

Contents

Preface	<i>ix</i>
1. Science as a Liberal Art	1
2. Newtonianism, Reductionism, and the Art of Congressional Testimony	7
3. Newton's Dream	26
4. Confronting O'Brien	42
5. The Heritage of Galileo	49
6. Nature Itself	57
7. The Boundaries of Scientific Knowledge	70
8. The Methods of Science . . . and Those by Which We Live	83
9. Night Thoughts of a Quantum Physicist	93
10. Reductionism Redux	107
11. Physics and History	123
12. Sokal's Hoax	138
13. Science and Sokal's Hoax: An Exchange	155
14. Before the Big Bang	162
15. Zionism and Its Adversaries	181
16. The Red Camaro	184
17. The Non-Revolution of Thomas Kuhn	187
18. T. S. Kuhn's Non-Revolution: An Exchange	207

19. The Great Reduction: Physics in the Twentieth Century	210
20. A Designer Universe?	230
21. “A Designer Universe?”: An Exchange	243
22. Five and a Half Utopias	247
23. Looking for Peace in the Science Wars	264
Sources	273
Index	275