Bibliography

BCG (2004), ‘Capturing global advantage: how leading industrial companies are transforming their industries by sourcing and selling in China, India and other low-cost countries’, BCG Report, April.

Bloom, David E., Canning, David and Sevilla, Jaypee (2003), The Demographic Dividend: A New Perspective of the Economic Consequences of Population Change, Santa Monica: RAND.


Cao, Cong (2003a), China’s High-tech Parks in Transition, EAI Background Brief No. 153, Singapore: East Asian Institute.

Cao, Cong (2003b), The Emerging Research Institutions of Life Science in China, EAI Background Brief No. 186, Singapore: East Asian Institute.

Cao, Cong (2004a), The Brain Drain Problem in China, EAI Background Brief No. 215, Singapore: East Asian Institute.

Cao, Cong (2004b), China’s Efforts at Turning ‘Brain Drain’ into ‘Brain Gain’, EAI Background Brief No. 216, Singapore: East Asian Institute.

Cao, Cong (2004c), China’s Scientific Elite, London: RoutledgeCurzon.


Chen, Hong (2004), ‘Striking off non-performing labs is right for research’, China Daily, 27 December.
Cui, Ning (2005), ‘Foreigners encouraged to seek S&T partners – nation promises easier access for overseas research institutes’, China Daily, 13 May.
Bibliography


Futron Corporation (2003), China and the Second Space Age, Futron.

Gida, Aravid (2004), ‘Hanging by a thread: textile factories throughout Asia face extinction as a long-standing global trade pact is to expire’, Time, 1 November.


Gong, Zhengzheng (2005a), ‘Carmaker to cut costs by using local components – Volkswagen’s joint venture under pressure from the strong euro’, China Daily, 18 April.


Inter-American Development Bank (2004), The Emergence of China: Opportunities and Challenges for Latin America and the Caribbean, draft version, Integration and Regional Programs Department, IADB.
International Development Research Centre (Canada) and State Science and Technology Commission (PRC) (1997), A Decade of Reform: Science and Technology Policy in China, IDRC.


Ma, Songde (2000), ‘China’s international S&T cooperation: importance and promise’, China Science and Technology Newsletter, 228, 10 July.


Ministry of Science and Technology (1999), Suggestions on Accelerating the Growth of State-level Development Regions of High-tech Industries, MOST.

Ministry of Science and Technology (2003), China Science and Technology Indicators 2002: The Yellow Book on Science and Technology, vol. 6, Beijing: Ministry of Science and Technology.
Murayama, Hiroshi (2004), ‘Taiwan atop East Asia trade triangle’ (Nikkei Interactive), 15 March.
National Science Foundation (2004), *Science and Engineering Indicators*, NSF.
Ng, Loretta (2004), ‘China to stockpile oil in states’, *International Herald Tribune*, 14 December.


*R* *Science and Technology Statistics Databook 2004* (2005), Beijing: Ministry of Science and Technology Department of Development Planning and Centre for S&T Statistic Analysis.


Sigurdson, Jon (2000), ‘Knowledge creation and innovation in geographi-


Williamson, Jeffrey G. and Higgins, Matthew (2001), ‘The accumulation and demographic connection in East Asia’, in Andrew Mason (ed.), *Population

Wong, John and Chan, Sarah (2003), ‘China’s outward direct investment: expanding worldwide’, *China, 1*(2), September, 273–301.


Zhao, Huanxin (2004), ‘Nation plans satellite “constellation”’, China Daily, 6 January.


