

TABLE OF CONTENTS

Preface	vii
Chapter 1: Dimensions and Hypercomplex Numbers	1
Chapter 2: Space and Motions Therein	13
Chapter 3: Closed Spacetime Physics	22
Chapter 4: Big Object Motions and Interactions	30
Chapter 5: Big Blobs Moving in Space	39
Chapter 6: Quantum Interactions	51
Chapter 7: Very Little Blobs: Extra Dimensions & <i>Non</i> -associativity?	77
Chapter 8: The Three Kinds of Mass	92
Chapter 9: Expanding but Flat Space	103
Chapter 10: Curved Space in Quaternions	128
Chapter 11: Quaternion Electrodynamics	149
Chapter 12: Summary of Hypercomplex Wave Equations	162
Afterword:	182
Far-afterword:	187
Tables	208
References	213

Appendix

Advanced Subtleties 229

Coupling Dirac and Maxwell 263

A Simple Diagram for Long Distance Communication in a Closed Universe 305

Index 325