References


specialization in Latin America and the Caribbean’, Research Policy, 26, 857–81.


Asheim, B., and M. Gertler (2005), ‘The geography of innovation: regional


Cassiolato, J., and H. Lastres (1999), ‘Inovação, globalização e as novas
políticas de desenvolvimento industrial e tecnológico’, in J. Cassiolato and H. Lastres (eds), Globalização e inovação localizada, Brasília: IEL.


Clark, C. (1940), The conditions of economic progress, London: Macmillan.


David, P.A. (1993), ‘Intellectual property institutions and the panda’s thumb: patents, copyrights and trade secrets in economic theory and


Finland (2003), Knowledge, innovation and internationalization, Helsinki: Science and Technology Council of Finland.


References


Han, M.-Y. (1999), *From rice paddles to flat panel displays: an annotated chronology of Korea’s science and technology*, Duke University, available at www.duke.edu/~myhan/kaf0401.html


Jauhlainen, J.S. (2008), ‘Regional and innovation policies in Finland – towards convergence and/or mismatch?’ *Regional Studies*, 42(7), 1–15.


References


JTC (Jurong Town) Corporation (2007), *Biopolis @ one north*, Singapore.


Katz, J., and C. Contreras (2009), *The dynamics of university behaviour in Chile*, Intelis and Department of Economics, University of Chile, Santiago.


References


Landes, D. (1972), The Unbound Prometheus, Technological Change and Industrial Development in Western Europe from 1750 to the Present, Cambridge, MA: Cambridge University Press.

Landes, D. (1999), The wealth and poverty of nations: why some are so rich and some are so poor, New York: Norton.


References


Mexico, Foro consultivo científico y tecnológico (2006b), *Proyecto: bases para una política de estado en ciencia, tecnología e innovación en México*, Mexico DF.

Mexico, Foro consultivo científico y tecnológico (2008), *Promoviendo la innovación y el desarrollo tecnológico*, Mexico DF.


National Science Foundation (NSF) (2006), *Science and Engineering Indicators*. Washington, DC.

National Science Foundation (NSF) (2008), *Science and engineering indicators*, Washington, DC.


Niosi, J. (2000a), Canada’s national system of innovation, Montreal: McGill-Queen’s University Press.
Niosi, J. (2001), Regional systems of innovation: an evolutionary approach, Presentation to the Annual Congress of EAEPE, Sienna, Nov. 8–11.


References


References


Roeland, T., and P. den Hertog (1999), ‘Cluster analysis and cluster-based


Rumbley, L., I. Pacheco, and P.G. Altbach (2008), International comparison of academic salaries, Boston College, Center for International Higher Education.


Sainsbury, Lord (2007), The race to the top: a review of government’s science and innovation policies, Norwich: Her Majesty’s Stationery Office.


Statistics Canada (2002), Profile of spin-off firms in the biotechnology sector: results from biotechnology use and development survey – 1999, Ottawa, Cat. 88F0006XIE02004.


Teubal, M. (2002), ‘What is the systems perspective on innovation and technology policy (ITP) and how can we apply it to developing and newly industrialized economies?’, *Journal of Evolutionary Economics*, 12, 233–57.


United Kingdom Department of Trade and Industry (1999a), *Biotechnology Clusters*, London.

United Kingdom Department of Trade and Industry (1999b), *Genome Valley*, London.


UNIDO (2003), *Strategies for regional innovation systems: transfer and applications*, Vienna.


