## Books reviewed

Jeffrey Abt, American Egyptologist: The Life of James Henry Breasted and the		over an Ancient Egyptian Artifact Provoked a Modern Debate between	
Creation of His Oriental Institute. By William Carruthers	691	Religion and Science. By Jane Murphy David C. Cassidy, A Short History of	296
Peter R. Anstey, John Locke and Natural Philosophy. By James A.T. Lancaster	129	Physics in the American Century. By Peter J. Westwick	464
John Bender and Michael Marrinan, The Culture of Diagram. By Norberto		Olivier Darrigol, A History of Optics: From Greek Antiquity to the	
Serpente	133	Nineteenth Century. By Fokko Jan	
Michael Bentley, The Life and Thought		Dijksterhuis	678
of Herbert Butterfield: History, Science		Margaret E. Derry, Art and Science in	
and God. By Frank A.J.L. James	700	Breeding: Creating Better Chickens.	
Domenico Bertoloni Meli, Mechanism,		By Dominic Berry	695
Experiment, Disease: Marcello Malpighi		Larrie D. Ferreiro, Measure of the Earth:	
and Seventeenth-Century Anatomy.		The Enlightenment Expedition that	
By Stephanie Eichberg	290	Reshaped the World. By Patricia Fara	685
Mario Biagioli, Peter Jaszi and Martha		John Edward Fletcher, A Study of the	
Woodmansee (eds.), Making and		Life and Works of Athanasius	
Unmaking Intellectual Property:		Kircher, 'Germanus Incredibilis'. By	
Creative Production in Legal and		Daniel Stolzenberg	683
Cultural Perspective. By Graeme		Aileen Fyfe, Steam-Powered Knowledge:	
Gooday	312	William Chambers and the Business of	
Daniela Bleichmar and Peter C. Mancall		Publishing, 1820-1860. By Gowan	
(eds.), Collecting across Cultures:		Dawson	687
Material Exchanges in the Early		C.F. Goodey, A History of Intelligence	
Modern Atlantic World. By		and 'Intellectual Disability': The	
Christopher M. Parsons	128	Shaping of Psychology in Early	
Patrick J. Boner (ed.), Change and		Modern Europe. By David M. Turner	285
Continuity in Early Modern		Robert Goulding, Defending Hypatia:	
Cosmology. By Richard Oosterhoff	449	Ramus, Savile, and the Renaissance	
Andrew Brown, Keeper of the Nuclear		Rediscovery of Mathematical History.	
Conscience: The Life and Work of		By Stephen Pumfrey	286
Joseph Rotblat. By Martin Underwood	465	Christoph Gradmann and Jonathan	
B. Ricardo Brown, Until Darwin: Science,		Simon (eds.), Evaluating and Standard-	
Human Variety and the Origin of		izing Therapeutic Agents 1890–1950.	
Race. By Matthew R. Goodrum	135	By Viviane Quirke	462
Michael Brown, Performing Medicine:		Michael H. Graham, Joan Parker and	
Medical Culture and Identity in		Paul K. Dayton (eds.), The Essential	
Provincial England, c.1760-1850. By		Naturalist: Timeless Readings in	
James F. Stark	455	Natural History. By Jean-Baptiste	
Jed Z. Buchwald and Diane Greco		Gouyon	443
Josefowicz, The Zodiac of Paris:		Peter J. Grund, 'Misticall Wordes and	
How an Improbable Controversy		Names Infinite': An Edition and Study	

## 718 Books reviewed

of Humfrey Lock's Treatise on Alchemy. By Anke Timmermann	448	of Interpretation in the History of Science. By Victor D. Boantza	456
Peter Harrison, Ronald L. Numbers, and Michael H. Shank (eds.), Wrestling		Angus McLaren, Reproduction by Design: Sex, Robots, Trees, and Test-	
with Nature: From Omens to Science. By David Beck	282	Tube Babies. By Jane Maienschein Stuart McWilliams, Magical Thinking:	697
Peter Heering and Roland Wittje (eds.),	202	History, Possibility and the Idea of the	
Learning by Doing: Experiments and		Occult. By Claire Fanger	681
Instruments in the History of Science		Michael Sean Mahoney, Histories of	
Teaching. By Richard Dunn	310	Computing. By Mark Priestley	703
Vanessa Heggie, A History of British	1.41	Alexander Marr, Between Raphael and	
Sports Medicine. By Julie Anderson Ian Hesketh, The Science of History in	141	Galileo: Mutio Oddi and the Math- ematical Culture of Late Renaissance	
Victorian Britain: Making the Past		Italy. By Renée Raphael	126
Speak. By Nathalie Richard	138	Eden Medina, Cybernetic Revolution-	120
Anthony Heywood, Engineer of Revo-	130	aries: Technology and Politics in	
lutionary Russia: Iurii V. Lomonosov		Allende's Chile. By Nancy Anderson	704
(1876–1952) and the Railways. By		Rebecca Messbarger, The Lady	
Steven J. Main	305	Anatomist: The Life and Work of	
Hiro Hirai, Medical Humanism and		Anna Morandi Manzolini. By Anna	
Natural Philosophy: Renaissance		Maerker	132
Debates on Matter, Life, and the		David Philip Miller, James Watt,	
Soul. By Anna Marie Roos	682	Chemist: Understanding the Origins	
Calvin B. Kendall and Faith Wallis (trans.),		of the Steam Age. By Ben Marsden	298
Bede: On the Nature of Things and		A.D. Morrison-Low, Northern Lights:	
On Times. By Debby Banham	125	The Age of Scottish Lighthouses. By	•
David A. Kirby, Lab Coats in		Julia Elton	300
Hollywood: Science, Scientists, and	1.4.6	Thomas S. Mullaney, Coming to Terms	
Cinema. By Jean-Baptiste Gouyon	146	with the Nation: Ethnic Classifica-	
Vera M. Kutzinski and Ottmar Ette (eds.), <i>Alexander von Humboldt</i> .		tion in Modern China. By Howard Chiang	702
Political Essay on the Island of		Reviel Netz, William Noel, Natalie	/ 02
Cuba: A Critical Edition. By Alison		Tchernetska and Nigel Wilson (eds.),	
E. Martin	686	The Archimedes Palimpsest. By	
K. Maria D. Lane, Geographies of Mars:	000	Serafina Cuomo	679
Seeing and Knowing the Red Planet.		Louis Niebur, Special Sound: The	
By Joshua Nall	692	Creation and Legacy of the BBC	
Daryn Lehoux, What Did the Romans		Radiophonic Workshop. By Timothy	
Know? An Inquiry into Science and		Boon	307
Worldmaking. By T.E. Rihll	445	Erling Norrby, Nobel Prizes and Life	
Elaine Leong and Alisha Rankin (eds.),		Sciences. By Donald Gillies	142
Secrets and Knowledge in Medicine		P.H. Oswald and C.D. Preston (eds.),	
and Science 1500-1800. By Neil		John Ray's Cambridge Catalogue	204
Tarrant	446	(1660). By Anna Marie Roos	291
David N. Livingstone and Charles W.J. Withers (eds.), Geographies of		Christopher Pinney, Photography and	461
Withers (eds.), Geographies of Nineteenth-Century Science. By		Anthropology. By Geoffrey Belknap Aaron Poochigian (trans.), Aratus:	401
Casper Andersen	136	Phaenomena. By Daryn Lehoux	123
John G. McEvoy, The Historiography	100	John C. Powers, <i>Inventing Chemistry</i> :	140
of the Chemical Revolution: Patterns		Herman Boerhaave and the Reform of	
,		2 2 2	

the Chemical Arts. By Anna Marie		Ferdinand Schindler, 1902-1935. By	
Roos	452	Sander Gliboff	303
Mark Priestley, A Science of Operations:		Charlotte Sleigh, Literature and Science.	
Machines, Logic, and the Invention of		By Amanda Mordavsky Caleb	145
Programming. By Nathan Ensmenger	144	Phillip R. Sloan and Brandon Fogel	
Sadiah Qureshi, Peoples on Parade:		(eds.), Creating a Physical Biology:	
Exhibitions, Empire, and Anthro-		The Three-Man Paper and Early	
pology in Nineteenth-Century Britain.		Molecular Biology. By Neeraja	
By Efram Sera-Shriar	690	Sankaran	694
Brian Regal, Searching for Sasquatch:		Justin E.H. Smith, Divine Machines:	
Crackpots, Eggheads, and Crypto-		Leibniz and the Sciences of Life. By	
zoology. By Sebastian Normandin	699	Stephanie Eichberg	131
Karin Reich and Elena Roussanova	0,,,	Sally Smith Hughes, Genentech: The	101
(eds.), Carl Friedrich Gauss und		Beginnings of Biotech. By Duncan	
Russland: Sein Briefwechsel mit in		Wilson	706
Russland wirkenden Wissenschaftlern.		Donna Spalding Andréolle and	700
By I. Grattan-Guinness	459	Véronique Molinari (eds.), Women	
Volker Remmert, <i>Picturing the Scientific</i>	137	and Science, 17th Century to Present:	
Revolution. By N. Kaoukji	288	Pioneers, Activists and Protagonists.	
Harriet Ritvo, Noble Cows and Hybrid	200	By Alison E. Martin	309
Zebras: Essays on Animals and		Joanna Stalnaker, The Unfinished	307
History. By Charlotte Sleigh	460	Enlightenment: Description in the	
Lissa Roberts (ed.), Centres and Cycles	400	Age of the Encyclopedia and Jeff	
of Accumulation in and around the		Loveland, An Alternative Encyclo-	
Netherlands during the Early Modern		pedia? Dennis de Coetlogon's Universal	
Period. By Florike Egmond	451	History (1745). By Rachel L. Dunn	294
	731	Emily Steel, He Is No Loss: Robert	2)T
Anna Marie Roos, Web of Nature: Martin Lister (1639–1712), the First		McCormick and the Voyage of HMS	
			301
Arachnologist. By Palmira Fontes da	293	Beagle. By S. Karly Kehoe Laurence Talairaich-Vielmas (ed.),	301
Colin A Bussell and John A Hudson	293		
Colin A. Russell and John A. Hudson,		Science in the Nursery: The Popular-	
Early Railway Chemistry and Its	(00	isation of Science in Britain and	202
Legacy. By Robert G.W. Anderson	688	France, 1761–1901. By Melanie Keene	302
Robert H. Sanders, The Dark Matter		Alfred I. Tauber, Freud, the Reluctant	1.40
Problem: A Historical Perspective. By	207	Philosopher. By Roger Smith	140
Jacob V. Pearce	306	Leslie Tomory, Progressive Enlighten-	
Maria Semi, Music as a Science of		ment: The Origins of the Gaslight	
Mankind in Eighteenth-Century	454	Industry, 1780–1820. By David	450
Britain. By Penelope Gouk	454	Philip Miller	458
Michal Simunek, Uwe Hoßfeld, Florian		Fernando Vidal, The Sciences of the	
Thümmler and Olaf Breidbach		Soul: The Early Modern Origins of	202
(eds.), The Mendelian Dioskuri:		Psychology. By Jörgen L. Pind	283
Correspondence of Armin with Erich		Duncan Wilson, Tissue Culture in Science	
von Tschermak-Seysenegg, 1898–		and Society: The Public Life of a	
1951 and Michal Simunek, Uwe		Biological Technique in Twentieth Cen-	1.7
Hoßfeld, Florian Thümmler and Jiří		tury Britain. By Dmitriy Myelnikov	467
Sekerák (eds.), The Letters on G.J.		Brian Wynne, Rationality and Ritual:	
Mendel: Correspondence of William		Participation and Exclusion in	
Bateson, Hugo Iltis, and Erich von		Nuclear Decision-Making. By Max	700
Tschermak-Seysenegg with Alois and		K. Wallis	708