References


Govern Evolution in Biology, Physics, Technology and Social Organization, New York: Doubleday.
Bentley, J. (1953), Oldtime Steam Cars, reprinted 1969, New York: ARCO.
Bogost, I. (2012), Alien Phenomenology, or What It’s Like to Be a Thing, Minneapolis, MN and London: University of Minnesota Press.
Capra, F. (1975), The Tao of Physics, Berkeley, CA: Shambala.
References


Field, J. and E. Conn (2007), ‘The human world seen as living systems’, in
References


Geels, F. (2002), ‘Technological transitions as evolutionary reconfiguration


GSP (2010a), Génération Sans Permis: Le magazine de la voiture sans permis, 7, October.


Gunderson, L., C. Holling and S. Light (1995), ‘Barriers broken and


Holmes, B. (2013), ‘Sea urchins may do swimmingly in acid oceans’, New Scientist, 2912, 13 April, 12.


Huber, P. and M. Mills (2005), The Bottomless Well: The Twilight of Fuel,


Jacomy, B. and A-C. Martin (1992), Le chariot à feu de M. Cugnot, Paris: CNAM.


Kendall, G. (2008), Plugged In: The End of the Oil Age, Brussels: WWF.

References


McCracken, G. (2005), Culture and Consumption II: Markets, Meaning and Brand Management, Bloomington, IN: Indiana University Press.


Miller, P. (2010), Smart Swarm, London: Collins.

MIRU (1990), The Effect of Different State Aid Measures on Intra-community Competition, prepared by the Motor Industry Research Unit Ltd, Luxembourg: European Community.


References


Nieuwenhuis, P. and P. Wells (2007), ‘The all-steel body as a cornerstone
to the foundations of the mass production car industry’, *Industrial and Corporate Change*, 16 (2), 183–211.


Reardon, S. (2013b), ‘Stone tools helped shape our hands’, *New Scientist*, 2912, 13 April, 11.


UK Government (1990), This Common Inheritance: Britain’s Environmental Strategy, Norwich, UK and London: HMSO.

UKRTSD (2000), Indicators of Sustainable Development, London: The UK Round Table on Sustainable Development.


Wells, P. and P. Nieuwenhuis (1999), ‘Transitional strategies for a sustain-
References

able automotive industry: a pragmatic approach to environmental rating systems’, presented at the IXth International Greening of Industry Network Conference, University of North Carolina, Chapel Hill, NC, 14–17 November.


