

Contents

Prologue to 2nd Enlarged Edition	xiii
Acknowledgements and Credits	xv
The Intelligible Universe (Shanghai/Madrid 1993)	1
1. Man and His Universe	3
1.1 Einstein's Eternal Mystery	3
1.2 From Antiquity to the XVI Century	4
1.3 From Galileo and Newton to Kirchhoff.....	15
1.4 The XX Century	21
Bibliography	28
2. The Importance of Precision	30
2.1 The Last Word in Physics.....	30
2.2 Precise Astronomical Observations	32
2.3 The New Generation of Telescopes.....	42
Bibliography	49
3. Masses, Distances and Times in the Universe	50
3.1 Masses	50
3.2 Distances	57
3.3 Times.....	64
Bibliography	70
4. Relativistic Cosmology	72
4.1 Relativity, Special and General	72
4.2 The Cosmological Dynamic Equations	74

4.3	The Matter Dominated and the Radiation Dominated Eras	83
4.4	The Cosmic Baryon to Photon Ratio	87
	Bibliography	89
5.	The Fundamental Physical Forces in the Universe	91
5.1	Gravitational, Electromagnetic and Nuclear Forces	91
5.2	Conservation Laws	98
5.3	Elementary Particles	100
5.4	Universal Constants	104
5.5	Understanding the Universe, and Open-Ended Process	108
	Bibliography	109
6.	Cosmology and Transcendence	111
6.1	Towards the Confines of the Universe	111
6.2	Observable Data and Big Bang Model	115
6.2.1	Approximately isotropic distribution of galaxies in space	115
6.2.2	Universal recession of the galaxies	116
6.2.3	Relative abundance of ^4He and other primordial light elements	117
6.2.4	Cosmic background radiation	119
6.3	Implications of Contemporary Cosmology	121
6.4	The Physical Universe and Its Creator	124
6.5	God and the Scientists	126
	Bibliography	128
	The Cosmic Background Radiation (El Escorial 1993)	131
7.	The COBE Project, by John C. Mather	133
8.	COBE Observations of the Early Universe, by George F. Smoot	169
8.1	Introduction	169
8.2	COBE Mission	171
8.3	DMR Instrument	174
8.4	DMR Limits on Potential Systematica	176
8.5	DMR Observations	177
8.6	DMR Result Discussion	183
8.7	DIRBE Measurements	188
8.8	FIRAS Instruments Descriptions	191

8.9	FIRAS Measurements	193
8.10	FIRAS Interpretation	197
8.11	Summary	202
	Bibliography	202
The Last Thirteen Billion Years... (Krakow, 1998/Madrid, 2002)		205
9.	Unexpected Coincidence between Decoupling and Atom Formation	
	Times	207
9.1	Introduction	208
9.2	Radiation/Matter Equality Temperature	209
9.3	Atom Formation	213
9.4	Concluding Remarks	215
	Bibliography	216
10.	An Amazing Story: From the Cave Man to the Apollo Mission	217
	Bibliography	227
11.	From the Big Bang to the Present	228
	Bibliography	240
12.	Astrophysical Cosmology Around Year 2000 AC	241
12.1	The COBE Project	241
12.2	The Hubble Space Telescope	245
12.3	The Spacial Mission Hipparcos	252
	Bibliography	259
The Microwave Anisotropy Probe (Singapore/Madrid, 2005)		261
13.	The Report of the WMAP's First Year Observation in the NY Times:	
	02/12/2003	263
	Bibliography	271
The Medieval Roots of Contemporary Science (Oviedo, 2007)		273
14.	Why Not in China?	275
14.1	Why Not in China	275

14.2 Early Medieval “Natural Philosophers”	278
Bibliography	281
15. Tomas Aquinas and Roger Bacon	282
15.1 Tomas Aquinas and the Ways to God	282
15.2 Roger Bacon and the Experimental Method.....	285
Bibliography	286
16. From Buridan and Oresme to Copernicus and Newton	287
Bibliography	293
17. The Wisdom of God Manifested in the Works of Creation	294
17.1 Physicists	295
17.2 Chemists	299
17.3 Mathematicians	300
17.4 Geologists and Geographers	302
17.5 Astronomers	304
Bibliography	306
Cosmic Numbers and Concluding Remarks	307
18. Cosmic Numbers	309
Bibliography	318
19. Concluding Remarks	319
Bibliography	320
Glossary	321
Index	333