



Handbook of Applied Behavior Analysis

By Wayne Fisher, Cathleen Piazza and Henry Roane

Guilford Publications, 2013. Softcover. Book Condition: New. Describing the state of the science of applied behavior analysis (ABA), this comprehensive handbook provides detailed information about theory, research, and intervention. The contributors are leading ABA authorities who present best practices in behavioral assessment and demonstrate evidencebased strategies for supporting positive behaviors and reducing problem behaviors. Conceptual, empirical, and procedural building blocks of ABA are reviewed and specific applications described in education, autism treatment, safety skills for children, and other areas. The volume also addresses crucial professional and ethical issues, making it a complete reference and training tool for ABA practitioners and students. "Fisher, Piazza, and Roane have assembled leading behavior analysts to provide a strong foundation in applied behavior analysis (ABA). Readers will gain both an understanding of the science and an appreciation for how ABA can benefit education, school psychology, autism treatment, behavioral medicine, and other disciplines. A major strength of the book is the high caliber of the contributing authors. This handbook will be a useful text for graduate courses, particularly those in the growing number of university programs focused on training individuals in advanced ABA."--Robert H. Horner, Ph.D., Alumni-Knight Endowed Professor of Special Education, University of Oregon "This...



READ ONLINE [4.71 MB]

Reviews

An exceptional publication as well as the font employed was exciting to see. it was actually writtern extremely flawlessly and helpful. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dominic Collins

This ebook could be worthy of a read through, and far better than other. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this publication to learn.

-- Stefan Von