Contents

	Prefa	се	xi
0	Part	t o: Setting the Stage	
	Prolo	ogue: Three Stories	3
		duction: A Natural System of Units, the Cube of Physics, g Overweight, and Hawking Radiation	10
	Prelu	ıde: Relativity Is an Everyday and Ancient Concept	17
I	Part	t I: From Newton to Riemann: Coordinates t	to Curvature
	I.1	Newton's Laws	25
	I.2	Conservation Is Good	35
	I.3	Rotation: Invariance and Infinitesimal Transformation	38
	I.4	Who Is Afraid of Tensors?	52
	I.5	From Change of Coordinates to Curved Spaces	62
	I.6	Curved Spaces: Gauss and Riemann	82
	I.7	Differential Geometry Made Easy, but Not Any Easier!	96
	Recap	p to Part I	110

хi

•••	
VIII	Contents

П	Part	II: Action, Symmetry, and Conservation	
	II.1	The Hanging String and Variational Calculus	113
	II.2	The Shortest Distance between Two Points	123
	II.3	Physics Is Where the Action Is	136
	II.4	Symmetry and Conservation	150
	Recap	to Part II	155
Ш	Part	III: Space and Time Unified	
	III.1	Galileo versus Maxwell	159
	III.2	Einstein's Clock and Lorentz's Transformation	166
	III.3	Minkowski and the Geometry of Spacetime	174
	III.4	Special Relativity Applied	195
	III.5	The Worldline Action and the Unification of Material Particles	
		with Light	207
	III.6	Completion, Promotion, and the Nature of the Gravitational Field	218
	Recap	to Part III	238
IV	Part	IV: Electromagnetism and Gravity	
	IV.1	You Discover Electromagnetism and Gravity!	241
	IV.2	Electromagnetism Goes Live	248
	IV.3	Gravity Emerges!	257
	Recap	to Part IV	261
TWO	Воо	k Two: From the Happiest Thought to the Universe	
	Prolo	gue to Book Two: The Happiest Thought	265
V	Part	V: Equivalence Principle and Curved Spacetime	
	V.1	Spacetime Becomes Curved	275
	V.2	The Power of the Equivalence Principle	280
	V.3	The Universe as a Curved Spacetime	288
	V.4	Motion in Curved Spacetime	301
	V.5	Tensors in General Relativity	312
	V.6	Covariant Differentiation	320
	Recap	to Part V	334

VI	Part VI: Einstein's Field Equation Derived and Put to Wor	·k
	VI.1 To Einstein's Field Equation as Quickly as Possible	337
	VI.2 To Cosmology as Quickly as Possible	355
	VI.3 The Schwarzschild-Droste Metric and Solar System Tests	
	of Einstein Gravity	362
	VI.4 Energy Momentum Distribution Tells Spacetime How to Curve	378
	VI.5 Gravity Goes Live	388
	VI.6 Initial Value Problems and Numerical Relativity	400
	Recap to Part VI	406
VII	Part VII: Black Holes	
	VII.1 Particles and Light around a Black Hole	409
	VII.2 Black Holes and the Causal Structure of Spacetime	419
	VII.3 Hawking Radiation	436
	VII.4 Relativistic Stellar Interiors	451
	VII.5 Rotating Black Holes	458
	VII.6 Charged Black Holes	477
	Recap to Part VII	485
VIII	Part VIII: Introduction to Our Universe	
	VIII.1 The Dynamic Universe	489
	VIII.2 Cosmic Struggle between Dark Matter and Dark Energy	502
	VIII.3 The Gamow Principle and a Concise History of the Early Universe	515
	VIII.4 Inflationary Cosmology	530
	Recap to Part VIII	537
THREE	Book Three: Gravity at Work and at Play	
IX	Part IX: Aspects of Gravity	
	•	
	IX.1 Parallel Transport	543
	IX.2 Precession of Gyroscopes	549
	IX.3 Geodesic Deviation	552
	IX.4 Linearized Gravity, Gravitational Waves, and the Angular Momentum	E
	of Rotating Bodies IX.5 A Road Less Traveled	563
		578
	IX.6 Isometry, Killing Vector Fields, and Maximally Symmetric Spaces IX.7 Differential Forms and Vielbein	585 594
	1757 - PHICKHIA LVIIIIS AND VICIDEN	174

x | Contents

	IX.8	Differential Forms Applied	607	
	IX.9	Conformal Algebra	614	
	IX.10	De Sitter Spacetime	624	
	IX.11	Anti de Sitter Spacetime	649	
	Recap	to Part IX	668	
X	Part	X: Gravity Past, Present, and Future		
	X.1	Kałuza, Klein, and the Flowering of Higher Dimensions	671	
	X.2	Brane Worlds and Large Extra Dimensions	696	
	X.3	Effective Field Theory Approach to Einstein Gravity	708	
	X.4	Finite Sized Objects and Tidal Forces in Einstein Gravity	714	
	X.5	Topological Field Theory	719	
	X.6	A Brief Introduction to Twistors	729	
	X.7	The Cosmological Constant Paradox	745	
	X.8	Heuristic Thoughts about Quantum Gravity	760	
	Recap to Part X			
	Closing Words			
	Timeli	ne of Some of the People Mentioned	791	
	Solutions to Selected Exercises			
	Bibliog	graphy	819	
	Index		821	
	Collect	ion of Formulas and Conventions	859	