

Contents

<i>Acknowledgments</i>	xi
<i>Abbreviations</i>	xiii
The Theme	I
1 Matter	8
1. Physical Continuity in Change	8
2. Radical Transformation	16
3. Against Hot, Cold, Wet, and Dry Stuff	18
4. Quantity of Matter: <i>Sōma</i>	22
5. The Essence of Matter	25
2 Universals	28
1. The Rejection of the Platonic Forms	28
2. Existential Arguments for Aristotelian Forms	29
3. The Universality of the Material Substratum	33
3 The Birth of the Subject	36
1. Plato's Discovery of the Subject	36
2. The "Nature-Feature" Problem	44
3. Does Participation Presuppose a Partaker?	56

4 The Substantial Form	59
1. A Substance and Its Parts: Plato's Legacy	59
2. The Aggregate Argument	61
3. Is the Substantial Form a Relation?	65
4. The Threshold Argument	69
5. The Trope-Overlap Argument	74
6. Structural Universals and Substantial Forms	77
7. The Aristotelian Solution to David Lewis's Paradox	87
8. Universality Requirements on the Substantial Form	90
5 The Unity of Substance	97
1. Abstraction and Separateness	97
2. Types of Abstract Entity	99
3. The Metaphysics of Abstraction: The Unity of Matter and Form in a Substance	102
4. An Existential Dilemma about Matter and Form	113
6 Particulars	121
1. Nonmaterial Substances	122
2. Particularity and Subjecthood	126
3. Essence as Subject: The "Second Man" Argument	128
4. Particularity of Nonmaterial Substances	142
5. Particularity of Material Substances: How Similar Can Different Substances Be?	146
6. Substantial Holism	150
7. Kit Fine's Paradox on the Identity of Aristotelian Substances	155
7 The Zeta Contradictions	165
1. The Contradictions	165
2. The Consistent Zeta Picture	167
3. Self-Caused Unities	169
4. Potentiality Entails Homonymy	188
5. Is the Substantial Form of a Substance Numerically One?	191

Conclusion Revisiting the Zeta Contradictions	195
Appendix 1 Live Matter	199
Appendix 2 Against Bare Substrata	222
Appendix 3 Against Individual Forms	229
Appendix 4 The Argument of <i>Metaphysics M</i> , 10	252
<i>Bibliography</i>	259
<i>Index Locorum</i>	275
<i>General Index</i>	283