

Cambridge University Press

978-0-521-88239-2 - Visions of Discovery: New Light on Physics, Cosmology, and Consciousness  
Edited by Raymond Y. Chiao, Marvin L. Cohen, Anthony J. Leggett, William D. Phillips and Charles L. Harper[Table of Contents](#)[More information](#)

## Contents

<i>List of contributors</i>	<i>page</i> xi
<i>Foreword: Charles H. Townes</i>	xvi
<i>Editors' preface</i>	xviii
<i>Preface: Freeman J. Dyson</i>	xxi
<i>Laureates' preface: Reflections from Four Physics Nobelists: Roy J. Glauber, John L. Hall, Theodore W. Hänsch, and Wolfgang Ketterle</i>	xxiii
<i>Acknowledgments</i>	xxxi
<b>Part I Illumination: The History and Future of Physical Science and Technology</b>	
1 A short history of light in the Western world <i>John L. Heilbron</i>	3
2 Tools and innovation <i>Peter L. Galison</i>	24
3 The future of science <i>Freeman J. Dyson</i>	39
4 The end of everything: Will AI replace humans? Will everything die when the universe freezes over? <i>Michio Kaku</i>	55
<b>Part II Fundamental Physics and Quantum Mechanics</b>	
5 Fundamental constants <i>Frank Wilczek</i>	75
6 New insights on time symmetry in quantum mechanics <i>Yakir Aharonov and Jeffrey Tollaksen</i>	105
7 The major unknowns in particle physics and cosmology <i>David J. Gross</i>	152
8 The major unknown in quantum mechanics: Is it the whole truth? <i>Anthony J. Leggett</i>	171

Cambridge University Press

978-0-521-88239-2 - Visions of Discovery: New Light on Physics, Cosmology, and Consciousness  
Edited by Raymond Y. Chiao, Marvin L. Cohen, Anthony J. Leggett, William D. Phillips and Charles L. Harper[Table of Contents](#)[More information](#)

viii

*Contents*

9	Precision cosmology and the landscape <i>Raphael Bousso</i>	185
10	Hairy black holes, phase transitions, and AdS/CFT <i>Steven S. Gubser</i>	217
<b>Part III</b>	<b>Astrophysics and Astronomy</b>	
11	The microwave background: a cosmic time machine <i>Adrian T. Lee</i>	233
12	Dark matter and dark energy <i>Marc Kamionkowski</i>	247
13	New directions and intersections for observational cosmology: the case of dark energy <i>Saul Perlmutter</i>	294
14	Inward bound: high-resolution astronomy and the quest for black holes and extrasolar planets <i>Reinhard Genzel</i>	309
15	Searching for signatures of life beyond the solar system: astrophysical interferometry and the 150 km Exo-Earth Imager <i>Antoine Labeyrie</i>	326
16	New directions for gravitational-wave physics via “Millikan oil drops” <i>Raymond Y. Chiao</i>	348
17	An “ultrasonic” image of the embryonic universe: CMB polarization tests of the inflationary paradigm <i>Brian G. Keating</i>	382
<b>Part IV</b>	<b>New Approaches in Technology and Science</b>	
18	Visualizing complexity: development of 4D microscopy and diffraction for imaging in space and time <i>Ahmed H. Zewail</i>	413
19	Is life based on the laws of physics? <i>Steven Chu</i>	452
20	Quantum information <i>J. Ignacio Cirac</i>	471
21	Emergence in condensed matter physics <i>Marvin L. Cohen</i>	496
22	Achieving the highest spectral resolution over the widest spectral bandwidth: precision measurement meets ultrafast science <i>Jun Ye</i>	513

Cambridge University Press

978-0-521-88239-2 - Visions of Discovery: New Light on Physics, Cosmology, and Consciousness  
Edited by Raymond Y. Chiao, Marvin L. Cohen, Anthony J. Leggett, William D. Phillips and Charles L. Harper[Table of Contents](#)[More information](#)*Contents*

ix

23	Wireless <i>nonradiative</i> energy transfer <i>Marin Soljačić</i>	530
<b>Part V Consciousness and Free Will</b>		
24	The big picture: exploring questions on the boundaries of science – consciousness and free will <i>George F. R. Ellis</i>	545
25	Quantum entanglement: from fundamental questions to quantum communication and quantum computation and back <i>Anton Zeilinger</i>	558
26	Consciousness, body, and brain: the matter of the mind <i>Gerald M. Edelman</i>	572
27	The relation between quantum mechanics and higher brain functions: lessons from quantum computation and neurobiology <i>Christof Koch and Klaus Hepp</i>	584
28	Free will and the causal closure of physics <i>Robert C. Bishop</i>	601
29	Natural laws and the closure of physics <i>Nancy L. Cartwright</i>	612
30	Anti-Cartesianism and downward causation: reshaping the free-will debate <i>Nancey Murphy</i>	623
31	Can we understand free will? <i>Charles H. Townes</i>	636
<b>Part VI Reflections on the Big Questions: Mind, Matter, Mathematics, and Ultimate Reality</b>		
32	The big picture: exploring questions on the boundaries of science – mind, matter, mathematics <i>George F. R. Ellis</i>	645
33	The mathematical universe <i>Max Tegmark</i>	662
34	Where do the laws of physics come from? <i>Paul C. W. Davies</i>	689
35	Science, energy, ethics, and civilization <i>Vaclav Smil</i>	709
36	Life of science, life of faith <i>William T. Newsome</i>	730

Cambridge University Press

978-0-521-88239-2 - Visions of Discovery: New Light on Physics, Cosmology, and Consciousness  
Edited by Raymond Y. Chiao, Marvin L. Cohen, Anthony J. Leggett, William D. Phillips and  
Charles L. Harper

Table of Contents

[More information](#)

x

*Contents*

37	The science of light and the light of science: an appreciative theological reflection on the life and work of Charles Hard Townes	751
	<i>Robert J. Russell</i>	
38	Two quibbles about “ultimate” <i>Gerald Gabrielse</i>	770
	<i>Index</i>	776