References

Aw, B., S. Chung and M. Roberts (1998), ‘Productivity and the decision to export: micro evidence from Taiwan and South Korea’, NBER working paper 6558.
Balcet, G. and R. Evangelista (2005), ‘Global technology: innovative


Barrios, S., H. Gorg and E. Strobl (2005), ‘Foreign direct investment, competition and industrial development in the host country’, *European Economic Review*, 49(7), 1761–84.


Benfratello, L. and A. Sembenelli (forthcoming), ‘Foreign ownership and productivity: is the direction of causality so obvious?’, International Journal of Industrial Organization.

References


Cohen, W.M. and R.C. Levin (1989), ‘Empirical studies of innovation and


transfer through FDI in top-10 transition countries: how important are direct effects, horizontal and vertical spillovers?’, William Davidson working paper no. 549, February, University of Michigan.


References

and R. Nelson (eds), The Oxford Handbook of Innovation, Oxford: Oxford University Press.


Gilbert, R. (1989), ‘Mobility barriers and the value of incumbency’, in


Girma, S. and H. Görg (2004), ‘Multinationals’ productivity advantage: scale or technology?’, CEPR discussion papers.


References


References


Moris, F. (2005), ‘Foreign direct investment, R&D, and innovation: concepts and data’, background note prepared for UNCTAD US by the National Science Foundation, Arlington, VA.


References


investment in the United Kingdom and the upgrading of supplier practices’, Regional Studies, 37(1), 41–60.


Tallman, S. and K. Fladmoe-Lindquist (2002), ‘Internationalization,


