

TABLE OF CONTENTS

PREFACE	ix
PROLOGUE: OUTRAGEOUS CLOSING CEREMONY	1
1	
WHAT IS RELATIVITY?	9
1. What Is Relativity	14
2. Galilean Principle of Relativity and Newtonian Mechanics	17
3. Mystery of the Speed of Light	23
4. Einstein Discarded Newtonian Mechanics	34
What Is Light?	40
Light Is Constant (and They Prove It Every Day in a Lab Called SPring-8)	43
What's Simultaneous Depends on Whom You Ask! (Simultaneity Mismatch)	44
Case of Newtonian Velocity Addition (Nonrelativistic Addition)	44
Case in Which the Speed of Light Is Constant (Relativistic Addition of Velocity)	46
Galilean Principle of Relativity and Galilean Transformation	47
Differences Between the Galilean Principle of Relativity and Einstein's Special Principle of Relativity	48
Wait a Second—What Happens with the Addition of Velocities?	48
2	
WHAT DO YOU MEAN, TIME SLOWS DOWN?	51
1. Urashima Effect (Time Dilation)	54
2. Why Does Time Slow Down?	56
3. The Slowing of Time Mutually Affects Each Party Equally	64
4. Looking at the Slowing of Time Using an Equation	73
Using the Pythagorean Theorem to Prove Time Dilation	78
How Much Does Time Slow Down?	80
3	
THE FASTER AN OBJECT MOVES, THE SHORTER AND HEAVIER IT BECOMES?	83
1. Does Length Contract When You Go Faster?	86
2. Do You Get Heavier When You Go Faster?	92
Using an Equation to Understand Length Contraction (Lorentz Contraction)	106
Muons with Extended Life Spans	108
Mass When Moving	109
Galilean Transformation	109
Newton's Second Law of Motion	109
Lorentz Transformation	111
Relationship Between Energy and Mass	112
Does Light Have Zero Mass?	113

4	
WHAT IS GENERAL RELATIVITY	115
1. Equivalence Principle	120
2. Light Is Bent by Gravity	133
3. Time Is Slowed Down by Gravity	143
4. Relativity and the Universe	149
The Slowing of Time in General Relativity	158
The True Nature of Gravity in General Relativity	162
Phenomena Discovered from General Relativity	162
Bending of Light (Gravitation Lensing) Near a Large Mass (Such as the Sun)	162
Anomalous Perihelion Precession of Mercury	164
Black Holes	164
Global Positioning System and Relativity	165
EPILOGUE	167
INDEX	175