

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

Index

[More information](#)

Index

Page numbers in *italic* refers to illustrations. Page numbers followed by the letter *n* refer to footnotes. Bibliographies are not indexed. Terms that appear exceedingly often, such as Townes and lasers, are only selectively indexed. Many acronyms appear; the meanings of most of them can be found at the cited pages or in the Glossary that begins on page 281.

- aberration of starlight 14
- Abrikosov flux lattice 224
- ACBAR 234
- accelerating universe 155, 234, 244, 274
- ACT 243
- active galactic nuclei 338
- adaptive optics 21, 312–13, 321, 322, 327
- Adler, Stephen 175
- AdS/CFT (Chapter 10) 217–28
- Aguirre, Anthony 100, 213, 686
- Aharonov, Yakir 105, 182
 - (author) Chapter 6 105–48
- Aharonov–Bohm effect 135
- Airy pattern 337
- Airy, Sir George 328
- Akhenaton 413
- Albert, David 148
- algorithms, quantum 483–4
- aliens 40, 41
- Alison, Henry 601
- Allen Telescope 322
- ALMA 332
- Alzheimer’s disease 419
- AMANDA 268
- AMI 243
- amino acids 446
- amplification
 - coherent 751
 - quantum-inspired 139–41
- AMS 269
- amygdala 589
- Anderson, Philip 466, 497, 506, 511
- Andromeda galaxy 315
- animals, lower order 638
- anthropic principle 148, 207, 731
 - and dark energy 97–8
 - and entropy 210, 211
 - and metaphysics 650
 - in multiverse 100, 168–9
 - objections to 102
 - strong 698–703
- anti-Cartesianism (Chapter 30) 623–34
- anti-de Sitter space 166
- antideuterons 269
- antiferromagnetism 507
- antimatter, paucity of 160–1
- anti-Meissner effect 360
- anti-positivism 27–9
- anti-Stokes Raman scattering 521, 524
- APEX-SZ 240, 243
- Arbib, Michael 625
- Archilochus 41
- Arecibo radio telescope 332
- Aristarchus 327
- Aristotle 5, 631, 765
- arrow of time 175, 182, 183
- artificial intelligence 55–62
- Ashkin, Arthur 453
- astronomy, high-resolution (Chapter 14) 309–23
- asymptotic freedom 159
- atom laser xxix, xxx
- atom optics xxix
- atomic clocks 515–18, 521
- atomic force microscopes 455
- ATP 455
- Auger spectroscopy 430
- Augustine, Saint 624n, 753
- Austin, John L. 634
- automatons
 - see* robots
- automobiles, energy use by 717
- automorphism 670

- Ax, James 405
- axions
- and cosmology 98–100
 - as dark-matter candidate 154, 272–3
 - and emergent scale 91
 - expected cross sections of 270
 - and Peccei–Quinn symmetry 96, 101, 161
- Bacon, Roger 5
- baggage, attached to theories 663–6
- Baksan 268
- band structure 504
- bandwidth, spectral (Chapter 22) 513–27
- Barbour, Ian 735n, 757, 762, 765
- Barkats, Denis 406
- Barricelli, Nils 42
- Barrow, John 67n, 147, 380
- baryon number 160
- baryons
- oscillations of 275, 298–300, 302–3
- Basov, Nikolay xxvii, xxviii, 413
- Batterman, Robert 510
- BBO 255, 262
- BCS energy gap 349, 355
- BCS theory 617, 620
- Beck, Friedrich 587
- Bekenstein–Hawking entropy 211, 218, 220
- Bell, Jocelyn 41
- Bell, John S. 108, 129, 476, 559, 561
- Bell Laboratories 453
- Bell states 475
- Bell's inequalities 476, 559
- experimental tests of 180, 466n, 568
 - derivation of 476–7
 - and free will 564
 - and nonlocality 135
 - and quantum information 478
- Bell's theorem 146n, 559
- Bender, Peter xxvi
- Benioff, Paul 703
- Bennett, Charles 479
- Berg, Howard 455
- Bergmann, Peter 105
- Bergson, Henri 496
- Berlin, Isaiah 41
- Berra, Yogi 76
- BESS 269
- beta-decay theory 81
- BICEP 242, 383, 398–405, 403
- Bierman, Evan 405
- Big Bang Observer 398
- Big Bang(s) 152–3, 204, 233, 371
- cause of? 640
 - and creation stories 731
 - multiple 696
 - production of neutrinos in 94
- Big Crunch 153
- Big Freeze 62–7
- “Big Rip” 279–80
- big science 169
- bilayers 439–42, 447
- binaries, X-ray emitting 310
- Binnig, Gerd 425
- biochemistry 31
- biology
- century of 45–7, 47–9
 - of single molecules 453–61
- biomass 720–2
- biotechnology 45–7
- future of 46–53
- Bishop, Robert 556, 652
- (author) Chapter 28 601–10
- black holes 155, 162, 208, 310–17
- charge of 217
 - charged, hairy 221–4
 - entropy of 211, 218
 - evaporation of 208
 - and galaxy evolution 315–17
 - hairy (Chapter 10) 217–28
 - horizons, hairy 224
 - nonrotating (Schwarzschild) 310
 - Reissner–Nordström 217, 222–3
 - rotating (Kerr) 310, 311
- blackbody radiation 17
- Blanchette, François 380
- Blatt, Sebastian 527
- Bloch Hamiltonian 617, 620
- Block, Steven 455
- B-mode 386, 399
- Bock, James 405, 406
- Bode's law 690
- Bohm, David 762, 763–4
- Bohm inequalities 551
- Bohr, Niels 421, 762
- epistemology of 761–2
 - and wave-particle duality 4, 17
- bolometers 240, 242, 242
- Boltzmann, Ludwig 456, 679
- BOOMERANG 237, 238, 241, 260, 401
- Born–Oppenheimer approximation 501, 507
- Bose–Einstein condensation xxix, 99
- bosons, W and Z 81, 92
- Bostanjoglo, Oleg 428
- Botero, Alonso 148
- Bousso, Raphael
- (author) Chapter 9 185–213
- Boyd, Martin 527
- Bradley, James 14

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

Index

[More information](#)

778

Bradley-Sibbett streak camera 425
 Bragg cell 524
 Bragg diffraction 437
 Bragg spots 430, 433, 434, 439
 Brahe, Tycho 9, 467
 brain 61
 classical theories of 592–7
 complexity of 573
 and mind 554–5
 new physics needed? 550–1
 and pattern recognition 574
 physics of 465–9
 and quantum explanations 586–7
 quantum influences on? 280
 and quantum mechanics (Chapter 27) 584–97
 branes 201, 220, 278
 Bravais lattice 617
 Brentano, Franz 573, 579
 Brooke, John 755
 Brown, Warren 624
 Brownian motion 452
 Browning, Robert 17
 Bruno, Giordano 327
 Buddha, Gautama 755
 Bull, John 10
 Bunch–Davies vacuum 679
 Burns, Michael M. 341
 Butterfield, Herbert 754

CACTUS 269
 Calabi–Yau geometries 201, 220
 Caltech 413, 416, 421, 424, 445
 cameras, digital 44
 Campbell, Donald 627–8, 631
 CAPMAP 238, 242
 CAPRICE 269
 carbon dioxide in atmosphere 716
 Carlina array 332–5, 338
 Carnap, Rudolph 25, 28, 30
 Casimir effect 65, 68, 69n
 Cassini, Gian Domenico 13
 causal slack 549–50
 causality, nature of 548–50
 causation 545
 downward (Chapter 30) 623–34
 downward, defined 627
 levels of 547–8
 cavities, optical 523–4
 cavity radiation
 see blackbody radiation
 CBI 234, 238, 241
 CCD cameras 425
 CDMS 269
 CELESTE 269

Index

cellular automata 680
 Cerenkov radiation 268
 Changeux, Jean-Pierre 596
 Chao-Lin, Kuo 406
 chaos 43, 508
 and coherence 418–20
 CHARA 329
 charge
 of black hole 217
 magnetic 197
 neutrality 139
 unit of 76
 charge-to-mass ratio 354
 chargino 268
 Chebotayev, Veniamin xxvii
 Chen, Li 527
 Chiao, Raymond 449
 (author) Chapter 16 348–79
 chiral condensate 97
 Chu, Steven 770
 (author) Chapter 19 452–69
 Church, Alonso 588
 Church–Turing uncomputability 684
 Cirac, Ignacio
 (author) Chapter 20 32
 civilization
 advance of 345–6
 collapse of 345
 future 67, 69, 70
 Clark, Andy 626
 Clayton, Phillip 748, 757
 CLOVER 242
 CMB 94, 153, 192, 194
 (Chapter 11) 233–44
 and cosmic shear 260–1
 future detectors 239–40
 future experiments 241–4
 and inflation 248–64
 isotropy of 249
 polarization anisotropy of 234, 237–8, 241–3,
 257–9
 polarization of (Chapter 17) 382–405
 power spectrum 251
 temperature fluctuations of 235–7, 261, 386
 COBE 235, 248, 252, 399
 Cocconi, Giuseppe 39
 coding, redundant 487
 Cohen, Bernard 754
 Cohen, Marvin
 (author) Chapter 21 496–511
 coherence from chaos 418–20
 collapse of wave function 107–9, 110, 116
 Collins, Francis 774
 color quantum numbers 159

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

Index

[More information](#)*Index*

779

- combs
 - femtosecond and IR 523
 - laser-frequency xxviii
 - optical 515–27
- Comet Hale–Bopp 10
- communication
 - interstellar 343–5
 - quantum 477–83
- compatibilism 603–4
- complementarity 761–2
- completion, metaphysical 649
- complexity
 - cosmic 679–80
 - hierarchy of 545
 - paradox of 418–20
 - of world 680
- Compton, Arthur 17
- computationalism 59–60
- computer(s)
 - self-learning 467
 - von Neumann’s 42–4
- computing, quantum 483–6, 484–6
- Conant, James Bryan 26
- condensed matter physics
 - emergence in (Chapter 21) 496–511
- consciousness
 - (Chapter 26) 572–82
 - classical models of 595–7
 - experimental approaches to 579–81
 - features of 573
 - and free will 581–2, 638
 - and free will (Chapter 24) 545–56
 - kinds of 654–6
 - levels of 576–7
 - prerequisites for 575–6
- conservation laws 160
- Constantine, Emperor 753
- constants, fundamental 681–2
 - are they constant? 167–8
 - (Chapter 5) 75–103
 - four kinds of 86–9
 - questions about 101–3
- constraints 630–1, 743
- contextuality 129–34
- Conway Morris, Simon 733, 734
- Cooper pairs 177, 179, 349, 472, 503
- Copenhagen interpretation 663, 682, 761
- Copernicus, Nicolaus 13, 327, 467, 686
- coronagraphs 321, 322, 332, 337
- CoRoT 320
- cortex
 - auditory 468
 - cerebral 575
 - visual 468, 593–4
- cosmic rays, exotic 269–70
- cosmic shear 260–1, 275
- cosmological constant
 - and dark energy 154, 274, 275
 - discretuum of 196–205
 - and landscape 168
 - problem of 186, 189–92, 193–5
- cosmology
 - constants of 93–100
 - early models of 250
 - future of 281
 - observational (Chapter 13) 294–307
 - precision 192–5
 - precision (Chapter 9) 185–213
 - puzzles of 247
 - “standard model” of 192
 - unknowns in (Chapter 7) 152–70
- Coulomb forces 500
- Coulson, Charles 754
- counterfactuals 112–14
- CP invariance 161
- Crab pulsar 331
- creation stories 731
- Crick, Francis 548
- cryptography, quantum 480–2
- CSHS inequality 569
- Cundiff, Steven 527
- cuprates, superconducting 434
- currents, neutral 84
- curvature couplings
 - unification of 89–93
- CYC 60
- 4D microscopy
 - (Chapter 18) 413–48
 - reasons to use 417–18
- d’Aguilon, François 5
- DAMA 269
- Dante Alighieri quotation 13
- dark energy 94, 96–8, 195, 233, 273–81
 - and accelerating universe 154–5, 244
 - (Chapter 12) 247–81
 - (Chapter 13) 294–307
 - equation of state of 234
 - Lagrangian of 84, 88
- dark matter 94, 153–4, 233, 264
 - (Chapter 12) 247–81
 - density of 96
 - and particle physics 53, 96
 - self-interacting 270
 - supernova evidence for 244
- Darwin, Charles 686
- Darwin mission 322, 328
- DASI 237, 238, 241, 385

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

Index

[More information](#)

780

DASI (QUAD) 242
 Davies, Paul 142
 (author) 689–706
 Davisson, Clinton 424
 Dawkins, Richard
 and atheism 752, 774
 and evolution 734, 734
 and pointless universe 736, 739
 de Broglie, Louis 424, 426, 762
 de Chardin, Teilhard 739
 de Gennes, Pierre 454
 de Oliveira-Costa, Angélica 686
 de Sitter expansion 55, 63, 66, 69, 70, 189
 de Sitter horizon 211
 de Sitter space 203, 211, 278
 de Sitter universe 204
 de Sitter vacua 202
 Deason, Gary 754
 Debye, Peter 424
 Debye-Scherrer rings 433, 437
 Debye-Waller effect 440
 DECIGO 255, 262, 398
 decoherence 58, 173–4, 180, 349, 486–7
 Deep Fritz 685
 Dehaene, Stanislas 596
 Democritus 327
 Dennett, Daniel 624
 Descartes, René 625, 631
 and dualism 577, 609, 624
 and light 3, 6
 destiny states 143–4
 destiny vector 147
 determinism
 neurobiological 623, 632
 psychological 603
 Deutsch algorithm 483
 Diamond, Jared 345
 Dicke switching 401
 Diddams, Scott 527
 diffraction of molecules 176
 “diluted telescopes” 327
 dimensionless quantities 672
 Dirac, Paul 668, 685, 760
 discretuum 196–205
 DMR 235, 248
 DNA
 computers 58
 sequencing of 50, 53
 synthesis of 46
 Doppler spectroscopy 311
 double slit
 experiment 761
 interference 173
 Douglas, Rodney 594

Index

Dowell, Darren 406
 Draco dwarf galaxy 270
 Drake, Frank 39
 Dürer, Albrecht 8
 Dvali-Gabadadze-Porrati gravity 278
 dye laser 453
 dynamics vs. kinematics 169
 Dyson, Freeman 63, 67, 698
 (author) Chapter 3 36, 39
 (author) Preface xxi–xxii
 Dyson shells 343

E. coli 455, 461
 EBEX 242
 Eccles, John 586, 590, 652–3
 and quantum action in brain 587–8
 ecliptic, obliquity of 13–14
 ecosystems 709
 climax 710
 Edelman, Gerald
 (author) Chapter 26 572–82
 EDELWEISS 269
 EELT 321
 efficiency of energy use 713, 717–18
 Eiffel Tower 17
 Eigen, Manfred 421
 einselection 591
 Einstein, Albert 762, 763
 1905 papers of 751
 and choice between theories 31
 on constants 86
 and cosmological constant 154
 and general relativity 310
 as “hedgehog” 42, 44
 and light corpuscles 3, 15
 and positivists 26
 and special relativity 15, 760
 and stimulated emission 751
 Einstein–Hilbert action 64, 87
 Einstein–Hilbert Lagrangian 83, 278
 electron crystallography, ultrafast 430–42
 electron diffraction, ultrafast 436–7, 445
 electron magnetic moment 770
 electron microscopy, ultrafast 424–47
 electroweak theory 190, 265, 691
 elements, abundances of 249
 Ellis, George F. R. 380, 746n, 748
 (author) Chapter 24 545–56
 (author) Chapter 32 643–60
 ELSA 335
 emergence
 biological 742
 in complex systems 745
 in condensed matter physics (Chapter 21) 496–511

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

Index

[More information](#)

Index

781

- of free will 637
- and laws of physics 147–8
- of learning systems 747
- microscopic 416
- in particle physics 91–2
- of social concepts 547
- strong 548
- vs. reductionism 497–8, 501, 509
- E-mode 386, 401
- encoding, mathematical 665
- energy
 - biomass 720–2
 - choices 726–28
 - consumption inequities of 715–17
 - consumption limit 727
 - history of use 709
 - human use of (Chapter 35) 709–28
 - and quality of life 722–6
 - renewable 720–2
 - solar 727
 - used in automobiles 717
 - used in houses 717
- energy intensity 718
- energy transfer, wireless
 - (Chapter 23) 530–41
- ENIAC 42
- entanglement 474–5, 585, 702
 - (Chapter 25) 558–70
 - as element of reality 561
 - EPR/Bohm 141
 - of more than two particles 560–4
- entropy
 - of black holes 211, 218
 - in gauge theory 219
- Epicurus 326
- EPR paper 559, 564, 762
- EPR state 107–8
- EPR-Bell experiments 181–2
- EPR/Bohm entanglement 141
- equation-of-state ratio 297
- equations, interpretations of 669–76
- equivalence principle 350
- Eratosthenes 685
- error correction, quantum 487–9
- ether 27
- ethics 651
 - and energy use (Chapter 35) 709–28
- Euler, Leonhard
 - as “fox” 44
- event horizon 317
- Everitt, Francis 616
- evolution
 - cultural 48
 - Darwinian 47–9, 554, 648, 706, 732
 - and resonance with Genesis 734
 - of universe 49
- Ewbank, John 437
- excitations, in solids 499–501, 503
- exclusion principle 428
- existence, nature of 652–9, 703–5
- exocytosis 587, 588
- Exo-Earth Imager
 - (Chapter 15) 326–46
 - concept of 335–8
- exoplanets 318–23
- experimentation vs. observation 32
- eye 594–5
- faith 747–8, 753–5, 772–3
 - and science (Chapter 36) 730–48
- Faraday cages 363
- Faraday rotation modulators 401–3
- Farrer, Austin 623–8, 632–3
- FDTD 534
- feedback 626
- femtochemistry 416
- Fermi, Enrico 504
 - as “fox” 44
 - theory of beta decay 81
- Fermi–Dirac statistics 428
- Fermi–Ulam-Pasta model 441
- Feyerabend, Paul 28
- Feynman path integral 64, 65
- Feynman, Richard 134, 415
- final theory, unique? 694–5
- fine structure constant 771
 - is it constant? 168
- fine tuning 147, 692
- Fizeau, Hippolyte 329
- Fizeau interferometers 330
- flares from galactic cores 317
- flatness problem 187–8
- flux quantization 507, 510
- flux, trapped 177
- flux vortices 224
- foam
 - see* quantum foam
- forces, intermolecular 500
- Foreman, Seth 527
- Forester energy transfer 457
- fossil fuels 710–11
- Foster, Michael 754
- Fowler, William 692
- “foxes” 41–4
- Frank, Philipp 27
- Franklin, Benjamin 10, 17
 - as “fox” 44

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

Index

[More information](#)

782

free will 146–7, 466
 (Chapter 28) 601–10
 (Chapter 31) 636–42
 and consciousness 581–2
 and consciousness (Chapter 24) 545–56
 in degrees 639
 and deterministic physics 553, 555
 as emergent property 637
 in entanglement experiments 564
 and logic 601–2
 and quantum mechanics 765
 real or illusory? 648
 and religion 640
 unprovability of 565

freedom, human 740–7

Freivogel, Benjamin 213

Fresnel, Augustin 3, 328

Fresnel reflection coefficient 360

FRET 457–9, 463, 461

Freud, Sigmund 685

Freudian unconscious 597

Friedmann equation 250, 252, 274

Friedmann–Robertson–Walker model 93, 204, 276

Friess, Joshua 218

Fröhlich, Jürg 598

fundamentalism 773

Funkenstein, Amos 754

Furman College xxi, xxii

Gabrielse, Gerald
 (author) Chapter 38 770–5

Gahlmann, Andreas 449

Gaia mission 320

galaxy
 evolution 315–17
see also Milky Way

galaxy clusters 235, 238–9

Galileo 686
 and early telescope 327
 and heliocentric model 327, 467
 and mathematical universe 662, 668, 685, 690

Galison, Peter
 (author) Chapter 2 24–37

gallium arsenide 430

Garriga, Jaume 207

Gates, Bill 48

gates, quantum 484, 490

gauge couplings 79, 86–7, 101, 164

gauge symmetry 90

Gauss sums 483

Geiger–Müller counters 33

gene transfer 48

general relativity 82–3, 155–6, 189

genetic programming 732

Index

genomes, design of 46

Genzel, Reinhard
 (author) Chapter 14 309–23

geometry of space 94

George III, King 10

Germer, Lester 424

Gestalt changes 28

Ghosh, Sai 380

GHZ states 561, 563, 567

Gibbons–Hawking temperature 204

Gibbs, J. Willard 172, 456

Gibbs paradox 172

Gingerich, Owen 775

Glashow–Weinberg–Salam model 219

GLAST 269

Glauber, Roy 770
 (author) Preface xxiv–xxv

glossary of terms and acronyms 281–7

gluons 220

GMT 321

God
 belief in 642, 697, 752, 766, 772
 biblical 3, 4, 6, 15, 17, 731
 and complementarity 762
 as creator 612, 705, 732, 733, 734, 754–5,
 760
 Dante’s 13
 Einstein’s 105, 106, 108, 146, 694
 existence of 755, 773
 faith in 758
 and free will 639
 as mystery 756, 758, 759
 omnipotence of 652
 omniscience of 640
 personal 5, 739
 and prayer 772
 as ultimacy 765
 vastness of 773
 will of 759

Gödel incompleteness 684

Gödel, Kurt 42, 649, 756

Goethe, Johann Wolfgang von 28

“Golden Rule” 504

Goldilocks effect 691–3, 695–7

Gordon, James 752

Gott III, J. Richard 698

Gould, Stephen Jay 465, 733, 752, 774

GPS 44, 83

grand unification 162, 253

Grassmanian numbers 163

gravitational radiation 156, 238, 243
 effective potential for 392–4
 evolution of 392, 394–5
 from inflation 254

- long-wavelength 396
- new ideas on (Chapter 16) 348–79
- and polarization 384
- primordial 262–4, 387
- primordial (Chapter 17) 382–405
- and quantum effects 395–7
- gravitino 164
- gravitons 65, 271, 395
- gravito-quantum Hall effect 377
- GRAVITY 317
- gravity 82–4
 - alternate laws of 278–9
 - quantum 83
 - at small distances 155
 - weakness of 162
- Gravity Probe B 616
- Greenstein, George 764n
- Gregory, Ruth 225
- Griest, Kim 406
- Gross, David 141
 - (author) Chapter 7 152–70
- groups 483
 - automorphism 670
- Grover, Lov 592
- GRWP localization 175
- Gubser, Steven
 - (author) Chapter 10 217–28
- GUTs 383, 691

- Ha, Taekjip 458
- Haavelmo, Trygve 614
- hadrons in early universe 253
- Haldane, J. B. S. 741
- Hale–Bopp 10
- Hall, John L. 527
 - (author) Preface xxv–xxvii
- Hall, Lawrence 213
- Halley, Edmund 9
- Halley’s comet 10
- Han dynasty 712, 715
- Hänsch, Theodor xxvi, 770
 - (author) Preface xxvii–xxviii
- Hanson, Norwood 756
- Haraway, Donna 29
- Hardy’s paradox 125–9
- Harnik, Roni 213
- Harper, Charles 346
- Harrison–Zel’dovich spectrum 95, 98, 396
- Hartree approximation 502
- Harvard optical-SETI telescope 39–40, 42
- Hawking radiation 208, 218, 254
- Hawking, Stephen 648, 695
 - and black-hole information 156
 - and doubtful future 726
 - and fine tuning 731
 - and religious implications 732
 - and supergravity 704
- Hawking temperature 218
- HEAT 269
- heat capacity 504
- “hedgehogs” 41–4
- Hefner, Philip 757
- Heilbron, John L.
 - (author) Chapter 1 3–21
- Heisenberg, Werner 420, 764, 765
 - see also* uncertainty principle
- hemoglobin 417
- Hempel, Karl 609
- Hepp, Klaus
 - (author) Chapter 27 584–97
- Hermite–Gaussian mode 364
- Herschbach, Dudley 421
- HESS 269
- Hesse, Mary 625
- Hessian matrix 225
- heuristics 59
- hidden variables 466n, 551, 570, 764
- hierarchy
 - of causation 647
 - of complexity 545
 - of energy scales 161–3
 - of structure 646
 - of theories 663–4
- Higgs bosons 158, 265, 267
 - mass of 85, 693
- Higgs condensate 97
- Higgs field 79, 82, 88, 158
- Higgs mechanism 158, 163, 164, 691
- Higgs particle 92
- Higgs potential 260
- Hilbert, David 651
- Hilbert spaces 42
 - multiplicity of 141
- Hinduism 762
- Hippolytus 327
- Hivon, Eric 400, 406
- Hodgkin, Sir Alan 592
- Holman, Kevin 527
- holographic principle 701
- holography 19
- Holton, Gerald 756
- Holzappel, William 406
- Homo sapiens* 48
- Hopfield, John 459
- Horgan, John 47
- horizon problem 384
- Horowitz, Paul 39
 - as “fox” 42

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

Index

[More information](#)

784

houses, energy use in 717
 Howie, Archibald 448
 Hoyle, Fred 692
 Hubbard, Kirsten 686
 Hubble constant 234, 391, 397
 Hubble, Edwin 250
 as “hedgehog” 42, 44
 Hubble parameter 99
 Hubble Space Telescope 21, 52, 315, 338
 Hubble volume 679, 684, 701
 Hubble–Friedman expansion 385
 Hubel, David 593
 Hudson, Darren 527
 Human Development Index 724
 Hume, David 582, 618
 Humphrey, Nicholas 626
 hunger 724
 Huxley, Andrew 592
 hyperfine interactions 520
 hypertelescopes 327–38, 331–2
 hysteresis 454

IceCube 268
 Ido, Tetsuya 527
 imaging, medical 33
 IMAX 269
 IMB 268
 incompatibilism 603–4
 impedance, gravitational 355
 indeterminism
 see uncertainty
 infant mortality 722
 inflation 66, 98, 187–8, 192–3, 205, 233
 and CMB 248–64
 eternal 207–13, 679, 696
 evidence for 252
 slow-roll 204, 259–60
 inflaton potential 254, 260, 383, 384
 fluctuations of 385, 390, 396
 measurement of 398
 information
 gain without disturbance 116–19
 quantum (Chapter 20) 471–92
 infrared slavery 159
 initial conditions 677–81
 as useful approximation 678
 instanton 87, 198, 203
 Institute for Advanced Study 42
 computer at 42–4
 instruments
 see tools
 Intelligent Design 455, 774
 intentionality 578–9

Index

interaction
 electroweak 79, 80
 strong 79, 80
 intercalation 36
 interferometer 19
 nulling 322
 interferometry
 astrophysical (Chapter 15) 326–46
 holographic 337
 long-baseline 312
 International Exposition, Paris 16
 isobestic point 434
 isotopes, abundance of 95

James Webb Space Telescope 320
 James, William 467, 573, 578
 Jastrow, Robert 731
 Javan, Ali xxvi
 Jennings, Charles 741n
 Jensen, Grant 446
 jets, radio 310, 311
 Jevons, William Stanley 717
 JILA 518
 Joannopoulos, John 541
 John Paul II, Pope 327, 760
 Jones, David 527
 Jones, Nicholas 509
 Jones, Ronald 527
 Jones’s polynomials 483
 Joos, Erich 590
 Josephson junctions 176, 178
 Joyce, Gerald 47
 Juarrero, Alicia 629–31
 Jung, Dieter 19

Kachru, Shamit 202
 Kadanoff, Leo 508, 509, 511
 Kaku, Michio
 (author) Chapter 4 55–70
 Kallosh, Renata 202
 Kaluza–Klein theory 87, 271
 Kamiokande 268
 see also Super-Kamiokande
 Kamionkowski, Marc 400
 (author) Chapter 12 247–81
 Kane, Robert 636
 Karalis, Aristeidis 541
 Kardashev, Nicolai 67
 Keating, Brian 382–405
 Keats, John 5
 Keck interferometer 329
 Keck telescope 314, 320
 Kekulé, Friedrich 755
 Kelley, David 380

- Kelvin
 see Lord Kelvin
 Kendrew, John 417
 KEOPS 335
 Kepler, Johannes 13, 194
 as “hedgehog” 44
 Kepler’s laws 616
 Kerr metric 156, 218
 Kerr, Roy 310
 Ketterle, Wolfgang
 (author) xxix–xxx
 Kibble, Tom 379, 380
 Kim, Jaegwon 606
 Kimble, H. Jeff 449
 kinematics *vs.* dynamics 169
 Kinoshita, Toichiro 770
 Kircher, Athanasius 3
 Kitaev, Alexei 489
 Klaaren, Eugene 754
 Klimt, Gustav 505
 Klug, Aaron 425
 Knoll, Max 425
 knowledge, limits of 758–60
 Koch, Christof
 (author) Chapter 27 584–97
 Kochen, Simon 129
 Kochen–Specker situation 567
 Kosslyn, Stephen 748
 Kovac, John 406
 Kramers–Kronig transform 504
 Kramnik, Vladimir 685
 Kribs, Graham 213
 Kroemer, Herbert 46
 Kron, Stephen 453
 Kuhn, Thomas S. 28–31, 631, 756
 Küng, Hans 757
 Kusch, Polykarp 421

 Labeyrie, Antoine
 (author) Chapter 15 326–46
 Laflamme, Raymond 225
 Lagrange point L1 341
 Lagrange point L2 337, 338, 341
 Lagrangian(s) 676
 of black hole 222
 in field theory 681
 low-energy 206
 of QCD 272
 renormalizability of 217, 225
 of the standard model 77
 in string theory 220
 of the universe 63
 Lakatos, Imre 756
 Lamb, Willis xxv

 Lamb–Dicke regime 516, 518
 Landauer, Rolf 701, 702, 703
 landscape 168, 677, 682, 704
 (Chapter 9) 185–213
 and metaphysics 649
 in the multiverse 704
 and predictions 205–13
 and some fixed laws 700
 vast extent of 695
 Lange, Andrew 406
 Langmuir–Blodgett films 439
 language, role in science 30–2
 laser, atom
 see atom laser
 lasers
 in astronomy 340–3
 femtosecond 523–4
 mode-locked 522
 lattice vibrations 502, 506
 Lau, Hakwan 589
 Laughlin, Robert 507–8, 509, 510, 511
 laws
 mutability of 700
 origin of (Chapter 34) 689–706
 Lebowitz, Joel 105
 Lee, Adrian 248, 281n
 (author) Chapter 11 233–44
 Leggett, Anthony 157, 492, 510, 567,
 598
 (author) Chapter 8 171–83
 Leggett inequality 569
 Leitch, Erik 406
 length scales 414–17
 lensing, gravitational
 of B- and E-modes 243
 by density perturbations 260
 of E-modes 237–8
 and galaxy clustering 300
 by quasars 275
 in system MS2137-23 270
 weak 275, 304
 LEP 266
 Levinthal’s paradox 419
 Lewontin, Richard 736
 LHC 53, 67, 68, 164, 267, 383
 Li, L-Xin 698
 Libet, Benjamin 589, 640
 Lie algebra 79
 life elsewhere 318–23
 (Chapter 15) 326–46
 historical mentions 326–7
 life expectancy, female 722
 life, physical basis of (Chapter 19) 452–69
 life, pre-Darwinian 48

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

Index

[More information](#)

786

light

- history of (Chapter 1) 3–21
- incandescent 16
- nature of 15
- neon 17
- speed of
 - see* speed of light

LIGO 255, 348, 398

Lindberg, David 754

Linde, Andrei 202, 213

Linder, Eric 307

Linkenhoker, Brie 748

Lippman–Bragg effect 341

LISA 255, 262, 273, 398

Lloyd, Seth 701

Loftus, T 527

logic and free will 601–2

London moment 358

London penetration depth 179

longitude 34

loop quantum gravity 690, 703

Lord Kelvin (William Thomson) 172

Lorentz, Hendrik 3, 34, 35

Lorenz, Edward 43

Lotka, Alfred 709, 728

LSST 275

Luciola 338

Ludlow, Andrew 527

Lyman-alpha forest 193, 275

Lyot coronagraph 337

Lyth, David 253

M theory 201, 695

- and bubbles 696
- and landscapes 704
- and multiverse 695
- and unification 690, 703
- see also* string theory

Mach, Ernst 771

- philosophy of 24–5

machines, self-reproducing 53

Mach–Zehnder interferometer 125, 140

MacKay, Donald 626

MACRO 268

Madelung energy 435

magnetic moment of electron 770

magnetic trapping 361

magnons 503

Majorana mass 81, 91

Malus's law 567

Mandelbrot set 657, 680

"many worlds" 682

Marganau, Henry 765

Marian, Adela 527

Index

Mark, Herman 424

Markov condition 619n

Martin, Kevan 594

MASS 269

mass

- as fundamental unit 78
- of neutrinos 81–2, 238
- of particles 158

materialism 735

- Cartesian 624

mathematics

- reality of 647
- and science boundaries (Chapter 32) 643–60

Mathieu's equation 389, 390

matter

- density of 96
- fluctuation power 234
- levels of 653–4
- as material existence 645
- and science boundaries (Chapter 32) 643–60
- stability of 159–60

MAT/TOCO 237

MAXIMA 237

MAXIPOL 241

Maxwell, James Clerk 3

Maxwell-like equations 354–5

Maxwell's equations 15

measurement

- related to brain function 551
- weak 114–35, 138
- see also* collapse of wave function

MEG 578, 579

Meissner effect 360, 510

Mermin, N. David 130–2

metacausas 651

- and logic 652

metaphysics 649–52

meteorologists 42–3

metric tensors 64

metrology, optical 515–19

Michalogiorgakis, Giorgios 218

Michell, John 310

Michelson, Albert 19

Michelson–Morley experiment 27, 172, 755

microscopy, single-electron 427–9

microspacecraft 52

Mie resonance 366

Milky Way

- central black hole of 156, 270, 309, 311–14
- flares from center 317
- halo of 267, 269, 273

Mill, John Stuart 619–20

Miller, Kenneth 774

Miller, Nathan 405

- mind
 freedom of 546
 independent of physics 553
 reality of 646
 and science boundaries (Chapter 32) 643–60
 mind–body problem (Chapter 26) 572–82
 Minkowski space 278, 679
 Minter, Stephen 380
 mirrors
 gossamer 340
 laser-trapped 340–3
 Misner, Charles 758
 Mitchell, Kevin 380
 Mitra, Indrajit 225
 mixing parameters 158
 Moholy–Nagy, László 19
 Molière 32
 Moll, Kevin 527
 Moore, George E. 582
 Moore's law 52, 53, 57
 and computers 55
 limits of 56, 58
 and neurology tools 50
 not in particle physics 52
 morality 641
 Morris, Charles 28
 Morrison, Margaret 510
 Morrison, Philip 39, 69, 70
 Morse singularity 505
 Moses 755
 Mott insulator 434
 Mourou, Gerard 425
 Movshon, Anthony 748
 MRI 33, 49, 50
 MUH 677
 Müller, Erwin 425
 multiverse 100, 204, 659–60, 689, 693, 704
 and “everything goes” 705
 and Goldilocks enigma 695–7
 levels of 683
 and levels of complexity 681
 and quantum foam 65
 and quantum theory 157
 and TOE 684
 and variable constants 102, 168
 and variable laws 690
 and Weinberg vacua 203
 Murphy, Nancey 757
 (author) Chapter 30 623–34
 Musser, George 686
 myoglobin 417
 Nambu–Goldstone boson 272
 Nambu–Goto string action 66
 nanotechnology 58
 natural laws (Chapter 29) 612–21
 Navier–Stokes equation 508
 NCC 586, 591
 neural Darwinism 573–5
 neural modeling 580
 neural networks 60–1, 743–6
 Neurath, Otto 28, 30, 614, 618
 neurology 49–52
 neurons 61
 neutralinos 154, 267, 268
 neutrinos
 in Big Bang 94
 density of 95, 96
 mass of 238
 massive Dirac 265
 neutron stars 328
 Newsome, William
 (author) Chapter 36 730–48
 Newton, Sir Isaac 5, 631, 759
 and absolute space and time 29
 and comets 10
 as “hedgehog” 44
 and light particles 3
 quotation v
 Nguyen, Hien 406
 NIST 515, 517, 518
 nitrogen in plant growth 710, 721
 NMR in quantum computing 485
 Noether's theorem 676
 nonequilibrium state 430
 nonlocality 135
 nonphysicalism 609–10
 Norrish, Ronald 421
 Norton, John D. 510
 Notcutt, Mark 527
 NPOI 329
 NTT 314
 nucleosynthesis 237, 249, 273
 Numbers, Ronald 754
 Occam's razor 757
 Ochsner, Kevin 589
 Oedipus complex 497
 OGS 565
 “oil drops”
 (Chapter 16) 348–79
 Mössbauer-like response of 365
 scattering by 366–7
 superconducting 349
 as transducers 362–3
 Olbers's paradox 186
 optical comb
see combs

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

Index

[More information](#)

788

optical lattices 486
 optical systems, quantum 484
 optical tweezers 453, 455
 optics
 extreme nonlinear 525–6
 ultrafast (Chapter 22) 513–27
 Overduin, James 380

Paar, Hans 406
 Packard, Richard 380
 PAMELA 269
 Pannenberg, Wolfhart 757
 Papineau, David 604
 parametric amplification 388, 389, 399
 parametric resonance 397
 Parrinello, Michele 438
 particle physics 52–3
 emergence in 91–2
 unknowns in (Chapter 7) 152–70
 particle unification 90
 pattern recognition 61, 574, 593–4
 Paul, Saint 755
 Pauli effect, dynamical 429
 Pauling, Linus 424
 Peacocke, Arthur 757
 Peccei, Roberto 96
 Peccei–Quinn symmetry 99, 252, 253
 and axions 101, 272
 cosmological implications of 99
 and inflaton potential 254
 and Planck-scale effects 273
 and quark mass matrix 100
 and “strong CP problem” 161
 Peebles, James 251
 Pe’er, Avi 527
 Pell’s equation 483
 Penrose, Sir Roger 180
 and brain function 157, 586, 588–9
 and mathematical reality 647, 657
 and ontology 652–3
 and quantum limits 175
 three worlds of 587, 645, 648
 and twistors 704
 Pentium chip 56
 Penzias, Arno 399, 401
 Perce–Neige concept 332
 Perez, Gilad 213
 Perlmutter, Saul 41
 (author) Chapter 13 294–307
 permeability, magnetic 354
 permittivity, electric 354
 Perutz, Max 417
 Peters, Ted 757
 phantom energy 280

Index

phase transitions 434–5, 446
 (Chapter 10) 217–28
 metal-insulator 444
 quantum 491
 Philadelphia Flower Show 45
 phlogiston 30
 phonon–phonon scattering 505
 phonons 502, 503, 505, 506
 photino 164
 photons for quantum computing 485
 physicalism 609–10
 physics
 closure of (Chapter 29) 612–21
 completeness of (Chapter 28) 601–10
 as “environmental science” 168–9
 and free will 604–6
 future of 170
 and life (Chapter 19) 452–69
 origin of laws (Chapter 34) 689–706
 vs. social science 613–19
 see also particle physics
 Pines, David 507–8, 509, 510
 Planck energy 64, 68, 162
 Planck explorer satellite 241, 251, 261, 262, 399, 400
 Planck length 64, 167, 186
 and black holes 220
 and Max Planck 162
 and quantum foam 65
 and quantum gravity 310
 and wormholes 69
 Planck mass 83
 scale 352–4
 Planck, Max 15, 85, 415, 762
 and blackbody radiation 17
 Planck scale 161, 253, 371
 Planck time 162
 Planck units 85
 planets, extrasolar
 see exoplanets
 plasmons 503
 Platonism 699
 Podkletnov effect 360
 Podolsky, Boris 762
 Poggio, Tomaso 593, 595, 596
 Poincaré group 674, 676
 Poincaré, Henri 34
 Poincaré sphere 568
 Poincaré symmetry 674
 Polanyi, Michael 735n, 753, 756
 POLARBEAR 242–3
 polarization
 CMB anisotropy 234, 237–8, 241–3, 257–9
 of photons 473
 polarons 503

- Polchinski, Joseph 196, 213
 Polkinghorne, John 753, 757
 Polnarev, Alexander 386, 405
 polymers 454–5
 Pontifical Academy 327
 Pope, Alexander 5
 Popescu, Sandu 148
 Popper, Karl 614, 618, 668
 and falsifiability 617, 756
 and ontology 652–3
 and three worlds 586
 Porrati, Massimo 213
 Porter, George 421
 positivism 24–7, 28
 positivists, logical 25–7
 possibilities
 biological 657
 physical 656–7
 possibility space 648
 post-selection 111
 Pouget, Father Guillaume 6
 power spectrum, CMB 251
 prayer 772
 predictions in landscape 205–13
 pre-selection 111
 Princeton optical-SETI telescope 39–40, 42
 Pritchard, David xxix, 770
 probability, negative 134
 products, energy cost of 714
 Prokhorov, Aleksandr xxvii, xxvii, 413
 proof, ambiguity of 756–8
 protein folding 419
 proton
 spin flip of 771
 stability of 160
 Provine, William 736
 pseudo-telepathy, quantum 477–8
 Puglisi, Jody 461
 pulsar, binary 351
 PVLAS 273
 Pythagoreanism 618, 685
- Q-balls 277
 QCD 84, 85, 98, 158–9
 chiral condensate of 97
 QUAD 401
 qualia 577–8, 595, 648
 quantum algorithms 483–4
 quantum communication 477–83
 quantum computing 57–8, 483–6, 484–6,
 591–2
 topological 243
 quantum cryptography 480–2
 quantum error correction 487–9
- quantum foam 65
 quantum gates 484, 490
 quantum gravity 83, 218
 quantum Hall effect 507
 quantum Hall fluid 355, 356–60, 364, 367
 reflection from 357
 quantum information 700–3
 (Chapter 20) 471–92
 quantum key distribution 481
 quantum measurement paradox 173
 quantum mechanics
 and brain function (Chapter 27) 584–97
 extreme statistical interpretation of 174
 and human freedom 740
 and philosophy 766
 questions about 156–7
 and theology 766
 time symmetry in (Chapter 6) 153
 the whole truth? (Chapter 8) 171–83
 quantum numbers, unification of 90–2
 quantum optical systems 484
 quantum phase transitions 491
 quantum pseudo-telepathy 477–8
 quantum realization paradox 173
 quantum repeaters 482–3
 quantum simulations 485–6
 quantum tomography 479
 quantum Zeno effect 589–91, 595
 quarks 88–9
 mass matrix of 100
 quasars 310
 quasidelectrons 503
 quasiparticles 503
 qubits 57, 472–4, 484
 entangled 558–9
 flux-mode 176
 Quinn, Helen 96
 quintessence 195, 274
- Rabi, Isador 421
 Rabi pedestal 518
 Rabi spectroscopy 518
 radioneurology 51–2
 radiotelepathy 51
 Raman scattering, anti-Stokes 521, 524
 Ramond–Ramond fields 218
 Ramsey experiments 518
 Ramsey fringes 178
 Ramsey, Norman 770, 771
 random walk, quantum 137–8
 Raub, David 686
 reactions
 collisionless 436–7
 condensed phase 437–8

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

Index

[More information](#)

790

realism 612, 762–4
 local 475–7
 reality
 nature of 653
 Platonic 657–9
 reality, ultimate
 quibbles about (Chapter 38) 770–5
 realty
 external 662
 reductionism 496
 neurobiological 623, 633
 vs. emergence 497–8, 501, 509
 Rees, Sir Martin 100, 385, 691, 726
 Reformation, Protestant 9
 Reid, Andrew 424
 relativity
see general relativity
 religion
 convergence with science (Chapter 37) 751–66
 and science 752
 and science assumptions 737
 and science findings 730–5
 Renbarger, Thomas 405
 renormalizability 79–81, 220, 226
 repeaters, quantum 482–3
 Reptile Show, San Diego 45
 resels 330, 337
 resolution, spectral (Chapter 22) 513–27
 resonance 531
 response functions 500–1
 retinal 419
 revelation 755–6
 revolutions, scientific 29
 Reynolds number 452
 Reznik, Benni 148
 RHIC 221
 rhodopsin 419
 ribosomes 459–61, 463
 ribozyme, hairpin 455–9
 Riesenhuber, Maximilian 595
 Riotto, Antonio 253
 RNA 455–61
 Roberts, John 449
 Robertson–Walker metric 297
 robotics 61–2
 robots 55–62
 Rohrer, Heinrich 425
 Rohrllich, Daniel 148
 Röntgen, Wilhelm and Anna 15, 16
 Rosen, Nathan 762
 R-parity 267
 Rubbia, Carlo 32
 Rubens, Peter Paul 5
 Ruska, Ernst 425

Index

Ruskin, John 5
 Russell, Robert xxii
 (author) Chapter 37 751–66
 Ryle, Gilbert 624, 633

 saccades 587–8, 594
 Sagan, Carl 67n, 69–70
 Sakharov, Andrei 160
 San Petronio Basilica 13, 14
 scalar fields 190, 195
 Schäfer, Lothar 437
 Schawlow, Arthur xxvi, xxviii, 752
 and laser invention xxiv
 Schawlow, Aurelia Townes xxviii
 schema 625
 Scheuchzer, Johann Jacob 6
 Schibli, Thomas 527
 Schlick, Moritz 25, 27
 Schrödinger equation 465, 763
 Schrödinger, Erwin 452, 466, 762
 Schrödinger's cat 173, 181
 Schwartz, Jeffrey 589
 Schwarzschild, Karl 310
 Schwarzschild radius 312
 Schwinger pair creation 198
 science
 assumptions of 737
 convergence with religion (Chapter 37) 751–66
 and faith (Chapter 36) 730–48
 findings of 730–5
 future of (Chapter 3) 36, 39
 and religion 752, 755–6
 religious origins of 754
 small 41
 “scientific method” 735
 Scott, Alwyn 545, 631
 selection
 adaptive 549
 Darwinian 549
 self-closure
 narrow 613
 of physics 612
 SETI 322
 optical 39–41, 42, 326, 337
 radio 39
 Shadlen, Michael 748
 Shapiro, Harold 686
 Sharping, Jay 380
 Shimon, Meir 406
 Shoji, Tatsuya 441
 Shor, Peter 483, 591
 Shorokhov, Dmitry 449
 signal-to-noise ratio 370
 silicon, chips vs. cubes 56

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

Index

[More information](#)

Index

791

- SIM 320
simulations, quantum 485–6
simultaneity 34–6
Sklar, Lawrence 510
selectron 164
slepton 268
Sloan Digital Sky Survey 299
Smil, Vaclav
 (author) Chapter 35 709–28
Smolin, Lee 175, 660, 686
smoothness problem 385
Smythe, William 413
SNAP 301
SNAP/DEM 275
sneutrino 267
social science vs. physics 613–19
solar energy 727
solar sails 342
solid, models of 498–500
solid-state systems
 for quantum computing 485
Soljatic, Marin
 (author) Chapter 23 530–41
Sommerfeld, Arnold 76
South Pole lab 403
spacetime
 as emergent concept 167
 nature of 166–7
Specker, Ernst 129
speckle imaging 312
spectroscopy
 of hyperfine interactions 520
 massively parallel 525
 sensitive wide-bandwidth 525
 time–frequency 520–1
speed of light
 constancy of 15
 isotropy of xxvii
Sperry, Roger 627
SPIDER 242
spintessence 274, 277
spirit, human 637, 641
Spitzer, Lyman 52
Spitzer Space Telescope 320
SPT 243
SPTPOL 242
squark 164, 268
SQUID 176, 179–80, 182, 240
STACEE 269
standard model 77–81, 85, 96, 157
 gauge sector of 89
standard of living 727
Stanford University 453, 739
Stapp, Henry 586, 589–91, 740n
Stark shifts, AC 516
starlight
 aberration of 14
 spectra of 15, 16
stars
 earliest 261
 formation of 316
Stoney, George 85
Stowe, Matthew 527
Strawson, Peter 582
Strehl ratio 321
string theory 102, 159, 165–6, 217, 219, 641
 and black holes 226
 and dark energy 274
 and discretuum 196–202
 and metaphysics 650
 and singularities 153
 and small-scale gravity 155
 spacetime topology in 166
 see also landscape; M theory
Struve, Otto 39
subgroups 673–5
subjectivity 578–9
Sunyaev, Rashid 251
Sunyaev–Zel’dovich effect 235, 238–9, 240, 243,
 244
superconductivity 507
supergravity 197, 218, 704
Super-Kamiokande 268
supernatural agency 697–8
supernova 1987A 272
supernovae 276
 Type Ia 294, 298
 as yardstick 300–1
superoscillations 136–7
superpositions 472–4
superspace 163
supersymmetry 96, 163–5
 and cosmological constant 191
 and dual string theory 159
 at low energy 92–3
 and vacua 206
 and vacuum polarization 90
 and WIMPs 266–7
Sur, Mriganka 467
surface melting 430–4
Susskind, Leonard 695
symmetry 160, 670–3, 676–7
 approximate 675–6
 breaking, in solids 507
 breaking, spontaneous 99, 191
 broken 157
 time-reversal 349, 362, 366
 see also time symmetry

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

Index

[More information](#)

792

synthesis
 aperture 329, 331–2
 Fourier 329
 synthesizer, optical 519
 SZA 243

't Hooft couplings 218, 228
 't Hooft, Gerald 156
 Tajmar, Martin 380
 Taylor, Geoffrey I. 427
 Technicolor models 90, 93
 technology, domestication of 44–7
 Tegmark, Max 100, 237, 239, 705
 (author) Chapter 33 662–86
 teleology 699, 703
 teleportation 478–80, 565
 telescopes
 in “formation flight” 328
 interferometric 328
 mosaic 328
 Teller, Edward 420
 telos 651
 temperature fluctuations, CMB 235–7, 261
 Templeton Prize xxi
 Templeton, Sir John xxxi
 Terrestrial Planet Finder 328
 thalamus 575, 586, 595
 theodicy 640
 theory of everything 666
 Thirring model 694, 704
 Thomas, John M. 449
 Thomson, George 424
 Thomson, Joseph J. 424, 426, 427
 Thomson scattering 386
 Thorpe, Michael 527
 thought, religious vs. scientific 737–40
 three-box paradox 111–12, 121–2
 Tillich, Paul 739
 time
 asymmetry 105–6
 as emergent concept 153
 synchronization of 522
 see also arrow of time
 time scales 414–17
 time symmetry
 in quantum mechanics (Chapter 6)
 105–48
 time travel 63n
 time-reversal symmetry 349, 362, 366
 Tinkham, Michael 378
 TMT 321
 Tollaksen, Jeffrey
 (author) Chapter 6 105–48
 tomography, quantum 479

Index

tools 32–6
 and innovation (Chapter 2) 24–37
 topology in string theory 166
 Toulmin, Stephen 756
 Townes, Charles ii
 (author) Chapter 31 636–42
 (author) Foreword xvi–xviii
 and books written xxvi, xxviii
 broad interests of xxvi
 Caltech grades 414
 career highlights i
 and CMB 244
 and faith 753
 as “fox” 42, 44
 and free will 765
 and Furman College xxi
 and gravitational radiation 348
 infrared interferometry 309
 and instrumentation 36–7
 and invention of laser 19–21
 and limits of knowing 758
 and massive galactic core 309, 314
 and molecular spectroscopy 75
 and optical SETI 39–40, 326
 and paradoxes 759
 and Pontifical Academy 327
 and “proofs” 757
 and revelation 755
 and science–religion convergence 752, 759
 and science–religion dialogue 730
 and science–religion links 756
 theological reflection on (Chapter 37)
 751–66
 and tools 453
 TPF-C 322
 TPF-I 322
 transistors, molecular 58
 transition-edge sensors 405
 tree of life 47
 Trivedi, Sandip 202
 Tromp, John 686
 TS93 269
 TSQM
 (Chapter 6) 105–48
 implications of 141
 and quantum generalizations 141–4
 tunneling 550
 Turing, Alan 588
 Turing machine 58, 60, 157
 typicality condition 606–9

 uncertainty
 biological effects of 553–4
 effect on spacetime? 552

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

Index

[More information](#)

Index

793

- large-scale effects 552
- need for 144–6
- ontological 764–6
- paradox 420–4
- quantum 549
- uncertainty principle 56, 585, 761
- unification of forces 162
- units, systems of 75–86
- “Unity of Science” 26
- universe
 - acceleration of 155
 - age of 234
 - chronology of 395
 - constituents of 96
 - densities of 234
 - end of 62–70
 - energy density of 235
 - evolution of 49
 - expansion of 153
 - flatness of 252
 - future of (Chapter 4) 55–70
 - hypothesis concerning 662–9
 - large-scale structure of 252
 - mathematical (Chapter 33) 662–86
 - origin of 152–3, 208
 - parallel 67
 - as simulation 698
 - size of 186–92, 191
 - structure of 192
 - wave function of 157
 - see also* multiverse
- universities, early 12
- Ussher, Archbishop James 4
- vacuum 190
 - false 66
 - ground state of 168
- vacuum energy 194, 276
 - and acceleration 199, 295
 - CMB measurements of 274
 - and inflation 205, 248, 249
 - predicted size of 192
 - and scalar field 196
 - smallness of 191
- vacuum polarization 90
- Vaidman, Lev 148
- validity in different disciplines 615–19
- Van der Meer, Simon 32
- van der Waals forces 500
- Van Dyck, Robert S., Jr. 770
- Van Gulick, Robert 628–9
- van Hove singularity 505
- van Huyssteen, Wentzel 757
- van Inwagen, Peter 602
- Van Vleck, John 28
- VERITAS 269
- Vico, Giambattista 613
- VLA 332
- VLT 314, 317, 320
- VLTi 329, 335
- Vogan, David 686
- von Neumann, John
 - as a “fox” 42–3
 - and maser 36, 39, 421
 - and measurement theory 114
 - and quantum axioms 585, 589
 - and self-reproducing machines 53
- W boson 81, 92
- Ward’s identity 87
- Watson, James 548
- wave function
 - see* collapse; universe
- wave packets 421, 423
- wave particle duality 585
- Weber bars 355
- Weber, Joseph 348
- Weber, Max 615, 616, 621
- Weber, Peter 437
- Wegter-McNelly, Kirk 380
- Weinberg inequality 202
- Weinberg, Max 739
- Weinberg shell 208
- Weinberg, Steven 99, 212, 213
- Weinberg vacuum 203
- Weinberg window 198, 200, 202
- Weiss, Shimon 458
- Wertheimer, Max 509
- Westheimer, Gerald 508, 510, 511
- Weyl, Hermann 671
- Wheeler, John 217, 310, 648, 700, 704
- Whiston, William 6, 10
- White, Martin 307
- Wick rotation 226
- Wierl, Raymond 424
- Wiesel, Torsten 593
- Wigner, Eugene
 - and mathematical universe 662, 668, 685, 690, 700, 703
 - and mind 588
 - and picosecond experiments 420
 - and quantum formalism 674
 - and symmetries 677
- Wigner–Moyal density 134
- Wilczek, Frank 297
 - (author) Chapter 5 75–103
- Wilkinson, David 39
- Williamson, Steve 425

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

Index

[More information](#)

794

Wilson, Robert 399, 401
 WIMPs 154, 164, 264–71
 abundance of 265
 annihilation of 268
 direct detection of 267–8
 and exotic cosmic rays 269–70
 kinetic decoupling of 271
 nonminimal 270–1
 Winston, Roland 380
 Witten, Edward 166, 297, 548
 Wittgenstein, Ludwig 633
 WKB approximation 384
 WMAP 94, 234, 260
 and acceleration 62
 and BICEP 399, 403
 early results of 237
 and E-modes 238
 future capabilities of 241
 and reionization 248
 and temperature-polarization link
 384
 Woese, Carl 47, 48, 49
 Wolszczan, Alexander 41
 “workspace neurons” 596
 world, geocentric 11
 wormholes 65–7, 69, 70
 Wurtz, Robert 748

Index

Ximemes, Leonardo 13
 Yang, I-Sheng 213
 Yang-Mills theory 165
 Ye, Jun xxvi
 (author) Chapter 22 513–27
 Yoon, Ki Won 406
 York, Donald 244, 281
 Yost, Dylan 527
 Young, Thomas 3, 424, 427
 Yu, Jer Tsang 251
 Yu, Peter 380
 Yukawa couplings 79, 88, 91
 Z boson 81, 92
 Zajonc, Arthur 764n
 Zeeman effect 472, 517
 Zeiger, Herbert 752
 Zeilinger, Anton
 (author) Chapter 25 558–70
 Zel’dovich, Yakov Borisovich 251
 Zelevinsky, Tanya 527
 Zeno effect, quantum 589–91, 595
 ZEPLIN 269
 Zewail, Ahmed 19
 (author) Chapter 18 413–48
 Zurek, Wojciech 591