

The Nature of Gravitational Collapse

CONTENTS

Preface.....	7
1. The Amazing Photon	11
Background to understanding gravitational collapse.....	11
Background to understanding the link between the photon and gravity....	14
Background to resolving the mystery of gravitational collapse	14
The Amazing Photon – The fundamental particle of energy	16
Photon confinement and the property of mass	21
Linking the photon to the space medium: Excitation.....	26
Crucial aspect of photon propagation: Destructive excitation	31
2. Gravitation Reduction	34
Aether in motion	34
Determining the speed of aether flow.....	37
The Dragon of Gravity.....	41
3. Gravitational Collapse and the Superneutron Star	44
Collapse: The Schwarzschild radius perspective.....	44
The Superneutron Star.....	49
Superneutron Star: Mass and radius	54
Characteristic values for the Superneutron Star.....	60
4. New Process Disperses Old Misconceptions	63
Process of Terminal Annihilation.....	64
Black Holes versus Black Stars.....	66
How physicists were led to the belief in basic black holes	67
A summary of paradigms: Black Hole versus Superneutron Star.....	70
New physics, new understanding	71
5. Gravitational Collapse Involving Close Binary Systems	76
Gravitational collapse involving a stellar binary	76
Gravitational collapse involving a neutron star in a close binary.....	83
6. Gravitational Collapse Involving a Single Rotating Star	90
Properties of the candidate rotating star.....	90
Rotation	94

Core collapse.....	98
How the rotational momentum is accommodated.....	102
How to travel faster than the speed of light —without breaking Einstein’s rule	107
7. Final Collapse.....	114
Maximum density neutron star.....	114
The negation of the centrifugal force	121
Conservation laws	128
8. Properties and Noteworthy Features of Superneutron Stars.....	135
Holes in an inescapable barrier	135
Emission jets	140
Energy emission mechanism.....	144
Revolutionary astrophysics	148
How jets dissipate rotational energy	151
Once a SnS always a SnS	153
9. More Properties and the Fate of Superneutron Stars	162
A comparison of properties.....	162
One plus one equals one.....	172
Fate of Superneutron Stars	173
10. Supermassive Black Regions.....	176
Do all galaxies have a central supermass?	177
Why stationary stellar systems have no Supermassive Black Regions	180
Rotating Black Regions.....	182
More on the cause of spiral orbits (A key property of the space medium)	187
More on the cause of spiral orbits (Dragging of the space medium)	194
Historical blunder	204
Super Regions, Super Beams, Super Jets.....	209
11. Gravitational Collapse on the Cosmic Scale.....	221
Indispensable center of gravity	222
Universe ruled by gravity	223
Cosmic structure	224
Cosmic-scale gravity cells.....	228
Cosmic-scale perpetual gravitational collapse.....	232
12. Incontrovertible Proof.....	235
From photon to gravity to cosmos	236
Sound and sensible theory.....	240
Evidence, prediction, explanation (Theory verification).....	242
Extraordinary pattern of galaxies	245
Basic geometry explanation	248
More confirming evidence: Right-angled walls of galaxies.....	250

13. Gravity and Cosmology Nexus.....	256
Hierarchy of theory status and the exclusivity of a validated theory.....	256
Theory evaluation: Some additional points.....	258
Expanding the domain of physics (Physics versus Metaphysics)	261
The miraculous aether.....	267
Historic failures in the nexus between gravity and cosmology.....	272
Glossary.....	275
Appendices.....	283
Appendix A: Aether flow surrounding a non-rotating-mass.....	283
Appendix B: Schwarzschild radius.....	283
Appendix C: Basic critical-state neutron star: Mass and Radius.....	284
Appendix D: Simulation to determine the characteristics of the Superneutron Star	285
Appendix E: Calculation of angular momentum of a binary system.....	289
Appendix F: Stellar core mass (given only its density function)	292
Appendix G: Stellar mantle mass (given only its density function)	292
Appendix H: Moment of Inertia of pre-collapsed stellar core (given its density function)	293
Appendix J: Determining the dimensions and mass of a critical-state ellipsoidal neutron star	294
Appendix K: Angular momentum ratio and the importance of location within the structure.....	297
Appendix L: Superneutron Star spin: hypothetical extreme example	298
Appendix M: Proof of the dynamic property of the space medium (Proof that aether is self-dissipative)	298
Index.....	301

*The nearer an investigation approaches to simple
natures the easier and plainer will everything become.*

–Francis Bacon