

Table of Contents

Foreword	ix
Preface	xi
S 1 An Introduction: Contemporary Einsteinian Epistemology and Neoplatonic Christianity	1
S 2 Einstein on Euclid's Geometry	2
S 3 The Method of Theoretical Mathematical Physics	4
S 4 Some Tragic Effects of the Extensional Logical Calculus and of Single Entity-Property Thinking in General	7
S 5 The Scientific Method of Natural History Biology, Medicine and Psychology	8
S 6 Einstein's Special Theory of Gravitational and Electromagnetic Dynamics (1905)	14
S 7 Professor Walter Thirring's Classic Paper on Gravitation (1972)	16
S 8 The First Principles of Einstein's <i>Annalen der Physik Band 49</i> (1916) Paper on a Theoretical Dynamic Gravitational Mechanics	17
S 9 Einstein: The World's Greatest Humanistic and Scientific Epistemologist	30
S10 The Importance of Epistemic Correlations in Scientific Method	33
S11 Professor Walter Burkert's Classic Paper "Air Imprints of Eidola: Democritos' Aetiology of Vision"	37
S12 Three Ordinary Language Difficulties in Our Way and Their Removal	42
S13 Two Independent Publications in 1970	49
S14 The Geographical Locus and Historical Context of Greek-Euclidean Scientific and Greek-into-Latin Neoplatonic Humanistic 'EN APXAI, Including the Latin of Newton's <i>Principia</i>	55
S15 Hebrew-into-Septuagint Greek-Greek New Testament Christianity Has Its Greek 'EN APXAI Definition Also ..	60
S16 The Greek Textual and Grammatical Scriptural Tools for Our Task	61
Bibliography	63
Index	71