References


Antonelli, C., Quatraro, F. (2010), The effects of biased technological


Broadberry, S.N. (1996), Convergence: what the historical record
The dynamics of knowledge externalities


Chesbrough, H., Vanhaverbeke, W., West, J. (2006), *Open
References


David, P.A. (1994), Why are institutions the ‘carriers of history’? Path dependence and the evolution of conventions, organizations and institutions, Structural Change and Economic Dynamics, 5, 205–220.


The dynamics of knowledge externalities


Freeman, C. (1997), The ‘national system of innovation’ in historical perspective, in Archibugi, D., Michie, J. (eds), *Technology M2517 - ANTONELLI PRINT.indd 192 26/01/2011 08:44 via free access
References


Lane, D. et al. (2009), *Complexity Perspectives in Innovation and Social Change*, Berlin: Springer.


Maddison, A. (1996), Macroeconomic accounts for European countries, in Ark, B. van, Crafts, N.F.R. (eds), *Quantitative
References


Malerba, F. (2005), Sectoral systems of innovation: a framework for linking innovation to the knowledge base, structure and dynamics of sectors, Economics of Innovation and New Technology, 14, 63–82.


Prometeia (2003), Banca Dati Regionale, mimeo, Bologna, April.


Svimez (1996), La politica per l’unificazione economica dell’ultimo cinquantennio e i problemi di oggi, Collana SVIMEZ, Bologna: Il Mulino, December.


References


