References

Governs 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


Paul Nieuwenhuis - 9781783472680
Downloaded from Elgar Online at 12/24/2018 03:35:25PM
via free access
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.


References


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


References


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

185

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.


