

Books reviewed

Silke Ackermann, Richard L. Kremer and		James T. Costa (ed.), On the Organic	
Mara Miniati (eds.), Scientific		Law of Change: A Facsimile Edition	
Instruments on Display. By Rebekah		and Annotated Transcription of	
Higgitt	697	Alfred Russel Wallace's Species	
Massimiliano Badino and Jaume		Notebook of 1855–1859. By Ahren	
Navarro (eds.), Research and		Lester	521
Pedagogy. A History of Quantum		Angela N.H. Creager, Life Atomic: A	
Physics through Its Textbooks. By		History of Radioisotopes in Science	
Tilman Sauer	530	and Medicine. By Mauro Capocci	712
Frank Biess and Daniel M. Gross (eds.),		Steven J. Dick, Discovery and	
Science and Emotions after 1945: A		Classification in Astronomy:	
Transatlantic Perspective. By Joanna		Controversy and Consensus. By	
Bourke	708	Joshua Nall	189
Rob Boddice (ed.), Pain and Emotion in		John P. DiMoia, Reconstructing Bodies:	
Modern History and Joanna Bourke,		Biomedicine, Health, and Nation-	
The Story of Pain: From Prayer to		Building in South Korea since 1945.	
Painkillers. By Ian Miller	191	By Victoria Lee	716
Mirjam Brusius, Katrina Dean and		Marion Endt-Jones (ed.), Coral:	
Chitra Ramalingam (eds.), William		Something Rich and Strange. By Katy	
Henry Fox Talbot. Beyond		Barrett	175
Photography. By Nele Diekmann	519	Paul Erickson, Judy L. Klein, Lorraine	
William E. Burns, The Scientific		Daston, Rebecca Lemov, Thomas	
Revolution in Global Perspective. By		Sturm and Michael D. Gordin, How	
James Poskett	689	Reason Almost Lost Its Mind: The	
Angela Byrne, Geographies of the		Strange Career of Cold War	
Romantic North: Science,		Rationality. By Clemens Reisner	539
Antiquarianism, and Travel, 1790-		Sarah Ferber, Bioethics in Historical	
1830. By Allison Ksiazkiewicz	180	Perspective. By Ángel R. Rodriguez.	537
David Cantor and Edmund Ramsden		Raymond Flood, Mark McCartney and	
(eds.), Stress, Shock, and Adaptation		Andrew Whitaker (eds.), James Clerk	
in the Twentieth Century. By Neeraja		Maxwell: Perspectives on His Life	
Sankaran	709	and Work. By Kenneth	
Hasok Chang, Is Water H ₂ O? Evidence,		E. Hendrickson	520
Realism and Pluralism. By Victor		Ute Frevert et al., Emotional Lexicons:	
Boantza	181	Continuity and Change in the	
Harry Collins, Are We All Scientific		Vocabulary of Feeling 1700–2000.	
Experts Now? By Frederick Grinnell	540	By Anita Winkler	509
Catelijne Coopmans, Janet Vertesi,		Brian Gee (ed. Anita McConnell and	
Michael Lynch and Steve Woolgar		A.D. Morrison-Low), Francis	
(eds.), Representation in Scientific		Watkins and the Dollond Telescope	
Practice Revisited. By Melissa Lo	722	Patent Controversy. By Richard Dunn	696

Francis Graham-Smith, Unseen Cosmos:		Peter Lamont, Extraordinary Beliefs: A	
The Universe in Radio. By Oliver Marsh	721	Historical Approach to a	
Ian Hacking, Why Is There Philosophy		Psychological Problem. By Andreas	
of Mathematics at All? By Michael		Sommer	707
J. Barany	686	Sharon M. Leon, An Image of God: The	
Piers J. Hale, Political Descent: Malthus,		Catholic Struggle with Eugenics. By	
Mutualism, and the Politics of		Sarah Walsh	185
Evolution in Victorian England. By		Bernard Lightman and Michael S. Reidy	
Jonathan Conlin	702	(eds.), The Age of Scientific	
Kathleen Hardesty Doig, From		Naturalism: Tyndall and His	
'Encyclopédie' to 'Encyclopédie		Contemporaries. By Roland Jackson	183
Méthodique': Revision and		Kenneth D. McRae, Nuclear Dawn: F.E.	
Expansion. By Kit Heintzman	513	Simon and the Race for Atomic	
André Holenstein, Hubert Steinke and		Weapons in World War II. By	
Martin Stuber (eds.), Scholars in		Christoph Laucht	532
Action: The Practice of Knowledge		Ben Marsden, Hazel Hutchison and	
and the Figure of the Savant in the		Ralph O'Connor (eds.), Uncommon	
18th Century. By Alexi Baker	178	Contexts: Encounters between	
Catherine Jolivette (ed.), British Art in the		Science and Literature, 1800–1914.	
Nuclear Age. By Camilla Mørk Røstvik	713	By Courtney J. Salvey	700
Claire L. Jones, The Medical Trade		Catherine Marshall, Bernard Lightman	
Catalogue in Britain, 1870–1914. By		and Richard England (eds.), The	
Eleni Loukopoulou	525	Papers of the Metaphysical Society,	
Colin Jones, The Smile Revolution in	0_0	1869–1880: A Critical Edition. By	
Eighteenth Century Paris. By Dolores		Gowan Dawson	705
Martín Moruno	511	Charles Mollan (ed.), William Parsons,	, 00
Marjo Kaartinen, Breast Cancer in the	011	3rd Earl of Rosse: Astronomy and	
Eighteenth Century. By Megha		the Castle in Nineteenth-Century	
Rajaram	177	Ireland. By Adrian James Kirwan	699
Thomas Kaiserfeld and Tom O'Dell	-,,	Joseph November, Biomedical	0,,,
(eds.), Legitimizing ESS: Big Science		Computing: Digitizing Life in the	
as a Collaboration across		United States. By Jenny Bangham	536
Boundaries. By Camilla Mørk Røstvik	188	Ruth Oldenziel and Mikael Hård,	
Jamie C. Kassler, Seeking Truth: Roger	100	Consumers, Tinkerers, Rebels: The	
North's Notes on Newton and		People Who Shaped Europe. By	
Correspondence with Samuel Clarke		Coreen McGuire	711
c.1704–1713. By Cornelis J. Schilt	691	Naomi Oreskes and John Krige (eds.),	,
Victor J. Katz and Karen Hunger	071	Science and Technology in the Global	
Parshall, Taming the Unknown: A		Cold War. By Jon Agar	715
History of Algebra from Antiquity to		Diane B. Paul and Jeffrey P. Brosco,	, 10
the Early Twentieth Century. By		The PKU Paradox: A Short History	
Christopher Hollings	687	of a Genetic Disease. By Norberto	
Helen King, <i>The One-Sex Body on Trial</i> :	007	Serpente	533
The Classical and Early Modern		Michael Pettit, <i>The Science of Deception</i> :	333
Evidence. By Darren N. Wagner	505	Psychology and Commerce in	
Tanja Klemm, <i>Bildphysiologie</i> :	505	America. By Alice White	184
Wahrnehmung und Körper in		Daniel Pick, The Pursuit of the Nazi	101
Mittelalter und Renaissance. By		Mind: Hitler, Hess and the Analysts.	
Alexander von Lünen	507	By Geoffrey Cantor	528
meranuci von Lullen	507	by Geomey Cantor	520

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