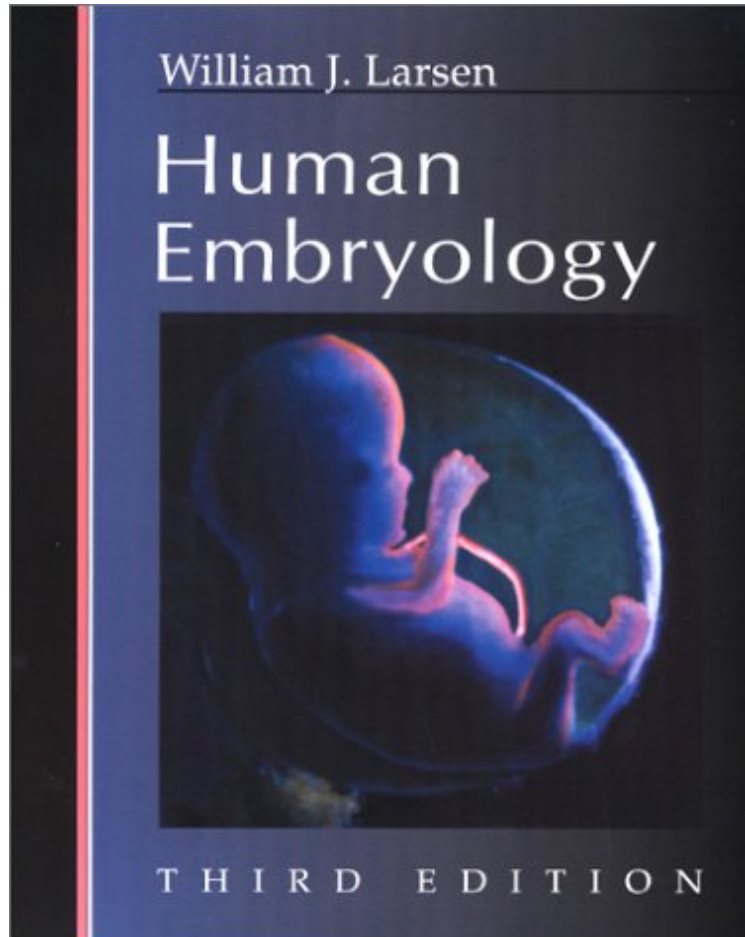


(Free download) Human Embryology, 3e

Human Embryology, 3e

William J. Larsen PhD

*DOC | *audiobook | ebooks | Download PDF | ePub*



 Download

 Read Online

#572749 in Books 2001-07-13Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 .92 x 8.05 x 9.88l, #File Name: 0443065837575 pages | File size: 78.Mb

William J. Larsen PhD : Human Embryology, 3e before purchasing it in order to gage whether or not it would be worth my time, and all praised Human Embryology, 3e:

0 of 0 people found the following review helpful. Easy way of understanding human embryologyBy vicente Chacon ChavezHuman embryology from J. Larsen is the perfect book for the study of human embryology. I bought it because I have an embryology course at my school and the professor highly recommended it.It is really easy to understand and it has explicit pictures about the subject.I'm really happy with my purchase.Thank you!0 of 0 people found the following review helpful. Great BookBy Hyrum Pratt FerianteGreat book, amazing photos of the developmental process and what can go wrong with that process. Anyone interested in embryology will love this book.0 of 0 people found the following review helpful. Super pleased!By Sean PollardBook looked as if it had never been touched! Super pleased!

The fully updated new edition of this acclaimed reference details the concepts and principles that underlie human

development. Each stage is clearly described in a logical, step-by-step fashion, helping readers grasp the complex processes involved. This title enjoys a broad appeal, as it has a solid clinical component but is also very strong in the molecular biological aspects of the subject, including separate sections in each chapter on both clinical reference and experimental studies. Superb photographs, electron micrographs, and colourful three-dimensional illustrations demonstrate the origin of structures and tissues. Dr Larson also continues to maintain a supporting web site, which has proved very popular amongst both tutors and students and combines to provide readers with a state-of-the-art knowledge of the field. Examines the latest advances in the understanding of regulatory genes and their specific impact on embryologic development. Relates development to clinical problems with separate sections on clinical applications and experimental principles - fully revised to accommodate many new developments. Features a modular design that allows readers to choose the way they approach the material. Depicts the development of all major structures and organ systems from conception to birth with brilliantly illustrated timelines in each chapter. Makes study easier with detailed chapter summaries as well as sentence-style headings that highlight important content. Facilitates further research with current references. Offers readers a wealth of animations and interactive exercises--as well as access to up-to-the-minute advances--on the Human Embryology web site, www.med.uc.edu/embryology. Spanish version also available, ISBN: 84-8174-655-X

"A magnificent book that will help make a difficult subject accessible to all interested students." --European Medical Journal
About the Author
By William J. Larsen, PhD, Professor, Department of Cell Biology, Neurology Anatomy, Faculty Member, Developmental Biology Graduate Program, University of Cincinnati College of Medicine, Cincinnati, OH