

Books reviewed

- | | | | |
|--|-----|--|-----|
| Silke Ackermann, Richard L. Kremer and Mara Miniati (eds.), <i>Scientific Instruments on Display</i> . By Rebekah Higgitt | 697 | James T. Costa (ed.), <i>On the Organic Law of Change: A Facsimile Edition and Annotated Transcription of Alfred Russel Wallace's Species Notebook of 1855–1859</i> . By Ahren Lester | 521 |
| Massimiliano Badino and Jaume Navarro (eds.), <i>Research and Pedagogy. A History of Quantum Physics through Its Textbooks</i> . By Tilman Sauer | 530 | Angela N.H. Creager, <i>Life Atomic: A History of Radioisotopes in Science and Medicine</i> . By Mauro Capocci | 712 |
| Frank Biess and Daniel M. Gross (eds.), <i>Science and Emotions after 1945: A Transatlantic Perspective</i> . By Joanna Bourke | 708 | Steven J. Dick, <i>Discovery and Classification in Astronomy: Controversy and Consensus</i> . By Joshua Nall | 189 |
| Rob Boddice (ed.), <i>Pain and Emotion in Modern History</i> and Joanna Bourke, <i>The Story of Pain: From Prayer to Painkillers</i> . By Ian Miller | 191 | John P. DiMoia, <i>Reconstructing Bodies: Biomedicine, Health, and Nation-Building in South Korea since 1945</i> . By Victoria Lee | 716 |
| Mirjam Brusius, Katrina Dean and Chitra Ramalingam (eds.), <i>William Henry Fox Talbot. Beyond Photography</i> . By Nele Diekmann | 519 | Marion Endt-Jones (ed.), <i>Coral: Something Rich and Strange</i> . By Katy Barrett | 175 |
| William E. Burns, <i>The Scientific Revolution in Global Perspective</i> . By James Poskett | 689 | Paul Erickson, Judy L. Klein, Lorraine Daston, Rebecca Lemov, Thomas Sturm and Michael D. Gordin, <i>How Reason Almost Lost Its Mind: The Strange Career of Cold War Rationality</i> . By Clemens Reiser | 539 |
| Angela Byrne, <i>Geographies of the Romantic North: Science, Antiquarianism, and Travel, 1790–1830</i> . By Allison Ksiazkiewicz | 180 | Sarah Ferber, <i>Bioethics in Historical Perspective</i> . By Ángel R. Rodríguez. | 537 |
| David Cantor and Edmund Ramsden (eds.), <i>Stress, Shock, and Adaptation in the Twentieth Century</i> . By Neeraja Sankaran | 709 | Raymond Flood, Mark McCartney and Andrew Whitaker (eds.), <i>James Clerk Maxwell: Perspectives on His Life and Work</i> . By Kenneth E. Hendrickson | 520 |
| Hasok Chang, <i>Is Water H₂O? Evidence, Realism and Pluralism</i> . By Victor Boantz | 181 | Ute Frevert <i>et al.</i> , <i>Emotional Lexicons: Continuity and Change in the Vocabulary of Feeling 1700–2000</i> . By Anita Winkler | 509 |
| Harry Collins, <i>Are We All Scientific Experts Now?</i> By Frederick Grinnell | 540 | Brian Gee (ed. Anita McConnell and A.D. Morrison-Low), <i>Francis Watkins and the Dollond Telescope Patent Controversy</i> . By Richard Dunn | 696 |
| Catelijne Coopmans, Janet Vertesi, Michael Lynch and Steve Woolgar (eds.), <i>Representation in Scientific Practice Revisited</i> . By Melissa Lo | 722 | | |

- Francis Graham-Smith, *Unseen Cosmos: The Universe in Radio*. By Oliver Marsh 721
- Ian Hacking, *Why Is There Philosophy of Mathematics at All?* By Michael J. Barany 686
- Piers J. Hale, *Political Descent: Malthus, Mutualism, and the Politics of Evolution in Victorian England*. By Jonathan Conlin 702
- Kathleen Hardesty Doig, *From 'Encyclopédie' to 'Encyclopédie Méthodique': Revision and Expansion*. By Kit Heintzman 513
- André Hohenstein, Hubert Steinke and Martin Stuber (eds.), *Scholars in Action: The Practice of Knowledge and the Figure of the Savant in the 18th Century*. By Alexi Baker 178
- Catherine Jolivet (ed.), *British Art in the Nuclear Age*. By Camilla Mørk Røstvik 713
- Claire L. Jones, *The Medical Trade Catalogue in Britain, 1870–1914*. By Eleni Loukopoulou 525
- Colin Jones, *The Smile Revolution in Eighteenth Century Paris*. By Dolores Martín Moruno 511
- Marjo Kaartinen, *Breast Cancer in the Eighteenth Century*. By Megha Rajaram 177
- Thomas Kaiserfeld and Tom O'Dell (eds.), *Legitimizing ESS: Big Science as a Collaboration across Boundaries*. By Camilla Mørk Røstvik 188
- Jamie C. Kassler, *Seeking Truth: Roger North's Notes on Newton and Correspondence with Samuel Clarke c.1704–1713*. By Cornelis J. Schilt 691
- Victor J. Katz and Karen Hunger Parshall, *Taming the Unknown: A History of Algebra from Antiquity to the Early Twentieth Century*. By Christopher Hollings 687
- Helen King, *The One-Sex Body on Trial: The Classical and Early Modern Evidence*. By Darren N. Wagner 505
- Tanja Klemm, *Bildphysiologie: Wahrnehmung und Körper in Mittelalter und Renaissance*. By Alexander von Lünen 507
- Peter Lamont, *Extraordinary Beliefs: A Historical Approach to a Psychological Problem*. By Andreas Sommer 707
- Sharon M. Leon, *An Image of God: The Catholic Struggle with Eugenics*. By Sarah Walsh 185
- Bernard Lightman and Michael S. Reidy (eds.), *The Age of Scientific Naturalism: Tyndall and His Contemporaries*. By Roland Jackson 183
- Kenneth D. McRae, *Nuclear Dawn: F.E. Simon and the Race for Atomic Weapons in World War II*. By Christoph Laucht 532
- Ben Marsden, Hazel Hutchison and Ralph O'Connor (eds.), *Uncommon Contexts: Encounters between Science and Literature, 1800–1914*. By Courtney J. Salvey 700
- Catherine Marshall, Bernard Lightman and Richard England (eds.), *The Papers of the Metaphysical Society, 1869–1880: A Critical Edition*. By Gowan Dawson 705
- Charles Mollan (ed.), *William Parsons, 3rd Earl of Rosse: Astronomy and the Castle in Nineteenth-Century Ireland*. By Adrian James Kirwan 699
- Joseph November, *Biomedical Computing: Digitizing Life in the United States*. By Jenny Bangham 536
- Ruth Oldenziel and Mikael Hård, *Consumers, Tinkerers, Rebels: The People Who Shaped Europe*. By Coreen McGuire 711
- Naomi Oreskes and John Krige (eds.), *Science and Technology in the Global Cold War*. By Jon Agar 715
- Diane B. Paul and Jeffrey P. Brosco, *The PKU Paradox: A Short History of a Genetic Disease*. By Norberto Serpente 533
- Michael Pettit, *The Science of Deception: Psychology and Commerce in America*. By Alice White 184
- Daniel Pick, *The Pursuit of the Nazi Mind: Hitler, Hess and the Analysts*. By Geoffrey Cantor 528

- Martin Priestman, *The Poetry of Erasmus Darwin: Enlightened Spaces, Romantic Times*. By Geoff Bil 516
- Sue Ann Prince (ed.), *Of Elephants & Roses: French Natural History, 1790–1830*. By Caroline Gillan 514
- Karen A. Rader and Victoria E.M. Cain, *Life on Display: Revolutionizing U.S. Museums of Science and Natural History in the Twentieth Century*. By Samuel J.M.M. Alberti 719
- Nicolas Rasmussen, *Gene Jockeys: Life Science and the Rise of Biotech Enterprise* and Hallam Stevens, *Life out of Sequence: A Data-Driven History of Bioinformatics*. By Thomas P. Weber 717
- Anne-Lise Rey (ed.), *Méthode et histoire: Quelle histoire font les historiens des sciences et des techniques?* By Pierre Verschueren 504
- Robert J. Richards, *Was Hitler a Darwinian? Disputed Questions in the History of Evolutionary Theory*. By John Z. Langrish 704
- Angelique Richardson (ed.), *After Darwin: Animals, Emotions, and the Mind*. By Stephanie Eichberg 523
- Ben Russell, *James Watt: Making the World Anew*. By Patricia Fara 694
- Susan Schmidt Horning, *Chasing Sound: Technology, Culture and the Art of Studio Recording from Edison to the LP*. By Simone Turchetti 187
- Efram Sera-Shriar, *The Making of British Anthropology, 1813–1871*. By Gowan Dawson 517
- James Sumner, *Brewing Science, Technology and Print, 1700–1880*. By Alexi Baker 693
- Dario Tessicini and Patrick J. Boner (eds.), *Celestial Novelties on the Eve of the Scientific Revolution, 1540–1630*. By Neil Tarrant 690
- Carsten Timmermann, *A History of Lung Cancer: The Recalcitrant Disease*. By Cheryl Lancaster 534
- Jonathan Toms, *Mental Hygiene and Psychiatry in Modern Britain*. By Janet Weston 526
- Lynda Walsh, *Scientists as Prophets: A Rhetorical Genealogy*. By Jaume Navarro 529
- Barbara Zipser (ed.), *Simon of Genoa's Medical Lexicon*. By Karen Reeds 508