

Contents

Preface	vii
Acknowledgements	xi
Chapter 1 When Time Slows Down: Subjective Duration	1
Chapter 2 The Fractal Structure of the Now: Time's Length, Depth and Density	13
Chapter 3 Fractal Temporal Perspectives: Corrective Distortions	35
Chapter 4 The View from Within: Extended Boundaries	59
Chapter 5 Contextualization: Embedded Observer-Participants	89
Chapter 6 Temporal Binding: Synchronizing Perceptions	117
Chapter 7 Nesting vs Global and Local Perspectives	139
Chapter 8 Duration: Distributing Content and Context	157
Chapter 9 Modifying Duration I: Nesting and De-Nesting	179
Chapter 10 Modifying Duration II: Time Condensation	207
Chapter 11 Defining Boundaries: Why is it Always Now?	229
Chapter 12 Outlook: Here Be Dragons	255

Appendix A	Fractal Dimensions	267
Appendix B	Using the Box-Counting Method to Determine the Fractal Dimension of the Koch Curve	271
Appendix C	Even After 25 Years, Fractal Spacetime is Still Odd	275
Appendix D	The Theory of Scale Relativity and Fractal Space-Time	283
Appendix E	A Very Concise Summary of the Main Ideas of E-Infinity Cantorian Spacetime Theory	287
Index		291