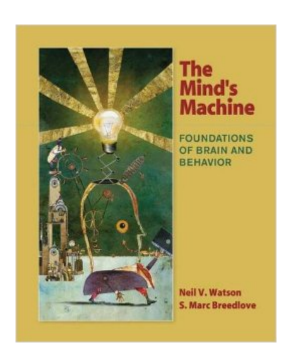
# The book was found

# The Mind's Machine: Foundations Of Brain And Behavior





# **Synopsis**

An introductory psychology text that covers the core concepts in behavioural neuroscience, this book makes the topic accessible for students in a wide range of disciplines. Its engaging, informal style will pique the curiosity of students without sacrificing accuracy. Also including full-colour art and new pedagogical features.

## **Book Information**

Paperback: 453 pages

Publisher: Sinauer Associates, Inc.; First edition (March 15, 2012)

Language: English

ISBN-10: 0878939334

ISBN-13: 978-0878939336

Product Dimensions: 10.8 x 9 x 0.7 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars Â See all reviews (22 customer reviews)

Best Sellers Rank: #53,419 in Books (See Top 100 in Books) #39 in Books > Textbooks >

Medicine & Health Sciences > Medicine > Basic Sciences > Neuroscience #84 in Books >

Medical Books > Medicine > Internal Medicine > Neurology > Neuroscience #697 in Books >

Science & Math > Behavioral Sciences

### Customer Reviews

Well written and good online companion. Easy to read and understand but an awful lot of vocabulary. Goes with the subject matter I guess. Excellent graphics. I wish they were available online to print and add to study notes.

Amazing book for Biopsychology class. I highly recommend this book if you want to learn about intro Biopsychology. The book works great on introduce you to the interconnection between biology and psychology.

This book is really great, so far it's been really helpful to me and I would definitely recommend it for anyone studying biopsych. I like the fact that it comes with various online activities that help you understand the material better. There are interactive activities, animations and tests that reinforce all of the information that you read in the book.

This is the book that made me realize that college is exactly the same as high school. It was about as complex as the average 8th grade text book. I got an A in the class though so that's cool.

This book is really good and easy to understand the concepts. I like it so much I may keep it for my library. I bought it for half the price of a new book and this book was like new condition.

Came in great timing, book looks great and a terrific price for such a nice textbook.

Easy read as apposed to some of the other biology based books I've read

Needed the book for class. Cheaper than the bookstore.

### Download to continue reading...

The Mind's Machine: Foundations of Brain and Behavior, Second Edition The Mind's Machine: Foundations of Brain and Behavior Body Language: Discover How To Connect, Analyze And Influence People In A Subconscious Level By Understanding Their Nonverbal Communication (Behavior, ... Mind, Mind Power, Brain Hidden Power) Foundations of Machine Learning (Adaptive Computation and Machine Learning series) The Traumatized Brain: A Family Guide to Understanding Mood, Memory, and Behavior after Brain Injury (A Johns Hopkins Press Health Book) Deep Sleep: Brain Wave Subliminal (Brain Sync Series) (Brain Sync Audios) National Geographic Kids Brain Games: The Mind-Blowing Science of Your Amazing Brain Nutritional Foundations and Clinical Applications: A Nursing Approach, 5e (Foundations and Clinical Applications of Nutrition) Foundations of GMAT Math. 5th Edition (Manhattan GMAT Preparation Guide: Foundations of Math) Health Behavior Theory For Public Health: Principles, Foundations, and Applications Crucial Accountability: Tools for Resolving Violated Expectations, Broken Commitments, and Bad Behavior, Second Edition: Tools for Resolving Violated Expectations, ... and Bad Behavior, Second Edition AUDIO Sterling Test Prep MCAT Psychology & Sociology: Psychological, Social & Biological Foundations of Behavior - Review Understanding Human Behavior: A Guide for Health Care Providers (Communication and Human Behavior for Health Science) Boosting: Foundations and Algorithms (Adaptive Computation and Machine Learning series) Learning Deep Architectures for AI (Foundations and Trends(r) in Machine Learning) A collection of Advanced Data Science and Machine Learning Interview Questions Solved in Python and Spark (II): Hands-on Big Data and Machine ... Programming Interview Questions) (Volume 7) Deep Learning: Recurrent Neural Networks in Python: LSTM, GRU, and more RNN machine

learning architectures in Python and Theano (Machine Learning in Python) Unsupervised Deep Learning in Python: Master Data Science and Machine Learning with Modern Neural Networks written in Python and Theano (Machine Learning in Python) Unsupervised Machine Learning in Python: Master Data Science and Machine Learning with Cluster Analysis, Gaussian Mixture Models, and Principal Components Analysis Deep Learning in Python Prerequisites: Master Data Science and Machine Learning with Linear Regression and Logistic Regression in Python (Machine Learning in Python)

<u>Dmca</u>