

CONTENTS

	PAGE
PREFACE	v
CHAPTER I	
THE SPECIAL PRINCIPLE OF RELATIVITY	
1. Introduction	1
2. Schematic Account of the Michelson-Morley Experiment	2
3. Pre-relativistic Length-contraction and Time- dilation	3
4. Inertial Frames	4
5. The Special Principle of Relativity	7
6. The Propagation of Light	10
7. Events. The Relativity of Space and Time ...	11
8. The Lorentz Transformation	13
Exercises I	21
CHAPTER II	
RELATIVISTIC KINEMATICS	
9. Introduction	25
10. Relativistic Length-Contraction	25
11. Relativistic Time-Dilation	28
12. Transformation of Velocities	34
Exercises II	37
CHAPTER III	
RELATIVISTIC OPTICS	
13. Introduction	43
14. The Doppler Effect	43
15. The Drag Effect	45
16. Aberration	46
17. Distance from Apparent Size and Brightness ...	48
Exercises III	51

CONTENTS

CHAPTER IV

SPACE-TIME

PAGE

18. Introduction	54
19. The General Lorentz Transformation. Interval	...	54				
20. 4-Tensors and Space-Time	56		
21. Rules for the Manipulation of 4-Tensors	...	58				
22. Proper Time	61	
23. 4-Velocity and 4-Acceleration	62		
24. The Light-Cone	64	
Exercises IV	68	

CHAPTER V

RELATIVISTIC MECHANICS OF
MASS POINTS

25. Introduction	73
26. Mass	75
27. Foundations of Relativistic Mechanics	75			
28. The Variation of Inertial Mass	77		
29. 4-Momentum and 4-Force	79		
30. Transformation of the 3-Force	83		
31. The Relation Between Mass and Energy	...	84				
32. Varying Proper Mass	86		
33. Examples of Mass-Energy Transmutations	...	88				
34. Motion of a Charged Particle in a Magnetic Field	93					
35. Photons. The Compton Effect	94			
36. The Collision of Electrons	97			
37. Orbits under a Coulomb Force	99			
38. Relativistic Analytic Mechanics	103		
Exercises V	107	

CHAPTER VI

RELATIVISTIC ELECTRODYNAMICS
IN VACUO

39. Introduction	111
40. The Invariance of Charge. The Current Density 4-Vector	112

CONTENTS

PAGE

41. The Potential 4-Vector	113
42. Maxwell's Equations in Tensor Form	116		
43. The Transformation Equations for E and H	...	119			
44. The Force on a Moving Charge	120		
45. The Potential due to a Moving Charge	123		
46. The Electromagnetic Field due to a Uniformly Moving Charge	124		
47. The Electromagnetic Energy Tensor	126		
Exercises VI	130

CHAPTER VII

WAVES

48. Introduction	133
49. Plane Waves and the Frequency 4-Vector	...	133			
50. Electromagnetic Waves	135	
51. Transformation of the Kinematic Characteristics of Plane Waves	139	
52. De Broglie Waves	140	
Exercises VII	144

CHAPTER VIII

RELATIVISTIC MECHANICS OF
CONTINUOUS MATTER

53. Introduction	148
54. Preliminaries	148
55. External and Internal Forces	150
56. Properties of t^{μ}	152
57. The Augmented Momentum and Mass Densities	154				
58. The Equations of Continuity and of Motion	...	157			
59. The Mechanical Energy Tensor	159		
60. Perfect Fluids and Incoherent Fluids	161	
Exercises VIII	163

CONTENTS**APPENDIX****TENSORS FOR SPECIAL RELATIVITY**

	PAGE
A1. Introduction	167
A2. Preliminary Description of Tensors	167
A3. The Summation Convention	168
A4. Coordinate Transformations	169
A5. Definition of Tensors	170
A6. The Group Properties	172
A7. Examples of Tensors	172
A8. Combination of Tensors	173
A9. The Quotient Rule	174
A10. Differentiation of Tensors	175
A11. Raising and Lowering of Suffixes	175
A12. The Metric	177
Exercises A	178
BIBLIOGRAPHY	181
INDEX	183