

DAFTAR PUSTAKA

Akkemik, Ali K. 2008. *Industrial Development in East Asia : A Comparative Look at Japan, Korea, Taiwan and Singapore*. Singapore : World Scientific Publishing Co. Pte. Ltd.

Appleton, Steven R. 2001. *Inside the Minds : The Semiconductors Industry*. Washington DC : Aspatore Books

Drysdale, Peter. 2000. *Reform and Recovery in East Asia : The Role of the State and Economic Enterprise*. London : Routledge

Hiratsuka, Daisuke. 2008. *East Asian Economic Integration*, New York : Pallgrave Macmillan.

Amsden, Alice H dan Wan Wen Chu. 2003. *Taiwan Late Development : Taiwan's Upgrading Policy*. Massachusetts : MIT Press.

Akkemik, K Ali. 1976. *Industrial Development in Asia : A Comparative Look at Japan, Korea, Taiwan and Singapore*. Singapore : World Scientific Publishing Co. Pte. Ltd.

Aoki, Masahiko., Kim, Hyung Ki., Fujiwara, dan Masahiko Okuno. 2006. *The Role of Government in East Asian Economic Development*. Oxford : Clarendon Press.

Chang, Chun Yen dan Yu, Lung Yu (Eds). 2002. *Made by Taiwan : Booming in the Information Technology Era*. Singapore : World Scientific Publishing Co. Pte. Ltd.

Hughes, Helen. 1998. *Achieving Industrialization in East Asia*. Cambridge : Cambridge University Press.

J.A, Denny. 2006. *The Role of Government In Economic and Business*. Yogyakarta : LKIS.

Jung-En Woo, Meredith. 2007. *Neoliberalism and Institutional Reform in East Asia : A Comparative Study*. New York : Palgrave Macmillan.

Kaplinsky, Raphael and Morris, Mike. 2000. A Handbook of Value Chain Research. Sussex : Institute of Development Studies.

Kohli, Atul. 2004. State Directed Development : Political Power and Industrialization in the Global Periphery. Cambridge : Cambridge University Press.

Kwon, Huck-ju. 2005. Transforming the Development Welfare State in East Asia. New York : Palgrave Macmillan.

Lojek, Bo. 2007. History of Semiconductor Engineering. New York : Springer.
Lecuyer, Christopher dan Brock, David C., 2010. Makers of Microchip : A

Documentation History of Fairchild Semiconductor. Massachusetts : MIT Press.
Lin-su Kim, 1997, Imitation to Innovation: The Dynamics of Korea's Technological

Learning , Harvard Business School Press Mathews, John A. dan Cho, Dong Sung.
2007. Tiger Technology : The Creation of

Semiconductor Industry in East Asia. New York : Cambridge University Press.

Noland, Marcus and Pack, Howard. 2003. Industrial Policy in an Era of Globalization :

Lesson from Asia. Washington DC : Institute of International Economics.

Riain, Sean O. 2004. The Politics of High-Tech Growth : Developmental Network States in the Global Economy. New York : Cambridge University Press. Rigger, Shelley. 2011. Why Taiwan Matters : Small Island, Global Powerhouse. Plymouth : Rowman Littlefield.

Tsai, Terence dan Cheng, Bor Sichuan. 2006. The Silicon Dragon : High Tech Industry in Taiwan. Massachusetts : Edward Elgar Publishing, Inc.

Schmitz, Hubert. 2004. Local Entreprises in the Global Economy : Issues of the Governance and Upgrading. Northampton : Edward Elgar Publishing, Inc.

Storper, Michael., Thomadakis, Stavros B., dan Tsipouri, Lena J (Eds). 2005. Latecomers in the Global Economy. London : Taylor and Francis e-Library.

Wade, Robert. 1990. *Governing the Market : Economic Theory and The Role of Government in East Asian Industrialization*. New Jersey : Princeton University Press. Weiss, Linda. 2004. *States in Global Economy : Bringing Domestic Institutions Back In*. Cambridge : Cambridge Studies in International Relations.

Journal dan Internet Brown, Clair et all. *Offshoring in the Semiconductor Industry : A Historical Perspective*. Jstor.

Chen dan Jan, A System Dynamics Model of the Semiconductor Industry Development in Taiwan, *The Journal of the Operational Research Society*, Vol. 56, No. 10 (Oct., 2005), pp. 1141-1150

Lane Kenworthy.1990.“Are Industrial policy and Corporatism Compatible?.” *Journal Public Policy* 10,3,233-265. University Winsconsi, Madison.

Matthews, John, *Catch up Strategies and Latecomer Effect in Industrial Development*, *New Political Economy*, Vol. 11, No. 3, September 2006

Mitsuhiro Kagami.1995.“The Role of Industrial Policy : Japan’s Experience.” *Journal de Economia Politica*, vol 15 no1(57), Janeiro Marco.

Sanjaya Lall. 1992. “Technology Capabilities and Industrialization”. *World Development Institute Economic and Statistic : Oxford*. Wu, Kong-I. 2002. *Reacting to East Asian Regionalism. Seminar on Developing Patterns of Region Trading Arrangements In the Asia-Pacific Region : Issues and Implications*. Vancouver.

Industrial Policy

http://www.cesifogroup.de/portal/page/portal/langen/DocBase_Content/ZS/ZSEEAG_Report/zs-eeag-2008/eeag_report_chap4_2008.pdf diakses Kamis, 30 Mei 2019 pukul 8.25 WIB.

Industrial Policy in Developing Countries

[http://www.diegdi.de/CMSHomepage/openwebcms3.nsf/%28ynDK_contentByKey%29/ANES-8EAHQ3/\\$FILE/DP%204.2011.pdf](http://www.diegdi.de/CMSHomepage/openwebcms3.nsf/%28ynDK_contentByKey%29/ANES-8EAHQ3/$FILE/DP%204.2011.pdf) diakses Kamis, 30 Mei 2019 pukul 8.25 WIB.

Industrial Policy in Japan : A Political Economy View
<http://www.nber.org/chapters/c8667.pdf> diakses Kamis, 30 Mei 2019 pukul 8.25 WIB.

The “East Asian Miracle” and the Theoretical Analysis of Industrial Policy: A Review <http://idv.sinica.edu.tw/wwchu/SURVEY.pdf> diakses Kamis, 30 Mei 2019 pukul 8.25 WIB.

The role of Industrial Policy : Japan’s Experience <http://www.rep.org.br/pdf/57-7.pdf> diakses Kamis, 30 Mei 2019 pukul 8.25 WIB

Why We need Industrial Policy, <http://www.economytwopointzero.net/?p=326> diakses tanggal 24 Juni 2019, pukul 11.29