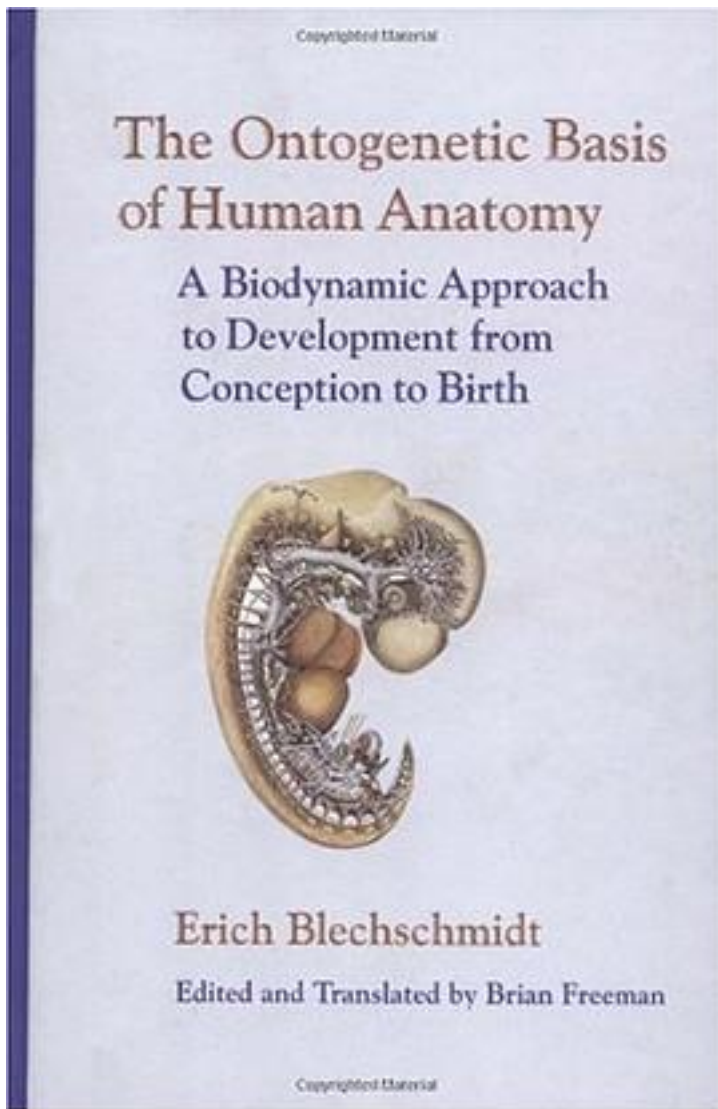


The Ontogenetic Basis of Human Anatomy



[The Ontogenetic Basis of Human Anatomy_ 下载链接1](#)

著者:Blechschmidt, Erich/ Freeman, Brian (EDT)/ Freeman, Brian (TRN)/ Freeman, Brian

出版者:Random House Inc

出版时间:2004-7

装帧:HRD

isbn:9781556435072

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.

作者介绍:

目录:

[The Ontogenetic Basic of Human Anatomy_ 下载链接1](#)

标签

生物-生物数学

数学-应用数学

找不到电子版

评论

[The Ontogenetic Basic of Human Anatomy_ 下载链接1](#)

书评

[The Ontogenetic Basic of Human Anatomy 下载链接1](#)