

Contents

<i>Foreword</i>	v
<i>Acknowledgments</i>	vii
1. Introduction	1
2. Combinatorial space	5
3. The story of the particle concept	17
4. Dimensionality	25
5. The simple bit-string picture	31
6. The fine-structure constant calculated	35
7. Process and iteration	83
8. Pre-space: High-energy particles: Non-locality	95
9. Space, relativity and classical space	115
10. Perception	135
11. Current quantum physics, state/observer philosophy: complementarity	141

12. Just six numbers	163
13. Quantum or Gravity?	169
<i>References</i>	173
<i>Index</i>	175