

HPSCGA43: Curating Science & Technology: Tim Boon

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1.

Thompson, M. Rubbish theory: the creation and destruction of value. (Oxford University Press, 1979).

2.

Jordanova, L. Description and evidence. in The look of the past: visual and material evidence in historical practice 15–37 (Cambridge University Press, 2012).

3.

Sophie Forgan. Building the Museum. Isis **96**, 572–585 (2005).

4.

Alder, K. Introduction. Isis **98**, 80–83 (2007).

5.

Bud, R. Infected by the Bacillus of Science: The Explosion of South Kensington. in Science for the nation: perspectives on the history of the Science Museum 11–40 (Palgrave Macmillan, 2010).

6.

Geoghegan, HilaryHess, Alison. Object-love at the Science Museum: cultural geographies of museum storerooms. Cultural Geographies **22**, 445–465.

7.

Liffen, J. Behind the Scenes: Housing the Collections. in Science for the nation: perspectives on the history of the Science Museum 273–293 (Palgrave Macmillan, 2010).

8.

T. Boon. Parallax Error? A Participant's Account of the Science Museum, c.1980-c.2000. in Science for the nation: perspectives on the history of the Science Museum 111–135 (Palgrave Macmillan, 2010).

9.

Samuel J. M. M. Alberti. Objects and the Museum. Isis **96**, 559–571 (2005).

10.

Gauvin, D. J.-F. Functionless: science museums and the display of 'pure objects? Science Museum Group Journal **5**, (2016).

11.

Prown, J. D. Material/Culture: Can the Farmer and the Cowman Still Be Friends? in Learning from things: method and theory of material culture studies 19–27 (Smithsonian Institution Press, 1996).

12.

Hill, J. The Story of the Amulet: Locating the Enchantment of Collections. Journal of Material Culture **12**, 65–87 (2007).

13.

Cusella, L. P. Biography as rhetorical artifact: The affirmation of Fiorello H. La Guardia. Quarterly Journal of Speech **69**, 302–316 (1983).

14.

Mann, P. Working exhibits and the destruction of evidence in the science museum. *Museum Management and Curatorship* **8**, 369–387 (1989).

15.

Van Helden, A. & Hankins, T. L. *Instruments. vol. Osiris. 2nd ser* (University of Chicago Press, 1994).

16.

Deborah Jean Warner. What Is a Scientific Instrument, When Did It Become One, and Why? *The British Journal for the History of Science* **23**, 83–93 (1990).

17.

BENNETT, J. Knowing and doing in the sixteenth century: what were instruments for? *The British Journal for the History of Science* **36**, 129–150 (2003).

18.

Bennett, J. Early Modern Mathematical Instruments. *Isis* **102**, 697–705 (2011).

19.

Bennett, J. Museums and the History of Science. *Isis* **96**, 602–608 (2005).

20.

Science Museum (Great Britain). *Information age: six networks that changed our world.* (Scala Arts & Heritage in association with Science Museum, 2014).

21.

2LO STORIES. The Bookman **81**, 92–92.

22.

Campbell-Kelly, Martin.; Aspray, William. Computer: a history of the information machine. (Perseus Books Group, 2004).

23.

Hennessy, B. The emergence of broadcasting in Britain. (Southerleigh, 2005).

24.

Robert W. Smith and Joseph N. Tatarewicz. Counting on Invention: Devices and Black Boxes in Very Big Science. *Osiris* **9**, 101–123 (1994).

25.

DeVorkin, D. Space Artifacts: Are they Historical Evidence? in Critical issues in the history of spaceflight 573–600 (National Aeronautics and Space Administration, Office of External Relations, History Division, 2006).

26.

Gouyon, D. J.-B. Something simple and striking, if not amusing - the Freedom 7 special exhibition at the Science Museum, 1965. *Science Museum Group Journal* **1**, (2016).

27.

Launius, R. D. & Dick, S. J. Critical issues in the history of spaceflight. (National Aeronautics and Space Administration, Office of External Relations, History Division, 2006).

28.

Galison, P. Material Culture, Theoretical Culture and Delocalization. in *Science in the twentieth century* 669–682 (Harwood Academic, 1997).

29.

Millard, D. A review of UK space activity and historiography, 1957–2007. *Acta Astronautica* **66**, 1291–1295 (2010).

30.

McDonald, S. Exhibitions of power and powers of exhibition: an introduction to the politics of display. in *The politics of display: museums, science, culture* (Routledge, 1997).

31.

Foucault, M. *The birth of the clinic: an archaeology of medical perception*. (Vintage Books, 1994).

32.

Bynum, W. F. *The history of medicine: a very short introduction*. vol. *Very short introductions* (Oxford University Press, 2008).

33.

Technology and medicine.
<http://www.sciencemuseum.org.uk/broughttolife/themes/technologies>.

34.

Porter, R. *Blood and guts: a short history of medicine*. (Penguin, 2003).

35.

Carden-Coyne, A. 'Soldiers' Bodies in the War Machine: Triage, Propaganda And Military Medical Bureaucracy, 1914-1918. in *War and medicine* vol. *Wellcome collection* (Black Dog, 2008).

36.

Bourke, J. Dismembering the male: men's bodies, Britain and the Great War. vol. Picturing history (Reaktion, 1996).

37.

Jones, E. & Wessely, S. Battle for the mind: World War 1 and the birth of military psychiatry. The Lancet **384**, 1708–1714 (2014).

38.

Guyatt, M. Better Legs: Artificial Limbs for British Veterans of the First World War. Journal of Design History **14**, 307–325 (2001).

39.

Hughes, T. P. The Evolution of Large Technological Systems. in The Social construction of technological systems: new directions in the sociology and history of technology (MIT Press, 1987).

40.

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

41.

Unwin, M. 'Eight Plates of Spaghetti'. in One-off: independent retail design (Laurence King, 2008).

42.

Gunn, S. The Buchanan Report, Environment and the Problem of Traffic in 1960s Britain. Twentieth Century British History **22**, 521–542 (2011).

43.

Bud, R. Infected by the Bacillus of Science: The Explosion of South Kensington. in Science for the nation: perspectives on the history of the Science Museum (Palgrave Macmillan, 2010).

44.

Geoghegan, HilaryHess, Alison. Object-love at the Science Museum: cultural geographies of museum storerooms. Cultural Geographies **22**, 445–465.

45.

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

46.

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

47.

Boon, T. Music for Spaces: Music for Space - An argument for sound as a component of museum experience by Tim Boon. Journal of Sonic Studies.

48.

The Psychophysical Ear: Musical Experiments, Experimental Sounds, 1840-1910. vol. Transformations : studies in the history of science and technology (MIT Press, 2012).

49.

Kolkowski, A. & Rabinovici, A. Bellowphones and Blowed Strings: The Auxeto-Instruments of Horace Short and Charles Algernon Parsons. in Material culture and electronic sound (eds. Weium, F. & Boon, T.) vol. Artefacts 1–42 (Smithsonian Institution Scholarly Press, 2013).

50.

Jackson, M. W. Harmonious triads: physicists, musicians, and instrument makers in nineteenth-century Germany. (MIT Press, 2006).