

Contents

Introduction

Constructing This World, and Others

1. The World's Numerical Recipe
2. Analysis and Synthesis 1: What Matters for Matter
3. Analysis and Synthesis 2: Universal Characteristics
4. Analysis and Synthesis 3: Cosmic Groundwork
5. Analysis and Synthesis 4: Limits and Supplements

Musing on Mechanics

6. Whence the Force of $F = ma$? 1. Culture Shock
7. Whence the Force of $F = ma$? 2. Rationalization
8. Whence the Force of $F = ma$? 3. Cultural Diversity

Making Light of Mass

9. The Origin of Mass
10. Mass without Mass 1: Most of Matter
11. Mass without Mass 2: The Medium is the Mass-age

QCD Exposed

12. QCD Made Simple
13. 10^{12} Degrees in the Shade
14. Back to Basics at Ultrahigh Temperatures

Breathless at the Heights

15. Scaling Mount Planck 1: A View from the Bottom
16. Scaling Mount Planck 2: Base Camp
17. Scaling Mount Planck 3: Is That All There Is?

At Sea in the Depths

18. What is Quantum Theory?

19. Total Relativity: Mach 2004
20. Life's Parameters

Once and Future History

21. The Dirac Equation
22. Fermi and the Elucidation of Matter
23. The Standard Model Transcended
24. Masses and Molasses
25. In Search of Symmetry Lost
26. From 'Not Wrong' to (Maybe) Right
27. Unification of Couplings

Methods of Our Madness

28. The Social Benefit of High Energy Physics
29. When Words Fail
30. Why are There Analogies Between Condensed Matter and Particle Theory?
31. The Persistence of Ether
32. Reaching Bottom, Laying Foundations

Inspired, Irritated, Inspired

33. What Did Bohr Do?
34. Dreams of a Final Theory
35. Shadows of the Mind
36. The Inflationary Universe
37. Is the Sky Made from Pi?

Big Ideas

38. Quantum Field Theory
39. Some Basic Aspects of Fractional Quantum Numbers

Grand Occasions

40. From Concept to Reality to Vision
41. Nobel Biography
42. Asymptotic Freedom: From Paradox to Paradigm
43. Advice to Students

Breaking Into Verse

44. Virtual Particles
45. Gluon Rap

46. Reply in Sonnet Form
47. From Beneath an e-Avalanche
48. Frog Sonnet
49. Archaeopteryx

Another Dimension

Nobel Blog: A Year in the Life