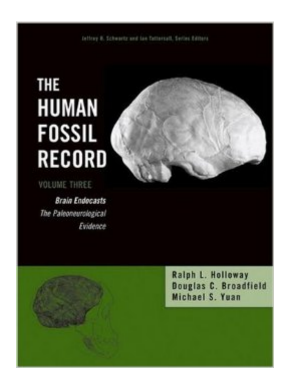
The book was found

The Human Fossil Record, Brain Endocasts: The Paleoneurological Evidence, Volume 3





Synopsis

Brain Endocasts is the only comprehensive, single-volume work dealing exclusively and uniformly with fossil hominid brain endocasts. Never-before-published photographs come together with easily accessible, coherent descriptions to create a detailed reference on the paleoneurological evidence for human evolution. Each entry offers essential information related to the location, dating, associations, and morphology of a given endocast. The text also covers the latest methodologies and techniques available for studying endocasts. In addition, a concise summary shows how these fossil records contribute to our understanding of human evolution and behavior.

Book Information

Series: The Human Fossil Record (Book 3)

Hardcover: 315 pages

Publisher: Wiley-Liss; Volume 3 edition (May 20, 2004)

Language: English

ISBN-10: 0471418234

ISBN-13: 978-0471418238

Product Dimensions: 8.7 x 1 x 11.2 inches

Shipping Weight: 3 pounds

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #4,027,909 in Books (See Top 100 in Books) #78 in Books > Science & Math

> Biological Sciences > Paleontology > Paleobiology #722 in Books > Science & Math >

Biological Sciences > Animals > Fossils #1982 in Books > Politics & Social Sciences >

Anthropology > Physical

Customer Reviews

The Human Fossil Record Brain Endocasts--The Paleoneurological Evidence, Volume 3 is an overwhelmingly comprehensive source for paleoneurological methods and existing cranial fossil evidence. The extreme specialization of the content presented itself as an extended journal article rather than a textbook. However, Holloway, Broadfield and Yuan use language that is both scientific and technical yet accessible to those who are not familiar with the field, making it very pleasing to read. What follows should give the purchaser an excellent idea of what to expect while reading this book by providing key excerpts that illustrate the strong writing style as well as thorough and balanced analysis by the authors."For brain size in [primate] species, we regard the correlation, however crude, with behavior to be self-evident. We also tend to believe that organs that vary in

size and that have some relationship to behavior follow a Darwinian evolutionary model. Indeed, this is basically how we tend to view our own braininess, that our brains became larger, and our larger brain sizes were selected for as we evolved because we were capable of more complex and intelligent behavior." -- This statement would lead the reader to believe that there is a positive correlation between increasing brain size and increasing intelligence. The authors rebuke this idea, however, by illustrating that extant Homo sapiens have brains that vary from 900-2000 grams without any noticeable impacts on intelligence and make criticisms of those who believe that a difference of 50 grams in brain volume between ancestral species correlates directly to an increase in brain function. What the authors do support is that differences in brain size across generations do serve as a way to quantify natural selection.

Download to continue reading...

The Human Fossil Record, Brain Endocasts: The Paleoneurological Evidence, Volume 3 The Human Fossil Record, Craniodental Morphology of Early Hominids (Genera Australopithecus, Paranthropus, Orrorin), and Overview (Volume 4) Brain Training: Power Brain! - Secret Techniques To: Improve Memory, Focus & Concentration (Brain teasers, Improve memory, Improve focus, Concentration, Brain power) Brain Cancer Treatment - How to Beat Brain Cancer And Get Your Life Back (Brain Cancer, Tumor, Brain Cancer Treatment, Natural Treatment) Brain Training: The Ultimate Guide to Increase Your Brain Power and Improving Your Memory (Brain exercise, Concentration, Neuroplasticity, Mental Clarity, Brain Plasticity) Written in Stone: Evolution, the Fossil Record, and Our Place in Nature Introduction to Paleobiology and the Fossil Record Prehistoric Life: Evolution and the Fossil Record Planet Ocean: A Story of Life, the Sea, and Dancing to the Fossil Record Rereading the Fossil Record: The Growth of Paleobiology as an Evolutionary Discipline Avian Evolution: The Fossil Record of Birds and its Paleobiological Significance (TOPA Topics in Paleobiology) New Approaches to Speciation in the Fossil Record Species and Speciation in the Fossil Record Paleontology and Geology of Laetoli: Human Evolution in Context: Volume 2: Fossil Hominins and the Associated Fauna (Vertebrate Paleobiology and Paleoanthropology) Goldmine Record Albums Price Guide (Goldmine Record Album Price Guide) Off the Record (The Record Series Book 1) For the Record (The Record Series Book 3) On the Record (The Record Series Book 2) El Super Deportista Cientifico / Sports Science: Anota, gana y rompe un record en tu deporte favorito/ Note, gain and break the record of your favorite sport (Spanish Edition) My Grain & Brain Cookbook: 101 Brain Healthy and Grain-free Recipes Everyone Can Use To Boost Brain Power, Lose Belly Fat and Live Healthy: A Gluten-free, Low Sugar, Low Carb and Wheat-Free Cookbook

