

# ANTH0073: Digital Infrastructure: Materiality, Information and Politics

Old code: ANTH7029 UG:  
ANTHGM02 PG

[View Online](#)



---

1

Larkin, Brian. The Politics and Poetics of Infrastructure. Annual Review of Anthropology; **42**:327-43. [https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN\\_proquest1512220141&context=PC&vid=UCL\\_VU2&lang=en\\_US&search\\_scope=CSCOP\\_UCL&adaptor=primo\\_central\\_multiple\\_fe&tab=local&query=any,ccontains,brian%20larkin&offset=0](https://ucl-new-primo.hosted.exlibrisgroup.com/primo-explore/fulldisplay?docid=TN_proquest1512220141&context=PC&vid=UCL_VU2&lang=en_US&search_scope=CSCOP_UCL&adaptor=primo_central_multiple_fe&tab=local&query=any,ccontains,brian%20larkin&offset=0)

2

Bridle J, Beresford E, Tantor Media. New dark age: technology and the end of the future. Unabridged. Old Saybrook, Conn.: : Tantor Media  
<https://go.oreilly.com/university-college-london/library/view/~/9781541452589/?ar>

3

Latour B. Technology is Society made Durable. In: A sociology of monsters: essays on power, technology and domination. London: : Routledge 1991.  
<http://www.bruno-latour.fr/sites/default/files/46-TECHNOLOGY-DURABLE-GBpdf.pdf>

4

Bowker, G., K. Baker, F. Millerand, and D. Ribes. Toward information infrastructure studies: Ways of knowing in a networked environment. In: International Handbook of Internet Research. Springer Netherlands 2010.  
<http://ebookcentral.proquest.com/lib/ucl/reader.action?docID=645495&ppg=116>

5

Edwards, P. Infrastructure and Modernity: Force, Time and Social Organization in the

History of Sociotechnical Systems. In: Modernity and technology. Cambridge, Mass: : MIT Press <http://UCL.eblib.com/patron/FullRecord.aspx?p=3338806>

6

Graham S, McFarlane C, editors. Infrastructural lives: urban infrastructure in context. London: : Routledge 2015. <http://dx.doi.org/10.4324/9781315775098>

7

Star, Susan Leigh. The ethnography of infrastructure. *The American Behavioral Scientist*; **43**:377–91.<http://search.proquest.com/docview/214765319?OpenUrlRefId=info:xri/sid:primo&accountid=14511>

8

Harvey P. Infrastructures of the Frontier in Latin America. *The Journal of Latin American and Caribbean Anthropology* 2014; **19**:280–3. doi:[10.1111/jlca.12096](https://doi.org/10.1111/jlca.12096)

9

Sahlins M. Infrastructuralism. *Critical Inquiry* 2010; **36**:371–85. doi:[10.1086/653405](https://doi.org/10.1086/653405)

10

Leigh Star S, Bowker G C, . , "How to infrastructure",. In: *Handbook of New Media*. SAGE Publications 2005.

<http://ebookcentral.proquest.com/lib/ucl/reader.action?docID=1023993&ppg=251>

11

ANAND N. PRESSURE: The PoliTechnics of Water Supply in Mumbai. *Cultural Anthropology* 2011; **26**:542–64. doi:[10.1111/j.1548-1360.2011.01111.x](https://doi.org/10.1111/j.1548-1360.2011.01111.x)

12

Abram S. Introduction: science/technology as politics by other means. *Focaal* 2005; **2005**. doi:[10.3167/092012906780786816](https://doi.org/10.3167/092012906780786816)

13

Harvey P. 'The Materiality of State Effects'. In: *State formation: anthropological perspectives*. London: : Pluto Press 2005. <http://www.jstor.org/stable/10.2307/j.ctt18fs5n7>

14

Harvey P, Knox H. Chapter 1. In: *Roads: an anthropology of infrastructure and expertise*. Ithaca: : Cornell University Press 2015.  
[https://ucl.primo.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package\\_service\\_id=14687293320004761&institutionId=4761&customerId=4760&VE=true](https://ucl.primo.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=14687293320004761&institutionId=4761&customerId=4760&VE=true)

15

Langdon Winner. Do Artifacts Have Politics? *Daedalus* 1980; **109**: 121-36. [http://www.jstor.org/stable/20024652?seq=1#page\\_scan\\_tab\\_contents](http://www.jstor.org/stable/20024652?seq=1#page_scan_tab_contents)

16

Barry A. *Material Politics*. Chichester, UK: : John Wiley & Sons, Ltd. 2013.  
doi:10.1002/9781118529065

17

Sharma A, Gupta A. Introduction chapter. In: *The anthropology of the state: a reader*. Malden, Mass: : Blackwell 2006.

18

Mitchell, Timothy. 'Society Economy and the State Effect'. In: *The anthropology of the state: a reader*. Malden, Mass: : Blackwell 2006.

19

Collier SJ. *Post-Soviet social: neoliberalism, social modernity, biopolitics*. Princeton [N.J.]: :

Princeton University Press 2011. <http://www.jstor.org/stable/10.2307/j.ctt7sv1v>

20

Green SF. Notes from the Balkans: locating marginality and ambiguity on the Greek-Albanian border. Princeton, NJ: : Princeton University Press 2005.

21

GLUCKMAN M. ANALYSIS OF A SOCIAL SITUATION IN MODERN ZULULAND. Bantu Studies 1940; **14**:1-30. doi:10.1080/02561751.1940.9676107

22

Nye DE. Electrifying America: social meanings of a new technology, 1880-1940. 1st MIT Press paperback ed. Cambridge, Mass: : MIT Press 1992.

23

Boyer D. Energopower: An Introduction. Anthropological Quarterly 2014; **87**:309-33. doi:10.1353/anq.2014.0020

24

Rogers D. The materiality of the corporation: Oil, gas, and corporate social technologies in the remaking of a Russian region. American Ethnologist 2012; **39**:284-96. doi:10.1111/j.1548-1425.2012.01364.x

25

Hetherington K, Campbell JM. Nature, Infrastructure, and the State: Rethinking Development in Latin America. The Journal of Latin American and Caribbean Anthropology 2014; **19**:191-4. doi:10.1111/jlca.12095

26

Mukerji, Chandra. Impossible engineering: technology and territoriality on the Canal du

Midi. Princeton University Press 2009.  
<http://quod.lib.umich.edu/cgi/t/text/text-idx?c=acls;idno=heb31547.0001.001>

27

SCHWENKEL C. Spectacular infrastructure and its breakdown in socialist Vietnam.  
American Ethnologist 2015;**42**:520–34. doi:10.1111/ame.12145

28

DALAKOGLOU D, HARVEY P. Roads and Anthropology: Ethnographic Perspectives on Space, Time and (Im)Mobility. Mobilities 2012;**7**:459–65. doi:10.1080/17450101.2012.718426

29

Besky S. The Future of Price: Communicative Infrastructures and the Financialization of Indian Tea. Cultural Anthropology 2016;**31**:4–29. doi:10.14506/ca31.1.02

30

Bear L. Navigating austerity: currents of debt along a South Asian river. Stanford, California: : Stanford University Press 2015.  
<http://UCL.eblib.com/patron/FullRecord.aspx?p=3568956>

31

Cultures of Circulation. Public Culture 2002;**14**:191–213.<https://muse-jhu-edu.libproxy.ucl.ac.uk/article/26272>

32

Boyer D. From media anthropology to the anthropology of mediation. In: Fardon R, Harris O, Marchand THJ, et al., eds. The SAGE handbook of social anthropology. Los Angeles: : SAGE 2012. doi:<https://doi.org/10.4135/9781446201077>

33

McLuhan M. Chapter 10. In: Understanding media: the extensions of man. London: : Routledge 1997.

<https://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,shib&db=nlebk&AN=611647&site=ehost-live&scope=site&custid=s8454451>

34

Harvey P, Knox H. Introduction to Roads: an anthropology of infrastructure and expertise. In: Roads: an anthropology of infrastructure and expertise. Ithaca: : Cornell University Press 2015.

35

Harvey P, Knox H. The Enchantments of Infrastructure. *Mobilities* 2012;7:521–36.  
doi:10.1080/17450101.2012.718935

36

Elizabeth. Routes/Worlds | e-flux. <http://www.e-flux.com/journal/routesworlds/>

37

Tsing AL. Friction: an ethnography of global connection. Princeton, N.J.: : Princeton University Press 2005. doi:10.2307/j.ctt7s1xk?locatt=mode:legacy

38

The Cyber Coup | Society for Cultural Anthropology.  
<https://culanth.org/fieldsights/the-cyber-coup>

39

A F. The moral technical imaginaries of Internet convergence in an American television network. In: Digital Labour and Prosumer Capitalism. Palgrave Macmillan 2015.  
<http://ebookcentral.proquest.com/lib/ucl/reader.action?docID=4008745&ppg=96>

40

Green S, Harvey P, Knox H. Scales of Place and Networks. *Current Anthropology* 2005; **46**:805–26. doi:10.1086/432649

41

The Undersea Network | Duke University Press.  
<https://www.dukeupress.edu/The-Undersea-Network>

42

Collier S. & A. Lakoff. The Vulnerability of Vital Systems: How 'Critical Infrastructure' became a security problem. In: Dunn Cavelty M, Kristensen KS, eds. Securing 'the homeland': critical infrastructure, risk and (in)security. London: : Routledge, Taylor & Francis Group 2008.

43

Rodgers D, O'Neill B. Infrastructural violence: Introduction to the special issue. *Ethnography* 2012; **13**:401–12. doi:10.1177/1466138111435738

44

Douglas M. Purity and danger: an analysis of concepts of pollution and taboo. London: : Routledge and Kegan Paul 1966.

45

Amoore L. Biometric borders: Governing mobilities in the war on terror. *Political Geography* 2006; **25**:336–51. doi:10.1016/j.polgeo.2006.02.001

46

Aradau C. Security That Matters: Critical Infrastructure and Objects of Protection. *Security Dialogue* 2010; **41**:491–514. doi:10.1177/0967010610382687

47

Wolfgang Pietsch. Data and Control — a Digital Manifesto. *Public Culture* 2013; **25**:307–10.  
doi:10.1215/08992363-2020611

48

Roitman JL. Anti-crisis. Durham: : Duke University Press 2013.  
doi:<https://doi.org/10.1215/9780822377436>

49

Guggenheim M. Introduction: disasters as politics - politics as disasters. *The Sociological Review* 2014; **62**:1–16. doi:10.1111/1467-954X.12121

50

Appel HC. Walls and white elephants: Oil extraction, responsibility, and infrastructural violence in Equatorial Guinea. *Ethnography* 2012; **13**:439–65.  
doi:10.1177/1466138111435741

51

Appel HC. Walls and white elephants: Oil extraction, responsibility, and infrastructural violence in Equatorial Guinea. *Ethnography* 2012; **13**:439–65.  
doi:10.1177/1466138111435741

52

CHU JY. When infrastructures attack: The workings of disrepair in China. *American Ethnologist* 2014; **41**:351–67. doi:10.1111/ame.12080

53

Graham S, Thrift N. Out of Order: Understanding Repair and Maintenance. *Theory, Culture & Society* 2007; **24**:1–25. doi:10.1177/0263276407075954

54

FENNELL C. Experiments in Vulnerability: Sociability and Care in Chicago's Redeveloping Public Housing. *City & Society* 2014; **26**:262–84. doi:10.1111/ciso.12043

55

Navaro-Yashin Y. 'Life is dead here': Sensing the political in 'no man's land'. *Anthropological Theory* 2003; **3**:107–25. doi:10.1177/1463499603003001174

56

Reeves M. Fixing the border: on the affective life of the state in southern Kyrgyzstan. *Environment and Planning D: Society and Space* 2011; **29**:905–23. doi:10.1068/d18610

57

Heather Houser. The Aesthetics of Environmental Visualizations: More than Information Ecstasy? *Public Culture* 2014; **26**:319–37. doi:10.1215/08992363-2392084

58

Massumi, B. The future birth of the affective fact. In: *The affect theory reader*. Durham [N.C.]: Duke University Press 2010. doi:10.1215/9780822393047?locatt=mode:legacy

59

Stewart K. *Ordinary Affects*. Duke University Press 2007. doi:10.1215/9780822390404

60

Howe C, Boyer D. Aeolian politics. *Distinktion: Scandinavian Journal of Social Theory* 2015; **16**:31–48. doi:10.1080/1600910X.2015.1022564

61

Nye DE. American technological sublime. Cambridge, Mass: MIT Press 1994.

62

Brennan T. *The transmission of affect*. Ithaca, New York: : Cornell University Press 2004.  
<http://UCL.eblib.com/patron/FullRecord.aspx?p=3138638>

63

Stoler AL. Affective States. In: Nugent D, Vincent J, eds. *A Companion to the Anthropology of Politics*. Oxford, UK: : Blackwell Publishing Ltd 2007. 4-20.  
doi:10.1002/9780470693681.ch1

64

Massumi B. *Parables for the Virtual*. Duke University Press 2002.  
doi:10.1215/9780822383574?locatt=mode:legacy

65

Bruce Robbins. The Sweatshop Sublime. *PMLA* 2002; **117**:84-97. [http://www.jstor.org/stable/823252?seq=1#page\\_scan\\_tab\\_contents](http://www.jstor.org/stable/823252?seq=1#page_scan_tab_contents)

66

Clough PT, Halley J, editors. *The Affective Turn*. Duke University Press 2007.  
doi:10.1215/9780822389606?locatt=mode:legacy

67

Sconce J. *Haunted media: electronic presence from telegraphy to television*. Durham: : Duke University Press 2000.

68

Wilf E. Toward an Anthropology of Computer-Mediated, Algorithmic Forms of Sociality - 673321. <http://www.journals.uchicago.edu/doi/pdfplus/10.1086/673321>

69

Kockelman P. The anthropology of an equation. HAU: Journal of Ethnographic Theory 2013; **3**. doi:10.14318/hau3.3.003

70

Mary Poovey. Figures of Arithmetic, Figures of Speech: The Discourse of Statistics in the 1830s. Critical Inquiry 1993; **19**:256–76. [http://www.jstor.org/stable/1343876?seq=1#page\\_scan\\_tab\\_contents](http://www.jstor.org/stable/1343876?seq=1#page_scan_tab_contents)

71

COLEMAN G. CODE IS SPEECH: Legal Tinkering, Expertise, and Protest among Free and Open Source Software Developers. Cultural Anthropology 2009; **24**:420–54. doi:10.1111/j.1548-1360.2009.01036.x

72

Knox, H and Walford, A. Digital Ontology â◆◆ Cultural Anthropology.  
<https://culanth.org/fieldsights/820-digital-ontology>

73

Harvey P. The Materiality of State Effects. In: State formation: anthropological perspectives . London: : Pluto Press 2005. <http://www.jstor.org/stable/10.2307/j.ctt18fs5n7>

74

Day R. The Modern Invention of Information. Southern Illinois University Press 2008.  
<https://muse.jhu.edu/book/22625>

75

Mary Poovey. Figures of Arithmetic, Figures of Speech: The Discourse of Statistics in the 1830s. Critical Inquiry 1993; **19**:256–76. [http://www.jstor.org/stable/1343876?seq=1#page\\_scan\\_tab\\_contents](http://www.jstor.org/stable/1343876?seq=1#page_scan_tab_contents)

76

Kockelman P. Agent, Person, Subject, Self. Oxford University Press 2012.  
doi:10.1093/acprof:oso/9780199926985.001.0001

77

Kelty CM. Two bits: the cultural significance of free software. Durham: : Duke University Press 2008. doi:<http://dx.doi.org/10.1215/978082238900?locatt=mode:legacy> 2

78

Knox H. Real-izing the virtual: Digital Simulation and the Politics of Future Making i. In: Objects and materials: a Routledge companion. London: : Routledge 2014.  
doi:<https://doi.org/10.4324/9780203093610>

79

Lessig L. Code and other laws of cyberspace. New York: : Basic Books 1999.

80

Mackenzie A. Cutting code: software and sociality. New York: : Peter Lang 2006.

81

Uricchio W. The algorithmic turn: photosynth, augmented reality and the changing implications of the image. Visual Studies 2011;**26**:25–35.  
doi:10.1080/1472586X.2011.548486

82

Weltevrede E, Helmond A, Gerlitz C. The Politics of Real-time: A Device Perspective on Social Media Platforms and Search Engines. Theory, Culture & Society 2014;**31**:125–50.  
doi:10.1177/0263276414537318

83

Bowker, Geoffrey ; Star, Susan. Sorting things out: classification and its consequences.

<https://direct-mit-edu.libproxy.ucl.ac.uk/books/book/4738/Sorting-Things-OutClassification-and-Its>

84

Seaver N. On Reverse Engineering â◆◆ Anthropology and Algorithms â◆◆ Medium.  
<https://medium.com/anthropology-and-algorithms/on-reverse-engineering-d9f5bae87812#ek273jdqu>

85

Dant, T. True Automobility'. In: Objects and materials: a Routledge companion. London: : Routledge 2014. doi:<https://doi.org/10.4324/9780203093610>

86

Edwards PN. A vast machine: computer models, climate data, and the politics of global warming. Cambridge, Mass: : MIT Press 2010.  
<https://ieeexplore.ieee.org/servlet/opac?bknumber=6267526>

87

Jensen CB, Winthereik BR. Monitoring movements in development aid: recursive partnerships and infrastructures. Cambridge, Mass: : The MIT Press 2013.  
<http://muse.jhu.edu/books/9780262317016/>

88

Townsend AM. Smart cities: big data, civic hackers, and the quest for a new utopia. New York: : W.W. Norton & Company 2014.

89

Corsí-n Jiménez A. The right to infrastructure: a prototype for open source urbanism. Environment and Planning D: Society and Space 2014;**32**:342-62. doi:[10.1068/d13077p](https://doi.org/10.1068/d13077p)

90

Gilles Deleuze. Postscript on the Societies of Control. October 1992; **59**:3-7. [http://www.jstor.org/stable/778828?seq=1#page\\_scan\\_tab\\_contents](http://www.jstor.org/stable/778828?seq=1#page_scan_tab_contents)

91

Amin A. Lively Infrastructure. Theory, Culture & Society 2014; **31**:137-61.  
doi:10.1177/0263276414548490

92

Public Culture. ; **16**:407-29. <https://muse.jhu.edu/article/173743>

93

Steve Graham Simon Marvin. postscript. In: Splintering Urbanism  
<http://www.tandfebooks.com/ISBN/9780203452202>

94

Antina von Schnitzler. Citizenship Prepaid: Water, Calculability, and Techno-Politics in South Africa\*. Journal of Southern African Studies  
<http://www.tandfonline.com/doi/abs/10.1080/03057070802456821>

95

Wolfgang Pietsch. Data and Control — a Digital Manifesto. Public Culture 2013; **25**:307-10.  
doi:10.1215/08992363-2020611

96

Lessig, Lawrence. The Future of Ideas: The Fate of the Commons in a Connected World.

97

Coleman EG. Coding freedom: the ethics and aesthetics of hacking. Princeton: : Princeton University Press 2013.  
<http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,shib&db=nlebk&AN=484858&site=ehost-live&scope=site>

98

Coleman EG, Golub A. Hacker practice: Moral genres and the cultural articulation of liberalism. *Anthropological Theory* 2008;**8**:255–77. doi:10.1177/1463499608093814

99

Crang M, Graham S. SENTIENT CITIES Ambient intelligence and the politics of urban space. *Information, Communication & Society* 2007;**10**:789–817.  
doi:10.1080/13691180701750991

100

Turner F. From counterculture to cybersculture: Stewart Brand, the Whole Earth Network, and the rise of digital utopianism. Chicago: : University of Chicago Press 2006.  
<http://UCL.eblib.com/patron/FullRecord.aspx?p=602624>

101

Kuchler S. Technological Materiality: Beyond the Dualist Paradigm. *Theory, Culture & Society* 2008;**25**:101–20. doi:10.1177/0263276407085159

102

On Technical Mediation | bruno-latour.fr. <http://www.bruno-latour.fr/node/234>

103

Gabrys J. Programming environments: environmentality and citizen sensing in the smart city. *Environment and Planning D: Society and Space* 2014;**32**:30–48. doi:10.1068/d16812

104

Chapter 3: Engaging Devices: Everyday Carbon Accounting and the Cost of Involvement.  
In: Material Participation: Technology, the Environment and Everyday Publics  
<https://ebookcentral.proquest.com/lib/ucl/reader.action?docID=1016577&ppg=71>

105

Viseu, A. NCCA - Kaliningrad. Evolution Haute Couture. Part 2: Theory. Wearable computers and the Informed Informational Body  
<http://www.ncca.ru/en/articles.text?filial=4&id=66>

106

van Kranenburg. The Internet of Things: A critique of ambient technology and the all-seeing network of RFID.  
<https://networkcultures.org/blog/publication/no-02-the-internet-of-things-rob-van-kranenburg/#:~:text=Here%20Rob%20van%20Kranenburg%20examines,and%20a%20call%20to%20arms.>

107

Knox H, O'Doherty D, Vurdubakis T, et al. THE DEVIL AND CUSTOMER RELATIONSHIP MANAGEMENT. Journal of Cultural Economy 2010;3:339-59.  
doi:10.1080/17530350.2010.506320

108

Mackenzie A. Untangling the Unwired: Wi-Fi and the Cultural Inversion of Infrastructure. Space and Culture 2005;8:269-85. doi:10.1177/1206331205277464

109

Mackenzie A. Untangling the Unwired: Wi-Fi and the Cultural Inversion of Infrastructure. Space and Culture 2005;8:269-85. doi:10.1177/1206331205277464

110

GANDY M. Cyborg Urbanization: Complexity and Monstrosity in the Contemporary City. International Journal of Urban and Regional Research 2005; **29**:26–49.  
doi:10.1111/j.1468-2427.2005.00568.x

111

Rutherford J. Rethinking the Relational Socio-Technical Materialities of Cities and ICTs. Journal of Urban Technology 2011; **18**:21–33. doi:10.1080/10630732.2011.578407

112

Swyngedouw E. The city as a hybrid: On nature, society and cyborg urbanization. Capitalism Nature Socialism 1996; **7**:65–80. doi:10.1080/10455759609358679

113

Thrift NJ. Closer to the Machine: Intelligent Environments, New forms of Possession and the Rise of the Supertoy. In: Knowing capitalism. London: : SAGE 2005.

114

Star, Susan Leigh. The ethnography of infrastructure. The American Behavioral Scientist; **43**:377–91. <http://search.proquest.com/docview/214765319?OpenUrlRefId=info:xri/sid:primo&accountid=14511>

115

Marcus, G. E. Ethnography in/of the world system: The emergence of Multi-Sited ethnography.  
<http://www.dourish.com/classes/readings/Marcus-MultiSitedEthnography-ARA.pdf>

116

Star, S. L., & Ruhleder, K. Steps Toward an Ecology of Infrastructure: Design and Access for Large Information Spaces. Information Systems Research 1996; **7**:111–34. <http://search.ebscohost.com/login.aspx?direct=true&AuthType=ip,shib&db=bsu&AN=4430768&site=ehost-live&scope=site>

117

Harvey P. The Topological Quality of Infrastructural Relation: An Ethnographic Approach. *Theory, Culture & Society* 2012;29:76–92. doi:10.1177/0263276412448827

118

Lury C, Parisi L, Terranova T. Introduction: The Becoming Topological of Culture. *Theory, Culture & Society* 2012;29:3–35. doi:10.1177/0263276412454552

119

Latour B. An inquiry into modes of existence: an anthropology of the moderns. Cambridge, Mass: : Harvard University Press 2013.

120

Pedersen, Morten AxelNielsen, Morten. TRANS-TEMPORAL: Reflections on a Comparative Ethnographic Study of Chinese Infrastructural Projects in Mozambique and Mongolia. *Social Analysis*;57 :122–42. <http://search.proquest.com/docview/1433770826?OpenUrlRefId=info:xri/sid:primo&accountid=14511>

121

Strathern M. Cutting the Network. *The Journal of the Royal Anthropological Institute* 1996;2 . doi:10.2307/3034901

122

Wagner R, Wagner R. Symbols that stand for themselves. Chicago: : The University of Chicago Press 1986.

123

Harvey P, Knox H. Roads: an anthropology of infrastructure and expertise. Ithaca: : Cornell University Press 2015. <https://www.jstor.org/stable/10.7591/j.ctt20fw6f8>

124

Dimitris. The road: An ethnography of (im)mobility, space and cross-border infrastructures in the Balkans. <https://www.jstor.org/stable/j.ctvnb7ngr>

125

Barry A. Material Politics. Chichester, UK: : John Wiley & Sons, Ltd. 2013.  
doi:10.1002/9781118529065

126

Reeves M. Border work: spatial lives of the state in rural Central Asia. Ithaca: : Cornell University Press 2014. <https://www.jstor.org/stable/10.7591/j.ctt5hh25v>

127

Bear L. Navigating austerity: currents of debt along a South Asian river. Stanford, California: : Stanford University Press 2015.  
<http://UCL.eblib.com/patron/FullRecord.aspx?p=3568956>

128

Bear, Laura. Lines of the Nation - Indian Railway Workers, Bureaucracy, and the Intimate Historical Self. <https://www-jstor-org.libproxy.ucl.ac.uk/stable/10.7312/bear14002>

129

Maurer B. How Would You Like to Pay? Duke University Press 2015.  
doi:10.1215/9780822375173?locatt=mode:legacy

130

Tsing AL. Friction: an ethnography of global connection. Princeton, N.J.: : Princeton University Press 2005. doi:10.2307/j.ctt7s1xk?locatt=mode:legacy

131

Tsing AL. The mushroom at the end of the world: on the possibility of life in capitalist ruins.  
Princeton: : Princeton University Press 2015.  
<https://www-jstor-org.libproxy.ucl.ac.uk/stable/j.ctvc77bcc>

132

Starosielski, Nicole. The Undersea Network | Duke University Press.  
<https://www.dukeupress.edu/The-Undersea-Network>

133

Jonathan Stern (2012). MP3 | Duke University Press. <https://www.dukeupress.edu/mp3>

134

Alien Energy | Marine Renewable Energy as Alien: Social Studies of an Emerging Industry.  
<http://alienenergy.dk/>

135

Life off the Grid | University Of Edinburgh | Home. <http://www.lifeoffthegrid.net/>

136

OFFSHORE-INTERACTIVE Blog and News | Just another WordPress site  
OFFSHORE-INTERACTIVE Blog and News | Just another WordPress site.  
<http://offshore-interactive.com/blog/>