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Nota di contenuto Contents; Prologue to 2nd Enlarged Edition; Acknowledgements and

Credits; The Intelligible Universe (Shanghai/Madrid 1993); 1. Man and His Universe; 1.1 Einstein's Eternal Mystery; 1.2 From Antiquity to the XVI Century; 1.3 From Galileo and Newton to Kirchhoff; 1.4 The XX Century; Bibliography; 2. The Importance of Precision; 2.1 The Last Word in Physics; 2.2 Precise Astronomical Observations; 2.3 The New Generation of Telescopes; Bibliography; 3. Masses, Distances and Times in the Universe; 3.1 Masses; 3.2 Distances; 3.3 Times;

Bibliography; 4. Relativistic Cosmology

4.1 Relativity, Special and General4.2 The Cosmological Dynamic Equations; 4.3 The Matter Dominated and the Radiation Dominated Eras; 4.4 The Cosmic Baryon to Photon Ratio; Bibliography; 5. The Fundamental Physical Forces in the Universe; 5.1 Gravitational, Electromagnetic and Nuclear Forces; 5.2 Conservation Laws; 5.3 Elementary Particles; 5.4 Universal Constants; 5.5 Understanding the Universe, and Open-Ended Process; Bibliography; 6. Cosmology and Transcendence; 6.1 Towards the Confines of the Universe; 6.2

Observable Data and Big Bang Model

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Sommario/riassunto

This interesting book reviews WMAP's main results (2003) and discusses in detail how the accurate qualitative results for the "age" of the universe and the Hubble constant were anticipated in an article published five years before in Acta Cosmologica, Krakow. In the final chapter on "Cosmic Numbers", it is shown that, as a result of the coincidence at decoupling time between atom formation and matter/radiation equality, a reasonable cosmic justification for the mass ratio of protons and electrons is obtained.