References


Bae, Yong-Ho (1995), Technology absorption and R&D in the Korean
Economic catch-up and technological leapfrogging

semiconductor industry: The case study of Samsung Electronics Co.,
PhD dissertation, Korea: Seoul National University.
Bank for International Settlements (BIS) (2008), Principles for Sound
Liquidity Risk Management and Supervision, September.
or.kr/, downloaded June 30, 2006.
Bank of Korea (2002), The Significance of North Korea’s Recent
Economic Measures and the Future Prospect, Seoul: Bank of Korea
(in Korean).
Bartlett, C.A. and S. Ghoshal (1989), Managing Across Borders, Boston,
Baumol, W.J., B.S.A. Blackman, and E.N. Wolff (1989), Productivity and
American Leadership, Cambridge, MA: MIT Press.
Bazan, L. and L. Navas-Aleman (2004), Upgrading in global and national
value chains, in H. Schmitz (ed.), Local Enterprises in the Global
Economy, Cheltenham, UK and Northampton, MA: Edward Elgar,
p.110–139.
Becker, Sascha O. and Marc-Andreas Muendler (2008), The effect of FDI
on job security, B.E. Journal of Economic Analysis and Policy, 8(1),
Bell, M. and M. Albu (1999), Knowledge systems and technological dynam-
ism in industrial clusters in developing countries, Research Policy,
27(9): 1715–1734.
Bell, Martin and Paulo Figueiredo (2012), Building innovative capabilities
in latecomer emerging market firms, in E. Amann and J. Cantwell (eds.),
The Innovative Firms in the Emerging Market Countries, Oxford: Oxford
University Press, pp. 24–112.
Bell, M. and K. Pavitt (1993), Technological accumulation and industrial
Berger, S. and K.R. Lester (ed.) (2005), Global Taiwan, Armonk, NY: M.E.
Sharpe.
Berry, A., E. Rodriguez, and H. Sandee (2002), Firm and group dynamics
in the small and medium enterprise sector in Indonesia, Small Business
Economics, 18: 141–161.
Besson, F., C. Durand, and S. Miroudot (2013), How much offshoring
matters?, in A. Bardhan, D. Jaffee, and C. Kroll (eds.), The Oxford
Bhagwati, J. (1998), The capital myth: The difference between trade in
widgets and dollars, Foreign Affairs, 77(3).
Bolton, Michele K. (1993), Imitation versus innovation, Organizational
Dynamics, 21(3): 30–45.
Borensztein, E., J. Gregorio, and Jong-hwa Lee (1998), How does foreign
References

Chaminade, C. and J. Vang (2007), Innovation policies for Asian SMEs, in
Economic catch-up and technological leapfrogging


Chung, Duck-Koo and B. Eichengreen (2009), Fostering Monetary and Financial Cooperation in East Asia, World Scientific.


Edwards, Sebastian (2001b), Capital controls, capital control flow contrac-


Epstein, G., I. Grabel, and K.S. Jomo (2003), Capital management tech-


Conditions, Luxembourg: Office for Official Publications of the European Communities.
Gerschenkron, A. (1963), The early phases of industrialization in Russia and their relationship to the historical study of economic growth, in *Conference on the Economics of the Take-off into Sustained Growth*, Konstanz, September 2–11.
Hanson, Gordon H., Raymond J. Mataloni, and Matthew J. Slaughter


He, X. (2003), Dynamic capabilities for expansion in China: The case of the multinationals in monitor industry, PhD dissertation, Graduate School of Business, Seoul National University.


Hooley, R. and J. Yoo (eds.) (2002), The post-financial crisis challenges for


Jones, L. and I. Sakong (1980), *Government, Business, and Entrepreneurship*
References


Kim, K.-H. (2008), National land and real estate, presentation at the Korean Economy 60 Years conference.


Kim, Yong-bok (1997), Technological development in Korean consumer electronics industry in Korea, in K. Lee et al. (eds.), *Technological Capabilities and Competitiveness of Korean Industry*, Seoul: Kyungmoon-sa (in Korean).


Kim, YoungWook (1993), A study on the diversification and control structure of Samsung chaebol, PhD dissertation, Department of Economics, Seoul National University.


Korea Development Bank (1997), *Industry in Korea*.

La Croix, Sumner and Yibo Xu (1995), Political uncertainty and Taiwan’s investment in Xiamen’s special economic zone, in S. La Croix, M. Plummer, and K. Lee (eds.), Emerging Patterns of East Asian Investment in China: From Korea, Taiwan and Hong Kong, New York: M.E. Sharpe, pp. 123–142.


Lee, Keun (2013), Schumpeterian Analysis of Economic Catch-up: Knowledge, Path-creation and Middle Income Trap, Cambridge: Cambridge University Press.

Lee, Keun (2008), Economics of Inter-Firm Catching up (gi-up-gan chuye-g-eui gyung-je-hak), Seoul: Book21 (in Korean).

Lee, Keun (2006), The Washington consensus and East Asian
Lee, Keun (2005b), The middle-income trap and strategies to achieve 20,000 $ per capita income in Korea, Seoul: IssueToday (in Korean).
Lee, Keun and X. He (2009), The capability of Samsung group in project execution and vertical integration: Created in Korea, replicated in China, Asian Business and Management, 8: 277–299.


Lee, Keun, Justin Lin, and Hajoon Chang (2005), Late marketization vs. late industrialization: Convergence or divergence in East Asia, Asia-Pacific Economic Literature, 19(1): 42–59.


Lim, E. (2006), Kaesong industrial complex: Pending issues and the task of industrial cooperation, paper presented to the 2nd International
Malovic, M. (2007), Exchange rate regimes and monetary policies in...

Mani, Sunil (2005), The dragon vs. the elephant: Comparative analysis of innovation capability in the telecom industry of China and India, *Economic and Political Weekly*, 40(39): 4271–4283.


Nam, Jong-woo (2005), *Trans-border Economic Cooperation between South and North Koreas in Gaeseong Industrial Complex*, Seoul: Seoul National University (in Korean).


Odagiri, H., A. Goto, and A. Sunami (2008), Catch-up process in Japan and the IPR system, paper presented at Tokyo Meeting on IPRs and Technological Catch-up held by National Graduate Institute for Policy Studies, Tokyo, Japan.


Ojala, A. (2009), Internationalization of knowledge-intensive SMEs: The


Park, Ki-Soon (2006), Modes of financing for medium or long term cooperation between South and North Korea, paper presented to the 11th Policy Seminar on Government Policies toward North Korea and the Future of the South North Cooperation, Seoul, Korea, June 6 (in Korean).


References

Rodrik, D. (1996a), Coordination failures and government policy: A
Economic catch-up and technological leapfrogging


Ruis, Andres and Nicolas van de Walle (2003), Political and cultural institutions and economic policy reform, paper presented at the Global Development Network Workshop on Understanding Reform, Cairo, Egypt, January 16–17.


Seol, Chung and Kyong-min Go (2004), The import of technology by North Korea and suggestions for the South–North cooperation, Korea Eximbank North Korea Economy, Fall, pp. 54–76 (in Korean).


Wang, Y.K. (2008), Flexible BBC exchange rate system and exchange rate cooperation in East Asia, KIEP Working Paper 08-03.

Wang, Z. (ed.) (1996), Korea Firms Investment in China (Hanguo Qiye zai Zhongguo de Touzi), Beijing: China Economy Press.


You, Y. and N. Yi (2001), Former top managers left MAG after taken over by EMC (EMC quanmian jieguan Meige, Gaoduan Chujiao, Yuan gaocheng huabian), *China Youth Daily* (Zhongguo Qignianbao), September 3.


