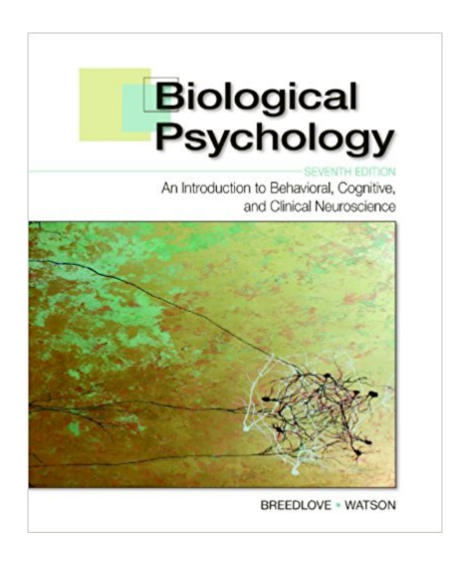


# The book was found

# Biological Psychology: An Introduction To Behavioral, Cognitive, And Clinical Neuroscience (Looseleaf), Seventh Edition





# **Synopsis**

Biological Psychology, Seventh Edition is a comprehensive survey of the biological bases of behaviour designed for undergraduates enrolled in biological psychology, physiological psychology, or behavioural neuroscience courses. It offers a broad perspective, encompassing lucid descriptions of behaviour, evolutionary history, development, proximate mechanisms, and applications. What's New in This Edition: \* A special feature called 'The Cutting Edge' highlights important discoveries, relating the latest findings while illustrating the logic and methodology of experimentation and hypothesis testing. \* Each chapter now ends with a newly created 'Visual Summary,' a poster-like layout that organizes the material graphically and directs students to the figures that reinforce each point. \* As always, the book has an outstanding full-colour art program, including hundreds of original illustrations that make it easy to understand structures, mechanisms, and processes in the brain. For the Seventh Edition, all of the figures have been revised to achieve a contemporary graphic look. \* Over 400 new citations keep the text current and an excellent resource. Thorough and reader-friendly, Biological Psychology, Seventh Edition reveals the fascinating interactions of brain and behaviour. The book is supplemented by two online study resources: The continuously updated Biological Psychology NewsLink site (biopsychology.com/news) provides links to thousands of news stories in the field, while the Companion Website (biopsychology.com) offers a wide range of study and review resources to help students master the material presented in the textbook, as well as coverage of additional topics. The resources include detailed Chapter Summaries/Outlines, Self-Study Questions, Animations & Videos, Activities, Online Quizzes, Flashcards & Key Terms activities, 'A Step Further' sections and a Glossary.

# **Book Information**

Loose Leaf: 650 pages

Publisher: Sinauer Associates, Inc.; 7th edition (March 15, 2013)

Language: English

ISBN-10: 1605351709

ISBN-13: 978-1605351704

Product Dimensions: 10.7 x 0.8 x 9 inches

Shipping Weight: 3.6 pounds (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars 39 customer reviews

Best Sellers Rank: #101,963 in Books (See Top 100 in Books) #52 in Books > Medical Books >

Psychology > Physiological Aspects #56 in Books > Health, Fitness & Dieting > Psychology &

Counseling > Physiological Aspects #90 in Books > Medical Books > Psychology > Developmental Psychology

## Customer Reviews

S. Marc Breedlove, the Barnett Rosenberg Professor of Neuroscience at Michigan State University, has written over 100 scientific articles investigating the role of hormones in shaping the developing and adult nervous system, publishing in journals including Science, Nature, Nature Neuroscience, and the Proceedings of the National Academy of Science. He has been widely interviewed about his research by periodicals including the San Francisco Chronicle, Los Angeles Times, New York Times, and Newsweek, as well as broadcast programs such as All Things Considered, Good Morning America, and Sixty Minutes. He has active grant support from the National Institute of Neurological Disorders and Stroke, the National Institute of Mental Health, and the National Science Foundation. Dr. Breedlove is a Fellow of the American Association for the Advancement of Science and the Association for Psychological Science. Neil V. Watson is Professor of Neuroscience in the Department of Psychology, Simon Fraser University, Vancouver, Canada. He teaches biological psychology to hundreds of undergraduate and graduate students each year. Neil and the members of his lab study sex-related aspects of the structure and function of the nervous system, with ongoing grant support from the Natural Sciences and Engineering Research Council of Canada. His work on topics ranging from the effects of steroids on cell survival, to the neural control of reproductive behavior, to human cognitive sex differences has appeared in a variety of journals, including the Journal of Neuroscience, the Proceedings of the National Academy of Science, and Brain Research.

I mean, you have to be into this to like it. This book wasn't exactly fun to read. Informative, but that's it. I think the online website attached to this book was fun to wear because it summarized everything and was more interactive.

The material is presented in an easy to read format, supplemental illustrations are in color and are excellent. My professor decided not to use the book in favor of the PowerPoint slides in conjunction with lecture. I read the book anyway for details not in the lecutres. I'm using the loose leaf version of text, and prefer that format.

Marvelous book, easy and fluid built up of the foundations of cognition... the biologic-subtrate made

behaviorally accesible.

I had to take biological psychology as a prerequisite for the psychology major. I felt that this book explained all the topics to me in an engaging and visual way. Breedlove makes really hard and abstract concepts easy to understand and grasp. Many subjects in this book changed the way I think, especially the chapter on sleep. I attribute the reason I did so well in Biopsych to this book and highly recommend it to anyone who is interested in studying psychology, especially at the university level.

Arrived a little later then expected but it's in a good condition with little to no damage and it is the promised item for a good price too. However textbook isn't that helpful as it reads ver forward and for sure needs a teacher covering it

Wow, this book is absolutely dry, but does contain a bunch of great information. I think it is very detailed.

very well written and great illustrations that help in the learning and study of the material, i would recommend this very much for self study!

### Came in great condition

### Download to continue reading...

Biological Psychology: An Introduction to Behavioral, Cognitive, and Clinical Neuroscience (Looseleaf), Seventh Edition Biological Psychology: An Introduction to Behavioral, Cognitive, and Clinical Neuroscience, Seventh Edition Biological Psychology: An Introduction to Behavioral, Cognitive, and Clinical Neuroscience, Sixth Edition The Cognitive Neuroscience of Vision (Fundamentals of Cognitive Neuroscience) Cognitive Behavioral Therapy (CBT): A Complete Guide To Cognitive Behavioral Therapy - A Practical Guide To CBT For Overcoming Anxiety, Depression, Addictions ... Phobias, Alcoholism, Eating disorder) Discovering Behavioral Neuroscience: An Introduction to Biological Psychology Dark Psychology 202: The Advance Secrets Of Psychological Warfare, Dark NLP, Dark Cognitive Behavioral Therapy, Super Manipulation, Kamikaze Mind Control, Stealth Persuasion And Human Psychology 202 Clinical Neuroanatomy and Neuroscience: With STUDENT CONSULT Access, 6e (Fitzgerald, Clincal Neuroanatomy and Neuroscience) 6th (sixth) Edition by FitzGerald MD PhD DSC MRIA, M. J. T., Gruener MD MBA, Gr [2011] Left Brain,

Right Brain: Perspectives From Cognitive Neuroscience (Series of Books in Psychology) The Science of Psychology: An Appreciative View - Looseleaf (B&B Psychology) Cognitive Behavioral Therapy: A Psychologist's Guide to Overcome Anxiety, Depression, & Negative Thought Patterns: Psychology Self-Help, Book 5 LooseLeaf for Abnormal Psychology: Clinical Perspectives on Psychological Disorders Clinical Psychology (PSY 334 Introduction to Clinical Psychology) Making Cognitive-Behavioral Therapy Work, Second Edition: Clinical Process for New Practitioners Clinical Ethics: A Practical Approach to Ethical Decisions in Clinical Medicine, Seventh Edition (LANGE Clinical Science) Looseleaf for Methods in Behavioral Research Fundamental Neuroscience, Fourth Edition (Squire,Fundamental Neuroscience) Insider's Guide to Graduate Programs in Clinical and Counseling Psychology: 2016/2017 Edition (Insider's Guide to Graduate Programs in Clinical & Counseling Psychology) Theoretical Neuroscience: Computational and Mathematical Modeling of Neural Systems (Computational Neuroscience Series) Cognitive Neuroscience: The Biology of the Mind, 4th Edition

Contact Us

**DMCA** 

Privacy

FAQ & Help