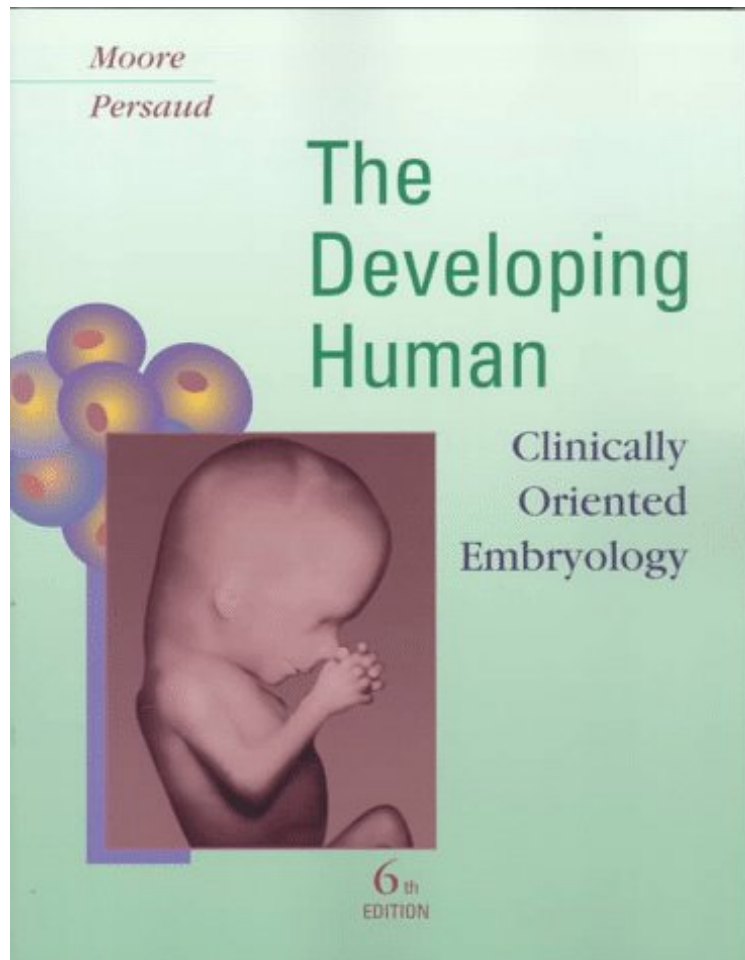


## The Developing Human: Clinically Oriented Embryology

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

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



[Download](#)

[Read Online](#)

#2230909 in Books 1998-01-15 Original language: English PDF # 1 11.25 x 8.75 x 1.001, #File Name: 0721669743563 pages | File size: 30.Mb

**Keith L. Moore BA MSc PhD DSc FIAC FRSM FAAA, T. V. N. Persaud MD PhD DSc FRCPath (Lond.) FAAA : The Developing Human: Clinically Oriented Embryology** before purchasing it in order to gauge whether or not it would be worth my time, and all praised The Developing Human: Clinically Oriented Embryology:

0 of 0 people found the following review helpful. Not super impressed By H. Culbertson This book is very clinical, but doesn't give a full explanation of many mechanisms of development. I did enjoy the pictures of the disorders. 0 of 2 people found the following review helpful. Many years ago By C B Cook, Jr Many courses in science have continued a seventh grade open writing assignment. Although my father and grandfather did be medical surgeons I could not finish off the the prerequisites by 22 years of age inclusive of scheduling for the rest of the studies. 1651 was a calendar year for landowners and epigeneticists. Thank you. 6 of 6 people found the following review helpful. Well written and great resource for experienced readers By Peter J. Ward This is an excellent embryology text IF you already have some

background in medical anatomy, morphology, or embryology. Otherwise I recommend "Before we are born" by the same authors. Same information but less dense and more easily read by a lay audience. The Developing Human is a very dense text and it has excellent clinical correlations in each chapter. This is a book intended for medical or graduate students, so be pack your lunch before sitting down to go through a chapter. I like the illustrations, but some of them (the cross sections) will require a bit of mental gymnastics before they become clear - but once you get it, they are a very helpful way to understand how the 3D structures are being represented. The new edition has expanded some chapters, simplified SOME of the concepts, and most importantly, it keeps current with new developments in the field and nomenclature. I teach medical gross anatomy, embryology, and musculoskeletal system courses to first year medical students.

Here's the New Edition of the most comprehensive, up-to-date account of the normal and abnormal development of the embryo and fetus. Every chapter has been thoroughly revised to reflect new findings in research and their clinical applications. The 6th Edition now includes full-color photographs, MR and ultrasound images, and all-new 3-D figures illustrating difficult concepts, and showing the effects of drugs and viruses on the fetus and how anomalies develop.