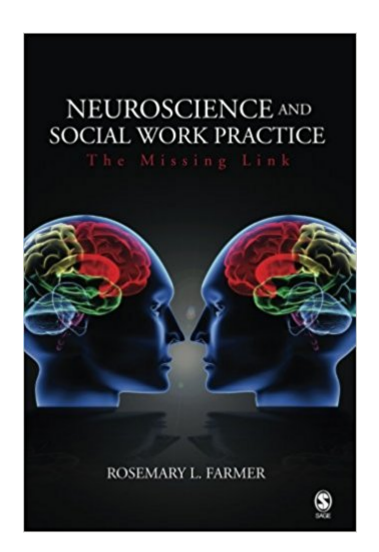


The book was found

Neuroscience And Social Work Practice: The Missing Link





Synopsis

Over the past 30 years, findings in the neurosciences have grown exponentially and have provided a profound understanding of the link between behavior and biology. Although the Social Work community has long taken pride in using a bio-psycho-social-spiritual (BPSS) framework in conceptualization and intervention, the biological aspect of this BPSS framework has been sorely missing. Neuroscience and Social Work Practice provides the critical missing link. Introducing the latest neuroscience research, it gives practitioners essential dataâ •in an easily accessible formâ •with which to take on the challenges of increasingly complex human problems and diagnoses. Key Features Takes readers on a "tour of the brain" and makes dense scientific material more engaging Provides a framework for how human service professionals can understand and implement neuroscience clinical data with the use of the Transactional Model Uses case vignettes to explain how neuroscience findings have been applied to specific practice situations Offers a deeper understanding of the links between neuroscience research and social work in such areas as trauma, attachment, psychotherapy, substance abuse, and the effects of psychotropic medications Intended Audience This cutting-edge text is indispensable for practitioners in the human services field and is an essential supplement for upper-level undergraduate or graduate students of courses in Human Behavior in the Social Environment and Social Work Direct Practice as well as courses on Interpersonal Practice with Individuals, Children, and Families.

Book Information

Paperback: 200 pages Publisher: SAGE Publications, Inc; 1 edition (December 17, 2008) Language: English ISBN-10: 141292698X ISBN-13: 978-1412926980 Product Dimensions: 6 x 0.5 x 9 inches Shipping Weight: 8.8 ounces (View shipping rates and policies) Average Customer Review: 4.6 out of 5 stars 15 customer reviews Best Sellers Rank: #48,833 in Books (See Top 100 in Books) #8 in Books > Textbooks > Medicine & Health Sciences > Administration & Policy > Health Risk Assessment #9 in Books > Medical Books > Administration & Medicine Economics > Health Risk Assessment #58 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Neuroscience

Customer Reviews

Rosemary Farmer is associate professor of social work at Virginia Commonwealth University from which she also earned her Ph.D. Her dissertation is entitled: Selected Effects of Underlying Neuropsychiatric Impairment on Adaptation of Persons with Schizophrenia to a Chronic Mental Illness. Within the Human Behavior in the Social Environment (HBSE) track, she teaches courses on HBSE; psychopharmacology; clinical experience; mental, emotional, and behavioral disorders, and family therapy. A prolific author, she has published numerous journal articles on psychopharmacology and neuroscience as they relate to clinical social work practice. Â

I have enjoyed reading this book. The information presented is fascinating and the way it's presented is approachable and reader-friendly. I purchased it for a class in grad school and found it to be an enjoyable read. The author did a nice job of presenting a field of study that's enormously complex in a way that is enjoyable and readable by a typical reader. The only thing I thought was lacking was the labeling on the diagrams of the brain. The diagrams identified some specific parts of the brain but did not identify other parts of the brain that were mentioned in the text. I found myself several times examining the diagrams in order to find a part of the brain I just read about but wasn't able to find because they were not included in the diagrams.I recommend this book to anyone who is interested in neuroscience, whether they are in an academic setting or not.

The book is normal up to page 145, then you have to find page 146 at the back of the book. The pages after 146at the back of the book then run backwards to complete the books. Thier out of order. I had a good laugh. I wonder if I was the only one that had this issue. This is an advanced graduate book. Difficult to read, but interesting. Does great to tie the medical model and social work together.

Dr. Farmer's book opens a new vision to the significance of integrating the latest neuroscience scientific knowledge with the traditional social work interventive methods to enhance our understanding of human behavior and to excell in providing services to our clients. Dr. Farmer enlightens the social work profession to the importance of understanding the brain's function and its influence on bodily functions and people's behaviors.

Very good overview of the role neuroscience plays in the field of social work. It is extremely overpriced now that it is being used as a textbook.

Farmer explains Neurobiology like no other. She brings Bowlby, Mains, Ainsworth, and more alive. This book breaks down the importance of neurobiology and social work intergrated for the well being of the client.

This is a good book, perfect for my line of social work. The book arrived on time and in great condition.

I needed the book for a class last semester, this book was very complicated to read even with my background in nursing. I did well on the book report for class that was required

Download to continue reading...

Neuroscience and Social Work Practice: The Missing Link Empowerment Series: Direct Social Work Practice: Theory and Skills (SW 383R Social Work Practice I) The Practicum Companion for Social Work: Integrating Class and Field Work (4th Edition) (Merrill Social Work and Human Services) The Social Work Experience: An Introduction to Social Work and Social Welfare (6th Edition) (Connecting Core Competencies) Indigenous Social Work around the World: Towards Culturally Relevant Education and Practice (Contemporary Social Work Studies) 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] Social Work Processes (with InfoTrac) (Methods / Practice of Social Work: Generalist) Theoretical Neuroscience: Computational and Mathematical Modeling of Neural Systems (Computational Neuroscience Series) Fundamental Neuroscience, Fourth Edition (Squire, Fundamental Neuroscience) The Cognitive Neuroscience of Vision (Fundamentals of Cognitive Neuroscience) The Missing Link to Successful Weight Loss (Book and hypnosis cd) Executive Presence: The Missing Link Between Merit and Success The Stealth Killer: Is Oral Spirochetosis the Missing Link in the Dental and Heart Disease Labyrinth? Islamic Theory of Evolution: The Missing Link between Darwin and the Origin of Species The Missing Lemur Link: An Ancestral Step in the Evolution of Human Behaviour (Cambridge Studies in Biological and Evolutionary Anthropology) Ethiopia & The Missing Link The Missing Link: From Basic to Beautiful Wirework Jewelry A New IBS Solution: Bacteria-The Missing Link in Treating Irritable Bowel Syndrome Eating on the Wild Side: The Missing Link to Optimum Health Was Hitler a Leftist?: The Missing Link in understanding Nazism

Contact Us

DMCA

Privacy

FAQ & Help