HPSC0089: Curating Science and Technology

Tim Boon



Alberti SJMM and Hallam E, 'Bodies in Museum', Medical museums: past, present, future (Royal College of Surgeons of England 2013)

https://contentstore.cla.co.uk/secure/link?id=ebc46373-2e10-e911-80cd-005056af4099

Alder K, 'Introduction' (2007) 98 Isis 80

Arnold K, Cabinets for the Curious: Looking Back at Early English Museums (Routledge 2016) https://www.taylorfrancis.com/books/9781315260952

BENNETT J, 'Knowing and Doing in the Sixteenth Century: What Were Instruments For?' (2003) 36 The British Journal for the History of Science 129

Bennett J, 'Museums and the History of Science' (2005) 96 Isis 602

——, 'Early Modern Mathematical Instruments' (2011) 102 Isis 697

Bennett T, 'The Political Rationality of the Museum', The birth of the museum: history, theory, politics (Routledge 1995)

https://ebookcentral.proguest.com/lib/UCL/detail.action?docID=1487028

Boon T, 'Parallax Error? A Participant's Account of the Science Museum, c.1980-c.2000', Science for the nation: perspectives on the history of the Science Museum (Palgrave Macmillan 2010)

https://contentstore.cla.co.uk/secure/link?id=afd2991e-0714-e911-80cd-005056af4099>

——, 'Music for Spaces: Music for Space - An Argument for Sound as a Component of Museum Experience by Tim Boon' Journal of Sonic Studies https://www.researchcatalogue.net/view/108934/108935

Boon T and others, '"Organising Sound": How a Research Network Might Help Structure an Exhibition' (2017) 8 Science Museum Group Journal

Boris, Jardine, 'Made Real: Artifice and Accuracy in Nineteenth-Century Scientific Illustration' (2018) 2 Science Museum Group Journal http://journal.sciencemuseum.ac.uk/

Boyle A and Cliff DH, 'Curating the Collider: Using Place to Engage Museum Visitors with Particle Physics' (2017) 2 Science Museum Group Journal

Bud R, 'Infected by the Bacillus of Science: The Explosion of South Kensington', Science for the nation: perspectives on the history of the Science Museum (Palgrave Macmillan 2010) https://contentstore.cla.co.uk/secure/link?id=238dd844-f713-e911-80cd-005056af4099

——, 'Infected by the Bacillus of Science: The Explosion of South Kensington', Science for the nation: perspectives on the history of the Science Museum (Palgrave Macmillan 2010) https://contentstore.cla.co.uk/secure/link?id=238dd844-f713-e911-80cd-005056af4099

——, 'Medicine at the Science Museum', Medical museums: past, present, future (Royal College of Surgeons of England 2013)

C. Robins, 'Introduction', Curious lessons in the museum: the pedagogic potential of artists' interventions (Ashgate 2013)

http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=9781409436188

Cornish C, 'Botany Behind Glass: The Vegetable Kingdom on Display at Kew's Museum of Economic Botany' in Carin Berkowitz and Bernard Lightman (eds), Science museums in transition: cultures of display in nineteenth-century Britain and America (University of Pittsburgh Press 2017)

Daston L and Park K, 'Wonders of Art, Wonders of Nature', Wonders and the order of nature, 1150-1750 (Zone Books 1998)

"http://ucl.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=3537121740004761&institutionId=4761&customerId=4760>"http://ucl.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=3537121740004761&institutionId=4761&customerId=4760>"http://ucl.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=3537121740004761&institutionId=4761&customerId=4760>"http://ucl.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=3537121740004761&institutionId=4761&customerId=4760>"http://ucl.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=3537121740004761&institutionId=4761&customerId=4760>"http://ucl.alma.exlibrisgroup.com/view/action/uresolver.do?operation=resolves&package_service&package

David, Pantalony, 'Biography of an Artifact: The Theratron Junior and Canada's Atomic Age' (2011) 34 Scientia Canadensis: Canadian Journal of the History of Science, Technology and Medicine https://www.erudit.org/fr/revues/scientia/2011-v34-n1-scientia1826890/

Deborah Jean Warner, 'What Is a Scientific Instrument, When Did It Become One, and Why?' (1990) 23 The British Journal for the History of Science 83 https://www.cambridge.org/core/journals/british-journal-for-the-history-of-science/issue/272673C15A3254E9C1722D90BA0A6D91

DeVorkin D, 'Space Artifacts: Are They Historical Evidence?', Critical issues in the history of spaceflight (National Aeronautics and Space Administration, Office of External Relations, History Division 2006) https://history.nasa.gov/printFriendly/series95.html

Galison P, 'Material Culture, Theoretical Culture and Delocalization', Science in the twentieth century (Harwood Academic 1997)

https://contentstore.cla.co.uk/secure/link?id=4119905a-0b18-e911-80cd-005056af4099

Gauvin DJ-F, 'Functionless: Science Museums and the Display of ?Pure Objects?' (2016) 5 Science Museum Group Journal

Geoghegan, HilaryHess, Alison, 'Object-Love at the Science Museum: Cultural Geographies of Museum Storerooms' 22 Cultural Geographies 445

http://search.proquest.com/docview/1698487874?OpenUrlRefId=info:xri/sid:primo& accountid=14511>

Gieryn TF, 'Balancing Acts: Science, Enola Gay and History Wars at the Smithsonian', The politics of display: museums, science, culture (Routledge 1998) https://www.dawsonera.com/readonline/9780203838600/startPage/184/1>

Gouyon DJ-B, 'Something Simple and Striking, If Not Amusing - the Freedom 7 Special Exhibition at the Science Museum, 1965' (2016) 1 Science Museum Group Journal

GRANT F, 'Mechanical Experiments as Moral Exercise in the Education of George III' (2015) 48 The British Journal for the History of Science 195

Gunn S, 'The Buchanan Report, Environment and the Problem of Traffic in 1960s Britain' (2011) 22 Twentieth Century British History 521

Hamlin C, 'Edwin Chadwick and the Engineers, 1842-1854: Systems and Antisystems in the Pipe-and-Brick Sewers War' (1992) 33 Technology and Culture

Hankins TL and Silverman RJ, Instruments and the Imagination (Princeton University Press 1995)

Harkness DE, "Strange" Ideas and "English" Knowledge: Natural Science Exchange in Elizabethan London', Merchants & marvels: commerce, science and art in early modern Europe (Routledge 2002)

Hess A, 'Authenticity, Alterations and Museum Objects: A Close Encounter with 2LO, the BBC's First Radio Transmitter' (2017) 22 Journal of Material Culture 281

Hill J, 'The Story of the Amulet: Locating the Enchantment of Collections' (2007) 12 Journal of Material Culture 65

Hughes TP, 'The Evolution of Large Technological Systems', The Social construction of technological systems: new directions in the sociology and history of technology (MIT Press 1987) http://www.jstor.org/stable/10.2307/j.ctt5vjrsq

Jackson MW, Harmonious Triads: Physicists, Musicians, and Instrument Makers in Ninteenth-Century Germany (MIT Press 2006) https://ebookcentral.proquest.com/lib/UCL/detail.action?docID=3338640

——, From Scientific Instruments to Musical Instruments: The Tuning Fork, the Metronome, and the Siren (Oxford University Press 2011) http://oxfordhandbooks.com/view/10.1093/oxfordhb/9780195388947.001.0001/oxfordhb-9780195388947-e-008

Jordanova L, 'Description and Evidence', The look of the past: visual and material evidence in historical practice (Cambridge University Press 2012)

https://contentstore.cla.co.uk/secure/link?id=e129b4ed-2b10-e911-80cd-005056af4099

Kolkowski A and Rabinovici A, 'Bellowphones and Blowed Strings: The Auxeto-Instruments of Horace Short and Charles Algernon Parsons' in Frode Weium and Tim Boon (eds),

Material culture and electronic sound, vol Artefacts (Smithsonian Institution Scholarly Press 2013)

https://contentstore.cla.co.uk/secure/link?id=c47acf73-3310-e911-80cd-005056af4099

Larson F, 'Chapter 1 and Chapter 2', An infinity of things: how Sir Henry Wellcome collected the world (Oxford University Press 2009)

https://contentstore.cla.co.uk/secure/link?id=e5b6afd6-9812-e911-80cd-005056af4099>

Liffen J, 'Behind the Scenes: Housing the Collections', Science for the nation: perspectives on the history of the Science Museum (Palgrave Macmillan 2010)

https://contentstore.cla.co.uk/secure/link?id=1ef87d6c-0414-e911-80cd-005056af4099

Mann P, 'Working Exhibits and the Destruction of Evidence in the Science Museum' (1989) 8 Museum Management and Curatorship 369

Millard D, 'A Review of UK Space Activity and Historiography, 1957–2007' (2010) 66 Acta Astronautica 1291

Morris PJT, Science for the Nation: Perspectives on the History of the Science Museum (Palgrave Macmillan 2010)

Pickstone JV, 'Museological Science? The Place of the Analytical/Comparative in Nineteenth-Century Science, Technology and Medicine' (1994) 32 History of Science; Cambridge 111

https://search.proguest.com/docview/1298070264/citation?accountid=14511>

Prown JD, 'Material/Culture: Can the Farmer and the Cowman Still Be Friends?', Learning from things: method and theory of material culture studies (Smithsonian Institution Press 1996)

https://contentstore.cla.co.uk/secure/link?id=da5fc339-3e13-e911-80cd-005056af4099

Redler H, 'Where Are We Now? Art, Science and Interdisciplinary Practice (Edited Transcript) | Silent Signal'

https://www.silentsignal.org/where-are-we-now-art-science-and-interdisciplinary-practice-edited-transcript/>

Robert W. Smith and Joseph N. Tatarewicz, 'Counting on Invention: Devices and Black Boxes in Very Big Science' (1994) 9 Osiris 101 http://www.jstor.org/stable/302001

Rooney D, 'Scientists, Sensors, and Surveillance', Spaces of congestion and traffic: Politics and technologies in twentieth-century London (Routledge 2019) https://contentstore.cla.co.uk/secure/link?id=70dd9086-9412-e911-80cd-005056af4099

Samuel J. M. M. Alberti, 'Objects and the Museum' (2005) 96 Isis 559 https://www.journals.uchicago.edu/toc/isis/2005/96/4

'Science Museum Group Journal - Home' http://journal.sciencemuseum.org.uk/

Sophie Forgan, 'Building the Museum' (2005) 96 Isis 572 https://www.journals.uchicago.edu/toc/isis/2005/96/4>

Sterne J, The Audible Past: Cultural Origins of Sound Reproduction (Duke University Press 2003) http://dx.doi.org/10.1215/9780822384250>

T. Boon, 'Parallax Error? A Participant's Account of the Science Museum, c.1980-c.2000', Science for the nation: perspectives on the history of the Science Museum (Palgrave Macmillan 2010)

https://contentstore.cla.co.uk/secure/link?id=afd2991e-0714-e911-80cd-005056af4099>

'The Building and Operation of Industrial Museums'

Thompson M, Rubbish Theory: The Creation and Destruction of Value (Oxford University Press 1979) https://www.jstor.org/stable/j.ctt1rfsn94>

Twilley N, 'How the First Gravitational Waves Were Found | The New Yorker' (11 February 2016)

Van Helden A and Hankins TL, 'Introduction', Instruments, vol v. 9 (University of Chicago Press 1994)

Winner L, 'Do Artifacts Have Politics?', The whale and the reactor: a search for limits in an age of high technology (University of Chicago Press 1986)