

CONTENTS

	List of Figures and Tables	ix
	Foreword	xi
Lecture 1	An Introduction to Philosophic Problems	1
Lecture 2	Philosophic Problems in the Natural Sciences	12
	Discussion. Plato, <i>Timaeus</i>	
	Part 1 27d–32c	25
	Part 2 32c–37c and 57d–59d	39
	Part 3 88c–90d	53
Lecture 3	Motion: Method	60
Lecture 4	Motion: Method (Part 2) and Principle	72
	Discussion. Aristotle, <i>Physics</i>	
	Part 1 Book II, Chapter 1	84
	Part 2 Book II, Chapter 2; Book III, Chapter 1	91
	Part 3 Book III, Chapters 2–3; Book V, Chapters 1–3	104
Lecture 5	Motion: Interpretation	118
	Discussion. Galileo, <i>Two New Sciences</i>	
	Part 1 Third Day: Uniform Motion	130
	Part 2 Third Day: Naturally Accelerated Motion	144
	Part 3 Third Day: Naturally Accelerated Motion	158
	Part 4 Third Day: Naturally Accelerated Motion	172
Lecture 6	Motion: Selection	185
Lecture 7	Motion: Selection (Part 2)	194
	Discussion. Newton, <i>Principia Mathematica</i>	
	Part 1 Preface to First Edition; Book I: Definitions I–II	208
	Part 2 Book I: Definitions III–VII	221
	Part 3 Book I: Definitions VI–VIII and Scholium	236

	Part 4 Book I: Laws of Motion and Corollaries I–VI	251
	Part 5 Book I: Corollary VI, Proposition LXXVI; Book III: Propositions IV and VI; <i>Optics</i> : Queries 28–31	267
Lecture 8	Space: Time: Method, Interpretation, and Principle	281
Lecture 9	Time: Method, Interpretation, and Principle	292
	Discussion. Maxwell, <i>Matter and Motion</i> Part 1 Preface; Chapter I: Sections 1–12	304
	Part 2 Chapter I: Sections 13–18	317
Lecture 10	Summary: Interpretation, Method, and Principle	330
	Discussion. Review	342
	Appendix A: Class Schedule	357
	Appendix B: Selected Lecture Notes on Necessity, Probability, and Nature	359
	Appendix C: Selected Lecture Notes on Democritus and the Sophists	362
	Appendix D: Selected Lecture Notes on Cause	364
	Appendix E: Complete Lecture Notes for Lecture 10	368
	Appendix F: Discussion Notes For Einstein	373
	Appendix G: Final Examinations	378
	Appendix H: Schema of Philosophic Semantics	380
	Notes	381
	Index	395