Physics in Perspective
Volumes 1-15 (1999-2013) Index

Editorials
Rigden, John S. and Roger H. Stuewer: Physics in Perspective...................................................... 1, 1
Rigden, John S. and Roger H. Stuewer: A Ticket to Science Sights.................................................. 1, 121
Rigden, John S. and Roger H. Stuewer: The Conservative Character of Science........................... 1, 229
Rigden, John S. and Roger H. Stuewer: From Outward and Inward to Where?.............................. 1, 343
Rigden, John S. and Roger H. Stuewer: Is Humor Missing in Physics?......................................... 2, 1
Rigden, John S. and Roger H. Stuewer: Copenhagen....................................................................... 2, 115
Rigden, John S. and Roger H. Stuewer: The Vitality of Youth Energizes Physics............................. 2, 221
Rigden, John S. and Roger H. Stuewer: The Quantum At Its Centenary....................................... 2, 333
Rigden, John S. and Roger H. Stuewer: Good Theories Make For Good Experiments................... 3, 1
Rigden, John S. and Roger H. Stuewer: “With these dark words begins my tale”............................. 3, 133
Rigden, John S. and Roger H. Stuewer: Celebrate Facts.................................................................. 3, 255
Rigden, John S. and Roger H. Stuewer: Physics in a New Era....................................................... 3, 377
Rigden, John S. and Roger H. Stuewer: Realism and the Contraction of “Pure” Physics................ 4, 1
Rigden, John S. and Roger H. Stuewer: The Lure of a Simple Story.............................................. 4, 125
Rigden, John S. and Roger H. Stuewer: Victor Frederick Weisskopf, September 19, 1908-April 21, 2002......................................................................................................... 4, 251
Rigden, John S. and Roger H. Stuewer: Physics in Crisis?.............................................................. 4, 367
Rigden, John S. and Roger H. Stuewer: Stop the Physics Centrifuge.............................................. 5, 1
Rigden, John S. and Roger H. Stuewer: Globalization of Nuclear Weapons?................................. 5, 127
Rigden, John S. and Roger H. Stuewer: Two Twin Paradoxes...................................................... 5, 241
Rigden, John S. and Roger H. Stuewer: Faith, Reason, and Physics in Perspective......................... 5, 357
Rigden, John S. and Roger H. Stuewer: Is Physics Simple? Yes and No.......................................... 6, 1
Rigden, John S. and Roger H. Stuewer: Ideology and Science; Science and Ideology....................... 6, 249
Rigden, John S. and Roger H. Stuewer: J. Robert Oppenheimer: Brilliance and Charmisma......... 6, 369
Rigden, John S. and Roger H. Stuewer: “Lest We Forget…”............................................................ 7, 135
Rigden, John S. and Roger H. Stuewer: Faith of Our Fathers....................................................... 7, 265
Rigden, John S. and Roger H. Stuewer: Do Physicists Understand Physics?................................. 7, 387
Rigden, John S. and Roger H. Stuewer: Physics in Perspective: New Features to Begin the Eighth Year.................................................................................................................. 8, 1
Rigden, John S. and Roger H. Stuewer: PSSC Physics, Eisenhower, and Today, 50 Years Later.. 8, 113
Rigden, John S. and Roger H. Stuewer: Remember the Basics...................................................... 8, 233
Rigden, John S. and Roger H. Stuewer: The Meek Weak.............................................................. 8, 357
Rigden, John S. and Roger H. Stuewer: FAPP................................................................................. 9, 1
Rigden, John S. and Roger H. Stuewer: Will the U.S. Lead or Follow?.......................................... 9, 127
Rigden, John S. and Roger H. Stuewer: Does Nature Hide Its Cosmic Face?............................... 9, 263
Rigden, John S. and Roger H. Stuewer: Physicists: Head and Heart............................................ 9, 387
Rigden, John S. and Roger H. Stuewer: Gates to Heaven, Gates to Hell....................................... 10, 1
Rigden, John S. and Roger H. Stuewer: Will Economics End the Physics that Captivates the Public?.................................................................................................................. 10, 135
Rigden, John S. and Roger H. Stuewer: Too Much, Too Much..................................................... 10, 255
Rigden, John S. and Roger H. Stuewer: Public Intellectuals Needed............................................. 10, 377
Rigden, John S. and Roger H. Stuewer: Will It Be a Bang or a Whimper?..................................... 11, 1
Rigden, John S. and Roger H. Stuewer: Where Are the Fundamental Problems?......................... 11, 117
Rigden, John S. and Roger H. Stuewer: The SSC and the Hubble: A Predictable Lesson for Physicists.................................................................................................................. 11, 241
Rigden, John S. and Roger H. Stuewer: Is the Romance with Formalism Hurting Physics?......... 11, 355
Rigden, John S. and Roger H. Stuewer: Physicists Can Calibrate Themselves............................... 12, 1
Rigden, John S. and Roger H. Stuewer: Are Talks By Physicists Weakened By Their Props?... 12, 119
Rigden, John S. and Roger H. Stuewer: Has the Media Forgotten Physics?................................. 12, 245
Rigden, John S. and Roger H. Stuewer: Can the Humanities Help Science?............................... 12, 369
Rigden, John S. and Roger H. Stuewer: Constancy Directs Change............................................. 13, 1
Articles

Acoella, Giovanni, Francesco Guerra, and Nadia Robotti: Enrico Fermi’s Discovery of Neutron-Induced Artificial Radioactivity: The Recovery of His First Laboratory Notebook.................6, 29
Alpher, Victor S.: Ralph A. Alpher, Robert C. Herman, and the Cosmic Microwave Background Radiation........................................................................................................13, 125
Arnold, Robert G.: Detecting the Neutrino........................................................................3, 314
Badash, Lawrence: Nuclear Winter: Scientists in the Political Arena......................................3, 76
Badash, Lawrence: The Near-Appointment of Linus Pauling at the University of California, Santa Barbara.................................................................11, 4
Badino, Massimiliano and Bretislav Friedrich: Much Polyphony but Little Harmony:
   Otto Sackur’s Gropping for a Quantum Theory of Gases.................................................15, 295
Barschall, H.H.: Reminiscences................................................................................................1, 390
Bederson, Benjamin: SEDs at Los Alamos: A Personal Memoir........................................3, 52
Bederson, Benjamin and H. Henry Stroke: History of the New York University Physics Department.................................................................................................................................13, 260
Bernardini, Carlo: AdA: The First Electron-Positron Collider...............................................6, 156
Bernstein, Jeremy: John Bell and the Identical Twins..............................................................10, 269
Bernstein, Jeremy: John von Neumann and Klaus Fuchs: An Unlikely Collaboration........12, 36
Bernstein, Jeremy: The Drawing or Why History is Not Mathematics................................5, 243
Bethe, Hans A.: Sommerfeld’s Seminar..................................................................................2, 3
Børresen, Hans Christofer: Flawed Nuclear Physics and Atomic Intelligence in the Campaign to deny Norwegian Heavy Water to Germany, 1942-1944.........................................................................................14, 471
Bonolis, Luise: Bruno Rossi and the Racial Laws of Fascist Italy........................................13, 58
Borowitz, Sidney: The Norwegian and the Englishman........................................................10, 287
Brown, Laurie M.: Paul A.M. Dirac’s The Principles of Quantum Mechanics......................8, 381
Brush, Stephen G.: Why was Relativity Accepted?...................................................................1, 184
Cassidy, David C.: New Light on Copenhagen and the German Nuclear Project..............4, 447
Chalmers, Alan: Maxwell, Mechanism, and the Nature of Electricity......................................3, 425
Chang, Hasok: Rumford and the Reflection of Radiant Cold: Historical Reflections and Metaphysical Reflexes..................................................................................................................4, 127
Chen, Xiang: Measuring Reflective Power with the Eye..........................................................3, 439
Cooper, David K.C.: Edward Gerjuoyu: From Physics to Law and Back Again..................13, 433
Crane, H. Richard: How We Happend to Measure g-2: A Tale of Serendipity.......................2, 135
Crease, Robert P.: Quenched! The ISABELLE Saga, I..............................................................7, 330
Crease, Robert P.: Quenched! The ISABELLE Saga, II...........................................................7, 404
Crease, Robert P.: The National Synchronron Light Source, Part I: Bright Idea.................10, 438
Crease, Robert P.: The National Synchronron Light Source, Part II: The Bakeout..............11, 15
Crease, Robert P. and Vladimir Shiltsev: Pomor Polymath: The Upbringing of Mikhail Vasilyevich Lomonosov, 1711-1730.................................................................15, 371
Crepeau, John: Loschmidt, Stefan, and Stigler’s Law of Eponymy........................................11, 357
of Neutron-Induced Artificial Radioactivity: Neutrons and Neutron Sources.............................. 8, 255
Guerra, Francesco, Matteo Leone, and Nadia Robotti: The Discovery of Artificial Radioactivity........ 14, 33
Guerra, Francesco and Nadia Robotti: Enrico Fermi’s Discovery of Neutron-Induced Artificial Radioactivity: The Influence of His Theory of Beta Decay................................................................. 11, 379
Guerra, Francesco and Nadia Robotti: Ettore Majorana’s Forgotten Publication on the Thomas-Fermi Model.................................................................................................................. 10, 56
Guerra, Francesco and Nadia Robotti: The Disappearance and Death of Ettore Majorana.......................... 15, 160
Halpern, Paul: Klein, Einstein, and Five-Dimensional Unification..................................................... 9, 390
Halpern, Paul: Nordström, Ehrenfest, and the Role of Dimensionality in Physics................................. 6, 390
Halpern, Paul: Peter Bergmann: The Education of a Physicist............................................................ 7, 390
Halpern, Paul: Quantum Humor: The Playful Side of Physics at Bohr’s Institute for Theoretical Physics................................................................. 14, 279
Harrison, Walter A.: Finding the Energy Bands of Silicon........................................................................ 11, 198
Haussecker, Enzo F. and Alexander W. Chao: The Influence of Accelerator Science on Physics Research..................................................................................................................... 13, 146
Heering, Peter: Regular Twists: Replicating Coulomb’s Wire-Torsion Experiments................................. 8, 52
Hentschel, Klaus: The Culture of Visual Representations in Spectroscopic Education and Laboratory Instruction................................................................. 1, 282
Hentschel, Klaus and Gerhard Rammer: Physicists at the University of Göttingen, 1945-1955.............. 3, 189
Hiebert, Erwin N.: Common Frontiers of the Exact Sciences and the Humanities................................ 2, 6
Hintz, Norton M.: My Life in Nuclear Physics, Photography, and Opera............................................. 14, 196
Hijnen, Pim and A.J. Kox: Paul Ehrenfest’s Rough Road to Leiden: A Physicist’s Search for a Position, 1904-1912................................................................................................................ 9, 186
Hoddeson, Lillian and Adrienne Kolb: Vision to Reality: From Robert R. Wilson’s Frontier to Leon M. Lederman’s Fermilab.................................................................................................... 5, 67
Hoffeit, E. Dorrit: Pioneering Women in the Spectral Classification of Stars......................................... 4, 370
Hoffmann, Dieter: Between Autonomy and Accommodation: The German Physical Society during the Third Reich............................................................................................................ 7, 293
Hoffmann, Dieter: Fritz Lange, Klaus Fuchs, and the Remigration of Scientists to East Germany........ 11, 405
Holbro, Charles H.: Dick Crane’s California Days................................................................................... 13, 36
Holton, Gerald: R.A. Millikan’s Struggle with the Meaning of Planck’s Constant............................... 1, 231
Hon, Giora: From Propagation to Structure: The Experimental Technique of Bombardment as a Contributing Factor to the Emerging Quantum Physics.............................................. 5, 150
Hong, Sangook: Once Upon a Time in Physics When Both Mathematics and Experiment Were Helpless: A Strange Life of Voltaic Contact Potential........................................................................... 2, 269
Hufbauer, Karl: From Student of Physics to Historian of Science: T.S. Kuhn’s Education and Early Career, 1940-1958................................................................................................................... 14, 421
Jackson, John David: A Personal Adventure in Muon-Catalyzed Fusion................................................ 12, 74
James, Frank A.J.L. and Anthony Peers: Constructing Space for Science at the Royal Institution of Great Britain................................................................................................................................. 9, 130
Jammer, Max: Concepts of Time in Physics: A Synopsis ....................................................................... 9, 266
Janssen, Michel: Reconsidering a Scientific Revolution: The Case of Einstein versus Lorentz............. 4, 421
Jenkin, John: Atomic Energy is "Moonshine": What did Rutherford Really Mean?.............................. 13, 128
Jenkin, John: G.E.M. Jauncey and the Compton Effect........................................................................ 4, 320
Jha, Stefania: Wigner’s “Polanyian” Epistemology and the Measurement Problem: The Wigner-Polanyi Dialog on Tacit Knowledge.................................................................................... 13, 329
Johnson, Karen E.: Science at the Breakfast Table.................................................................................. 1, 22
Johnson, Karen E.: From Natural History to the Nuclear Shell Model: Chemical Thinking in the Work of Mayer, Haxel, Jensen, and Suess................................................................................... 6, 295
Johnston, Sean F.: Absorbing New Subjects: Holography as an Analog of Photography................... 8, 164
Kapusta, Joseph I.: Accelerator Disaster Scenarios, the Unabomber, and Scientific Risks.................... 10, 163
Kipnis, Nahum S.: The Window of Opportunity: Logic and Chance in Becquerel’s Discovery of Radioactivity .......................................................... 2, 63
Klein, Martin J.: Paul Ehrenfest, Niels Bohr, and Albert Einstein: Colleagues and Friends .................................................. 12, 307
Kosso, Peter: Void points, Rosettes, and a Brief History of Planetary Astronomy .......................................................... 15, 373
Kragh, Helge: An Unlikely Connection: Geochemistry and Nuclear Structure .......................................................... 2, 381
Kragh, Helge: Pierre Duhem, Entropy, and Christian Faith .................................................................................. 10, 379
Kragh, Helge: Resisting the Bohr Atom: The Early British Opposition .......................................................... 13, 4
Kragh, Helge: Zöllner’s Universe .......................................................................................................................... 14, 392
Kringe, John: Isidor I. Rabi and CERN .................................................................................................................. 7, 150
Leone, Matteo, Alessandro Paoletti, and Nadia Robotti: Are the Elements Elementary? Nineteenth-Century Chemical and Spectroscopical Answers .......................................................................................... 5, 360
Leone, Matteo, Alessandro Paoletti, and Nadia Robotti: A Simultaneous Discovery: The Case of Johannes Stark and Antonino Lo Surdo .................................................................................................. 6, 271
Lippincott, Sara: A Conversation with Robert F. Christy—Part I ........................................................................... 8, 282
Lippincott, Sara: A Conversation with Robert F. Christy—Part II ........................................................................... 8, 408
Lippincott, Sara: A Conversation with Valentine L. Telegdi—Part I ........................................................................... 9, 434
Lippincott, Sara: A Conversation with Valentine L. Telegdi—Part II ........................................................................... 10, 77
Loettgers, Andrea: Samuel Pierpont Langley and his Contributions to the Empirical Basis of Black-Body Radiation .................................................................................................................. 5, 262
Lykknes, Annette, Helge Kragh, and Lise Kvititingen: Ellen Gleditsch: Pioneer Woman in Radioactivity .................................................................................................................. 6, 126
Maas, Ad: Einstein as Engineer: The Case of the Little Machine .................................................................................. 9, 305
March, Robert H.: Physics at the University of Wisconsin: A History .................................................................................. 5, 130
Martinez, Alberto A.: Ritz, Einstein, and the Emission Hypothesis .................................................................................. 6, 4
McMullin, Ernan: The Origins of the Field Concept in Physics .................................................................................. 4, 13
Miller, Arthur I.: Einstein’s First Steps Toward General Relativity: Gedanken Experiments and Axiomatics .................................................................................................................. 1, 85
Mulligan, Joseph F.: Heinrich Hertz and Philipp Lenard: Two Distinguished Physicists, Two Disparate Men .................................................................................................................. 1, 345
Mulligan, Joseph F.: The Aether and Heinrich Hertz’s The Principles of Mechanics Presented in a New Form .................................................................................................................. 3, 136
Nauenberg, Michael: Robert Hooke’s Seminal Contribution to Orbital Dynamics ........................................................................... 7, 4
Navarro, Jaume: Early Attempts to Detect the Neutrino at the Cavendish Laboratory .................................................................................. 8, 64
Nye, Mary Jo: A Physicist in the Corridors of Power: P.M.S. Blackett’s Opposition to Atomic Weapons following the War .................................................................................................................. 1, 136
O’Connor, Thomas C.: The Scientific Work of John A. McClelland: A Recently Discovered Manuscript .................................................................................. 12, 266
Olivotto, Cristina and Antonella Testa: Galileo and the Movies .................................................................................. 12, 372
Oppenheimer, Frank: A Physicist for All Seasons—Part I .................................................................................. 15, 33
Oppenheimer, Frank: A Physicist for All Seasons—Part II .................................................................................. 15, 178
Pavlish, Ursula: Gerson Goldhaber: A Life in Science .................................................................................. 13, 189
Pavlish, Ursula: Robert Vivian Pound and the Discovery of Nuclear Magnetic Resonance in Condensed Matter .................................................................................. 12, 180
Perl, Martin L.: The Discovery of the Tau Lepton and the Changes in Elementary-Particle Physics in Forty Years .................................................................................. 6, 401
Pesic, Peter: Helmholtz, Riemann, and the Sirens: Sound, Color, and the “Problem of Space .................................................................................. 15, 256
Pessoa, Osvaldo, Jr., Olival Freire, Jr., and Alexis De Greiff: The Tausk Controversy on the Foundations of Quantum Mechanics: Physics, Philosophy, and Politics .................................................................................. 10, 138
Pippard, Sir Brian: Dispersion in the Ether: Light over the Water .................................................................................. 3, 258
Pound, Robert V.: Weighing Photons, I .................................................................................................................. 2, 224
Pound, Robert V.: Weighing Photons, II .................................................................................................................. 3, 4
Ramsey, Norman F.: Early History of Magnetic Resonance .................................................................................. 1, 123
Reed, B. Cameron: Centrifugation during the Manhattan Project................................................................. 11, 426
Reed, B. Cameron: Liquid Thermal Diffusion During the Manhattan Project....................................................... 13, 161
Reichenbach, Maria Cecilia von: Richard Gans: The First Quantum Physicist in Latin America......................... 11, 302
Reidy, Michael: John Tyndall=s Vertical Physics: From Rock Quarries to Icy Peaks............................................ 12, 122
Reif-Acherman, Simon: Heike Kameralingh Onnes and the Nobel Prize for Physics in 1913: The Highest Honor for the Lowest Temperature .......................................................... 15, 415
Riordan, Michael: The Demise of the Superconducting Super Collider............................................................. 2, 411
Romer, Alfred: The Welcoming of Copernicus=s De revolutionibus: The Commentariolus and its Reception.................................................................................................................. 1, 157
Rosa, Rodolfo: The Merli-Missiroli-Pozzi Two-Slit Electron-Interference Experiment........................................ 14, 178
Rowe, David E.: Einstein meets Hilbert: At the Crossroads of Physics and Mathematics....................................... 3, 379
Schawlow, Arthur L.: The Playful Physicist........................................................................................................ 6, 310
Schermel, Mathias: The English Galileo: Thomas Harriot and the Force of Shared Knowledge in Early Modern Mechanics........................................................................................................... 8, 360
Schirrmacher, Arne: Planting in his Neighbor=s Garden: David Hilbert and Early Göttengen Quantum Physics.................................................................................................................................................. 5, 4
Schlote, Karl-Heinz: Carl Neumann=s Contributions to Electrodyamics............................................................ 6, 252
Schwarz, Stephan: Science, Technology, and the Niels Bohr Institute in Occupied Denmark............................ 13, 401
Schweber, S.S.: Weimar Physics: Sommerfeld=s Seminar and the Causality Principle.......................................... 11, 261
Sheehan, William: From the Transits of Venus to the Birth of Experimental Psychology...................................... 15, 130
Sichau, Christian:Storming a Citadel: Mathematical Theory and Experimental Practice...................................... 8, 236
Siegmund-Schuhze, Reinhard: Philipp Frank, Richard von Mises, and the Frank-Mises........................................ 9, 26
Sime, Ruth Lewin: An Inconvenient History: The Nuclear-Fission Display in the Deutsches Museum.................. 12, 190
Sime, Ruth Lewin: Marietta Blau: Pioneer of Photographic Nuclear Emulsions and Particle Physics.................. 15, 3
Sime, Ruth Lewin: The Politics of Forgetting: Otto Hahn and the German Nuclear-Fission Project in World War II................................................................. 14, 59
Sime, Ruth Lewin: The Politics of Memory: Otto Hahn and the Third Reich...................................................... 8, 3
Sime, Ruth Lewin: The Search for Transuranium Elements and the Discovery of Nuclear Fission......................... 2, 48
Simões, Ana: Dirac=s Claim and the Chemists..................................................................................................... 4, 253
Singh, Rajinder: C.V. Raman and the Discovery of the Raman Effect............................................................... 4, 399
Sopka, Katherine R. and Elisabeth M. Sopka: The Bonebrake Theological Seminary: Top-Secret Manhattan Project Site.......................................................................................................................... 12, 338
Staley, Kent W.: Lost Origins of the Third Generation of Quarks: Theory, Philosophy, and Experiment................... 3, 210
Stöltzner, Michael: Franz Serafin Exner=s Indeterminist Theory of Culture.......................................................... 4, 267
Tisza, Laszlo: Adventures of a Theoretical Physicist, Part I: Europe................................................................. 11, 46
Tisza, Laszlo: Adventures of a Theoretical Physicist, Part II: America............................................................... 11, 120
Torretti, Roberto: Gravity as Spacetime Curvature.............................................................................................. 2, 118
Unna, Issachar: The Genesis of Physics at the Hebrew University of Jerusalem................................................... 2, 336
Vincze, István and István Jankovics: Eugen von Goedart and His X-Ray Experiments........................................ 15, 451
Wilson, David B.: Galileo=s Religion Versus the Church=s Science? Rethinking the History of Science and Religion.................................................................................................................. 2, 141
Wilson, Robert Rathburn: From Frontiersman to Physicist.................................................................................. 1, 65
Wilson, Robert Rathburn: From Frontiersman to Physicist.................................................................................. 1, 65

Wittje, Roland: Nuclear Physics in Norway, 1933-1955........................................................................ 9, 406

Perspectives on Current Issues
Ehrlich, Robert: What Makes a Theory Testable, or Is Intelligent Design Less Scientific Than String Theory?.................................................................................................................. 8, 83
Giudice, Gian Francesco: Big Science and the Large Hadron Collider................................................. 14, 95
Habfast, Claus: The DESY Golden Jubilee in Hamburg: Lessons from the Past................................ 12, 219
Larson, Ronald G.: Is “Anthropic Selection” Science?........................................................................ 9, 58
Paraoanu, Gheorghe-Sorin: Quantum Computing: Theoretical versus Practical Possibility.............. 13, 359

In Memoriam/In Appreciation
Bederson, Benjamin: Fritz Reiche and the Emergency Committee in Aid of Displaced Foreign Scholars.......................................................... 7, 453
Careri, Giorgio: Lars, the Oracle.......................................................................................................... 2, 204
Day, Michael A.: I. I. Rabi: The Two Cultures and The Universal Culture of Science...................... 6, 428
Frank, Tibor: Ever Ready to Go: The Multiple Exiles of Leo Szilard................................................ 7, 204
French, A.P.: Philip Morrison.............................................................................................................. 10, 110
Goldberger, Marvin L.: Enrico Fermi (1901-1954): The Complete Physicist............................... 1, 328
Harper, Eamon: George Gamow: Scientific Amateur and Polymath............................................... 3, 335
Hu, Danian: Martin J. Klein: From Physicist to Historian................................................................. 14, 498
Jackiw, Roman and Abner Shimony: The Depth and Breadth of John Bell’s Physics.................. 4, 78
Johnson, Karen E. and Donald C. Peckham: Alfred Romer (1906-1998)....................................... 1, 215
Kahn, Peter B.: Remembering Max Dresden (1918-1997)............................................................... 5, 206
Milton, Kimball A.: Julian Schwinger: From Nuclear Physics and Quantum Electrodynamics to Source Theory and Beyond.................................................................................. 9, 70
Neuenschwander, Dwight E. and Sallie Watkins: Professional and Personal Coherence:
   The Life and Work of Melba Newell Phillips.................................................................................. 10, 295
Pais, Abraham: Robert Serber (1909-1997)...................................................................................... 1, 105
Reif-Acherman, Simón: Heike Kamerlingh Onnes: Master of Experimental Technique
   and Quantitative Research.............................................................................................................. 6, 197
Reiter, Wolfgang L.: Stefan Meyer: Pioneer of Radioactivity............................................................. 3, 106
Reiter, Wolfgang L.: Ludwig Boltzmann: A Life of Passion.............................................................. 9, 357
Rigden, John S.: Edward Mills Purcell, August 30, 1912 - March 7, 1997........................................ 13, 91
Talebian, Mohammad and Ehsan Talebian: Alenush Terian: The Iranian Solar Mother.............. 14, 239
Taylor, Philip L. and William J. Fickinger: Multiple Scattering:
   Leslie Foldy’s Winding Road Through Physics......................................................................... 9, 346
Trainer, Matthew: Lord Kelvin, Recipient of The John Fritz Medal in 1905................................. 10, 212

The Physical Tourist
Bederson, Benjamin: Physics and New York City............................................................................ 5, 87
Berry, Michael and Brian Pollard: Physics in Bristol........................................................................ 10, 468
Dahl, Per F.: Berkeley and Its Physics Heritage.................................................................................. 8, 90
Dragoni, Giorgio and Ivana Stojanovic: Physical Science in Bologna........................................... 15, 92
Gablot, Ginette: A Parisian Walk along the Landmarks of the Discovery of Radioactivity.............. 2, 100
Greenslade, Thomas B., Jr.: Scientific Travels in the Irish Countryside......................................... 2, 313
Halpern, Paul: Washington: A DC Circuit Tour.............................................................................. 12, 443
Henry, John: Physics in Edinburgh: From Napier’s Bones to Higgs’s Boson................................ 9, 468
Hentschel, Ann M.: Peripatetic Highlights in Bern......................................................................... 7, 107
Hentschel, Klaus: Some Historical Points of Interest in Göttinngen............................................. 1, 110
Hoffmann, Dieter: Physics in Berlin: A Walk Through the Historical City Center.......................... 1, 445
Hoffmann, Dieter: Physics in Berlin: Walking tours in Charlottenburg and Dahlem
and Excursions in the Vicinity of Berlin.................................................................  2, 426
Holmberg, Peter: Physics in Helsinki.................................................................  6, 76
Home, R.W.: Physics in Melbourne...................................................................  7, 473
Januszajtis, Andrzej: A Walk around Gdansk for Physicists.......................  13, 456
Johnston, Sean F.: Physics in Glasgow: A Heritage Tour..............................  8, 451
Kortemeyer Gerd and Catherine Westfall: The Physical Tour: A European Study Course......................................................  12, 89
Kovács, László, Sr.: Budapest: A Random Walk in Science and Culture........  5, 310
Lacki, Jan: Geneva: From the Science of the Enlightenment to CERN.........  9, 231
Pedersen, Bjorn: Physical Science in Oslo......................................................... 13, 215
Pippard, Sir Brian: The Whipple Museum and Cavendish Laboratory, Cambridge..................................................................  1, 219
Pors, Felicity and Finn Aaserud: Historical Sites of Physical Science in Copenhagen..................................................................  3, 230
Reiter, Wolfgang L.: Vienna: A Random Walk in Science............................  3, 462
Rhéa, David J.: Physics in “Lake Wobegon”: A Tour of Three Minnesota
Museums of Science and Technology.............................................................. 4, 230
Roca-Rosell, Antoni and Xavier Roqué: Physical Science in Barcelona .......... 15, 470
Sanchez-Ron, José M.: Physics in Madrid: When Science Competed with Art...  8, 318
Schettino, Edvige: The Physics Museum of the University of Naples “Federico II”.......................................................... 11, 442
Schreier, Wolfgang and Karl-Heinz Schlote: Physics in Leipzig: An Amble
Through the Centuries.......................................................................................... 10, 224
Seidel, Robert W.: Opening the Black Box at Bradbury Science Museum, Los Alamos.......................................................... 2, 211
Simões, Ana, Maria Paula Diogo, and Ana Carneiro: Physical Sciences in Lisbon.................................................................. 14, 335
Staehermann, Klaus: Science Sights in Utrecht.................................................. 8, 214
Strzałkowski, Adam: Physics in Cracow.......................................................... 6, 344
Teichmann, Jürgen, Michael Eckert, and Stefan Wolff: Physicists and Physics in Munich.................................................. 4, 333

Vignettes
Jackiw, Roman: Celebration of Gerry................................................................ 13, 104
Jackiw, Roman: Hans Bethe, My Teacher............................................................ 11, 98
Pippard, Sir Brian: Elisabeth Hertz (née Doll) 1864-1941 Widow of Heinrich Rudolf Hertz 1857-1894 Professor of Physics, University of Bonn.............................................. 4, 241

Book Notes by John S. Rigden and Roger H. Stuewer
Arianrhod, Robyn: Einstein’s Heroes: Imagining the World Through the Language of Mathematics (2006).......................................................... 8, 466
Balibar, Sébastien: The Atom and the Apple: Twelve Tales from Contemporary Physics (2008)................................................................. 11, 104
Bardon, Adrian: A Brief History of the Philosophy of Time (2013).................. 15, 359
Bernstein, Jeremy: Quantum Leaps (2009)....................................................... 12, 100
Brown, Gerald E. and Chang-Hwan Lee, ed.: Hans Bethe and His Physics (2006)...................................................................................... 10, 123
Brown, Laurie, ed.: Feynman’s Thesis: A New Approach to Quantum Theory (2005).......................................................... 8, 344
Clark, Stuart: The Sun Kings: The Unexpected Tragedy of Richard Carrington and the Tale of How Modern Astronomy Began (2007).......................................................... 9, 375
Close, Frank: Neutrino (2010).............................................................................. 13, 110
Close, John: Nothing (2009)............................................................................... 12, 100
Davies, E. Brian: Why Beliefs Matter: Reflections On the Nature of Science (2010)...................................................................................... 12, 467
Davies, Paul, and Niels Henrik Gregersen, ed.: Information and the Nature of Reality: From Physics (2010)................................................................. 13, 481
Dear, Peter: The Intelligibility of Science: How Science Makes Sense of the World (2006)................................................................. 9, 115
Einstein, Albert: The Meaning of Relativity, introduction by Brian Greene (2005)........................................................................................ 8, 222
Farmer, Graham: The Strangest Man: The Hidden Life of Paul Dirac, Mystic of the Atom (2009)................................................................. 12, 350
Feynman, Richard P.: Classic Feynman: All the Adventures of a Curious Character, ed. Ralph Leighton (2006)................................................................. 8, 102
Feynman, Richard P.: Six Easy Pieces” Essentials of Physics by Its Most Brilliant Teacher (2010)................................................................. 13, 373
Feynman, Richard P., Michael A. Gottlieb, and Ralph Leighton: Feynman’s Tips on Physics: A
Galison, Peter: Einstein’s Clocks, Poincaré’s Maps: Empires of Time (2003); reviewed as “Material History and Imaginary Clocks: Poincaré, Einstein, and Galison on Simultaneity” by Alberto A. Martínez .................................................. 6, 224

Book Reviews
Al-Khalili, Jim: Black Holes, Wormholes and Time Machines (1999); reviewed by Lawrence A. Coleman .................................................. 2, 328
Alpher, Ralph A. and Robert Herman: The Genesis of the Big Bang (2001); reviewed by Jay M. Pasachoff ........................................................................... 4, 243
Anastopoulos, Charis: Particle or Wave: The Evolution of the Concept of Matter in Modern Physics (2008); reviewed by Kenneth W. Ford ........................................................................... 11, 238
Anderson, Philip W.: More and Different Notes from a Thoughtful Curmudgeon (2011); reviewed by Philip Phillips ........................................................................... 15, 118
Audretsch, Jürgen, ed.: Entangled World: The Fascination of Quantum Information and Computation (2006); reviewed by Stanley T. Jones ........................................................................... 9, 381
Andriesse, C.D.: Huygens: The Man Behind the Principle (2005); reviewed by J.B. Shank ........................................................................... 8, 474
Bacciagaluppi, Guido and Antony Valentini: Quantum Theory at the Crossroads: Reconsidering the 1927 Solvay Conference (2009); reviewed by Gino Segre ........................................................................... 12, 499
Badash, Lawrence: A Nuclear Winter’s Tale: Science and Politics in the 1980s (2009); reviewed by David C. Cassidy ........................................................................... 12, 358
Baggott, Jim: Beyond Measure: Modern Physics, Philosophy and the Meaning of Quantum Theory (2004); reviewed by Daniel M. Greenberger ........................................................................... 7, 384
Barr, Stephen M.: Modern Physics and Ancient Faith (2003); reviewed by Karl Giberson ........................................................................... 7, 257
Barrow, John D.: Between Inner Space and Outer Space: Essays on Science, Art, and Philosophy (1999); reviewed by William E. Evenson ........................................................................... 2, 112
Beller, Mara: Quantum Dialogue: The Making of a Revolution (1999); reviewed by David Park ........................................................................... 2, 330
Bennett, Jim, Michael Cooper, Michael Hunter, and Lisa Jardine: London’s Leonardo: The Life and Work of Robert Hooke (2003); reviewed by Robert Weinstock ........................................................................... 6, 246
Beranek, Leo: Riding the Waves: A Life in Sound, Science, and Industry (2008); reviewed by Donald E. Hall ........................................................................... 11, 232
Bergeron, Kenneth D.: Tritium on Ice (2002); reviewed by Richard J. Jacob ........................................................................... 6, 121
Bernardini, Carlo and Luisa Bonolis: Enrico Fermi: His Work and Legacy (2004); reviewed by Roger H. Stuewer ........................................................................... 8, 104
Bernstein, Jeremy: Nuclear Weapons: What You Need to Know (2007); reviewed by Kenneth W. Ford ........................................................................... 10, 486
Bernstein, Jeremy: Oppenheimer: Portrait of an Enigma (2004); reviewed by Edward Gerjuoy ........................................................................... 8, 109
Biagioli, Mario: Galileo’s Instruments of Credit: Telescopes, Images, Secrecy (2006); reviewed by Barry R. Masters ........................................................................... 9, 508
Bird, Kai and Martin J. Sherwin: American Prometheus: The Triumph and Tragedy of J. Robert Oppenheimer (2005); reviewed by Benjamin Bederson ........................................................................... 8, 226
Bokulich, Alisa: Reexamining the Quantum-Classical Relation: Beyond Reductionism and Pluralism (2008); reviewed by Frederick M. Kronz ........................................................................... 12, 102
Brian, Denis: The Curies: A Biography of the Most Controversial Family in Science (2005); reviewed by Leif Gerward ........................................................................... 8, 470
Bromley, D. Allan: A Century of Physics (2001); reviewed by Richard J. Jacob ........................................................................... 5, 126
Brown, Louis: A Radar History of World War II: Technical and Military Imperatives (1999); reviewed by A.P. French ........................................................................... 2, 450
Bruce, Colin: Schrödinger’s Rabbits: The Many Worlds of Quantum (2004); reviewed by Mark P. Silverman ........................................................................... 7, 496
Buchwald, Jed Z. and I. Bernard Cohen, ed.: Isaac Newton’s Natural Philosophy (2001); reviewed by Mary Domski ........................................................................... 7, 377
Buchwald, Jed Z. and Andrew Warwick, ed.: Histories of the Electron: The Birth of
Microphysics (2001); reviewed by Stephen G. Brush

Byers, Nina and Gary Williams, ed.: Out of the Shadows: Contributions of Twentieth-Century

Women to Physics (2006); reviewed by William E. Evenson

Callo, Carlos I.: The Universe: Order Without Design (2009); reviewed by Arlo U. Landolt

Canaday, John: The Nuclear Muse: Literature, Physics and the First Atomic Bomb (2000); reviewed by Kenneth W. Ford

Carlson, W. Bernard: Tesla: Inventor of the Electric Age (2013); reviewed by Gino Segre

Carson, Cathryn: Heisenberg in the Atomic Age: Science and the Public Sphere (2010); reviewed by David C. Cassidy

Cassidy, David C.: A Short History of Physics in the American Century (2011); reviewed by Naomi Pasachoff

Cassidy, David C.: Beyond Uncertainty: Heisenberg, Quantum Physics, and the Bomb (2008); reviewed by Benjamin Bederson

Cassidy, David C.: The Nuclear Muse: Literature, Physics and the First Atomic Bomb (2000); reviewed by Edward Gerjuoy

Cercignani, Carlo: Ludwig Boltzmann: The Man Who Trusted Atoms (1999); reviewed by John Blackmore

Chang, Hasok: Inventing Temperature: Measurement and Scientific Progress (2004); reviewed by Randall D. Knight

Charap, John M.: Explaining the Universe: The New Age of Physics (2002); reviewed by Robert Ehrlich

Close, Frank: Neutrino (2012); reviewed by Bernard J. Feldman

Close, Frank: The Infinity Puzzle: Quantum Field Theory and the Hunt for an Orderly Universe (2011); reviewed by Peter Pesic

Coen, Deborah R.: Vienna in the Age of Uncertainty: Science, Liberalism, and Private Life (2007); reviewed by Peter Lindenberg

Cohen, I. Bernard: Howard Aiken: Portrait of a Computer Pioneer (1999); reviewed by Harvey Gould

Cooper, Dan: Enrico Fermi and the Revolution in Modern Physics (1999); reviewed by Marvin L. Goldberger

Coopersmith, Jennifer: Energy, the Subtle Concept: The discovery of Feynman’s blocks from Leibniz to Einstein (2010); reviewed by Richard Noer

Crease, Robert P.: Making Physics: A Biography of Brookhaven National Laboratory, 1946-1972 (1999); reviewed by Michael Riordan

Crelinsten, Jeffrey: Einstein’s Jury: The Race to Test Relativity (2006); reviewed by Gerald Holton

Crowe, Michael J.: Mechanics from Aristotle to Einstein (2007); reviewed by Richard Noer


Dahl, Per F.: From Nuclear Transmutation to Nuclear Fission, 1932-1939 (2002); reviewed by Robert Vandenbosch

Dahl, Per F.: Heavy Water and the Wartime Race for Nuclear Energy (1999); reviewed by Albert Wattenberg

Dardo, Mauro: Nobel Laureates and Twentieth-Century Physics (2004); reviewed by Stephen G. Brush

Darrigol, Olivier: Electrodynamics from Ampère to Einstein (2003); reviewed by A.P. French

Davidson, Keay: Carl Sagan: A Life (1999); reviewed by Philip F. Schewe

Davis, Marin: The Universal Computer: The Road From Leibniz to Turing (2000); reviewed by Malvin H. Kalos and Douglas E. Post

Day, Peter, ed.: The Philosopher’s Tree: Michael Faraday’s Life and Work in His Own Words (1999); reviewed by Sir Brian Pippard

Denny, Mark: Ingenium: Five Machines that Changed the World (2007); reviewed by Bernard J. Feldman
Eichhoff, Martijn: In the name of science? P.J.W. Debye and his career in Nazi Germany (2008); reviewed by Ruth Lewin Sime .......................................................... 12, 115

Eisenstaedt, Jean: The Curious History of Relativity: How Einstein’s Theory was Lost and Found Again (2006); reviewed by Hans C. Ohanian ........................................................................ 10, 126

Epperson, Michael: Quantum Mechanics and the Philosophy of Alfred North Whitehead (2004); reviewed by Henry J. Folse .................................................................................. 7, 494

Espagnat, Bernard d’: On Physics and Philosophy (2006); reviewed by Amit Hagar .......................................................................................................................... 14, 512

Fara, Patricia: Science: A Four Thousand Year History (2009); reviewed by Allan Franklin .................................................................................................................. 12, 355

Feynman, Michelle, ed.: Perfectly Reasonable Deviations from the Beaten Track: The Letters of Richard P. Feynman (2005); reviewed by Laurie M. Brown ........................................................................ 8, 473

Fisher, David E.: Much Ado about (Practically) Nothing: The History of the Noble Gases (2010); reviewed by Guy Emery .......................................................................................... 13, 484

Flake, Gary William: The Computational Beauty of Nature: Computer Explorations of Fractals, Chaos, Complex Systems, and Adaptation (1998); reviewed by Roger G. Newton ........................................................................................................... 1, 120

Ford, Kenneth W.: The Quantum World: Quantum Physics for Everyone (2004); reviewed by Robert N. Compton ........................................................................................................ 7, 262

Fox, Robert and Graeme Gooday, ed.: Physics in Oxford 1839-1939: Laboratories, Learning, and College Life (2005); reviewed by Thomas B. Greenslade, Jr. ........................................................................ 8, 229

Frank, Tiber: Double Exile: Migrations of Jewish-Hungarian Professionals through Germany to the United States, 1919-1945 (2009); reviewed by Wolfgang L. Reiter ........................................................................ 14, 376

Franklin, Allan: Selectivity and Discord: Two Problems of Experiment (2002); reviewed by William E. Evenson ........................................................................................................... 6, 119

Fraser, Gordon: Cosmic Anger: Addus Salam–The First Muslim Nobel Scientist (2008); reviewed by Mark Alford ........................................................................................................... 11, 347

Friedlander, Michael W.: A Thin Cosmic Rain: Particles from Outer Space (2000); reviewed by Peter B. Kahn ........................................................................................................... 5, 234

Friedman, Robert Marc: The Politics of Excellence: Behind the Nobel Prize in Science (2001); reviewed by Stephen G. Brush .......................................................................................... 5, 235

Fuller, Steve: Thomas Kuhn: A Philosophical History for Our Times (2000); reviewed by Roberto Torretti .................................................................................................................. 4, 120

Gamow, George and Russell Stannard: The NEW World of Mr Tompkins (1999), reviewed by Art Hobson .................................................................................................................. 4, 494

Gavroglu, Kostas and Ana Simões: Neither Physics nor Chemistry: A History of Quantum Chemistry Age (2012); reviewed by R. Lovett, P.P. Gaspar, and L.G. Sobotka ........................................................................ 15, 510

Gertner, Jon: The Idea Factory: Bell Labs and the Great Age of American Invention Age (2012); reviewed by Naomi Pasachoff .......................................................................................... 15, 365

Ghirardi, GianCarlo: Sneaking a Look at God's Cards: Unraveling the Mysteries of Quantum Mechanics, Revised Edition (2005) reviewed by Abner Shimony ........................................................................ 8, 347

Giere, Ronald: Scientific Perpectivism (2006); reviewed by Allan Franklin .......................................................................................................................... 9, 512

Giudice, Gian Francesco: A Zeptospace Odyssey: A Journey into the Physics of the LHC (2010); reviewed by Ta-Pei Cheng .......................................................................................... 13, 114

Gold, Barri J.: ThermoPoetics: Energy in Victorian Literature and Science (2010); reviewed by Elisha Cohn .................................................................................................................. 13, 120

Goldsmith, Barbara: Obsessive Genius: The Inner World of Marie Curie (2005); reviewed by Ruth Lewin Sime ........................................................................................................... 9, 118

Golub, Leon and Jay M. Pasachoff: Nearest Star: The Surprising Science of our Sun (2001); reviewed by David P. Klein ........................................................................................................... 5, 238

Goodstein, David: Fact and Fraud in Science: Cautionary tales from the front lines of science (2010); reviewed by Daniel Kleppner .......................................................................................... 13, 244

Gore, Al: An Inconvenient Truth: The Planetary Emergence of Global Warming And What We Can Do About It (2006); reviewed by Mark P. Silverman ........................................................................ 9, 259

Gorelik, Gennady with Antonina W. Bousis: The World of Andrei Sakharov: A Russian Physicist's Path to Freedom (2005); reviewed by William E. Evenson ........................................................................ 8, 480
Greenberg, Daniel S: Science, Money, and Politics: Political Triumph and Ethical Erosion (2001); reviewed by John F. Ahearn ........................................ 4, 362
Gribbin, John: Erwin Schrödinger and the Quantum Revolution Age (2013); reviewed by Naomi Pasachoff ........................................................................ 15, 502
Guimarães, Alberto P: From Lodestone to Supermagnets: Understanding Magnetic Phenomena (2005); reviewed by David J. Griffiths .................................................. 8, 353
Haack, Susan: Defending Science–Within Reason: Between Science and Cynicism (2003); reviewed by John L. Hubisz ........................................................................ 6, 484
Hargittai, István: The Martians of Science: Five Physicists Who Changed the Twentieth Century (2006); reviewed by Arthur Stinner ........................................ 10, 246
Hargittai, István: The Road to Stockholm: Nobel Prizes, Science and Scientists (2002); reviewed by David Goodstein ................................................................. 5, 473
Hecht, Jeff: Beam: The Race to Make the Laser (2005); reviewed by Nicolaas Bloembergen ........................................ 8, 226
Hecht, Jeff: City of Light: The Story of Fiber Optics (1999); reviewed by Thomas D. Rossing .................................................. 3, 496
Heering, Peter, Falk Riess, and Christian Sichau: Untersuchung historischer Experimentalpraxis (2000); reviewed by Friedrich Steinle ... 5, 122
Heilbron, J.L.: Galileo (2010); reviewed by Michael W. Friedlander .......................................................................................... 13, 493
Hellyer, Marcus: Catholic Physics: Jesuit Natural Philosophy in Early Modern Germany (2005); reviewed by John L. Hubisz ........................................................................ 8, 477
Hentschel, Klaus: Gaussens unsichtbare Hand: Der Universitäts-Mechanikus und Maschinen-Inspector Moritz Meyerstein: Ein Instrumentenbauer im 19. Jahrhundert (2005); reviewed by Klaus Stauhermann .......................................................... 8, 479
Hentschel, Klaus: The Mental Aftermath: The Mentality of German Physicists, 1945-1949 (2007); reviewed by David Goodstein .................................................. 10, 484
Hey, Anthony J.G., ed.: Feynman and Computation: Exploring the Limits of Computers (1999); reviewed by Paul L. DeVries ........................................................................... 2, 220
Hey, Tony and Patrick Walters: The New Quantum Universe (2003); reviewed by Daniel F. Styer ........................................................................................................... 7, 381
Hirsch-Heisenberg, Anna Maria, ed.: Werner Heisenberg, Liebe Eltern! Briefe aus kritischer Zeit 1918 bis 1945(2003); reviewed by David C. Cassidy ........................................................................ 7, 253
Hockey, Thomas: How We See the Sky: A Naked-Eye Tour of Day and Night; (2011) reviewed by Arlo U. Landolt .................................................................................. 14, 518
Hoddeson, Lillian, Adrienne W. Kolb, and Catherine Westfall: Fermilab: Physics, the Frontier, and Megascience (2008); reviewed by Gino Segre ........................................................................... 11, 350
Hoffmann, Dieter and Mark Walker, ed.: Physiker Zwischen Autonomie und Anpassung: Die Deutsche Physikalische Gesellschaft im Dritten Reich (2007); reviewed by Ruth Lewin Sime ........................................................................ 10, 487
Hoffmann, Dieter and Mark Walker, ed.: The German Physical Society in the Third Reich: Physicists between Autonomy and Accommodation. Translated by Ann M. Hentschel (2012); reviewed by Benjamin Bederson ........................................................................ 14, 380
Holton, Gerald: Victory and Vexation in Science: Einstein, Bohr, Heisenberg, and Others (2005); reviewed by David Park ........................................................................... 8, 481
Hore, Peter, ed.: Patrick Blackett: Sailor, Scientist and Socialist (2003); reviewed by A.P. French ............................................................................. 6, 244
Hoskin, Michael: The Construction of the Heavens: William Herschel's Cosmology (2012); reviewed by Barbara Ryden ............................................................................ 15, 125
Huff, Toby E.: Intellectual Curiosity and the Scientific Revolution: A Global Perspective (2011); reviewed by Allan Franklin ........................................................................... 14, 120
Hugggett, Nick: Everywhere and Everywhen: Adventures in Physics and Philosophy (2010); reviewed by Peter Pesic ............................................................................. 13, 376
Hugggett, Nick: Space from Zeno to Einstein (1999); reviewed by Richard H. Price .......................................................................................... 1, 457
Hunt, Bruce J.: Pursuing Power and Light: Technology and Physics from James Watt to Albert
Hunter, Graeme K.: Light Is a Messenger: The Life and Science of William Lawrence Bragg (2004); reviewed by Charlo Lowe-Ma...............................................................8, 106
Illy, József: The Practical Einstein: Experiments, Patents, Invention (2012); reviewed by Mason Tattersall ..................................................................................15, 123
Inwood, Stephen: The Man Who Knew Too Much: The Strange and Inventive Life of Robert Hooke, 1673-1703 (2002); reviewed by Robert Weinstock........................................6, 246
Jackson, Myles W.: Harmonious Triads: Physicists, Musicians, and Instrument Makers in Nineteenth-Century Germany (2006); reviewed by Thomas D. Rossing..............................10, 130
Jackson, Myles W.: Spectrum of Belief: Joseph von Fraunhofer and the Craft of Precision Optics (2000); reviewed by Jürgen Teichmann.........................................................................4, 117
Jayawardhana, Ray: Strange New Worlds: The Search for Alien Planets and Life Beyond Our Solar System (2011); reviewed by Naomi Pasachoff........................................................14, 117
Jenkin, John: William and Lawrence Bragg, Father and Son: the most extraordinary collaboration in Science (2008); reviewed by Guy Emery ....................................................11, 457
Johnston, Sean F.: History of Science: A Beginner’s Guide (2009); reviewed by Catherine Westfall.........12, 364
Jones, Sheilla: The Quantum Ten: A Story of Passion, Tragedy, Ambition, and Science ((2008); reviewed by Benjamin Bederson ........................................................................11, 231
Josephson, Paul: Lenin’s Laureate: Zhores Alferov’s Life in Communist Science (2010); reviewed by Sidney Borowitz ......................................................................................13, 486
Kaiser, David: Drawing Theories Apart: The Dispersion of Feynman Diagrams in Postwar Physics (2005); reviewed by G. Peter Lepage .................................................................9, 120
Kelly, Cynthia C., ed.: The Manhattan Project: The Birth of the Atomic Bomb in the Words of its Creators, Eyewitnesses, and Historians (2007); reviewed by Benjamin Bederson..................10, 372
Kennevinck, Daniel: Traveling at the Speed of Thought: Einstein and the Quest for Gravitational Waves (2007); reviewed by Hans Christian von Baeyer............................................................................10, 369
Kevles, Bettyann Holtzmann: Naked to the Bone: Medical Imaging in the Twentieth Century (1997); reviewed by Leif Gerward ..................................................................................1, 337
Kirshner, Robert P.: The Extravagant Universe: Exploding Stars, Dark Energy, and the Accelerating Cosmos (2002); reviewed by Jay M. Pasachoff ........................................................................6, 241
Kovács, László and László Kovács, Jr.: George de Hevesy; Loránd Eötvös; Eugene P. Wigner and his Hungarian Teachers; László Rátz and John von Neumann; Zemplén (2000-2004); reviewed by Roger H. Stuewer .................................................................7, 498
Kragh, Helge: Conceptions of Cosmos: From Myths to the Accelerating Universe: A History of Cosmology (2007); reviewed by David Goodstein ........................................................................10, 254
Kragh, Helge: Conceptions of Cosmos: From Myths to the Accelerating Universe: A History of Cosmology (2007); reviewed by Virginia Trimble ........................................................................11, 109
Kragh, Helge: Cosmology and Controversy: The Historical Development of Two Theories of the Universe (1996); reviewed by J. Christopher Hunt ..................................................................................3, 249
Kragh, Helge: Niels Bohr and the Quantum Atom: The Bohr Model of Atomic Structure 1913-1925 (2012); reviewed by Gino Segré..................................................................................15, 245
Kragh, Helge: Quantum Generations: A History of Physics in the Twentieth Century (1999); reviewed by James T. Cushing .....................................................................................2, 217
Kragh, Helge: The Moon that Wasn’t: The Saga of Venus’ Spurious Satellite (2008); reviewed by Jay M. Pasachoff and Naomi Pasachoff .............................................................................12, 105
Labinger, Jay A. and Harry Collins, ed.: The One Culture? A Conversation about Science (2001); reviewed by Michael A Day .......................................................................................4, 248
Laidler, Keith J.: Science and Sensibility: The Elegant Logic of the Universe (2004); reviewed by Michelle B. Larson ................................................................. 7, 501
Larsen, Kristine: Stephen Hawking: A Biography (2007); reviewed by Jay M. Pasachoff and Naomi Pasachoff ........................................................................................................ 10, 489
Laughlin, Robert B.: A Different Universe: Reinventing Physics from the Bottom Down (2006); reviewed by Robert C. Hilborn ........................................................................................................ 9, 118
Lemmerich, Jost: Science and Conscience: The Life of James Franck. Translated by Ann M. Hentschel (2011); reviewed by Hans C. von Baeyer ........................................................................................................ 14, 246
Levin, Janna: How the Universe Got Its Spots: Diary of a Finite Time in a Finite Space (2002); reviewed by Peter Lindenfeld ........................................................................................................ 5, 475
Levitt, Theresa: The Shadow of Enlightenment: Optical and Political Transparency in France 1789-1848 (2009); reviewed by Sidney Perkowitz ........................................................................................................ 12, 234
Lindley, David: Degrees Kelvin: A Tale of Genius, Invention, and Tragedy (2004); reviewed by J.R. Dorfman .................................................................................................................................................. 8, 107
Lockwood, Michael: The Labyrinth of Time: Introducing the Universe (2005); reviewed by Robert M. Wald ........................................................................................................ 9, 378
Magueijo,JOao: A Brilliant Darkness: The Extraordinary Life and Mysterious Disappearance of Ettore Majorana, the Troubled Genius of the Nuclear Age (2009); reviewed by Gino Segre ........................................................................................................ 12, 365
Malin, Shimon: Nature Loves to Hide: Quantum Physics and Reality, a Western Perspective (2001); reviewed by James T. Cushing .................................................................................................................................................. 4, 245
Malley, Marjorie C: Radioactivity: A History of a Mysterious Science (2011); reviewed by Ruth Lewin Sime ........................................................................................................ 14, 245
Marage, Pierre and Grégoire Wallenborn, ed.: The Solvay Councils and the Birth of Modern Physics (1999); reviewed by Hans Christian von Baeyer ........................................................................................................ 2, 111
Marshall, Stephanie Pace, Judith A. Scheppler, and Michael J. Palmisano, ed.: Science Literacy for the Twenty-First Century (2003); reviewed by Art Hobson ........................................................................................................ 6, 365
Martínez, Alberto A.: Kinematics: The Lost Origins of Einstein=s Relativity (2009); reviewed by Hans C. Ohanian .................................................................................................................................................. 12, 236
Martínez, Alberto: Science Secrets: The Truth about Darwin’s Finches, Einstein’s Wife, and Other Myths (2011); reviewed by Gino Segre ........................................................................................................ 13, 495
Matricon, Jean and Georges Waysand: The Cold Wars: A History of Superconductivity (2003); reviewed by Nai-Chang Yeh .................................................................................................................................................. 7, 259
Maudlin, Tim: Philosophy of Physics: Space and Time (2012); reviewed by Amit Hagar ........................................................................................................ 15, 247
McCray, W. Patrick: The Visioneers: How a Group of Elite Scientists Pursued Space Colonies, Nanotechnologies, and a Limitless Future (2013); reviewed by Bernard J. Feldman ........................................................................................................ 15, 361
Mehra, Jagdish and Kimball A. Milton: Climbing the Mountain: The Scientific Biography of Julian Schwinger (2000); reviewed by Edward Gerjuoy .................................................................................................................................................. 5, 124
Meli, Domenico Bertoloni: Thinking with Objects: The Transformation of Mechanics in the Seventeenth Century (2006); reviewed by Thomas B. Greenslade, Jr. .................................................................................................................................................. 9, 510
Melia, Fulvio: Cracking the Einstein Code: Relativity and the Birth of Black Hole Physics (2009); reviewed by Edwin F. Taylor .................................................................................................................................................. 12, 502
Miller, Arthur I.: Deciphering the Cosmic Number: The Strange Friendship of Wolfgang Pauli and Carl Jung (2009); reviewed by Hans Christian von Baeyer .................................................................................................................................................. 12, 497
Miller, Arthur I.: Einstein, Picasso: Space, Time, and the Beauty That Causes Havoc (2001); reviewed by David Goodstein .................................................................................................................................................. 4, 247
Miller, Arthur I.: Empire of the Stars: Friendship, Obsession and Betrayal in the Quest for Black Holes (2005); reviewed by Michael W. Friedlander .................................................................................................................................................. 10, 132
Montgomery, Scott L.: Science in Translation: Movements of Knowledge through Cultures and Time (2000); reviewed by Alan E. Shapiro .................................................................................................................................................. 4, 361
Moore, Kelly: Disturbing Science (2008); reviewed by Michael W. Friedlander .................................................................................................................................................. 11, 465
Morris, Richard: The Last Sorcerers: The Path from Alchemy to the Periodic Table (2003); reviewed by Peter J. Ramberg .................................................................................................................................................. 7, 134
Morus, Iwan Rhys: When Physics Became King (2005); reviewed by Per F. Dahl .................................................................................................................................................. 8, 225
Muller, Richard A.: Physics and Technology for Future Presidents: An Introduction to the Essential Physics Every World Leader Needs to Know (2010); reviewed by Robert C. Hilborn................. 13, 247
Nath, Biman: The Story of Helium and the Birth of Astrophysics (2012); reviewed by Virginia Trimble ..........................................................15, 364
Newton, Roger G.: From Clockwork to Crapsshoot: A History of Physics (2007); reviewed by Hans Christian von Baeyer .......................................................10, 252
Nimtz, Günther and Astrid Habel: Zero Time Space: How Quantum Tunneling Broke the Light Speed Barrier (2008); reviewed by Benjamin Bederson.................................................. 11, 462
Nussbaumer, Harry and Lydia Bieri: Discovering the Expanding Universe (2009); reviewed by Naomi Pasachoff.......................................................... 12, 353
Nye, Mary Jo: Michael Polanyi and His Generation (2011); reviewed by Allan Franklin.................. 14, 514
Nye, Mary Jo, ed.: The Modern Physical and Chemical Sciences. Vol. 5. The Cambridge History of Science (2003); reviewed by Ruth Lewin Sime.................................................. 6, 477
Omnès, Ronald: Converging Realities: Toward a Common Philosophy of Physics and Mathematics (2005); reviewed by Ronald E. Mickens........................................... 8, 486
Omnès, Roland: Quantum Philosophy: Understanding and Interpreting Contemporary Science (1999); reviewed by Eugen Merzbacher.................................................. 3, 250
Omnès, Roland: Understanding Quantum Mechanics (1999); reviewed by Donald Kobe................................. 4, 360
Osler, Margaret J.: Reconfiguring the World: Nature, God, and Human Understanding from the Middle Ages to Early Modern Europe (2010); reviewed by Gregory A. Good........................... 14, 252
Overbye, Dennis: Einstein in Love: A Scientific Romance (2002); reviewed by Hans Christian von Baeyer.......................................................... 3, 375
Pais, Abraham with supplemental material by Robert P. Crease: J. Robert Oppenheimer: A Life (2006); reviewed by Daniel Kleppner........................................... 9, 505
Palleysky, Mary: Atomic Fragments: A Daughter's Questions (2000); reviewed by Benjamin Bederson.................... 3, 253
Pancaldi, Giuliano: Volta: Science and Culture in the Age of Enlightenment (2003); reviewed by Antonio Aurilia.......................................................... 6, 478
Park, David: The Grand Contraption: The World as Myth, Number, and Chance (2005); reviewed by Hans Christian von Baeyer........................................... 8, 354
Parker, Barry: Albert Einstein's Vision: Remarkable Discoveries That Shaped Modern Science (2004); reviewed by Renee D. Diehl............................................ 7, 491
Perkovich, George: India’s Nuclear Bomb: The Impact on Global Proliferation (1999); reviewed by William A. Blanpied.................................................. 2, 447
Pesic, Peter: Abel’s Proof: An Essay on the Sources and Meaning of Mathematical Unsolvability (2003); reviewed by Roger G. Newton.................................................. 6, 482
Pesic, Peter: Sky in a Bottle (2004); reviewed by Robert Greenler.................................................. 9, 122
Peterson, Mark A.: Galileo’s Muse: Renaissance Mathematics and the Arts (2011); reviewed by Robert P. Crease........................................................ 14, 250
Poundstone, William: Carl Sagan: A Life in the Cosmos (1999); reviewed by Philip B. James......................... 2, 219
Pullman, Bernard: The Atom in the History of Human Thought (1998); reviewed by Hans Christian von Baeyer................................. 1, 118
Purrington, Robert D.: Physics in the Nineteenth Century (1997); reviewed by Erwin N. Hiebert................................. 1, 225
Quinn, Helen R. and Yossi Nir: The Mystery of the Missing Antimatter (2008); reviewed by Allan Franklin.................................................. 11, 235
Randall, Lisa: Knocking on Heaven’s Door: How Physics and Scientific Thinking Illuminate the Universe and the Modern World (2011); reviewed by William E. Evenson................................. 14, 371
Renn, Jürgen, ed.: Galileo in Context (2002); reviewed by William A. Wallace.................................................. 5, 474
Rentetzi, Maria: Trafficking Materials and Gendered Experimental Practices: Radium Research in
Shurkin, Joel N; Smith, Crosbie; Schweber, Silvan S.; Smolin, Lee; Seth, Suman; Sokal, Alan

Rentetz, Maria: Trafficking Materials and Gendered Experimental Practices: Radium Research in Early 20th Century Vienna (2008); reviewed by Hans Christian von Baeyer.......................... 12, 110

Roberts, Lissa, Simon Schaffer, and Peter Dear, ed.; The Mindful Hand: Inquiry and Invention from the Late Renaissance to Early Industrialisation (2007); reviewed by Thomas B. Greenslade, Jr................................. 11, 111

Rose, Paul Lawrence: Heisenberg and the Nazi Atomic Bomb Project: A Study in German Culture (1998); reviewed by Michael J. Neufeld................................................................. 1, 227

Rosenblum, Bruce and Fred Kuttner: Quantum Enigma: Physics Encounters Consciousness (2008); reviewed by Benjamin Bederson................................................................. 11, 462

Rosner, Robert and Brigitte Strohmaier, ed.; Marietta Blau--Sterne der Zertrümmerung: Biographie einer Wegbereiterin der modernen Teilchenphysik (2003); reviewed by Roger H. Stuewer..... 6, 362

Rowe, David E. and Robert Schulmann, ed.; Einstein on Politics: His Private Thoughts and Public Stands on Nationalism, Zionism, War, Peace, and the Bomb (2007); reviewed by Charles H. Holsbrow................................................................. 11, 112


Sample, Ian: Massive: The Missing Particle that Sparked the Greatest Hunt in Science (2010); reviewed by Hans Christian von Baeyer........................... 13, 380

Scarani, Valerio: The Periodic Table: Its Story and Significance (2007); reviewed by Lee G. Sobotka 10, 374

Schewe, Phillip: The Pioneering Odyssey of Freeman Dyson, Maverick Genius (2013); reviewed by David Goodstein ..................................................................................... 15, 5

Schneider, Eric and Dorion Sagan: Into the Cool: Energy Flow, Thermodynamics, and Life (2005); reviewed by Anders Carlsson................................................................. 9, 514

Schofield, Robert E.: The Enlightenment of Joseph Priestley: A Study of His Life and Work from 1733 to 1773 (1997); reviewed by A. Truman Schwartz.......................... 3, 495

Schweber, Silvan S.: Einstein and Oppenheimer: The Meaning of Genius (2008); reviewed by Gregory A. Good................................................................. 11, 467


Schweber, Silvan S.: Nuclear Forces: The Making of the Physicist Hans Bethe (2012); reviewed by David Goodstein ................................................................. 15, 244

Segrè, Gino: Ordinary Geniuses: Max Delbrück, George Gamow, and the Origins of Genomics and Big Bang Cosmology (2011); reviewed by David C. Cassidy......................... 14, 248

Seth, Suman: Crafting the Quantum: Arnold Sommerfeld and the Practice of Theory, 1890-1926 (2010); reviewed by Cathryn Carson ................................................................. 13, 118

Shurkin, Joel N.: Broken Genius: The Rise and Fall of William Shockley, Creator of the Electronic Age (2006); reviewed by William F. Brinkman................................. 9, 256


Smolin, Lee: Time Reborn: From the Crisis in Physics to the Future of the Universe (2013); reviewed by Hans Christian von Baeyer............................................... 15, 507

Sokal, Alan: Behind the Hoax: Science, Philosophy, and Culture (2008); reviewed by David Goodstein ..................................................................................... 11, 237

Stachel, John: Einstein from “B” to “Z” (2002); reviewed by Alberto A. Martinez......................... 5, 352

Stacy, Weston M.: The Quest for a Fusion Energy Reactor (2010); reviewed by Bernard J. Feldman........ 13, 116


Stein, James D.: Cosmic Numbers: The Numbers That Define Our Universe (2011); reviewed by Thomas R. Greenlee ........................................................................ 14, 517

Strohmaier, Brigitte and Robert Rosner: Marietta Blau--Stars of Disintegration: Biography of a Pioneer of Particle Physics (2006); reviewed by Virginia Trimble............. 10, 127

Torretti, Roberto: The Philosophy of Physics (1999); reviewed by Jeremy Butterfield................................. 2, 327

Townes, Charles H.: How the Laser Happened: Adventures of a Scientist (1999); reviewed by William F. Brinkman.......................................................... 1, 459

Turchetti, Simone: The Pontecorvo Affair: A Cold War Defection and Nuclear Physics (2012); reviewed by Gino Segré........................................................................... 15, 121

Tyson, Neil deGrasse: The Sky is Not the Limit: Adventures of an Urban Astrophysicist (2004); reviewed by Virginia Trimble......................................................... 7, 492

Walls, Laura Dassow: The Passage to Cosmos: Alexander von Humboldt and the Shaping of America (2009); reviewed by Hans Christian von Baeyer........................................ 12, 361

Warwick, Andrew: Masters of Theory: Cambridge and the Rise of Mathematical Physics (2003); reviewed by Michael J. Harrison...................................................... 7, 130

Watson, Andrew: The Quantum Quark (2004); reviewed by Roy F. Schwitters........................................... 7, 499

Weinberg, Steven: Facing Up: Science and Its Cultural Adversaries (2001); reviewed by Kenneth W. Ford................................................................. 4, 365

Weinberg, Steven: Lake Views (2009); reviewed by Kimball A. Milton......................................................... 12, 503

Weinberg, Steven: The Discovery of Subatomic Particles (2003); reviewed by Laurie M. Brown............... 6, 485

Weintraub, David A.: How Old Is The Universe? (2011); reviewed by John L. Roeder................................... 14, 116

Weiss, Richard J.: A Physicist Remembers (2007); reviewed by William E. Evenson............................... 10, 485


Wheeler, John Archibald with Kenneth Ford: Geons, Black Holes and Quantum Foam: A Life in Physics (1998); reviewed by Bryce DeWitt.................................................. 1, 224

Wolfson, Richard: Simply Einstein: Relativity Demystified (2003); reviewed by Edwin F. Taylor........... 7, 132

Wudka, Jose: Space-Time, Relativity, and Cosmology (2005); reviewed by Virginia Trimble................... 9, 123

Ziman, John: Real Science: What it Is and What it Means (2000); reviewed by Allan Franklin.................. 3, 490

Anecdotes

(Hans A. Bethe) The (Almost) Complete Physicist................................................................. 11, 103

(Patrick M.S. Blackett) Two Strong Personalities................................................................. 6, 248

(Niels Bohr) Bohr and Buddha......................................................................................... 1, 183

(Niels Bohr) The Wrongness of Racial Prejudice............................................................... 1, 281

(Niels Bohr) Opposites and Truth...................................................................................... 2, 425

(Niels Bohr) How to Mix Sweets....................................................................................... 3, 132

(Niels Bohr) Great Dane................................................................................................. 3, 248

(Niels Bohr) Bohr and the Rabbi....................................................................................... 6, 367

(Niels Bohr) How to Hit a Telephone Pole......................................................................... 6, 486

(Niels Bohr) The Cat with Three Tails............................................................................... 9, 117

(William H. Bragg) Need to Work.................................................................................... 1, 34

(Paul A.M. Dirac) Talkers and Thinkers.......................................................................... 2, 210

(Paul A.M. Dirac) Geometrical versus Algebraical Thinking........................................... 2, 453

(Paul A.M. Dirac) The Direct Approach Paid..................................................................... 4, 366

(Paul A.M. Dirac) Sign Mistake......................................................................................... 10, 480

(DuBridge, Lee A.) The Scientist’s Job............................................................................ 5, 309

(Arthur S. Eddington) Intellectual Standards.................................................................. 4, 229

(Arthur S. Eddington) Adding One................................................................................. 5, 418

(Albert Einstein) Ein Limerick......................................................................................... 1, 214

(Albert Einstein) The Limitations of Science................................................................. 2, 203

(Albert Einstein) Albert Einstein to a German Club in New York, September 1920............. 5, 66

(Enrico Fermi) The Common Man................................................................................. 1, 336

(G.J. Flim) G.J. Flim, Kamerlingh Onnes’s Famous Technical Factotum............................ 6, 223
Piet Hein: ONE’S OWN WEATHER................................................................. 5, 280
Piet Hein: THE OPTIMIST’S OBELISK......................................................... 5, 348
Piet Hein: PROGRAMME FOR LIVING......................................................... 5, 397
Piet Hein: OUR OWN MOTES........................................................................ 6, 28
Piet Hein: TECHNOCY.................................................................................. 6, 122
Piet Hein: PRIMOGENTURVITE...................................................................... 6, 183
Piet Hein: TIME............................................................................................. 6, 240
Piet Hein: THE MIRROR................................................................................ 6, 343
Piet Hein: TRANSMUTATION....................................................................... 6, 361
Piet Hein: MISSING LINK............................................................................. 6, 400
Piet Hein: FAME........................................................................................... 7, 65
Piet Hein: TWO PASSIVISTS....................................................................... 7, 106
Piet Hein: SPEED IT UP................................................................................ 7, 203
Piet Hein: NAIVE.......................................................................................... 7, 252
Piet Hein: THE TRICK OF NO CHANCE......................................................... 7, 386
Piet Hein: ANGEL FOOD.............................................................................. 7, 490
Piet Hein: VITA BREVIS............................................................................... 7, 502
Piet Hein: WE DO OUR BEST....................................................................... 8, 51
Piet Hein: MASQUERADE.......................................................................... 8, 89
Piet Hein: THOUGHTS ON A STATION PLATFORM.................................... 8, 221
Piet Hein: REVELATION AT MIDNIGHT......................................................... 8, 224
Piet Hein: DO IT NOW!................................................................................ 8, 254
Piet Hein: REFLECTION RE FRACTIONS...................................................... 8, 346
Piet Hein: FOR BETTER OR........................................................................ 8, 465
Piet Hein: THE BOAST................................................................................ 8, 69
Piet Hein: THE MIRACLE OF SPRING......................................................... 9, 114
Piet Hein: GLOBAL EGO............................................................................. 9, 262
Piet Hein: THE COMMON WELL................................................................... 9, 374
Piet Hein: PLEASE FIND............................................................................. 9, 385
Piet Hein: A PSYCHOLOGICAL TIP............................................................... 9, 465
Piet Hein: WARNING................................................................................... 10, 134
Piet Hein: MULTIPLY................................................................................... 10, 243
Piet Hein: EXPERTS................................................................................... 10, 395
Piet Hein: CROSS-WORLD........................................................................... 10, 437
Piet Hein: KEEPING COUNT....................................................................... 11, 116
Piet Hein: REVELATION AT MIDNIGHT....................................................... 11, 230
Piet Hein: APPRECIATION......................................................................... 11, 335
Piet Hein: ANGEL FOOD........................................................................... 11, 353
Piet Hein: DO IT NOW!.............................................................................. 11, 456
Piet Hein: CARDINAL POLICY.................................................................. 12, 118
Piet Hein: WIDE ROAD.............................................................................. 12, 244
Piet Hein: OCCUPATIONAL HAZARD.......................................................... 12, 368
Piet Hein: THE TWELVE STAGES............................................................... 12, 506
Piet Hein: GLOBAL VIEWS........................................................................ 13, 124
Piet Hein: THE HELPING HAND................................................................. 13, 256
Piet Hein: WHO IS LEARNED?................................................................... 13, 383
Piet Hein: WE HAVE TO HAVE IT............................................................... 13, 498