cryopreserved blastocysts between warming and blastocyst transfer. It relates fresh to post-warming blastocyst morphology and to response to controlled ovarian hyperstimulation. For each case, pronuclear morphology and synchrony, as well as embryo morphology, are reported and described. Data on indications for treatment, stimulation type and duration, are accompanied by over 400 high-quality images of vitrified blastocysts. Covering the state-of-the-art techniques, this atlas is an essential aid in selecting the vitrification method for clinical embryologists and physicians in reproductive medicine.

For self-study and computer-aided teaching and testing in courses in Developmental Biology. This CD-ROM for Developmental Biology offers a collection of hundreds of high-quality color photographs of developing frog, chick, and pig embryos.

The second edition of this three-volume set brings practitioners and trainees fully up to date with the latest advances in Assisted Reproductive Technology (ART). Volume One begins with an introduction to infertility, describing physiology, endocrinology and infertility in both men and women. The following sections provide in depth discussion on ART, from ovulation induction, intrauterine insemination, and ART techniques, to third party reproduction, complications, outcomes and future clinical applications. The second volume is dedicated to laboratory aspects of In Vitro Fertilisation (IVF) andrology, and ethical and legal issues, whilst Volume Three is an atlas of human embryology. This practical manual is an invaluable reference for clinicians specialising in infertility management and includes more than 1300 full colour photographs, diagrams and tables to enhance understanding. Key points Fully revised, second edition of three-volume set presenting latest advances in ART Each volume dedicated to specific topic – Infertility, IVF & Andrology, and Atlas of Embryology Includes more than 1300 clinical photographs, diagrams and tables Previous edition (9789350907368) published in 2013

With hundreds of original photographs, optical micrographs and scanning electron micrographs, this atlas describes the progress of the embryo throughout its development, highlighting the formation and differentiation of organ structures. From the preembryonic and embryo stages to the development of the skeleton and striated muscle, organogenesis of the heart, and development of external genitalia, it provides authoritative answers to the most frequently asked question about the human embryo. With its plethora of outstanding photographs and images, experienced embryologists as well as clinicians and students can compare historical ideas with photographic reality.

This outstanding work is the only modern book devoted to the chick embryo and has been an essential resource for geneticists, molecular and developmental biologists, and other life scientists who use the chick embryo as their research model. This new enlarged and updated second edition is published in response

to continuing demand. The text provides a detailed description of development, from fertilization to hatching, with emphasis on the earlier stages though also covering individual organ systems in detail. There are reviews of the more recent molecular research and a new section highlighting the important landmarks in the history of chick embryology which have had an impact on our understanding of developmental processes. The book is beautifully illustrated with 74 text-figures and over 500 photographs, including nearly 200 new scanning electron micrographs. New to This Edition: * Updated and expanded text to accompany diagrams * More than 200 new labelled scanning electron micrographs showing individual tissues in great detail * Reviews of recent molecular research * Discusses the roles of genes such as Hox genes, BMPs, and sonic hedgehog during early development * New sections on genetical anomalies, techniques, and the poultry industry

In this highly illustrated atlas, a group of internationally known authors review the development and significance of Arabidopsis, Dictyostelium discoideum, sea urchin, nematode worm, mollusc, leech, Drosophila, fish, toad, chick, mouse and human.

An easy to read, practical description of the human IVF laboratory, from laboratory start-up and training to complex, specialized procedures.

The eighth edition of this widely respected volume continues the tradition of introducing laboratory studies of developmental biology with its broad coverage, copious illustrations and detailed descriptions of a wide range of developing stages. Unique in its combination of a detailed atlas with interesting exercises on living embryos, it also contains complete instructions for additional experimental studies that include state-of-the-art research approaches. The eighth edition adds a new chapter on the development of the mouse embryo, many new illustrations, seven new advanced hands-on studies and a glossary.

If you had a dependable method for determining the healthiest and most viable conceptus from a cohort of growing preembryos, replacing more than a single one in order to achieve good pregnancy rates would be moot. Sometime in the not-so-distant future, this may be a reality. Taking a step towards that future, An Atlas of Human Blastocysts vividly illustrates the typical and atypical morphology of mammalian blastocysts. The atlas demonstrates that extended culture of blastocysts is now achievable in the laboratory and points us toward the day when it will be possible to choose between a number of healthy hatched blastocysts.

20 interactive DVDs featuring over 130 videos providing a comprehensive overview of Assisted Reproductive Technologies (ART). Accompanying book covers In Vitro Fertilisation (IVF).

Among the many recent advances in assisted reproduction therapies (ART), improved technologies for identifying viable oocytes, sperm, and embryos are of primary importance. Paradoxically, the latest advances presented at conferences and symposia are often slow to become part of the daily routine in IVF laboratories. Detailing established and developo

Unlike conventional single daily observations, time lapse technology provides hundreds of images, which allows pinpointing of key events in the embryo's in vitro development

as well as the detection of brief but significant critical changes. This information is beneficial in selecting the most viable embryos from a cohort and increases the chances

Laboratory guide of vertebrate embryology; Introduction; Early embryology of the frog; Early embryology of the chick; 10-MM pig embryos; Brief techniques for preparing embryos for light microscopy; Brief techniques for preparing embryos for scanning electron microscopy; Atlas of vertebrate embryology.

With the advent of transgenic technology, which allows the identification of specific gene activities in developing mammalian organisms, the house mouse has once again taken a very important place in experimental research as one of the genetically best understood mammals. More than ever, molecular biologists are in need of a detailed, standardized description of the anatomy of the developing mouse embryo. In this classic compendium, now brought up to date and corrected, the author presents each stage of mouse development in photographs and micrographs using hybrids of two inbred strains as a standard. Organ systems are systematically reconstructed from fertilization until after birth. Molecular biologists tracing the effects of genetic manipulations, as well as students and researchers of developmental biology, will appreciate the renewed availability of this standard reference work for its unparalleled accuracy, its attention to anatomical detail, and the extent of its documentation.

[Copyright: 370ce4b3479f7f46fb08c3bc1c1d1472](https://www.researchgate.net/publication/370ce4b3479f7f46fb08c3bc1c1d1472)