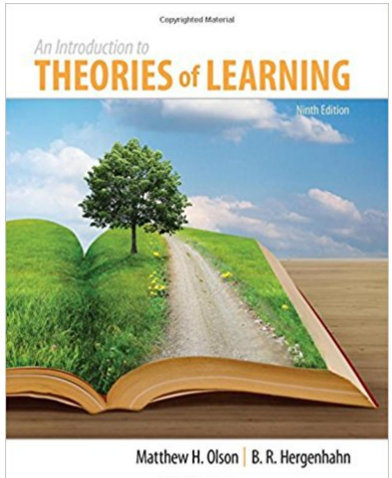


The book was found

Introduction To Theories Of Learning



Copyrighted Material



Synopsis

Defines learning and shows how the learning process is studied. \tilde{A} \hat{A} Clearly written and user-friendly, Introduction to the Theories of Learning places learning in its historical perspective and provides appreciation for the figures and theories that have shaped 100 years of learning theory research. \tilde{A} \hat{A} The 9th edition has been updated with the most current research in the field. With Pearson \tilde{A} ¢ $\hat{a} \neg \hat{a}_{,,}$ ¢s MySearchLab with interactive eText and Experiment \tilde{A} ¢ $\hat{a} \neg \hat{a}_{,,}$ ¢s Tool, this program is more user-friendly than ever. \tilde{A} \hat{A} Learning Goals Upon completing this book, readers should be able to: Define learning and show how the learning process is studied Place learning theory in historical perspective Present essential features of the major theories of learning with implications for educational practice Note: MySearchLab does not come automatically packaged with this text. To purchase MySearchLab, please visit: www.mysearchlab.com or you can purchase a ValuePack of the text + MySearchLab (at no additional cost).

Book Information

Hardcover: 480 pages Publisher: Routledge; 9 edition (July 15, 2012) Language: English ISBN-10: 0205871860 ISBN-13: 978-0205871865 Product Dimensions: 7.3 × 0.8 × 9.3 inches Shipping Weight: 1.5 pounds (View shipping rates and policies) Average Customer Review: 3.5 out of 5 stars 6 customer reviews Best Sellers Rank: #33,168 in Books (See Top 100 in Books) #16 inà Â Books > Medical Books > Psychology > Experimental Psychology #17 inà Â Books > Health, Fitness & Dieting > Psychology & Counseling > Experimental Psychology #18 inà Â Books > Medical Books > Psychology > Physiological Aspects

Customer Reviews

perfect conditions

Nice book.

facinating book I was supposed to teach this course, theories of learning but the course did not carry there was not enough registration

Text, language, and coverage of learning theories are clear and well-written. Quality of the book is horrible. The pages started falling out after about 2 hours of reading (was purchased new). I now have the chapters stapled together separate from the binding.

I`m so disappointed, I receive and it was the wrong one. The say fundamentals of human resource management. But the label in the back Introduction to LearningIM PISS

Very clearly written and user friendly. Complex ideas are well articulated. The best-and only-historical treatment of learning theory. New illustrations!

Download to continue reading...

Theories of Human Learning: What the Professor Said (PSY 361 Learning) Five Nights at Freddy's -The Theories Collection: Learn all of the secrets of Freddy Fazbear's Pizza, with dozens of theories and notes from FNAF experts! Theories of Personality (PSY 235 Theories of Personality) Personality Theories Workbook (PSY 235 Theories of Personality) Gauge Theories in Particle Physics, Vol. 2: Non-Abelian Gauge Theories: QCD and the Electroweak Theory (Volume 1) Nursing Theories and Nursing Practice (Parker, Nursing Theories and Nursing Practice) Philosophies And Theories For Advanced Nursing Practice (Butts, Philosophies and Theories for Advanced Nursing Practice) Middle Range Theories: Application to Nursing Research (Peterson, Middle Range Theories) Introduction to Deep Learning Using R: A Step-by-Step Guide to Learning and Implementing Deep Learning Models Using R Introduction to Theories of Learning 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) Reinforcement Learning with Python: An Introduction (Adaptive Computation and Machine Learning series) Introduction to Learning and Behavior (PSY 361 Learning) Reinforcement Learning: An Introduction (Adaptive Computation and Machine Learning) Introduction to Machine Learning (Adaptive Computation and Machine Learning series) Beyond Bumper Sticker Ethics: An Introduction to Theories of Right and Wrong Design for Information: An Introduction to the Histories, Theories, and Best Practices Behind Effective Information Visualizations Introduction to educational administration : standards, theories, and practice Introduction to Regional Economic Development: Major Theories and Basic Analytical Tools

Contact Us

DMCA

Privacy

FAQ & Help