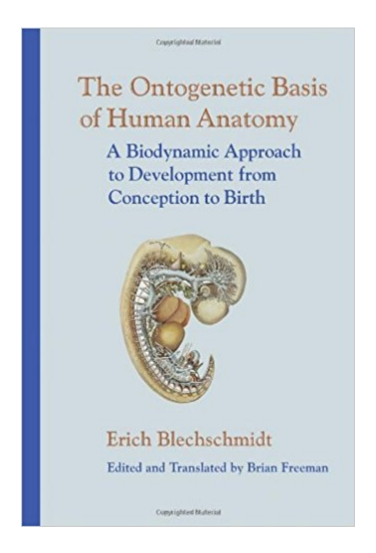


The book was found

The Ontogenetic Basis Of Human Anatomy: A Biodynamic Approach To Development From Conception To Birth





Synopsis

This book presents an anatomical overview of the changing form and structure of the human body. Although biomechanical embryology can be traced back to the 19th century, up until recently the most commonly accepted framework for the study of human ontogeny (development of the individual) was molecular biology, which all too frequently relied on findings from animal experiments that remained untested for humans. German embryologist and anatomist Erich Blechschmidt's research concentrates on the evidence presented by the human embryo itself. He offers a new approach to the study of early human growth as a way to shed light on the development of body build, instincts, gestures, language, mathematics, tools, and dress.

Book Information

Hardcover: 272 pages

Publisher: North Atlantic Books; 1 edition (July 12, 2004)

Language: English

ISBN-10: 155643507X

ISBN-13: 978-1556435072

Product Dimensions: 6.3 x 0.7 x 9.3 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 5 customer reviews

Best Sellers Rank: #1,028,646 in Books (See Top 100 in Books) #50 inà Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Embryology #93 inà Books > Medical Books > Basic Sciences > Embryology #263 inà Â Books > Science & Math > Biological

Sciences > Biology > Developmental Biology

Customer Reviews

"Erich Blechschmidt profoundly reaches through the doorway of the most sacred and the most scientific."-James Jealous, D.O.

Erich Blechschmidt was an anatomist and embryologist who worked for more than forty years on the problem of human form and the way that form arises in the course of ontogeny, principally during the first eight weeks or so after conception. He has provided us with more than 120 scientific papers and numerous books concerning the development of human form and function. One unique aspect of Blechschmidt's research is that it concentrates on the evidence presented by the human embryo itself, in the form of a comprehensive collection of about 200,000 serial sections of embryos at

different ages and sixty-four enlarged total reconstructions at the University of Guttingen (The Blechschmidt Collection and Museum). The sustained investigation of this wealth of material led to a totally new way of looking at early human development, which compels us to re-think older interpretations based mainly on phylogenetic or molecular biological studies. It is possible to see how adult functions arise naturally and consistently from the embryo's earlier growth functions. This present book is a condensation of many of these findings and a presentation of the new viewpoint. $\tilde{A}\phi\hat{a}$ $\neg\hat{a}$ •Brian Freeman, Ph.D. Anatomy, UNSW, from the Preface

Although this was written in the late 1970s it was a ground breaking and massively influencial piece which still holds up well today. This has formed the framework for many manual therapists especially cranial osteopathic practitioners and cranial sacral therapists.

A book with a lot a new ideas.

What can you say when reviewing a book ... it arrived in perfect condition and it is the book that I ordered.

Many people would find this book boring and probably wonder who would care about the details just as long as the end result is evident. Erich Blechschmidt deserves 5 stars for presenting complex information clearly and simply with accuracy, emotion, and questions to stimulate thought which draws the reader into the marvel of the amazing minutiae of human conception to development which prepares us all to come into this world.

muy bueno el servicio, $lleg ilde{A}f\hat{A}$ a tiempo y en buenas condiciones, el costo de envio es muy alto, seria bueno mas economico

Download to continue reading...

The Ontogenetic Basis of Human Anatomy: A Biodynamic Approach to Development from Conception to Birth Lunar and Biodynamic Gardening: Planting your biodynamic garden by the phases of the moon In the Womb: Witness the Journey from Conception to Birth through Astonishing 3D Images Windows to the Womb: Revealing the Conscious Baby from Conception to Birth From Conception to Birth: A Life Unfolds Pathophysiology - E-Book: The Biologic Basis for Disease in Adults and Children (Pathophysiology the Biologic Basis) SPECIFICATIONS OF INTRODUCTION TO PHARMACOKINETICS AND PHARMACODYNAMICS: THE QUANTITATIVE

BASIS OF DRUG THERAPY: THE QUANTITATIVE BASIS OF DRUG THERAPY 1ST EDITION (PAPERBACK) Human Anatomy & Physiology (Marieb, Human Anatomy & Physiology) Standalone Book Human Anatomy & Physiology (9th Edition) (Marieb, Human Anatomy & Physiology) McMinn and Abrahams' Clinical Atlas of Human Anatomy: with STUDENT CONSULT Online Access, 7e (Mcminn's Color Atlas of Human Anatomy) Anatomy: A Regional Atlas of the Human Body (ANATOMY, REGIONAL ATLAS OF THE HUMAN BODY (CLEMENTE)) Human Anatomy & Physiology Laboratory Manual, Fetal Pig Version (12th Edition) (Marieb & Hoehn Human Anatomy & Physiology Lab Manuals) Human Anatomy & Physiology Laboratory Manual, Cat Version Plus MasteringA&P with eText -- Access Card Package (12th Edition) (Marieb & Hoehn Human Anatomy & Physiology Lab Manuals) McMinn's Color Atlas of Human Anatomy, 5e (McMinn's Clinical Atls of Human Anatomy) McMinn's Clinical Atlas of Human Anatomy with DVD, 6e (McMinn's Clinical Atlas of Human Anatomy) Human Anatomy & Physiology Laboratory Manual, Main Version Plus MasteringA&P with eText -- Access Card Package (11th Edition) (Marieb & Hoehn Human Anatomy & Physiology Lab Manuals) Nolte's The Human Brain: An Introduction to its Functional Anatomy With STUDENT CONSULT Online Access, 6e (Human Brain: An Introduction to Its Functional Anatomy (Nolt) Active Birth - Revised Edition: The New Approach to Giving Birth Naturally Active Birth: The New Approach to Giving Birth Naturally 6 Steps to Increased Fertility: An Integrated Medical and Mind/Body Approach To Promote Conception

Contact Us

DMCA

Privacy

FAQ & Help