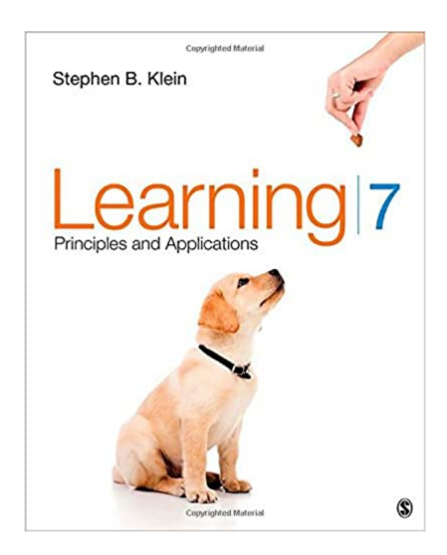


The book was found

Learning: Principles And Applications





Synopsis

Incorporatingà Â the latest scholarship and applications in the field, Learning: Principles and Applications, Seventh Edition shows students the relevance of basic learning processes through real-world examples, vignettes, critical thinking questions, and applications. Acclaimed for its accessible and thorough coverage of both classic and current studies of animal and human research, the book is known for its scholarship and easy-to-read style, and the introduction of concepts and theories within the framework of highly effective pedagogical elements, the new edition has been updated and reorganized into twelve chapters to reflect recent changes in the field.

Book Information

Paperback: 504 pages

Publisher: SAGE Publications, Inc; 7 edition (January 7, 2014)

Language: English

ISBN-10: 1452271941

ISBN-13: 978-1452271941

Product Dimensions: 9.9 x 8 x 1.1 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 9 customer reviews

Best Sellers Rank: #98,051 in Books (See Top 100 in Books) #164 in Â Books > Textbooks > Social Sciences > Psychology > Cognitive Psychology #285 inà Books > Education & Teaching > Schools & Teaching > Education Theory > Educational Psychology #386 inà Books > Medical Books > Psychology > Cognitive

Customer Reviews

"The primary strength of the book is that both basic learning phenomena and theories are dealt with more elaborately compared to other textbooks, while still avoiding 'overloading' the students."--Roald Maes"The text contains a great deal of detail, yet the narrative remains friendly and easy to follow."--Mark Davies"The text is written exceptionally well. It is informative, interesting, and engaging. The stories help to grab the attention of the reader at the very start of each chapter and keep the interest of the student as they work their way through the material."--Gary Starr

"The primary strength of the book is that both basic learning phenomena and theories are dealt with more elaborately compared to other textbooks, while still avoiding $\tilde{A}\phi\hat{a} \neg \ddot{E}$ coverloading $\tilde{A}\phi\hat{a} \neg \hat{a}$, ϕ the students." (Roald Maes) "The text contains a great deal of detail, yet the narrative remains

friendly and easy to follow." (Mark Davies) "The text is written exceptionally well. It is informative, interesting, and engaging. The stories help to grab the attention of the reader at the very start of each chapter and keep the interest of the student as they work their way through the material." (Gary Starr)

Out of all my psychology books I've needed in the last few years, this has been one of my favorites. It goes in-depth and is able to explain concepts in a way that doesn't tax the brain. Really good if you are interested in learning how learning works.

Thanks!

Best book to read to learn about psychology. chapters are very clear I recommend this book to all who have a love for the understanding of psych.

The boook came all ripped out and loose pages. the content is fine though.

Applicable to psych classes, MCAT, and life!

I really enjoyed the book. Thanks

Like

Book was falling apart when got it in the mail

Download to continue reading...

Machine Learning: Fundamental Algorithms for Supervised and Unsupervised Learning With Real-World Applications Introduction to Deep Learning Using R: A Step-by-Step Guide to Learning and Implementing Deep Learning Models Using R Learning: Principles and Applications Learning: How To Become a Genius & Expert In Any Subject With Accelerated Learning (Accelerated Learning - Learn Faster -How To Learn - Make It Stick - Brain Training) Learning Evidence: From the Federal Rules to the Courtroom, 2d (Learning Series) (American Casebook: Learning) Nutritional Foundations and Clinical Applications: A Nursing Approach, 5e (Foundations and Clinical Applications of Nutrition) Transportation Systems Analysis: Models and Applications (Springer Optimization and Its Applications) 3D Reconstruction: Methods, Applications and Challenges

(Computer Science, Technology and Applications) Structural Analysis: With Applications to Aerospace Structures (Solid Mechanics and Its Applications) Encapsulation Technologies for Electronic Applications (Materials and Processes for Electronic Applications) Price Theory and Applications (with Economic Applications, InfoTrac 2-Semester Printed Access Card) Price Theory and Applications (with Economic Applications) Structural Equation Modeling with Mplus: Basic Concepts, Applications, and Programming (Multivariate Applications Series) Laboratory Applications in Microbiology: A Case Study Approach: Laboratory Applications in Microbiology: A Case Study Approach Intermediate Algebra: Concepts & Applications (9th Edition) (Bittinger Concepts & Applications) Glencoe Keyboarding with Computer Applications, Microsoft Office 2007, Applications 1-150, Student Manual (JOHNSON: GREGG MICRO KEYBOARD) The Sectional Anatomy Learning System: Concepts and Applications 2-Volume Set, 3e Hands-On Matrix Algebra Using R: Active and Motivated Learning with Applications Cloud Computing for Machine Learning and Cognitive Applications (MIT Press) Membrane Bioreactor Processes: Principles and Applications (Advances in Water and Wastewater Transport and Treatment)

Contact Us

DMCA

Privacy

FAQ & Help