

ANTH3055 + ANTHGC10: Transforming and Creating Worlds: Anthropological Techniques and Technology: Ludovic Coupaye

l.coupaye@ucl.ac.uk

View Online



1

Bijker, Wiebe E., Hughes, Thomas Parke, Pinch, T. J. The social construction of technological systems: new directions in the sociology and history of technology. Cambridge, Mass: : MIT Press 1987. <http://www.jstor.org/stable/j.ctt5vjrsq>

2

Bray F. Gender and Technology. Annual Review of Anthropology 2007;**36**:37-53. doi:10.1146/annurev.anthro.36.081406.094328

3

Deitler M, Herbich I. Habitus, Techniques, Style: An Integrated Approach to the Social Understanding of Material Culture and Boundaries. In: The archaeology of social boundaries. London: : Smithsonian Institution Press 1998. 232-63.<https://contentstore.cla.co.uk/secure/link?id=313d1380-060a-ee11-87dd-a04a5e5d2f8d>

4

Dobres, Marcia-Anne. Technology and social agency: outlining a practice framework for archaeology. Oxford: : Blackwell Publishers 2000.

5

Eglash R. Technology as material culture. In: Handbook of material culture. London: : SAGE 2006.

327-40.<http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=9781446206430>

6

Foucault M. Technologies of the self. In: Technologies of the self: a seminar with Michel Foucault. London: : Tavistock 1988.
16-49.<https://contentstore.cla.co.uk/secure/link?id=fc7f529e-070a-ee11-87dd-a04a5e5d2f8d>

7

Gell A. Technology and Magic. *Anthropology Today* 1988;**4**. doi:10.2307/3033230

8

Gell A. The Technology of Enchantment and the Enchantment of Technology. In: *Anthropology, art and aesthetics*. Oxford: : Clarendon Press 1992. 40-63.

9

Gibson JJ. The theory of affordances. In: *Perceiving, acting and knowing: toward an ecological psychology*. Hillsdale: : Erlbaum 1977.
67-82.<https://contentstore.cla.co.uk/secure/link?id=18b43e4d-0a0a-ee11-87dd-a04a5e5d2f8d>

10

Harris, Marvin. *Cultural materialism: the struggle for a science of culture*. New ed. Walnut Creek, Calif: : Rowman & Littlefield 2001.

11

Andre-Georges Haudricourt. *La technologie, science humaine: Recherches d'histoire et d'ethnologie des techniques*. Editions de la Maison des sciences de l'homme 1987.

12

Hughes TP. The Seamless Web: Technology, Science, Etcetera, Etcetera. *Social Studies of Science* 1986;**16**:281–92. doi:10.1177/0306312786016002004

13

Hutchins E. How a Cockpit Remembers Its Speeds. *Cognitive Science* 1995;**19**:265–88. doi:10.1207/s15516709cog1903_1

14

Ingold T. Beyond art and technology: the anthropology of skill. In: *Anthropological perspectives on technology*. Albuquerque: : University of New Mexico Press 2001. 17–31.

15

Ingold, T . Tools for the hand, language for the face : an appreciation of Leroi-Gourhan's gesture and speech. *Studies in history and philosophy of science part c: studies in history and philosophy of biological and biomedical sciences* 1999;**30**:411–53. doi:10.1016/S1369-8486(99)00022-9

16

Keller, Charles M., Keller, Janet Dixon. *Cognition and tool use: the blacksmith at work*. Cambridge: : Cambridge University Press 1996.

17

Kramer, Carol. *Ethnoarchaeology: implications of ethnography for archaeology*. Guildford: : Columbia University Press 1979.

18

Latour, Bruno, Woolgar, Steve. *Laboratory life: the social construction of scientific facts*. Beverly Hills: : Sage Publications 1979.

19

Latour B. Technology is society made durable. In: A sociology of monsters: essays on power, technology and domination. London: : Routledge 1991. 103-13.<https://contentstore.cla.co.uk/secure/link?id=332b25c2-620b-ee11-87dd-a04a5e5d2f8d>

20

Latour B. Ethnography of a 'high-tech' case: About Aramis. In: Technological choices: transformation in material cultures since the Neolithic. London: : Routledge 1993. 372-98. doi:10.4324/9781315887630

21

Latour, Bruno. We have never been modern. London: : Harvester Wheatsheaf 1993.

22

Latour, Bruno. Aramis, or, The love of technology. Cambridge, Mass: : Harvard University Press 1996.

23

Lechtman, Heather, Merrill, Robert S., Central States Anthropological Society (U.S.), et al. Material culture: styles, organization, and dynamics of technology. St. Paul: : West Pub. Co 1977.

24

Lemonnier, Pierre. Elements for an anthropology of technology. Ann Arbor, Mich: : Museum of Anthropology, University of Michigan 1992.

25

Lemonnier P. Technology. In: Encyclopedia of social and cultural anthropology. London: :

Routledge 2002.

544-7. <https://contentstore.cla.co.uk/secure/link?id=d5182964-5deb-ee11-8076-0050f2f06092>

26

Lemonnier, Pierre. *Technological choices: transformation in material cultures since the Neolithic*. London: : Routledge 1993. <https://doi.org/10.4324/9781315887630>

27

Leroi-Gourhan, André. *Évolution et techniques*. Paris: : A. Michel 45AD.

28

Leroi-Gourhan, André, Bostock, Anna, White, Randall. *Gesture and speech*. Cambridge, Mass: : MIT Press 1993.

29

MacKenzie, Donald A., Wajcman, Judy. *The social shaping of technology*. 2nd ed. Buckingham [England]: : Open University Press 1999.

30

Malinowski, Bronislaw. *Magic, science and religion and other essays*. New York: : Doubleday 1954.

31

Torres MM. Chaîne opératoire: the concept and its applications within the study of technology. *Gallaecia* 2002;**21**:29-43.

32

Marx L. *Technology: The Emergence of a Hazardous Concept*. *Technology and Culture*

2010;**51**:561–77. doi:10.1353/tech.2010.0009

33

Matthewman S. Technology and social theory. Basingstoke: : Palgrave Macmillan 2011.

34

Mauss M. The notion of body techniques. In: Sociology and psychology: essays. London [etc.]: : Routledge and Kegan Paul 1979. 97–135.<https://contentstore.cla.co.uk/secure/link?id=ef0918dc-080a-ee11-87dd-a04a5e5d2f8d>

35

Mauss, Marcel. On prayer. New York: : Durkheim Press/Berghahn Books 2003. <https://www.jstor.org/stable/j.ctt9qcjnw>

36

Mitcham, Carl, Huning, Alois, Society for Philosophy & Technology (U.S.), et al. Philosophy and technology II: information technology and computers in theory and practice. Dordrecht: : Reidel 1986.

37

Mumford, Lewis. Technics and civilization. London: : Routledge and Kegan Paul 1934.

38

Sahlins, Marshall David. Stone Age economics. London: : Routledge 2004.

39

Schatzberg E. Technik Comes to America: Changing Meanings of Technology before 1930.

Technology and Culture 2006;**47**:486–512. doi:10.1353/tech.2006.0201

40

Schiffer, Michael B. Anthropological perspectives on technology. Albuquerque: : University of New Mexico Press 2001.

41

Schilder, Paul. The image and appearance of the human body: studies in the constructive energies of the psyche. London: : Kegan Paul 1935.

42

Mauss, Marcel, Schlinger, Nathan. Techniques, technology and civilisation. New York: : Durkheim Press/Berghahn Books 2006.

43

Sigaut F. More (and enough) on technology! History and Technology 1985;**2**:115–32. doi:10.1080/07341518508581636

44

Sigaut F. Technology. In: Companion encyclopedia of anthropology. London: : Routledge 2002. 420–59.<https://www.taylorfrancis.com/books/mono/10.4324/9780203036327/companion-encyclopedia-archaeology-tim-ingold>

45

Staudenmaier JM. Recent Trends in the History of Technology. The American Historical Review 1990;**95**:715–25. doi:10.2307/2164278

46

Ucko PJ. Penis Sheaths: A Comparative Study. *Proceedings of the Royal Anthropological Institute of Great Britain and Ireland* 1969;:24-67. doi:10.2307/3031745

47

Warnier J-P. A Praxeological Approach to Subjectivation in a Material World. *Journal of Material Culture* 2001;**6**:5-24. doi:10.1177/135918350100600101

48

Warnier, Jean-Pierre. *The pot-king: the body and technologies of power*. Leiden: : Brill 2007. <https://brill-com.libproxy.ucl.ac.uk/display/title/11363>

49

Warnier J-P. Technology as Efficacious Action on Objects . . . and Subjects. *Journal of Material Culture* 2009;**14**:459-70. doi:10.1177/1359183509345944

50

White, Leslie A. *The science of culture: a study of man and civilization*. New York: : Farrar, Straus 1949.

51

White, Lynn. *Medieval technology and social change*. London: : Oxford University Press 1976.

52

Winner, Langdon. *Autonomous technology: technics-out-of-control as a theme in political thought*. Cambridge, Mass: : M.I.T. Press 1978.

53

Blackwood, Beatrice. *The technology of a modern stone age people in New Guinea: With*

photos. by the author. Oxford: : Printed at the University Press 1950.

54

Bijker, Wiebe E., Hughes, Thomas Parke, Pinch, T. J. The social construction of technological systems: new directions in the sociology and history of technology. Cambridge, Mass: : MIT Press 1987.

55

Bourdieu, Pierre, Nice, Richard. Outline of a theory of practice. Cambridge: : Cambridge University Press 1977. doi:10.1017/CBO9780511812507

56

Boyer K, England K. Gender, work and technology in the information workplace: from typewriters to ATMs. *Social & Cultural Geography* 2008;**9**:241–56. doi:10.1080/14649360801990462

57

Bray F. Gender and Technology. *Annual Review of Anthropology* 2007;**36**:37–53. doi:10.1146/annurev.anthro.36.081406.094328

58

Campbell, Shirley F. The art of Kula. Oxford: : Berg 2002.

59

Chapman W. Arranging Ethnology. In: *Objects and others: essays on museums and material culture*. Madison, Wis: : University of Wisconsin Press 1985. 15–48.

60

Coupaye, Ludovic , Laurence Douny. Dans la trajectoire des choses: comparaison des

approches francophones et anglophones contemporaines en anthropologie des techniques. *Techniques & Culture* 2010;**52-53**:12-39.

61

Coupaye L. Anthropologie de l'Objet, Anthropologie par l'Objet : Profils théoriques et profils matériels des ignames décorées des Nyamikum Abelam (Papouasie-Nouvelle-Guinée). In: Profils d'objets [Congrès] : approches d'anthropologies et d'archéologues, dirigé par Fabienne Wateau. Paris: : Colloques de la maison René Ginouviès 2011. 187-99.

62

Coupaye L. What's the matter with technology? Long (and short) yams, materialisation and technology in Nyamikum village, Maprik district, Papua New Guinea. *The Australian Journal of Anthropology* 2009;**20**:93-111. doi:10.1111/j.1757-6547.2009.00005.x

63

Coupaye L. Ways of Enchanting: Chaines Operatoires and Yam Cultivation in Nyamikum Village, Maprik, Papua New Guinea. *Journal of Material Culture* 2009;**14**:433-58. doi:10.1177/1359183509345945

64

Coupaye L. Knowing What Has Been Done: The Technology of Ritual 'Objects' among the Abelam (East Sepik Province, Papua New Guinea). In: *Making spirits: materiality and transcendence in contemporary religions*. London: : I.B. Tauris 2013.

65

Cresswell R. 'A New Technology' Revisited. *Archaeological Review from Cambridge* 1990;**9**:39-53.

66

de Beaune SA. The Invention of Technology: Prehistory and Cognition. *Current Anthropology* 2004;**45**:139-62. doi:10.1086/381045

67

Deitler M, Herbich I. Habitus, Techniques, Style: An Integrated Approach to the Social Understanding of Material Culture and Boundaries. In: The archaeology of social boundaries. London: : Smithsonian Institution Press 1998. 232–63.
<https://contentstore.cla.co.uk/secure/link?id=313d1380-060a-ee11-87dd-a04a5e5d2f8d>

68

Dobres M. Gender and prehistoric technology: On the social agency of technical strategies. *World Archaeology* 1995;**27**:25–49. doi:10.1080/00438243.1995.9980291

69

Dobres, Marcia-Anne. *Technology and social agency: outlining a practice framework for archaeology*. Oxford: : Blackwell Publishers 2000.

70

Dobres M-A. Meaning in the Making: Agency and the Social Embodiment of Technology and Art. In: *Anthropological perspectives on technology*. Albuquerque: : University of New Mexico Press 2001. 47–76.

71

Edmonds M. Description, understanding and the chaine operatoire. *Archaeological review from Cambridge* 1990;**9**.

72

Eglash R. Technology as material culture. In: *Handbook of material culture*. London: : SAGE 2006. 327–40.
<http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=9781446206430>

73

Ellul J. The Technological Order. In: Philosophy and Technology: Readings in the Philosophical Problems of Technology, . Free Press 1983. 86–105.

74

Faure-Rouesnel L. Book Review: French Anthropology and Material Culture. Journal of Material Culture 2001;**6**:237–47. doi:10.1177/135918350100600206

75

J.K. Feibleman. Technology and Reality. Springer 1982.

76

Forge A. Paint: A Magical Substance. In: Clark A, Thomas N, eds. Style and meaning: essays on the anthropology of art. Leiden: : Sidestone Press 2017. 43–9.<https://www.sidestone.com/books/style-and-meaning>

77

Foucault M. Technologies of the self. In: Technologies of the self: a seminar with Michel Foucault. London: : Tavistock 1988. 16–49.<https://contentstore.cla.co.uk/secure/link?id=fc7f529e-070a-ee11-87dd-a04a5e5d2f8d>

78

Gell A. Technology and Magic. Anthropology Today 1988;**4**. doi:10.2307/3033230

79

Gell A. The Technology of Enchantment and the Enchantment of Technology. In: The art of anthropology: essays and diagrams. Oxford: : Berg 2006. 159–87.

80

Gell, Alfred. *Art and agency: an anthropological theory*. Oxford: : Clarendon Press 1998.

81

Gerrie J. Was Foucault a Philosopher of Technology? *Techné: Research in Philosophy and Technology* 2003;**7**:66–73.<https://scholar.lib.vt.edu/ejournals/SPT/v7n2/>

82

Gibson JJ. The theory of affordances. In: *Perceiving, acting and knowing: toward an ecological psychology*. Hillsdale: : Erlbaum 1977.
67–82.<https://contentstore.cla.co.uk/secure/link?id=18b43e4d-0a0a-ee11-87dd-a04a5e5d2f8d>

83

Godelier M. Salt Currency and the Circulation of Commodities Among the Baruya of New Guinea. In: *Studies in economic anthropology*. Washington, D.C.: : American Anthropological Association 1971. 52–73.

84

Godelier, Maurice, Brain, Robert. *Perspectives in Marxist anthropology*. Cambridge: : Cambridge University Press 1977.

85

Gosden, Chris. *Anthropology and archaeology: a changing relationship*. London: : Routledge 1999.

86

Gosselain OP. In *Pots we Trust: The Processing of Clay and Symbols In Sub-Saharan Africa*. *Journal of Material Culture* 1999;**4**:205–30. doi:10.1177/135918359900400205

87

Gosselain O. Mother Bella was not a Bella. Inherited and Transformed Traditions in Southwestern Niger. In: Cultural transmission and material culture: breaking down boundaries. Tucson: : University of Arizona Press 2008. 150-77. doi:10.2307/j.ctv2phprdh

88

Gosselain O. 'As My Mother Did': Transmission and transformation of pottery knowledge south of the Sahara. In: Transmission of knowledge: terracotta [i.e. terracotta] and metals in West Africa and Cameroon. Ibadan: : Institut
Franc

çais de Recherche en Afrique 2002.

89

Guss DM. All things made. In: The anthropology of art: a reader. Malden, Mass: : Blackwell 2006. 374-86.https://ucl.primo.exlibrisgroup.com/view/action/uresolver.do?operation=resolveService&package_service_id=14572211450004761&institutionId=4761&customerId=4760&VE=true

90

Hardin, Kris L. The aesthetics of action: continuity and change in a West African town. Washington: : Smithsonian Institution Press 1993.

91

Harris, Marvin. Cultural materialism: the struggle for a science of culture. New ed. Walnut Creek, Calif: : Rowman & Littlefield 2001.

92

Andre-Georges Haudricourt. La technologie, science humaine: Recherches d'histoire et d'ethnologie des techniques. Editions de la Maison des sciences de l'homme 1987.

93

Heidegger, Martin, Lovitt, William. The question concerning technology, and other essays. London: : Harper & Row 1977.

94

Hocart AM. The Canoe and the Bonito in Eddystone Island. The Journal of the Royal Anthropological Institute of Great Britain and Ireland 1935;**65**. doi:10.2307/2843843

95

Hodder I. Technology in the Humanities: A Commentary. Archaeological review from Cambridge 1990;**9**:154-5.

96

Hughes TP. The Seamless Web: Technology, Science, Etcetera, Etcetera. Social Studies of Science 1986;**16**:281-92. doi:10.1177/0306312786016002004

97

Hughes T. From deterministic dynamos to seamless-web systems. In: Engineering as a social enterprise. Washington: : National Academy Press 1991. 7-25.

98

Hutchins E. How a Cockpit Remembers Its Speeds. Cognitive Science 1995;**19**:265-88. doi:10.1207/s15516709cog1903_1

99

Ingold T. Tool-use, sociality and intelligence. In: Tools, language and cognition in human evolution. Cambridge: : Cambridge University Press 1992. 429-45.

100

Ingold T. Beyond Art and Technology: The Anthropology of Skill. In: Anthropological perspectives on technology. Albuquerque: : University of New Mexico Press 2001. 17–31.

101

Ingold T. Society, Nature and the Concept of Technology. Archaeological review from Cambridge 1990;**9**:5–17.

102

Ingold, T . Tools for the hand, language for the face : an appreciation of Leroi-Gourhan's gesture and speech. Studies in history and philosophy of science part c: studies in history and philosophy of biological and biomedical sciences 1999;**30**:411–53.
doi:10.1016/S1369-8486(99)00022-9

103

Ingold T. Making Culture and Weaving the World. In: Matter, materiality and modern culture. London: : Routledge 2000. 50–72.

104

Keller, Charles M., Keller, Janet Dixon. Cognition and tool use: the blacksmith at work. Cambridge: : Cambridge University Press 1996.

105

Klein HK, Kleinman DL. The Social Construction of Technology: Structural Considerations. Science, Technology & Human Values 2002;**27**:28–52. doi:10.1177/016224390202700102

106

Kramer, Carol. Ethnoarchaeology: implications of ethnography for archaeology. Guildford: : Columbia University Press 1979.

107

Kramer C. Ceramic Ethnoarchaeology. *Annual Review of Anthropology* 1985;**14**:77–102.
doi:10.1146/annurev.an.14.100185.000453

108

Johnson J. Mixing Humans and Nonhumans Together: The Sociology of a Door-Closer. *Social Problems* 1988;**35**:298–310. doi:10.1525/sp.1988.35.3.03a00070

109

Latour B, Mauguin P, Teil G. A Note on Socio-Technical Graphs. *Social Studies of Science* 1992;**22**:33–57. doi:10.1177/0306312792022001002

110

Latour, Bruno, Woolgar, Steve. *Laboratory life: the social construction of scientific facts*. Beverly Hills: : Sage Publications 1979.

111

Latour B. Technology is Society Made Durable. In: *A sociology of monsters: essays on power, technology and domination*. London: : Routledge 1991.
103–13.<https://contentstore.cla.co.uk/secure/link?id=332b25c2-620b-ee11-87dd-a04a5e5d2f8d>

112

Latour B. Ethnography of a 'high-tech' case: About Aramis. In: *Technological choices: transformation in material cultures since the Neolithic*. London: : Routledge 1993.
372–98.<https://doi.org/10.4324/9781315887630>

113

Latour, Bruno. *We have never been modern*. London: : Harvester Wheatsheaf 1993.

114

Latour, Bruno. *Aramis, or, The love of technology*. Cambridge, Mass: : Harvard University Press 1996.

115

Latour B. *The Berlin Key or How To Do Words With Things*. In: *Matter, materiality and modern culture*. London: : Routledge 2000. 10–21.

116

Lave, Jean, Wenger, Etienne. *Situated learning: legitimate peripheral participation*. Cambridge: : Cambridge University Press 1991. doi:10.1017/CBO9780511815355

117

Law J. *Notes on the theory of the actor-network: Ordering, strategy, and heterogeneity*. *Systems Practice* 1992;**5**:379–93. doi:10.1007/BF01059830

118

Law J. *Technology and Heterogeneous Engineering: The Case of Portuguese expansion*. In: *The social construction of technological systems: new directions in the sociology and history of technology*. Cambridge, Mass: : MIT Press 1987. 111–34.

119

Lechtman, Heather, Merrill, Robert S., Central States Anthropological Society (U.S.), et al. *Material culture: styles, organization, and dynamics of technology*. St. Paul: : West Pub. Co 1977.

120

Lechtman H. *Style in Technology - Some Early Thoughts*. In: *Material culture: styles, organization, and dynamics of technology*. St. Paul: : West Pub. Co 1977. 3–20.

121

Lemonnier P. From field to files : description and analysis of technical phenomena. In: Elements for an anthropology of technology. Ann Arbor, Mich: : Museum of Anthropology, University of Michigan 1992. 25-50.

122

LEMONNIER P. The study of material culture today: Toward an anthropology of technical systems. Journal of Anthropological Archaeology 1986;**5**:147-86.
doi:10.1016/0278-4165(86)90012-7

123

Lemonnier P. Topsy Turvy Techniques: Remarks on the Social Representation of Techniques. Archaeological review from Cambridge 1990;**9**:27-37.

124

Lemonnier, Pierre. Elements for an anthropology of technology. Ann Arbor, Mich: : Museum of Anthropology, University of Michigan 1992.

125

Lemonnier P. The eel and the Ankave-Anga of Papua New Guinea: Material and symbolic aspects of trapping. In: Tropical forests, people and food: biocultural interactions and applications to development. Carnforth, UK: : Parthenon Pub. Group 1993. 673-82.

126

Lemonnier, Pierre. Technological choices: transformation in material cultures since the Neolithic. London: : Routledge 1993. <https://doi.org/10.4324/9781315887630>

127

Lemonnier P. Technology. In: Encyclopedia of social and cultural anthropology. London: :

Routledge 2002.

544-7. <https://contentstore.cla.co.uk/secure/link?id=d5182964-5deb-ee11-8076-0050f2f06092>

128

Leroi-Gourhan, André. *Évolution et techniques*. Paris: : A. Michel 45AD.

129

Leroi-Gourhan, André, Bostock, Anna, White, Randall. *Gesture and speech*. Cambridge, Mass: : MIT Press 1993.

130

Longacre, William A., School of American Research (Santa Fe, N.M.). *Ceramic ethnoarchaeology*. Tucson: : University of Arizona Press 1991.

131

Lovekin D. Jacques Ellul and the logic of technology. *Man and World* 1977;**10**:251-72.
doi:10.1007/BF01248590

132

MacKenzie, Donald A., Wajcman, Judy. *The social shaping of technology*. 2nd ed. Buckingham [England]: : Open University Press 1999.

133

MacKenzie, Maureen Anne. *Androgynous objects: string bags and gender in central New Guinea*. Chur: : Harwood Academic Publishers 1991.

134

Mahias M-C. Pottery techniques in India: Technical variant and social choice. In:

Technological choices: transformation in material cultures since the Neolithic. London: :
Routledge 1993. 157-80.<https://doi.org/10.4324/9781315887630>

135

Malinowski, Bronislaw. Magic, science and religion and other essays. New York: :
Doubleday 1954.

136

Malinowski, Bronislaw. Coral gardens and their magic: a study of the methods of tilling the
soil and of agricultural rites in the Trobriand Islands, Vol.2: The language of magic and
gardening. New York: : American Book Co 1935.

137

Martinelli B. L'interrogation du style : Anthropologie, technique et esthetique.

138

Mauss, Marcel, Brewster, Ben. Sociology and psychology: essays. London [etc.]: :
Routledge and Kegan Paul 1979.
<https://contentstore.cla.co.uk/secure/link?id=ef0918dc-080a-ee11-87dd-a04a5e5d2f8d>

139

Mauss, Marcel. On prayer. New York: : Durkheim Press/Berghahn Books 2003.

140

Mitcham, Carl, Huning, Alois, Society for Philosophy & Technology (U.S.), et al. Philosophy
and technology II: information technology and computers in theory and practice.
Dordrecht: : Reidel 1986.

141

Mumford, Lewis. Technics and civilization. London: : Routledge and Kegan Paul 1934.

142

Naji M, Douny L. Editorial. *Journal of Material Culture* 2009;**14**:411–32.
doi:10.1177/1359183509346184

143

Needham, Joseph. *Clerks and craftsmen in China and the West: lectures and addresses on the history of science and technology*. London: : Cambridge U.P 1970.

144

Pelegim J. Prehistoric Lithic technology: some aspect of research. *Archaeological Review from Cambridge* 1990;**9**:116–25.

145

Pfaffenberger B. Fetishised Objects and Humanised Nature: Towards an Anthropology of Technology. *Man* 1988;**23**. doi:10.2307/2802804

146

Pfaffenberger B. Social Anthropology of Technology. *Annual Review of Anthropology* 1992;
21:491–516. doi:10.1146/annurev.an.21.100192.002423

147

Pinch TJ, Bijker WE. The Social Construction of Facts and Artifacts: Or How the Sociology of Science and the Sociology of Technology Might Benefit Each Other. In: *The social construction of technological systems: new directions in the sociology and history of technology*. Cambridge, Mass: : MIT Press 1987. 17–50.

148

Rappaport, Roy A. *Pigs for the ancestors: ritual in the ecology of a New Guinea people*. New enlarged ed. London: : Yale University Press 1984.

149

Revolon S. The dead are looking at us. *Journal de la société des océanistes* 2007;:59-66.
doi:10.4000/jso.777

150

Rowlands M, Warnier JP. The magical production of iron in the Cameroon Grassfield. In: *The archaeology of Africa: food, metals and towns*. London: : Routledge 1993. 512-50.

151

Sahlins, Marshall David. *Stone Age economics*. London: : Routledge 2004.

152

Schaniel W. New technology and cultural change in traditional societies. *Journal of Economic Issues* 1988;**22**:493-8.

153

Schiffer, Michael B. *Anthropological perspectives on technology*. Albuquerque: : University of New Mexico Press 2001.

154

Schlanger N, Sinclair A. Introduction: technology in the humanities. *Archaeological review from Cambridge* 1990;**9**:3-4.

155

Mauss, Marcel, Schlanger, Nathan. *Techniques, technology and civilisation*. New York: : Durkheim Press/Berghahn Books 2006.

156

Schlanger N. Techniques as human action: two perspectives. In: Archaeological review from Cambridge. University of Cambridge: : Cambridge 1990. 18–26.

157

Schlanger N. The chaîne opératoire. London: : Routledge 2005.

158

Sigaut F. More (and enough) on technology! History and Technology 1985;**2**:115–32.
doi:10.1080/07341518508581636

159

Sigaut F. Technology. In: Companion encyclopedia of anthropology. London: : Routledge 2002.
420–59.<https://www.taylorfrancis.com/books/mono/10.4324/9780203036327/companion-encyclopedia-archaeology-tim-ingold>

160

SILLAR B, TITE MS. THE CHALLENGE OF 'TECHNOLOGICAL CHOICES' FOR MATERIALS SCIENCE APPROACHES IN ARCHAEOLOGY. Archaeometry 2000;**42**:2–20.
doi:10.1111/j.1475-4754.2000.tb00863.x

161

Sillar B. The Dead and the Drying: Techniques for Transforming People and Things in the Andes. Journal of Material Culture 1996;**1**:259–89. doi:10.1177/135918359600100301

162

Sillitoe, Paul, British Museum. Made in Niugini: technology in the Highlands of Papua New Guinea. London: : British Museum Publications in association with the University of Durham Publications Board 1988.

163

Stahl WA. Venerating the Black Box: Magic in Media Discourse on Technology. *Science, Technology & Human Values* 1995;**20**:234–58. doi:10.1177/016224399502000205

164

Staudenmaier JM. Recent Trends in the History of Technology. *The American Historical Review* 1990;**95**:715–25. doi:10.2307/2164278

165

Stiegler, Bernard. *Technics and time: 1: The fault of Epimetheus*. Stanford, Calif: : Stanford University Press 1998.

166

Thrift N. Beyond Mediation: Three new material registers and their consequences. In: *Materiality*. Durham, N.C.: : Duke University Press 2005. 231–56.

167

Ucko PJ. Penis Sheaths: A Comparative Study. *Proceedings of the Royal Anthropological Institute of Great Britain and Ireland* 1969;:24–67. doi:10.2307/3031745

168

Van Der Leeuw S. Variation, variability, and explanation in pottery studies. In: *Ceramic ethnoarchaeology*. Tucson: : University of Arizona Press 1991. 11–39.

169

Van der Merwe, Nikolaas J., Avery, Donald H. Science and magic in African technology: traditional iron-smelting in Malawi. *Africa: journal of the international african institute* 1987;**57**.

170

Veak T. Whose Technology? Whose Modernity? Questioning Feenberg's Questioning Technology. *Science, Technology & Human Values* 2000;**25**:226–37. doi:10.1177/016224390002500204

171

Warnier J-P. A Praxeological Approach to Subjectivation in a Material World. *Journal of Material Culture* 2001;**6**:5–24. doi:10.1177/135918350100600101

172

Warnier J-P. Inside and Outside: Surfaces and Containers. In: *Handbook of material culture*. London: : SAGE 2006. 186–95. <http://www.vlebooks.com/vleweb/product/openreader?id=UCL&isbn=9781446206430>

173

Warnier J-P. Techniques du corps et esthetique de l'art royal en Afrique. *Le portique: revue de philosophie et de sciences humaines* 2006;**17**.

174

Warnier, Jean-Pierre. *The pot-king: the body and technologies of power*. Leiden: : Brill 2007. <https://brill-com.libproxy.ucl.ac.uk/display/title/11363>

175

Warnier J-P. Technology as Efficacious Action on Objects . . . and Subjects. *Journal of Material Culture* 2009;**14**:459–70. doi:10.1177/1359183509345944

176

'Too Many Meanings': a Critique of the Anthropology of Aesthetics. *Social Analysis: The*

International Journal of Social and Cultural Practice 1995;**38**
.http://www.jstor.org/stable/i23171702

177

White, Leslie A. The science of culture: a study of man and civilization. New York: : Farrar, Straus 1949.

178

White LA. Energy and the Evolution of Culture. American Anthropologist 1943;**45**:335-56.
doi:10.1525/aa.1943.45.3.02a00010

179

White, Lynn. Medieval technology and social change. London: : Oxford University Press 1976.

180

White, Lynn. Medieval religion and technology: collected essays. Berkeley: : University of California Press 1978.

181

Winner, Langdon. Autonomous technology: technics-out-of-control as a theme in political thought. Cambridge, Mass: : M.I.T. Press 1978.

182

Winner, Langdon. The whale and the reactor: a search for limits in an age of high technology. Chicago: : University of Chicago Press 1986.

183

Albinus L, Rothhaupt JGF, Seery A. Wittgenstein's Remarks on Frazer: The Text and the

Matter. Berlin ;Boston: : De Gruyter 2016. <https://doi.org/10.1515/9783110455069>