Record Nr. UNINA9910806842503321 Art therapy and clinical neuroscience / / edited by Noah Hass-Cohen **Titolo** and Richard Carr Pubbl/distr/stampa London; ; Philadelphia, : Jessica Kingsley Publishers, 2008 **ISBN** 1-281-89262-9 9786611892623 1-84642-839-4 Edizione [1st ed.] Descrizione fisica 1 online resource (339 p.) Altri autori (Persone) CarrRichard, Psy.D. Hass-CohenNoah Disciplina 616.89/1656 Soggetti Art therapy Neurosciences Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and indexes. Nota di contenuto FRONT COVER; Art Therapy and ClinicalNeuroscience; Contents; FOREWORD; Introduction; Part 1: The Framework; 1 Partnering of Art Therapy and Clinical Neuroscie; 2 Sensory Processes and Responses; 3 The Cortex: Regulation of Sensory and Emotional Experience; 4 Neurotransmitters, Neuromodulators and Hormones: PuttingIt All Together: 5 Visual System in Action: 6 The Stress Response and Adaptation Theory; Part II: The Ideas; 7 The Neurobiology of Relatedness: Attachment; 8 The Influence of Attention Deficit Problems; 9 Memory and Art: 10 Couples Art Therapy: Gender Differencesin Neuroscience Part III: In Praxis11 Circles of Attachment: Art Therapy Albums; 12 Immunity at Risk and Art Therapy; 13 Art Therapy, Neuroscience and Complex PTSD; 14 Alzheimer's Disease: Art, Creativity and the Brain; 15 Art Therapy and Acquired Immune Deficiency Syndrome (AIDS):A Relational Neuroscience Case Conceptualization; 16 CREATE: Art Therapy Relational Neuroscience Principles (ATR-N); GLOSSARY; NOTES ON CONTRIBUTORS; SUBJECT INDEX; AUTHOR INDEX; BACK COVER This book offers an authoritative introductory account of recent Sommario/riassunto

developments in clinical neuroscience and its impact on art therapy

theory and practice. It deciphers neuroscientific language and theory and contributes innovative concrete applications and interventions useful in art therapy.