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.


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.
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*
Bibliography


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


