**A Fundamental Theoretical Framework for Science and Philosophy**

Contents

[METHODOLOGICAL TOPICS 5](#_Toc506408011)

[Understanding 5](#_Toc506408012)

[Theoretical frameworks 6](#_Toc506408013)

[Truth 9](#_Toc506408014)

[Coherence as a criterion of truth 13](#_Toc506408015)

[Basic semantic entities 14](#_Toc506408016)

[Concluding reflections on methodological topics 20](#_Toc506408017)

[FUNDAMENTAL ONTOLOGICAL ENTITIES 21](#_Toc506408018)

[Fields in physics 21](#_Toc506408019)

[Fields (with points) 23](#_Toc506408020)

[Values 25](#_Toc506408021)

[“Actualized” 27](#_Toc506408022)

[“Can” 27](#_Toc506408023)

[Rules 30](#_Toc506408024)

[What actualizes the rules? 31](#_Toc506408025)

[Could fields, points, values, rules and actualization not exist? 33](#_Toc506408026)

[Should the basic ontological entities be simple or complex? 36](#_Toc506408027)

[What fundamental ontological entities give as few loose ends as possible? 37](#_Toc506408028)

[Excursus: How this ontology deals with the measurement problem in quantum mechanics 40](#_Toc506408029)

[Existence 47](#_Toc506408030)

[CAUSALITY 50](#_Toc506408031)

[What kind of entities are causes and effects? 50](#_Toc506408032)

[How many relata are there in the causal relation? 50](#_Toc506408033)

[How are causes and effects connected? 51](#_Toc506408034)

[How are causes selected? 57](#_Toc506408035)

[PROBABILITY 62](#_Toc506408036)

[Ontological future probability 67](#_Toc506408037)

[Objective epistemic probability about the past 73](#_Toc506408038)

[MIND 84](#_Toc506408039)

[Biological Background 84](#_Toc506408040)

[Does the brain cause conscious experiences? 86](#_Toc506408041)

[Non-conscious mind 91](#_Toc506408042)

[Emotion 94](#_Toc506408043)

[Memory 97](#_Toc506408044)

[The Self 99](#_Toc506408045)

[Desire 107](#_Toc506408046)

[THINKING 114](#_Toc506408047)

[A Causal Theory of Thinking 114](#_Toc506408048)

[Objections to a Causal Understanding of Thinking 119](#_Toc506408049)

[CONSCIOUSNESS 129](#_Toc506408050)

[Theories and problems of consciousness 130](#_Toc506408051)

[On the causal role of qualia 137](#_Toc506408052)

[Other hard problems of consciousness 153](#_Toc506408053)

[FREE WILL 160](#_Toc506408054)

[Introduction 160](#_Toc506408055)

[Determinism and indeterminism 162](#_Toc506408056)

[Causation and choices 164](#_Toc506408057)

[Developing an independent autobiographical self 165](#_Toc506408058)

[Responsibility 170](#_Toc506408059)

[The problem of luck 171](#_Toc506408060)

[Weakness of will 173](#_Toc506408061)

[Some final objections 177](#_Toc506408062)

[MATHEMATICAL OBJECTS 180](#_Toc506408063)

[Introduction 180](#_Toc506408064)

[A theory of mathematics 180](#_Toc506408065)

[Linnebo on the philosophy of mathematics 183](#_Toc506408066)

[TIME 186](#_Toc506408067)

[Is time relative? The theory of relativity 187](#_Toc506408068)

[What is the topology of time? Presentism versus eternalism 195](#_Toc506408069)

[What is “time”, “simultaneity”, “now”, “past” and “future”? 202](#_Toc506408070)

[Does time flow? The A-series and B-series 206](#_Toc506408071)

[What makes statements about the past true? 210](#_Toc506408072)

[How long does “now” last? 211](#_Toc506408073)

[Why does time move forwards? 212](#_Toc506408074)

[What kinds of time travel are possible? 213](#_Toc506408075)

[How does time relate to mind? 214](#_Toc506408076)

[Can there be time without motion? 217](#_Toc506408077)

[Is there a beginning and an end to time? 218](#_Toc506408078)

[FUNDAMENTAL CONCEPTS IN PHYSICS 220](#_Toc506408079)

[Introduction 220](#_Toc506408080)

[Meter (m), second (s), speed (v=m/s), and acceleration (a=m/s2) 220](#_Toc506408081)

[Mass (m), and Momentum (p=mv) 221](#_Toc506408082)

[Work (W=Fd), Force (F=ma), and Energy (E=1/2mv2) in Newtonian physics 222](#_Toc506408083)

[Energy and mass (E=mc2) in the physics of relativity 224](#_Toc506408084)

[Comparison between Newton and Einstein 227](#_Toc506408085)

[Momenergy, and creation and annihilation of particles 230](#_Toc506408086)

[What do entities like energy and mass represent physically? 233](#_Toc506408087)

[ETHICS 234](#_Toc506408088)

[Introduction to metaethics 234](#_Toc506408089)

[A new theory of metaethics 237](#_Toc506408090)

[Objections and test cases 245](#_Toc506408091)

[EPILOG 259](#_Toc506408092)