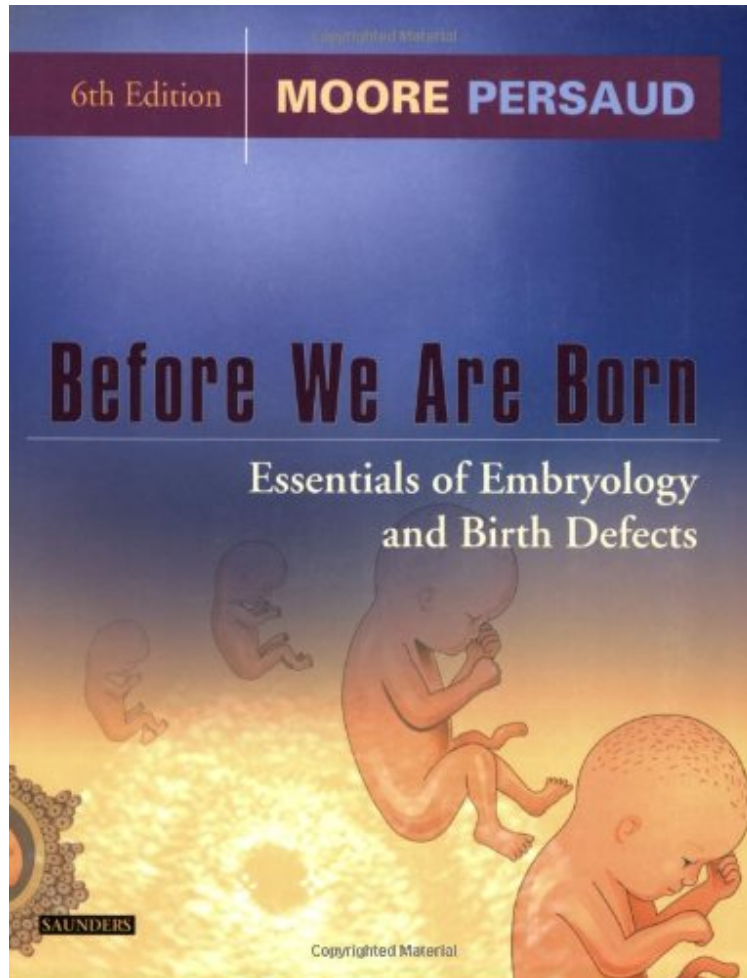


[Library ebook] Before We Are Born: Essentials of Embryology and Birth Defects, 6e (Before We Are Born: Essentials of Embryology Birth Defects)

Before We Are Born: Essentials of Embryology and Birth Defects, 6e (Before We Are Born: Essentials of Embryology Birth Defects)

Keith L. Moore BA MSc PhD DSc FIAC FRSM FAAA, T. V. N. Persaud MD PhD DSc FRCPath (Lond.)
FAAA

audiobook | *ebooks | Download PDF | ePub | DOC



DOWNLOAD



READ ONLINE

#865479 in Books Saunders 2003-01-25Original language:EnglishPDF # 1 .75 x 8.02 x 10.20l, #File Name: 072169408X460 pages | File size: 34.Mb

Keith L. Moore BA MSc PhD DSc FIAC FRSM FAAA, T. V. N. Persaud MD PhD DSc FRCPath (Lond.) FAAA : Before We Are Born: Essentials of Embryology and Birth Defects, 6e (Before We Are Born: Essentials of Embryology Birth Defects) before purchasing it in order to gage whether or not it would be worth my time, and all praised Before We Are Born: Essentials of Embryology and Birth Defects, 6e (Before We Are Born: Essentials of Embryology Birth Defects):

0 of 0 people found the following review helpful. When u dont have better resources, this is good!By D CabanFor anyone that has taken an embriology class, you know how challenging it can be at times to conceptualize embrionic

and fetal periods and learn all those atypical word that change from week to week. This book does a very poor job illustrating the changes taking place in the embryo and fetus. The illustrations are very poor quality and the organization of events from one week to another is very poor. It jumps front and back with events instead of keeping chronological order to make learning more logical, fun and easy. I bought the book as a required text for my Embyo class, but found myself continuously going to the web to look for videos or other resources that could further expand my understanding of what's happening. Even more so during the emryonic period. U can pass a class with it, but it will be horrible :-D. I gave it 3 stars because at the end, it has the info there, just the delivery of the info could be vastly improved. Enjoy!0 of 0 people found the following review helpful. Perfect bookBy Ronnie PerezI gave it to my friend and he is happy perfect book0 of 0 people found the following review helpful. Three StarsBy LauraGreat pictures! Will use as a supplement in med school.

Zeroing in on all the crucial clinical and scientific knowledge of embryology and teratology that you need to master. The new edition of *Before We Are Born* explores how organs and systems develop week by week, stage by stage, and why and when abnormalities occur, and what the vital roles of the placenta and foetal membranes are in development, in an easy to use format. Completely revised and updated, the new 6th edition of *Before We Were Born* emphasises the clinical aspects throughout by use of clinical correlations as well as hundreds of superb illustrations. Incorporates the molecular aspects of embryonic development, including information on stem cells homeobox genes gamete formation regulation control and the molecules/receptors involved gene activity and expression and more. Includes illustrations of new diagnostic procedures, including sonographs, MRIs, electron micrographs, 3D images, and clinical photographs. Presents completely revised and updated Clinically Oriented Questions and Answers based on the current requirements of the USMLE Step 1. Offers reader-friendly features including brief explanations of clinical terms clinical applications boxes timetables for critical periods in prenatal development and end-of-chapter summaries enabling readers to quickly zero in on essential information.

About the Author Keith L. Moore, BA, MSc, PhD, FIAC, FRSM, Professor Emeritus of Anatomy and Cell Biology; Faculty of Medicine, University of Toronto, Toronto, Ontario, Canada, Visiting Professor of Clinical Anatomy, Department of Human Anatomy and Cell Science, University of Manitoba, Winnipeg, Manitoba, Canada; and T.V.N Persaud, MD, PhD, DSc, FRC Path (Lond.), Professor and Former Head, Department of Human Anatomy and Cell Science, Professor of Pediatrics and Child Health, Professor of Obstetrics, Gynecology, and Reproductive Sciences, University of Manitoba, Faculty of Medicine; Consultant in Pathology and Clinical Genetics, Health Sciences Centre, Winnipeg, Manitoba, Canada