

J. W. Kanter, University of Wisconsin-Milwaukee, Milwaukee, WI, USA; M. Tsai, Seattle, WA, USA; R. J. Kohlenberg, University of Washington, Seattle, WA, USA (Eds.)

The Practice of Functional Analytic Psychotherapy

Since the earliest years of its development, Functional Analytic Psychotherapy (FAP) has been hailed for its clinical innovation and transformative power with clients across the range of disorders. Building on the foundations of their earlier volumes about this versatile therapy, the editors of "The Practice of Functional Analytic Psychotherapy" bring together noted clinicians and researchers to explain in depth how FAP can be used in conjunction with a broad spectrum of therapeutic approaches, and with diverse client populations. The hallmarks of the method, including therapist sensitivity and responding to client behavior in the moment, courage, mindfulness, acceptance, and egalitarianism, inform a wide array of interventions and strategies.

Features

► Enables clinicians to become more proficient at using FAP ► Tailors clinical application of FAP to specific populations eg adolescents, sexual minorities, couples ► Shows how FAP can work with any type of therapy a clinician may use ► Reflects current interest in mindfulness and integrative behavioral treatments

Fields of interest

Clinical Psychology; Psychiatry

Target groups

Professional/practitioner

Type of publication

Professional book

S. L. Rauch, D. D. Dougherty, Harvard Medical School, Boston, MA, USA; B. D. Greenberg, Brown University Medical School, LProvidence, RI, USA (Eds.)

Psychiatric Neurotherapeutics:

Contemporary Surgical and Device-Based Treatments

We propose an edited volume concerning the gamut of surgical and device-based treatments for psychiatric disorders. Contributions will be solicited from multiple authors, representing the leading experts in the field from the US and around the globe. Paralleling neuroscience advances regarding the neurobiological underpinnings of psychiatric diseases, emerging surgical and device-based treatments can be understood in terms of the brain circuits that they purportedly modulate. Electroconvulsive Therapy is among the most tried and true treatments for major depression, though its mechanism of action remains poorly understood. Transcranial Magnetic Stimulation, though experimental, is being developed as a potential therapeutic modality, as it enables brain stimulation via the non-invasive use of a directed magnetic field. Vagus nerve stimulation (VNS) is a recently FDA approved surgical treatment for resistant depression that enables brain modulation via electrical stimulation of the vagus nerve.

Contents

P Major Depression.- Obsessive Compulsive Disorder.- Neuroimaging and the Neurocircuitry of OCD and Major Depression.- ECT.- VNS.- Ablative Neurosurgical Procedures for OCD and MDD.-DBS for OCED and MDD.-TMS & MST.-Animal Models.- Ethical & History.- Future of Neurosurgery.

Fields of interest

Psychiatry; Neurosciences; Neurology

Target groups

Professional/practitioner

Type of publication

Contributed volume

M. R. Schoenberg, Case Western Reserve University, Cleveland, OH, USA; J. G. Scott, University of Oklahoma, Norman, OK, USA

The Black Book of Neuropsychology

A Syndrome-Based Approach

This book provides a concise yet academically rigorous overview of clinical neuropsychology from a presenting syndrome or symptoms approach. Because clinical neuropsychology practice necessitates an understanding of functional neuroanatomy, a basic review is provided along with a description of a basic neurobehavioral examination. This book is not meant to supplant the longer, more encompassing texts of clinical neuropsychology or neurology. Rather, it supplements these textbooks as a concise and user-friendly reference guide. The unifying thread for this book is the practical approach to assessing a clinical problem (sign, symptom, or complaint) and applying an algorithmic rationale to the associated brain-behavior relationship. Thus, it is designed to be a practical book for the daily practice of clinical neuropsychology.

Features

► Only compact neuropsychology handbook that provides detailed symptom-based descriptions for neuropsychological assessment of neurological and psychiatric syndromes ► Convenient outline format ► Appendix features a neuropsychological formulary, cranial nerve examination review, and dermatome/myotome chart

Fields of interest

Neuropsychology; Neurology; Clinical Psychology

Target groups

Professional/practitioner

Type of publication

Handbook

 Humana Press

 Springer Protocols

Due July 2010

2010. Approx. 250 p. (Current Clinical Psychiatry) Hardcover

► **approx.** € 96,25 | £85.00
► **approx.** * € (D) 102,99 | € (A) 105,88 | sFr 168,00
ISBN 978-1-934115-50-3

 Behavioral Science

Due May 2010

2010. 300 p. Hardcover

► **approx.** € 99,95 | £86.50
► **approx.** * € (D) 106,95 | € (A) 109,95 | sFr 148,50
ISBN 978-1-4419-5829-7

 Behavioral Science

Due April 2010

2010. 200 p. Hardcover

► **approx.** € 59,95 | £53.99
► **approx.** * € (D) 64,15 | € (A) 65,95 | sFr 93,00
ISBN 978-0-387-70703-7



9 781441 958297



9 781934 115503



9 780387 707037

