Books Reviewed

Peter Alter, *The Reluctant Patron: Science and the State in Britain, 1850–1920.* By Roy M. MacLeod

Julian B. Barbour, *Absolute or Relative Motion. A Study from a Machian Point of View of the Discovery and Structure of Dynamical Theories: Volume 1: The Discovery of Dynamics.* By Craig G. Fraser

James R. Bartholomew, *The Formation of Science in Japan: Building a Research Tradition.* By Laurie M. Brown

George Basalla, *The Evolution of Technology.* By Graham Hollister-Short

J.A. Bennett, *The Divided Circle. A History of Instruments for Astronomy, Navigation and Surveying.* By Willem D. Hackmann

Oliver Bloch, Bernard Balan & Paulette Carrive (eds), *Entre Forme et Histoire: La Formation de la Notion de Développement a l’Âge Classique.* By Michael A. Osborne

Peter J. Bowler, *The Mendelian Revolution: The Emergence of Hereditary Concepts in Modern Science and Society.* By Roger Smith

Peter J. Bowler, *The Non-Darwinian Revolution: Reinterpreting a Historical Myth.* By M.J.S. Hodge

Patrick Brantlinger (ed.), *Energy and Entropy: Science and Culture in Victorian Britain.* By Sophie Forgan

Stephen G. Brush (ed.), *History of Physics: Selected Reprints.* By Crosbie Smith

Stephen G. Brush (ed.), *The History of Modern Science. A Guide to the Second Scientific Revolution, 1800–1950.* By Crosbie Smith

Jed Z. Buchwald, *The Rise of the Wave Theory of Light: Optical Theory and Experiment in the Early Nineteenth Century.* By Geoffrey Cantor

J.E. Burnett & A.D. Morrison Low, *Vulgar & Mechanick: The Scientific Instrument Trade in Ireland 1650–1921.* By Willem D. Hackmann

Donald S.L. Cardwell, *James Joule: A Biography.* By P.M. Harman

Hiram Caton, *The Politics of Progress. The Origins and Development of the Commercial Republic, 1600–1835.* By James R. Jacob

Catherine Caufield, *Multiple Exposures, Chronicles of the Radiation Age.* By David Cantor

Paul E. Cerruzzi, *Beyond the Limits: Flight Encounters the Computer Age.* By Geoffrey Tweedale

Colin Chant (ed.), *Science and Technology in Everyday Life.* By David Edgerton

John Christie & Sally Shuttleworth (eds), *Nature Transfigured: Science and Literature 1700–1900.* By David Knight

T.N. Clarke, A.D. Morrison Low & A.D.C. Simpson, *Brass & Glass. Scientific Instrument Making Workshops in Scotland as Illustrated by Instruments from the Arthur Frank Collection at the Royal Museum of Scotland.* By Willem Hackmann

Desmond M. Clarke, *Occult Powers and Hypotheses: Cartesian Natural Philosophy under Louis XIV.* By E.J. Aiton

Nicholas H. Clulee, *John Dee’s Natural Philosophy: Between Science and Religion.* By Bruce T. Moran

Andrew Fenton Cooper, *British Agricultural Policy, 1912–36. A Study in Conservative Politics.* By Paulo Palladino

Roger Cooter (ed.), *Studies in the History of Alternative Medicine.* By Christopher Lawrence

Roger Cooter, *Phrenology in the British Isles: An Annotated Historical Bibliography and Index.* By W.F. Bynum
Andrew David, Rudiger Joppien & Bernard Smith (eds), *The Charts and Coastal Views of Captain Cook's Voyages: The Voyages of the Endeavour (1768–1771).* By Michael Bravo-Dobree 341

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Marcia Sweet Stayer (ed.), *Newton's Dream*. By J. Bruce Brakenridge

Heurich von Staden, *Herophilus: The Art of Medicine in Alexandria: Edition, Translation and Essays*. By Amal Abou Aly

Raymond Stokes, *Divide and Prosper: The Heirs of I.G. Farben under Allied Authority*. By Peter Morris

Daniel P. Todes, *Darwin without Mathus: The Struggle for Existence in Russian Evolutionary Thought*. By Roger Smith

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Roland Turner (ed.), *Thinkers of the Twentieth Century*. By John Hendry

Alan Twyman, *In Search of the Mysterious Dr Weeks: A Fragment of Sandwich History*. By Frank A.J.L. James

Mark Walker, *German National Socialism and the Quest for Nuclear Power, 1939–1949*. By Paul K. Hoch

P.J. & R.V. Wallis, (with J.G.L. Burnby & T.D. Whittet), *Eighteenth Century Medics (subscriptions, licences and apprenticeships)*. By Joan Lane

Spencer R. Weart, *Nuclear Fear: A History of Images*. By Paul K. Hoch

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