

Contents

1. Our Universe	1
Microcosm, Macrocosm, and Forces of Nature	2
The Role of Gravity	5
Dynamical Evolution in the Universe	8
Black Holes, Singularities, and Quantum Gravity	10
Our Trajectory	15
2. The Fabric of Spacetime	18
The Force of Gravity	19
Spacetime Continuum	21
Einstein's Theory of Relativity	24
Physical Implications	30
Local and Global Aspects	35
Spacetime Foam	38
3. Black Holes	41
Life of a Star	42
Collapse of Massive Stars	45
A Black Hole is Born	47
Gravitational Collapse	49
The Debate on Horizon and Singularity	51
Black Hole Physics	52
4. Singularities	61
The Existence	62
Can We Avoid Singularities?	65
Causality Violations	67
Energy Conditions and Trapped Surfaces	69
Fundamental Challenges	71
5. Cosmic Censorship	74
What is a Naked Singularity?	75
Censoring the Cosmos	80
Inhomogeneous Dust Collapse	86
The Genericity Aspects	95

6. Naked Singularities	99
Collapsing a Massive Star	100
Gravitational Collapse Studies	102
Non-spherical Collapse	109
Numerical Simulations	113
Event-like and Object-like Singularities	117
Collapse Scenarios	119
Why a Naked Singularity Forms	123
Observational Aspects and Quantum Gravity	126
7. Cosmic Conundrums	128
Can We Reformulate the Censorship?	128
Are Naked Singularities Stable and Generic?	132
Structure of Naked Singularities	141
Questions on Collapse and Singularities	150
8. Is Our Universe Predictable?	168
Predictability Defined	170
Is Relativity a Predictable Theory?	172
Singularities and Predictability	174
Rabbits Popping out of a Hat?	176
Restoring the Predictability	177
9. A Lab for Quantum Gravity	180
The Quest for Quantum Gravity	181
Need for Observational Data	187
Singularity Resolution in Quantum Gravity	189
Naked Singularity and Quantum Gravity	191
Quantum Stars?	194
10. The Frontiers	197
Observational Frontiers	197
Testing Censorship using Astronomical Observations	198
Super-Kerr Geometries	199
Observable Signatures of Naked Singularities	201
Distinguishing Black Holes and Naked Singularities	204
Shockwaves near a Singularity?	207

Contents

xiii

Black Hole Paradoxes	208
Infall into a Black Hole versus Naked Singularity	214
Emerging Perspective	216

<i>Bibliographic Notes</i>	219
----------------------------	-----

<i>Index</i>	221
--------------	-----