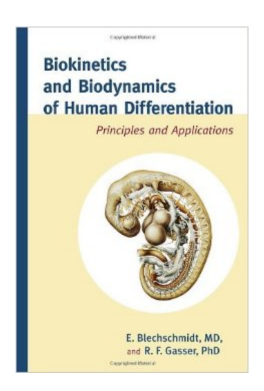
The book was found

Biokinetics And Biodynamics Of Human Differentiation: Principles And Applications





Synopsis

Fifty years ago the field of human embryology was incomplete; prior to that time the anatomy of early human embryos was still unknown, and there was much to be learned about the older stages of human embryonic development. It is now understood that human organs result from step-by-step differentiations of the growing human embryo. Research by renowned embryologist Erich Blechschmidt, MD, showed that differentiations are not only the result of a gene effect, but are also brought about through growth initiated by extragenetic (occurring outside the gene) information. Without this extragenetic information the differentiation would not begin. A Dr. Blechschmidt and coauthor Raymond Gasser, PhD, maintain that Haeckel's biogenetic law (ontogeny recapitulates phylogeny) was an erroneous attempt to explain developmental processes. Blechschmidt's human embryological investigations showed that Darwin's principles (mutation and selection) are likely valid for the origin of the species, but that they cannot explain the ontogenesis of the organs. The ontogenesis of each individual cannot be derived from phylogenetic facts. The authors stress that a clear distinction must be made between the vast field of phylogenetics and the much more exact and understandable field of ontogenetics a "particularly the process of differentiation a" and their goal is to present not only the abstract biokinetic principles of differentiation, but the originality of embryonic human beings as well. Their knowledge of developmental movements leads to their conclusion that differentiation is an undivided biodynamic process that occurs during development and includes the chemical processes as well. A Logically organized into two sections (the first covers early metabolic fields and includes chapters on the one-cell human ovum, the early embryo, blood vessels, the nervous system, head region, trunk, and limbs; the second describes metabolic fields in later developmental stages, distinguishing fields of corrosion, densation, contusion, distusion, retention, dilation, liquation, and detraction), Biokinetics and Biodynamics of Human Differentiation warrants reading by thoughtful professionals in a number of fields concerned with embryonic differentiation. A new preface by Dr. Gasser addresses how the book's principles and findings were and are understood in the field of human embryology.

Book Information

Hardcover: 312 pages

Publisher: North Atlantic Books; Reprint edition (May 15, 2012)

Language: English

ISBN-10: 1583944524

ISBN-13: 978-1583944523

Product Dimensions: 6.2 x 0.8 x 9.3 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (3 customer reviews)

Best Sellers Rank: #1,191,880 in Books (See Top 100 in Books) #62 in Books > Textbooks >

Medicine & Health Sciences > Medicine > Basic Sciences > Embryology #108 in Books >

Medical Books > Basic Sciences > Embryology #273 in Books > Science & Math > Biological

Sciences > Biology > Developmental Biology

Customer Reviews

It's heavy (academically) and full of things that put what I learned in college to shame for their lack of scientific and intellectual integrity or rigor. I love all of Blechsschmidt's work. Well worth the money and time.

Very nice book. All in the médical profession should read it.

Transforms your understanding of human anatomy and development. A work of genius.

Download to continue reading...

Biokinetics and Biodynamics of Human Differentiation: Principles and Applications What Is Biodynamics?: A Way to Heal and Revitalize the Earth Foundations in Craniosacral Biodynamics, Volume One: The Breath of Life and Fundamental Skills Differentiation and the Brain: How Neuroscience Supports the Learner-Friendly Classroom DIY Literacy: Teaching Tools for Differentiation, Rigor, and Independence Best Practices at Tier 1: Daily Differentiation for Effective Instruction, Secondary Abbreviations, Plurals, How to Look Up Words, Word Differentiation, Formatting-Medical Transcription Home Study Course Career Step Human Computer Interaction Handbook: Fundamentals, Evolving Technologies, and Emerging Applications, Third Edition (Human Factors and Ergonomics) The Complete Works of Herbert Spencer: The Principles of Psychology, The Principles of Philosophy, First Principles and More (6 Books With Active Table of Contents) Ergonomics: Foundational Principles, Applications, and Technologies (Ergonomics Design & Management Theory & Applications) Drugs and Human Lactation, Second Edition: A comprehensive guide to the content and consequences of drugs, micronutrients, radiopharmaceuticals and ... and occupational chemicals in human milk Child Migration and Human Rights in a Global Age (Human Rights and Crimes against Humanity) Fundamentals of Nursing: Human Health and Function (Craven, Fundamentals of Nursing: Human Health and Functionraven,

Fundamentals of Nurs) A Human Error Approach to Aviation Accident Analysis: The Human Factors Analysis and Classification System Conceptual Foundations of Human Factors Measurement (Human Factors and Ergonomics) Evolution and Human Behavior: Darwinian Perspectives on Human Nature, 2nd edition (A Bradford Book) Human Psychology 101: Understanding the Human Mind and What Makes People Tick NLP: Maximize Your Potential- Hypnosis, Mind Control, Human Behavior and Influencing People (NLP, Mind Control, Human Behavior) Women's Human Rights: The International and Comparative Law Casebook (Pennsylvania Studies in Human Rights) Before Atlantis: 20 Million Years of Human and Pre-Human Cultures

<u>Dmca</u>