Bibliography


Aitken, B., and A.E. Harrison (1992), ‘Does proximity to foreign firms induce technology spillovers?’, World Bank and International Monetary Fund mimeo.


Booth, A. (1999), ‘Initial conditions and miraculous growth: why is South East Asia different from Taiwan and South Korea?’, *World Development*, 27(2): 301–22.


Bibliography


Hymer, S. (1972), ‘The multinational corporation and the law of uneven
development’, New Haven Economic Growth Center, Yale University, occasional paper no. 181, pp. 113–40.
Lall, S., and P. Streeten (1977), Foreign Investment, Transnationals and Developing Countries, Basingstoke: Macmillan.

Mill, J.S. (1848), Principles of Political Economy with some of their Applications to Social Policy, London: John Parker and West Strand.


Mytelka, L.K. (ed.) (1999), Competition, Innovation and Competitiveness in Developing Countries, Paris: OECD.

Mytelka, L.K. (2003), ‘New wave technologies: their emergence, diffusion
and impact, the case of hydrogen fuel cell technology and the developing world’, UNU–INTECH discussion paper no. 3, Maastricht.


La Nacion (1997), La Nacion & La Nacion Digital Publicaciones Periodicas, San José.


Newfarmer, R., and W.F. Mueller (1975), ‘Multinational corporations in Brazil and Mexico: structural sources of economic and non-economic power’, report to the Sub-Committee on MNCs of the Committee on Foreign Relations of the United States Senate, Washington, DC, August.

Okamoto, Y., and F. Sjoholm (2003), ‘Technology development in Indonesia’, in S. Lall and S. Urata (eds), Competitiveness, FDI and Technological Activity in East Asia, Cheltenham, UK and Northampton, USA: Edward Elgar.
Bibliography


Rasiah, R. (2003c), ‘Exports and technological capabilities: a study of for-
eign and local electronics firms in Indonesia, Malaysia, Philippines and Thailand’, *Development Engineering*, 9: 21–44.


An International Comparison, Ann Arbor, MI: University of Michigan Press.


