

"Dr. Wang and Dr. Aamodt playfully and engagingly introduce us to the hidden talents of our children's brains." — HERMET OZ, MD, HOST OF THE DR. OZ SHOW

How the Mind Grows from Conception to College

WELCOME TO YOUR CHILD'S BRAIN



SANDRA AAMODT, PH.D.
AND SAM WANG, PH.D.

Foreword by ELLEN GALINSKY, author of *Mind in the Making*

Sandra Aamodt

Welcome to Your Child's Brain: How the Mind Grows from Conception to College
(Chinese Edition)



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Not what I expected Aamodt and Wang have pretty interesting book but not what I expected. I was thinking more such as brain development milestones. What they did do extensively is clarify the way the parts of the mind function in the healthy person when all the development has occurred. They mention that growth of human brain cells (and the pruning of mind cells) is an ongoing procedure throughout childhood and into adolescents and infer that the mind is not completely wired until fairly late. During this development the brains of these youngsters can't perform particular tasks well. This book is interesting. As the dad of a 6-month-old, it has been amazing to view my daughter pass a few of the big developmental milestones simultaneously I am reading about adjustments which are (or will be) going on in her human brain as she matures. Interesting bits, not well organized I'll start with the disclaimer that I have trouble completing non-fiction books. It combines senior high school biology, with some family sensible but barely groundbreaking parenting suggestions, with some mildly interesting but far from leading edge neurology. I cynically question whether the book was thrown together from older lecture notes and unpublished papers.. Not yet determined who the audience for this book is I simply can't figure out who this publication was written for. Got this in error, but keeping it.. It did involve some interesting specifics scattered throughout, but it doesn't appear to be well organized and repeats itself a whole lot. It's set up more like a reference publication, which doesn't really opt for the even more "pop" (i.e. . I've learned a lot. I must say I enjoyed this reserve a whole lot.Overall, the reserve has good content nonetheless it did not appear to be something I would grab to see if my kid was working at a rate his brain development would predict.To me, "Welcome to Your Child's Brain" really stands out for two factors:1. The authors obviously and concisely summarize outcomes from the existing scientific literature without resorting to the oversimplification of the topic that I sometimes see on talk-shows or even in other books.2. Even though book is a remarkable read on its own, it also includes a lot of useful information. Gave as gift to grandchildren's parents Parents want all the details available when raising kids from babies to the teens.I believe it will be very useful to have this informed overview of the newest technology handy as my daughter gets older. They mention critical intervals in brain development which are nascent for the emergence of particular behaviors. " explains how children's brains function as they explore a variety of subjects like language acquisition Neuroscientists Sandra Aamodt and Sam Wang's reserve, "Welcome to Your Child's Human brain," explains how kids's brains work as they explore a variety of subjects like language acquisition, gender and behavior. less scientific) articles. After having read the majority of it, I'd recommend it even more to parents of babies. The writing is incredibly uneven, from sixth-grade level to (briefly) scholarly. This book is interesting. An accessible up-to-date description of what sort of child's brain develops from before birth though early adulthood. It did find it a little bit repetitive and the language is quite technical sometimes. Definitely NOT a light go through. But worth reading it, in my opinion. I definitely have a better idea of what (and what not really) to worry about after reading it. A breeze to understand! Since children aren't born with instruction manuals, it's important for parents to possess a clue about how a child's human brain develops. Very good book for parents and folks with out a psychological research ... Very good book for parents and folks without a emotional research background. Explains the research and supports her claims in a manner that any mother or father could understand. A must read for Every parent and grandparent ! That one looked particularly interesting since I've a 6-year-old. Well worth reading. I've learned a lot. Aamodt and Wang present scientific data within an easily comprehended and concise way. I include "Welcome to Your Child's Human brain" in the recommended reading section of Chapter 13: Optimizing Your Kids's Wellness in my book, Five Stars That's what i needed Two Stars It had the right details but I didn't like how it was written. Five Stars Love this reserve! This book was brought to my interest when I noticed the authors interviewed.



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