Contents

	FOREWORD Frances F. Kaplan, Marylhurst University	13
	Introduction Noah Hass-Cohen, Phillips Graduate Institute and Richard Carr, Phillips Graduate Institute	15
Part	1: The Framework	
1	Partnering of Art Therapy and Clinical Neuroscience Noah Hass-Cohen	21
2	Sensory Processes and Responses Richard Carr	43
3	The Cortex: Regulation of Sensory and Emotional Experience Darryl Christian, California Family Counseling Center and Family Service Agency	62
4	Neurotransmitters, Neuromodulators and Hormones: Putting It All Together Richard Carr	76
5	Visual System in Action Noah Hass-Cohen and Nicole Loya, Child Saving Institute	92
6	The Stress Response and Adaptation Theory Kathy Kravits, City of Hope National Medical Center, and Phillips Graduate Institute	111
Part	II: The Ideas	
7	The Neurobiology of Relatedness: Attachment Kathy Kravits	131
8	The Influence of Attention Deficit Problems Darryl Christian	147
9	Memory and Art Robin Vance, Phillips Graduate Institute, and Kara Wahlin, Youth and Family Enrichment Services Daybreak Shelter	159
	10uin unu 1unuin Ein tenniena Services Dayoreak Shetter	

10	Couples Art Therapy: Gender Differences in Neuroscience Jessica Tress Masterson, Phillips Graduate Institute	174
Par	t III: In Praxis	
11	Circles of Attachment: Art Therapy Albums Joanna Clyde Findlay, Centre de Psychothérapie et Art Thérapie de Provence, Margarette Erasme Lathan, Los Angeles Child Guidance Clinic, and Noah Hass-Cohen	191
12	Immunity at Risk and Art Therapy Joanna Clyde Findlay	207
13	Art Therapy, Neuroscience and Complex PTSD Erin King-West, Phillips Graduate Institute, and Noah Hass-Cohen	223
14	Alzheimer's Disease: Art, Creativity and the Brain Anne Galbraith, Phillips Graduate Institute, Ruth Subrin, Psychological Trauma Centre, and Drew Ross, Creative Counseling for Elders and Families	254
15	Art Therapy and Acquired Immune Deficiency Syndrome (AIDS): A Relational Neuroscience Case Conceptualization Terre Bridgham, Family Service Agency of Burbank, and Noah Hass-Cohen	270
16	CREATE: Art Therapy Relational Neuroscience Principles (ATR-N) Noah Hass-Cohen	283
	CLOSSARY NOTES ON CONTRIBUTORS	311 324
	AUTHOR INDEX	327