HPSCGA41: STS Perspectives on Security and War: Brian Balmer



Balmer, Andrew. 2015. 'Telling Tales: Some Episodes from the Multiple Lives of the Polygraph Machine'. In Knowledge Technology and Law, 104–18. http://www.tandfebooks.com/ISBN/9780203797600.

Cole, Simon A., and Michael Lynch. n.d. 'The Social and Legal Construction of Suspects'. Annual Review of Law and Social Science 2 (1): 39–60. https://doi.org/10.1146/annurev.lawsocsci.2.081805.110001.

——. n.d. 'The Social and Legal Construction of Suspects'. Annual Review of Law and Social Science 2 (1): 39–60. https://doi.org/10.1146/annurev.lawsocsci.2.081805.110001. Collins, Harry, and Trevor Pinch. 2014. 'A Clean Kill? The Role of Patriot in the Gulf War'. In The Golem at Large, 7–29. Cambridge: Cambridge University Press. https://doi.org/10.1017/CBO9781107589049.

Edgerton, David. 2008. 'War'. In The Shock of the Old: Technology and Global History since 1900, 138–59. London: Profile.

https://contentstore.cla.co.uk//secure/link?id=d34ed39b-8d36-e711-80c9-005056af4099. Edwards, Paul N. 1996. 'We Defend Every Place: Building the Cold War World'. In The Closed World: Computers and the Politics of Discourse in Cold War America. Cambridge, Mass.: MIT Press.

http://quod.lib.umich.edu/cgi/t/text/pageviewer-idx?c=acls;cc=acls;rgn=full%20text;idno=heb01135.0001.001;didno=heb01135.0001.001;view=image;seq=00000027;node=heb01135.0001.001%3A4.

Grint, Keith, and Steve Woolgar. 1997. 'What's Social about Being Shot'. In The Machine at Work: Technology, Work, and Organization, 140–68. Cambridge: Polity Press. https://contentstore.cla.co.uk//secure/link?id=be24b342-6736-e711-80c9-005056af4099. McLeish, Caitríona, and Paul Nightingale. n.d. 'Biosecurity, Bioterrorism and the Governance of Science: The Increasing Convergence of Science and Security Policy'. Research Policy 36 (10): 1635–54. https://doi.org/10.1016/j.respol.2007.10.003.

——. n.d. 'Biosecurity, Bioterrorism and the Governance of Science: The Increasing Convergence of Science and Security Policy'. Research Policy 36 (10): 1635–54. https://doi.org/10.1016/j.respol.2007.10.003.

Neyland, Daniel. 2009. 'Mundane Terror and the Threat of Everyday Objects'. In Technologies of inSecurity: The Surveillance of Everyday Life, 21–41. Abingdon: Routledge-Cavendish.

https://contentstore.cla.co.uk//secure/link?id=6ed597bd-5536-e711-80c9-005056af4099. Paglen, Trevor. 2010a. 'Goatsucker: Toward a Spatial Theory of State Secrecy'.

Environment and Planning D: Society and Space 28 (5): 759–71. https://doi.org/10.1068/d5308.

——. 2010b. 'Goatsucker: Toward a Spatial Theory of State Secrecy'. Environment and Planning D: Society and Space 28 (5): 759–71. https://doi.org/10.1068/d5308.

Rappert, Brian. 2012. 'Disabling Discourses: International Law, Legitimacy and the Politics of Balance'. In How to Look Good in a War: Justifying and Challenging State Violence. London: Pluto.

https://contentstore.cla.co.uk//secure/link?id=ad4050cb-6636-e711-80c9-005056af4099.
——. n.d. 'States of Ignorance: The Unmaking and Remaking of Death Tolls'. Economy and Society 41 (1): 42–63. https://doi.org/10.1080/03085147.2011.637334.

——. n.d. 'States of Ignorance: The Unmaking and Remaking of Death Tolls'. Economy and Society 41 (1): 42–63. https://doi.org/10.1080/03085147.2011.637334.

Revill, James, and Brett Edwards. 2015. 'What Counts as the Hostile Use of Chemicals?' In Absence in Science, Security and Policy: From Research Agendas to Global Strategy, edited by Brian Rappert and Brian Balmer, Global issues series:157–79. Basingstoke, Hampshire: Palgrave Macmillan.

https://contentstore.cla.co.uk/secure/link?id=20c62936-73eb-e911-80cd-005056af4099.

Roland, Alex. 2002. 'Science, Technology, and War'. In The Cambridge History of Science, edited by Mary Jo Nye, 559–78. Cambridge: Cambridge University Press. https://doi.org/10.1017/CHOL9780521571999.031.

Schmidt, Kjeld. n.d. 'The Trouble with "Tacit Knowledge"'. Computer Supported Cooperative Work (CSCW) 21 (2-3): 163-225. https://doi.org/10.1007/s10606-012-9160-8.

——. n.d. 'The Trouble with "Tacit Knowledge". Computer Supported Cooperative Work (CSCW) 21 (2–3): 163–225. https://doi.org/10.1007/s10606-012-9160-8.

Stone, John. 2007. 'Technology and the Problem of Civilian Casualties in War'. In Technology and Security: Governing Threats in the New Millennium, New security challenges:133–51. Basingstoke: Palgrave Macmillan.

https://contentstore.cla.co.uk/secure/link?id=9ad92166-4e36-e711-80c9-005056af4099.

Thorpe, Charles. 2006. 'Power and Vocation'. In Oppenheimer: The Tragic Intellect, 160–99. Chicago: University of Chicago Press.

——. n.d. 'Violence and the Scientific Vocation'. Theory, Culture & Society 21 (3): 59–84. https://doi.org/10.1177/0263276404043620.

——. n.d. 'Violence and the Scientific Vocation'. Theory, Culture & Society 21 (3): 59–84. https://doi.org/10.1177/0263276404043620.

Vogel, Kathleen M. n.d. 'Framing Biosecurity: An Alternative to the Biotech Revolution Model?' Science and Public Policy 35 (1): 45–54. https://doi.org/10.3152/030234208X270513.

——. n.d. 'Framing Biosecurity: An Alternative to the Biotech Revolution Model?' Science and Public Policy 35 (1): 45–54. https://doi.org/10.3152/030234208X270513.

Wenger, Andreas, and Reto Wollenmann. 2007a. Bioterrorism: Assessing a Complex Threat . Electronic resource. Boulder: Lynne Rienner Publishers. http://UCL.eblib.com/patron/FullRecord.aspx?p=3433704.

——. 2007b. Bioterrorism: Assessing a Complex Threat. Electronic resource. Boulder: Lynne Rienner Publishers. http://UCL.eblib.com/patron/FullRecord.aspx?p=3433704.