CONTENTS OF VOLUME II

	minetis tom (non	
	List of Figures for Volume II	vii
	Preface Preface	xi
	Introduction I: Brain and Its Intrinsic Features	xv
	Introduction II: Consciousness and Its Intrinsic Features	xlvii
PAR	T V: SPATIOTEMPORAL CONTINUITY AND CONSCIOUSNESS	1
13.	Midline Regions and the "Stream of Consciousness"	5
14.	Slow Cortical Potentials and "Width of Present"	27
15.	Temporal Nestedness and "Duration Bloc"	48
16.	Functional Connectivity and "Inner Space Consciousness"	-68
17.	Glutamate, GABA, and "Inner Time and Space Consciousness"	91
PAR	T VI: SPATIOTEMPORAL UNITY AND CONSCIOUSNESS	119
18.	Resting-State Activity and Prephenomenal Unity	123
19.	Gamma and Phenomenal Unity	146
20.	"Neurosocial Activity" and "Environment-Brain Unity"	172
21.	Unity and Subjectivity	203
22.	Unity and Subjectivity in Schizophrenia	229
PAR	T VII: SPATIOTEMPORAL ORGANIZATION AND CONSCIOUSNESS	247
23.	Resting-State Activity and Self-Specificity	251
24.	Self-Specificity and Self-Perspectival Organization	278

25.	Resting-State Activity and Preintentional Organization	328
26.	Neurophenomenal Evidence—Dreams and Mind Wandering	369
27.	Neuropsychiatric Evidence—Schizophrenia and Depression	391
PAR	T VIII: SPATIOTEMPORAL QUALITY AND CONSCIOUSNESS	409
28.	Resting-State Activity and Qualia	413
29.	Rest-Stimulus Interaction and Qualia	439
30.	Neuronal Transfer and Qualia	461
31.	Subcortical Regions and Qualia	486
32.	Body and Qualia	509
	Epilogue: Keyholes in the Brain's Door to Consciousness	531
	Appendix 1: Brain and Consciousness	535
	Appendix 2: Brain and Time	549
	Appendix 3: Brain and Unity	563
	Appendix 4: Brain and Self 1000 to mental?" and but enology entitlish	579
	Slow Cortical Potentials and "Willin of Present"	
	References "Sold nothing" his standard in the	589
	Index	623