

CONTENTS OF VOLUME II

List of Figures for Volume II	vii
Preface	xi
Introduction I: Brain and Its Intrinsic Features	xv
Introduction II: Consciousness and Its Intrinsic Features	xlvii
PART 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
PART 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
PART 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
<hr/>	
PART 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	579
References	589
Index	623