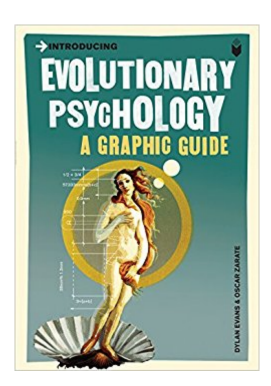


## The book was found

# Introducing Evolutionary Psychology: A Graphic Guide (Introducing...)





# Synopsis

How did the mind evolve? How does the human mind differ from the minds of our ancestors, and from the minds of our nearest relatives, the apes? What are the universal features of the human mind, and why are they designed the way they are? If our minds are built by selfish genes, why are we so cooperative? Can the differences between male and female psychology be explained in evolutionary terms? These questions are at the centre of a rapidly growing research programme called evolutionary psychology.

### **Book Information**

File Size: 120022 KB

Print Length: 176 pages

Publisher: Icon Books Ltd (June 18, 2015)

Publication Date: June 18, 2015

Sold by:Â Digital Services LLC

Language: English

ASIN: B00ZCCMS1K

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #404,465 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #95 in Books > Health, Fitness & Dieting > Psychology & Counseling > Evolutionary Psychology #144 in Kindle Store > Kindle eBooks > Comics & Graphic Novels > Historical & Literary > Nonfiction #350 in Books > Comics & Graphic Novels > Educational & Nonfiction

### Customer Reviews

I like the pictures in the book. So entertaining yet so enlightening. But it took so long to download due to the file size, I suppose. The price is about right and convenient. So that is why think it deserve a five stars rating. I will recommend this to my friends with the same interest.

good buy for 4 buxx

A good introduction for people with virtually no previous knowledge. I enjoy these graphic intros even though I know that they are not academic texts and should not be overly criticized for their brevity. However, nothing is said about the origins of human violence towards other humans and religious behavior. It seems to me that these aspects of human behavior would have strong roots in our evolutionary past. Why are we so violent? Why do we persist in believing in imaginary beings? And related - why, if we are evolved from egalitarian group behavior, are we so brutally insensitive to our fellow man? Many more questions are generated than answered. This is a good thing, but still, I feel that something was lacking. The reading list at the end of the book is not likely to answer these questions either. I was left wondering if there were political reasons for not addressing these concerns

I find this book to be a worthy read - because it underscores a valuable paradigm awareness. Contrary to one previous review, I feel that its lack depth yields conciseness, which enhances its benefit. You get a broader view of evolutionary psychology addressing a deeper sense of how over vast expanses of Time, Nature has adapted humanity towards better chances of survival, and how that manifests in our psyche. Focusing stage by stage on these psychological upgrades, and providing descriptions of our "wiring" adaptaions leave the reader with a pragmatic paradigm that is very helpful in accepting - or sometimes in changing - your perceptions of human behavior. Highly recommended.

This is an excellent introduction to the field. I highly recommend it to many people I meet. Michael Beitler, Ph.D.

Simple explanation. I need to understand more of evolutionary psychology to know whether this is a balanced view or not.

I give the book an average review because I have not read it yet. I REALLY should. I am hopeful.

<u>Download to continue reading...</u>

Introducing Evolutionary Psychology: A Graphic Guide (Introducing...) Introducing Evolutionary Psychology: A Graphic Guide Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Evolutionary Algorithms in Theory and Practice: Evolution Strategies, Evolutionary Programming, Genetic Algorithms Evolutionary Algorithms for Solving

Multi-Objective Problems (Genetic and Evolutionary Computation) Introducing Epigenetics: A Graphic Guide (Introducing...) Introducing Quantum Theory: A Graphic Guide (Introducing...) Introducing Game Theory: A Graphic Guide (Introducing...) Introducing Time: A Graphic Guide (Introducing...) Introducing Descartes: A Graphic Guide (Introducing...) Introducing Infinity: A Graphic Guide (Introducing...) Introducing Fractals: A Graphic Guide (Introducing...) Introducing Chaos: A Graphic Guide (Introducing...) Introducing Semiotics: A Graphic Guide (Introducing...) Introducing Philosophy: A Graphic Guide (Introducing...) Introducing Hinduism: A Graphic Guide (Introducing...) Introducing Islam: A Graphic Guide (Introducing...) Mind Control, Human Psychology, Manipulation, Persuasion and Deception Techniques Revealed. (dark psychology, mind control, hypnosis, forbidden psychology, manipulation)) The Moral Animal: Why We Are the Way We Are: The New Science of Evolutionary Psychology Evolutionary Psychology: The New Science of the Mind

Contact Us

DMCA

Privacy

FAQ & Help