

Contents

Preface	xi
A Note on the Efficient Reading of This Book	xvii
Acknowledgments	xix
Part I Economic Theory as Physics	
Introduction	3
1 Physics and Economics—A Theory <i>Comparo</i>	9
2 Physics and Economics—A Performance <i>Comparo</i>	15
3 Immortal Constants	21
4 Mitigations?	31
Part I—The Gist	39
Part II Branches of Economic Theory—Differential Disappointments	
5 General Economic Equilibrium Is Neither	43
6 Macroeconomics: Theorem-Seeking, Forecasting Failure	53
7 Finance: It Works—but How?	67
8 Behavior the Savior?	79
9 Risk Aversion—The Convenience Error	93
10 Uncertainties and Approximations	101
Part II—The Gist	111
Part III What Now?	
11 Scientific Demotion	117
12 Human Natures	123
13 A List Frame for Dionysian Economics	133
A. <i>Humans</i>	134
B. <i>Markets</i>	141
C. <i>Political Economy</i>	157
D. <i>Making Economics a Science</i>	165
14 Biology—A Colleague or a Model?	179

15	Subduction and Resurrection	191
	<i>A. Contextics</i>	192
	<i>B. The Reactive Society</i>	203
16	<i>The Journal of Dionysian Economics</i>	217
	Part III—Dionysian Economics—The Gist	227
	Notes	233
	Bibliography	265
	Index	275